

- Trump Camp Posts Fake Video Of Biden ()
- Monkey MindPong ()
  - Elon Musk's Neuralink says this monkey is playing Pong with its mind ()
  - Technology Futures: Projecting the Possible, Navigating What's Next ()
  - Swiss robots use UV light to zap viruses aboard passenger planes ()
  - Wearable 'Crown' Boosts Users' Productivity With Brain Analysis ()
  - Facebook is making a bracelet that lets you control computers with your brain ()
  - Facebook Reality Labs - Human-Computer Interaction at the Wrist ()
  - The Crown - Shift into focus ()
  - Mark Zuckerberg subtly criticizes Apple's rumored AR and VR headset plans in new interview ()
  - Kuo: Apple to Launch Mixed Reality Headset in Mid 2022 and Augmented Reality Glasses by 2025 ()
  - Introducing Microsoft Mesh ()
    - "You can actually feel like you're in the same place": Microsoft Mesh powers shared experiences in mixed reality ()
  - RealDoll X: How can we help you? ()
  - Realgurl Terms of Service ()
  - Facebook Is Considering Facial Recognition For Its Upcoming Smart Glasses ()
  - Armed and dangerous? Online art project takes aim at militarization of robotics ()
  - Spot's Rampage ()
  - New wearable device turns the body into a battery ()
  - High-performance wearable thermoelectric generator with self-healing, recycling, and Lego-like reconfiguring capabilities ()
  - The People vs. Deepfakes ()
  - New wearable device turns the body into a battery (video) ()

- [Elon Musk's Neuralink Could Start Human Trials This Year](#)  
( )
- [A New Company Pursues Total Recall—Starting With Zoom](#)  
( )
- [Elon Musk says his start-up Neuralink has wired up a monkey to play video games using its mind](#)  
( )
- [Wearable Reasoner: Enhanced Human Rationality Through A Wearable Audio Device](#)  
( )
- [These crowdsourced maps will show exactly where surveillance cameras are watching](#)  
( )
- [Sophia the robot maker plans mass rollout amid pandemic](#)  
( )
- [Facial Recognition Tech and Racist Policing in Brooklyn NYC](#)  
( )
- [Computer vision researchers develop city-scale smart tracking platform](#)  
( )
- [A Scalable Platform for Distributed Object Tracking Across a Many-Camera Network](#)  
( )
- [Deepfakes and the 2020 US elections: what \(did not\) happen](#)  
( )
- [Smartwatches can help detect COVID-19 days before symptoms appear](#)  
( )
- [What's Hot at CES 2021](#)  
( )
- [Razer Project Hazel | World's Smartest Mask](#)  
( )
- [Razer has created a concept N95 mask with RGB and voice projection](#)  
( )
- [AirPop Active+ animation explainer](#)  
( )
- [It's a Big Year for 'Clean Tech' at CES](#)  
( )
- [General Motors reveals futuristic flying Cadillac car](#)  
( )
- [\[CES 2021\] Next Generation Robotics | Samsung](#)  
( )
- [\[CES 2021\] Personalized Services | Samsung](#)  
( )
- [Targus CES 2021 - Antimicrobial Solutions](#)  
( )
- [Vuzix's new microLED smart glasses look like tech you'd actually want to wear on your face](#)  
( )

- Vuzix Next Generation Smart Glasses CES 2021  
□ ()
- LG Teases Rollable Phone!  
□ ()
- LG Display's transparent OLED screens and bendable TV at CES 2021  
□ ()
- Why everyone is talking about an image generator released by an Elon Musk-backed A.I. lab  
□ ()
- OpenAI DALL-E: Creating Images from Text  
□ ()
- UNIPIN UVC disinfection robot  
□ ()
- RealDoll Privacy Policy  
□ ()
- RealDollX PRO Service Plan EU Terms of Service  
□ ()
- Timnit Gebru's Exit From Google Exposes a Crisis in AI  
□ ()
- Houston Adult Arcade Article II  
□ ()
- Do You Love Me?  
□ ()
- Deepfakes are jumping from porn to politics. It's time to fight back  
□ ()
- OrCam's AI-based reading device wins prestigious CES 2021 innovation award  
□ ()
- BioIntelliSense BioButton™ Named CES 2021 Best of Innovation Award Honoree  
□ ()
- Feasibility of continuous fever monitoring using wearable devices  
□ ()
- Amazon's new health band is the most invasive tech we've ever tested  
□ ()
- Analyzing changes in respiratory rate to predict the risk of COVID-19 infection  
□ ()
- France to start research into 'enhanced soldiers'  
□ ()
- Amazon Halo Review: The Fitness Gadget We Don't Deserve or Need  
□ ()
- Deepfakes and beyond: A Survey of face manipulation and fake detection  
□ ()
- Meet GPT-3. It Has Learned to Code (and Blog and Argue).  
□ ()

- The new struggle for truth in the era of deepfakes  
()
- TIME The Best Inventions of 2020: A New Kind of Interface  
()
- Pre-symptomatic detection of COVID-19 from smartwatch data  
()
- Donald Trump lost the 2020 election, but misinformation will continue to win  
()
- LG PuriCare Wearable Air Purifier : As easy as breathing?  
()
- To own an AR future, Niantic wants to build a smarter map of the world  
()
- Niantic AR tech  
()
- Longitudinal Physiological Data from a Wearable Device Identifies SARS-CoV-2 Infection and Symptoms and Predicts COVID-19 Diagnosis ()
- Watch Joe Biden and Democrats take on Donald Trump in 'Avengers: Endgame' face swap clip  
()
- This could lead to the next big breakthrough in common sense AI  
()
- TRUMP vs BIDEN [DeepFake] ()
- Politics and porn: how news media characterizes problems presented by deepfakes  
()
- From Foldable Phones to Stretchy Screens  
()
- Adobe Unveils Authentication Tool in Battle Against Deepfakes  
()
- Anticipating and addressing the ethical implications of deepfakes in the context of elections  
()
- Where Are The Deepfakes In This Presidential Election?  
()
- Vokenization: Improving Language Understanding with Contextualized, Visual-Grounded Supervision ()
- Ultraleap - How to Turn Touchscreens into Touchless Interfaces  
()
- The robot shop worker controlled by a faraway human  
()
- Accessibility's nextgen breakthroughs will be literally in your head  
()
- Robotic entertainment booth (Patent US20200310367A1) ()
- Who thought political ads featuring Deepfake Putin and Kim trashing the US was a good idea?  
()

- WeRobot2020: Involving Seniors in Developing Privacy Best Practices  
()
- Apple Watch Series 6 delivers breakthrough wellness and fitness capabilities  
()
- Introducing Apple Watch Series 6 — It already does that  
()
- The Tech Behind the Mind-Reading Pangolin Dress Could Lead to Wireless—and Batteryless—  
Exoskeleton Control ()
- Oak Ridge Adult Arcade Article II  
()
- A robot wrote this entire article. Are you scared yet, human?  
()
- CCCC Black Technical and Professional Communication Position Statement with Resource  
Guide ()
- PANGOLIN SCALES BCI + Dress: 'Neurotechnology meets FashionTech'  
()
- Neuralink Progress Update, Summer 2020  
()
- The Brain Implants That Could Change Humanity  
()
- Introducing Amazon Halo: A new way to help you measure and improve your health  
()
- New milestones in embodied AI  
()
- A Dogfight Renews Concerns About AI's Lethal Potential  
()
- FM POC with Telexistence Model-T  
()
- Fitbit Sense: A New Era of Innovation  
()
- Facebook is training robot assistants to hear as well as see  
()
- Robot friends: Why people talk to chatbots in times of trouble  
()
- Sex Doll Ownership: An Agenda for Research  
()
- Reformers to Reshape Tech Universe Over Next Five Years  
()
- Future Says - Trailer  
()
- Future Says - Build the New Counterculture  
()

- U.S. company offers at-home hologram machines  
□ ()
- What Is a Smart City? How AI Is Going Uptown Around the Globe  
□ ()
- Star Wars inspires new smart skin  
□ ()
- The ID-Cap™ System - Revolutionizing Remote Patient Monitoring  
□ ()
- Covid-19: Mask wearing detection with Pepper the robot  
□ ()
- The Last Days of the Tech Emperors?  
□ ()
- Institutional Literacies: Engaging Academic IT Contexts for Writing and Communication  
□ ()
- Design, Use, and Effects of Sex Dolls and Sex Robots: Scoping Review  
□ ()
- Lawmakers, United in Their Ire, Lash Out at Big Tech's Leaders  
□ ()
- Lawmakers From Both Sides Take Aim at Big Tech Executives  
□ ()
- Canadian smart glasses going 'offline' weeks after company bought by Google  
□ ()
- PORTL hologram promotional video  
□ ()
- Do (Microtargeted) Deepfakes Have Real Effects on Political Attitudes?  
□ ()
- Wrongfully Accused by an Algorithm  
□ ()
- AI Weekly: The promise and shortcomings of OpenAI's GPT-3  
□ ()
- The Star of This \$70 Million Sci-Fi Film Is a Robot  
□ ()
- New York bans use of facial recognition in schools statewide  
□ ()
- Best smart rings: put a ring on it in 2020  
□ ()
- Elon Musk's Neuralink Will Be Able To Stream Music Directly To Your Brain  
□ ()
- Deepfakes and image manipulation: criminalisation and control  
□ ()
- In 'Groundbreaking' Study, UMN Researchers 3D Print Working Heart Pump With Real Human Cells  
□ ()

- Heart pump 3D bioprinting 5X Speed  
()
- Together mode in Microsoft Teams  
()
- Cortana in Microsoft Teams | Easily collaborate with voice assistance  
()
- The rise and fall of Adobe Flash  
()
- Deepfake technology enters the documentary world  
()
- PULSE: Changing habits for the better  
()
- Student Centeredness as Innovation: The Creation of an AI-Powered Virtual Assistant by and for Students  
()
- Digital Creativity Support for Original Journalism  
()
- AI Weekly: A deep learning pioneer's teachable moment on AI bias  
()
- Japanese startup creates 'connected' face mask for coronavirus new normal  
()
- Misty II Robot - Temperature Screening Assistant  
()
- Combating Anti-Blackness in the AI Community  
()
- SAP Fieldglass Contingent Workforce Management  
()
- All the rock songs written by AI bots – ranked and rated in order of... greatness?  
()
- Ontario Launching New Coronavirus Contact Tracing App  
()
- Civic AI: responding to the climate crisis  
()
- Home-health device uses wireless signals to identify a person it's seen before  
()
- Turning faces into thermostats: Autonomous HVAC system could provide more comfort with less energy  
()
- NirvanA.I: I made a bot write a Nirvana song  
()
- Facial Recognition: Last Week Tonight with John Oliver (HBO)  
()
- Indian military tests eye-tracking tech to help pilots control planes – Defence News of India  
()

- Learning Longterm Representations for Person Re-Identification Using Radio Signals  
□ ()
- How class and race are playing into COVID-19 restrictions and access to leisure  
□ ()
- IBM, Amazon Agree to Step Back From Face Recognition. Where Is Microsoft?  
□ ()
- Amazon pauses police use of facial recognition technology  
□ ()
- Researchers Turn to Wearable Tech in Race to Track Covid-19  
□ ()
- IBM will no longer offer, develop, or research facial recognition technology  
□ ()
- Covid-19: solutions developed with Pepper for the Healthcare and Retail sectors  
□ ()
- Huma COVID-19 Healthcare Solution  
□ ()
- Ingestible sensors, data, and pharmaceuticals: Subjectivity in the era of digital mental health  
□ ()
- Groups say Ontario emergency orders to fight coronavirus pandemic violate privacy  
□ ()
- Verifying images: deepfakes, control, and consent  
□ ()
- OpenAI's gigantic GPT-3 hints at the limits of language models for AI  
□ ()
- Google's AR tool helps you measure two meters to maintain proper social distancing  
□ ()
- Ethical guidelines for COVID-19 tracing apps ()  
□ Experiments with Google - SODAR  
□ ()
- Language Models are Few-Shot Learners (OpenAI GPT-3)  
□ ()
- Digital Threats to Democracy: Comfortably Numb  
□ ()
- Facebook teases a vision of remote work using augmented and virtual reality  
□ ()
- Mixed Reality concept for remote work from Facebook  
□ ()
- 'Apple Glass' details leaked, will cost \$499 and work with prescriptions  
□ ()
- Apple Glass: Ultimate Rumor Roundup & What To Expect!  
□ ()



- Data linking race and health predicts new COVID-19 hotspots  
()
- What it's like to interpret for coronavirus patients remotely  
()
- Ruha Benjamin discusses 'Race After Technology'  
()
- Video security against deepfakes and other forgeries  
()
- System and method for providing feedback in robots (Patent US20200147808A1)  
()
- Google Meet for Companies and Organizations ()  
Lopos SafeDistance  
()
- Whose dystopia is it anyway? Deepfakes and social media regulation  
()
- Trump Resigns - a DeepFake Prediction | Greg Shapiro's United States of Europe  
()
- Singapore deploys robot 'dog' to encourage social distancing  
()
- Watch this robot patrol a park to encourage social distancing  
()
- Coronavirus: FDA authorizes VitalPatch for monitoring Covid-19 patients—Here's how it works  
()
- Sidewalk Labs cancels plan to build high-tech neighbourhood in Toronto amid COVID-19  
()
- Elon Musk: Neuralink Will Do Human Brain Implant in “Less Than a Year”  
()
- Joe Rogan Experience #1470 - Elon Musk discussing Neuralink (clip)  
()
- Coded Bias Official Trailer  
()
- iCIMS - 3 Recruiting Suites, 1 Powerful Platform  
()
- OMRON VitalSight ()  
Embodied Computing: Wearables, Implantables, Embeddables, Ingestibles  
()
- Chronolife Achieves EU Medical Certification for KeeSense™ Remote Health-Monitoring Platform  
()
- Smart Contact Lenses that Diagnose and Treat Diabetes  
()
- Personalized nutrition smart patch to reduce diabetes risk  
()

- Sleep Mask Could Aid Diabetic Retinopathy Screening  
()
- IRIS Headphones || First Impressions  
()
- PinPoint Case Study: Attracting 4x More Candidates for BDO Greenlight  
()
- Meet Violet, the Robot That Can Kill the COVID-19 Virus  
()
- Meet Violet, the Robot That Can Kill the COVID-19 Virus (video)  
()
- Donut Robotics' C-Mask smart mask  
()
- MIT develops machine-washable sensors that embed in clothing for constant vital sign monitoring  
()
- Electronic Textile Conformable Suit (E-TeCS)  
()
- Boston Dynamics' Spot robot is helping hospitals remotely treat coronavirus patients  
()
- Connecticut town reverses course on 'pandemic drones' amid privacy concerns  
()
- A computer 'the size of a credit card' could help doctors monitor COVID-19 patients remotely  
()
- Connected Living Announces Global Partnership With Temi, a Companion Device and Telehealth Delivery Robot, in Response to COVID-19 ()
- Collaborative Autoethnography Reflection from Danielle Stambler  
()
- Workable Video Interviews ()
- Microsoft embraces open data  
()
- 'Pandemic Drone' Conducts Initial Flights Near NYC to Detect COVID-19 Symptoms  
()
- Lightkey In Action - Text Prediction Software For Windows  
()
- Collaborative Autoethnography Reflection from Stephen Fonash  
()
- Collaborative Autoethnography Reflection from Nupoor Ranade  
()
- Collaborative Autoethnography Reflection from Sharon Caldwell  
()
- Tactigon One Wearable Gesture & Motion Controller with Artificial Intelligence  
()

- Ottawa pursuing technological approaches to COVID-19 contact tracing  
□ ()
- Bains on tech for contact tracing  
□ ()
- Meet AI XPRIZE Semifinalist Alfred  
□ ()
- Meet AI XPRIZE Semifinalist CleanRobotics  
□ ()
- Meet AI XPRIZE Semifinalist DeepDrug  
□ ()
- Meet AI XPRIZE Semifinalist emPrize  
□ ()
- Meet AI XPRIZE Semifinalist Iris.AI  
□ ()
- Meet AI XPRIZE Semifinalist MachineGenes  
□ ()
- Meet AI XPRIZE Semifinalist Marinus Analytics  
□ ()
- Meet AI XPRIZE Semifinalist Orbem  
□ ()
- Meet AI XPRIZE Semifinalist ZzappMalaria  
□ ()
- Film Club: 'This Video May Not Be Real'  
□ ()
- App-based contact tracing may help countries get out of lockdown  
□ ()
- Apple researching smart glasses with holography to keep weight down, image quality up  
□ ()
- Optical System With Dispersion Compensation (United States Patent Application: US 2020/0117003 A1) ()
- Blueberry: Smart Glasses that Help You Relax and Perform  
□ ()
- Collaborative Autoethnography Reflection from Jason Tham  
□ ()
- Mendi - Live on Kickstarter  
□ ()
- The coronavirus contact tracing app won't log your location, but it will reveal who you hang out with ()
- During the coronavirus, academics have found themselves in a crisis of their work  
□ ()
- Collaborative Autoethnography Reflection from Ann Hill Duin  
□ ()

Soul Machines

()

CSAIL device lets doctors monitor COVID-19 patients from a distance

()

Non-contact health monitoring for COVID-19 ()

Collaborative Autoethnography Reflection from Jessica Campbell

()

Telenor, Ericsson and Sony team up to Develop Medical Wearable Devices

()

Coronavirus Patients Who Don't Speak English Could End Up 'Unable to Communicate in Their Last Moments of Life' ()

Collaborative Autoethnography Reflection from Daniel Hocutt

()

Beyond contact tracing, Aarogya Setu may find use in policy inputs

()

Apple and Google partner on COVID-19 contact tracing technology

()

Elon Musk's Plan To Merge Humans With A.I.

()

Aarogya Setu App |



| ()

University of Waterloo Engineers Develop Durable, Flexible Sensor for Wearables

()

Smartphone-Assisted, Privacy-Preserving COVID-19 Contact Tracing

()

Microsoft thinks Coronavirus will forever change the way we work and live

()

We Can All Do Something - Carbon's Response to COVID-19

()

Estimote Introduces Wearables To Monitor Workplace Contact Between Employees to Curb COVID-19 Outbreak ()

Zoom Meeting Security Toolbar Icon for Hosts

()

Thanks to 'flexoskeletons,' these insect-inspired robots are faster and cheaper to make

()

Sprayable user interfaces

()

Integrating wearable tech with remote health monitoring to fight COVID-19

()

COVID-19 spurs innovations such as Blue Ocean's UVD Robots

()

- LifeSignals Fast Tracks Introduction of Single-Use Wireless Biosensor Patch for Early Detection of COVID-19 ()
- Statement on COVID-19: ethical considerations from a global perspective ()
- Tech companies are proposing Canada use phone apps to track spread of coronavirus ()
- 'Zoom-bombing' attacks disturb users on video conferencing app ()
- Coronavirus: New Zealanders arriving home asked to consent to police tracking their location ()
- This smart ring may detect early signs of coronavirus ()
- How robots have joined the coronavirus battle ()
- European experts ready smartphone technology to help stop coronavirus ()
- Researchers to study if startup's wrist-worn wearable can detect early COVID-19 respiratory issues ()
- Tommy the robot nurse helps keep Italy doctors safe from coronavirus ()
- Robots keep medical staff safer in Italian hospital by monitoring patients ()
- Kentucky puts ankle monitors on coronavirus patients who break quarantine ()
- What is Qualaroo? See How Qualraoo Survey Software Works ()
- AI can help with the COVID-19 crisis - but the right human input is key ()
- Social Distancing for Seniors: Tech to Help the Elderly Through Isolation ()
- Everybody Can Make Deepfakes Now! ()
- How 3D printing could save lives in the coronavirus outbreak ()
- 'Fever detection' cameras to fight coronavirus? Experts say they don't work ()
- Introducing The TemPredict Study ()
- Smaler-Coin size 24hours Fever monitor smart thermometer Reusable Accuracy  $\pm 0.01$  ()
- Star Trek: Picard Season 1 Episode 10 - Into the Simulation ()

- Creating the coronopticon - Countries are using apps and data networks to keep tabs on the pandemic ()
- Zoom's A Lifeline During COVID-19: This Is Why It's Also A Privacy Risk ()
- Protect Rights of People with Disabilities During COVID-19 ()
- How digital health devices can predict virus outbreaks: Scripps Research COVID-19 updates ()
- Coronavirus is forcing a trade-off between privacy and public health ()
- How South Korea's smart city startups, curbed the spread of COVID-19 ()
- Predicting coronavirus? SF emergency workers wear state-of-the-art rings in new study ()
- ZERO-The Most Portable Mini Translator in the World | Timekettle ()
- Help fight the spread of COVID-19 with TraceTogether! ()
- Hong Kong makes wearable trackers mandatory for new arrivals, checks in with 'surprise calls' too ()
- COVID Watch: Bluetooth Contact Tracing Functionality ()
- Star Trek: Picard Season 1 Episode 9 - The Admonition ()
- This AI camera detects people who may have COVID-19 ()
- Translating a Surveillance Tool into a Virus Tracker for Democracies ()
- UVD Robot Time Lapse Product Demo ()
- Allowing Robots to Feel (video) ()
- Allowing Robots to Feel ()
- AI is an Ideology, Not a Technology ()
- Deepfake: a social construction of technology perspective ()
- Deepfakes: Trick or treat? ()
- Coronavirus, fever detection system by Athena Security ()
- The Coronavirus Is Making Us See That It's Hard to Make Remote Work Actually Work ()

- #31DaysofARVRinEDU: Day 13: Narrator AR  
()
- Star Trek: Picard Season 1 Episode 8 - "We Are Borg"  
()
- Star Trek: Picard Season 1 Episode 8 - Multiple Rios  
()
- Sora App Brings Learning To Mobile Platforms  
()
- New Wearable Cardioverter Defibrillator from Element Science Could Help Prevent Sudden Cardiac Deaths ()
- Augmedix Uses AI and Remote Scribes to Improve Clinician Documentation: Interview with Founder Ian Shakil ()
- FIFA Mobile | Adidas GMR  
()
- Even mask-wearers can be ID'd, China facial recognition firm says  
()
- PULSE: Self-Supervised Photo Upsampling via Latent Space Exploration of Generative Models  
()
- Inception Animation with Deep Dream  
()
- Cyborgs: Melding Man and Machine  
()
- Qordoba — Writing that sounds like you, everywhere you write online  
()
- The Current State of Analytics: Implications for Learning Management System (LMS) Use in Writing Pedagogy ()
- Latest Translation Technology Trends To Watch In 2020  
()
- New Tech Lets School Papers Practically Write Themselves  
()
- How A True Crime Podcast Is Building Community For Those With Mental Illness  
()
- RealDoll Awarded XBIZ 2020 Sex Doll Brand of the Year  
()
- Optimizing comfort for nurses in high-stress situations with sensors  
()
- This Startup Makes MP3s Sound Like Live Music  
()
- AI Literacy, or Why Understanding AI Will Help You Every Day  
()
- Our Cyborg Future  
()

- Activate This 'Bracelet of Silence,' and Alexa Can't Eavesdrop  
□ ()
- Wearable Microphone Jamming ()  
Principled Artificial Intelligence: Mapping Consensus in Ethical and Rights-Based Approaches to Principles for AI ()
- Wearable to spot Alzheimer's being developed  
□ ()
- Hacking my arm prosthesis to output CV so that it plugs into my synth: Thought-controlled music!  
□ ()
- Controversial facial recognition tool admittedly used by Toronto police  
□ ()
- EDoN : Can wearables revolutionise dementia research?  
□ ()
- Onera Bioimpedance Patch Uses Artificial Intelligence to Detect Sleep Apnea  
□ ()
- Deepfakes: Why you can't believe everything you see and hear | Joseph Palermo | TEDxToronto  
□ ()
- Meet AI XPRIZE Semifinalist Element Inc.  
□ ()
- The Future of Minds and Machines: How artificial intelligence can enhance collective intelligence  
□ ()
- OrCam Read Features Overview  
□ ()
- Welcome to Hapbee | Choose What You Feel  
□ ()
- Smart Dublin explores how AI AND Social Media can help improve the city region  
□ ()
- Translate this: How real-time translation breaks down barriers when you don't speak the language ()
- Google opens its latest Google Glass AR headset for direct purchase  
□ ()
- U of T researchers' handheld 3D skin printer helps heal large, severe burns, study finds  
□ ()
- Twitter will label and remove deepfake videos under a new policy  
□ ()
- YouTube says no 'deepfakes' or 'birther' videos with toughened 2020 election stance  
□ ()
- Latest trends in medical monitoring devices and wearable health technology  
□ ()
- Wearable Monitor Provides Continuous Blood Pressure Data  
□ ()



- CTV News (clip) - Robot Reachout for Sick Children  
()
- Safety helmet for firefighters ()
- Star Trek: Picard Season 1 Episode 2 - First Contact Day  
()
- Google Translate will transcribe translations in real time on Android  
()
- The battle for ethical AI at the world's biggest machine-learning conference  
()
- Deepfakes: A threat to democracy or just a bit of fun?  
()
- Pokémon Go's live events drove nearly \$250 million in tourism revenue last year  
()
- A Japanese startup is weaving tradition with tech for a more sustainable fashion future  
()
- Aktiia - the complete blood pressure monitor  
()
- Portable Detection of Apnea and Hypopnea Events using Bio-Impedance of the Chest and Deep Learning ()
- Star Trek: Picard Season 1 Official Trailer  
()
- President's words used to create "deepfakes" at Davos  
()
- The Secretive Company That Might End Privacy as We Know It  
()
- Deepfake technology will make you question what's real  
()
- 'Eyeborg' filmmaker can record 30 minutes of footage with his Terminator-style prosthetic EYE that glows red and has an embedded video camera ()
- LEROU- World's first finger simulated head massaging robot  
()
- Principled Artificial Intelligence: A Map of Ethical and Rights-Based Approaches to Principles for AI (graphic) ()
- The Cyberlaw Podcast: The Line Between Deepfake Legislation and Deeply Fake Legislation  
()
- Translation gadgets in 2020 are nearly as good as Babel Fish  
()
- How Augmented Reality Can Be Used for Writing Prompts  
()
- The Future of Civic Engagement  
()

- Team From UVM Builds the First Living Robots  
□ ()
- UVM and Tufts Team Builds First Living Robots  
□ ()
- Scientists at UVM, Tufts create 'living robots'  
□ ()
- What are deepfakes – and how can you spot them?  
□ ()
- NEON and CORE R3 Demo at CES 2020  
□ ()
- The apps you use on your phone could help diagnose your cognitive health  
□ ()
- How One Man's Superhuman Feat Inspired The World  
□ ()
- Over two dozen encryption experts call on India to rethink changes to its intermediary liability rules  
□ ()
- Ballie the rolling robot is Samsung's near-future vision of personal care  
□ ()
- Facial recognition at South Wales derby 'a step too far', says police chief  
□ ()
- It's Not CES Without Yet Another Million Fossil Smartwatches  
□ ()
- Get to know Withings ScanWatch at CES 2020  
□ ()
- A closer look at NEON at CES 2020  
□ ()
- CES 2020 - Canon Multi-Style Wearable Camera  
□ ()
- World premiere at CES - VR-powered TESLASUIT GLOVE  
□ ()
- Digital pills: a scoping review of the empirical literature and analysis of the ethical aspects  
□ ()
- Facebook Takes a Step Forward on Deepfakes And Stumbles  
□ ()
- Is seeing still believing? The deepfake challenge to truth in politics  
□ ()
- Segway S-Pod brings Wall-E to real life  
□ ()
- Sarcos Guardian® XO® Full-Body Powered Exoskeleton: Alpha Unit Preview  
□ ()
- [CES 2020] Age of Experience | Samsung  
□ ()

- Delta Airlines plans to equip employees with these powerful robotic exoskeletons  
()
- Atmos Fly Through  
()
- Atmos Faceware makes clean air an expensive accessory  
()
- CES 2020: Suunto 7 Outdoors Smartwatch | First Look  
()
- Nreal turns Android apps into AR - UploadVR @ CES  
()
- Need a friend? Samsung's new humanoid chatbots known as Neons can show emotions  
()
- Facebook bans 'deepfake' videos in run up to US election  
()
- [CES 2020] A waltz for Ballie | Samsung  
()
- [CES 2020 Keynote] Meet Your New Robotic Life Companions | Samsung  
()
- [CES 2020 Keynote] Creating a Better Place for All | Samsung  
()
- [CES 2020 Keynote] Step Into the Smart Home of the Future | Samsung  
()
- [CES 2020 Keynote] Offering More Personalized Care with Samsung Health Samsung  
()
- [CES 2020 Keynote] Trek the Himalayas From Home AR Fitness with GEMS | Samsung  
()
- CES 2020: Samsung Casually Shows Off AR Glasses In Exercise Demo  
()
- [CES 2020 Keynote] A Peek at the Smarter, More Convenient City of the Future | Samsung  
()
- Wearable AC  
()
- The Withings ScanWatch can spot an often-undiagnosed and very serious condition  
()
- Vuzix Labs Smart Swim Makes a Splash at CES2020  
()
- Introducing new Suunto 7!  
()
- CES2020 - Introducing Reachy the new open source interactive robot  
()
- IVANNOVATION Announces Development Of COVID-19 Response Translation System  
()

- Top 10 Business Communication Trends - Improve Communication in the Workplace  
□ ()
- InferKit: Text Generation  
□ ()
- Wearable Devices: Sociotechnical Imaginaries and Agential Capacities  
□ ()
- OMNI - The most advanced, hackable NFC Ring® ever!  
□ ()
- Augmental: Augmented Reality, Mixed Reality, and Virtual Reality Writer Services  
□ ()
- Data-Driven Educational Algorithms Pedagogical Framing ()  
□ Deloitte Insights - Government Trends 2020  
□ ()
- People think in problems: How Amsterdam is developing civic AI to address citizens' service requests ()
- Best AI Writing Assistant Software in 2020  
□ ()
- WritingAssistant ()
- Computer Guts and Swallowed Sensors: Ingestibles Made Palatable in an Era of Embodied Computing ()
- UsabilityHub - How to Conduct Open Text Analysis  
□ ()
- Will the Body become a Platform?: Body Networks, Datafied Bodies, and AI Futures  
□ ()
- WELT Smart Belt Pro Wins CES 2020 Innovation Award  
□ ()
- e-skin Sleep and Lounge  
□ ()
- First Federal Legislation on Deepfakes Signed Into Law  
□ ()
- Augmented Reality Is Helping Undo the Euro-Centric Version of U.S. History  
□ ()
- 'Snow Crash' TV Series Coming to HBO Max, Neal Stephenson to Executive Produce  
□ ()
- Ultraleap design concept: VR/AR content browser  
□ ()
- Robotic eyeball with integral camera (Patent US20190381415A1)  
□ ()
- How Machine Learning Drives the Deceptive World of Deepfakes  
□ ()

- Researchers reconstruct spoken words as processed in nonhuman primate brains
  - ()
  - Decoding speech from spike-based neural population recordings in secondary auditory cortex of non-human primates - summary video ()
  - AI R&D is booming, but general intelligence is still out of reach
  - ()
  - etectRx's ingestible adherence tracker system cleared by FDA
  - ()
  - What is AWS?
  - ()
  - A Walk on the Frontier of Art, Where the Sky Is the Limit.
  - ()
  - Greenhouse Recruiting Overview ()
  - Microsoft's holiday ad shows off translation technology for dozens of languages (and reindeer)
  - ()
  - Microsoft Holiday Ad 2019 – Holiday Magic: Lucy & the Reindeer
  - ()
  - AMAZON'S RING PLANNED NEIGHBORHOOD "WATCH LISTS" BUILT ON FACIAL RECOGNITION ()
  - Open-sourcing AI Habitat, an advanced simulation platform for embodied AI research
  - ()
  - Internet Companies Prepare to Fight the 'Deepfake' Future
  - ()
  - Soft neural implant allows scientists to manipulate brain cells via smartphone
  - ()
  - NextMind - How it works
  - ()
  - Haptic Skin: A virtual sense of touch
  - ()
  - QuantumCapture TechDemo Interview
  - ()
  - Seymourpowell's Atmosphère devices diffuse cosmetics at the user
  - ()
  - A.I. Experiments: Precursors to a Digital Muse
  - ()
  - Fashion fights facial recognition systems, via garish make-up, face-printed T-shirts, punk hair extensions ()
  - Modeling patterns of smartphone usage and their relationship to cognitive health
  - ()
  - Wearable Tech Improves Police Awareness and Safety
  - ()

- Apple's smart glasses said to launch in 2023, three years later than originally expected  
□ ()
- A Wearable Wiretap  
□ ()
- The Death Of Translation Memory In Localization: Three Key Takeaways And Key Advice  
□ ()
- OpenAI has published the text-generating AI it said was too dangerous to share  
□ ()
- NIST Haptic Interfaces Challenge Final Test on November 5th, 2019, Denver, CO  
□ ()
- UBC becomes first 5G smart campus in Canada and a hub for related research  
□ ()
- GPT-2: 1.5B Release ()
- We must stop smiling our way towards a surveillance state  
□ ()
- Blade Runner: How well did the film predict 2019's tech?  
□ ()
- A.I. Experiments: Banter Bot  
□ ()
- A.I. Experiments: Between The Lines  
□ ()
- A Russian startup created a human-like robot for offices and airports  
□ ()
- Google Introduces Huge Universal Language Translation Model: 103 Languages Trained on Over 25 Billion Examples ()
- Misty II Is Here  
□ ()
- Sidewalk Labs document reveals company's early vision for data collection, tax powers, criminal justice ()
- Skip the New Terminator, and Watch This Unnerving Robo-Apocalypse Instead  
□ ()
- Robo-C | Promobot  
□ ()
- New Robot Makes Soldiers Obsolete (Corridor Digital)  
□ ()
- Euclid: One of the worlds most realistic and advanced humanoid robots, developed by Carl Strathearn ()
- Temp Pal  
□ ()
- Can you believe your eyes? How deepfakes are coming for politics  
□ ()

- Could deepfakes weaken democracy?  
()
- Campaign to stop 'killer robots' takes peace mascot to UN  
()
- DreamWalker: Substituting Real-World Walking Experiences with a Virtual Reality (video)  
()
- 10 Spot robots pull a truck  
()
- Pope launches eRosary wearable technology that tracks worshippers' prayers  
()
- ADP Workforce Now Recruiting Management  
()
- 'Invisibility cloak' that could hide tanks and troops looks closer to reality  
()
- Next Generation: Get to know Valerie Daude  
()
- Sony Debuts New Wearable with B-to-B Mobile Health Platform  
()
- Deepfakes Explained: How they're made, how to spot them & are they dangerous? | Explained  
()
- The US military is trying to read minds  
()
- A robot hand taught itself to solve a Rubik's Cube after creating its own training regime  
()
- Solving Rubik's Cube with a Robot Hand  
()
- Solving Rubik's Cube with a Robot Hand (video)  
()
- Apple wins smart ring patent covering Amazon Echo Loop-like wearables  
()
- Click To Pray eRosary - For Peace in the World  
()
- Pepe: A Social Robot that Teaches Hygiene Skills  
()
- Fake videos could be the next big problem in the 2020 elections  
()
- The Next Word: Where will predictive text take us?  
()
- French Charity Publishes Deepfake Of Trump Saying 'AIDS Is Over'  
()
- Fathom PRO Waitlist is now open!  
()

- Mind-controlled exoskeleton allows paralysed patient to move again  
□ ()
- Best New VR Movies at Raindance  
□ ()
- Jon Emmony designs "Europe's largest AR experience" for Selfridges  
□ ()
- California makes 'deepfake' videos illegal, but law may be hard to enforce  
□ ()
- How deepfakes undermine truth and threaten democracy | TED | Danielle Citron  
□ ()
- Google Helps Tell the Story of Stonewall in Augmented Reality  
□ ()
- Stop Me if You've Heard This One: A Robot and a Team of Irish Scientists Walk Into a Senior Living Home ()
- A Robot Making Friends in Eldercare  
□ ()
- Exoskeleton Controlled by a Brain-Machine Interface  
□ ()
- Amputees merge with their bionic leg  
□ ()
- We'll soon be able to experience reality as we want it. But is that a good thing?  
□ ()
- Phyjama: Physiological Sensing via Fiber-Enhanced Pyjamas  
□ ()
- Breezy HR : Modern Hiring Software You'll Love  
□ ()
- Echo Frames: Eyeglasses with Alexa  
□ ()
- Artificial skin could help rehabilitation and enhance virtual reality  
□ ()
- Get Into What You ♥  
□ ()
- Artificial skin could help rehabilitation and enhance virtual reality (video)  
□ ()
- QUANTIC GLOVE DETAIL  
□ ()
- Can Facebook And Google Detect And Stop Deepfakes  
□ ()
- Hand Tracking on Oculus Quest - Oculus Connect 6  
□ ()
- Facebook Shared Spaces | Oculus Connect 6  
□ ()



- Amazon's tiny new smart ring the Echo Loop full reveal  
()
- Amazon Echo Frames hands-on  
()
- More Parkour Atlas ()  
This new wearable tech is closing the gap between humans and cyborgs  
()
- Spot Launch  
()
- Facebook to Buy Startup for Controlling Computers With Your Mind  
()
- HTC VIVE Cosmos External Tracking Mod  
()
- CAM™ Short Introduction Video  
()
- Wearable tech connects the soldier of the future to HQ  
()
- This "Useless" Social Robot Wants to Succeed Where Others Failed  
()
- North Makes Focals Smart Glasses Available to Purchase Online  
()
- Introducing the Focals Showroom app  
()
- Facebook is working on AR glasses it thinks can replace your iPhone and Android  
()
- RideCheck: Connecting You with Help When You Need It | Safety at Uber | Uber  
()
- Another AR headset startup closes its doors  
()
- Introducing VIVE Cosmos - the most versatile premium PC VR system  
()
- HTC Vive Cosmos VR headset first impressions  
()
- Digital Falls AR Trailer - Selfridges  
()
- Research Team Introduces 'Phyjama,' a Physiological Sensing Pajama, at International Wearable Technologies Conference ()
- The Story of HTC VIVE COSMOS  
()
- Misty Is Serious Technology with Ian Bernstein and Morgan Bell  
()

- Introducing Apple Watch Series 5
  - ()
- Introducing iPhone 11 — Apple ()
- Introducing iPhone 11 Pro — Apple ()
- Apple Watch Series 5 hands-on
  - ()
- Deepfake Report Act of 2019
  - ()
- HTC VIVE Focus Plus
  - ()
- Hands-On with the Galaxy Fold
  - ()
- The Most Incredible Gadget Apple Plans to Introduce This Fall Is Something You Never Saw Coming (Here's Why It's Brilliant) ()
- 10,000 baby boomers turn 65 in the US every day – can Silicon Valley help with 'happier ageing'?
  - ()
- Augmented reality examples: 10 industries using AR to reshape business
  - ()
- Human - AI Collaboration Framework and Case Studies
  - ()
- The State of Deepfakes: Landscape, Threats, and Impact,
  - ()
- Ian Unboxes Misty II in China
  - ()
- Introductory to Squirrel AI Learning
  - ()
- How I'm using AI to write my next novel
  - ()
- Terminator: Dark Fate - Official Trailer (2019)
  - ()
- Using Wi-Fi Like Sonar to Measure Speed and Distance of Indoor Movement
  - ()
- Augmented reality glasses may help people with low vision better navigate their environment
  - ()
- Artificial Intelligence as Smart Writing – A Technology Drive
  - ()
- Scurrying Roaches Help Robots Run
  - ()
- How Augmented Reality (AR) is Changing the Travel & Tourism Industry
  - ()

- Five Ways Augmented Reality Will Revolutionize the Way We Collaborate  
□ ()
- Could wearable technology save your life?  
□ ()
- Stay human in an information-driven environment | Leon Baauw | TEDxToulouse  
□ ()
- What is a deepfake? ()  
□ Neighbors by Ring Android preview  
□ ()
- AI is in danger of becoming too male – new research  
□ ()
- This Wearable Translator Makes Understanding Any Language as Easy as Slipping on Headphones ()  
□ ()
- Introducing Spectacles 3 from the creators of Snapchat  
□ ()
- Snap's Spectacles 3 are made for augmented reality  
□ ()
- Product Overview of the BambooHR Applicant Tracking System  
□ ()
- Self-healing robots that 'feel pain'  
□ ()
- Your Skype Translator calls may be heard by humans  
□ ()
- Carl Strathearn Talk on BBC Stoke  
□ ()
- How to navigate with the AR mode in Google Maps to find your way  
□ ()
- Machine learning to help develop self-healing robots that 'feel pain'  
□ ()
- FORM Swim Goggles – See your metrics while you swim  
□ ()
- Elon Musk Wants to Hack Your Brain  
□ ()
- The New Fossil Gen 5 Smartwatch  
□ ()
- Fossil Smartwatches For Every Style  
□ ()
- 5 Most Promising 3D Printed Organs for Transplant  
□ ()
- China has started a grand experiment in AI education. It could reshape how the world learns.  
□ ()

- Ethical and legal issues of ingestible electronic sensors  
□ ()
- Neuroscientists decode brain speech signals into written text  
□ ()
- Real-time decoding of question-and-answer speech dialogue using human cortical activity  
□ ()
- Real-time decoding of question-and-answer speech dialogue using human cortical activity (video)  
□ ()
- Facebook just published an update on its futuristic brain-typing project  
□ ()
- Imagining a new interface: Hands-free communication without saying a word  
□ ()
- Unraveling the Ethics of New Neurotechnologies  
□ ()
- Our Turing Test for androids will judge how lifelike humanoid robots can be  
□ ()
- Nesta - What are futures methods?  
□ ()
- Microsoft to Help Build Next-Generation of Supercomputers, OpenAI Co-Founder Says  
□ ()
- Kiki - Conscious, Learning Robot Sidekick  
□ ()
- Convert Work Instructions to Digital AR Experiences with AR Instruct  
□ ()
- Sony's wearable AC will arrive too late to save you from this year's heatwave  
□ ()
- How Fiverr Works | Fiverr  
□ ()
- The ethics of brain-computer interfaces  
□ ()
- Building an Office Receptionist Skill on Misty  
□ ()
- Nreal NRSDK 1.0 Beta - Build Mixed Reality Apps for Everyone  
□ ()
- OpenAI forms exclusive computing partnership with Microsoft to build new Azure AI supercomputing technologies ()
- Satya Nadella and Sam Altman discuss Microsoft and OpenAI partnership  
□ ()

#### REON POCKET

- ()
- Robots Will Be Part of the 2020 Olympics Experience in Tokyo  
□ ()

- The Promise and Pitfalls of Digital Medication  
□ ()
- A neuro-inspired artificial peripheral nervous system for scalable electronic skins  
□ ()
- Elon Musk's Neuralink presentation ()  
Building Skills Using Misty's Sound Localization  
□ ()
- Boston Dynamics' robots are preparing to leave the lab - is the world ready?  
□ ()
- This jewelry is a brilliant shield against face-recognition intrusions  
□ ()
- Ella - intelligent video search engine  
□ ()
- Novel artificial nervous system gives robots an exceptional sense of touch  
□ ()
- Elon Musk unveils Neuralink's plans for brain-reading 'threads' and a robot to insert them  
□ ()
- An integrated brain-machine interface platform with thousands of channels (Neuralink White Paper) ()
- No limit: AI poker bot is first to beat professionals at multiplayer game  
□ ()
- Study explores how social movements can use virtual worlds  
□ ()
- Unconfirmed reports suggest Apple has killed AR glasses project (updated)  
□ ()
- Think to Scroll  
□ ()
- You can now think to scroll  
□ ()
- Storing data in music  
□ ()
- Scientists 3D-print human skin and bone for Mars astronauts - CNET  
□ ()
- TEO, el robot que comunica en lengua de signos | UC3M  
□ ()
- Alita vs Androids Fight in the Valley Extended Scene - ALITA: BATTLE ANGEL (2019) Movie Clip  
□ ()
- ANA Business Class VR  
□ ()
- A Tiny Jellyfish Robot Could Swim Inside the Bladder to Deliver Drugs  
□ ()

- Spider-Man Far From Home: Spider-Man vs. Mysterio  
□ ()
- Meet the Human-like Robot That Could Train You at Your Next Job  
□ ()
- Wearable technology started by tracking steps; soon it may allow your boss to track your performance ()  
□
- 'It almost becomes a family member': Jibo robot owners brace for eventual shut down  
□ ()
- The Pentagon has a laser that can identify people from a distance—by their heartbeat  
□ ()
- Essence: Olfactory Interfaces for Unconscious Influence of Mood and Cognitive Performance  
□ ()
- Zuckerberg says Facebook 'evaluating' deepfake video policy  
□ ()
- CMU DH Literacy Guidebook David Kaufer DocuScope  
□ ()
- Listen to Firsthand Accounts of the Stonewall Riots in Augmented Reality  
□ ()
- Vuzix Confirms New, Smaller Smartglasses Model with Fashion-Friendly Design  
□ ()
- Deepfakes aren't a tech problem. They're a power problem  
□ ()
- Who inadvertently shares deepfakes? Analyzing the role of political interest, cognitive ability, and social network size ()  
□
- What do we do about deepfake video?  
□ ()
- Magic Leap sues Nreal for allegedly stealing AR glasses design  
□ ()
- The new age of personalised robotics  
□ ()
- Retaining Talent With an Internal Mobility Program That Transcends Borders: A L'Oréal Success Story ()  
□
- That video of a robot getting beaten is fake, but feeling sorry for machines is no joke  
□ ()
- This Robot Artist Just Became the First to Stage a Solo Exhibition. What Does That Say About Creativity? ()  
□
- Teslasuit Commercial 2019  
□ ()
- How Adam Savage built a real Iron Man suit that flies  
□ ()
- Boston Dynamics: New Robots Now Fight Back ()  
□

- Almond in action  
□ ()
- Stanford Team Aims at Alexa and Siri With a Privacy-Minded Alternative  
□ ()
- Artificial Intelligence Generates Humans' Faces Based on Their Voices  
□ ()
- Inside the race to beat 'deepfakes' in 2020  
□ ()
- Why 'deepfake' videos are becoming more difficult to detect  
□ ()
- Facial recognition smart glasses could make public surveillance discreet and ubiquitous  
□ ()
- Cyberpunk 2077 - Official Cinematic Trailer ft. Keanu Reeves | E3 2019  
□ ()
- Ai-Da - Drawing  
□ ()
- WWDC 2019 \_ Full \_ Introducing arkit 3  
□ ()
- I Am Mother - Daughter Kills Mother  
□ ()
- Realeyes raises \$12.4 million to help brands detect emotion using AI on facial expressions  
□ ()
- How AI could become an extension of your mind | Arnav Kapur  
□ ()
- Black Mirror Season 5 - Striking Vipers - First fight scene  
□ ()
- Black Mirror Season 5 - Rachel, Jack and Ashley Too - Screaming robot doll scene  
□ ()
- Digit: Concrete to Countryside  
□ ()
- Media Cocreation With Nonhuman Systems (Part 6)  
□ ()
- To Catch a Fake: Machine learning sniffs out its own machine-written propaganda  
□ ()
- Spotify is building shared-queue Social Listening  
□ ()
- The Technology That Transforms Us: From the Stone Age to the Computer Age  
□ ()
- Robotics and American Sign Language  
□ ()
- Scoop: Startup emerges from the ashes of AR headset maker Meta  
□ ()

- Meta View, Inc Announces the Acquisition of Meta Company Assets; Hires Jay Wright as CEO  
()
- A digital 'dress' sold for \$9,500  
()
- What is Artificial Intelligence? ()  
Footage of Nancy Pelosi deliberately slowed down to make her appear drunk  
()
- Speech2Face: Learning the Face Behind a Voice  
()
- A quicker eye for robotics to help in our cluttered, human environments  
()
- Amazon is working on a wearable that will read your emotions  
()
- Introducing the WHOOP Strap 3.0  
()
- How Spatial is using HoloLens 2 to collaborate  
()
- Artificial intelligence has been weaponized in China. That should be a wake-up call for the world  
()
- Glass Enterprise Edition 2: faster and more helpful  
()
- Glass Enterprise Edition 2: A hands-free device for smarter and faster hands-on work  
()
- Smartglasses Startup North Secures \$40 Million in New Funding, Report Says  
()
- AMBASSADOR by Waverly Labs ()  
Westworld Season 3 - Official Trailer (2020)  
()
- Washable, wearable battery-like devices could be woven directly into clothes  
()
- North Focals conversation mode silences smart glasses when you're chatting  
()
- Robotics engineers unveil 'Stevie II' – Ireland's first socially assistive AI robot  
()
- Introduction to Nesta  
()
- San Francisco becomes first city to bar police from using facial recognition  
()
- NASA - We Are Going  
()



- Introducing Lenovo ThinkReality  
()
- Review | Field Test: real-time, in-ear bilingual translator WT2 Plus impresses - but it may be overpriced ()
- AI can now defend itself against malicious messages hidden in speech  
()
- After Nearly a Decade of AWE, Founder Ori Inbar Unpacks the Past, Present, & Future of Augmented Reality ()
- I Am Mother Trailer  
()
- Digital Health Solutions in Detecting Alzheimer's Disease  
()
- Collision-Detecting Suitcase, Wayfinding App Help Blind People Navigate Airports  
()
- Show Your Hands: Smartwatches Sense Hand Activity  
()
- Smartwatches Sense Hand Activity (CHI 2019)  
()
- Spider Man Far From Home - Trailer  
()
- Khushi Baby Walkthrough  
()
- Accelerating Human Reaction using Electrical Muscle Stimulation Without Compromising Agency  
()
- Panic button jewelry helps save local woman's life  
()
- Of Dolls and Men: Anticipating Sexual Intimacy with Robots  
()
- Game of Thrones Presents: The Dead Must Die - A Magic Leap Encounter  
()
- Mobile Face Recognition Solution by NNTC [ENG]  
()
- Natural Language Processing at CitizenLab: how machine learning can transform citizen engagement projects ()
- Virtual Reality- Cultural Implications  
()
- Synthetic speech generated from brain recordings ()
- SKIIOT: The Next Generation Skiing Analyzer  
()
- Meet EVER3  
()

- How Amazon automatically tracks and fires warehouse workers for 'productivity'  
□ ()
- Scientists Take a Step Toward Decoding Speech from the Brain  
□ ()  
□ Speech synthesis from neural decoding of spoken sentences  
□ ()
- Brain-computer interface successfully translates thought into synthesized speech  
□ ()
- Forget about artificial intelligence, extended intelligence is the future  
□ ()
- Vital Connect - Vista Solution  
□ ()
- Fooling automated surveillance cameras: adversarial patches to attack person detection  
□ ()
- Mush, Spot, Mush!  
□ ()
- Walabot HOME- Automatic Fall Detection Device  
□ ()
- Misty Robotics - Robots are Coming  
□ ()
- Rokid Vision - Mixed Reality Glasses  
□ ()
- The Future Of Writing  
□ ()
- Do You Know What You've Given Up?  
□ ()
- Butterfly is a baby wearable that can tell you when a diaper needs changing  
□ ()
- Team Linked to Elon Musk Edges Closer to Brain Computers  
□ ()
- Language Translation Apps in Health Care Settings: Expert Opinion  
□ ()
- Afterlife | Interactive VR Film Trailer (2019)  
□ ()
- Elements of AI - a free online course on the basics of AI  
□ ()
- Sweati is a wearable patch that tracks glucose by analyzing your sweat  
□ ()
- WHY BEAUTY3000 AND OTHER FUTURISTIC FILTERS ARE TAKING OVER SOCIAL MEDIA  
□ ()
- Apple at Work — The Underdogs  
□ ()

- Springer Nature publishes its first machine-generated book ()
  - Why Your Startup Should Hire Freelance Writers Through ContentFly
- ()
- [EYEWEAR SMART] GENTLE MONSTER x HUAWEI
- ()
- Smart Garments - Headline Science
- ()
- DISCRIMINATING SYSTEMS: Gender, Race, and Power in AI
- ()
- Take Your Medicine: This \$1.5 Billion Health Startup's Smart Pills Keep Patients From Forgetting
- ()
- Doom Patrol 1x7 - Cyborg's Suit System
- ()
- Direct-to-consumer neurotechnologies lack sufficient oversight, say researchers
- ()
- Handle Robot Reimagined for Logistics
- ()
- Expert: VR Headsets Should Have Brain Interfaces
- ()
- #HUAWEI X GENTLE MONSTER EYEWEAR ()
  - Huawei is releasing smart glasses in collaboration with Gentle Monster
- ()
- Alexa needs a robot body to escape the confines of today's AI
- ()
- Smart talking: are our devices threatening our privacy?
- ()
- Love Death + Robots - Beyond the Aquila Rift Ending
- ()
- The 10 Best Augmented Reality Smartglasses in 2019
- ()
- US Military Buying Exoskeleton That Gives Humans Super Strength
- ()
- Eyeborg Inspiration ()
  - Hear what a genderless AI voice sounds like—and consider why it matters
- ()
- Robotic Dreams, Robotic Realities: Why Is It So Hard to Build Profitable Robot Companies?
- ()
- Love Death + Robots: 3 Robots - Basketball Scene
- ()
- HoloMe - London Fashion Week 2019
- ()

- Semtech and Sonova Create New Hearing Aid Solutions for Better IoT Connectivity  
()
- Meet HeartGuide ()  
Chatbots and Conversational Agents in Mental Health: A Review of the Psychiatric Landscape  
()
- AirPods: Our Complete Guide to Apple's Wireless Earphones  
()
- The Government Is Using the Most Vulnerable People to Test Facial Recognition Software  
()
- This Guy Spent a Whole Week In a VR Headset  
()
- Love Death + Robots - Sonnie's Edge: Khanivore vs. Turboraptor  
()
- How to use Manuscript Writer | SciNote  
()
- The man who helped invent virtual assistants thinks they're doomed without a new AI approach  
()
- Harry Potter: Wizards Unite first look — Warner Bros. and Niantic show off long-awaited mobile game ()
- Enabling Covert Body Area Network using Electro-Quasistatic Human Body Communication  
()
- Top Apple analyst thinks Apple's smart glasses will enter mass production as soon as the end of this year ()
- Meet Q: The First Genderless Voice  
()
- Zuckerberg Wants Facebook to Build a Mind-Reading Machine  
()
- Bose Automotive: SmartDrive concept  
()
- The promise of universal augmented reality  
()
- Groundbreaking Augmented Reality Fashion Show Streamed to Global Audience  
()
- Can Your Phone Be Your Therapist? Young People's Ethical Perspectives on the Use of Fully Automated Conversational Agents (Chatbots) in Mental Health Support ()
- Mini cheetah is the first four-legged robot to do a backflip  
()
- The lonely death of Jibo, the social robot  
()
- Jibo's Update, Goodbye message, and What's New  
()

- The Case for Headsets - Considering the Modern Workplace
  - ()
- Magic Leap CEO Rony Abovitz interview — The Magicverse will have an ethical foundation
  - ()
- Hololens Collaboration Shows We Still Don't Understand The Future Of Work
  - ()
- Backflipping MIT Mini Cheetah
  - ()
- 10 Breakthrough Technologies 2019: How we'll invent the future, by Bill Gates
  - ()
- How Does Grammarly Work?
  - ()
- Google Translate mostly accurate in test with patient instructions
  - ()
- Introducing Microsoft HoloLens 2 ()
  - Introducing Dynamics 365 Remote Assist for HoloLens 2 and mobile devices
  - ()
- MICROSOFT'S HOLOLENS 2: A \$3,500 MIXED REALITY HEADSET FOR THE FACTORY, NOT THE LIVING ROOM ()
  - HoloLens 2: inside Microsoft's new headset
  - ()
- Introducing Azure Kinect DK
  - ()
- Microsoft HoloLens 2: Partner Spotlight with Philips
  - ()
- HoloLens 2 AR Headset: On Stage Live Demonstration
  - ()
- Deepfake videos could destroy trust in society – here's how to restore it
  - ()
- What is the MagicVerse (and why?)
  - ()
- Meet Sub Inspector KP-BOT, the country's first humanoid RoboCop
  - ()
- Microsoft workers protest \$480m HoloLens military deal: 'We did not sign up to develop weapons'
  - ()
- Virtual Reality App for Live Operating Room Experiences for Surgical Education on Oculus Headsets ()
  - Meet Sub Inspector KP-BOT, the country's first humanoid Robocop
  - ()
- Doom Patrol - Robotman Origin Story
  - ()

- Private Messaging from Anywhere with Focals Smart Glasses  
□ ()
- Beyond HoloLens: Microsoft expands its augmented-reality vision with iOS, Android apps  
□ ()
- China's CRISPR twins might have had their brains inadvertently enhanced  
□ ()
- India Just Swore in Its First Robot Police Officer  
□ ()
- Zittrain and Zuckerberg discuss encryption, 'information fiduciaries' and targeted advertisements (clip) ()
- Could hackers 'brainjack' your memories in future?  
□ ()
- Facial Recognition Software Regularly Misgenders Trans People  
□ ()
- Eyeborg Upgrade  
□ ()
- Sora – The student reading app from OverDrive Education  
□ ()
- The Wandering Earth Trailer  
□ ()
- What is startup SummarizeBot working on? (Experiment stage)  
□ ()
- Is the era of artificial speech translation upon us?  
□ ()
- Black Mirror - Bandersnatch - Official Trailer  
□ ()
- An ageing world needs more resourceful robots  
□ ()
- Trust and consequences: China's evolving 'social credit system'  
□ ()
- An AI helped us write this article  
□ ()
- Can these smart glasses do what Google couldn't?  
□ ()
- LOVE DEATH + ROBOTS - Official Trailer  
□ ()
- CoinDesk Crypto-Economics Explorer  
□ ()
- Misty Robotics - Robot Valentine  
□ ()
- Opportunity: NASA Rover Completes Mars Mission  
□ ()

- How NASA's Opportunity and Spirit Rovers Changed Mars Exploration Forever  
□ ()
- Cybershoes VR Accessory Lets You Walk Through Your Favorite Virtual Reality Game  
□ ()
- AR WILL SPARK THE NEXT BIG TECH PLATFORM—CALL IT MIRRORWORLD  
□ ()
- Narrator AR - Kids handwriting app  
□ ()
- New Smart Pill Releases Insulin in the Stomach, Could Replace Injections for People with Type 1 Diabetes  
□ ()
- Microsoft Video Teases Likely HoloLens 2 Reveal at MWC Later This Month  
□ ()
- 2.24.19 #MWC19 ()
- Open AR Cloud - Digitally upgrading our physical reality  
□ ()
- How AWS Is Changing Businesses Using Artificial Intelligence  
□ ()
- Virtual Case Notes: Could 'Deepfakes' Become Psy-ops Tool for Foreign Adversaries?  
□ ()
- Star Trek Discovery - Universal translator failure scene  
□ ()
- A self-orienting millimeter-scale applicator (SOMA) for oral delivery of insulin and other biologics  
□ ()
- You can now listen to an interactive Choose Your Own Adventure audiobook with Alexa  
□ ()
- Scientists connect a human brain and 'rat cyborg' brain together ()
- Human Mind Control of Rat Cyborg's Continuous Locomotion with Wireless Brain-to-Brain Interface  
□ ()
- Ellcie's Smartglasses Prevent Car Crashes by Detecting if You're Falling Asleep  
□ ()
- Magic Leap & The Future of Graphic Novels | Madefire x Dave Gibbons  
□ ()
- Madefire and Magic Leap show off augmented reality motion comics  
□ ()
- Madefire debuts 3D motion comics on the Magic Leap One AR headset  
□ ()
- Choose Your Own Adventure: An Audible Experience  
□ ()
- 3D Printed Implant Restores Ankle Function  
□ ()
- I Tried a VR App Meant to Replace Offices, and It Was Glorious  
□ ()

- Jisc digital capabilities framework: The six elements defined  
()
- Making data understandable for all  
()
- Little Sophia by Hanson Robotics  
()
- Little Sophia by Hanson Robotics - Kickstarter  
()
- Canadian-made wearable tech monitoring astronauts' health in space  
()
- Deepfakes and The new disinformation war: The coming age of post truth geopolitics  
()
- Columbia Engineers Translate Brain Signals Directly into Speech  
()
- Towards reconstructing intelligible speech from the human auditory cortex  
()
- Plessey - microLED Display Solutions  
()
- Seeing Is Believing: How Virtual Reality Is Changing Our Culture  
()
- Body Heat Captured to Power Lightweight Wearables  
()
- A Wearable All-Fabric Thermoelectric Generator  
()
- Stellaris: Console Edition Pre-Order Trailer  
()
- ISS Astronauts Use Magic Leap One to Prepare for Next Mission  
()
- 'The goal is to automate us': welcome to the age of surveillance capitalism  
()
- AR headset company Meta shutting down after assets sold to unknown company  
()
- Facebook's AR Glasses May Be Getting Closer to Becoming a Reality  
()
- Ready for take off... your next Uber: Electric planes flying at 200mph will pick you up from a car park by 2023  
()
- IT'S TIME FOR A GOOGLE FITNESS WATCH  
()
- The Science Behind Halo Sport  
()
- MACHINA: Intelligent clothing for a better you  
()



- [CHI'19] BBeep: A Sonic Collision Avoidance System for Blind Travellers and Nearby Pedestrians  
□ ()
- CES 2019: Wearable EEGSmart UMindSleep Sleep Tracker Breaks Cover  
□ ()
- Googly-Eyed Robots Are Coming to Hundreds of Grocery Stores  
□ ()
- Virtual Reality: Ethical Challenges and Dangers  
□ ()
- IBM's AI Machine Makes A Convincing Case That It's Mastering The Human Art Of Persuasion  
□ ()
- CoolWallet S - On The Go, Wherever You Go  
□ ()
- World's First Wearable Peritoneal Dialysis Device Receives FDA Breakthrough Status  
□ ()
- This adorable robot needs you more than you need it  
□ ()
- China's top AI scientist drives development of ethical guidelines  
□ ()
- LG at CES 2019 - LG CLOi  
□ ()
- Text summarization and visualization using IBM Watson Studio  
□ ()
- The future of driving: From Disney and Audi's new 'Holoride' experience that puts VR games in every car to the latest in autonomous vehicles at CES ()
- Muse's Softband will help you meditate your way into a good night's sleep  
□ ()
- New Female-Founded Sex Tech Company, Lora DiCarlo Gives Special Sneak Peak of Upcoming Product at CES 2019 ()
- BeBop Data Glove Hands-On at CES 2019: Virtual and real worlds merge  
□ ()
- The Future is Now - Jetson's Motokicks (and Lora DiCarlo's Ose)  
□ ()
- Nreal Banks \$15 Million in Funding to Produce Fashionable Smartglasses with Plane Detection & Object Recognition ()
- Bell Nexus First Look at CES 2019: Uber's future people movers  
□ ()
- IBM Project Debater - Speech by Crowd  
□ ()
- CES 2019: Sophia the Robot is back, and she brought Little Sophia  
□ ()
- Indigenous VR experience Biidaaban imagines Toronto after reconciliation  
□ ()

- [CES 2019] Meet the Samsung Bots: Your Companions of the Future  
()
- Muse Softband ()
- Lora DiCarlo says CES wrongly rescinded award for micro-robotic sex toy  
()
- HTC Vive Pro Eye Hands-On: Eye tracking technology in virtual reality  
()
- Jetson's Motokick Hover Shoes Are Terrifying and Awesome  
()
- UBTech's Walker Robot ()
- Affectiva Emotion AI in the Kia Booth at CES 2019  
()
- Samsung's New Robots and Exosuits First Look at CES 2019  
()
- Google Assistant's interpreter mode translates 27 languages  
()
- Omron® Healthcare officially launches HeartGuide™, the first wearable blood pressure monitor, with new digital health service, HeartAdvisor™ ()
- Five Machines by Yuxi Liu  
()
- Designing alternative narratives of human-machine coexistence  
()
- Muse® by Interaxon Inc. Announces New Premium Content Offering: Intelligent Voice Guidance with Biosignal Feedback and 100+ Meditations ()
- nreal light | First look from inside  
()
- UBTech Walker Hands-On: The robot butler we all need at CES 2019  
()
- holoride – Turning vehicles into moving theme parks  
()
- [Hyundai at 2019 CES] ELEVATE : Walking Car Concept  
()
- How to use Group FaceTime on your iPhone, iPad, or iPod Touch — Apple Support  
()
- A Pop-Up Japanese Cafe With Robot Servers Remotely Controlled by People With Disabilities  
()
- The leadless pacemaker: A game changer ()
- Sign Language Representation by TEO Humanoid Robot: End-User Interest, Comprehension and Satisfaction ()
- OhMiBod Launches Remote Intimacy App for Apple Watch at CES 2019  
()

- Google wins U.S. approval for radar-based hand motion sensor  
()
- Meet Withings' Move ECG, the world's first analog watch to record a medical-grade electrocardiogram ()
- Amazon Web Services: What is Artificial Intelligence?  
()
- Instagram as a Composition Tool in the Secondary Language Arts Classroom  
()
- Augmented Reality Navigation: Killer Feature for Your Mapping App  
()
- WIPO Technology Trends 2019: Artificial Intelligence ()
- Language Models are Unsupervised Multitask Learners (OpenAI GPT-2)  
()
- AI Writer ()
- Resurrection: Rembrandt, Turner, Monet, Vincent van Gogh, and Richard Parkes Bonington  
()
- INDE'S AUGMENTED REALITY EXPERIENCE "RESURRECTED" REMBRANDT, MONET, AND VAN GOGH ()
- TalkToTransformer ()
- Old Narva ()
- MARS at the Tower of David  
()
- Be here stories  
()
- Dirigibles of Denali  
()
- NONUMENT 01:The McKeldin Fountain  
()
- AR High Line Exhibit by Aery  
()
- Jeff Koons' Snapchat Sculptures  
()
- Stonewall Forever  
()
- Watch a behind-the-scenes view of Arya  
()
- Sophia the Robot's Journey: Reflections on 2018, Final Episode  
()
- Bellabeat's Time is a Hybrid Smartwatch that Also Predicts Your Stress  
()

- Weight Loss: Researchers Develop Implantable Device that Simulates Food Inside Stomach  
()
- Chinese schools enforce 'smart uniforms' with GPS tracking system to monitor students  
()
- Chinese schools are using 'smart uniforms' to track their students' locations  
()
- The Internet of Bodies: Life and Death in the Age of AI  
()
- CES 2019: KIA PREPARES FOR POST-AUTONOMOUS DRIVING ERA WITH AI-BASED REAL-TIME EMOTION RECOGNITION TECHNOLOGY ()
- Luna: Moondust Garden by Funomena for Magic Leap | BTS Look  
()
- How can AI amplify civic freedoms?  
()
- Puma is Bringing Back its 80s Smart Shoe with Updated Technology  
()
- LOVOT [ ] "LOVE STORY"  
()
- Apple Watch Series 4 — How to stream Apple Music — Apple  
()
- Strengthening Our Communities: Niantic Social Impact Report 2018 ()
- Advanced applications of nanotechnology in veterinary medicine.  
()
- Neurotechnology startup NextMind secures \$4.6 million to bring groundbreaking, noninvasive, AI-based, neural interface to the mass market ()
- OrCam MyMe: AI for Humans  
()
- You can buy a wearable camera to track your social life  
()
- Xiaoyou robots made by Canbot  
()
- Telekinesis ()
- Alita Battle Angel - Alita vs Cyborgs Fight Scene  
()
- Fitness with the Fossil Smartwatch  
()
- [lululab] How AI Skincare Assistant, LUMINI works?  
()
- Bose Frames | Sunglasses. With a soundtrack.  
()
- Astroskin - Space Grade Smart Garments  
()

BIOS raises \$4.5M to further develop its 'neural interface' and new ways to treat chronic medical conditions ()

Amber Jae Slooten: The future of clothing

()

New wearable device makes payments simple

()

Implantable Technology: History, Controversies, and Social Implications

()

Why AI Needs To Reflect Society

()

Microsoft Selling 100,000 HoloLens to U.S Army for \$479 Million

()

An ad agency created a "smart dress" to prove women get groped at clubs

()

DataView VR

()

Grimes - We Appreciate Power (Lyric Video)

()

Alibaba-backed augmented reality start-up makes driving look like a video game

()

Chinese Scientists Claim to Have Gene-Edited Human Babies For the First Time

()

A global investigation into medical device harm - Implant Files

()

Meet Zora, the Robot Caregiver

()

Sophia the Robot and Jimmy Sing a Duet of "Say Something"

()

T-Skin Trailer

()

Stellaris: Megacorp Expansion Trailer

()

Niantic to Use AR to Enhance World Tourism

()

How an artist used AI to make WDCH Dreams by Refik Anadol | Behind the Scenes

()

Learning to Love Robots

()

Restoring Sight: Clinical Progress Towards Australia's Bionic Eye

()

Introducing Avatar Chat on Magic Leap One | Feature Trailer

()

- Deep Learning for Factory Automation with Cognex ViDi  
□ ()
- Welcome to the awkward future of the open office  
□ ()
- Democracy Earth - testnet.democracy.earth is LIVE  
□ ()
- Believe it or not, this fire-proof exoskeleton isn't designed for space marines  
□ ()
- Harry Potter: Wizards Unite | Coming 2019  
□ ()
- Introducing Wonderscope: an augmented reality iOS app for kids  
□ ()
- Distracted too often by your smartphone? This company thinks it can help  
□ ()
- Fighting wildfires with artificial intelligence  
□ ()
- A First Look at Light Field Lab's Futuristic Holographic Display  
□ ()
- Small Ontario company trying to win eyewear tech race where others have failed  
□ ()
- The Teslasuit literally shocked me | Beta Test  
□ ()
- Skiincore Heated Base Layer Kickstarter Video  
□ ()
- You thought fake news was bad? Deep fakes are where truth goes to die  
□ ()
- Burgerbot startup Creator hires inventor of Boston Dynamics' Big Dog  
□ ()
- China's Xinhua agency unveils AI news presenter  
□ ()
- A robot scientist will dream up new materials to advance computing and fight pollution  
□ ()
- Xinhua AI anchor presents CIIE news reports  
□ ()
- Diabetics Are Hacking Their Own Insulin Pumps  
□ ()
- A Sense of Wonder: How Within Is Evolving Storytelling in Augmented Reality  
□ ()
- What is Venmo? ()
- The Dr. AFib Review of the KardiaMobile and KardiaBand  
□ ()

- The world's most advanced social robot - Furhat Robotics  
()
- Welcome to Ingress  
()
- Elon Musk plans a truck he says looks like something out of 'Blade Runner'  
()
- Introducing the Health Sensor Platform 2.0 (MAXREFDES101)  
()
- Royole's FlexPai - the world's first foldable phone  
()
- Happy with a 20% chance of sadness  
()
- Creepy AI humanoid Sophia is granted the world's first robot VISA as she embarks on a world tour ()
- Why Are Robotics Companies Dying?  
()
- Can Algorithms Reduce Inequality? | Rediet Abebe | TEDxLosGatos  
()
- Muse 2: Meditation Made Easy (Mind, Heart, Breath, Body)  
()
- Technology and the US Military  
()
- Brain Corp Explainer Video ()
- It's Dangerous to Think Virtual Reality is an Empathy Machine  
()
- Deep Fakes: How They're Made And How They Can Be Detected | Mach | NBC News  
()
- Canadian firm says style is a focus for its wearable smart glasses  
()
- Spatial - Collaborate from Anywhere in AR  
()
- Amazon-Backed Smart Glasses For \$1,000: First Look  
()
- The Journey to Stylish Smart Glasses  
()
- Introducing Focals by North  
()
- Hyundai brings wearable robotics to factories  
()
- North is trying to become the Warby Parker of augmented reality glasses  
()

- Are Focals the Smart Glasses You'll Finally Want to Wear?  
□ ()
- Custom-made smart glasses pick up where Google Glass left off  
□ ()
- FROM THALMIC LABS TO NORTH INC: Q & A WITH AARON GRANT  
□ ()
- Seeing is Believing: North Unveils Focals  
□ ()
- Collaborate Effectively | Grammarly Business  
□ ()
- This Week in XR: AWE EU Wrap Up, A China Scale VR Conference, Augmented TV, VR Bowling And More ()  
□ ()
- Light Field Lab and OTOY Making the Star Trek Holodeck a Reality  
□ ()
- Oculus co-founder is leaving Facebook after cancellation of 'Rift 2' headset  
□ ()
- Who Will Teach Silicon Valley to Be Ethical?  
□ ()
- Humanoid Robot Successfully Delivers Philosophy Lecture to Over 100 Students  
□ ()
- The Techlash is Coming  
□ ()
- 6D Feature Reel - Potential of the 6D Reality Platform  
□ ()
- Text Summarization & Visualization using Watson  
□ ()
- How To Stop Artificial Intelligence From Marginalizing Communities? | Timnit Gebru | TEDxCollegePark ()  
□ ()
- MagiMask - Immersive, High Resolution Augmented Reality Headset  
□ ()
- Playing ARise with MagiMask  
□ ()
- IFA+ Summit 2018: Recap - That was IFA+ Summit 2018  
□ ()
- UBTech Robotics Walker Introduction  
□ ()
- Robot 'talks' to MPs about future of AI in the classroom  
□ ()
- Visualix Street Mapping and Localization Accuracy Done With Two Phones  
□ ()
- Sophia's Women In AI Address  
□ ()



- The 'Internet of Bodies' is setting dangerous precedents  
□ ()
- Deepfake Videos Are Getting Real and That's a Problem ()  
Deepfake: When You Can't Believe Your Eyes  
□ ()
- Smart Home Surveillance: Governments Tell Google's Nest To Hand Over Data 300 Times  
□ ()
- Ending Sales of Myo, Preparing for the Future  
□ ()
- Visualix AR Cloud Platform Looks to Give Enterprises the Ability to Virtually Map Their Facilities  
□ ()
- Lone Shoe Lanes Trailer  
□ ()
- Spot Robot Testing at Construction Sites  
□ ()
- Parkour Atlas ()  
Army Tests New Super Soldier Exoskeleton - Rhino  
□ ()
- Introducing Wayfair Spaces, the First-Ever Interior Design and Room Planning App on Magic Leap One ()
- da Vinci Surgical System  
□ ()
- Chicago Should Reject a Proposal for Private-Sector Face Surveillance  
□ ()
- RealWear Announces That Colgate-Palmolive to Roll Out HMT-1 Hands-Free Wearable Computers to 20 Manufacturing Sites in 11 Countries ()
- Kytera introduction ()  
Augmented Translations  
□ ()
- Beyond the Sex Doll: Post-Human Companionship and the Rise of the 'Allodoll'  
□ ()
- Isabel Pedersen at The Walrus Talks Humanity and Technology  
□ ()
- Houston bans "evil and sleazy" sex-robot brothel  
□ ()
- Police Use Fitbit Data to Charge 90-Year-Old Man in Stepdaughter's Killing  
□ ()
- Philips SmartSleep: Put Your Sleep to Work  
□ ()
- What Frankenstein's Creature Can Really Tell Us About AI?  
□ ()

- When an AI Goes Full Jack Kerouac  
()
- Watch this humanoid robot install drywall  
()
- 'Start Here' podcast: FitBit helps identify murder suspect  
()
- The Mobile Future of eXtended Reality (XR)  
()
- Music: Not Impossible Highlights  
()
- WEAR SPACE ()
- About OrCam MyEye 2 ()
- Augmented Reality – The Past, The Present and The Future  
()
- A Study of the Use of Wearable Devices for Healthy and Enjoyable English as a Foreign Language Learning in Authentic Contexts ()
- Mechanism Design for Social Good (MD4SG)  
()
- The first “social network” of brains lets three people transmit thoughts to each other’s heads  
()
- BrainNet: A Multi-Person Brain-to-Brain Interface for Direct Collaboration Between Brains  
()
- Datenbrille goes LIVE ()
- Why Audible?  
()
- HRP-5P Humanoid Robot ()
- Adyen wearable payments  
()
- It's Getting Harder to Spot a Deep Fake Video  
()
- Researchers raise alarm over use of artificial intelligence in immigration and refugee decision-making ()
- Oculus Quest: Under the Hood  
()
- Automatic On The Road - Gonzo AI Robot Writes Road Trip Novel  
()
- The Future of Fashion  
()
- Culturally Sensitive Robots Are Here to Care for the Elderly  
()
- Sennheiser brings its spatial audio technology to AR  
()

- Invent what's next: smart tattoos ()
- Robots and virtual reality in the Arctic: Tech-focused makerspace opens in Iqaluit ()
- No Fitbit, no insurance: is this the start of a major trend? ()
- A new approach to aged care: pseudo-suburbs, robotics and purposeful activity ()
- Meet the B.C. man who uses body-modifying technology to enhance physical capabilities ()
- Transhumanist Russ Fox shows his technological implants ()
- NORTH IS THALMIC'S SECRET SMART GLASSES PLAY ()
- "Robotics Skins" turn everyday objects into robots ()
- PLAYR's SmartCoach Tracking Technology ()
- The Ethics of Smart Pills and Self-Acting Devices: Autonomy, Truth-Telling, and Trust at the Dawn of Digital Medicine ()
- THALMIC HAS BEEN ISSUED US PATENTS FOR ITS HOLOGRAM LENSES AS COMPANY PREPS FOR LAUNCH ()
- 'Robotic Skins' turn everyday objects into robots ()
- Moxi Prototype from Diligent Robotics Starts Helping Out in Hospitals ()
- Moxi by Diligent Robotics (2018) ()
- Wearable heads-up display with integrated eye tracker (Patent US10078220B2) ()
- Wearable heads-up display with integrated eye tracker and different optical power holograms (Patent US10078219B2) ()
- Better Call Trump: Money Laundering 101 [DeepFake] ()
- Shopify AR Makes Shopping in Augmented Reality a Reality for Small Businesses ()
- A new reality? Putting Magic Leap One to the test ()
- Facebook hopes to prove AR is more than selfie filters and games ()
- The New Apple Watch Shows the Money Big Tech Sees in Health ()
- StethoMe. My Home Stethoscope ()

- Litigation gone digital: Ottawa experiments with artificial intelligence in tax cases  
□ ()
- Shopify AR - PureCycles  
□ ()
- Moodbeam Digital Story  
□ ()
- Introducing Apple Watch Series 4 — Apple  
□ ()
- Introducing iPhone XS, iPhone XS Max, and iPhone XR — Apple  
□ ()
- We've cracked the brain's emotion code and it may help depression  
□ ()
- Soon your doctor will be able to wirelessly track your health—even through walls  
□ ()
- Montreal robot bartender serves up drink, song, dance and counsel  
□ ()
- Introducing R1-B1, the world's first robot bartender  
□ ()
- Wearable Ultrasound Patch Monitors Blood Pressure Deep Inside Body  
□ ()
- 2018 Innovator Under 35: Sheng Xu  
□ ()
- AMBEO Transparent Hearing | Sennheiser  
□ ()
- Transferring One Video Into the Style of Another  
□ ()
- Robots can now pick up any object after inspecting it  
□ ()
- He's one of the only humans at work — and he loves it  
□ ()
- Meta Optimizes Its Structure in Response to the Business and Technology Demands of Augmented Reality ()
- Robots Teaching Themselves to See  
□ ()
- Burgers grown in a lab are heading to your plate. Will you bite?  
□ ()
- Technological Singularity - Isaac Arthur  
□ ()
- Elon Musk: I'm about to announce a 'Neuralink' product that connects your brain to computers  
□ ()
- Joe Rogan Experience #1169 - Elon Musk, human-machine symbiosis (clip)  
□ ()

- Ultra human-like robots are at the cutting edge of artificial intelligence - Sanctuary AI  
□ ()
- DARPA Announces \$2 Billion Campaign to Develop Next Wave of AI Technologies  
□ ()
- Left Unchecked, Artificial Intelligence Can Become Prejudiced All On Its Own  
□ ()
- VALLEY OF THE DOLLS: Future of intimacy?  
□ ()
- RIOT with Karen Palmer  
□ ()
- graffiti - AR camera  
□ ()
- 3 things you need to consider when designing AR Communication App  
□ ()
- Langogo AI – Powered By AI, Connected By Languages  
□ ()
- A Cyborg Cockroach Could Someday Save Your Life  
□ ()
- Indirect Reciprocity and the Evolution of Prejudicial Groups  
□ ()
- Sophia the Robot by Hanson Robotics  
□ ()
- CARESSES, the Flower that Taught Robots about Culture  
□ ()
- Digital Barriers - SmartVis Facial Recognition Overview  
□ ()
- This new AI can track 200 eye movements to determine your personality traits  
□ ()
- Development of machine translation technology for assisting health communication: A systematic review ()
- 'It's become a gold rush': Inside the race to create smart shoes, custom razors and high-tech devices for the over-65 crowd ()
- Sneaker company New Balance will use A.I. at New York fashion week to find ... unfashionable people ()
- VR film on transgender perspectives headed to Venice Film Festival  
□ ()
- Magic Leap Whale  
□ ()
- First in-home test of brain-computer communication by ALS patients offers promise amidst challenges ()
- The Blockchain As Medium and Message: McLuhan on the Gravitational Pull of Technology  
□ ()

- Affectiva and SoftBank Robotics Partner to Bolster Emotional Intelligence in Humanoid Robots  
()
- Mobile Robots Cooperate to 3D Print Large Structures  
()
- New sensor could help doctors monitor patient progress from a distance  
()
- Research Brief: Researchers 3D print prototype for 'bionic eye'  
()
- Styletto Global Launch | Signia hearing aids  
()
- Avengers: Infinity War - Spider-Man Gets a New Suit  
()
- In-body "GPS" Using Wireless Signals  
()
- Enhanced 'listening skill' makes robot better at talking  
()
- Kids connect with robot reading partners  
()
- Reading socially: Transforming the in-home reading experience with a learning-companion robot  
()
- Livio™ AI – the first hearing aid to track brain and body health  
()
- Three Square Market CEO on implanting employees with microchips  
()
- Chinese startup makes facial recognition glasses for police  
()
- Systems, devices, and methods for wearable heads-up displays (Patent US10054788B2)  
()
- What algorithmic art can teach us about artificial intelligence  
()
- How Handsome used VR to test products for FedEx  
()
- SEER has obtained real-time face-mirroring ability  
()
- MIT researchers are developing AI for tracking sensors inside the body with wireless signals  
()
- SEER: Simulative Emotional Expression Robot  
()
- Large-Scale 3D Printing by a Team of Mobile Robots  
()
- The “neuropolitics” consultants who hack voters’ brains  
()

- FundamentalVR Tool Combines VR with Haptic Sensors to Make VR Surgery Feel Like Real Thing ()
- This robot maintains tender, unnerving eye contact ()
- Zoom Meetings ()
- There Will Never Be an Age of Artificial Intimacy ()
- Fusion: Full Body Surrogacy for Collaborative Communication ()
- Magic Leap One Review by hardcore dev ()
- Why Gene Editing Is the Next Food Revolution ()
- Plessey partners with Vuzix to develop next-generation AR Smart Glasses using MicroLED technology ()
- Microsoft's AI can convert images into Chinese poetry ()
- Soon, Your Focus Will Find You—Where You Need It ()
- Everything You Need To Know About Sophia's Robot Love ()
- Magic Leap One first look: worth the hype? ()
- Sigur Rós in collaboration with Magic Leap Studios | Tónandi ()
- Vector by Anki | A Giant Roll Forward For Robotkind ()
- Using VR to Help Students Understand Cultural Differences ()
- Video Chat Augmented Reality (AR) Games - Facebook ()
- Meet the guy with four arms, two of which someone else controls in VR ()
- "Reimagining Aging in the Mid 21st Century" - Andrew Sixsmith at #BCTECH Summit 2018 | Why Elder Care is the Next Billion-Dollar Market ()
- Police in China are wearing facial-recognition glasses of LLVISION ()
- A Fully Implantable Wireless ECoG 128-Channel Recording Device for Human Brain–Machine Interfaces: W-HERBS ()
- Virtual reality program aims to help seniors with cognitive impairment exercise at home ()

- The tech industry doesn't have a plan for dealing with bias in facial recognition  
()
- Ancient dreams of intelligent machines: 3,000 years of robots  
()
- How MR Turns Firstline Workers Into Change Agents ()  
Systems, devices, and methods for eyebox expansion in wearable heads-up displays (Patent US10031338B2) ()
- Meet Misty, the robot that could be from the Jetsons  
()
- Experiencing content: Heuristics for human-centered design for augmented reality  
()
- How real is the impact of artificial intelligence? The business information survey 2018  
()
- Virtual reality across cultures: can virtual reality help to think about our digital future?  
()
- The DolphinView headset lets you 'see' like your favorite sea creature  
()
- Alita: Battle Angel Official Trailer  
()
- NEXT EYE Prosthesis ()  
Deep Fakes: A Looming Challenge for Privacy, Democracy, and National Security  
()
- Samsung Launches 4D Lunar Gravity VR Experience in New York City  
()
- Crazy Egg 101  
()
- ReverTome: Handheld Bioprinter  
()
- KUKA - The Heart of Smart Factories | The Future of Production  
()
- Learning Dexterity: OpenAI's Dactyl System  
()
- The Pentagon Wants to Bring Mind-Controlled Tech To Troops  
()
- This Wearable Allows You To Control Machines With Your Mind  
()
- Who Will Care for the Carers?  
()
- Democracy Earth - Token Economics: Proof of Stake Democracy  
()
- Pilot Translation System by Waverly Labs  
()



- Oracle Talent Acquisition Cloud – Hire Quality, More Easily  
()
- A Networked Self and Human Augmentics, Artificial Intelligence, Sentience  
()
- Facebook scandal: Who is selling your personal data?  
()
- Robot restaurants won't take your job and food will be better  
()
- Occupied VR Demo Reel  
()
- Do Mental Health Chatbots Work?  
()
- Hands-On with Meta's Meta Vision Augmented Reality App, Part 1  
()
- Carmel Majidi: Electronic Tattoos for Wearable Computing: Stretchable, Robust, and Inexpensive  
()
- 5 Ways to Use Chatbots for Internal Employees  
()
- Sutu Curates Prosthetic Reality at Mod  
()
- Facial Recognition And Law Enforcement: Are We Ready? | Mach | NBC News  
()
- OSSIOfiber Intelligent Bone Regeneration Technology  
()
- Codename: Neon - Real World Multiplayer AR Demo  
()
- AuR, An Immersive Experience That Will Not Hijack Your Eyes Or Your Attention  
()
- TrendHunter Quantum Capture Virtual Human Platforms  
()
- An Overview of National AI Strategies  
()
- IBM to release world's largest annotation dataset for studying bias in facial analysis  
()
- The Google Assistant can help you get things done over the phone  
()
- What's Wysa? ()
- The Death of Reality - Tom Emrich, Partner (Super Ventures)  
()
- Beyond bionics: how the future of prosthetics is redefining humanity  
()

- SafeWander: Best Bed Alarm for Fall Prevention
  - ()
- 2018 Imagine Cup World Finalist Showcase: Team smartARM
  - ()
- Hopkins researcher develops electronic sensory glove for prosthetics
  - ()
- Benjamin Hubert designs wearable device to track performance of aspiring footballers
  - ()
- Mixed Reality: A New Dimension of Work
  - ()
- Philips Releases New SmartSleep Headband That Uses Science to Help You Achieve Deep Sleep
  - ()
- A robot cooks burgers at startup restaurant Creator
  - ()
- Speech Through Skin: Haptic Communications Research
  - ()
- A Prosthetic That Feels Pain
  - ()
- Biohacker Who Implanted Transit Chip in Hand Evades Fine
  - ()
- Comau MATE – HUMANufacturing experience
  - ()
- CTRL Human Virtual Concierge Rachel
  - ()
- Gaming becomes the latest addiction
  - ()
- Purdue Phoneme Project Creates New Haptic Communications Future
  - ()
- WestWorld Season 2 - Clementine's new power scene
  - ()
- AI Learns the Art of Debate
  - ()
- Shortening the Distance Between Family and Friends With Oculus Go
  - ()
- Misty II Feature Breakdown: Mapping and Navigation
  - ()
- Pulsante® Therapy for Cluster Headache
  - ()
- CREEPER Act of 2017
  - ()
- AI Senses People Through Walls
  - ()

- Artificial intelligence senses people through walls  
()
- Cyberpunk 2077 E3 Trailer  
()
- Leap Motion Paint  
()
- What is Li-Fi? Everything you need to know  
()
- Fallout 76 E3 Trailer  
()
- Prof. Dr. Kevin Warwick - AI + humans = new form of super humans? | Rise of AI conference 2018  
()
- AR for the blind is straight out of Star Trek  
()
- Augmented reality headsets give glimpse of living with eye disease  
()
- The Golden-i Infinity Smart Screen  
()
- RealWear Presenting at the 2018 AWE Press Conference  
()
- Magic Leap Live | Ep. 002: Meet Magic Leap One  
()
- The complicated truth about Sophia the robot — an almost human robot or a PR stunt  
()
- Humanoid Robot Sophia - Almost Human Or PR Stunt?  
()
- Using Wearable Devices for Remote Cardio-metabolic Health Monitoring in a Global Health Scenario  
()
- World's First AR Audio Wearable + VPS  
()
- Apple ARKit 2 demo at WWDC 2018  
()
- The robot revolution is just beginning  
()
- The agony of Sophia, the world's first robot citizen condemned to a lifeless career in marketing  
()
- ODG's oxygen mask has an AR display to help save pilots' lives  
()
- Tracked and Fit: FitBits, brain games, and the quantified aging body  
()
- The RealWear HMT-1Z1  
()

## PEEX LAUNCHES WITH ELTON JOHN PARTNERSHIP

- ()
- World-first practical avatar platform, completed a field-ready model capable of remote operation with ultra-low latency ()
- Smart earrings by peripherii for wire-free, hands-free, eyes-free connectivity ()
- Zenbo B2B Service Kicks Off | ASUS ()
- Varjo: Mixed Reality real-time test shoot ()
- Beta Bionics: Who We Are ()
- A faked video of Donald Trump points to a worrying future ()
- SOLO A Star Wars Story (Han Solo) New Scene Preview 8 ()
- Microsoft is creating an oracle for catching biased AI algorithms ()
- Diabetes Technology Innovation Inspired By You ()
- Detroit: Become Human - Kara Functionality ()
- TechCrunch, Kuri is an adorable home robot ()
- The ingestible bacterial-electronic sensor ()
- Amazon Teams Up With Government to Deploy Dangerous New Facial Recognition Technology ()
- AliveCor's KardiaBand, the EKG for Apple Watch ()
- The World Will Be Painted With Data ()
- Meet Kuri ()
- Lisa Moren Brings Baltimore's Mckeldin Fountain Back to Life with Nonument 01 ()
- MIX: The Smallest AR Glasses with Immersive 96°FoV (vol 2) ()
- Meet Sensate Pebble - world-first wearable device which tracks and decelerates stress in real-time ()
- Employers are monitoring computers, toilet breaks - even emotions. Is your boss watching you? ()

- Sophia The Robot Experiences Abu Dhabi | Etihad Airways  
()
- Toshiba dynaEdge AR Smart Glasses  
()
- Getting some air, Atlas?  
()
- WeWALK: Revolutionary Smart Cane  
()
- ProWritingAid: Your Personal Writing Coach  
()
- Scholarcy - your digital research assistant  
()
- Google demo shows how Android and iOS devices can share an augmented reality world  
()
- Schweppes - The Dress for Respect  
()
- Google Tour Creator: Create VR Tours  
()
- 3D Wearable Bacteria  
()
- Google Duplex: An AI System for Accomplishing Real-World Tasks Over the Phone  
()
- Boulevard AR  
()
- Microsoft HoloLens: Design spaces in real-world context with Microsoft Layout  
()
- Microsoft HoloLens: Collaborate with Microsoft Remote Assist to solve problems faster  
()
- Microsoft HoloLens: Partner Spotlight with ZF Transmissions  
()
- Augmented Reality at Boston Cyberarts Gallery and More  
()
- The \$1 Billion Company That's Building Wearable AI For Blind People  
()
- Wireless Earpiece with Walkie-Talkie Functionality  
()
- Misty Launch Video  
()
- Can VR Teach Racial Empathy? | Mach | NBC News  
()
- Oculus Go Unboxing | Hugo Barra, VP/VR  
()

- Open Your Eyes | Oculus Go
  - ()
- LumiWatch turns your arm into a smartphone-sized touchscreen
  - ()
- How AR Now Makes Billions
  - ()
- The Flash: 4x20- Gipsy sends Cisco a Message ()
  - Oculus wants to make immersive virtual theater a reality
    - ()
  - Let's discuss Tribeca's hit VR experience 'Jack'
    - ()
  - WestWorld Season 2 - Investor demonstration scene
    - ()
  - Apple's rumored AR & VR 'T288' headset may use 8K eyepieces, implement WiGig
    - ()
  - Livall BH51M review
    - ()
  - Avengers Infinity War - It's Nano Tech
    - ()
  - New Snap Spectacles can take photos on land and in (shallow) water
    - ()
  - New Spectacles. Made for Summer. ()
    - Disney's pneumatic 'Force Jacket' could be the key to awesome VR theme parks
      - ()
    - Developing social robots for aging populations: A literature review of recent academic sources
      - ()
    - augmen.tv by eyecandylab // The AR Lens for Video
      - ()
    - Fiit brings boutique fitness classes and personal trainers to your home
      - ()
    - Now You See It...”, Mixed Reality and Augmented Reality Art Exhibition at the Boston Cyberarts.
      - ()
    - KINOVA - Achieve Extraordinary
      - ()
    - Amazon Is Said to Be Working on Another Big Bet: Home Robots
      - ()
    - Augmented Reality Is Transforming Museums
      - ()
    - Putting the NBA in Virtual Reality to the Test
      - ()

- Do you know all 17 Sustainable Development Goals (SDGs)?  
()
- Arion's smart insole is ready to track your run and help prevent injury  
()
- Intel's stopping development of its Vaunt smart glasses  
()
- Pawbo iPuppyGo review  
()
- Jordan Peele's simulated Obama PSA is a double-edged warning against fake news  
()
- A Systematic Review of 10 Years of Augmented Reality Usability Studies: 2005 to 2014  
()
- Casio relaunches its best Pro Trek smartwatch with a lower price  
()
- This Neural Operating System Lets Paralyzed, Voiceless Patients Communicate  
()
- You Won't Believe What Obama Says In This Video!  
()
- THOUGHT-READING MACHINES AND THE DEATH OF LOVE  
()
- A walk down Tel Aviv's new Independence Trail  
()
- How we can use light to see deep inside our bodies and brains | Mary Lou Jepsen  
()
- Eye Movements During Everyday Behavior Predict Personality Traits  
()
- Find Solution AI big data  
()
- ODG's Newest Wearable Allows FedEx Pilots to Use Augmented Reality to Navigate Emergency Situations ()
- Sleepcore Max  
()
- How Augmented Reality Will Project A New World Onto Our Windshields  
()
- Technology that knows what you're feeling | Poppy Crum  
()
- A new way to monitor vital signs (that can see through walls) | Dina Katabi  
()
- Augmented Reality Trends ()
- Pokémon Go creator has big plans for AR gaming  
()

- Leap Motion: Project North Star Headset  
□ ()
- Unveiling Project North Star  
□ ()
- Our Journey to the North Star  
□ ()
- LumiWatch: On-Arm Projected Graphics and Touch Input  
□ ()
- Military-Funded Study Successfully Tests 'Prosthetic Memory' Brain Implants  
□ ()
- Real-time language translation boosted by AI  
□ ()
- Workday Recruiting ()
- AlterEgo: Interfacing with devices through silent speech  
□ ()
- Computer system transcribes words users “speak silently” \_ MIT News  
□ ()
- Perception Engines (The Treachery of ImageNet) - Tom White  
□ ()
- Biidaaban: First Light (Trailer)  
□ ()
- MIT severs ties to company promoting fatal brain uploading  
□ ()
- Lively Mobile Medical Alert with Fall Detection Helps Seniors Feel Safe | GreatCall  
□ ()
- 1000 Cut Journey Official Trailer  
□ ()
- Using 3D Worlds in Prison: Driving, Learning and Escape  
□ ()
- THIS IS LONG-TERM CARE 2018  
□ ()
- Layered: The Future of Augmented Reality  
□ ()
- Both Apple and Samsung are working on Devices that will use transparent displays & support Augmented Reality ()
- Conservation technology: The next generation  
□ ()
- A.I. Experiments: Emoji Scavenger Hunt  
□ ()
- IBM's Visual Censor Patent Is the AR Nightmare 'Black Mirror' Warned Us About  
□ ()



- Billy | Older Adult Care  
()
- Office ARcade by Ubiquity6 ()  
THIS STARTUP MAKES AUGMENTED REALITY SOCIAL—AND UBIQUITOUS  
()
- Edit Reality Together - Ubiquity6  
()
- Developing a hippocampal neural prosthetic to facilitate human memory encoding and recall  
(Video abstract) ()
- United Robots explainer video  
()
- Paintings Stolen in America's Biggest Art Heist Have Returned to Their Frames—Thanks to  
Augmented Reality ()
- Leap Motion: Virtual Wearables  
()
- DEVAR: Augmented Reality Platform for the Whole Family  
()
- This tortoise shows kids that robot abuse is bad  
()
- YOUAR Overview ()  
Selerio - Creating a digital replica of your physical scene for AR  
()
- The Measurement Gap: Augmented Reality In Retail  
()
- China's New Frontiers in Dystopian Tech  
()
- Avengers: Infinity War Trailer  
()
- Nonsurgical Neural Interfaces Could Significantly Expand Use of Neurotechnology  
()
- READY PLAYER ONE - Dreamer Trailer [HD]  
()
- Ready Player One - Distracted Globe Experience (TheWaveVR)  
()
- Blue Vision Labs - Introducing Collaborative Augmented Reality  
()
- Magic Leap Patent Reveals Plans for Sign Language & Text Translation App  
()
- Surviving Mars - Release Trailer  
()
- Shelly, a Robot Capable of Restraining Children's Robot Abuse  
()

- AR-Check ()
- A startup is pitching a mind-uploading service that is “100 percent fatal” ()
- Introducing Fitbit Ace ()
- Usabilla | Product Video ()
- Fast-forwarding a robotic future: \$10 million ANA Avatar XPRIZE is announced at SXSW ()
- Introduction to LifePod ()
- MondlyAR - learn languages in augmented reality ()
- Bring Laser Focus to Open Work Spaces with Wear Space | SXSW 2018 ()
- Elon Musk Answers Your Questions! | SXSW 2018 ()
- THE VISION of MELTIN ()
- Bose AR Glasses Hands-On at SXSW 2018 ()
- Bose is carving out \$50 million for startups using its new audio-focused AR tech ()
- Ready Player One Hands-On at SXSW 2018 ()
- Intel Labs Chief Reveals the Secrets to Taking Augmented Reality Mainstream ()
- Neural Mechanisms Of Behavioral Change In Young Adults With High-Functioning Autism Receiving Virtual Reality Social Cognition Training: A Pilot Study ()
- How to Make A.I. That’s Good for People ()
- Google Duo: Introducing video messages ()
- Loomo: Mini Transporter Meets Robot Sidekick ()
- Applying Machine Learning To User Research: 6 Machine Learning Methods To Yield User Experience Insights ()
- Jibo Release Notes: v1.6.2 ()
- AI will be the art movement of the 21st century ()
- Inside the LMS: How Canvas Supports Teaching and Learning in Higher Ed ()

- Digital Lifestyle | GreatCall  
()
- XLOONG Sports Smart Glasses  
()
- BBC - Civilisations AR: Preview  
()
- How Spotify came to be worth billions  
()
- A Company Wants to Put a Chip in Your Brain to Cure Disease  
()
- Leap Motion: Hand Tracking  
()
- Google's first camera isn't an evil all-seeing eye. Yet.  
()
- We tested Clips, Google's new artificial intelligence camera, on cats  
()
- FLIPPY IS HERE | Miso Robotics  
()
- How to create empathy in VR  
()
- All the futuristic technologies in 'Black Panther,' and how close they are to becoming reality  
()
- Trimble XR10 With HoloLens 2 Announcement by Roz Buick at MWC Barcelona  
()
- Gender Shades: Intersectional Accuracy Disparities in Commercial Gender Classification  
()
- Do you see what I see? Researchers harness brain waves to reconstruct images of what we perceive ()
- Do you see what I see? Harnessing brain waves can help reconstruct mental images  
()
- ARKit could bring your nightmares into your living room  
()
- STRETCHABLE HEALTH SENSOR COULD IMPROVE MONITORING OF CHRONIC CONDITIONS ()
- Sensely Remote Patient Monitoring ()
- Anchor 3.0: The easiest way to make a podcast. Ever.  
()
- Open Bionics Is Creating Affordable And Stylish 3D Printed Protheses  
()
- HOW AUGMENTED REALITY IS SHAPING THE FUTURE OF PLAY  
()

- This MIT Startup Is Developing A Fitness Tracker For Your Brain  
□ ()
- Translate in Real-time with the World's First AI Translation Smartwatch  
□ ()
- Nvidia is creating surveillance cameras with built-in face recognition. Uh, great?  
□ ()
- AnyVision: Quality and Performance at one place  
□ ()
- Is an Anti-aging Pill on the Horizon?  
□ ()
- Welcome to the Uncanny Valley: how creepy robot dogs are on the rise  
□ ()
- The Most Important Trends in Translation Technology for 2018  
□ ()
- Boston Dynamics: Hey Buddy, Can You Give Me a Hand?  
□ ()
- World Leaders Gathered at a Secretive Meeting to Decide the Fate of AI  
□ ()
- Gender Shades - Joy Buolamwini at MIT Media Lab  
□ ()
- Chinese Police Add Facial Recognition Glasses to Their Surveillance Arsenal  
□ ()
- The House That Spied on Me  
□ ()
- Battleverse - Toronto's First Augmented Reality Arcade  
□ ()
- ZUMOKO: Augmented Reality for tourism  
□ ()
- Exclusive: Intel's new smart glasses hands-on  
□ ()
- INTEL MADE SMART GLASSES THAT LOOK NORMAL  
□ ()
- Florida Man Becomes First Person to Live With Advanced Mind-Controlled Robotic Arm  
□ ()
- Smart Jewelry & Accessories That Could Save Your Life!  
□ ()
- If Workers Slack Off, the Wristband Will Know. (And Amazon Has a Patent for It.)  
□ ()
- At the 2017 Sundance Film Festival: Simultaneous Collaboration with Augmented Reality  
□ ()
- Drone-Augmented Human Vision: Exocentric Control for Drones Exploring Hidden Areas ()

- Progressive Lake Dash VR experience  
()
- Black Box VR Brings Virtual Reality Fitness To The San Francisco Mass Market  
()
- Re.Flex - Recovery made simple  
()
- U.S. soldiers are revealing sensitive and dangerous information by jogging  
()
- Black Panther - Kinetic Energy Film Clip  
()
- SILENTMODE Powernap Audio Mask  
()
- Waggit Smart Dog Health Wearable  
()
- MyNotifi - Johnny Ross CEO MedHab  
()
- This startup just got \$7 million to invent the holographic screen of the future  
()
- Doctors Can Now Use Augmented Reality to Peek Under A Patient's Skin  
()
- Democracy Earth - The Social Smart Contract Version 0.2 (an open source white paper)  
()
- Under Armour's Olympic Speed Skating Suit Looks To Defeat Physics  
()
- ProjectDR demonstration video  
()
- JIBO the robot  
()
- Artificial Intelligence is going to supercharge surveillance  
()
- Does a New Japanese Robotic Wheelchair Offer “Answers to Problems Disabled People Don't Have”?  
()
- What was Bitcoin, what will it be? The techno-economic imaginaries of a new money technology  
()
- The Red Strings Club Trailer  
()
- READY PLAYER ONE - See The Future  
()
- Timeless App - Indiegogo Campaign 2018  
()
- Deep brain stimulation at Michigan Medicine  
()

- Spider-man shirt from Japanese startup works wonders  
□ ()
- Spot-r: A New Approach to Construction Site Safety  
□ ()
- Easier Yoga with Nadi X  
□ ()
- Sarcos Robotics Overview  
□ ()
- How Far Off Are We from the Digital Clones of 'Black Mirror'?  
□ ()
- CES 2018 and the future of virtual reality (clip) - BBC Click  
□ ()
- Nuheara CEO Justin Miller CES Interview 2018  
□ ()
- MobileHelp CEO Rob Flippo talks #MobileHelpSmart, Powered by #Samsung  
□ ()
- Philips Lifeline: How AutoAlert Works  
□ ()
- Altered Carbon Official Trailer  
□ ()
- Of course you can control your smart home with your underwear  
□ ()
- 'My Special Aflac Duck' is a robot to help kids with cancer  
□ ()
- Why You Shouldn't Upload Your Brain To A Computer | Polina Anikeeva | TEDxCambridgeSalon  
□ ()
- #BellAirTaxi: The Future of Urban Air Transportation  
□ ()
- Teslasuit - Full Body Haptic VR Suit  
□ ()
- The Blade AR glasses fix Google Glass' big problems  
□ ()
- Lenovo's Mirage Solo makes the case for standalone Daydream headsets  
□ ()
- Lenovo Mirage Solo with Daydream  
□ ()
- Lumus shows off the latest of its increasingly tiny augmented reality displays  
□ ()
- Aeolus: Rosie the Robot has nothing on this smart home bot  
□ ()
- Watch Sophia the robot walk for the first time  
□ ()

- HTC VIVE Announces the VIVE Pro - CES 2018
  - ()
- Myant Launches SKIIN, a Digital Second Skin that Will Revolutionize the Way We Connect with Ourselves with IoT, AI and with Each Other ()
- HTC Vive Pro hands on
  - ()
- Nuheara Launches New Suite of Smart Personal Hearing Devices at CES 2018 in Las Vegas, USA ()
- My Special Aflac Duck
  - ()
- Reemo Smartwatch Highlights v2.2
  - ()
- The RUDY Companion Service for Seniors by INF Robotics Inc.
  - ()
- Xenoma builds smart clothing for dementia patients
  - ()
- This Ring Could Be The Future Of Augmented Reality
  - ()
- Real-time wearable translators put to the test in China - how did they do?
  - ()
- These sunglasses record video like Spectacles but can post straight to Facebook, YouTube, and Instagram ()
- Vuzix Blade™ Augmented Reality Smartglasses ()
- ACE Eyewear at Sonoma Raceway
  - ()
- Introduction to The AR Cloud
  - ()
- How I spent a day in Shenzhen without speaking Mandarin, thanks to these translation devices
  - ()
- BBC launches its first augmented reality app - Civilisations AR
  - ()
- AGO's ReBlink exhibit combines augmented reality and classic paintings
  - ()
- E-vone Smart Shoe - Fall Detection
  - ()
- Wearable Earpiece can Translate Language in Real Time
  - ()
- Quality Around Smartband
  - ()
- Aeolus Robotics: The Dream Comes To Life ()
- Deep Learning Based Sinogram Correction for Metal Artifact Reduction
  - ()

- Charlie Fink's Metaverse: An AR Enabled Guide to VR & AR  
()
- Mel's Wake - Signal Space Labs  
()
- Hacking the Heist  
()
- Centre for Media Transition: The Impact of Digital Platforms on News and Journalistic Content  
()
- ReBlink ()
- The Sanhadrin Trail  
()
- The Independence Trail  
()
- Mirages & Miracles ()
- Now You See It  
()
- ARlines of the City  
()
- MoMAR: Hello, We're from the Internet  
()
- The Monuments Project ()
- The Black Monuments Project  
()
- America Is Covered in Confederate Statues. We Can Do Better — and Here's How  
()
- Carnuntum Augmented Reality Mobile Application  
()
- Mobile Lite: Portable Personal Emergency Response System  
()
- Epson Moverio BT-350: Bring your Exhibition to Life  
()
- Magic Leap One headset announced (CNET News)  
()
- What Happens When We Let Tech Care For Our Aging Parents  
()
- Social Payments: Innovation, Trust, Bitcoin, and the Sharing Economy  
()
- Omron EVOLV: Blood pressure monitoring on the move with your phone  
()
- Show it 2 Me - 360 Music Video  
()



- The Great AI Paradox  
□ ()
- Chronolife - Real Time Intelligence for Healthcare (English)  
□ ()
- READY PLAYER ONE - Official Trailer 1 [HD]  
□ ()
- MyNotifi - Mollye Testimonial  
□ ()
- Scientists create stretchable battery made entirely out of fabric  
□ ()
- Black Mirror Season 4 - Official Trailer  
□ ()
- Medical Guardian Introducing the Exclusive Freedom Guardian - CES 2018  
□ ()
- Black Mirror Season 4 - Metalhead - Official Trailer  
□ ()
- I am AI Docuseries, Episode 1: AI with the Heart of a Composer - AIVA  
□ ()
- Black Mirror Season 4 - Hang the DJ - Official Trailer  
□ ()
- Brief story of YITUTech  
□ ()
- AWS re:Invent 2017 - Introducing Amazon Rekognition  
□ ()
- Facebook teaches AI to seek out suicidal users  
□ ()
- Black Mirror Season 4 - Black Museum - Official Trailer  
□ ()
- The Future is Here. Autonomous Security Robots.  
□ ()
- Black Mirror season 4: 'Crocodile' trailer will make you question your memories  
□ ()
- Black Mirror Season 4 - Crocodile - Official Trailer  
□ ()
- Black Mirror Season 4 - Arkangel - Official Trailer  
□ ()
- Black Mirror Season 4 - U.S.S. Callister - Official Trailer  
□ ()
- Experts: Artificial Intelligence Could Hijack Brain-Computer Interfaces  
□ ()
- The Trillion Dollar 3D Telepresence Gold Mine  
□ ()

- Microsoft files a rash of patents on computer mind control  
□ ()
- tmsuk RIDE-ROID RODEM / Robot maker  
□ ()
- The Inspiration Behind IQbuds - Cofounder's Story  
□ ()
- Spotify acquires online music studio Soundtrap as it goes after creators  
□ ()
- Inside the Race to Hack the Human Brain  
□ ()
- UTC students' research project controls drones using brainwaves  
□ ()
- The 25 Best Inventions of 2017  
□ ()
- Device to Cloud Computer Vision Demo Applications  
□ ()
- HTC Vive Focus could be the next Daydream VR headset  
□ ()
- Abilify MyCite® Overview ()  
□ ()
- Major research funding envisions eyesight restoration  
□ ()
- Otsuka and Proteus® Announce the First U.S. FDA Approval of a Digital Medicine System: Abilify MyCite® (aripiprazole tablets with sensor) ()  
□ ()
- WHY JUSTICE LEAGUE'S CYBORG IS SO IMPORTANT TO DISABLED FANS  
□ ()
- First Digital Pill Approved to Worries About Biomedical 'Big Brother'  
□ ()
- Enter Cyborg | Justice League  
□ ()
- ZEROi: One Hat To Rule Them All  
□ ()
- Soundtrap | Collaborate.  
□ ()
- This \$100-million Startup Plans to Put Chips Into Human Brains to Enhance Intelligence  
□ ()
- Embodiment and Estrangement: Results from a First-in-Human "Intelligent BCI" Trial  
□ ()
- Modern Love: Are We Ready for Intimacy With Robots?  
□ ()
- JD.com Fully Automated Warehouse in Shanghai  
□ ()

- Overview of Wanderwatch features  
()
- HireVue - Reimagining Pre-hire Assessments  
()
- Four ethical priorities for neurotechnologies and AI  
()
- When disability tech is just a marketing exercise  
()
- TheWaveVR Early Access Launch Trailer  
()
- Is It Possible To Benefit Society With Virtual Reality?  
()
- Why Sign-Language Gloves Don't Help Deaf People  
()
- Here's how 3D food printers are changing what we eat  
()
- Welcome to 'AR City': Beta Augmented Reality Maps and Navigation by Blippar  
()
- Ashok Goel - Jill Watson and Friends: Virtual Tutors for Online Education  
()
- 2167: Indigenous Storytelling in VR (clip)  
()
- Algorithms Identify People with Suicidal Thoughts  
()
- TRANSAY - AI Instant Portable Traveler Translator  
()
- Introducing the ToryTrack Hybrid Smartwatch  
()
- The Rise of Conscious AI is Just Decades Away  
()
- Sony's Aibo robot dog is back  
()
- New research says Ava's fertility wearable could one day detect your pregnancy  
()
- EMBR Wave ()  
Live longer safely at home with Sensara.  
()
- Microsoft HoloLens: Mixed Reality in the Modern Workplace  
()
- CARESSES culturally competent robot - First Integration Demo  
()

- Anouk Wipprecht: Clothing as emotional interface  
□ ()
- Alice Wong - "Resisting Ableism: Disabled People and Human Gene Editing"  
□ ()
- Manager's Guide to Augmented Reality  
□ ()
- Shelley: Human-AI Collaborated Horror Stories  
□ ()
- 5G—It's Not Here Yet, But Closer Than You Think  
□ ()
- AI professor: 'I don't believe human society is ready for citizen robots' like Sophia  
□ ()
- Replika is Your New AI Friend  
□ ()
- Ubimax Frontline  
□ ()
- Who Trained Your A.I.?  
□ ()
- Saudi Arabia becomes first country to grant citizenship to a robot  
□ ()
- Neuromodulation to Treat Sleep Apnea: Top 10 Medical Innovations of 2018  
□ ()
- Robot Sophia speaks at Saudi Arabia's Future Investment Initiative  
□ ()
- Building Tomorrow's Robots  
□ ()
- Ying Gao's dresses become animated in the presence of strangers  
□ ()
- Meet Woebot! ()
- IQbuds - The World's Most Intelligent Wireless Earbuds  
□ ()
- The Future of Online AR Shopping with ODG Smart Glasses  
□ ()
- What is ConveyIQ Candidate Engagement Platform?  
□ ()
- Elon Musk's Neuralink – everything you need to know  
□ ()
- Bosch Augmented Reality for the automotive workshop  
□ ()
- Luna - VR Launch Trailer  
□ ()

- RealWear - Getting Started  
()
- Introducing Sidewalk Toronto  
()
- NeuroPace: How the RNS System Works  
()
- The Future is Wearable - The Agenda With Steve Paikin  
()
- Black Panther - Official Trailer  
()
- AI implants will allow us to control our homes with our thoughts within 20 years, government report claims ()
- Translation technology is useful, but should not replace learning languages  
()
- Spotify for Artists on iPhone  
()
- IFA+ Summit 17: Erica Warp – Brain Wearables, 4 Sept 2017, The Next Level of Intelligence  
()
- Oculus Santa Cruz Update ()  
Introducing Oculus Go  
()
- Facebook unveils standalone VR headset, Oculus Go  
()
- Embr Wave wants to tweak your body temperature from the wrist  
()
- The Next Generation of Skylight  
()
- Could the Google Clips camera be used to spy on you? Google says no.  
()
- Multifunction data glasses with OLED microdisplays  
()
- This AR headset bakes eye-tracking right into its OLED displays  
()
- 'Our minds can be hijacked': the tech insiders who fear a smartphone dystopia  
()
- How Blade Runner 2049 Prepares Us To Welcome Robots For Real  
()
- Should You Leave Grandma With The Robot?  
()
- Magic Leap | How It All Began  
()

- The Robot Tangy Facilitating Trivia Games: A Teambased User-Study with Long-Term Care Residents ()
  - Artist Vandalizes Virtual Koons Sculpture, Questioning Silicon Valley's Fake Public Space ()
  - Google introduces high-end wireless ear buds called Google Pixel Buds ()
  - Google Clips: AI camera first look ()
  - Google Clips | A new way to capture and save moments ()
  - Google shows off wireless headphones that it says can translate languages on the fly ()
  - Marty the robot rolls through the Giant Food Store ()
  - ADAM E2: The Mirror ()
  - A.I. Experiments: Teachable Machine ()
  - Snapchat Unites with Jeff Koons for a Globe-Spanning Augmented Reality Sculpture Project ()
  - OUR FITBITS, OUR (AGING)SELVES? DIGITAL SELF-TRACKING AND EMBODIED AGING ()
  - Care Watch Innolabs project ()
  - RealBotix Privacy Policy ()
  - Feeling woozy? Time to check the tattoo ()
  - ULTRASONIC BRACELET AND RECEIVER FOR DETECTING POSITION IN 2D PLANE (Patent US20170278051A1) ()
  - Tattoos as medical condition monitors ()
  - Transforming Robots with Origami Exoskeletons ()
  - Silver Chain EMMR experience - Holographic Doctor ()
  - ArtPassport: How Virtual Reality Technology is Shaping Our Cultural Experiences ()
  - The Education of Brett the Robot ()
  - Mira AR headset startup grabs \$1M in new funding led by Greylock ()

- Research sparks new way to predict movie-goers' facial expressions  
()
- IBM and Rice University Create Watson-Powered Robot to Improve Eldercare  
()
- WT2 Real-time Earphone Translator, now Live on Kickstarter!  
()
- Looxid Lab: Emotion Tracking for VR  
()
- Nike brings embedded NFC chip to connected NBA jerseys  
()
- BlackBerry and Timex enter into a patent-licensing agreement: Is a smartwatch launch imminent?  
()
- Meet the smartglasses that can control devices through nose gestures  
()
- Fitness wearables will soon diagnose by design, not by chance  
()
- Apple and Fitbit expected to boost sales of smartwatches and other wearable tech  
()
- Introducing the Nike NBA Connected Jersey  
()
- UMBC robotics student invents help for those with disabilities like hers  
()
- Meet Zorabots  
()
- What is neural lace?  
()
- Report of COMEST on Robotics Ethics  
()
- New Affectiva cloud API helps machines understand emotions in human speech  
()
- World's first talking sex robot is ready for her close-up  
()
- iPhone X — Introducing iPhone X — Apple  
()
- Apple Watch Series 3 Advertisement  
()
- Apple Watch Series 3 — Surf — Apple  
()
- Meet iPhone X — Apple ()
- Apple Watch — Dear Apple — Apple  
()

- Say Hej to IKEA Place
  - ()
- Hackers Have Already Started to Weaponize Artificial Intelligence
  - ()
- IOFIT Smart Golf Shoes
  - ()
- LGBT groups denounce 'dangerous' AI that uses your face to guess sexuality
  - ()
- New AI can guess whether you're gay or straight from a photograph
  - ()
- Loving AI Research Project with Sophia the Robot: Participant Reaction
  - ()
- Loving AI Research Project with Sophia the Robot: Participant Meditation Session
  - ()
- Loving AI Research Project with Sophia the Robot: Glitch
  - ()
- Creately - Diagramming Software for Super Fast Diagrams
  - ()
- Temi The Personal Robot
  - ()
- How Red Sox Used Tech, Step by Step, to Steal Signs From Yankees
  - ()
- LogicInk UV
  - ()
- Why it is significant that Venice Film Festival put VR on the bill
  - ()
- Boston Red Sox Used Apple Watches to Steal Signs Against Yankees
  - ()
- Facebook AI learns human reactions after watching hours of Skype
  - ()
- Researchers Propose Iron Man Style Flight for Humanoid Robot
  - ()
- How Cochlear Implants Work
  - ()
- Can robots take care of the elderly?
  - ()
- TruSense – Smart Home Technology for Seniors
  - ()
- Shadow of the Golem in Silicon Valley
  - ()
- Algorithm unlocks smartwatches that learn your every move
  - ()



- Could a Videogame Strengthen Your Aging Brain?  
( )
- Using your face to buy your lunch  
( )
- Would you measure everything you ate?  
( )
- Selfie app 'spots early signs of pancreatic cancer'  
( )
- Alipay rolls out world's first 'Smile to Pay' facial recognition system at KFC outlet in Hangzhou  
( )
- How to Regulate Artificial Intelligence  
( )
- Artificial Intelligence and Autonomous Systems: Why Principles Matter  
( )
- GOTYU\_AI Security GPS tracker ( )
- How the evolution of technology changed the way we listen to music  
( )
- Writing for Algorithmic Audiences ( )
- Future Apple Watch straps might feature functional buttons, sense user touch  
( )
- A Bionic Lens Undergoing Clinical Trials Could Give You Superhuman Abilities In Two Years  
( )
- Sawyer Collaborative Robot Montage - Rethink Robotics  
( )
- Introducing ARCore ( )
- World's First Bionic Pop Artist: You Should Be Able to Transcend Your Physical Body  
( )
- Introducing Fitbit Ionic ( )
- How robots could help bridge the elder-care gap  
( )
- Completing the Circle of Care with CareMind  
( )
- Elon Musk's Neuralink Gets \$27 Million to Build Brain Computers  
( )
- Robotic exoskeletons show promise as tool to help kids with cerebral palsy walk easier  
( )
- The World's First Album Composed and Produced by an AI Has Been Unveiled  
( )
- Break Free | Taryn Southern (Official Music Video)  
( )
- UMBC Ph.D. Robotics Researcher #INTHELIMELIGHT  
( )

- Microsoft claims new speech recognition record, achieving a super-human 5.1% error rate  
()
- Waveguide display with two-dimensional scanner (Patent US20170235143A1)  
()
- Star Trek-style communicator hopes to break down cultural barriers  
()
- Tiny robots crawl through mouse's stomach to heal ulcers  
()
- Bullhorn Recruiting Software Overview  
()
- FrontRow: Reinventing the Camera  
()
- FrontRow is another high-end take on the idea of a wearable camera  
()
- FrontRow Story Mode  
()
- The robot that staves off loneliness for chronically ill children  
()
- Please don't edit me out  
()
- Learning Sleep From Wireless Signal  
()
- Sougwen Chung, Drawing Operations Unit: Generation 2 (Memory), Collaboration, 2017  
()
- Is The Future Of Art Augmented?  
()
- Omega Ophthalmics is an eye implant platform with the power of continuous AR  
()
- Alpine-Ready Polar Seal Smart Top Provides Heat On Demand With Touch Of A Button  
()
- Artificial Intelligence for Citizen Services and Government  
()
- Why robots are the way of the future, especially for the elderly  
()
- The Amazing Ways Companies Use Virtual Reality for Business Success  
()
- e-skin Kickstarter project ()
- iCyborg: Apple Just Announced The First Mass Market Cyborg Enhancement  
()
- Empowering next-generation implantable brain interfaces | Timothy Constandinou  
()

- Karen Palmer – The Future of Immersive Filmmaking
  - ()
  - Neuroreality: The New Reality is Coming. And It's a Brain Computer Interface.
  - ()
  - Meet Welbi - Your Personal Caregiver Assistant
  - ()
  - HoloLens 2 will have a custom AI chip designed by Microsoft
  - ()
  - iPhone 7 — The Rock x Siri Dominate the Day — Apple
  - ()
  - The story of Replika, the AI app that becomes you
  - ()
  - Google Glass 2.0 Is A Startling Second Act
  - ()
  - WHO GETS TO BE A CYBORG?
  - ()
  - Introducing the Mira Prism
  - ()
  - Augmedix Story: TriHealth ()
  - ORII - Your Voice Powered Smart Ring
  - ()
  - Machines with Brains - Season 1 Episode 5 - Why China is putting robots in nursing homes
  - ()
  - Scroll Process Video - an Augmented Reality Ring Controller
  - ()
  - Judge allows pacemaker data to be used in arson trial
  - ()
  - \$21.6 million funding from DARPA to build window into the brain
  - ()
  - Xiaomi Mi Smart Shoes review: Obsessively track your workouts
  - ()
  - Wearable device reveals consumer emotions
  - ()
  - The Language of Glove: Wireless gesture decoder with low-power and stretchable hybrid electronics ()
  - DARPA Wants Brain Implants That Record From 1 Million Neurons
  - ()
  - Brown to receive up to \$19M to engineer next-generation brain-computer interface
  - ()
  - Towards a High-Resolution, Implantable Neural Interface
  - ()

- Researchers Revolutionize Brain-Computer Interfaces Using Silicon Electronics  
()
- Revolutionizing Brain-Computer Interfaces  
()
- DARPA Invests \$18.3 Million In Brain Implant Startup That's Building 'A Modem For The Mind'  
()
- Kino: Kinetic "Living" Jewelry for Dynamic Fashion  
()
- The Art and Artificial Intelligence Lab  
()
- LMX-001 Holographic waveguide display by Sony  
()
- AI Can Now Produce Better Art Than Humans. Here's How.  
()
- This former Google[X] exec is building a high-tech hat that she says will make telepathy possible in 8 years  
()
- HoneyCo Connect  
()
- Kickstarter\_ZEROi  
()
- Teaching Cultural Competencies Through Virtual Reality  
()
- The ClearCompany Talent Management Platform  
()
- BlueWillowSystems - Advanced Technology for Senior Care  
()
- Elli.Q is companion robot that helps older adults engage in the digital world  
()
- Lumus Augmented Reality - Mountain Bike  
()
- Bluesmart Series 2 - Smart luggage system  
()
- Care@Home Active  
()
- The story of Sensate from BioSelf Technology  
()
- Five Augmented Reality Experiences That Bring Museum Exhibits to Life  
()
- Ready Player One Teaser  
()
- Why Virtual Reality Is The Saving Grace Of Education  
()
- Indigenous artists create virtual-reality vision of a future Canada  
()

- WordAi Version 4
  - ()
- CAN: Creative Adversarial Networks Generating “Art” by Learning About Styles and Deviating from Style Norms ()
  - ()
- These Earbuds Give You Super Powers (Seriously)
  - ()
- Varjo: Redefining Reality
  - ()
- Super-Brainy Translation Tools Mean Language Barriers Are Falling Fast
  - ()
- Wearable Device Shows Potential as Non-Invasive Glaucoma Treatment
  - ()
- Inside the Museum Dedicated to Failed Gadgets: NBC Left Field
  - ()
- Tertill: The solar powered weeding robot for home gardens
  - ()
- Seeing AI app from Microsoft
  - ()
- Introducing ARKit: Augmented Reality for iOS
  - ()
- Project Kino ()
  - ()
- The Octogenarians Who Love Amazon’s Alexa
  - ()
- Humanoid Robot Argues That AI Technology Is 'Good For The World'
  - ()
- Bryan Johnson wants to put a chip in your brain | Code 2017
  - ()
- MYONTEC MBODY: THE FIRST SMART SHORTS ON THE MARKET
  - ()
- Scholar Spotlight: Using Nano Technology, Amay Bandodkar Creates Self-Healing Wearable Devices ()
  - ()
- Bill Maher & Tristan Harris - The Attention Economy
  - ()
- BI TAD - The Transdermal Alcohol Monitor
  - ()
- iTAG100 Intrinsically Safe Wi-Fi RFID Tag
  - ()
- Enabling Senior Living Independence with Qorvo's Senior Lifestyle System
  - ()
- WWDC 2017: Apple Introduces the HomePod | Fortune
  - ()
- BSXInsight ()
  - ()

- New Cancer Goggles Make Cancer Cells Easier to See  
()
- Trying on the Solos cycling glasses: The Google Glass you'd actually wear  
()
- Artificial Intelligence-Assisted Online Social Therapy for Youth Mental Health  
()
- A Hong Kong art collective is making people think twice about society's obsession with wearables  
()
- SwipeSense Knows if You Washed Your Hands  
()
- Blueberry Pie Under the Martian Sky (2167)  
()
- Nadi X posture correcting yoga pants are now on sale  
()
- Meet Nest Cam IQ ()
- Can Virtual Reality Sessions Treat Chronic Pain? One Stanford Doctor Says Yes  
()
- Sana's smart sleep goggles for insomniacs will be out in 2018  
()
- MetaLimbs: Multiple Arms Interaction Metamorphism (2017)  
()
- Are we about to witness the most unequal societies in history?  
()
- CivaTech Oncology Inc. ® Offers New Technology to Fight Pancreatic Cancer  
()
- Robot Hearts: medicine's new frontier  
()
- Study offers guidance for targeting residual ovarian tumors  
()
- AV1 – the robot for children with long-term illness  
()
- Benjamin Button on Kickstarter  
()
- Should Robots Have Rights?  
()
- Benjamin Button: How it works? ()
- Implantable Silicon Chips Introduce a New Age of Haptic Feedback in Prosthetics  
()
- The Dash Pro  
()
- Expeditions AR - Bringing the world into the classroom  
()

- Tech Adoption Climbs Among Older Adults - Pew Research Centre  
□ ()
- 3-D Printing Technology Brings Bionic Abilities Within Our Grasp  
□ ()
- ARM partners drive for brain-implantable chips  
□ ()
- Invivio and Double Medical: Driving Innovative Implantable Devices Using PEEK-OPTIMA™ into China ()
- Researchers use digital pill to study medication adherence  
□ ()
- UMMS researchers use digital pill to study medication adherence  
□ ()
- National Intelligence Chief Says Smart Device Security Must Improve  
□ ()
- Lowe's Innovation Labs and Virginia Tech: Exosuits  
□ ()
- Fitbit Alta HR review  
□ ()
- A New Medical Implant Uses Your Body's Fluids as Fuel  
□ ()
- Exoskeleton Prevents Seniors From Falling  
□ ()
- Weaponizing the Brain: Neuroscience Advancements Spark Debate  
□ ()
- CarePredict - Empowering Better Senior Care  
□ ()
- GTC 2017: "I Am AI" Opening in Keynote  
□ ()
- Here One - The First 3-In-1 Wireless Smart Earbuds  
□ ()
- Uber expands self-driving research to Canada amid US troubles  
□ ()
- A Cheap, Simple Way to Make Anything a Touch Pad  
□ ()
- These Tattoos Can Speak  
□ ()
- This Device Translates Text To Braille in Real Time  
□ ()
- KIT Wristband ()
- Corneal Implantable Devices Market: Opportunities and Forecasts, 2016-2024  
□ ()

- Erica: 'I want to be more like a human'  
()
- Sanhedrin Trail to be Israel's first interactive hiking path  
()
- This Automatic Surfboard Can Jet Anywhere Without Waves  
()
- Teen Designs a Breast Cancer-Detecting Bra After Almost Losing His Mom to the Disease  
()
- Oculus Shuts Down Its Film Studio as Virtual Reality (VR) Still Struggles to Catch On  
()
- Researchers Just Created Super-Light Wearable Tech That Dissolves in Vinegar  
()
- Meet the North Sense  
()
- This Pittsburgh startup wants to use AI to stop opioid relapse before it happens  
()
- How a Tiny, Implantable Drug Could Prevent HIV  
()
- Sent to Prison by a Software Program's Secret Algorithms  
()
- The Worlds First Augmented Reality Art by Heather Day for Facebook Camera  
()
- iBreve - The Wearable that fights Stress  
()
- The Circle - Original Trailer  
()
- In Connecticut Murder Case, a Fitbit Is a Silent Witness  
()
- Wireless Power Could Enable Ingestible Electronics  
()
- Researchers to provide chronic heart failure patients easy access to their own data  
()
- Technocapitalist Disability Rhetoric: When Technology is Confused with Social Justice  
()
- Telepathy Meets Medical Imaging — SXSW 2017  
()
- Emfit QS  
()
- With Neuralink, Elon Musk Promises Human-to-Human Telepathy. Don't Believe It.  
()
- Draw Me Close  
()



- [Hololens WEMO Operator System - by TWNKLS](#)  
□ ()
- [Neuralink and the Brain's Magical Future](#)  
□ ()
- [Why I'm speaking about human genetic engineering as a Black woman with disabilities](#)  
□ ()
- [U of M develops wearable technology to help autism](#)  
□ ()
- [Sarcos Guardian™ XO®](#) ()
- [Hands-free typing: Facebook's brain-to-text initiative](#)  
□ ()
- [Thync Relax Pro - Relax](#)  
□ ()
- [Success in recognizing digits and monosyllables with high accuracy from brain activity measurement](#) ()
- [Murj wants to give data collection from implantable medical devices an upgrade](#)  
□ ()
- [Facebook Reveals Augmented Reality, Virtual Reality & More At Annual F8 Conference](#)  
□ ()
- [Swedish Startup Hub Epicenter Implants Microchips Under Employees' Skin](#)  
□ ()
- [Treating Addiction with an App](#)  
□ ()
- [Diversity and Design - Women in Wearables](#)  
□ ()
- [Project Jacquard](#) ()
- [Tiny 'Organ Chips' Promise Big Boost to Testing of Food, Drugs](#)  
□ ()
- [Qualcomm Tricorder XPRIZE](#) ()
- [Final Frontier - Qualcomm Tricorder XPRIZE](#)  
□ ()
- [Meet Leka! - Focus on the features](#)  
□ ()
- [How What You Wear Can Help You Avoid Surveillance](#)  
□ ()
- [How close are we to Elon Musk's brain-computer interface?](#)  
□ ()
- [Neuralink Could Help Humans Keep Up With AI](#)  
□ ()
- [Mark O'Connell: To be a Machine | Cyborgs, Cryonics and Transhumanism](#)  
□ ()

- Toyota Launches Rental Service for the Welwalk WW-1000 Rehabilitation Assist Robot in Japan  
()
- The Clutch Crutch  
()
- Erica: Man Made  
()
- Earbud lets you control your phone with a wink or smile  
()
- How to Fool Face Recognition  
()
- Virtual reality: potential pitfalls and how to avoid them  
()
- Future of AI Cities on Display at ISC West 2017  
()
- Boeing works with Upskill to Cut Production Time by 25%  
()
- Guardian Solution by Seeing Machines  
()
- How Would Immortality Change the Way We Live?  
()
- We can remember it for you wholesale; Brains and computers  
()
- This Tattoo Ink Changes Colours to Monitor Your Health  
()
- Vincense PMP ()
- How Technology Can Facilitate the 4 Pillars of Aging  
()
- 'T2 Trainspotting' Nostalgia Interview ()
- Star Trek's Holodeck: from science fiction to a new reality  
()
- Elon Musk's Neuralink will plug AI into your brain  
()
- This Tiny Device Is a 'Game Changer' for People Facing Blindness  
()
- Looxid Labs VR Analytics Introduction  
()
- Elon Musk Launches Neuralink to Connect Brains With Computers  
()
- Keep a close watch on patients with the Philips wearable biosensor  
()
- Elon Musk's Billion-Dollar Crusade to Stop the A.I. Apocalypse  
()

- People won't stop staring at their phones, so a Dutch town put traffic lights on the ground  
()
- Who Owns Your Face?  
()
- This sensory wearable is designed for flirting ()
- Augmented Reality: Nostalgic Escape, or Legal Nightmare?  
()
- Spire: The Only Wearable Proven to Decrease Stress  
()
- A professor built an AI teaching assistant for his courses — and it could shape the future of education ()
- Spinach leaves can carry blood to grow human tissue  
()
- "French Art Exhibit 'Mirages & Miracles' Combines Sculptures, Drawings & AR."  
()
- Bigmotion: Wearable IoT for Elder Care  
()
- Parsley and other plants lend form to human stem cell scaffolds  
()
- IBM Watson presents Soul Machines, LENDIT Conference 2017  
()
- Lumos Light-Up Bike Helmet Has Built-In Turn Signals  
()
- It Is Yesterday  
()
- A Brain Implant Is Helping a Paralyzed Monkey Walk Again  
()
- Wearable tech has to be really good or really wearable  
()
- Virtual Reality for Experiencing other Cultures  
()
- A New AI Can Write Music as Well as a Human Composer  
()
- Introducing Avegant Light Field ()
- Brain-controlled robots  
()
- Could This Hat-Camera Combo Be Google's Next Hit?  
()
- This Bracelet Lets A Dad Feel What It's Like To Be Pregnant ... In His Wrist  
()
- Social Textiles: Social Affordances and Icebreaking Interactions Through Wearable Social Messaging ()

- Why Augmented Reality Will Be the Next Revolution in Retail  
()
- These High-Tech Surgery Goggles Can Spot Glowing Cancer Cells  
()
- dorsaVi ViMove - Assessing Movement & Muscle Activity  
()
- Loop11 - Usability testing as it should be  
()
- Paradromics ()
- KERNEL IS TRYING TO HACK THE HUMAN BRAIN — BUT NEUROSCIENCE HAS A LONG WAY TO GO ()
- Momentum Control of an Underactuated Humanoid Flying Robot  
()
- STRIVR: All Star Promo  
()
- Stanford researchers develop brain-controlled typing for people with paralysis  
()
- Data that's Easy to Stomach  
()
- Memory Editing Technology Will Give Us Perfect Recall and Let Us Alter Memories at Will  
()
- Should We Die? ()
- Canadian App Developer Seeking 600 Stories for Indigenous 'Wikiupedia'.  
()
- Electric Stimulation shirt by Myant, for regaining lost motor function  
()
- Deep neural networks are more accurate than humans at detecting sexual orientation from facial images ()
- Geeny Consumer IoT: Elderly Care ()
- Deaf Culture Is Shifting As Hearing Tech Gains Traction  
()
- NFL quarterbacks are using VR to try to be the next Tom Brady | Recode  
()
- Instant Translation Tech Spreads The Love  
()
- Engineers harness stomach acid to power tiny sensors  
()
- Holographic Advertisements Are Here  
()
- Engineers harness stomach acid to power tiny sensors  
()

- Onitor Track - Intelligent Heart Rate Activity Monitor  
()
- RealWear's HMT-1 HD  
()
- Amper Music: AI Music Composer  
()
- The rise of femtech: women, technology, and Trump  
()
- Getting under your skin: What embeddable technology could mean for the future of business  
()
- Ripple - The future of dating  
()
- 10 Reasons To Use Virtual Reality In The Classroom  
()
- The Disablist Nature of Desiring Perfection in Gattaca  
()
- Mio SLICE - A smarter, simpler way to track all activity  
()
- Sygnal Fitness T-Shirt  
()
- Scewo - Wheelchair Mobility of Tomorrow  
()
- iBoy - Original Trailer  
()
- 3dRudder Hands-Free Mouse Foot Controller  
()
- This lifelike robot could be straight out of 'Westworld'  
()
- TRiLOC Dementia GPS  
()
- MICHAEL PAGE : NOSTALGIA KILLS  
()
- HOW VIRTUAL REALITY IS CHANGING EDUCATION  
()
- Development of a Wearable Device for Sign Language Recognition  
()
- Microsoft Xiaolce  
()
- Moticon OpenGo in use with FC Ingolstadt  
()
- Soft Exosuit Economies: Understanding the Costs of Lightening the Load  
()

- Wearable Sensor Aims to Flag When You're Getting Sick  
()
- Continuous Authentication for Voice Assistants  
()
- Human Organs-on-Chips: Harvard Develops Microchips Lined with Living Cells to Revolutionize Medicine  
()
- Robot tells MPs: "I am Pepper and I am a resident robot at Middlesex University"  
()
- Experience Motherhood with the Hugbelt - Huggies®  
()
- ELLIQ - The active aging companion  
()
- Lynx: The First Video-Enabled Humanoid Robot with Amazon Alexa  
()
- Engineers Have Created Biocompatible Microrobots That Can be Implanted Into the Human Body  
()
- Meet Elvie - The Award Winning Exercise Tracker for your Pelvic Floor  
()
- Under Armour Smart Shoes - CES 2017  
()
- Smart glove helps stroke patients rehabilitate  
()
- Vitalacy system in a hospital setting  
()
- Vayyar's 3D Sensor Technology - Smart Home  
()
- Meet iPal: a robot companion for kids and the elderly  
()
- Meet PogoCam! ()
- PKvitality K'Track Glucose ()
- Introducing Motiv Ring  
()
- Bloomlife Smart Pregnancy Tracker  
()
- Big Data in Organizations and the Role of Human Resource Management: a complex systems theory-based conceptualization ()
- Nostalgic Media: Saving Old Memories Since 1989  
()
- Realbotix: Harmony AI Application  
()
- Florio Health Platform  
()

- Festy ()
- **Akulik Amauti, 2017**
- Artifact no. 2017.0010
- Canada Science and Technology Museum
- ()
- Representing Posthuman Embodiment: Considering Disability and the Case of Aimee Mullins
- ()
- A case study on older adults' long-term use of an activity tracker
- ()
- AR Studio - Facebook
- ()
- Indigenous Virtual Futures during Canada on Screen: the 2167 project
- ()
- Omega Ophthalmics - The Gemini Refractive Capsule
- ()
- Pixium - PRIMA animation 2017
- ()
- Resurrection: Goodbye Rhino ()
- Goodbye Rhinos: THE LAST THREE NORTHERN WHITE RHINOS TO BE "DIGITALLY RESURRECTED" IN NEW YORK USING AUGMENTED REALITY ()
- Prosthetic Reality ()
- Memory of Amnesia
- ()
- Wikiup ()
- Ethically Aligned Design: A Vision for Prioritizing Human Wellbeing with Artificial Intelligence and Autonomous Systems, Version 2 ()
- Vandalized Balloon Dog
- ()
- Heritage in Motion - The Speaking Celt
- ()
- Civic Engagement: How Can Digital Technologies Underpin Citizen-Powered Democracies?
- ()
- Gendered Synthetic Love: Real Dolls and the Construction of Intimacy
- ()
- Occlly: Your Wearable Personal Safety Device
- ()
- OF WOMAN BORG: BIONIC BETTIES, RADICAL ROBOTS, AND THE EVOLUTION OF THE ARTIFICIAL WOMAN ()
- Expand Your World by "Seeing the Unseeable" - Retinal Imaging Laser Eyewear: the Smart Eyewear that Projects Images onto the Retina (Part II) ()
- Building Jarvis ()

- Connected Mine Solution - Smart Helmet Clip  
()
- Expand Your World by "Seeing the Unseeable" - Retinal Imaging Laser Eyewear: the Smart Eyewear that Projects Images onto the Retina (Part I) ()
- Naptime Indiegogo Campaign Video  
()
- Ethically Aligned Design: A Vision for Prioritizing Human Wellbeing with Artificial Intelligence and Autonomous Systems, Version 1 ()
- Elderly dementia sufferers are tagged with BARCODES in Japan so they can be identified and returned to relatives if they get lost ()
- Sociology of the docile body: Biotech constancy and its potential to enslave  
()
- Spider-Man Homecoming Trailer  
()
- EverySight Raptor AR Glasses  
()
- This Invention Helped Me Write Again  
()
- The Bioethics of Enhancement: Transhumanism, Disability, and Biopolitics  
()
- Information tailoring and framing in wearable health communication  
()
- Introducing Amazon Go and the world's most advanced shopping technology  
()
- Playing a Computer Game with Brain Stimulation  
()
- No peeking: Humans play computer game using only direct brain stimulation  
()
- Lief - Smart patch that fights stress  
()
- Blade Runner 2049 Official Teaser Trailer (2017 Release)  
()
- The Dawn of the 'Tryborg'  
()
- Lamson RoboCart at Aged Care  
()
- Waverly Labs: Breaking Down Language Barriers to Improve How Healthcare Providers Deliver Care ()
- Virtual reality is here—and with it, perhaps, the possibility of the complete physical experience of killing someone, without harming a soul ()
- Sophia Awakens Episode 1 ()
- Sophia Awakens Episode 2 ()



- Anti-Surveillance Eyewear. - Privacy - Facial Recognition - Reflectacles Ghost.  
()
- ili - It Will Change the Way You Travel  
()
- Sqord Pod - Play Well Together. Live Well Together.  
()
- WestWorld Season 2 - Bernard is a host scene  
()
- Astro 430 Handheld Tracking System for Sporting Dogs  
()
- Introducing ALTRUIS X ()
- The Real Cost of Making Friends with Robots  
()
- Controversial surgeon behind world's first human HEAD transplant reveals virtual reality system to help prepare patients ()
- BodyTrak ()
- Disney's new short film before Moana goes inside the human body  
()
- Humetrix ()
- Tesla Autopilot Full Self-Driving Hardware (Neighborhood Long)  
()
- The digitization of a pill  
()
- Kigo smart GPS watch for kids  
()
- Apple Is Thinking About Creating Smart Glasses, and They Could Be Here by 2018  
()
- Navigating a 2D Virtual World Using Direct Brain Stimulation  
()
- BodyTel ()
- Introducing the Hybrid Smartwatch | Kate Spade New York  
()
- A.I. Experiments: Quick, Draw!  
()
- A.I. Experiments: Making it easier for anyone to explore A.I.  
()
- Apple Said to Explore Smart Glasses  
()
- Paralyzed monkey walks again after brain spine implant  
()
- Nimb: A Smart Ring that Helps to Keep You Safe and Sound  
()

- Taylorism, the European Science of Work, and the Quantified Self at Work  
( )
- Atheer AiR Glasses Demo Video ( )  
emotix | Meet Miko — India's First Companion Robot | Smartphone Enabled  
( )
- Lively Wearable: Senior Fitness Tracker & Urgent Response Device in One | GreatCall  
( )
- REFLEKT ONE Augmented Reality Platform ( )  
Neuroethics in the Age of Brain Projects  
( )
- Introducing Microsoft Teams ( )  
A Doctor under Your Skin: Wearable Medical Devices in India, Brazil, and China  
( )
- This Exoskeleton Enhances Your Strength  
( )
- How I'm fighting bias in algorithms | Joy Buolamwini  
( )
- A teaching assistant named Jill Watson | Ashok Goel | TEDxSanFrancisco  
( )
- A clear view: How a local startup is building a better bionic eye (a-clear-view-how-a-local-startup-is-building-a-better-bionic-eye)
- The Attention Economy - How They Addict Us  
( )
- AIVA - "Genesis" Symphonic Fantasy in A minor, Op. 21  
( )
- Vue - Everyday Smart Glasses  
( )
- Kinematix Tune  
( )
- SCRAM GPS® ( )  
Digital Smell Interface  
( )
- Black Mirror- Nosedive - Airport scene  
( )
- Black Mirror Season 3 - PlayTest - Introducing Saito Gemu  
( )
- Can Google's Pixel Overtake iPhone's Cultural Cult?  
( )
- Force Impact Technologies Presents the FITGuard  
( )

- Vice MOTHERBOARD covers Project UKI (now VivoKey)  
□ ()
- A Reboot For Wheelchair That Can Stand Up And Climb Stairs  
□ ()
- How to Make your Own Robotic Cocktail Dress  
□ ()
- Manulife Vitality: Tracking Activities  
□ ()
- Make broccoli taste like CHOCOLATE: Incredible device tricks taste buds into thinking bland food is delicious ()
- Roto VR Chair  
□ ()
- Understanding bitcoin currency and blockchain technology as a media system  
□ ()
- Findster Duo - The GPS Pet Tracker Free of Monthly Fees  
□ ()
- Sounds from the 90s  
□ ()
- Narrative ending sales and support of Narrative Clip  
□ ()
- Enchroma, Inc. ()
- ShotTracker TEAM Product Overview  
□ ()
- Silkworms Spin Super-Silk After Eating Carbon Nanotubes and Graphenes  
□ ()
- This Smart Vest Lets the Deaf 'Hear' With their Skin  
□ ()
- Black Mirror - Season 3 - Official Trailer  
□ ()
- Story of the Spring-Summer 2017 Ready-to-Wear CHANEL Show  
□ ()
- Nike's Limited Edition Self-Lacing "Back to the Future" Shoes  
□ ()
- Rovables: Miniature On-Body Robots as Mobile Wearables  
□ ()
- Introducing Pixel, Phone by Google  
□ ()
- Introducing Daydream View, VR Headset by Google  
□ ()
- Introducing Google Home ()
- Retinal Imaging Laser Eyewear  
□ ()

- Meet your Google Assistant, your own personal Google  
()
- Wearables: Which is Right for You?  
()
- Westworld Season 1 - Opening credits  
()
- Westworld Season 1 - Official Trailer (2016)  
()
- Do “Brain-Training” Programs Work?  
()
- Breathing Room in Monitored Space: The Impact of Passive Monitoring Technology on Privacy in Independent Living ()
- Meet NASA's Humanoid Robot "Valkyrie"  
()
- Vivofit Jr. The Activity Tracker Just for Kids  
()
- Game Changers with Kate Unsworth - Mercedes-Benz Original  
()
- “Nostalgia for the future...” – prosthesis as a pop-cultural weapon?  
()
- Ableism and Futuristic Technology: The Enhancement of ‘No Body’ in the Films Lucy and Her  
()
- New Product: Life by SmartCap ()
- Can virtual reality help us talk politics online?  
()
- LVL is the First Wearable Hydration Monitor  
()
- Introducing Spectacles  
()
- Fatigue Science - Readiband  
()
- NYU-X Lab's NSF Funded "Holodeck" Unveiled at NYC Media Lab  
()
- Mira Prism Developer Kit Launch  
()
- Microsoft will 'solve' cancer within 10 years by 'reprogramming' diseased cells  
()
- Mutants and Cyborgs: Disability and Pop Culture | Lydia Fecteau | TEDxStocktonUniversity  
()
- Beats By Dre - Solo3 Wireless - Icon Collection  
()
- Programming Cells ()

- Daddy's Car: a song composed by Artificial Intelligence - in the style of the Beatles  
()
- GeeFI | Unlimited 4G Internet. Worldwide  
()
- Eight Sleep Tracker: Track Your Sleep & Live Better  
()
- What Is Alexa? An Introduction to Amazon's Alexa Voice Service  
()
- Homo Deus — From Sapiens to Homo Deus  
()
- InterDrone 2016 - Brother AiRScouter HDMI Goggles  
()
- Clue ()
- Touch Bionics i-limb™ quantum: A Day in the Life of Josh Cathcart  
()
- AmbyGear Kids Smartwatch  
()
- Apple - Introducing Airpods  
()
- People are Already Complaining About Apple's New AirPods Earbuds  
()
- Dlodlo V1 Glasses ()
- Apple Watch - Introducing Series 2  
()
- Beats by Dre - Powerbeats3 - Wireless - Performance. Power. Freedom.  
()
- Virtual Reality in the Classroom  
()
- Xperia Ear: Discover the World Around You  
()
- WELT : The Smart Belt for Fashion & Health  
()
- Introducing Fitbit Flex 2  
()
- Solos Cycling Glasses with Heads Up Micro-Display  
()
- Homido - Virtual Reality Headset for iOS and Android  
()
- Finding a fit for wearable tech in education  
()
- Apple cofounder Steve Wozniak has warned about killing off the headphone jack in the iPhone 7  
()

- The Octobot - The First Autonomous, Entirely Soft Robot  
()
- Improving Pokemon Go - Making Better Augmented Reality Games - Extra Credits  
()
- The social phenomenon of body-modifying in a world of technological change: past, present, future ()
- Intel Introduces Merged Reality  
()
- Intel and Microsoft Are Teaming Up to Make Virtual Reality Ubiquitous  
()
- What will it mean to live? | Kernel's Mission  
()
- Fast Food Toy Review: McDonald's Step It Fitness Tracker  
()
- Whose Body Is It?: The body as physical capital in a techno-society  
()
- DuoSkin: Functional, stylish on-skin user interfaces  
()
- Step-It Activity Bands | McDonalds Happy Meal Toy Review  
()
- Decoding Workforce Productivity | Benjamin Waber  
()
- Sprinkling of neural dust opens door to electroceuticals  
()
- The problem with inspirational Paralympic videos  
()
- Glaxo and Alphabet forge \$715-million bioelectronic medicines firm  
()
- Call for Papers: Special Issue on Medical Cyber-Physical Systems  
()
- McDonald's takes fitness trackers out of Happy Meals  
()
- The stick on smartwatch: Researchers reveal flexible screen you can wear on your wrist  
()
- Concrete Problems in AI Safety  
()
- Venmo: Pay, Split and Share in Apps  
()
- Twitter: see what's happening ()
- Leica Geosystems Mobile Reality Capture  
()

- Edward Snowden designs spy-proof smartphone case to warn if you're being monitored  
( )
- How Upwork Works - Learn about Upwork  
( )
- The Spider Silk Breakthrough  
( )
- Researchers invent “smart” thread that collects diagnostic data when sutured into tissue  
( )
- Plastic magnetic memory device for wearables  
( )
- We're The Superhumans | Rio Paralympics 2016 Trailer  
( )
- Ars Electronica Sparks Residency - Anouk Wipprecht on “Agent Unicorn” EEG wearable  
( )
- Nostalgia Comes to Augmented Reality with Pokémon Go  
( )
- Robbing Pokémon Go Players: It's Super Effective!  
( )
- These Smart Glasses are Helping Deaf Children Communicate  
( )
- Why passthoughts could make passwords a thing of the past  
( )
- Lumus DK40 headset hands on ( )
- Pokémon GO - Get Up and Go!  
( )
- Lapse ( )
- Wearable Technology and the Internet of Things: Consumer views on wearables beyond health and wellness ( )
- Real-Life Holodeck? 'Star Trek' Tech Uses VR to Solve Global Problems  
( )
- NAO | 7 senses for natural interaction  
( )
- Explore Neuroon - intelligent sleep mask, best sleep tracker available  
( )
- Experience Miami Through an Augmented Reality App Experience  
( )
- Jibit Website ( )
- DeepHand: Robust Hand Pose Estimation by Completing a Matrix Imputed with Deep Features  
( )
- Lili Smart - Presentation  
( )

- Get Help Fast - Mangos  
□ ()
- C-3PO Is Star Wars' Real Hero  
□ ()
- Startup Jio wants to protect children with invisible wearables  
□ ()
- Mangos smart ring wants to keep you safe  
□ ()
- pplkpr clip ()
- WATCHMAN LAA Closure Device Implant  
□ ()
- Rufus Cuff: Consumer ()
- Safiya Noble | Challenging the Algorithms of Oppression  
□ ()
- Wearable devices: Powering your own wellness | Veena Misra | TEDxRaleigh  
□ ()
- Tongue-Machine Computer Interfaces Are Here  
□ ()
- The tech that could help us fight diabetes  
□ ()
- NSF Funds 'Wearable Doctor'  
□ ()
- Walli Wearables - Smart Wallet  
□ ()
- 'Octopus' Smartwatch For Kids  
□ ()
- Octopus Smartwatch for Kids  
□ ()
- Shima by LAFORGE - High Tech Glasses  
□ ()
- Method for non-invasive brain stimulation (Patent US 2016/0158570)  
□ ()
- Introducing ŌURA  
□ ()
- Johns Hopkins scientists show how easy it is to hack a drone and crash it  
□ ()
- Cosinuss One  
□ ()
- Oculus: VirtualSpeech Public Speaking VR  
□ ()
- Tattoo Artist's Bionic Arm  
□ (7)



- Sony's SmartEyeglass: augmented reality smart glasses for business solutions  
()
- Zenbo | Your Smart Little Companion (essentials edition) | ASUS  
()
- Star Trek: Enterprise - Hoshi Sato explains the Universal Translator  
()
- As Google develops artificial intelligence that has smarter-than-human capabilities, it's teamed up with Oxford University researchers to create a panic button to interrupt a potentially rogue AI agent. ()
- Create Your Own Online Journal / Online Diary (Penzu)  
()
- Miniaturization Leading to Big Advances in Implant Technology, Reports BCC Research  
()
- We are already cyborgs | Elon Musk | Code Conference 2016  
()
- Virtual reality: could it revolutionise higher education?  
()
- WayRay Navion - the first holographic car navigation in action  
()
- Vi. The First True AI Personal Trainer on Kickstarter  
()
- Can Samsung get fitness tracking right? | Gear Fit 2 Review!  
()
- The Future of Human Augmentation  
()
- Indonesia's justice ministry wants to track rapists with implanted microchips  
()
- New Smart Glove Turns Sign Language into Text and Speech  
()
- In-Ear Device Translates Foreign Languages Almost Instantly  
()
- Experimental wearable circuits hold great promise for IoT and WiFi  
()
- Fast, stretchy circuits could yield new wave of wearable electronics  
()
- Philips CareSensus- new senior home monitoring platform  
()
- 'Hyper-Reality' Shows A Dark Reality For Augmented Reality ()
- iHealth Wave - Wireless activity, swim and sleep tracker  
()
- Apple is in the top 3 in smartglasses ... with no product  
()

- Child's play: Australia's newest roboticists see eye-to-eye with R2-D2  
□ ()
- Gululu Interactive Bottle ()  
This revolutionary wheelchair can climb stairs!  
□ ()
- Genji Ability Overview | Overwatch  
□ ()
- D.Va Ability Overview | Overwatch  
□ ()
- Tracer Ability Overview | Overwatch  
□ ()
- Pharah Ability Overview | Overwatch  
□ ()
- ZapWorks - Introduction  
□ ()
- Scarlett Raven - Augmentism  
□ ()
- Machine Bias  
□ ()
- The 100 - Clarke Takes the Flame  
□ ()
- Hyper-Reality ()
- A Resonant Strategy to Wirelessly Charge Implantable Devices  
□ ()
- Essence Care@Home Video ()  
This Bluetooth Tampon Is the Smartest Thing You Can Put In Your Vagina  
□ ()
- my.Flow: Who we are and How it works  
□ ()
- Pilot - Imagine a World without Barriers  
□ ()
- \$149 Babaali Bluetooth Cycle Helmet with Bone Conduction Technology  
□ ()
- My UV Patch - The Technology Explained  
□ ()
- This ingestible origami 'robot' is made of meat and unfolds in your stomach  
□ ()
- Emotion Research Lab - Measure emotions and predict consumer behavior  
□ ()
- Ingestible origami robot  
□ ()

- Ingestible Origami Robot ()
- How To Use Your Arm As A Track Pad
- ()
- Vivomove - Getting Started
- ()
- Virtual reality — from the living room to the classroom
- ()
- Nimb Ring Teaser ()
- Drift Compass - #LIFEUNFILTERED
- ()
- Human augmentation will change our futures: MYOB
- ()
- IBM Plans to Use Computer Chip Brain Implant to Predict Seizures
- ()
- The soft side of robots: elderly care
- ()
- This woman, a self-described cyborg, can sense every earthquake in real time
- ()
- Augmented humans to transform business
- ()
- Electronic devices that melt in your brain
- ()
- Sony and the contact lens camera that can record everything you see
- ()
- Robot Helps Teaching Special Children
- ()
- The Sound Shirt | Junge Symphoniker Hamburg and CuteCircuit
- ()
- Xiaomi's smartwatches for kids is a smart investment for parents
- ()
- Surgeons Implant 3D-Printed Vertebrae to Save a Cancer Patient's Life
- ()
- Wearable Technology Expected to Flourish in Classrooms
- ()
- Apple iLens Release Date, Price, Features Rumors
- ()
- Sony wants to patent a contact lens camera with image stabilization and autofocus
- ()
- Sony Files U.S. Patent for Smart Contact Lens that Records and Plays Video
- ()
- It's the year 2020...how's your cybersecurity?
- ()

- Sony Patents Contact Lens Cam with Zoom, Aperture Control, and More  
()
- Healbe GoBe - Stefan's review  
()
- Soccer-crazy Argentina club offers fans an implantable chip  
()
- ANOUK WIPPRECHT DEBUTS DRINKBOT DRESS IN TORONTO  
()
- Bodyhackers are all around you, they're called women  
()
- Rubber Glove Opens Doors: Exo-Glove Poly  
()
- Sky Magic Live at Mt. Fuji  
()
- Magic Leap | Demos: Waking Up with Mixed Reality  
()
- HOLOLENS: ASTRONAUTS USE AR/VR FOR WORK & PLAY  
()
- My UV Patch | La Roche-Posay  
()
- FREEEMG - Electromyographs - BTS Bioengineering  
()
- Captain America: Civil War: B.A.R.F. (Binarily Augmented Retro Framing)  
()
- Study: Brain Implant Lets Paralyzed Man Regain Use of Hand  
()
- A brain implant to help quadriplegics move  
()
- Unimersiv - Learn through Virtual Reality - Gear VR & Oculus Rift  
()
- Anatomic & Co 'In Good Company' social shoes  
()
- Appbot Riley Ad on Indiegogo  
()
- Classroom Wearables Technology Market in the US 2016-2020  
()
- Optical Lens Technology has its Eye on Us ()  
A glimpse of the future through an augmented reality headset | Meron Gribetz  
()
- SignAloud Demo ()  
Contact Lens and Storage Medium - Patent Application  
()

- Samsung applies for smart contact patent with embedded display and camera  
()
- Pill-sized pacemakers mean one less surgery to worry about  
()
- Implantable Computer Chip Could Stop Seizures Before they Start  
()
- Livia - The Off Switch for Your Menstrual Pain  
()
- Jenny Discussing Chrono Therapeutic's New Product  
()
- The smart contact lens for the augmented reality and manufacture and operation method.  
()
- 'Biopen' lets Doctors 3D Print Cartilage During Surgery  
()
- What Wearable Manufacturers Think Women Want  
()
- 8 classic films to learn from now that virtual reality is real  
()
- NOON VR Commercial  
()
- U.S. Textile Industry Turns to Tech as Gateway to Revival  
()
- Retina Implant's Higher Resolution Alpha AMS Visual Implant Cleared in EU  
()
- Seeing AI 2016 Prototype - A Microsoft research project  
()
- "Cyber-Humans: Our Future with Machines" – Interview with Prof. Woodrow Barfield  
()
- Implantable Chip Measures and Adjusts Dopamine Levels in Mouse Brain  
()
- Biotronik launches portable, cellular transmitter for implantable heart devices  
()
- Holoportation: virtual 3D teleportation in real-time (Microsoft Research)  
()
- FDA Clears Stimwave's Miniature Peripheral Nerve Stimulator (PNS), Providing the Only Full  
Body Wireless Pain Relief Solution to Market ()
- Dream Adventures | Sara's Story | Expedia + St. Jude Children's Research Hospital  
()
- An implant to prevent Alzheimer's  
()
- Cyborgs and the Rise of Biohacking  
()

- SOCIALITE: Smart Jewelry that Inspires Confidence  
□ ()
- 'Person-on-a-chip' — U of T engineers create lab-grown heart and liver tissue for drug testing and more ()
- The cyborgs are here: how to merge digital and biological identities  
□ ()
- 27 - exurb1a  
□ ()
- Body-Powered Batteries That Dissolve After Use  
□ ()
- Leka: An Exceptional Toy for Exceptional Children ()
- Welcome to the Cyborg Fair  
□ ()
- As Wearables in Workplace Spread, So Do Legal Concerns  
□ ()
- Beating 'heart on a chip' developed by Canadian scientists  
□ ()
- Coapt licenses implantable technology from Purdue to revolutionize bionic limb control  
□ ()
- DARPA Working on Brain Implant to Restore Memory and Alleviate PTSD in Soldiers  
□ ()
- Electroceuticals: The Future of Medicine  
□ ()
- Poudre Valley Hospital implants state's first device to treat sleep apnea  
□ ()
- 'Body Hacking' Movement Rises Ahead Of Moral Answers  
□ ()
- Three New Developments for Smarter Sensor Chips  
□ ()
- Biometrics are Coming, Along with Serious Security Concerns  
□ ()
- Robot exoskeleton suits that could make us superhuman  
□ ()
- The Supremely Intelligent Rat-Cyborg  
□ ()
- U.S. military spending millions to make cyborgs a reality  
□ ()
- DARPA Challenges Developers to Create Device to Access and Digitize Brain Signals  
□ ()
- Thanks to a Brain Implant, These Monkeys can Control Wheelchairs with their Minds  
□ ()

- Quadriplegics can benefit from voluntary use their muscles with new technique  
()
- Biodegradable triboelectric nanogenerator as a life-time designed implantable power source ()  
Exhibition: Nostalgia for the Body by Sue McDougall  
()
- Monkeys can Control Wheelchairs with their Minds  
()
- Meta 2 Developer Kit Launch Video  
()
- Behind the (Virtual) Scene with Meta  
()
- 'Insect Man' Uses Implanted Antenna to Hear Colors  
()
- Panasonic Assist Robot ()  
Microsoft HoloLens Welcome to the Team  
()
- Stretchable electronics that quadruple in length  
()
- Microsoft HoloLens: What is a hologram?  
()
- Wearables & Smart Home Technology Helps Seniors Age in Place  
()
- Canadian City Plans to Track Offenders With Technology That Doesn't Even Exist  
()
- 'Putting fear into people': B.C. city council wants to track criminals with GPS implant  
()
- Workout Mode on the iFit Vue  
()
- Idea for hacking an ankle monitor  
()
- Implantable or insertable nuclear magnetic resonant imaging system  
()
- Brain Machine Interfaces Go Wireless  
()
- Transforming the classroom with ubiquitous sensing | Amy Ogan  
()
- The future: health sensors that dissolve in the body  
()
- Leap Motion: Orion  
()
- Exo-Glove Poly  
()

- Dr. William Fissell's Artificial Kidney  
()
- Future Fashion - 3 Wearables More Chic Than Geek  
()
- How Virtual Reality is About to Transform the Travel Industry  
()
- New Neurological Implant Could Let Humans Control Everything from Prosthetics to Computers  
()
- Intelligence-Augmented Rat Cyborgs in Maze Solving  
()
- Next-Gen Technologies: All in our Minds  
()
- Stentrode - Moving with the Power of Thought  
()
- Professor Clive May on the Stentrode Project  
()
- Professor Terrance O'Brien on the Stentrode Project  
()
- Professor Nicholas Opie on the Stentrode project  
()
- Scientists may have come up with a way to read your mind  
()
- Jan 2016 SuitX Technology  
()
- Introducing the new Fitbit Alta  
()
- dokiWatch Demo Video ()
- BIM 101: What is Building Information Modeling?  
()
- ExoAtlet - the Russian Exoskeleton  
()
- How The Growth Of Mixed Reality Will Change Communication, Collaboration And The Future Of  
The Workplace ()
- Notch: Your Movements Reconstructed on The Smartphone in 3D  
()
- x2 Sport Water Jetpack  
()
- Google DeepMind: Ground-breaking AlphaGo masters the game of Go  
()
- Military Hopes Implantable Chip Can Synch Brains to Computers  
()



- The BBC visits Nootrobox in San Francisco
  - ()
- ODG 2016 CES Video ()
  - Pivothead - This is SMART.
  - ()
- Australian Scientists to Begin Trailing Fully Implantable Bionic Eye
  - ()
- U.S. military wants to create cyborg soldiers
  - ()
- Beyond Wearables: Are Hearables, Ingestibles, and Embeddables the future of the IoT?
  - ()
- Think happy thoughts: US military developing mind reading implants
  - ()
- Soft Robotic Grippers for Deep-Sea Exploration
  - ()
- OSVR Hacker Development Kit: Plug In. Play Everything.
  - ()
- Is it time to expect more than dance moves from robots?
  - ()
- Special Notice (SN) DARPA-SN-16-16 Neural Engineering System Design (NESD) Proposers Days ()
- The Mobile Phone of the Future will be Implanted in your Head
  - ()
- In a brain, dissolvable electronics monitor health and then vanish
  - ()
- Michael Bastian Chronowing Engineered by HP
  - ()
- Bridging the Bio-Electronic Divide
  - ()
- Keeping seniors active with Philips Lifeline's new GoSafe system
  - ()
- Dissolvable brain implant the size of a grain of rice invented by scientists
  - ()
- Vigo Headset ()
- Wordsmith Explainer Video ()
- Presence Pro Care ()
- iON SnapCam Product Video
  - ()
- Virtual reality is one step closer to Total Recall, it builds genuine memories says Oculus
  - ()

- APL's Modular Prosthetic Limb Reaches New Levels of Operability  
()
- Identifying Stable Patterns over Time for Emotion Recognition from EEG  
()
- CASIO - Android Wear [Smart Outdoor Watch] WSD-F10  
()
- Vuzix M300 ()
- Meet CHiP: The World's First Lovable Robot Dog  
()
- End of the vasectomy? New implant allows men to turn their fertility on and off with the flick of a switch (inside the scrotum) ()
- Introducing Fitbit Blaze ()
- Use the Force! | Explorer  
()
- Toronto's Fort York National Site to Get a Virtual Reality Retelling  
()
- The Ultimate Sports Bra: OMbra by OMsignal  
()
- Tech Trends 2016 ()
- bPay ()
- Kerv - The World's First Contactless Payment Ring  
()
- Passthoughts Authentication with Low Cost EarEEG  
()
- Inventum Bioengineering Technologies: HEAVEN and GEMINI ()
- KegelCore ()
- The ethics of algorithms: Mapping the debate  
()
- **Animal Identification Microchip, c. 2016**  
Artifact no. 2016.0164  
Canada Science and Technology Museum  
()
- Jill Watson: A Virtual Teaching Assistant for Online Education  
()
- DuoSkin: Rapidly Prototyping On-Skin User Interfaces Using Skin-Friendly Materials  
()
- Wearable Computing, Wearable Composing: New Dimensions in Composition Pedagogy  
()
- IBM Watson AI XPRIZE  
()
- The Speaking Celt  
()

- Drugs Go Wireless  
()
- Your Science Assistant ()  
UW brain implant could help paralyzed limbs move again  
()
- Interaction between a Kiiroo Onyx + Pearl  
()
- Samsung's new Bio-Processor will track much more than your heart rate  
()
- Wearable Chair "Archelis" /  
()
- Empatica Products - E4 Wristband and Embrace Watch  
()
- Goodbye, Wearables. You Had a Stupid Name Anyway.  
()
- E-Skin - Next Generation Textile-Based Wearing Device  
()
- SoloShot3-Third Generation Personal Cameraman  
()
- PassWear: Wearable Authentication  
()
- How the UNSW Bionic Eye works  
()
- Wearable energy generator uses urine to power wireless transmitter  
()
- Tech Breakthroughs are Giving Animals the Power to Speak  
()
- Giving Animals the Power to Speak  
()
- Epson Moverio Pro BT-2000 Smart Headset ()
- Introducing Verily ()  
IBM Watson Visual Recognition  
()
- Guest Post: Could Software Perform Technical Writing?  
()
- T.Ware – Using Technology To Touch Lives  
()
- OBE (Out of Body Experience)  
()
- Google Made a Secret Prototype That Works Like the Star Trek Communicator  
()

- MIT Researchers Develop Ingestible Sensor to Measure Vital Signs  
□ ()
- ROAR: Smart Safety Jewelry to Reduce Assaults  
□ ()
- Technology Meets Society: New app helps seniors live better  
□ ()
- Ingestible Sensor can Measure Heart and Breathing Rates  
□ ()
- Kokoon EEG headphones will ship seven months late in September 2016  
□ ()
- Could Implantable LEDs Relieve Your Pain?  
□ ()
- Oliba, the Smart Buddy of Children and Cuddly Toys  
□ ()
- Technostalgia of the present: From technologies of memory to a memory of technologies  
□ ()
- CV Dazzle Look 5 ()
- ASIMO Visits The Big Apple  
□ ()
- UNICEF Wearables for Good Winners Announcement  
□ ()
- Latest Biohacking Trend is Implanting Arc Reactors Under Your Skin  
□ ()
- How Monica AN24 Fetal Monitor Works  
□ ()
- ALPHA 2, The World's First Humanoid Robot for the Family  
□ ()
- Fallout - Pip Boy Device  
□ ()
- Fallout - Power Armor Frame  
□ ()
- EM-Sense Touch Recognition of Uninstrumented Electrical and Electromechanical Objects  
□ ()
- Implantable wireless devices trigger—and may block—pain signals  
□ ()
- To Study the Brain, a Doctor Puts Himself Under the Knife  
□ ()
- How Space Cadet Pinball Won the Windows Desktop  
□ ()
- Northstar V1 Implant  
□ ()

- James Bond in Q's Lab
- ()
- Vents on this bio-skin clothing open as you sweat, powered by ancient bacteria
- ()
- VTech Kidizoom Smart Watch DX Review
- ()
- Forget Apple Pay: this guy has made a way to pay with your hand
- ()
- This Technology Wants to Make Wheelchairs Obsolete | Cyborg Nation
- ()
- 3RDi ()
- Garmin Vivosmart HR Fitness Tracker - Activity Tracker - Wear That
- ()
- Deep Shift 21 Ways Software Will Transform Global Society Survey Report, November 2015
- ()
- LabCAST 77: bioLogic
- ()
- MOTA JETJAT Nano drone
- ()
- MOTA JETJAT Nano drone
- ()
- World first bio-payment with BTC
- ()
- Design at the Intersection of Technology and Biology | Neri Oxman | TED Talks
- ()
- Lowe's Innovation Labs: The Next-Generation Lowe's Holoroom
- ()
- Move Over RoboCop, Iron Man, and Steve Austin: Bionic Technology to Restore Muscle Control Is Here ()
- ()
- Ars talks about Fossil's line of Q wearables
- ()
- PlayStation VR Showcase at #PlayStationPGW
- ()
- How "people analytics" is transforming human resources
- ()
- Take control of notifications with Android Marshmallow's Do Not Disturb feature
- ()
- Introducing the Biometric Storyboards Tool for Games User Research
- ()
- Nuzzle: The Most Reliable GPS Pet Collar ()
- XMetrics stroke rate ()

- Wearable OLED concept  
()
- AI Experts Warn the UN About the Dangers of Artificial Superintelligence  
()
- Move Over, Wearables. Here Come The Ingestibles  
()
- UCSF Adam Gazzaley's Neuroscape Lab: Video Game Research to Improve Mind Quality  
()
- Contact Lens Employing Optical Signals for Power and/or Communication  
()
- Biohackers self-experiment to achieve superhuman bodies  
()
- Breakthrough for Electrode Implants in the Brain  
(???)
- Fort York's History to Get a Virtual Reality Retelling  
()
- Leaf by BellaBeat  
()
- Lumo Run - Smart Running Sensor  
()
- The frightening promise of self-tracking pills  
()
- Slack: Communication Without Chaos  
()
- Samsung Gear S2 Review  
()
- Khushi Baby - Wearables For Good Challenge  
()
- Biological Warfare: Tampering With Implantable Medical Devices  
()
- ORA-X Android Powered Smart Headphones w/ AR display  
()
- What Is Virtual Reality Freely Style?  
()
- Researchers Develop Deep-Learning Method to Predict Daily Activities  
()
- ASUS ZenWatch 2: The budget smartwatch to beat!  
()
- Nostalgia 1983 / Andrei Tarkovsky / BWV853  
()
- Rick and Morty - Rick and Morty Suit Up  
()

- An Augmented Reality App for Cultural Heritage.
- ()
- Team links two human brains for question-and-answer experiment
- ()
- THE QUANTIFIED SELF AT WORK
- ()
- Robotiq 2-Finger 140 Adaptive Gripper - Wide stroke and Advanced control features
- ()
- Future Transhumanist Tech May Soon Change The Definition Of Disability
- ()
- A Practical Approach for Recognizing Eating Movements with Wrist-Mounted Inertial Sensing
- ()
- The Potential and Challenges of Inferring Thermal Comfort at Home Using Commodity Sensors
- ()
- Fast Blur Removal for Wearable QR Code Scanners
- ()
- Wearing Another Personality: A Human-Surrogate System with a Telepresence Face
- ()
- An Approach for User Identification for Head-Mounted Displays (HMD)
- ()
- Estimating Visual Attention from a Head Mounted IMU
- ()
- Glass-Physics: Using Google Glass to Support High School Physics Experiments
- ()
- MAGIC Pointing for Eyewear Computers
- ()
- WISEglass: Multi-purpose Context-aware Smart Eyeglasses
- ()
- Creating Gaze Annotations in Head Mounted Displays
- ()
- Affordances for Self-tracking Wearable Devices
- ()
- Comparing Order Picking Assisted by Head-Up Display versus Pick-by-Light with Explicit Pick Confirmation ()
- ()
- A Mobile-Based Approach to Support Smart and Social Home Living
- ()
- Estimating Physical Ability of Stroke Patients without Specific Tests
- ()
- Using smart eyeglasses as a wearable game controller ()
- ()
- Myontec Mbody - Garment that measures your muscle activity
- ()

- No Longer Wearing: Investigating the Abandonment of Personal Health-Tracking Technologies on Craigslist ()
- Why We Use and Abandon Smart Devices ()
- When Fitness Trackers Don't "Fit": End-User Difficulties in the Assessment of Personal Tracking Device Accuracy ()
- Towards a Mobile and Wearable System for Predicting Panic Attacks ()
- ProximityHat – A Head-Worn System for Subtle Sensory Augmentation with Tactile Stimulation ()
- Hot & Tight: Exploring Thermo and Squeeze Cues Recognition on Wrist Wearables ()
- Magnetic Input for Mobile Virtual Reality ()
- Controlling Stiffness with Jamming for Wearable Haptics ()
- PneuHaptic: Delivering Haptic Cues with a Pneumatic Armband ()
- iMind: Paul Klee, Dialogism & BCI ()
- Paul Klee, Dialogism & BCI ()
- Re-flux ()
- Subverting the Gaze: Redefining the Object Role, Gaze Subversion Helmet ()
- Fall: An Interactive Garment That Mimics Nature's Responsive System of Defoliation Through An Embedded Electronic Mechanism ()
- Future Circus: A Performer-Guided Mixed-reality Performance Art ()
- MuSync: A Smart Glove That Balance Personal Safety and Music Control in Urban Environment ()
- Awareable Steps: Functional and Fashionable Shoes for Patients with Dementia ()
- Design And Implementation Of An Adaptive Wearable Thermal Comfort Data Acquisition Prototype ()
- Enhanced Tradition – Combining Tech and Traditional Clothing ()
- Enfold: Clothing for people with Cerebral Palsy ()
- Crafting Butterfly Lace – Conductive Multi-Color Sensor-Actuator Structure ()
- ThinkerBelle EEG Amplifying Dress ()



- HALO: Wearable Lighting  
□ ()
- Activity Tracking: Barriers, Workarounds and Customisation  
□ ()
- SIGCHI Extended Abstract: Sensory Mode  
□ ()
- US regulators accept 'chip in a pill' application  
□ ()
- Visualizing and Manipulating Brain Dynamics  
□ ()
- SymDetector: Detecting Sound-Related Respiratory Symptoms using Smartphones  
□ ()
- SleepTight: Low-burden, Self-Monitoring Technology for Capturing and Reflecting on Sleep Behaviour ()  
□ ()
- RunBuddy: A Smartphone System for Running Rhythm Monitoring  
□ ()
- SoQr: Sonically Quantifying the Content Level Inside Containers  
□ ()
- MagnifiSense: Inferring Device Interaction Using Wrist-Worn Passive Magneto-Inductive Sensors  
□ ()
- MyoVibe: Vibration Based Wearable Muscle Activation Detection in High Mobility Exercises  
□ ()
- DoppleSleep: A Contactless Unobtrusive Sleep Sensing System Using Short-Range Doppler Radar ()  
□ ()
- Object Hallmarks: Identifying Object Users Using Wearable Wrist Sensors  
□ ()
- Landmark Identification with Wearables for Supporting Spatial Awareness by Blind Persons  
□ ()
- Discovery of Everyday Human Activities From Long-Term Visual Behaviour Using Topic Models  
□ ()
- Quantifying Reading Habits – Counting How Many Words You Read  
□ ()
- Dancing with Horses: Automated Quality Feedback for Dressage Riders  
□ ()
- Designing an Emergency Communication System for Human and Assistance Dog Partnerships  
□ ()
- Diri - the Actuated Helium Balloon: A Study of Autonomous Behaviour in Interfaces  
□ ()
- Drone & Me: An Exploration Into Natural Human-Drone Interaction ()  
□ ()
- What Can a Dumb Watch Teach a Smartwatch? Informing The Design of Smartwatches  
□ ()

- Exploring Current Practices for Battery Use and Management of Smartwatches
  - ()
- Smart-Watch Life Saver: Smart-Watch Interactive-Feedback System for Improving Bystander CPR ()
  - ()
- (Smart)Watch Your Taps: Side-Channel Keystroke Inference Attacks using Smartwatches
  - ()
- Improving GPS-based Indoor-Outdoor Detection with Moving Direction Information from Smartphone ()
  - ()
- Sensory Substitution to Enable the Visually Impaired to Play an Affordable Wearable Mobile Game ()
  - ()
- iSee: Obstacle Detection and Feedback System for the Blind
  - ()
- SAFT: Study of Sensor Unit for Fall Prevention in Blocked Vision
  - ()
- BabyBumper: Protector / Communication Wearable Device For Pregnant Women
  - ()
- HuMorse: Smartphone based Unified Home Automation For The Disabled and Elderly
  - ()
- A Wearable Action Support System for Business Use by Context-aware Computing based on Web Schedule ()
  - ()
- Silhouette Interactions – Using the Hand Shadow As Interaction Modality
  - ()
- “Give me five minutes!” Feeling Time Slip By
  - ()
- Designing Group Fitness Swimming Exergames: A Case Study
  - ()
- Envisioning a Smart Home that Can Learn and Negotiate the Needs of Multiple Users
  - ()
- TicTorque: Diagnosing Effects of Blink Tics Through Mobile EEG Headsets
  - ()
- Filtering Visual Information for Reducing Visual Cognitive Load ()
  - ()
- CapCouch: Home Control With a Posture-Sensing Couch
  - ()
- Incorporating Fictionality into the Real Space: A Case of Enhanced TCG
  - ()
- fStrip: A Malleable Shape-Retaining Wearable Strip for Interface On-Demand
  - ()
- Mixed-Reality Shopping System Using HMD and Smartwatch
  - ()
- Weaving Electronic Circuit Into TwoLayer Fabric
  - ()

- Protecting Workers with Smart E-Vests  
□ ()
- Activity Tracking and Indoor Positioning with a Wearable Magnet  
□ ()
- Automatic Rock Climbing Route Inference Using Wearables  
□ ()
- Smart Maternity Clothes for Visualizing Fetal Movement Data  
□ ()
- SimpleSkin: Towards Multipurpose Smart Garments  
□ ()
- KneeHapp: A Bandage for Rehabilitation of Knee Injuries  
□ ()
- Evaluating Tooth Brushing Performance with Smartphone Sound Data  
□ ()
- From Computational Thinking to Computational Making  
□ ()
- Real Time Heart Rate and Breathing Detection Using Commercial Motion Sensors  
□ ()
- AffectiveWear: Smart Eye Glasses to Recognize Facial Expressions  
□ ()
- MEME - Eye Wear Computing to Explore Human Behaviour  
□ ()
- FootStep-Tracker: An Anchor-Free Indoor Localization System via Sensing Foot Steps  
□ ()
- The Mabu Personal Healthcare Companion from Catalia Health  
□ ()
- US Patent 9,128,283 B1: Dynamically adjusting a tension of at least a portion of a frame of wearable computing device (Google, Inc) ()
- A Closer Look At The Genworth R70i Aging Experience  
□ ()
- A History of Wearable Hardware Challenged  
□ ()
- Waterproofing for the Masses  
□ ()
- The Challenges of Wearable Computing for Working Dogs  
□ ()
- Wearable AR – Towards Industrial Adoption  
□ ()
- How Virtual Reality Can Close Learning Gaps in Your Classroom  
□ ()
- Asimo, Honda Robot  
□ ()

- Retinal Imaging Display
  - ()
- Otonaroid ()
- Telenoid ()
- Therapeutic Robot “Paro”
  - ()
- InterRobot ()
- FUN'IKI Ambient Glasses ()
- BB-8 App-Enabled Droid || Built by Sphero
  - ()
- Avengers: Age of Ultron - Concept of Vision Featurette - Marvel's Avengers Age of Ultron
  - ()
- Listen to the retro sounds that defined the 80s and 90s
  - ()
- Elemoon Ron Robinson Launch
  - ()
- 1,000,000,000 on Facebook
  - ()
- Nanotube implants show diagnostic potential
  - ()
- Privacy visor fools facial recognition
  - ()
- An Ergonomic Jacket with Integrated Wearable Technology
  - ()
- Wearable Technologies Will Improve Stroke Rehabilitation
  - ()
- Ralph Lauren to Sell Wearable-Tech Shirt
  - ()
- Protect Your Fertility With Wireless Armour, the New Smart Underwear For Men
  - ()
- The Nabi Car Seat Clip ()
- Stanford engineers develop a wireless, fully implantable device to stimulate nerves in mice
  - ()
- Go On... Bend, Punch and Step on this Transistor
  - ()
- Guys and Dolls: Relational Life in the Technological Era
  - ()
- Nymi whitepaper
  - ()
- VTech Kidizoom Smartwatch DX: Demo Video
  - ()

- How Hackers Could Get Out of House Arrest  
□ ()
- Fantastic Four - Reed's Prototype  
□ ()
- All NFL Players Are Getting RFID Chips This Season  
□ ()
- The Exoskeleton's Hidden Burden  
□ ()
- A Supercomputer in the Palm of Your Hand  
□ ()
- MIT Camera Culture Group Develops The 'eyeSelfie' To Help Monitor Eye Health  
□ ()
- Creating an Avatar from a 3D Selfie  
□ ()
- Create an Avatar from a 3D Selfie  
□ ()
- Software checks if your brain is busy before it interrupts you  
□ ()
- Dot - Braille Smartwatch  
□ ()
- Stanford Researchers Unveil Virtual Reality Headset That Reduces Eye Fatigue, Nausea  
□ ()
- Roy: A Life Well Lived | Rick and Morty  
□ ()
- Fairy Lights in Femtoseconds: Aerial and Volumetric Graphics Rendered by Focused Femtosecond Laser Combined with Computational Holographic Fields ()  
□ ()
- Myo - Real Life Applications of the Myo Armband  
□ ()
- FIVARS - Festival of International Virtual and Augmented Reality Stories  
□ ()
- Breathe Sync Yourself Better ()  
□ ()
- Pulsara Introduction HD  
□ ()
- 3-D Printed Milk Cap That Can Tell When Milk Has Spoiled  
□ ()
- Your Vagina Is Not A Machine  
□ ()
- Pixels: Stay With Big Yellow  
□ ()
- Pixels: Mighty Hammer  
□ ()

- Pixels: Power Pill  
()
- Wearsafe Tag ()  
What does the panopticon mean in the age of digital surveillance?  
()
- Cytosponge - Early Detection for Oesophageal Cancer  
()
- SoK: Research Perspectives and Challenges for Bitcoin and Cryptocurrencies (open access)  
()
- Meet MOOV NOW™ –The World's Most Advanced Fitness Wearable  
()
- What is Snapchat?  
()
- Canopy Medical Translator Overview  
()
- Omate Racer Smart Watch Review  
()
- Mushtari: 3D printed wearable that makes products from sunlight  
()
- Microsoft HoloLens: Partner Spotlight with Case Western Reserve University  
()
- Kokoon: The world's first sleep sensing headphones  
()
- Timex IRONMAN Move x20  
()
- Wearables and Monitoring Conference ()  
BUDDY : Your Family's Companion Robot  
()
- OURA - Sense, Understand, Inspire  
()
- When Celebrating Accessible Technology is Just Reinforcing Ableism  
()
- Mark Zuckerberg's Vision of 'Facebook Telepathy': What Experts Say (Live Science article by Jesse Emspak, July 3 2015- Quoting Mark Zuckerberg.pdf)
- Collaboratively Exploring Virtual Worlds: Beyond Today's Internet  
()
- Take More Control Over How You Feel!  
()
- The #TimeOfYourLife: Pebble Time  
()
- SparkFun ZX Distance Sensor  
()

- Zuckerberg: Telepathy is the Future of Facebook  
□ ()
- Mark Zuckerberg Says the Future of Communication is Telepathy: Here's How That Would Actually Work ()
- Mark Zuckerberg: The future of Facebook is telepathy  
□ ()
- Paired With AI And VR, Google Earth Will Change The Planet  
□ ()
- Collaboratively Exploring Virtual Worlds  
□ ()
- Ant-Man: Bathtub  
□ ()
- Ant-Man: Good Guys  
□ ()
- MYZONE MZ-3 the Best Fitness Tracker for Physical Activity has Arrived!  
□ ()
- Eargo Hearing Device - What is Eargo Hearing Aid?  
□ ()
- Mind-Reading Computer Texts Words with Brain Waves  
□ ()
- COGITO FIT - The Beautifully Connected Watch  
□ ()
- Why Doppel Is Cool...  
□ ()
- NASA Testing Project Sidekick with Microsoft HoloLens  
□ ()
- Wearable tech and the payment revolution  
□ ()
- Quantified Self 2015 ()
- MUSHTARI ()
- Hoverbikes for U.S. Military  
□ ()
- Hoverbikes for the U.S. Army?  
□ ()
- Nanowire implants offer remote-controlled drug delivery  
□ ()
- Amazon Echo  
□ ()
- What Is The Future Of Robotic Limbs?  
□ ()
- Tech That Helps Blind People "See" With Their Tongue  
□ ()

- Hands-On: StarVR Virtual Reality Headset  
()
- Mind Control Your TV  
()
- The World's Most Lifelike Bionic Hand Developed  
()
- Bebionic Media Launch with the UK's First User  
()
- Kairos Facial Recognition - Comcast Florida  
()
- Tech workers could be as hated as bankers: Nat Wei  
()
- Hands-On with the Oculus Touch Controllers  
()
- Fitting in Seamlessly  
()
- N.Y. State Senator Proposes Using GPS Implants To Track Violent Convicts  
()
- BBC Blogs - Mind Control Your TV  
()
- ViSi Mobile System for Enhanced Patient Care and Safety  
()
- [DRC 2015] Team KAIST Full Video  
()
- The Wearable Weekly: Going "Hands-On" with Virtual Reality  
()
- BeBop: Pressure Map Sensor  
()
- BeBop: Smart Tire Sensor ()
- BeBop: Data Glove & Insole Sensors ()
- BeBop: Insole Weight Measurement ()
- First time Mom and real life Muse User, Liza tells her story.  
()
- FOVE VR Headset: Tracks Subtle Eye Movements in Virtual Reality  
()
- Implantable brain electronics is here  
()
- Injectable electronics could form basis for brain implants  
()
- Brain-Computer Interface - Mysteries of the Brain  
()



- Design and Evaluation of a Robust PID Controller for a Fully Implantable Artificial Pancreas  
()
- Nevo Watch  
()
- Timex Ironman ONE GPS+: Overview ()  
Three of the Smartest Wearable Baby Monitors  
()
- Tangy the Socially Assistive Robot Facilitating a Bingo Game  
()
- DrumPants 2.0: Wearable Drum Machine  
()
- 'Fixed' explores whether disability is really something we need to fix  
()
- Playmation ()  
Here Active Listening - Transform The Way You Hear The World  
()
- Thync Anthem Video  
()
- OMsignal: Using OM Shirts ()  
Introducing the Genworth R70i Aging Experience  
()
- Project: MetaWear Boxing App Demo - METAPUNCH  
()
- Staring Pain in the Face--Software 'Reads' Kids' Expressions to Measure Pain Levels  
()
- Welcome to Project Jacquard  
()
- Wearable technology: Canada emerging as a global leader  
()
- Welcome to Project Soli  
()
- Hands-on with Google's new Cardboard VR  
()
- SensorWake - Wake Up Happy!  
()
- A chip placed under the skin for more precise medicine  
()
- Medical millirobots offer hope for less-invasive surgeries ()
- Introducing Tyia, by Viawear ()
- Linkitz ()

- Scalevo - The Stairclimbing Wheelchair - ETH Zurich  
□ ()
- Research road map for brain-computer interfaces  
□ ()
- L'Oreal to 3-D Print Human Skin for Makeup Testing  
□ ()
- Tomorrowland - Jet Pack Ride  
□ ()
- Future potential of brain chip is limitless after man controls robot arm with his thoughts  
□ ()
- DALI: Robot walker for elderly people in public spaces  
□ ()
- Next Generation of Neuroprosthetics: Erik's Story  
□ ()
- Oculus Rift Hack Transfers Your Facial Expressions onto Your Avatar  
□ ()
- Tracking Fight or Flight at the Office  
□ ()
- TZOA Indiegogo  
□ ()
- PowaBand ()
- The BTC Ring 2.0  
□ ()
- The Wearable Weekly - The Dark Side of Wearable Tech  
□ ()
- Bionic Pancreas Closer to Reality  
□ ()
- MRI-powered, Self-Assembled, Gauss Gun for Tissue Penetration  
□ ()
- Seven Top Futurists Make Some Pretty Surprising Predictions About What The Next Decade Will Bring ()
- Emotiv Insight - A brain activity tracker  
□ ()
- Minority Report Television Series Trailer  
□ ()
- Cogito Classic: More than a Watch, Less than a Smartwatch  
□ ()
- Centimeter-Accurate GPS Demo ()
- Mad Max : Fury Road - Furiosa Saves Max  
□ ()

- First look at The Void
  - ()
- Implantable electrode coating good as gold
  - ()
- This app knows how you feel — from the look on your face
  - ()
- Avengers: Age Of Ultron - No Strings On Me
  - ()
- Avengers: Age of Ultron - Birth of Ultron
  - ()
- Avengers: Age of Ultron - Creating a Body for Ultron
  - ()
- The Patrón Oculus Virtual Reality Experience - Behind the Scenes | Patrón Tequila
  - ()
- Ekso Bionics - Exoskeletons Will Make Work Weightless
  - ()
- Prana: Ultimate stress fighting wearable ()
  - ()
- Timex Ironman Run x50+
  - ()
- NABU X ()
  - ()
- Wearable Tech Is Improving Employee Productivity and Happiness
  - ()
- Can These Glasses Really Fix Color Blindness? We Put Them To The Test
  - ()
- Fetch & Freight - Fetch Robotics
  - ()
- These Three Canadian Companies are Helping Shape the Apple Watch's Future
  - ()
- Thirteen Hottest Wearable Start-ups Someone Should Buy Today
  - ()
- Empatica Embrace - A gorgeous watch designed to save lives!
  - ()
- Trello for Android
  - ()
- Monster iSport Family
  - ()
- Implantable device could allow doctors to test cancer drugs in patients before prescribing chemotherapy. ()
  - ()
- China Has Developed Brain-Controlled Robots
  - ()
- Recon Jet: Dawn ()
  - ()

- Alcatel ONETOUCH Watch
  - ()
- Pity is Not Progress: Why disabled people don't need to be "fixed"
  - ()
- Ex Machina | Examining Our Fear of Artificial Intelligence
  - ()
- Runsense: Train smarter with our GPS tracker | Epson
  - ()
- Apple Watch Review: It's finally here
  - ()
- Fix Discriminatory Attitudes and Broken Sidewalks, Not Humans
  - ()
- Can you vote for the next president on your smartphone? Not just yet.
  - ()
- Ex Machina - Meet Ava
  - ()
- In the Transhumanist Age, We Should Be Repairing Disabilities, Not Sidewalks
  - ()
- Where No Smartphone Has Gone Before
  - ()
- Sabina, new domestic service robot
  - ()
- Xadow – Wearable Kit for Intel® Edison Preview
  - ()
- Security Challenges for Medical Devices: Implantable devices, often dependent on software, save countless lives. But how secure are they? ()
  - ()
- Curatio Demo ()
  - ()
- Researchers Build Brain-Machine Interface to Control Prosthetic Hand
  - ()
- Wear your social network
  - ()
- Introducing the World's First Smart Vibrating Metronome: Soundbrenner Pulse
  - ()
- Turning Your Smartphone Into a Ruler: Carnegie Mellon Researchers Say Wave of Hand Can Calibrate Images ()
  - ()
- HOME - She's Bluffing
  - ()
- TechRadar Talks - Oculus Rift Is On The Way, Here's Why We're Excited
  - ()
- Wearable EMG technology as a tool for ACL or PCL operated football players rehabilitation
  - ()

- Technology helps seniors take control of their health  
□ ()
- Buhel SG05 SOUNDglasses - The Wearable Tech of 2015  
□ ()
- TIE Fighter - Short Film  
□ ()
- BVLGARI DIAGONO MAGNESIUM CONCEPT WATCH  
□ ()
- Will.I.Am and Gucci partner on luxury smartband ()  
Smart fabric gives athletes intelligent feedback  
□ ()
- After Terminator Arm, DARPA Wants Implantable Hard Drive for the Brain  
□ ()
- Magic Leap | Original Concept Video  
□ ()
- Wearables meet Robotics: Fitness Robot works out with GYMWATCH Wearable Fitnessstracker  
□ ()
- Apple Is Fielding A Team Tasked With Pilot AR Projects  
□ ()
- NMSU electrical engineer inspired by human brain to develop wearable micro-sensors  
□ ()
- Skype for Business: Make amazing happen  
□ ()
- XTM Cloud v8 8 ()  
Software Development without Barriers  
□ ()
- The LHC: A stronger machine  
□ ()
- TEDMED 2014: Josh Stein  
□ ()
- Mind Control: Introducing BrainGate  
□ ()
- Stanford-developed MyHeart Counts app aims to advance heart health research  
□ ()
- Will Technology Put an End to Disability? A Future Tense Event Recap.  
□ ()
- Chappie - Not My Fault  
□ ()
- Chappie - Burn it to Ash  
□ ()
- Chappie - Real Gangster  
□ ()

- Real-Life Humanoid Robots Are Similar To 'Chappie' | Video  
()
- MindMaze CEO Tej Tadi presents MindLeap AR/VR neurogoggles  
()
- Cats post their own photos to Instagram with WHISKAS CATSTACAM™  
()
- Cockroach robots? Not nightmare fantasy but science lab reality  
()
- ROBEAR: The strong robot with the gentle touch  
()
- Paralyzed woman flies F 35 fighter jet using her mind  
()
- Unispectral - The next generation compact camera.  
()
- Mobile phone app to identify premature babies in the developing world  
()
- Clip: Cockroach robots? Not nightmare fantasy but science lab reality  
()
- Google, Stanford use machine learning on 37.8m data points for drug discovery  
()
- Hands-on with the Runcible, a smart pocket watch  
()
- This real-life cyborg has an antenna implanted into his skull  
()
- The Best Adaptive Technologies Are Designed by, Not for, People With Disabilities  
()
- Using 5G to control your robot while wearing an exoskeleton  
()
- Panoramas for your tablet  
()
- New app monitors net neutrality in mobile networks  
()
- Image Targets Sample App - Augmented Reality - Vuforia  
()
- Army opts for openness with new computer security tool  
()
- HTC RE Vive  
()
- Love with Huawei TalkBand B2: Love life and life will love you back in his eyes  
()
- Huawei Watch: The timeless design story  
()

- FEELREAL Virtual Reality mask for immersive gaming and movie  
□ ()
- 'Slow Motion at the Speed of Light'  
□ ()
- Disney's computer-assisted authoring tools help to create complex interactive narratives  
□ ()
- Computer-Assisted Authoring of Interactive Narratives  
□ ()
- Discussing Wearables for Women: A Recap of the February WWTO Panel  
□ ()
- LG Watch Urbane : Official Product Video (Trailer)  
□ ()
- Heddoko ()
- Does My BOT Look Big in This? Soon We'll Be Wearing Soft Robotic Pants  
□ ()
- Nymi Companion App  
□ ()
- New Assistive Equipment to Maximize Human Sensorimotor Function  
□ ()
- Luna: Make your bed smart in two minutes  
□ ()
- GeeksMe activity tracker concept ()
- castAR - Share your 3D World as it Springs to Life  
□ ()
- Interview with Ben Waber, CEO of Sociometric Solutions  
□ ()
- Facebook AI Director Yann LeCun on His Quest to Unleash Deep Learning and Make Machines Smarter ()
- Dole "Wearable\_Banana" Project / The world's first edible wearable  
□ ()
- FreeWavz ()
- Telescopic contact lens lets users zoom with a wink  
□ ()
- Cubic, The Digital Co-Pilot Who is There for You, Always  
□ ()
- View-Master ()
- Adidas MiCoach FIT SMART  
□ ()
- UnaliWear Kanega  
□ ()

This is How RFID Microchips are Implanted into Humans

□ ()

Polar A300

□ ()

HAPTIX Virtual Limb Simulator Technologies

□ ()

□ Introducing Spot ()

CICRET Bracelet First Working Prototype

□ ()

Vector smartwatch promises 30 day battery with classic design

□ ()

□ SOMO by Sonicwear ()

President Obama Speaks on the Precision Medicine Initiative

□ ()

Office staff "chipped"!

□ ()

Recruiterbox: Recruiting Software & Applicant Tracking System

□ ()

□ HeyrexVet Introduction Jan 2015 ()

A New Face for Violet | The New York Times

□ ()

Connect2HealthFCC - Ingestibles, Wearables and Embeddables

□ ()

Narrative Clip 2 - The World's Most Wearable Camera

□ ()

Healbe GoBe - The only 10% Automatic Body Manager

□ ()

Pangnirtung developers raise money to translate video game into Inuktitut

□ ()

Gymwatch Fitness Tracker measures strength and motion

□ ()

Lumo Lift Introduction

□ ()

Mio VELO-How to Wear & Use Mio VELO Cycling Heart Rate Wristband

□ ()

Microsoft's HoloLens Live Demonstration

□ ()

Microsoft HoloLens - Transform your world with holograms

□ ()

□ LifeBEAM Smart Hat ()



- EyeMynd Pong  
□ ()
- Voyce - How the Band Works  
□ ()
- Plato's Reality Machine - Are You Real?  
□ ()
- AGE-WELL: technology for aging adults  
□ ()
- Montblanc Timewalker Urban Speed Chronograph e-Strap  
□ ()
- Retro-Style Tech: 10 Modern Gadgets with a Nostalgic Look  
□ ()
- Zensorium Being ()
- Kisha Umbrella ()
- Metria IH1™ Digital Health Innovation from #CES2015  
□ ()
- 2015 Wearable Tech Predictions from Tom Emrich  
□ ()
- Blackhat - Evade Detection  
□ ()
- Kinsa Smart Thermometer ()
- NEEO - The Thinking Remote  
□ ()
- A Brain-Computer Interface That Works Wirelessly  
□ ()
- Memory Mirror - The World's first Digital Mirror  
□ ()
- I tried a brain-altering wearable that allows users to change their moods on demand  
□ ()
- Beneath Floes by Kevin Snow  
□ ()
- Best of CES 2015  
□ ()
- Raffaello D'Andrea: The astounding athletic power of quadcopters  
□ ()
- ODG Consumer Smart Glasses ()
- Sulon Cortex; one step closer to the Holodeck  
□ ()
- Oded Cohen, CEO & Founder of UpRight at CES 2015  
□ ()

- Mercedes-Benz door-to-door navigation with Google Glass (Mercedes Benz door-to-door navigation with Google Glass.mp4)
- Intel Takes Wearables Beyond the Wrist and Dares Fashion to Have a New Idea - NYTimes.pdf  
( )
- Vuzix iWear video headphone slaps a 720p screen on your face  
( )
- CES 2015: Motorola's Dog Tracker Let's You See What Your Pooch Sees  
( )
- Krispian Lawrence, Co-Founder, Ducere Technologies visits Digital Health LIVE CES WebMD Lounge ( )
- A New Digital Tattoo for Moto X  
( )
- A neural implant stays in the long term on the spinal cord to restore walking  
( )
- Guess Connect ( )
- Parrot Zik Sport - CES 2015 Preview  
( )
- BMW's Remote Valet Parking Assistant  
( )
- Open Source Virtual Reality  
( )
- Sony SmartWatch 3 In Metal (CES 2015 Hands-on)  
( )
- Quell Wearable Pain Relief Technology  
( )
- Garmin Vivofit 2: Get Up and Get Moving  
( )
- Garmin vivoactive: GPS Smartwatch for the Active Lifestyle  
( )
- Reemo Is Gesture Control Technology For Life | Reemo  
( )
- Discover Withings Activité Pop  
( )
- [InBody Band] Body Analyzing Wearable Activity Tracker  
( )
- TempTraq Wearable Wireless Thermometer.mp4  
( )
- Belty - The world's first smart belt  
( )
- Call of Duty: Advanced Warfare: Cybernetic Arm  
( )

- Call of Duty: Advanced Warfare: Exo Launcher  
□ ()
- Call of Duty: Advanced Warfare: Force Punch  
□ ()
- Call of Duty: Advanced Warfare: Mag Gloves  
□ ()
- Call of Duty: Advanced Warfare: Over Drive  
□ ()
- Call of Duty: Advanced Warfare: Exo Shield  
□ ()
- Call of Duty: Advanced Warfare: Augmented Strength  
□ ()
- Call of Duty: Advanced Warfare: Exo Thrusters  
□ ()
- Linkitz - A Wearable Electronic Toy  
□ ()
- Avengers: Age of Ultron - Vision Lifts Hammer Clip (Vision Lifts Hammer Clip - Marvel's Avengers Age of Ultron.MP4)  
□ Listening, Movie Poster  
□ (11)
- Heads Up with Varia Vision  
□ ()
- Move - Electric Foxy  
□ ()
- International Media and Nostalgia Network (IMNN)  
□ ()
- The Alternative Limb Project ()  
How Ageism Contributes to the Second-Level Digital Divide: The Case of Canadian Seniors  
□ ()
- Storybird Marketing Presentation for Teachers  
□ ()
- Dream Garden  
□ ()
- TimeWarp @Fort York ()
- Visualizing Venice ()
- Ringly Setup - Connecting your Ringly  
□ ()
- ChipSiP SiME Smart Glasses  
□ ()
- Be a Misfit (Misfit Shine & Flash)  
□ ()

- Amputee Pop Star Viktoria Modesta Doesn't Care If You're Uncomfortable  
□ ()
- Revision Military PROWLER Human Augmentation System (HAS) Exoskeleton  
□ ()
- Garmin Fenix 3: Rise Above Your Limits  
□ ()
- CES 2015 Preview: Haptics Technology  
□ ()
- BioSport In-Ear Heart Rate Tracking Headphones from SMS Audio and Intel  
□ ()
- Robotic Spider Dress [Intel Edison based] // 2015 teaser  
□ ()
- Amputee Makes History with APL's Modular Prosthetic Limb  
□ ()
- DALi Final Review  
□ ()
- VR View on Google Maps Street View for Cardboard  
□ ()
- Baxter: Redefining Automation  
□ ()
- Creator Charlie Brooker Explains... | Black Mirror: White Christmas  
□ ()
- Apple Announces iLens, The 'Smart Contact Lenses'  
□ ()
- Kingsman: The Secret Service - New Recruits (clip)  
□ ()
- Viktoria Modesta - Prototype  
□ ()
- GizmoPal | Introduction | Verizon Wireless  
□ ()
- Tethered Capsule Endomicroscopy  
□ ()
- The Talos Principle Trailer  
□ ()
- Amp Strip Fitness Spot ()  
□ ()
- The rise of the Swedish cyborgs  
□ ()
- Wearable Spotlight: Robert Tu, CEO & Founder of MeU  
□ ()
- Black Mirror - Season 2 - White Christmas - Blocked by my wife scene  
□ ()

- Hybrid Ekso Bionic Suit Demo ()
- Kissenger Kiss Messenger. Kiss Transmission Robot. Version 1.0 (Kissenger Kiss Messenger. Kiss Transmission Robot. Version 1.0 - YouTube.mp4)
- MOTA Smartwatch G2 Pro Review ()
- Omate TrueSmart: A full-on Android smartphonewatch on your wrist ()
- Black Mirror Season 2 - White Christmas - AI Scene ()
- Citizen AT7030-05E Men's Proximity Power Reserve Chrono Bluetooth Black Dial Watch Review Video ()
- Kovert Designs: Why Altruis is the product of Kate Unsworth's digital detox ()
- Carepredict ()
- WonderWoof Promo ()
- Star Wars: The Force Awakens Official Teaser ()
- Tommy Hilfiger Solar Panel Jacket by The Cinemates ()
- E-Tact, de BodyCap, le tracker d'activité au service de la médecine [e-Tact, an activity tracker by BodyCap in the service of medicine] ()
- Bina 48 Meets Bina Rothblatt ()
- See \$70,000 wearable robotic exoskeleton ()
- Mio FUSE Heart Rate + Activity Tracker ()
- Deus Ex Human Revolution: Fanfiction Short Film ()
- Misfit Shine Bloom Necklace ()
- Big Hero 6 - First Flight ()
- Doll head having a magnetically adjustable facial contour and method of assembling same (Patent US888853B2) ()
- Cable Labs: Innovation Showcase Presentations: Avegant Glyph ()
- Say hello to Uno! ()
- The first connected insole: Digitsole ()
- Robotic Exoskeleton The Future is Now ()

- Introducing Kiss Connectivity  
□ ()
- Striiv Fusion ()  
Adhesive RFID Sensor Patch for Monitoring of Sweat Electrolytes
- ()  
BeBop: Skullcap Sensor
- ()  
BeBop: Sensor Insole ()
- BeBop: Grip Sensor
- ()  
BeBop: Base Sensor
- ()  
BeBop: Arm Controller
- ()  
Gameband + Minecraft - Available Now
- ()  
Big Hero 6 - Discovery
- ()  
Big Hero 6 - Microbots
- ()  
Rooti Wearable Biosensors
- ()  
Linx IAS - Sports Impact Monitor
- ()  
CMU Robotic Arm Inspires Disney's Baymax
- ()  
Affectiva Overview ()
- Fortis exoskeleton - suit will give you superhuman strength
- ()  
Say Hello to WÜF
- ()  
Introducing Onyx
- ()  
WHAT IS OLLIE? || Sphero Connected Toys
- ()  
Pebble Steel remains the best smartwatch, for several reasons (Meet Pebble Steel.mp4)
- UP24 by Jawbone: Eat, Sleep and Move. Better.
- ()  
Call of Duty: Advanced Warfare - XS1 Goliath Mechanized Armor Suit
- ()

- UP MOVE by Jawbone: Move more. Get fit.  
□ ()
- Jawbone UP3  
□ ()
- Understanding Critical Disability Studies  
□ ()
- Virtually Try On Makeup | Makeup Genius | L'Oreal  
□ ()
- Wink Smart Home App  
□ ()
- CoheroHealth Demo Video ()  
□ ()
- Toshiba Glass: for Wearable Information  
□ ()
- Sony's SmartBand Talk is an e-ink fitness tracker (hands-on)  
□ ()
- Haphead - They Always Fear The New  
□ ()
- This new piece of jewelry could help save lives  
□ ()
- Microsoft Band: Live Healthier  
□ ()
- Enter The Age of Human Augmentation  
□ ()
- First Look At A DARPA Funded Exoskeleton For Super Soldiers  
□ ()
- The Great Web 1.0 Revival  
□ ()
- Push Band  
□ ()
- Introducing Fitbit Charge  
□ ()
- Fitbit Charge HR  
□ ()
- Introducing Fitbit Surge ()  
□ ()
- Spree Inspire Fitness ()  
□ ()
- Interstellar ()  
□ ()
- Sensum - The Emotions Company  
□ ()
- Atlas Wearables - Exclusive Teaser  
□ ()

- Sensory Stimuli in Gaming Interaction  
()
- Technologies for Aging Gracefully ()
- Gamifying Reading Using a Positive, Self-Improvement Narrative  
()
- Draw Me a Poem Game: Defining and Promoting Creativity and 'Out-of-the-box' Thinking  
()
- Rapid Recovery: A Kayaking-Based Exergame for Shoulder Rehabilitation and Physical Fitness  
()
- Cyberworld Impact On The Human Condition  
()
- TomTom Golfer: Know every inch of the course  
()
- Memorix: A Tangible Memory Game Using iSIG-Blocks  
()
- A Comparison Between Tilt-input and Facial Tracking as Input Methods for Mobile Games  
()
- Meta Augmented Reality Demonstration ()
- Music and Augmented Reality: Creating an Immersive Environment for Performers and Audience Members ()
- Physiological acrophobia evaluation through in vivo exposure in a VR CAVE  
()
- S+ by ResMed ()
- A real-time reconstructed 3D environment augmented with virtual objects rendered with correct occlusion ()
- Powered to Play: A mixed reality game for people driving powered chairs  
()
- Using Brain-Computer Interfaces to Determine the Location of Missing People  
()
- This Tiny Implantable Chip Is Powered By Sound  
()
- Dr. Kev Dhaliwal - PROTEUS Clinical Lead  
()
- Impact Centre Startup Showcase: BreqLabs  
()
- UNI ()
- Reddit: I am a person who monitors and track people that are on court ordered ankle monitors. Ask me (almost) anything. ()
- Meet the Nest Protect Smoke and Carbon Monoxide Alarm  
()
- How a Small Wearable Device is Improving Care and Saving Money for Hospitals  
()



- The Next Familiar Expert Interviews  
()
- FitGuard ()
- Ubi - The Voice Of The Internet  
()
- Blocks - your device . your way  
()
- Pulsense Activity Tracker - Epson  
()
- Ear-O-Smart (Teaser 1)  
()
- Make It Wearable Finalists | Meet Team ProGlove  
()
- ZeNano Smartwatch  
()
- Make your own memories: one day you'll be able to replace the bad ones with good ones  
()
- AMPY :: your movement is your power  
()
- SearchGPS Watch: Join The Search - Rip Curl  
()
- BioHarness 3 Wireless Bluetooth Professional Heart Rate & Physiological Monitor  
()
- Thync Combines Neurosignaling and Consumer Technology in New Lifestyle Wearable Category  
- Attracts \$13 Million in Funding from Khosla Ventures ()
- Q&A with Futurist Martine Rothblatt: if computers think for themselves, should they have human  
rights? ()
- Tracking device incorporating cuff with cut resistant materials (Patent US 20140292513)  
()
- Mediating intimacy in long-distance relationships using kiss messaging  
()
- SAMSUNG - Galaxy Gear Circle - Headphones - WhatGear  
()
- Samsung Gear S First Look!  
()
- Forerunner 920XT Feature Overview  
()
- Basis Peak: The Ultimate Fitness and Sleep Tracker  
()
- Introducing Nixie: the first wearable camera that can fly  
()

- How ingestible sensors and smart pills will revolutionize healthcare  
□ ()
- Creepy Concept For Real Skin Human Body Stiletto Heel Implants  
□ ()
- ENVOY  
□ ()
- Autographer Camera ()  
Timetraveler App Allows You to See the Berlin Wall Story in Augmented Reality  
□ ()
- MyKronoz - Commercial - ZeFit  
□ ()
- Hyundai Blue Link Feature Overview  
□ ()
- Introducing Sony's SmartEyeglass and how to develop apps  
□ ()
- Introducing the Freehand System  
□ ()
- Brainflight - Is it possible?  
□ ()
- Interactive Intel-Edison based Synapse dress by Dutch fashion-tech designer reveals wearer's mental states ()
- Vrvana Totem Kickstarter Video!  
□ ()
- Professor Peter Choong Demonstrates the BioPen  
□ ()
- Introducing Code4Armour ()
- MOTA SmartRing: Connectivity at your fingertips  
□ ()
- Rebecca Minkoff's Wearable Technology 2014  
□ ()
- Soft Robotic Exosuit  
□ ()
- Realeyes Overview ()
- Apple - Apple Watch - Reveal  
□ ()
- Apple Unveils Apple Watch—Apple's Most Personal Device Ever (Press Release)  
□ ()
- Omate X Smartwatch  
□ ()
- LG G Watch R : Official Product Video  
□ ()

- DAQRI Smart Helmet: Under the Hood
  - ()
- V.ALRT ()
  - Intel brings high tech to high fashion with MICA smart bracelet
    - ()
  - Moto Hint
    - ()
  - Meet Withings Home
    - ()
  - Asus ZenWatch ()
    - Meta M1 Smartwatch
      - ()
    - Samsung Gear VR
      - ()
    - Sculpting Beyond the Screen
      - ()
  - Tech, Meet Fashion ()
    - Elysium Exoskeleton Part 16 The Big Test 170LB Barbell Curl (Elysium Exoskeleton Part 16 The Big Test, 170LB Barbell Curl.mp4)
      - Jetpack helps soldiers run faster (Jetpack helps soldiers run faster.mp4)
      - Watch Paralympian Jennifer French Stand Again Thanks to Bionic Implants
        - ()
      - Pro Trinket by Adafruit (Pro Trinket by Adafruit.mp4)
        - Jabra Sport Pulse Wireless
          - ()
        - Tute Genomics - This Is How We Do
          - ()
        - Proteus Digital Health - Your Health, Powered By You
          - ()
        - Make It Wearable Wearable Sound With Richie (Make It Wearable Wearable Sound With Richie Hawtin.mp4)
          - Run Smarter, Longer & With Fewer Injuries. runScribe on Kickstarter
            - ()
          - Omote: Real-Time Face Tracking & Projection Mapping (OMOTE \_ REAL-TIME FACE TRACKING & PROJECTION MAPPING..mp4)
            - Conscious Brain-to-Brain Communication in Humans Using Non-Invasive Technologies
              - ()
            - Spring Loaded Knee Braces: Enhancing Strength and Mobility
              - ()

- [Implanting an xNT 2x12mm NTAG203 NFC compatible RFID tag](#)  
()
- [Virtual Reality Is Our Savior: A Vision Of The Future Of Education](#)  
()
- [Talking Statues – How a Low-Cost Technology Is Helping to Give Statues a Voice](#)  
()
- [Relay Robot: Savioke](#)  
()
- [Humans Need Not Apply](#)  
()
- [SKULLY AR-1: Rebel Innovation](#) ()
- [Neuroprosthetics of the mind -- robots for our brain | Olaf Blanke | TEDxCaFoscariU](#)  
()
- [MC10 Highlight Reel](#)  
()
- [Introducing the Sproutling Baby Monitor](#)  
()
- [SMOKEDRESS process diary // Anouk Wipprecht for VOLKSWAGEN during IAA 2013](#)  
()
- [InTouch Health Teams Up With iRobot](#)  
()
- [Heart Spark V2.0](#) ()
- [iRiverOn Commercial](#)  
()
- [Runtastic Orbit: The new, 24-hour wearable from Runtastic](#)  
()
- [NFL players will wear RFID chips this season to track their movements](#)  
()
- [TLink GPS Golf Watch](#)  
()
- [Ritot: The First Projection Watch \(Ritot - YouTube.mp4\)](#)
- [Tech Openair Interview with Kate Unsworth \(CEO, Kovert Designs\)](#)  
()
- [MyFitDog's Best Fit Friend Activity Tracker](#)  
()
- [Upgrade Your Brain: Liquid Hard Drive Implants Could Increase Intellect](#)  
()
- [Knightscope ADMs Available for Service NOW!](#)  
()

- Fat Shark Dominator HD - Flite Test  
()
- Steve Angello ft. Dougy from The Temper Trap - Wasted Love  
()
- Tory Burch For Fitbit Collection: The Most Fashionable Wearable Accessories Yet  
()
- New World Order Plan: Bill Gates' Implantable Birth Control  
()
- Could this \$300 headset transform the lives of 'locked-in' patients?  
()
- New Accu-Chek Aviva TV Ad 2014  
()
- Skea - Smart Kegel Exercise Aid  
()
- MindRDR  
□ (MindRDR.mp4)
- Nod  
□ (Nod.mp4)
- XOEye Technologies  
□ (xoeye.mp4)
- ACTON RocketSkates Kickstarter Campaign ()
- Smart Dust ()
- Adidas miCoach Heart Rate Monitor  
()
- Introducing Polar H7 Heart Rate Sensor  
()
- Make It Wearable Manipulate Your Dreams (Make It Wearable Manipulate Your  
□ Dreams.mp4)
- Google Fit Platform Preview at Google I/O 2014  
()
- Robotic-assisted Cochlear Implant Surgery  
()
- Adidas miCoach SMART RUN: Getting Started (miCoach SMART RUN Quick Start  
□ Guide.mp4)
- Paralysed man uses just the power of his mind to move his hand  
()
- Samsung Gear Live Review: Bringing Gear to Wear  
()
- Google Drive for Work  
()
- Kodomoroid and Otonaroid: Professor Ishiguro's new androids at Miraikan  
()

- kGoal Smart Kegel Trainer ()
- Token: A Wallet on Your Wrist ()
- Jibo The World's First Family Robot (JIBO The World's First Family Robot)
- Findster - The GPS Tracker that Connects Your World ()
- Make It Wearable | Solar-Powered Fashion That Charges Your Phone (Make It Wearable Solar-Powered Fashion That Charges Your Phone.mp4)
- Cognitec Systems ()
- Pepper the robot understands how you feel ()
- Ringly: Jewelry, Meet Technology ()
- BPMpro - BPMphysio ()
- A systematic review of eHealth interventions to improve health literacy ()
- TrackR bravo (TrackR bravo - YouTube.mp4)
- Make It Wearable Eduardo Garcia And The Future Of Bionic Limbs (Make It Wearable Eduardo Garcia And The Future Of Bionic Limbs.mp4)
- Zazzi - Wearable Smart Jewelry ()
- Nostalgia: Why it is Good for You ()
- Pepper, the new robot by Aldebaran ()
- AIQ Smart Shirt Hands On at Computex 2014 (AIQ Smart Shirt Hands On at Computex 2014.mp4)
- Big Data Comes to the Office ()
- Introducing Cuff - Smart Jewelry (Introducing Cuff - Smart Jewelry..mp4)
- LEO Fitness Intelligence Teaser (LEO Fitness Intelligence Teaser(1).mp4)
- OptimEye G5 ()
- Using wearable computers for passive haptic learning & rehabilitation: Thad Starner at TEDxSalford ()
- LEO - from GestureLogic (LEO - from GestureLogic.mp4)

- Make It Wearable Joey Hudy And The Maker Movement (Make It Wearable Joey Hudy And The Maker Movement)
- Snowpiercer Official US Release Trailer #1 (2014) - Chris Evans Movie  
()
- US Military Designing Brain Chips to Treat PTSD  
()
- Adidas - miCoach SMART BALL (adidas -- miCoach SMART BALL.mp4)
- SmartCap Introduction ()
- Tamper-resistant monitoring systems and methods (Patent US8736447)  
()
- Tamper-alert and tamper-resistant band (Patent US 9460612 B2)  
()
- Lumafit Fitness Tracker || KickStarter  
()
- 'Smart pills' with chips, cameras and robotic parts raise legal, ethical questions  
()
- Thermal Touch - A New Augmented Reality Interface for Wearables (Thermal Touch - A New Augmented Reality Interface for Wearables.mp4)
- Mitsubishi Electric's iQ Platform Runs Europe's Most Powerful Industrial Laser  
()
- Osmo - Play Beyond the Screen  
()
- The Next Black - A film about the Future of Clothing (The Next Black - A film about the Future of Clothing.mp4)
- TedCas Powered by Leap Motion During Live Orthopaedic and Trauma Surgery in Verona  
()
- Blush: Designing a Social Wearable - Noah Feehan (clip)  
()
- A New Approach to Wireless Charging Reaches Implants Deep in the Body and Brain  
()
- Chip implant no bigger than a grain of rice is powered by wireless breakthrough  
()
- Tobii Glasses 2 – A New Generation Wearable Eye Tracker  
()
- 876.1330 Colon capsule endoscopy system.  
()
- MIO Link Heart Rate Wristband (Mio LINK Heart Rate Wristband.mp4)
- The Internet of Things will Thrive by 2025  
()

- Inspiration porn and the objectification of disability: Stella Young at TEDxSydney 2014 (excerpt)  
□ ()
- Make It Wearable - Development Submissions open May 13th (Make It Wearable DEVELOPMENT SUBMISSIONS OPEN MAY 13TH.mp4)
- Fitbug Orb - Step and Sleep Tracker  
□ ()
- GeriJoy Brings Joy to Geriatrics  
□ ()
- Star Wars-Inspired Prosthetic arm 'Luke' Approved by FDA, Gives New Hope to Amputees  
□ ()
- Plugging In Your Brain and Body – The Future Of Implanted Computers  
□ ()
- OMsignal Biometric Smartwear  
□ ()
- Forerunner 15 - With Heart Rate and Activity Tracking  
□ ()
- Introducing OhMiBod Remote App  
□ ()
- DARPA close to creating memory brain implants  
□ ()
- Wearables: An overview of new technologies  
□ ()
- LeapBand: Fit Band for Kids - Active Play & Healthy Habits for Children | LeapFrog  
□ ()
- GAME GOLF - Digital Tracking System  
□ ()
- Tinitell — Introducing A Wristphone For Kids  
□ ()
- Imogen Heap's Mi.Mu gloves will "change the way we make music"  
□ ()
- MEVU Wearable + Bitcoin  
□ ()
- Cogito Pop Smartwatch Review  
□ ()
- Striiv Band  
□ ()
- Pillow Talk Update April 2014  
□ ()
- Safelet - a stylish bracelet for your safety  
□ ()
- Make It Wearable Episode 2 Human Health (Make It Wearable Episode 2 Human Health - YouTube)



- Samsung Gear 2 Review  
 ()
- Samsung Gear 2 Neo Review  
 ()
- Samsung Gear Fit Review  
 ()
- The 3D printed Heart -Scientists could soon build replacement organs using a patient's own cells  
 ()
- The Future of Digital Health - John Nosta  
 ()
- Kickstarter Update 22: Meta The Most Advanced Augmented Reality Glasses - Come to meta, build your app ()
- DNA nanobots deliver drugs in living cockroaches  
 ()
- TomTom Runner Cardio GPS watch  
 ()
- Woman's Day #throughglass (Woman's Day #throughglass - YouTube.mp4)
- MakeFashion 2014 General Promotional Poster/Postcard  
 ()
- Wearables 2.0 - The GYMWATCH® Sensor tracks every Fitness Exercise  
 ()
- Implantable technology will get under our skin  
 ()
- Wearable Review: The Basis B1 Watch  
 ()
- Foodini: A 3D food printer  
 ()
- Breaking Free from Fear and Frustration: Sulon ()
- Introducing SIREN | Beautiful. Powerful. Smart.  
 ()
- Mi.Mu Glove for Music ()
- Hands-On Sony's 'Project Morpheus' PlayStation 4 Virtual Reality Headset (Hands-On Sony's 'Project Morpheus' PlayStation 4 Virtual Reality Headset - YouTube.mp4)
- Disrupting Health Care with Google Glass (radar.oreilly.com  
 (1))
- Make It Wearable Episode 5 Daily Life (Make It Wearable Episode 5 Daily Life.mp4)
- Android Wear: Information that moves with you  
 ()
- Moto 360: It's Time  
 ()

- Kapture Looping Audio-recorder - Tap to Relive the Last Minute of Anything You Hear  
()
- Myconnect: the interspecies connector  
()
- 3D printer helped rebuild my face  
()
- Rick and Morty - Butter-Passing Robot  
()
- Make It Wearable Episode 4 Becoming Superhuman (Make It Wearable Episode 4 Becoming Superhuman.mp4)
- HereO: The first GPS watch designed for young kids  
()
- Digital Life in 2025  
()
- BetaKit at #SXSW Montreal's Mighty Cast Looks to Take the Wearables Market for Teens (BetaKit at #SXSW Montreal's Mighty Cast Looks to Take the Wearables Market for Teens.mp4)
- RI Hospital begins using Google Glass technology (RI Hospital begins using Google Glass technology - YouTube)
- The Trigger SXSW Adam Adelman, Mighty Cast (The Trigger SXSW Adam Adelman, Mighty Cast.mp4)
- Make It Wearable Episode 3 Human Expression (Make It Wearable Episode 3 Human Expression.mp4)
- Athos Lab Research (Athos Lab Research.mp4)
- Protect Your Pet with Tagg GPS Pet Tracker  
()
- SolePower Kickstarter 2013 ()
- Pebble Smartwatch 2013 (Pebble Smartwatch 2013 video.mp4)
- Google contact lens monitors glucose in tears (Mar 2, 2014 - US News Daily -Google contact lens monitors glucose in tears.mp4)
- Sony Smartband SWR10 Review  
()
- Google has announced Smart contact lens (Feb 27, 2014 - BBC - Google has announced Smart contact lens.mp4)
- Google Smart Contact Lens Endgame- New Augmented Reality (Feb 26, 2014 - Android Weekly - Google Smart Contact Lens Endgame- New Augmented Reality.)
- Immersion - Mobile World Congress 2014 (Immersion - Mobile World Congress 2014.mp4)
- SunFriend Introduction (SunFriend Introduction.mp4)

- Moov Multi-Sports Wearable Coaching + Tracking  
□ ()
- Only 90s Web Developers Remember This  
□ ()
- Streetmuseum app creates a stunning picture of you in a London scene from a bygone era  
□ ()
- Obama: 'We're building Iron Man' (Obama 'We're building Iron Man' -  
□ YouTube.mp4)
- Ginger.io ()
- Eric Topol on exciting new technologies  
□ ()
- SunSprite: The First Wearable, Solar-Powered Light Tracker  
□ ()
- PayPal App on the Latest Samsung Gear 2 Smartwatches  
□ ()
- Google develops Contact Lens Glucose Monitor (Feb 22, 2014 - World News - Google develops  
□ Contact Lens Glucose Monitor.mp4)
- Google reveals smart contact lens (Feb 21, 2014 - The Telegraph - google reveals smart contact  
□ lens.mp4)
- Make It Wearable: Idea Submissions (Make It Wearable IDEA SUBMISSIONS OPEN 224 -  
□ YouTube)
- Google tests smart contact lens prototype (Feb 19, 2014 - The Guardian - Google tests smart  
□ contact lens prototype.mp4)
- Kopin Pupil Hands-on: With Dr John CC Fan (Kopin Pupil Hands on w Dr John CC  
□ Fan.mp4)
- Introducing Cuff - Smart elegant security (Introducing Cuff - Smart elegant  
□ security..mp4)
- Restoring a Sense of Touch in Amputees  
□ ()
- BAE Systems launches high-tech 'Iron Man' helmet  
□ ()
- Welcome to your future - Contact lenses track your blood sugar. Thanks Google! (Feb 15, 2014 -  
□ Welcome to your future - Contact lenses track your blood sugar. Thanks Goog)
- RoboCop (2014) - Show Me  
□ ()
- The Dash - Wireless Smart In-Ear Headphones  
□ ()
- Make It Wearable Episode 1: Human Communication  
□ ()
- Microsoft 2014 Super Bowl Commercial: Empowering ()
- Craig and Chris - Google Contact Lenses (Feb 1, 2014 - Craig and Chris - Google Contact  
□ Lenses.mp4)

- Meta: Planets and 3D Printing Technical Demonstration  
()
- Sol Republic Tracks Air hands-on  
()
- Samsung 'Galaxy Glass' wearable reportedly set for September reveal  
()
- Google Developing Contact Lens Device To Help People (Jan 17, 2014 - abc.com News - Google Developing Contact Lens Device To Help People.mp4)
- Google contact lenses that eye sugar levels in diabetics (Jan 25, 2014 - Channel5 News - Google contact lenses that eye sugar levels in diabetics.mp)
- Thync English H264  
()
- First Sign Smart Clip (First Sign Smart Clip.mp4)
- New Invention - meMINI is a wifi enabled wearable camera for your favourite moments  
()
- Smart Spoon for Parkinson's Sufferers  
()
- Wearable Tech Review: Tiny Cameras Are Watching You  
()
- Google develops Contact Lens Glucose Monitor (Jan 20, 2014 - The Telegraph - Google develops Contact Lens Glucose Monitor.mp4)
- How to Use the Narrative Clip and App  
()
- Google Contacts- The Ultimate in Data Tracking (Jan 17, 2014 - Bloomberg News - Google Contacts- The Ultimate in Data Tracking-.mp4)
- Smart Contact Lenses, Microchip Pills are the Future of Health (Jan 17, 2014 - Whats the Big Deal - Smart Contact Lenses, Microchip Pills are the Future o)
- Google's Next Wearable Device-Smart Contact Lens (Jan 17, 2014 - Zoom-in-TV - Google's Next Wearable Device-Smart Contact Lens.mp4)
- AiQ Smart Clothing (CES 2014 Day 4 - AiQ Smart Clothing.mp4)
- 3L Labs Footlogger  
()
- Mercedes-Benz smartwatch integration (Galaxy Gear and Pebble) (Mercedes-Benz smartwatch integration (Galaxy Gear and Pebble).mp4)
- This is Qardio (This is Qardio.mp4)
- Intel® RealSense™ Technology  
()
- New Device Can Reduce Sleep Apnea Episodes by 70 Percent, Study Shows  
()

- Innovega Takes Augmented Reality Beyond Google Glass By Adding Custom Contact Lenses  
□ ()
- AiQ Smart Clothing adds biometrics to your workout at #CESlive (AiQ Smart Clothing adds biometrics to your workout at #CESlive.mp4)
- ReWalk Exoskeleton from ReWalk Robotics  
□ ()
- Intel Presents the Make it Wearable Challenge Trailer (Intel Presents the Make it Wearable Challenge - YouTube)
- Wearable Devices - Make It Wearable Challenge by Intel (Wearable Devices - Make It Wearable Challenge by Intel - YouTube)
- Kiwi Move - One Wearable. Many Apps. from Kiwi Wearables  
□ ()
- Intel Presents the Make it Wearable Challenge (Intel Presents the Make it Wearable Challenge.mp4)
- JUNE by Netatmo  
□ ()
- Mimo Baby Monitor  
□ ()
- Intelligence - Opening Sequence (Intelligence - Opening Sequence)
- Moff - A Wearable Smart Toy (Moff - a wearable smart toy - .mp4)
- UVA + B SunFriend (UVA B SunFriend)
- miCoach SMART RUN (miCoach SMART RUN.mp4)
- iMind: An Alternative Dialogue Between Viewers and Artists  
□ ()
- Elysium Exoskeleton - Cylinders & Valves How it Works (Elysium Exoskeleton - Cylinders & Valves How it Works.mp4)
- Edge of Tomorrow Trailer  
□ ()
- Fortis Exoskeleton Advertisement  
□ ()
- FingerReader - Wearable Text-Reading Device  
□ ()
- The Future of Wearable Tech  
□ ()
- The Amazing Spider Man 2 - Kid Stands Up Against Rhino Man  
□ ()
- PressureTel by BodyTel ()

- Make Pixel Art  
()
- Web90 - Patrimoine, Mémoires and History of the Web in the 1990s  
()
- The Nostalgia Machine  
()
- Nostalgia™ Electrics: Our Story  
()
- Introduction to PARO  
()
- Hidden Florence  
()
- Mobile Optical Illusions (MOPTIL)  
()
- Finding Augusta ()
- Mapping Ararat ()
- Augmented Illustra  
()
- TimeTraveler: The Augmented Berlin Wall  
()
- GPS Smart Sole - Keep track of the ones that matter most  
()
- Meet the woman who turns artificial limbs into works of art  
()
- The Pomodoro Technique®  
()
- QardioArm by Qardio (QardioArm by Qardio.mp4)
- SCHAFT : DARPA Robotics Challenge 8 Tasks + Special Walking  
()
- Anti-NIS Accessories  
()
- MetaPro: 15 times the screen of Google Glass  
()
- Swatch Sistem51 ()
- The Aurora Dream Enhancing Headband (Official Kickstarter video)  
()
- No More Wool by The Nordic Society for Invention and Discovery  
()
- Electronic Tattoo - Science of Innovation  
()
- Sensimed Triggerfish  
()

- A Prototype of an Implantable Thermoelectric Generator for Permanent Power Supply to Body Inside a Medical Device ()
- The Shoe Knife ()
- Her - Official Trailer 2 [HD] ()
- Wearable Technology Made For Women (Memi) ()
- Aquatic Safety Concepts ()
- Athos - Upgrade Your Gear, Upgrade Yourself (Athos - Upgrade Your Gear, Upgrade Yourself.mp4)
- CUTE CIRCUIT HugShirt ()
- Augmented Reality App Resurrects Every Bowery Wall Mural ()
- Introduction to the SENSUS Pain Management System ()
- Introducing FiLIP ()
- Evena Medical Eyes On ()
- MIO Alpha - Train with Heart (MIO Alpha - Train with Heart - 60 second video.mp4)
- Caremerge Family App - Get real-time updates about your loved ones in Senior Living ()
- Motorola wants to tattoo a smartphone receiver on your neck ()
- Little Boots' Cyber Cinderella LED Dress ()
- The White Cane as Technology ()
- Explore The "Quantified Self" Revolution with Jason Silva ()
- DrOM and yogi talk about breathing ()
- Via Bracelet (Via Bracelet.mp4)
- BACtrack Mobile - The Most Accurate Smartphone Breathalyzer for iPhone and Android ()
- Recon Snow 2 HUD Unboxing and Review On-Mountain ()

- Experimenting with Biochip Implants  
□ ()
- Google Glass Delivers New Insight During Surgery (Google Glass Delivers New Insight During Surgery - YouTube)  
□
- Cicret Bracelet ()  
Engineering Large-Scale Body Area Networks Applications  
□ ()
- Age of the smartwatch: the designer behind Lytro and Fitbit on our wearable future  
□ ()
- BearTek Gloves - Smartphone and Action Camera Control at your Fingertip  
□ ()
- Getting started with Polar Loop Activity Band  
□ ()
- Ender's Game - Video Call and Touch Interface Table (Ender's Game - Video Call and Touch Interface Table.mp4)  
□
- Heavy Projects - Moto Wall  
□ ()
- The Ellen DeGeneres Show Today: Wearable Technology (The Ellen DeGeneres Show Today Wearable Technology - YouTube.mp4)  
□
- Key establishment protocol for a patient monitoring system based on PUF and PKG ()  
□
- Pawda ()  
Body Hacking: Do Implantable Medical Devices Make Humans Susceptible To Cyber-Attacks?  
□ ()
- Introducing the Enlite CGM Sensor For Use with the MiniMed 530G System  
□ ()
- Her - What Are You Doing?  
□ ()
- How to remove a electronic monitoring tag from your ankle!  
□ ()
- PILLCAM™ SB 3 SYSTEM  
□ ()
- Samsung Galaxy Gear: Evolution ()  
□
- Ring Zero ()  
Giving a Face to the Incredible Bionic Man  
□ ()
- Veillance and Reciprocal Transparency: Surveillance versus Sousveillance, AR Glass, Lifelogging, and Wearable Computing ()  
□
- JAYBIRD BLUEBUDS X // Product Overview  
□ ()
- Get better whatever your sport, Get Game with miCoach - adidas miCoach (Get better whatever your sport, Get Game with miCoach adidas miCoach.mp4)  
□



- Louis C.K. Hates Cell Phones  
□ ()
- Why Today's Inventors Need to Read More Science Fiction  
□ ()
- Casper - Socially Assistive Humanoid Robot  
□ ()
- Garmin Presents - The Long Run: Forerunner 220 and 620  
□ ()
- What is Propeller? ()
- Nissan Nismo Smartwatch | Engadget (Nissan Nismo smartwatch.mp4)
- Hexoskin Is The Future of Fitness Tracking (Hexoskin Is The Future of Fitness Tracking.mp4)
- Nymi by Bionym (Nymi by Bionym.mp4)
- Sony Smartwatch 2 Review!  
□ ()
- Pryv (Pryv animation.mp4)
- Direct Brain-to-Brain Communication in Humans: A Pilot Study  
□ ()
- How An Amputee Built The World's First Functional Prosthetic Finger  
□ ()
- Watch Artist Implant a Net Art RFID Chip Into His Hand  
□ ()
- How ICEdot Works  
□ ()
- FitBark: World's tiniest wireless activity tracker for dogs ()
- META 1: SpaceGlasses are the future of computing  
□ ()
- Understanding Deafness: Not Everyone Wants to Be 'Fixed'  
□ ()
- UniversalDoctor Speaker: Medical Translator with Audio  
□ ()
- Elysium - Kruger and Max Fight in Their Exoskeletons (Elysium - Kruger and Max Fight in Their Exoskeletons.mp4)
- Elysium - Kruger's Face Is Repaired (Elysium - Kruger's Face Is Repaired.mp4)
- Elysium - Max is Surgically Outfitted with an Exoskeleton (Elysium - Max is Surgically Outfitted with an Exoskeleton.mp4)
- Elysium - Max Shoots at a Bounty Hunter Who Deploys a Personal Forcefield (Elysium - Max Shoots at a Bounty Hunter Who Deploys a Personal Forcefield.mp4)

- Elysium - Max Unplugs Kruger's Exoskeleton (Elysium - Max Unplugs Kruger's Exoskeleton.mp4)
- Adidas miCoach X\_Cell  
()
- Glasses to help fight fatigue  
()
- Introducing Cubify's First Ever 3D Printed Shoes  
()
- The Fantastic Buhel Intercom System using Bone Conduction Technology  
()
- Shadowrun Returns - Launch Trailer  
()
- Multisensory Human Communication: Adrian David Cheek at TEDxBarcelona  
()
- NFC Ring - Safe, Simple, Secure  
()
- Atlas Revealed: Boston Dynamics' DARPA Robot  
()
- MyKronoz - Commercial - ZeWatch & ZeBracelet  
()
- Smart Diapers by Pixie Scientific  
()
- Facebook Group: AP Language and Composition Teachers  
()
- Welcome to SYNC  
()
- TALOS - Tactical Assault Light Operator Suit - July 2013 Demonstration Recap  
()
- SCRAM House Arrest®  
()
- Introducing Sensoria Fitness Smart Sock Tracker  
()
- Keep Your Head In The Game With CHECKLIGHT  
()
- Pacific Rim - Exposition (Pacific Rim - Exposition)
- Pacific Rim - Hannibal Chau (Pacific Rim - Hannibal Chau)
- 4iiii Viiiiva ()
- Implantable Headphones ()
- Grayson hears his father's voice for the first time (Grayson hears his father's voice for the first time - YouTube.mp4)

- Privacy visor glasses jam facial recognition systems to protect your privacy  
□ ()
- Personal security and tracking system (Patent US8466795)  
□ ()
- Pacific Rim - Pacific Rim (2013) Jaeger: Mech Warriors Clip [HD].mp4  
□ ()
- How eSight Works  
□ ()
- Robonaut 2: Introduction  
□ ()
- The Whistle Activity Monitor  
□ ()
- Developing the Bionic Pancreas  
□ ()
- Presenting OMSignal, technology woven into life.  
□ ()
- Welcome to the Era of Nanomedicine  
□ ()
- Brent Spiner — a.k.a Data from Star Trek tries Google Glass (Brent Spiner  
□ )
- Bionic Contact Lenses (May 28, 2013 - CNN News - Bionic Contact  
□ Lenses.mp4)
- Army explores futuristic uniform for SOCOM  
□ ()
- 880.6305 Ingestible event marker.  
□ ()
- Smart Skin: Electronic Tattoo  
□ ()
- Quantified self? How about a quantified workplace?  
□ ()
- Rice University engineering students' belt sends signals wirelessly for seizure monitoring  
□ ()
- Cookoo Watch Review  
□ ()
- Sergey Brin: Why Google Glass? ()
- Pebble Kickstarter Video (Pebble Kickstarter  
□ Video.mp4)
- Iron Man 3 - Assembling the Suit in Pieces by Remote (Iron Man 3 - Assembling the Suit in  
□ Pieces by Remote)
- Iron Man 3 - Fighting As the Suit Assembles (Iron Man 3 - Fighting As the Suit  
□ Assembles)

- Iron Man 3 - Jarvis Scans Tony for Physical Health Issues (Iron Man 3 - Jarvis Scans Tony for Physical Health Issues)
- Iron Man 3 - Stark Pilots the Suit by Remote But It's Hit By a Truck (Iron Man 3 - Stark Pilots the Suit by Remote But It's Hit By a Truck)
- Iron Man 3 - Tony Calls the Mark 42 Accidentally While Sleeping (Iron Man 3 - Tony Calls the Mark 42 Accidentally While Sleeping)
- Iron Man 3 - Tony Pilots the Mark 42 by Remote to Trick Pepper Potts (Iron Man 3 - Tony Pilots the Mark 42 by Remote to Trick Pepper Potts)
- Iron Man 3 - Tony Puts Mark 42 on Killian by Force (Iron Man 3 - Tony Puts Mark 42 on Killian by Force)
- Iron Man 3 - Tony Puts the Mark 42 on Pepper Potts by Remote (Iron Man 3 - Tony Puts the Mark II on Pepper Potts by Remote)
- Iron Man 3 - Tony Stark Uses Holographic Interface with Jarvis for Detective Work (Iron Man 3 - Tony Stark Uses Holographic Interface with Jarvis for Detective Work)
- Iron Man 3 - Tony Takes the Suit from Pepper by Remote (Iron Man 3 - Tony Takes the Suit from Pepper by Remote)
- A Morning of META
- ()
- Diane von Furstenburg Spring/Summer 2013 Show + Backstage ft Sergey Brin at NYFW
- ()
- The Invisible Bicycle Helmet (The Invisible Bicycle Helmet - Fredrik Gertten - GE FOCUS FORWARD - YouTube.mp4)
- Suunto Ambit2 and Ambit2 S – All-in-one GPS watches
- ()
- David Wreckham, our robot campaigner
- ()
- The Rise of the Term 'Glasshole,' Explained by Linguists
- ()
- Durex Fundawear -The technology
- ()
- Spaces of everyday surveillance: Unfolding an analytical concept of participation
- ()
- GeriJoy - 24/7 Virtual Elder Care Companions
- ()
- Iron Man 3 - Killian Demonstrates Live Brain Interface with Holographic Display (Iron Man 3 - Killian Demonstrates Live Brain Interface with Holographic Display)
- Iron Man 3 - Pepper Puts on Helmet to Hear Private Message
- ()
- BrainGate, John Donoghue at Nobel Conference 47
- ()
- Touch Bionics - i-limb revolution
- ()

- 8 Feet Tall Real Steel Robot In Real Life  
□ ()
- GreyMatters Promo Video  
□ ()
- Port-a-Cath (Implanted Vascular Access Device)  
□ ()
- 'BlackBerry There Then, There Now' fan video  
□ ()
- Epiphany Eyewear by Mergence Labs -- Dev Update Dec 2012  
□ ()
- Across the Nation, Cash Registers Disappearing (Across the Nation, Cash Registers Disappearing - YouTube.mp4)
- Wireless blood test implant can detect heart attacks early, researchers say  
□ ()
- The H(app)athon Project Introduction ()
- Trax next generation GPS tracker for Children and Pets!  
□ ()
- Jeff Gordon: Test Drive | Pepsi Max (Pepsi MAX & Jeff Gordon Present Test Drive - YouTube.mp4)
- Technique for detecting tracking device tampering using an auxiliary device (Patent US8395513)  
□ ()
- Game of Thrones - 1995 Style  
□ ()
- Google Glass is just the beginning  
□ ()
- Fitbit One - How It Works (Fitbit One - How It Works.mp4)
- TEDxSiliconAlley - Humans, Cyborgs, Posthumans  
□ ()
- The new OmniPod System  
□ ()
- North Paw Directional Anklet Kit from ThinkGeek  
□ ()
- Myo - Wearable Gesture Control from Thalmic Labs  
□ ()
- Bose® Bluetooth® Headset Series 2  
□ ()
- True Robocop Golden-i device 2013 (True Robocop Golden-i device 2013.mp4)
- University of Toronto: Brian the Robot  
□ ()

- Under Armour - I will innovation (Under Armour - I WILL INNOVATION.mp4)
- Under Armour - Armour39 ()
- Midi Jacket v1.0 ()
- The bionic man, and what he tells us about the future of being human ()
- Electrozyme's Business Plan (Electrozyme's Business Plan.mp4)
- Electronic Tattoo Monitors Brain, Heart and Muscles ()
- Billionaire Sergey Brin rides subway ()
- Google Co-Founder Caught Sporting Google Glass ()
- Misfit Shine ()
- Futuristic Peripherals to Transform your Computer! (Futuristic Peripherals to Transform your Computer! - YouTube.mp4)
- Golden-i featuring Police Pro Application by Ikanos Consulting (Golden-i featuring Police Pro Application by Ikanos Consulting.mp4)
- i1 Biometrics - Impact Sensing Mouthguard (i1 Biometrics - Impact Sensing Mouthguard.mp4)
- Vuzix M100 Smart Glasses ()
- The Multifunctional Leikr GPS Sports Watch ()
- What is SoundBite(TM)? ()
- Rob Spence, the eyeborg (Rob Spence, the eyeborg)
- Iron Man 3 - Tony Escapes from Underwater Cave-In by Giving Himself a Hand (Iron Man 3 - Tony Escapes from Underwater Cave-In by Giving Himself a Hand)
- Elysium - John Carlyle Uploads a Computer Program for Safekeeping to His Brain (Elysium - John Carlyle Uploads a Computer Program for Safekeeping to His Brain.mp4)
- Elysium - Max and a Security Droid Slug It Out (Elysium - Max and a Security Droid Slug It Out)
- Elysium - Max and His Gang Steal the Computer Program (Elysium - Max and His Gang Steal the Computer Program.mp4)
- Elysium - Max Takes Radiation Poisoning Pills While Kruger is Fitted with an Exoskeleton (Elysium - Max Takes Radiation Poisoning Pills While Kruger is Fitted with an Exoskeleton.m)
- Elysium - Max Wakes Up Wearing His Exoskeleton (Elysium - Max Wakes Up Wearing His Exoskeleton)

- Ender's Game - Cerebral Controlled Tablet (Ender's Game - Cerebral Controlled Tablet)
- Ender's Game - Diplomatic Solution (Ender's Game - Diplomatic Solution.mp4)
- Ender's Game - Holographic Classroom (Ender's Game - Holographic Classroom.mp4)
- Ender's Game - Holographic Simulation (Ender's Game - Holographic Simulation.mp4)
- Ender's Game - Holographic Tablet Chat (Ender's Game - Holographic Tablet Chat.mp4)
- Ender's Game - More Simulations (Ender's Game - More Simulations.mp4)
- Ender's Game - Simulation (Ender's Game - Simulation.mp4)
- Pacific Rim - Kaiju - Human Drift (Pacific Rim - Kaiju - Human Drift)
- Pacific Rim - Neural Handshake (Pacific Rim - Neural Handshake)
- Almost Human - Introduction ()
- Harvard team encodes in DNA ()
- Ender's Game - Monitor Implant Removal.mp4 ()
- After Earth Official Trailer #1 (2013) - Will Smith Movie HD ()
- Taste Over IP - Portfolio of Nimesha Ranasinghe ()
- Dangerous Things - Biomagnets ()
- Memory Implants: a maverick neuroscientist believes he has deciphered the code by which the brain forms long-term memories. ()
- Vile Sovereigns in Bioethical Debate ()
- Cyberpunk 2077 Teaser Trailer ()
- Therapeutic effect of adipose-derived mesenchymal stem cell injection in horses suffering from bone spavin ()
- Talking Statues ()
- The Rust in the Furrow: A (mis)guided tour ()

- Jerusalem's Holy Mount  
()
  - LeeceAR ()
    - Vert. Now every jump gets measured!  
()
    - Universal Robots has reinvented industrial robotics with our Cobots  
()
    - HABIT-CHANGE IN THE MOBILE PRESENT  
()
    - SensoGlove FC  
()
    - Performing nostalgia: body, memory, and the aesthetics of past-home  
()
    - [TwoNav ULTRA] What trail is it? It's ULTRA TIME  
()
    - Chat with Albert Nerenberg & Rob Spence (Mr. Toronto) (Chat with Albert Nerenberg & Rob Spence (Mr. Toronto) - Let's All Hate Toronto)
    - James Bond Meets Q  
()
    - Brain-Controlled Exoskeleton Making Strides  
()
    - 'Terminator' arm is world's most advanced prosthetic limb ('Terminator' arm is world's most advanced prosthetic limb - YouTube.mp4)
    - HzO WaterBlock Thirsty for More (HzO WaterBlock Thirsty for More (2013 CES Video Contest Winner).mp4)
    - Digital Taste Project, from Adrian Cheok  
()
    - Carl Zeiss Cinemizer OLED Product video (Carl Zeiss Cinemizer OLED Product video.mp4)
    - Emotiv & SMI - The Neuromarketing Toolkit with SMI Eye Tracking and Emotiv Neuro Technology (Emotiv&SMI The Neuromarketing Toolkit with SMI Eye Tracking and Emotiv Neuro Technolog)
    - Introducing Muse: Changing The Way The World Thinks  
()
    - Buhel SG04 Sunglasses ()
      - Psycho-Pass 2: Killing Spree  
()
      - WHAT IS SPHERO?  
()
      - Second Sight Argus II Retinal Prosthesis System  
()



- Imec's wireless low-power active electrodes EEG headset  
()
- Breaking Free ()
- Dissolving Electronics  
()
- Madefire - The future of storytelling  
()
- Day in the Life of Fitbit Zip (Day in the Life of Fitbit Zip.mp4)
- Five reasons why the smart pill from Proteus is the Holy Grail of digital health  
()
- DVF [through Google Glass]  
()
- Extending Legal Protection to Social Robots  
()
- Tears of Steel - Blender VFX Open Movie  
()
- Google's Sergey Brin Previews New 'Google Glass'  
()
- Supermodels Sport Google Glass  
()
- USB Typewriter ()
- Audible and Amazon Introduce “Immersion Reading” and “Whispersync for Voice”—Two Momentous Steps Forward for Reading ()
- Palro (2) promo  
()
- Sight ()
- Adidas creates shoe that can receive Tweets from fans (all in, all 2012 - #2@12 social media barricade - YouTube.mp4)
- Biohackers - A Journey into Cyborg America  
()
- Cyborg America: inside the strange new world of basement body hackers  
()
- tshirtOS The world's first programmable t-shirt (tshirtOS The world's first programmable t-shirt - YouTube.mp4)
- Oculus Rift - Overview  
()
- LEG-SYS: Pooja Rajguru, Rose Andersen, Danny Badillo  
()
- 9Solutions: IPCS  
()

- Adidas Soccer Introducing the miCoach Elite System (adidas Soccer Introducing the miCoach Elite System.mp4)
- Artificial jellyfish made from rat heart (Artificial jellyfish made from rat heart - YouTube.mp4)
- Artificial jellyfish built from rat cells ()
- Neil Harbisson: I listen to color ()
- Sergey Brin's Team Working On Secret Projects Is Much Bigger Than We Imagined (Here Are All The Weird Projects Sergey Brin Is Building - Business Insider)
- Sergey Brin explains Project Google Glass at Google I/O 2012 - Hands-on demo ()
- Somaxis MyoLink Teaser v01 ()
- Mind-controlled Pong (Mind-controlled Pong - YouTube.mp4)
- Sergey Brin: Batman, Iron Man or Dr. Doom? (Sergey Brin\_ Batman, Iron Man or Dr Doom\_ - Mic Wright - The Kernel)
- Sergey Brin is The Batman - cassidyjames (Sergey Brin is The Batman - cassidyjames)
- Behind the Scenes Glass Demo Day 2 ()
- Envision a Google Glass world by 2014 ()
- Signing up for Google Glass at Google I/O 2012 ()
- Google's Skydiving Project Glass Demonstration ()
- Project Glass: Live Demo At Google I/O ()
- Bia, a GPS Sports Watch Designed for Women by Women ()
- Garmin Swim Watch ()
- MIT creates glucose fuel cell to power implanted brain computer interfaces ()
- Approach S3 - The World's most Innovative Touchscreen GPS Golf Watch ()
- Adidas Football powered by miCoach How it works (adidas Football powered by miCoach How it works.mp4)
- Matt Mills Image recognition that triggers augmented reality (Matt Mills Image recognition that triggers augmented reality - YouTube.mp4)

- Google CEO Sergey Brin Shows & Demos Google Glass on TV  
□ ()
- Sergey Brin shows Google Glass Trackpad  
□ ()
- Introducing the Leap Motion (Introducing the Leap  
Motion.mp4)  
□
- TEDxGeorgiaTech - Jenay Beer - Meet Your Grandparents' Assistant: The Domesticated Robot  
□ ()
- Evaluation of Automatic Class III Designation (De Novo) for Proteus Personal Monitor Including  
Ingestion Event Marker ()  
□
- The Future of Facebook: Mining the Human Cloud  
□ ()
- ARGs - II: What are Augmented Reality Games? - Extra Credits  
□ ()
- The Avengers - Tony Stark Falls into the Suit (The Avengers - Tony Stark Falls into the  
Suit)  
□
- Touché: Enhancing Touch Interaction on Humans, Screens, Liquids and Everyday Objects  
(Touch)  
□
- Bionic Contact Lenses Have Gone Up to Eight Pixel Resolution (April 30, 2012 - Alexander  
Guseff - Bionic Contact Lenses Have Gone Up to Eight Pixel Reso)  
□
- Jaron Lanier - The Rise of Post-Human Machine Intelligence (Learning Technologies 2012 -  
Jaron Lanier - The rise of post-human machine intelligence - )  
□
- NerdHerder Promo (NerdHerder Promo -  
YouTube.mp4)  
□
- Glove One - Demonstration (Glove One - Demonstration -  
YouTube.mp4)  
□
- Social Intelligence ()  
□
- Measure Your Team's Success  
□ ()
- Google Glasses Demo Parody ()  
□
- Google Co-Founder Sergey Brin Spotted Wearing Project Glass Prototype IRL  
□ ()
- Google Project Glass Spotted in Public  
□ ()
- Project Glass: One Day...  
□ ()
- Remee Lucid Dreaming Mask  
□ ()
- TEDxWarwick - The Future of Healthcare  
□ ()
- Nokia Patents Magnetic Vibrating Tattoo (Nokia Patents Magnetic Vibrating Tattoo -  
YouTube.mp4)  
□

- US Patent: 2012/0062371 A1 Tactile feedback between a user's skin and an electronic device
- may be provided by mechanical vibrations and/or pulses originating from all or part of an entire electronic device Nokia ()
- Huggy Pajama- Mixed Reality Lab, Adrian David Cheok
- ()
- Swedish House Mafia - Greyhound (Swedish House Mafia - Greyhound - YouTube.mp4)
- YouTube.mp4)
- Dr. Holly Schmitt UltraOZ Q&A
- ()
- Sony SmartWatch Review
- ()
- Skype for Windows Phone Beta app
- ()
- TASER Axon Flex
- ()
- Cyborg filmmaker talks about camera eye (Cyborg filmmaker talks about camera eye)
- eye)
- Babak Parviz on building microsystems on the eye
- ()
- Suunto Ambit ()
- LayerWise builds world's first complete lower jaw implant (LayerWise builds world's first complete lower jaw implant - YouTube.mp4)
- lower jaw implant - YouTube.mp4)
- Meet the Approach G6 - Garmin's Newest Touchscreen Golf GPS
- ()
- Nuubo Macarena (English Subtitles)
- ()
- Equival - EQ02 LifeMonitor
- ()
- Kinect Star Wars Duel Trailer (Star Wars Kinect - YouTube.mp4)
- YouTube.mp4)
- Casio G-Shock GB-6900 Bluetooth Smart Watch CES 2012
- ()
- Virtual Projection: Exploring Optical Projection as a Metaphor for Multi-Device Interaction (Virtual Projection Exploring Optical Projection as a Metaphor for Multi-Device Interaction)
- Projection Exploring Optical Projection as a Metaphor for Multi-Device Interaction)
- Progress versus ableism: The case of Ekso
- ()
- Sensics Smart Goggles Android 4.0 Virtual Reality Helmet (Sensics Smart Goggles Android 4.0 Virtual Reality Helmet - YouTube.mp4)
- Virtual Reality Helmet - YouTube.mp4)
- The Avengers - Pepper Holographic Interface (The Avengers - Pepper Holographic Interface)
- Interface)
- The Avengers - Stark and Banner Use Transparent Computer Screens (The Avengers - Stark and Banner Use Transparent Computer Screens)
- and Banner Use Transparent Computer Screens)

- The Avengers - Tony Steps Out of the Suit (The Avengers - Tony Steps Out of the Suit)
- Total Recall 2012 - Lori Quaid Uses Implantable Phone (Total Recall 2012 - Lori Quaid Uses Implantable Phone)
- Total Recall 2012 - Lori Quaid Uses Wearable Personal Hologram Emitter (Total Recall 2012 - Lori Quaid Uses Wearable Personal Hologram Emitter)
- Total Recall 2012 - Quaid Discovers And Uses Implantable Phone (Total Recall 2012 - Quaid Discovers And Uses Implantable Phone)
- Total Recall 2012 - Quaid Has Memories Explored (Total Recall 2012 - Quaid Has Memories Explored)
- Total Recall 2012 - Quaid Has Memories Implanted (Total Recall 2012 - Quaid Has Memories Implanted)
- Total Recall 2012 - Quaid Uses Wearable Personal Hologram Emitter (Total Recall 2012 - Quaid Uses Wearable Personal Hologram Emitter)
- Total Recall 2012 - Soldiers With Wearable Displays and Eyeball ()
- Google's Project Glass Presentation at Google IO (in full) ()
- What's Next PSFK Panel on Future Innovation ()
- Transcendenz ()
- ACS Omnilink: The Most Advanced Electronic Monitoring ()
- "The only disability in life is a bad attitude" meme ()
- Ghosts of the Horseshoe ()
- Ghosts of the Horseshoe Website ()
- Alter Bahnhof Video Walk ()
- Border Memorial: Frontera De Los Muertos ()
- Bowery Wall ()
- Whitney Biennial 2012 AR Intervention ()
- Carnuntum App ()
- Pure Land ()
- Bionym ()
- Blackrock Microsystems ()

- Mobile Lorm Glove - A communication device for deaf-blind people. (Mobile Lorm Glove - A communication device for deaf-blind people. - YouTube.mp4)
- iCub - Humanoid Platform (iCub - Humanoid Platform - YouTube.mp4)
- Black Mirror Season 1 - The Entire History of You - Ending scene  
( )
- Tech Crunch Sonia Arrison interview  
( )
- HzO's WaterBlock Lifestyle Video - 2012 (HzO's WaterBlock Lifestyle Video-2012.mp4)
- Review: Sync by 50 Wireless Headphones  
( )
- Eyeborg Filmmaker Rob Spence Shoots With A Camera Eye  
( )
- Terminator-Like Contact Lens Displays Visual Feedback On Your Eyeball (Nov 23, 2011 - One Minute News -Terminator-Like Contact Lens Displays Visual Feedback On Y)
- TEDXBrussels - Rob Spence - Eyeborg, the Enhanced Self (TEDXBrussels - Rob Spence - Eyeborg, the Enhanced Self)
- TEDxBrussels - Luc Steels - The Robot Culture  
( )
- COMPUTERIZED CONTACT LENSES (Nov 22, 2011 - Topical 78 - COMPUTERIZED CONTACT LENSES.mp4)
- COMPUTERIZED CONTACT LENSES (COMPUTERIZED CONTACT LENSES - YouTube.mp4)
- TEDxToronto - Rob Spence - Redefining Cybernetics (TEDxToronto - Rob Spence - Redefining Cybernetics)
- EASYWAKEme Unboxing Video ( )
- Adidas f50 miCoach How It Works (adidas f50 miCoach)
- AR Occupy Wall Street: The Augmented Reality Sit-In  
( )
- Spark Looks At The Sony 3D Visor (Spark Looks At The Sony 3D Visor - YouTube.mp4)
- Tiff Nexus - Peripherals Initiative - Eye Pilot (Tiff Nexus - Peripherals Initiative - Eye Pilot. - YouTube.mp4)
- In Time - Rachel Gives Will 30 Minutes for Lunch (In Time - Rachel Gives Will 30 Minutes for Lunch.mp4)
- In Time - Will Buys a Cup of Coffee (In Time - Will Buys a Cup of Coffee.mp4)
- Nanotube Springs Stretch Skin-Like Sensor (Nanotube Springs Stretch Skin-Like Sensor - YouTube.mp4)

- Apple iPhone 4S running Siri - Official TV Commercial  
()
- Orpyx Medical Technologies – SurroGait Rx  
()
- Seeing Eye to Eye with Rob Spence Part 1 (Seeing Eye to Eye with Rob Spence Part 1)
- Seeing Eye to Eye with Rob Spence Part 2 (Seeing Eye to Eye with Rob Spence Part 2)
- Old Macintosh Startup Sounds And Crash Sounds  
()
- Cyborg and Supercrip: The Paralympics Technology and the (Dis)empowerment of Disabled Athletes ()
- Introducing the Garmin Forerunner 910XT  
()
- Augmented Reality in Technical Communication  
()
- BodyMedia FIT CORE Armband  
()
- TEDxOxford - Cyborg Interfaces  
()
- BBC News - Canadian Film-Maker's Bionic Eye (BBC News - Canadian Film-Maker's Bionic Eye)
- Handroid - Multi-Fingered Robot Hand (handroid - YouTube.mp4)
- Intervista a Rob Spence "Eyeborg" (Intervista a Rob Spence Eyeborg - GameTime S02 W01 - YouTube)
- SMI Eye Tracking Glasses - Redefining the Way of Mobile Eye-Tracking  
()
- Kate Hartman The art of wearable communication (Kate Hartman The art of wearable communication - YouTube.mp4)
- Film-maker demonstrates bionic eye (BBC News - Film-Maker Demonstrates Bionic Eye)
- TEDxToronto 2011 Speaker, Rob Spence (TEDxToronto 2011 Speaker, Rob Spence)
- Real Steel - Charlie Teaches Atom  
()
- RFID technology for human implant devices  
()
- Suunto Quest Introduction ()
- Sony Personal HD & 3D Viewer - 3D gaming with Sony's new Tron-like visor (Sony Personal HD & 3D Viewer - 3D gaming with Sony's new Tron-like visor - YouTube.mp4)

- Eyeborg: The Man With The Camera Eye (Eyeborg The Man With The Camera Eye)
- Rob Spence Implants A Bionic Camcorder In His Eye Videomaker ()
- Eyeborg Project Leader Looks At The Future Of Prosthetics And Implants ()
- Filmmaker Rob Spence's Implanted Bionic Camera Eyeball Is Up And Running ()
- Filmmaker's Camera Eye Is Up And Shooting ()
- Deus Ex Eyeborg Documentary Explores Real-world Cyborgs (Deus Ex Eyeborg Documentary Explores Real-World Cyborgs TechZwn)
- Eyeborg: Man Films Through His Missing Eye ()
- Icarus Landing System Augment - Deus Ex: Human Revolution ()
- Deus Ex: Human Revolution - Glass-Shield Cloaking System Augment ()
- Smart Vision Augment - Deus Ex: Human Revolution ()
- Cybernetic Arm Prosthesis Augment - Deus Ex: Human Revolution ()
- Deus Ex: Human Revolution - Typhoon Explosive System ()
- Wall Punch Strength Augment - Deus Ex: Human Revolution ()
- AeroScout T2 Tag ()
- Ready Player One (novel) ()
- Electronic Circuits Now Integrated into our Skin (Breakthrough Electronic circuits that are integrated with your skin.mp4)
- Getting Under Your Skin: Electronic Tattoos Monitor Patients ()
- Epidermal Electronics ()
- An Electronic Second Skin ()
- Epidermal Electronics - Data Tattoo (Epidermal Electronics - Data Tattoo)
- Tattoos good for your heart? (Tattoos good for your heart.mp4)



- Eyeborg Filmmaker Fires Up Eye-Cam To Document Cutting Edge Prosthetics  
□ ()
- Deus Ex - The Eyeborg Documentary (Deus Ex - The Eyeborg Documentary)
- iPad Head Girl (iPad Head Girl - YouTube.mp4)
- Barbie Digital Dress  
□ ()
- Cowboys & Aliens - The Bracelet  
□ ()
- Remote Caregiving & Socialization System for Seniors - GrandCare Systems™  
□ ()
- Albert HUBO  
□ ()
- Proteus receives patent for ingestible sensor  
□ ()
- Japanese Smartphone App Reads Brainwaves (Japanese Smartphone App Reads Brainwaves - ShiftEast.com - YouTube.mp4)
- Pillow Talk  
□ ()
- Interview with Steve Mann (Interview with Steve Mann - YouTube.mp4)
- Beyond 2027: The World of Deus Ex: Human Revolution (Beyond 2027 The World of Deus Ex Human Revolution - YouTube.mp4)
- G George Augmented Reality ARt (LA - AR) (G George Augmented Reality ARt (LA - AR) - YouTube.mp4)
- The Gadget Show: Nike+ SportWatch GPS Powered by TomTom  
□ ()
- Death Revealer (Death Revealer - YouTube.mp4)
- Green Lantern - Hal and the Ring Go Through Combat Training (Hal and the Ring Go Through Combat Training)
- Green Lantern - Hal Creates a Personal Forcefield With His Ring (Hal Creates a Personal Forcefield With His Ring)
- Green Lantern - Hal Jordan Shows Off the Ring (Hal Jordan Shows Off the Ring)
- Green Lantern - Hal Receives Instruction on the Using the Ring (Hal Receives Instruction on the Using the Ring)
- Ryerson DMZ - Context-Aware Computing (Ryerson DMZ - Context-Aware Computing - YouTube.mp4)
- Fox 5 Jetpack fail (Fox 5 JetPack FAIL - YouTube.mp4)

- Star Wars Kinect
  - ()
- AquaPulse FINIS Verbal Heart Rate Announcement While you Swim
  - ()
- Video Coat is alive (Video Coat is alive - YouTube.mp4)
  - ()
- TV-B-Gone Jacket
  - ()
- SoundGrasp: A Gestural Interface for the Performance of Live Music
  - ()
- Layar - Bruce Sterling ARE 2011 Keynote and Intervention (Layar - Bruce Sterling ARE 2011 Keynote and Intervention - YouTube.mp4)
  - ()
- CityViewAR - See Christchurch as It Was Before The Earthquake! (CityViewAR - See Christchurch as It Was Before The Earthquake! - YouTube.mp4)
  - ()
- DareDroid ()
  - ()
- Breakthrough Surgery To Rob Summers' Spinal Cord So He Can Walk Again (Breakthrough Surgery To His Spinal Cord So He Can Walk Again!!! - YouTube.mp4)
  - ()
- Paralyzed Man Stands, Moves Legs (Paralyzed man stands, moves legs - YouTube.mp4)
  - ()
- Chuck - Morgan Gets the Intersect
  - ()
- Volcano Fever, Spring 2011 (Volcano Fever, Spring 2011 - YouTube.mp4)
  - ()
- Collaboration Builds Note-Taker
  - ()
- The revenue power of personalisation
  - ()
- Google Docs Overview
  - ()
- UCSF Med Students Invent Mobile Medical Translation App (MediBabble)
  - ()
- Paper computer shows flexible future for smartphones and tablets (Paper computer shows flexible future for smartphones and tablets - YouTube.mp4)
  - ()
- The Witness - The first movie in the outernet (The Witness - The first movie in the outernet - YouTube.mp4)
  - ()
- The Rise of Neuroessentialism
  - ()
- Thought-Wired NOUS (Neuro-Operated Utility System): Prototype demonstration (Thought-Wired NOUS (Neuro-Operated Utility System). Prototype demonstration. - YouTube.mp4)
  - ()
- Demo: Blind person uses iPhone ()
  - ()
- Mick Ebeling: The invention that unlocked a locked-in artist (Mick Ebeling The invention that unlocked a locked-in artist - YouTube.mp4)
  - ()

- Nova Now - Wearable Tech for Space Suits  
(RealityShifting(17))
- DOGTEK Eyenimal - Global Pet Expo's top product on Good Morning America ABC with Dr. Marty Becker ()
- Luxand facial feature detection  
( )
- TEROOS - Shoulder-mounted Telecommunication Avatar (TEROOS - Shoulder-mounted Telecommunication Avatar #DigInfo - YouTube.mp4)
- IEEE ISTAS 2010 at UOW - Amal Graafstra (IEEE ISTAS 2010 @ UOW - Amal Graafstra - YouTube.mp4)
- Limitless - Taking the Pill  
( )
- Neurowear "Necomimi" concept movie (neurowear necomimi concept movie ( ) - YouTube.mp4)
- Layar - Impactful Augmented Reality in Your Everyday Life (Layar - Impactful Augmented Reality in Your Everyday Life - YouTube.mp4)
- IBM Watson: Final Jeopardy! and the Future of Watson  
( )
- Future Design Laptop - Rolltop 2.0 (New Version) (Future Design Laptop - Rolltop 2.0 (New Version) - YouTube.mp4)
- Cynthia Breazeal: The rise of personal robots  
(RealityShifting(27))
- The Shaving Helmet (The Shaving Helmet - YouTube.mp4)
- Sports visor screeneye x ( )
- Layar Player - Snowboard Hero for iPhone (Layar Player - Snowboard Hero for iPhone - YouTube.mp4)
- Hanson Robotics - Philip K. Dick Android  
( )
- Self-Confessed Eyeborg Rob Spence's Story Is A Real Eye Opener (Self-Confessed Eyeborg Rob Spence's Story Is A Real Eye Opener News.com)
- The Ring Sucks Hal Jordan Into Space (The Ring Sucks Hal Jordan Into Space)
- In Time - Will Engages in a Time Duel (In Time - Will Engages in a Time Duel.mp4)
- In Time - Will Gambles His Time at Poker (In Time - Will Gambles His Time at Poker.mp4)
- In Time - Will Gives Maya Five Minutes.mp4 (In Time - Will Gives Miya Five Minutes.mp4)

- In Time - Will Receives A Lifetime (In Time - Will Receives A Lifetime.mp4)
- Hi - The Real Computer Interface  
( )
- Sean Montgomery's Brain-Hat and Heart-Shirt  
( )
- Augmented Computing predictive sketch  
( )
- Surf Sens - Surfboard Quantification  
(RealityShifting(18))
- Paranormal Activity GPS Advertisement  
(RealityShifting(19))
- Daan Roosegaard's Intimacy Project (RealityShifting(20))
- Brain State Sharing - Broadcasting Brainwaves  
(RealityShifting(5))
- Google Goggles at the Getty Museum (Google Goggles at the Getty Museum - YouTube.mp4)
- HULC® Exoskeletons Enhance Mobility and Increase Endurance Advertisement  
( )
- HULC® with Lift Assist Device - Exoskeletons Provide Performance Enhancement for Sustainment Capabilities ( )
- Brain Waves Module 1: Neuroscience, society, and policy  
( )
- RFID and Privacy: A Look at Where the "Chips" are Falling  
( )
- PhillyHistory.org ( )
- www.phillyhistory.org ( )
- Venice Biennial 2011 AR Intervention  
( )
- Exit Glacier ( )
- Occupy Wall Street  
( )
- We AR in the MoMA  
( )
- Homunculus The Vehicle as Augmented Clothes (Homunculus The Vehicle as Augmented Clothes - YouTube.mp4)
- Smart buildings - the future of building technology  
( )
- Developing REX, the hands-free robotic walking device - Designed to be Incredibly Stable  
( )

- Hugh Herr at TEDMED 2010 (Hugh Herr at TEDMED 2010 - YouTube.mp4)
- Heart Spark by Sensebridge.net
  - ()
  - Introducing Word Lens (Introducing Word Lens - YouTube.mp4)
  - Biosensors in Briefs (Biosensors in Briefs.mp4)
  - 3rd Eye Artist Gets Camera Implanted in Head (3rd Eye Artist Gets Camera Implanted in Head - YouTube.mp4)
  - Tron: Legacy - Kevin Flynn and Clu
  - ()
  - Rob Spence (The Eyeborg) on Singularity 1 on 1 (part 2) (Rob Spence (The Eyeborg) on Singularity 1 on 1 (part 2))
  - Rob Spence (The Eyeborg) on Singularity 1 on 1 (part 3) (Rob Spence (The Eyeborg) on Singularity 1 on 1 (part 3))
  - Rob Spence (The Eyeborg) on Singularity 1 on 1 (Part 4) (Rob Spence (The Eyeborg) on Singularity 1 on 1 (part 4))
  - Rob Spence (The Eyeborg) on Singularity 1 on 1 (Part 1) (Rob Spence (The Eyeborg) on Singularity 1 on 1 (part1))
  - Virtual Patient Demonstration (USC ICT SoSW Virtual Patient Demonstration - YouTube.mp4)
  - Apple iLens Concept (Apple iLens Concept - YouTube.mp4)
  - Eyeborg Sees Dark Future For One-Off Documentaries
  - ()
  - Canadian Thought Control Pioneers Put Mind Over Matter (Canadian Thought Control Pioneers Put Mind Over Matter - YouTube.mp4)
  - The Kidney Project at UCSF
  - ()
  - Raytheon Sarcos - 2nd Generation Exoskeleton Suit (XOS 2)
  - ()
  - Sebastian Seung: I am my connectome
  - ()
  - Sony Ericsson LiveView(TM)
  - ()
  - Wrist-Worn Techcessories (Wrist-Worn Techcessories - YouTube.mp4)
  - Tod Machover - 'Death and the Powers;' a robotic opera (Tod Machover - 'Death and the Powers;' a robotic opera - YouTube.mp4)
  - Deus Ex Human Revolution - Cinematic Trailer
  - ()

- S3 ID eLocator™ - Complete Location Awareness  
()
- Seth Priebatsch Building the game layer on top of the world (Seth Priebatsch Building the game layer on top of the world - YouTube.mp4)
- LOVOTICS Love + Robotics (LOVOTICS Love + Robotics - YouTube.mp4)
- Jesse Schell @ DICE2010 (Part 3) (Jesse Schell @ DICE2010 (Part 3) - YouTube.mp4)
- Inside Google Translate ()
- Rebuilding the Berlin Wall with Augmented Reality  
()
- Assessing Postural Control and Postural Control Strategy in Diabetes Patients Using Innovative and Wearable Technology ()
- Robot suit HAL  
()
- Portal 2 Trailer  
()
- Eyeborg Man Replaces False Eye With Bionic Camera - IEEE Spectrum  
()
- Hardware Human Carries Computer Virus in Implant for the First Time  
()
- Tetsuo III: The Bullet Man  
()
- Johnnie Walker - Human (The Android) (JOHNNIE WALKER, Human - YouTube.mp4)
- FIXED (Movie Trailer) ()
- Iron Man 2 - Iron Man Suitcase (Iron Man 2 - Iron Man Suitcase)
- Iron Man 2 - Jarvis Outlines Flight Plan (Iron Man 2 - Jarvis Outlines Flight Plan)
- Iron Man 2 - Portable Blood Toxicity Scanner and Exchanging Palladium Cores (Iron Man 2 - Portable Blood Toxicity Scanner and Exchanging Palladium Cores)
- Iron Man 2 - Rebooting Rhodes's Suit (Iron Man 2 - Rebooting Brody's Suit)
- Iron Man 2 - Stark Hacks Senate Hearing with Transparent Tablet (Iron Man 2 - Stark Hacks Senate Hearing with Transparent Tablet)
- Iron Man 2 - Stark Watches Holographic News With Jarvis (Iron Man 2 - Stark Watches Holographic News With Jarvis)
- Iron Man 2 - Table Interface (Iron Man 2 - Table Interface)
- Iron Man 2 - Taking Off the Suit (Iron Man 2 - Taking Off the Suit)

- Iron Man 2: Amazing Interfaces and Holograms - The Ultimate Review [Part 3 of 3] (Iron Man 2
- Amazing interfaces and holograms - The Ultimate Review - YouTube.mp4)
- A Wearable Sensor for Unobtrusive, Long-Term Assessment of Electrodermal Activity
- ()
- FluDOC – Glowing Bacteria Show if You Have Influenza
- ()
- Writing for Robots: Search Engine Optimization of Technical Communication Business Web Sites
- ()
- Berlin Wall 3D
- ()
- Brain Machine Interface Technology
- ()
- Hubo II Humanoid Robot ()
- Life In The Year 2000 (Life In The Year 2000 -
- YouTube.mp4)
- VuPoint Solutions Magic Wand Portable Scanner ()
- Red vs. Blue - Reconstruction Ep. 16
- ()
- PR2 Robot ()
- BigDog Overview ()
- Second Life with BCI (Second Life with BCI -
- YouTube.mp4)
- The RFID Tag
- ()
- Attentive Office Cubicles Mediating visual and auditory interactions between office co-workers
- ()
- Augmented Reality T-shirt by T-post (Augmented Reality T-shirt by T-post -
- YouTube.mp4)
- Steve Mann explains the EyeTap (Steve Mann explains the EyeTap -
- YouTube.mp4)
- Living Tomorrow: House of the Future (Living Tomorrow house of the future -
- YouTube.mp4)
- CES 2010: Hands-On With Transparent Display of the Future
- ()
- Ritmo Prenatal Sound System - Give the gift of music to your baby
- ()
- Iron Man 2 - Tony Interacts with Holographic Interfaces (Iron Man 2 - Tony Interacts with
- Holographic Interfaces)
- Iron Man 2 - Whiplash Builds Exoskeleton (Iron Man 2 - Whiplash Builds
- Exoskeleton)

- Iron Man 2 - Whiplash Unveils Exoskeleton (Iron Man 2 - Whiplash Unveils Exoskeleton)
- Lauren McCarthy's Happiness Hat (RealityShifting(26))
- HULC Exoskeleton - Lockheed Martin HULC Exoskeleton (Lockheed Martin HULC Exoskeleton - YouTube.mp4)
- Timer trailer (Timer trailer - YouTube.mp4)
- Skinput: Appropriating the Body as an Input Surface ()
- AeroScout T3 Tag ()
- The man that beat the house arrest system ()
- Learning on the Holodeck: Transforming Classrooms for All Learners ()
- Granny and the robots: Ethical issues in robot care for the elderly ()
- StreetMuseum App ()
- Berlin Wall 3D ()
- UAR: Urban Augmented Reality ()
- ARtours ()
- NAMALand ()
- Aerosmith - Amazing (Aerosmith - Amazing - YouTube.mp4)
- An Augmented Reality Weather System (An Augmented Reality Weather System - YouTube.mp4)
- The World in 2030 by Dr. Michio Kaku (The World in 2030 by Dr. Michio Kaku)
- Avatar - Holographic Display (Avatar - Holographic Display.mp4)
- Magic Projection 1.0 (Magic Projection 1.0 - YouTube.mp4)
- Rob Spence on being a cyborg (Rob Spence on being a cyborg)
- Intel Wants Brain Implants in Its Customers' Heads by 2020 ()
- Intel: Chips in brains will control computers by 2020 ()
- The thrilling potential of SixthSense technology | Pranav Mistry ()



- Normal Was Never Cool: Inception of Perception  
()
- Nokia - The Future 2015 (Nokia - The Future 2015 -  
YouTube.mp4)
- Astro Boy - Rocket Boots  
()
- Eyeborg 2004 (EYEBORG 2004 -  
YouTube.mp4)
- Toronto Subway Layar: Winvolve (Toronto Subway Layar by WINVOLVE COM 2 -  
YouTube.mp4)
- Virtual composer makes beautiful music—and stirs controversy  
()
- Eyeborgian Filmmaker Rob Spence  
()
- Batman: Arkham Asylum: Detective Mode Demo  
()
- What next for the human species? Human performance enhancement, ableism and pluralism  
()
- Eyeborg - Rob Spence on the Today Show (Eyeborg - Rob Spence on the Today  
Show)
- James Cameron's Avatar Toys Augmented Reality Demo (James Cameron's Avatar Toys  
Augmented Reality Demo - YouTube.mp4)
- Mark Billingham at TEDx Dublin (Mark Billingham at TEDx Dublin -  
YouTube.mp4)
- Mind Control Monkey (Mind Control Monkey -  
YouTube.mp4)
- Rob Spence at DNA 2009 (Rob Spence at DNA  
2009)
- Angels & Demons - AntiMatter Explosion  
()
- Bionic Eye Cam To Shine A Light On Society (Bionic Eye Cam To Shine A Light On Society -  
Tech - 07 April 2009 - New Scientist)
- Starcraft 2 Trailer  
()
- DuoFertility ()
- Filmmaker Rob Spence Crafts Eye-Camera To Go Undercover  
()
- Filmmaker Conceals Camera In Prosthetic Eye  
()
- Unveiling game-changing wearable tech | Pattie Maes  
()

- The EyeBorg Project
  - ()
  - Meet The Bionic Reporter (BBB Dot.Life Meet The Bionic Reporter)
  - Filmmaker Plans Eyeborg Eye-Socket Camera ()
  - Transcendent Man (Transcendent Man Film Trailer - YouTube.mp4)
  - Sensible Organizations: Technology and Methodology for Automatically Measuring Organizational Behavior ()
  - Mind Control Game - MindFlex
  - ()
  - Avatar - Curved Holographic Interface (Avatar - Curved Holographic Interface.mp4)
  - Avatar - Interactive Holographic Display (Avatar - Interactive Holographic Display.mp4)
  - Avatar - Jake is Linked to His Avatar (Avatar - Jake is Linked to His Avatar)
  - Avatar - More Holographic Interface (Avatar - More Holographic Interface.mp4)
  - Gamer - An Outline of Society (Gamer - An Outline of Society)
  - Gamer - Explanation of Brain Interface (Gamer - Explanation of Brain Interface)
  - Gamer - New Area and Interface (Gamer - New Area and Interface)
  - Gamer - Simon Purchases Body Armour (Gamer - Simon Purchases Body Armor)
  - Gamer - Simon's Computer Interface (Gamer - Simon's Computer Interface)
  - G.I. Joe: The Rise of the Cobra - He Never Gives Up
  - ()
  - SCRAM Continuous Alcohol Monitoring®
  - ()
  - N-Building ()
  - Stelarc's Prosthetic Head on the Subject of the Post Human (Stelarc's Prosthetic Head on the subject of the post human - YouTube.mp4)
  - Filmmaker Hopes To Replace False Eye With Webcam, Become A Superhero
  - ()
  - Bionic eye (Bionic eye - YouTube.mp4)

- Emotion Recognition Based on Physiological Changes in Music Listening  
()
- Papua Proposal: A Microchip to Track the HIV Positive  
()
- Quantum of Solace: New User Interfaces  
()
- Smart Dust Micro-Computers  
()
- SenseCam ()
- Nostalgia: Past, Present, and Future  
()
- Ethical Implications of Implantable Radiofrequency Identification (RFID) Tags in Humans  
()
- Getting Started 1: Morae Overview  
()
- ARM Mobile Computer Concept (ARM Mobile Computer Concept - YouTube.mp4)
- Intel: Human and computer intelligence will merge in 40 years  
()
- The Dark Knight - Citywide Sonar 1  
()
- The Dark Knight - Citywide Sonar 2  
()
- The Dark Knight - Citywide Sonar Augmented Vision 1  
()
- The Dark Knight - Citywide Sonar Augmented Vision 2  
()
- The Dark Knight - Citywide Sonar Augmented Vision Malfunction  
()
- The Dark Knight - Electronic Cowl Defense  
()
- The Dark Knight - Memory Cloth Batwings Gordon  
()
- WALL-E: Our Disappointing Future  
()
- A Real-Life Rocket Man  
()
- Mad Men - The Carousel  
()
- Control of a humanoid robot by a noninvasive brain-computer interface in humans  
()

Bionic Contact Lenses (Mar 6, 2008 - ScienCentral News - Bionic Contact Lenses.mp4)

Iron Man - Activating Jarvis, First Flight, Heads Up Display  
( )

Iron Man - Solving the Icing Problem  
( )

Iron Man - Taking off the Suit  
( )

Iron Man - Anti-Tank Arm Missile  
( )

Iron Man - Building the Arc Reactor  
( )

Iron Man - Building the Iron Monger 1  
( )

Iron Man - Building the Mark II Boots  
( )

Iron Man - Building the Mark II  
( )

Iron Man - Carryable Paralyzer  
( )

Iron Man - Implanting the Arc Reactor  
( )

Iron Man - Iron Monger Blue Prints  
( )

Iron Man - Iron Monger Flamethrower  
( )

Iron Man - Replacing the Arc Reactor  
( )

Iron Man - Stepping into the Mark II  
( )

Iron Man - Testing Flight Units  
( )

Iron Man - Testing the Iron Monger Legs  
( )

Iron Man - Tweaking the Gauntlet  
( )

Kevin Warwick Cyborg Life (Kevin Warwick Cyborg Life - YouTube.mp4)

Eye Spy: Filmmaker Plans To Install Camera In His Eye Socket  
( )

Nokia Morph Concept (Nokia Morph Concept (long) - YouTube.mp4)

- Philips Electronic Tattoo  
()
- The Dark Knight - Memory Cloth Batwings  
()
- The Dark Knight - Memory Cloth Batwings Parachute  
()
- The Dark Knight - Pocket-Sized Flip Drill  
()
- The Dark Knight - Sonar Cell Phone  
()
- Iron Man - Designing and Testing the Mark II Gauntlets  
()
- Iron Man - Donning the Iron Monger Armor  
()
- Iron Man - Forging the Iron Monger Mask  
()
- Iron Man - Iron Monger Attacks  
()
- Iron Man - Iron Monger Repulsors  
()
- Iron Man - Iron Monger Rocket Launcher  
()
- Iron Man - Repulsors and HUD Targeting  
()
- Iron Man - Testing the Mark II Boots  
()
- Controlling Robots with the Mind  
()
- Securing the Elderly Body: Dementia, Surveillance, and the Politics of "Aging in Place"  
()
- The Artvertiser ()
- The Golden Compass - Defining Daemons (The Golden Compass Defining Daemons - YouTube.mp4)
- Speckled Computing (Speckled Computing - YouTube.mp4)
- Scientists put moth on wheels and let the robotic times roll  
()
- TN Games 3RD Space Vest  
()
- Smart medicine container (Patent US7269476B2)  
()

- California Passes Bill To Ban Forced RFID Tagging; State Sen. Simitian calls forced "tagging" of humans with RFID chips the ultimate invasion of privacy ()
- What is OneDrive?
  - ()
- Trackable pills with electronic ID tags (Patent US7253716B2)
  - ()
- Transformers CLIP - My Name Is Optimus Prime (2007)
  - ()
- Sony Flexible Full Color Paper Screen (Sony Flexible Full Color Paper Screen - YouTube.mp4)
  -
- How the Dropbox mobile app keeps projects moving | Dropbox
  - ()
- Hack Your Brain (Hack Your Brain - YouTube.mp4)
  -
- Ahead of the Curve - Mind-Controlled Robots
  - ()
- Mind Games ()
  -
- Full size fully articulated doll with selectivety displayed alternative faces (Patent US7186212B1)
  - ()
- HAL (Hybrid Assistive Limb) from Cyberdyne
  - ()
- Human RFID Chip Implants
  - ()
- The Golden Compass - The Alethiometer
  - ()
- Emily Howell - From Darkness, Light - 1. Prelude
  - ()
- Voices of Oakland
  - ()
- You Are Not Here ()
  -
- iPhone 2g Commercial #1 ()
  -
- Wearable Communicator Badge: Designing a New Platform for Revealing Organizational Dynamics ()
  -
- Public Domain Books, Ready for Your iPod
  - ()
- VeriChip Wants To Test Human Implantable RFID On Military; VeriChip is pitching its human implantable RFID chips to the U.S. military ()
  -
- Paralyzed Man Uses Thoughts to Move a Cursor
  - ()
- Improvised Empathetic Device ()
  -

- IBM RFID - The Future Market
- ()
- Nintendo PowerGlove Commercial (Nintendo PowerGlove Commercial - YouTube.mp4)
- Virtual Boy Promotional TV Commercial (Virtual Boy Promotional TV Commercial - YouTube.mp4)
- Japan's Humanoid Robots: Better Than People
- ()
- Batman Begins - Introduction to Wearable Technology
- ()
- Batman Begins - Memory Cloth
- ()
- Batman Begins - The Batsuit
- ()
- The Hitchhikers Guide to the Galaxy - The Babelfish
- ()
- How Star Trek Changed the World - Communicator (How Star Trek Changed the World - Communicator)
- How Star Trek Changed the World - Keeping Tech Ahead of the Audience (How Star Trek Changed the World - Keeping Tech Ahead of the Audience)
- How Star Trek Changed the World - MP3 format, Quicktime and iPod.mp4 (How Star Trek Changed the World - MP3 format, Quicktime and iPod)
- How Star Trek Changed the World - Non-Invasive Surgery (How Star Trek Changed the World - Non-Invasive Surgery)
- How Star Trek Changed the World - Overview (How Star Trek Changed the World - Overview)
- How Star Trek Changed the World - Second Overview (How Star Trek Changed the World - Second Overview)
- How Star Trek Changed the World - The Borg (How Star Trek Changed the World - The Borg)
- How Star Trek Changed the World - The Holodeck (How Star Trek Changed the World - The Holodeck)
- How Star Trek Changed the World - The PC (How Star Trek Changed the World - The PC)
- How Star Trek Changed the World - Tricorder (How Star Trek Changed the World - Tricorder)
- How Star Trek Changed the World - Updating Tech (How Star Trek Changed the World - Updating Tech)
- How Star Trek Changed the World - What Could Be (How Star Trek Changed the World - What Could Be)
- Star Wars - Episode III - Revenge of the Sith - Anakin Skywalker Becomes the Most Famous Transhumanist Ever (Anakin Becomes the Most Famous Transhumanist Ever)

- A Semiotics Of Human Actions For Wearable Augmented Reality Interfaces  
()
- Upending the Uncanny Valley  
()
- ELIZA (elizabot.js) ()
- Effects of Robot-Assisted Activity for Elderly People and Nurses at a Day Service Center  
()
- I, Robot - Official Trailer  
()
- Eternal Sunshine of the Spotless Mind - Official Movie Trailer  
()
- I, Robot - Meeting VIKI (I, Robot - Meeting VIKI.mp4)
- The Digital Sublime: Myth, Power, and Cyberspace  
()
- Terminator 3: Rise of the Machines - T-800 Removes Damaged Fuel Cell (Terminator 3 - T-800 Removes Damaged Fuel Cell)
- Terminator 3: Rise of the Machines - The T-X Turns Her Arm into a Saw (Terminator 3 - The T-X Turns Her Arm into a Saw)
- Frog Design / Motorola Offspring Wearables Concept  
()
- Terminator 3 - The T-800 Uses Its Head's Up Display to Find Matching Clothing (Terminator 3 - The T-800 Uses Its Head's Up Display to Find Matching Clothing)
- Terminator 3 - The T-X Analyzes Blood Using Head's Up Display (Terminator 3 - The T-X Analyzes Blood Using Head's Up Display)
- Terminator 3 - The T-X Augments Her Breast Size to Distract a Police Officer.mp4 (Terminator 3 - The T-X Augments Her Breast Size to Distract a Police Officer)
- Terminator 3 - The T-X Hacks the LA School System with Head's Up Display (Terminator 3 - The T-X Hacks the LA School System with Head's Up Display)
- Terminator 3 - The T-X Shapeshifts (Terminator 3 - The T-X Shapeshifts)
- Terminator 3 - The T-X Turns Her Arm Into a Plasma Cannon (Terminator 3 - The T-X Turns Her Arm Into a Plasma Cannon)
- Terminator 3 - The T-X Turns Her Finger Into a Drill to Hack a Police Car (Terminator 3 - The T-X Turns Her Finger Into a Drill to Hack a Police Car)
- Paycheck - Holographic Woman.mp4 (Paycheck - Holographic Woman)
- Paycheck - Memory Wipe (Paycheck - Memory Wipe)
- Paycheck - Opening Credits.mp4 (Paycheck - Opening Credits)



- X2 - X-Men United - Professor Scans the Planet with Cerebro (X2 - X-Men United - Professor Scans the Planet with Cerebro)
- The Matrix Revolutions - Blaze of Glory
  - ()
  - A Comparison of Affordance Concepts and Product Semantics
  - ()
  - Terminator 3- Skynet Takes Over
  - ()
  - Bond's Briefing with Q
  - ()
  - Minority Report - Agatha's Visions Are Extracted (Minority Report - Agatha's Visions Are Extracted)
  - Minority Report - Anderton's Personalized Advertising (Minority Report - Anderton's Personalized Advertising)
  - Minority Report - Jetpacks, Sick Sticks, and Halo (Minority Report - Jetpacks, Sick Sticks, and Halo)
  - Minority Report - Halo Prison (Minority Report - Halo Prison)
  - Minority Report - Content Agility
  - ()
  - 876.1300 Ingestible telemetric gastrointestinal capsule imaging system.
  - ()
  - Mobile Assistant® V Brochure ()
  - Minority Report - Anderton Gets Haloed (Minority Report - Anderton Gets Haloed)
  - Minority Report - Anderton Gets Retina Scanned (Minority Report - Anderton Gets Retina Scanned)
  - Minority Report - Anderton Uses Gesture Recognition (Minority Report - Anderton Uses Gesture Recognition)
  - Ingestible Telemetric Gastrointestinal Capsule Imaging System - Final Class II Special Controls Guidance Document for Industry and FDA ()
  - Invisibility Cloak - Harry Potter and the Philosopher's Stone
  - ()
  - Thin film with non-self-aggregating uniform heterogeneity and drug delivery systems made therefrom (Patent US20140008830A1) ()
  - Jason X - Ants Nanotechnology Cellular Repair (Jason X - Ants Nanotechnology Cellular Repair)
  - Method and apparatus for monitoring states of consciousness, drowsiness, distress, and performance (Patent US6265978) ()
  - Detective Conan Movie 05 Countdown to Heaven - Age enhancement technology
  - ()

- How Augmented Reality Works
  - ()
- Jason X - Ant Nanotechnology Resuscitates Jason Voorhees.mp4 (Jason X - Ant Nanotechnology Resuscitates Jason Voorhees)
  -
- Harry Potter - Moving Stairs Scene
  - ()
- Apple | The Very 1st iPod Ad (ever) | Circa 2001
  - ()
- SOUND AND FURY: Deaf Documentary (Trailer)
  - ()
- X-Men - Professor X Uses Cerebro to Find Rogue (X-Men - Professor X Uses Cerebro to Find Rogue)
  -
- Signal transmitting and receiving bracelet system (Patent US6081194) ()
  -
- Mission to Mars - Fuel Monitoring (Mission to Mars - Fuel Monitoring)
  -
- Mission to Mars - Rover Head's Up Display (Mission to Mars - Rover Head's Up Display)
  -
- James Bond meets with Q and R
  - ()
- The World Is Not Enough: Renard the Anarchist
  - ()
- Austin Powers 2- Spectacles, Testicles, Wallet, and Watch
  - ()
- Austin Powers 2 - Vanessa is a Fembot
  - ()
- The Matrix - Implanting the Bug (The Matrix - Implanting the Bug)
  -
- The Matrix - Neo Learns Jiu-Jitsu (The Matrix - Neo Learns Jiu-Jitsu)
  -
- The Matrix - Cypher Unplugs Apoc (The Matrix - Cypher Unplugs Apoc)
  -
- The Matrix - Extracting the Bug (The Matrix - Extracting the Bug)
  -
- The Matrix - Neo Gets Plugged Into the Matrix (The Matrix - Neo Gets Plugged Into the Matrix)
  -
- The Matrix - Neo Learns About Body and Mind (The Matrix - Neo Learns About Body and Mind)
  -
- The Matrix - Trinity Learns to Fly (The Matrix - Trinity Learns to Fly)
  -
- The Matrix - There Is No Spoon
  - ()

- Whisper: A Wristwatch Style Wearable Handset  
□ ()
- Yu-Gi-Oh! Duel Disk  
□ ()
- Virtual Realism ()  
□
- Aibo - The original commercial from 1998  
□ ()
- James Bond gets his Rental Car  
□ ()
- Gattaca - Trailer  
□ ()
- Star Trek: Deep Space Nine - Season 6 Episode 1 - Time to Stand - Jem'Hadar Navigational Displays clip ()  
□
- The Fifth Element an example of future 3D Bio Printing (Fifth Element )  
□
- Austin Powers - Blackjack  
□ ()
- Austin Powers - Bring in the Fembots  
□ ()
- Star Trek: Deep Space Nine - Season 5 Episode 16 - Doctor Bashir, I Presume - Holo-communicator clip ()  
□
- Eyeglass-Based Systems For Wearable Computing  
□ ()
- Affective Wearables  
□ ()
- Seven of Nine - Disconnection from The Borg  
□ ()
- Consumer Electronics Show 1997: Pagers  
□ ()
- Starship Troopers Trailer - 20th Anniversary Edition Available  
□ ()
- Jingle All The Way: Howard Saves Jamie  
□ ()
- Star Trek: First Contact - I Am the Borg  
□ ()
- Star Trek First Contact - Holodeck Scene  
□ ()
- FutureSplash Animator in 1996  
□ ()
- James Bond in Q's Lab  
□ ()

- Johnny Mnemonic Official Trailer  
()
- 90s GIF: 3D Pinball for Windows - Space Cadet  
()
- Star Trek Voyager The Doctor EMH First Activation  
()
- "FingeRing" : A FULL-TIME WEARABLE IINTERFACE  
()

**Landmaster 5M45 Wristwatch, 1994**

- Artifact no. 1996.0215
- Canada Science and Technology Museum  
()
- Demolition Man - Where Are All The Phaser Guns?  
()
- TECHNOLOGICAL SINGULARITY by Vernor Vinge ()
- Snow Crash ()
- The Latest in Computer Couture  
()
- Star Trek: The Next Generation - Hugh decides his fate  
()
- Lawnmower Man - VR accelerated learning  
()
- The Computer for the 21 st Century  
()
- Terminator 2 - Augmented Vision - Clothes, Boots, Motorcycle  
()
- Terminator 2 - Augmented Vision - Zero Human Casualties  
()
- Terminator 2: Judgment Day | Official Trailer  
()
- Terminator 2 - T-800 Finds Alternate Power Head's Up Display (Terminator 2 - T-800 Finds Alternate Power Head's Up Display)
- Terminator 2 - Terminator Nightvision Driving (Terminator 2 - Terminator Nightvision Driving)
- Terminator 2 - The T-800 Reveals Its Cybernetic Arm to Miles Dyson (Terminator 2 - The T-800 Reveals Its Cybernetic Arm to Miles Dyson)
- Predator 2 - Adjusting His Thermal Vision (Predator 2 - Adjusting His Thermal Vision)
- Total Recall - Tracking Quaid With Homing Device (Total Recall (1990) - Tracking Quaid With Homing Device)
- Total Recall - Wearable Hologram Emitter (Total Recall (1990) - Wearable Hologram Emitter)

- Total Recall (1990) - Extracting the Implanted Homing Beacon (Total Recall (1990) - Extracting the Implanted Homing Beacon)
- Dick Tracy Gets a Call On His Watch Phone While Talking to Tess.mp4 (Dick Tracy Gets a Call On His Watch Phone While Talking to Tess)
- Dick Tracy Tries to Propose But Work Interrupts.mp4 (Dick Tracy Tries to Propose But Work Interrupts)
- Headquarters Calls Dick Tracy on His Watch.mp4 (Headquarters Calls Dick Tracy on His Watch)
- Star Trek: The Next Generation - Tricorder Mark VII Medical  
( )
- Star Trek: The Next Generation - Data vs. Locutus of Borg  
( )
- Marty Gets Power Laces - Back to the Future 2  
( )
- Back to the Future Part II: The Future McFlys  
( )
- James Bond and Q in the Hotel  
( )
- Wrist-mounted vital functions monitor and emergency locator (Patent US4819860)  
( )
- Bionic Showdown: The Six Million Dollar Man and the Bionic Woman  
( )
- Star Trek: The Next Generation - Riker Meets Data  
( )
- RoboCop (1987) - First Mission (1080p) FULL HD  
( )
- James Bond gets Briefed by Q  
( )
- Predator - The Beaten Predator Activates His Self-Destruct (Predator - The Beaten Predator Activates His Self-Destruct)
- The Living Daylights: Safe House and Q Lab  
( )
- Predator - Augmented Reality Trajectory Calculation (Predator - Augmented Reality Trajectory Calculation)
- Predator - Lake De-cloaking and Augmented Vision (Predator - Cloaking and Augmented Vision)
- Predator - Destroying the Predator's Cloak.mp4 (Predator - Destroying the Predator's Cloak)
- Predator - Tree Decloak.mp4 (Predator - Tree Decloak)
- The Return of the Six Million Dollar Man and the Bionic Woman - Steve's Son Gets Bionics  
( )

- Bionic Six - Introduction  
()
- RoboCop (1987) Official Trailer  
()
- Innerspace - Cowboy/Jack Switcheroo  
()
- Innerspace - Trailer  
()
- Star Trek: The Next Generation - Visual Acuity Transmitter  
()
- Apple Knowledge Navigator (1987)  
()
- Does Writing Have a Future?  
()
- Aliens - Powerloader  
()
- Short Circuit (1986) Original Trailer  
()
- **Newtsuit Atmospheric Diving Suit Replica, 1986**  
Artifact no. 1986.0907  
Canada Science and Technology Museum ()
- **Fighter Pilot's Helmet, c. 1985**  
Artifact no. 1995.1671  
Canada Science and Technology Museum  
()
- The First Computerized Running Shoe 1986: The Puma COMDEX RS Computer  
()
- The Terminator - First Person Dog Motel (Terminator - First Person Dog Motel)
- The Terminator - First Person Shooter Terminator Vision (Terminator - First Person Shooter Terminator Vision)
- Terminator - F\*\*\* You A\*\*hole (Terminator - Fuck You Asshole)
- Terminator - Removing His Eye (Terminator - Removing His Eye)
- The Policeman's Beard is Half-Constructed: Computer Prose and Poetry  
()
- Neuromancer ()  
Neuromancer - SimStim  
()
- Digital data entry glove interface device  
()

- Q Briefing on Foreign Soil
- ()
- Star Wars - Episode VI - Return of the Jedi - Admiral Ackbar Outlines the Planned Attack on the Death Star (Admiral Ackbar Outlines the Planned Attack on the Death Star)
- Styx - Mr. Roboto
- ()
- Star Wars - Episode VI - Return of the Jedi - C-3PO's 6,000,000 forms of communication
- ()
- Blade Runner - Original Trailer (1982)
- ()
- Men Without Hats - Safety Dance (Official Music Video)
- ()
- Blade Runner Movie CLIP - Somebody Else's Memories (1982) HD
- ()
- Donkey Kong (Original)
- ()
- Q and the Identagraph
- ()
- Johnny Mnemonic ()
- Pac-Man (Original) ()
- Star Wars - Episode V - The Empire Strikes Back- Luke Skywalker Gets a Cybernetic Hand (Luke Skywalker Gets a Cybernetic Hand)
- Star Wars - Episode V - The Empire Strikes Back - Lando Wrist
- ()
- Star Wars: Episode V – The Empire Strikes Back - Yoda Teaching Skywalker
- ()
- Pilot's Training Glasses, c. 1980**
- Artifact no. 1996.0728
- Canada Science and Technology Museum
- ()
- THX1138 - Sound Design
- ()
- Star Wars - Episode IV - A New Hope - R2D2 Plays a Holographic Recording of Princess Leia (R2D2 Plays a Holographic Recording of Princess Leia)
- Discipline and Punish, Panopticism.
- ()
- 'The Bionic Woman' Opening Theme
- ()
- The Six Million Dollar Man - Opening
- ()

- Westworld - Original Movie Trailer (1973)
- ()
- Final Report On Hardiman I Prototype For Machine - Augmentation Of Human Strength And Endurance ()
- Lancelot Link, Secret Chimp - The Reluctant Robot
- ()
- The Uncanny Valley: The Original Essay by Masahiro Mori
- ()
- 2001: A Space Odyssey Official Re-Release Trailer (2014) - Stanley Kubrick Movie HD
- ()
- Do Androids Dream of Electric Sheep?
- ()
- **Polyethylene Corset, 1967**
- Artifact no. 2004.0099
- Canada Science and Technology Museum
- ()
- Fantastic Voyage (1966) - Theatrical Trailer
- ()
- Star Trek: The Original Series -- Opening Sequence
- ()
- ELIZA—a computer program for the study of natural language communication between man and machine ()
- Thunderball - Bell Rocket Belt
- ()
- **Biogalvanic Cardiac Pacemaker, 1965-70**
- Artifact no. 1985.0605
- Canada Science and Technology Museum
- ()
- **Pigeon Telemetric System, 1965-70**
- Artifact no. 1985.0563
- Canada Science and Technology Museum
- ()
- **Accutron Wristwatch, 1965**
- Artifact no. 2008.0107
- Canada Science and Technology Museum
- ()
- James Bond gets his pre-mission briefing from Q
- ()
- Goldfinger - I Expect You To Die
- ()
- The First Appearance of Q
- ()



From Russia with Love - Death of Kronsteen

□ ()

Tales of Suspense (1959) Issue #39 - First Appearance of Iron Man

□ ()

The Jetsons clip S01E01 - Rosie the Robot (1962)

□ ()

□ Starship Troopers (Novel) ()

The Twilight Zone- Both Original 1959 Intros

□ ()

The Stars My Destination

□ ()

**Ocular Prosthetic, 1949**

Artifact no. 2001.0261

□ Canada Science and Technology Museum

()

Universal Declaration of Human Rights - United Nations

□ ()

**Micro 16 Camera, 1946**

Artifact no. 1981.0934

□ Canada Science and Technology Museum

()

**Partial Dentures, 1945-79**

Artifact no. 1982.0216

□ Canada Science and Technology Museum

()

**Modified Halter, 1940**

Artifact no. 1988.0164

□ Canada Science and Technology Museum

()

**Anti-Pix Chicken Glasses, 1939**

Artifact no. 2016.0166

□ Canada Science and Technology Museum

()

**Miller's Foot and Shin Guard, 1939**

Artifact no. 2012.0040

□ Canada Science and Technology Museum

()

**Pilot's Boot Liner, 1939**

Artifact no. 2007.0014

□ Canada Science and Technology Museum

()

Metropolis - Robot is reborn as human (Metropolis (1927) -

□ Robots\_Transhumanism.mp4)

### **Welder's Safety Goggles, c. 1920**

Artifact no. 1992.1515

- Canada Science and Technology Museum  
( )

### **Beaver Fur Mitten, c. 1915**

Artifact no. 2004.0009

- Canada Science and Technology Museum  
( )
- Apparatus for facilitating walking (US Patent 420179A)  
( )

### **Concealed Vest Camera, 1886**

Artifact no. 1981.1098

- Canada Science and Technology Museum  
( )
- Frankenstein; Or, The Modern Prometheus  
( )
- Automaton friar in action  
( )
- Googlers Are Passing Around A Crazy Rumor About Sergey Brin Working On Architecture - Business Insider (Googlers Are Passing Around A Crazy Rumor About Sergey Brin Working On Architecture - Busi)
- These Gentlemen - Top 5 rich people most likely to pull off being Batman (These Gentlemen\_ Top 5 rich people most likely to pull off being Batman)
- Sergey Brin - Batman return - ventureData.org (Sergey Brin\_\_Batman\_ return - ventureData.org)
- Rob Spence - Eyeborg, Best Health Magazine (Rob Spence - Eyeborg, Best Health Magazine)
- Mirror which turns Viewers into an Anime Character (augmented reality - YouTube.mp4)
- Lenovo VIBE Band VB10  
( )
- Martian Notifier – Never Miss Another Moment ( )
- Centimeter-Accurate GPS Demo ( )
- Researchers to Create “CyberHeart” Platform for Advanced Medical Device Development  
( )
- Compilation Med  
( )
- The Spider Silk Breakthrough  
( )
- MEVU ( )
- CoolWallet - The Ultimate Bitcoin Safe  
( )

- Rapael Smart Glove ()
- IF24 CTG Interface Device from Monica Healthcare  
()
- Virtual Reality: 80s and 90s Nostalgia  
()
- The Care Watch  
()
- The Making of the Victoria Hand: A Functional, Low-Cost Prosthesis  
()
- See Sound - Voice Reactive Sound Sculpture  
()
- Enersound Desktop Simultaneous Interpretation System  
()
- Meet Google Pixel Buds  
()
- YouVisit Oculus Virtual Campus Tours - Indiana University  
()
- Exoskeletons, Transhumanism, and Culture: Performing Superhuman Feats  
()
- PULSE: Self-Supervised Photo Upsampling via Latent Space Exploration of Generative Models  
(video) ()
- InferKit: Custom Generators  
()