

- Monkey MindPong ()
  - Elon Musk's Neuralink says this monkey is playing Pong with its mind ()
  - Technology Futures: Projecting the Possible, Navigating What's Next ()
  - 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 ()
  - 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 ()
  - 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 ()
  - 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  
□  
( )
- Timnit Gebru's Exit From Google Exposes a Crisis in AI  
□  
( )
- 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).  
□  
( )
- TIME The Best Inventions of 2020: A New Kind of Interface  
□  
( )
- Pre-symptomatic detection of COVID-19 from smartwatch data  
□  
( )
- 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 ( )  
□  
( )
- This could lead to the next big breakthrough in common sense AI  
□  
( )
- 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  
□ ()
- 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  
□ ()
- 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  
()
- 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  
()
- 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 ()
- 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'  
□ ()
- Google Meet for Companies and Organizations ()
- Lopos SafeDistance  
□ ()
- 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  
□ ()



- 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  
□ ()
- 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
  - ()
- 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  
□ ()
- 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  
□ ()
- 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  
()
- 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) ()
- 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'  
()
- 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  
()
- 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  
□ ()
- 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  
()
- 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  
□ ()
- 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  
□ ()
- 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?  
□ ()
- 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  
□ ()
- 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  
()
- 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 NRS SDK 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  
□ ()
- 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  
□ ()
- 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? ()  
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 ()
- 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  
()
- Zittain 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  
□ ()
- 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 ()
- Ellicie'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
  - ()
- 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 ()
- 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  
□ ()
- 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 ()
- 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  
□ ()
- 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 ()
- 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 ()

- 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- Gypsy 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  
□ ()
- 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  
()
- 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  
()
- THE GOOGLE CLIPS CAMERA PUTS AI BEHIND THE LENS  
()
- 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
- ()
- 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
  - ()
- Temmi 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 Care|Mind  
()
- 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  
□ ()
- Invivo 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?  
□ ()
- 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  
□ ()
- Every sight 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 passtoughts 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  
□ ()
- HOLENS: 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 Tranform 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  
□ ()
- 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  
□ ()
- Lowes's Innovation Labs: The Next-Generation Lowes'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  
( )
- 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  
()
- 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 tracks 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 ()
- E N V O Y ()
- 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)
- Paralyzed 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 Woof 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)
- CUTECIRCUIT 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)
  - 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)
  - Elite System.mp4)
  - Artificial jellyfish made from rat heart (Artificial jellyfish made from rat heart - YouTube.mp4)
  - 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)
  - 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)
  - YouTube.mp4)
  - Sergey Brin: Batman, Iron Man or Dr. Doom? (Sergey Brin\_ Batman, Iron Man or Dr Doom\_ - Mic Wright - The Kernel)
  - 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... ()
- Remeo 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)
- 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)

- 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)
- Meet the Approach G6 - Garmin's Newest Touchscreen Golf GPS
- ()
- Nuubo Macarena (English Subtitles)
- ()
- Equivital - EQ02 LifeMonitor
- ()
- Kinect Star Wars Duel Trailer (Star Wars Kinect - 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)
- 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)
- The Avengers - Pepper Holographic Interface (The Avengers - Pepper Holographic Interface)
- The Avengers - Stark and Banner Use Transparent Computer Screens (The Avengers - Stark 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.mp4 (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)  
□ 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 ()  
□
- 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
- ()
- Newsuit 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

□  
( )