

- Neuralink Progress Update, Summer 2020  
()
- Elon Musk's Neuralink Will Be Able To Stream Music Directly To Your Brain  
()
- Joe Rogan Experience #1470 - Elon Musk discussing Neuralink (clip)  
()
- Elon Musk: Neuralink Will Do Human Brain Implant in "Less Than a Year"  
()
- Cyborgs: Melding Man and Machine  
()
- Decoding speech from spike-based neural population recordings in secondary auditory cortex of non-human primates - summary video ()
- Researchers reconstruct spoken words as processed in nonhuman primate brains  
()
- Soft neural implant allows scientists to manipulate brain cells via smartphone  
()
- Mind-controlled exoskeleton allows paralysed patient to move again  
()
- Exoskeleton Controlled by a Brain-Machine Interface  
()
- Elon Musk Wants to Hack Your Brain  
()
- 5 Most Promising 3D Printed Organs for Transplant  
()
- Unraveling the Ethics of New Neurotechnologies  
()
- Facebook just published an update on its futuristic brain-typing project  
()
- Real-time decoding of question-and-answer speech dialogue using human cortical activity (video)  
()
- Real-time decoding of question-and-answer speech dialogue using human cortical activity  
()
- Neuroscientists decode brain speech signals into written text  
()
- The ethics of brain-computer interfaces  
()
- Elon Musk's Neuralink presentation ()
- An integrated brain-machine interface platform with thousands of channels (Neuralink White Paper) ()
- Elon Musk unveils Neuralink's plans for brain-reading 'threads' and a robot to insert them  
()

- Cyberpunk 2077 - Official Cinematic Trailer ft. Keanu Reeves | E3 2019  
□ ()
- Team Linked to Elon Musk Edges Closer to Brain Computers  
□ ()
- Doom Patrol 1x7 - Cyborg's Suit System  
□ ()
- Love Death + Robots - Sonnie's Edge: Khanivore vs. Turboraptor  
□ ()
- Could hackers 'brainjack' your memories in future?  
□ ()
- Human Mind Control of Rat Cyborg's Continuous Locomotion with Wireless Brain-to-Brain Interface ()  
□ ()
- Scientists connect a human brain and 'rat cyborg' brain together ()  
□ Towards reconstructing intelligible speech from the human auditory cortex  
□ ()
- Columbia Engineers Translate Brain Signals Directly into Speech  
□ ()
- The leadless pacemaker: A game changer ()  
□ Weight Loss: Researchers Develop Implantable Device that Simulates Food Inside Stomach  
□ ()
- The Internet of Bodies: Life and Death in the Age of AI  
□ ()
- BIOS raises \$4.5M to further develop its 'neural interface' and new ways to treat chronic medical conditions ()  
□ Implantable Technology: History, Controversies, and Social Implications  
□ ()
- A global investigation into medical device harm - Implant Files  
□ ()
- Restoring Sight: Clinical Progress Towards Australia's Bionic Eye  
□ ()
- IFA+ Summit 2018: Recap - That was IFA+ Summit 2018  
□ ()
- The 'Internet of Bodies' is setting dangerous precedents  
□ ()
- Isabel Pedersen at The Walrus Talks Humanity and Technology  
□ ()
- Invent what's next: smart tattoos ()  
□ Transhumanist Russ Fox shows his technological implants  
□ ()
- Meet the B.C. man who uses body-modifying technology to enhance physical capabilities  
□ ()

- We've cracked the brain's emotion code and it may help depression  
□ ()
- Joe Rogan Experience #1169 - Elon Musk, human-machine symbiosis (clip)  
□ ()
- Elon Musk: I'm about to announce a 'Neuralink' product that connects your brain to computers  
□ ()
- Three Square Market CEO on implanting employees with microchips  
□ ()
- A Fully Implantable Wireless ECoG 128-Channel Recording Device for Human Brain–Machine Interfaces: W-HERBS ()
- The Pentagon Wants to Bring Mind-Controlled Tech To Troops  
□ ()
- OSSIOfiber Intelligent Bone Regeneration Technology  
□ ()
- Biohacker Who Implanted Transit Chip in Hand Evades Fine  
□ ()
- Pulsante® Therapy for Cluster Headache ()
- Prof. Dr. Kevin Warwick - AI + humans = new form of super humans? | Rise of AI conference 2018 ()
- Employers are monitoring computers, toilet breaks - even emotions. Is your boss watching you?  
□ ()
- Military-Funded Study Successfully Tests 'Prosthetic Memory' Brain Implants  
□ ()
- Developing a hippocampal neural prosthetic to facilitate human memory encoding and recall (Video abstract) ()
- Elon Musk Answers Your Questions! | SXSW 2018  
□ ()
- The Red Strings Club Trailer  
□ ()
- Deep brain stimulation at Michigan Medicine  
□ ()
- Altered Carbon Official Trailer  
□ ()
- Why You Shouldn't Upload Your Brain To A Computer | Polina Anikeeva | TEDxCambridgeSalon  
□ ()
- Black Mirror Season 4 - Official Trailer  
□ ()
- Black Mirror Season 4 - Black Museum - Official Trailer  
□ ()
- Black Mirror Season 4 - Arkangel - Official Trailer  
□ ()

Experts: Artificial Intelligence Could Hijack Brain-Computer Interfaces

□ ()

Inside the Race to Hack the Human Brain

□ ()

WHY JUSTICE LEAGUE'S CYBORG IS SO IMPORTANT TO DISABLED FANS

□ ()

Enter Cyborg | Justice League

□ ()

Embodiment and Estrangement: Results from a First-in-Human “Intelligent BCI” Trial

□ ()

This \$100-million Startup Plans to Put Chips Into Human Brains to Enhance Intelligence

□ ()

Four ethical priorities for neurotechnologies and AI

□ ()

Neuromodulation to Treat Sleep Apnea: Top 10 Medical Innovations of 2018

□ ()

Elon Musk’s Neuralink – everything you need to know

□ ()

NeuroPace: How the RNS System Works

□ ()

AI implants will allow us to control our homes with our thoughts within 20 years, government report claims ()

□ ()

What is neural lace?

□ ()

How Cochlear Implants Work

□ ()

A Bionic Lens Undergoing Clinical Trials Could Give You Superhuman Abilities In Two Years

□ ()

World’s First Bionic Pop Artist: You Should Be Able to Transcend Your Physical Body

□ ()

Elon Musk’s Neuralink Gets \$27 Million to Build Brain Computers

□ ()

Omega Ophthalmics is an eye implant platform with the power of continuous AR

□ ()

Neuroreality: The New Reality is Coming. And It’s a Brain Computer Interface.

□ ()

Empowering next-generation implantable brain interfaces | Timothy Constandinou

□ ()

WHO GETS TO BE A CYBORG?

□ ()

\$21.6 million funding from DARPA to build window into the brain

□ ()

- Judge allows pacemaker data to be used in arson trial  
□ ()
- DARPA Invests \$18.3 Million In Brain Implant Startup That's Building 'A Modem For The Mind'  
□ ()
- Revolutionizing Brain-Computer Interfaces  
□ ()
- Researchers Revolutionize Brain-Computer Interfaces Using Silicon Electronics  
□ ()
- Towards a High-Resolution, Implantable Neural Interface  
□ ()
- Brown to receive up to \$19M to engineer next-generation brain-computer interface  
□ ()
- DARPA Wants Brain Implants That Record From 1 Million Neurons  
□ ()
- Bryan Johnson wants to put a chip in your brain | Code 2017  
□ ()
- Scholar Spotlight: Using Nano Technology, Amay Bandonkar Creates Self-Healing Wearable Devices  
□ ()
- Study offers guidance for targeting residual ovarian tumors  
□ ()
- Robot Hearts: medicine's new frontier  
□ ()
- CivaTech Oncology Inc. ® Offers New Technology to Fight Pancreatic Cancer  
□ ()
- Invibio and Double Medical: Driving Innovative Implantable Devices Using PEEK-OPTIMA™ into China  
□ ()
- ARM partners drive for brain-implantable chips  
□ ()
- 3-D Printing Technology Brings Bionic Abilities Within Our Grasp  
□ ()
- A New Medical Implant Uses Your Body's Fluids as Fuel  
□ ()
- Weaponizing the Brain: Neuroscience Advancements Spark Debate  
□ ()
- Corneal Implantable Devices Market: Opportunities and Forecasts, 2016-2024  
□ ()
- How a Tiny, Implantable Drug Could Prevent HIV  
□ ()
- Researchers to provide chronic heart failure patients easy access to their own data  
□ ()

- With Neuralink, Elon Musk Promises Human-to-Human Telepathy. Don't Believe It.  
□ ()
- Neuralink and the Brain's Magical Future  
□ ()
- Murj wants to give data collection from implantable medical devices an upgrade  
□ ()
- Swedish Startup Hub Epicenter Implants Microchips Under Employees' Skin  
□ ()
- Mark O'Connell: To be a Machine | Cyborgs, Cryonics and Transhumanism  
□ ()
- Neuralink Could Help Humans Keep Up With AI  
□ ()
- How close are we to Elon Musk's brain-computer interface?  
□ ()
- 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  
□ ()
- Elon Musk Launches Neuralink to Connect Brains With Computers  
□ ()
- This Tiny Device Is a 'Game Changer' for People Facing Blindness  
□ ()
- Elon Musk's Neuralink will plug AI into your brain  
□ ()
- Spinach leaves can carry blood to grow human tissue  
□ ()
- A Brain Implant Is Helping a Paralyzed Monkey Walk Again  
□ ()
- KERNEL IS TRYING TO HACK THE HUMAN BRAIN — BUT NEUROSCIENCE HAS A LONG WAY TO GO ()
- Paradromics ()
- Stanford researchers develop brain-controlled typing for people with paralysis  
□ ()
- Memory Editing Technology Will Give Us Perfect Recall and Let Us Alter Memories at Will  
□ ()
- Should We Die? ()
- Deaf Culture Is Shifting As Hearing Tech Gains Traction  
□ ()

- Getting under your skin: What embeddable technology could mean for the future of business  
()
- iBoy - Original Trailer  
()
- Engineers Have Created Biocompatible Microrobots That Can be Implanted Into the Human Body  
()
- Pixium - PRIMA animation 2017  
()
- Omega Ophthalmics - The Gemini Refractive Capsule  
()
- Sociology of the docile body: Biotech constancy and its potential to enslave  
()
- The Bioethics of Enhancement: Transhumanism, Disability, and Biopolitics (book)  
()
- Paralyzed monkey walks again after brain spine implant  
()
- Neuroethics in the Age of Brain Projects  
()
- Black Mirror Season 3 - PlayTest - Introducing Saito Gemu  
()
- Vice MOTHERBOARD covers Project UKI (now VivoKey)  
()
- Black Mirror - Season 3 - Official Trailer  
()
- Microsoft will 'solve' cancer within 10 years by 'reprogramming' diseased cells  
()
- Programming Cells ()
- The social phenomenon of body-modifying in a world of technological change: past, present, future ()
- What will it mean to live? | Kernel's Mission  
()
- Whose Body Is It?: The body as physical capital in a techno-society  
()
- Sprinkling of neural dust opens door to electroceuticals  
()
- Call for Papers: Special Issue on Medical Cyber-Physical Systems  
()
- Glaxo and Alphabet forge \$715-million bioelectronic medicines firm  
()
- Researchers invent “smart” thread that collects diagnostic data when sutured into tissue  
()

WATCHMAN LAA Closure Device Implant

□ ()

Method for non-invasive brain stimulation (Patent US 2016/0158570)

□ ()

We are already cyborgs | Elon Musk | Code Conference 2016

□ ()

Miniaturization Leading to Big Advances in Implant Technology, Reports BCC Research

□ ()

Indonesia's justice ministry wants to track rapists with implanted microchips

□ ()

The 100 - Clarke Takes the Flame

□ ()

A Resonant Strategy to Wirelessly Charge Implantable Devices

□ ()

IBM Plans to Use Computer Chip Brain Implant to Predict Seizures

□ ()

Human augmentation will change our futures: MYOB

□ ()

This woman, a self-described cyborg, can sense every earthquake in real time

□ ()

Augmented humans to transform business

□ ()

Surgeons Implant 3D-Printed Vertebrae to Save a Cancer Patient's Life

□ ()

Soccer-crazy Argentina club offers fans an implantable chip

□ ()

Bodyhackers are all around you, they're called women

□ ()

Study: Brain Implant Lets Paralyzed Man Regain Use of Hand

□ ()

A brain implant to help quadriplegics move

□ ()

Implantable Computer Chip Could Stop Seizures Before they Start

□ ()

Pill-sized pacemakers mean one less surgery to worry about

□ ()

'Biopen' lets Doctors 3D Print Cartilage During Surgery

□ ()

Retina Implant's Higher Resolution Alpha AMS Visual Implant Cleared in EU

□ ()

Implantable Chip Measures and Adjusts Dopamine Levels in Mouse Brain

□ ()

- Biotronik launches portable, cellular transmitter for implantable heart devices  
()
- FDA Clears Stimwave's Miniature Peripheral Nerve Stimulator (PNS), Providing the Only Full Body Wireless Pain Relief Solution to Market ()
- Cyborgs and the Rise of Biohacking  
()
- An implant to prevent Alzheimer's  
()
- The cyborgs are here: how to merge digital and biological identities  
()
- 'Person-on-a-chip' — U of T engineers create lab-grown heart and liver tissue for drug testing and more ()
- Welcome to the Cyborg Fair  
()
- Body-Powered Batteries That Dissolve After Use  
()
- Poudre Valley Hospital implants state's first device to treat sleep apnea  
()
- Electroceuticals: The Future of Medicine  
()
- DARPA Working on Brain Implant to Restore Memory and Alleviate PTSD in Soldiers  
()
- Coapt licenses implantable technology from Purdue to revolutionize bionic limb control  
()
- Beating 'heart on a chip' developed by Canadian scientists  
()
- Three New Developments for Smarter Sensor Chips  
()
- 'Body Hacking' Movement Rises Ahead Of Moral Answers  
()
- U.S. military spending millions to make cyborgs a reality  
()
- The Supremely Intelligent Rat-Cyborg  
()
- 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  
()
- Biodegradable triboelectric nanogenerator as a life-time designed implantable power source ()
- Quadriplegics can benefit from voluntary use their muscles with new technique  
()

- Monkeys can Control Wheelchairs with their Minds
  - ()
- 'Insect Man' Uses Implanted Antenna to Hear Colors
  - ()
- 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
  - ()
- Implantable or insertable nuclear magnetic resonant imaging system
  - ()
- Brain Machine Interfaces Go Wireless
  - ()
- The future: health sensors that dissolve in the body
  - ()
- Dr. William Fissell's Artificial Kidney
  - ()
- Next-Gen Technologies: All in our Minds
  - ()
- Intelligence-Augmented Rat Cyborgs in Maze Solving
  - ()
- New Neurological Implant Could Let Humans Control Everything from Prosthetics to Computers
  - ()
- Professor Nicholas Opie on the Stentrode project
  - ()
- Professor Terrance O'Brien on the Stentrode Project
  - ()
- Professor Clive May on the Stentrode Project
  - ()
- Stentrode - Moving with the Power of Thought
  - ()
- Scientists may have come up with a way to read your mind
  - ()
- Military Hopes Implantable Chip Can Synch Brains to Computers
  - ()
- Beyond Wearables: Are Hearables, Ingestibles, and Embeddables the future of the IoT?
  - ()
- U.S. military wants to create cyborg soldiers
  - ()
- Think happy thoughts: US military developing mind reading implants
  - ()
- Bridging the Bio-Electronic Divide
  - ()

- In a brain, dissolvable electronics monitor health and then vanish  
( )
- The Mobile Phone of the Future will be Implanted in your Head  
( )
- Special Notice (SN) DARPA-SN-16-16 Neural Engineering System Design (NESD) Proposers Days ( )
- Dissolvable brain implant the size of a grain of rice invented by scientists  
( )
- End of the vasectomy? New implant allows men to turn their fertility on and off with the flick of a switch (inside the scrotum) ( )
- **Animal Identification Microchip, c. 2016**  
Artifact no. 2016.0164  
Canada Science and Technology Museum  
( )
- UW brain implant could help paralyzed limbs move again  
( )
- Goodbye, Wearables. You Had a Stupid Name Anyway.  
( )
- Could Implantable LEDs Relieve Your Pain?  
( )
- Latest Biohacking Trend is Implanting Arc Reactors Under Your Skin  
( )
- To Study the Brain, a Doctor Puts Himself Under the Knife  
( )
- Implantable wireless devices trigger—and may block—pain signals  
( )
- Northstar V1 Implant  
( )
- Forget Apple Pay: this guy has made a way to pay with your hand  
( )
- Deep Shift 21 Ways Software Will Transform Global Society Survey Report, November 2015  
( )
- World first bio-payment with BTC  
( )
- Move Over RoboCop, Iron Man, and Steve Austin: Bionic Technology to Restore Muscle Control Is Here ( )
- Biohackers self-experiment to achieve superhuman bodies  
( )
- Breakthrough for Electrode Implants in the Brain  
(???)
- Biological Warfare: Tampering With Implantable Medical Devices  
( )

- Nanotube implants show diagnostic potential  
□ ()
- Stanford engineers develop a wireless, fully implantable device to stimulate nerves in mice  
□ ()
- Mark Zuckerberg's Vision of 'Facebook Telepathy': What Experts Say (Live Science article by Jesse Emspak, July 3 2015- Quoting Mark Zuckerberg.pdf)
- Mark Zuckerberg Says the Future of Communication is Telepathy: Here's How That Would Actually Work ()
- Zuckerberg: Telepathy is the Future of Facebook  
□ ()
- Mark Zuckerberg: The future of Facebook is telepathy  
□ ()
- Nanowire implants offer remote-controlled drug delivery  
□ ()
- N.Y. State Senator Proposes Using GPS Implants To Track Violent Convicts  
□ ()
- Implantable brain electronics is here  
□ ()
- Design and Evaluation of a Robust PID Controller for a Fully Implantable Artificial Pancreas  
□ ()
- Injectable electronics could form basis for brain implants  
□ ()
- A chip placed under the skin for more precise medicine  
□ ()
- Future potential of brain chip is limitless after man controls robot arm with his thoughts  
□ ()
- Next Generation of Neuroprosthetics: Erik's Story  
□ ()
- Minority Report Television Series Trailer  
□ ()
- Implantable electrode coating good as gold  
□ ()
- Implantable device could allow doctors to test cancer drugs in patients before prescribing chemotherapy. ()
- Security Challenges for Medical Devices: Implantable devices, often dependent on software, save countless lives. But how secure are they? ()
- After Terminator Arm, DARPA Wants Implantable Hard Drive for the Brain  
□ ()
- Mind Control: Introducing BrainGate  
□ ()

- Cockroach robots? Not nightmare fantasy but science lab reality  
()
- This real-life cyborg has an antenna implanted into his skull  
()
- Clip: Cockroach robots? Not nightmare fantasy but science lab reality  
()
- Paralyzed woman flies F 35 fighter jet using her mind  
()
- This is How RFID Microchips are Implanted into Humans  
()
- Office staff "chipped"  
()
- A Brain-Computer Interface That Works Wirelessly  
()
- A neural implant stays in the long term on the spinal cord to restore walking  
()
- Listening, Movie Poster  
(11)
- The rise of the Swedish cyborgs  
()
- This Tiny Implantable Chip Is Powered By Sound  
()
- Make your own memories: one day you'll be able to replace the bad ones with good ones  
()
- Creepy Concept For Real Skin Human Body Stiletto Heel Implants  
()
- Introducing the Freehand System  
()
- Professor Peter Choong Demonstrates the BioPen  
()
- Watch Paralympian Jennifer French Stand Again Thanks to Bionic Implants  
()
- Implanting an xNT 2x12mm NTAG203 NFC compatible RFID tag  
()
- NFL players will wear RFID chips this season to track their movements  
()
- Upgrade Your Brain: Liquid Hard Drive Implants Could Increase Intellect  
()
- New World Order Plan: Bill Gates' Implantable Birth Control  
()
- Smart Dust ()



- Welcome to the Era of Nanomedicine  
□ ()
- Iron Man 3 - Tony Calls the Mark 42 Accidentally While Sleeping (Iron Man 3 - Tony Calls the Mark 42 Accidentally While Sleeping)
- BrainGate, John Donoghue at Nobel Conference 47  
□ ()
- Iron Man 3 - Killian Demonstrates Live Brain Interface with Holographic Display (Iron Man 3 - Killian Demonstrates Live Brain Interface with Holographic Display)
- Port-a-Cath (Implanted Vascular Access Device)  
□ ()
- Wireless blood test implant can detect heart attacks early, researchers say  
□ ()
- TEDxSiliconAlley - Humans, Cyborgs, Posthumans  
□ ()
- Therapeutic effect of adipose-derived mesenchymal stem cell injection in horses suffering from bone spavin ()
- Memory Implants: a maverick neuroscientist believes he has deciphered the code by which the brain forms long-term memories. ()
- Dangerous Things - Biomagnets  
□ ()
- Ender's Game - Monitor Implant Removal.mp4  
□ ()
- Harvard team encodes in DNA  
□ ()
- Ender's Game - Cerebral Controlled Tablet (Ender's Game - Cerebral Controlled Tablet)
- Elysium - Max and His Gang Steal the Computer Program (Elysium - Max and His Gang Steal the Computer Program.mp4)
- 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)
- Second Sight Argus II Retinal Prosthesis System  
□ ()
- Dissolving Electronics  
□ ()
- Cyborg America: inside the strange new world of basement body hackers  
□ ()
- Biohackers - A Journey into Cyborg America  
□ ()
- Neil Harbisson: I listen to color  
□ ()
- MIT creates glucose fuel cell to power implanted brain computer interfaces  
□ ()

- TEDxWarwick - The Future of Healthcare
- ()
- LayerWise builds world's first complete lower jaw implant (LayerWise builds world's first complete lower jaw implant - YouTube.mp4)
- Total Recall 2012 - Quaid Discovers And Uses Implantable Phone (Total Recall 2012 - Quaid Discovers And Uses Implantable Phone)
- Blackrock Microsystems ()
- Black Mirror Season 1 - The Entire History of You - Ending scene
- ()
- In Time - Will Buys a Cup of Coffee (In Time - Will Buys a Cup of Coffee.mp4)
- TEDxOxford - Cyborg Interfaces
- ()
- RFID technology for human implant devices
- ()
- Wall Punch Strength Augment - Deus Ex: Human Revolution
- ()
- Deus Ex: Human Revolution - Typhoon Explosive System
- ()
- Cybernetic Arm Prosthesis Augment - Deus Ex: Human Revolution
- ()
- Smart Vision Augment - Deus Ex: Human Revolution
- ()
- Deus Ex: Human Revolution - Glass-Shield Cloaking System Augment
- ()
- Icarus Landing System Augment - Deus Ex: Human Revolution
- ()
- Tattoos good for your heart? (Tattoos good for your heart.mp4)
- 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)
- The Rise of Neuroessentialism
- ()
- IEEE ISTAS 2010 at UOW - Amal Graafstra (IEEE ISTAS 2010 @ UOW - Amal Graafstra - YouTube.mp4)
- RFID and Privacy: A Look at Where the "Chips" are Falling
- ()
- Brain Waves Module 1: Neuroscience, society, and policy
- ()
- 3rd Eye Artist Gets Camera Implanted in Head (3rd Eye Artist Gets Camera Implanted in Head - YouTube.mp4)
-

- The Kidney Project at UCSF  
□ ()
- Hardware Human Carries Computer Virus in Implant for the First Time  
□ ()
- Iron Man 2 - Portable Blood Toxicity Scanner and Exchanging Palladium Cores (Iron Man 2 - Portable Blood Toxicity Scanner and Exchanging Palladium Cores)
- The RFID Tag  
□ ()
- Timer trailer (Timer trailer - YouTube.mp4)
- Intel Wants Brain Implants in Its Customers' Heads by 2020  
□ ()
- Intel: Chips in brains will control computers by 2020  
□ ()
- Mind Control Monkey (Mind Control Monkey - YouTube.mp4)
- Gamer - Explanation of Brain Interface (Gamer - Explanation of Brain Interface)
- Gamer - An Outline of Society (Gamer - An Outline of Society)
- Bionic eye (Bionic eye - YouTube.mp4)
- Papua Proposal: A Microchip to Track the HIV Positive  
□ ()
- Ethical Implications of Implantable Radiofrequency Identification (RFID) Tags in Humans  
□ ()
- Intel: Human and computer intelligence will merge in 40 years  
□ ()
- Kevin Warwick Cyborg Life (Kevin Warwick Cyborg Life - YouTube.mp4)
- Iron Man - Replacing the Arc Reactor  
□ ()
- Iron Man - Implanting the Arc Reactor  
□ ()
- Iron Man - Building the Arc Reactor  
□ ()
- Philips Electronic Tattoo  
□ ()
- Controlling Robots with the Mind  
□ ()
- California Passes Bill To Ban Forced RFID Tagging; State Sen. Simitian calls forced "tagging" of humans with RFID chips the ultimate invasion of privacy ()

- Human RFID Chip Implants
  - ()
- VeriChip Wants To Test Human Implantable RFID On Military; VeriChip is pitching its human implantable RFID chips to the U.S. military ()
- IBM RFID - The Future Market
  - ()
- How Star Trek Changed the World - The Borg (How Star Trek Changed the World - The Borg)
  -
- Jason X - Ants Nanotechnology Cellular Repair (Jason X - Ants Nanotechnology Cellular Repair)
  -
- Jason X - Ant Nanotechnology Resuscitates Jason Voorhees.mp4 (Jason X - Ant Nanotechnology Resuscitates Jason Voorhees)
  -
- SOUND AND FURY: Deaf Documentary (Trailer)
  - ()
- The Matrix - Neo Learns Jiu-Jitsu (The Matrix - Neo Learns Jiu-Jitsu)
  -
- The Matrix - Implanting the Bug (The Matrix - Implanting the Bug)
  -
- The Matrix - There Is No Spoon
  - ()
- The Matrix - Trinity Learns to Fly (The Matrix - Trinity Learns to Fly)
  -
- The Matrix - Neo Learns About Body and Mind (The Matrix - Neo Learns About Body and Mind)
  -
- The Matrix - Neo Gets Plugged Into the Matrix (The Matrix - Neo Gets Plugged Into the Matrix)
  -
- The Matrix - Cypher Unplugs Apoc (The Matrix - Cypher Unplugs Apoc)
  -
- Gattaca - Trailer
  - ()
- Seven of Nine - Disconnection from The Borg
  - ()
- Star Trek: First Contact - I Am the Borg
  - ()
- Johnny Mnemonic Official Trailer
  - ()
- Star Trek: The Next Generation - Hugh decides his fate
  - ()
- Total Recall - Tracking Quaid With Homing Device (Total Recall (1990) - Tracking Quaid With Homing Device)
  -
- Star Trek: The Next Generation - Data vs. Locutus of Borg
  - ()

- Total Recall (1990) - Extracting the Implanted Homing Beacon (Total Recall (1990) - Extracting the Implanted Homing Beacon)

- Johnny Mnemonic ()

- 'The Bionic Woman' Opening Theme

- ()

**Biogalvanic Cardiac Pacemaker, 1965-70**

Artifact no. 1985.0605

- Canada Science and Technology Museum

- ()

**Ocular Prosthetic, 1949**

Artifact no. 2001.0261

- Canada Science and Technology Museum

- ()

- Researchers to Create "CyberHeart" Platform for Advanced Medical Device Development

- ()