

Topic

Mainframe Usage
RAID - Redundant Array of Independent Disk
Power over Ethernet
Municipally sponsored wireless
Computer Vision - Human Face Recognition
Holographic Memory
Magnetic Dust
Vein Recognition
Cybernetics
Blue Ray
Quantum Computing
Artificial Intelligence
Biometrics - Biometric Security
Bluetooth
VoIP Communications Protocol
Home Automation
Fuel Cell Technology
Wireless Technology
3D Printing
Open Source Software
Private Space Travel
Personal Robotics
Dense Wavelength Division Multiplexing
Terabit Routers and Servers
Operating Systems
Biomedical Robotics
Global Positioning Systems
Differential GPS Systems
National Security
Transportation Systems
64-bit Processors
Quick Transist Software
Ubiquitous Viewer Software
Active Management Technology
Plastic RFID chips
UFD (USB Flash Memory Device)
Brain-Computer Interface (BCI)
Plastic Magnetism
Sterically Hindered Plastic (SHP)
Tasktracer Software
Amorphous Heavy-Metal Cation Multicomponent Oxides
Nanotechnology
Extreme Ultra-violet Lithography (EUVL)
Optical Transistors
Internet 2
Wearable Computers - Head Mounted Display Devices
Supercomputers
Microfluidic Optical Fibers
Grid Computing (Mesh computing)
Intel's Precision Biology
Natural Language Processing

Data Mining
E-paper
Linux convresion
WiMax
eFuse Technology
Programmable Matter
SPOT (Smart Personal Objects Technology)
Rapid Prototyping
WiFi
Express Card Technology
SOAP - Simple Object Access Protocol
Broadband Over Power Lines (BPL)
Electronic Ink
VDSL
Magnetic RAM - MRAM
DNA Computers
Augmented Reality
Biodiesel Technology
FTTP - Fiber To The Premise
Biomechatronics
Neural Networks
Quantum Cryptpography
NRAM - Nanoscale RAM
Flexible Display Technology
Infared Optics
IPV6 - new TCP/IP with more address space