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

Artifical 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

Werable 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 Crytpography

NRAM - Nanoscale RAM

Flexible Display Technology

Infared Optics

IPV6 - new TCP/IP with more address space