POSTER

List of Computer Science Presentation

Topics (Alphabetical List)

Accelerated Graphics Port (often

shortened to AGP)

Advanced Research Projects Agency

Network (ARPANET)

Arithmetic logic unit (ALU)

Artificial intelligence

ATX (Advanced Technology eXtended)

BASIC - Beginner's All-purpose Symbolic Instruction Code

Casic computer skills

Blu-ray Disc

CD-ROM (compact disc read-only memory)

Cellular architecture

Central processing unit (CPU)

Chip (integrated circuit)

Cloud computing

Cloud computing applications

Cloud computing basics

Cloud Print for Android

Cloud Printing for Windows

Computer architectures

Computer diagnostic softwares

Computer form factor

Computer hardware troubleshooting

Computer multitasking

Computer Networks

Computer software programs

Computer tracking software

Conventional binary numbering system

Conventional PCI (PCI is an initialism formed from Peripheral Component Interconnect

DASD (Direct Access Storage Device)

Desktop Computers

Digital Visual Interface (DVI)

DIMM - DIMM which means (dual in-line memory module)

DisplayPort

DNA computers

DVD (Digital Video Disc or Digital Versatile Disc)

Dynamic random-access memory (DRAM)

EEPROM (E2PROM) - Electrically Erasable Programmable Read-Only Memory

Electronic Delay Storage Automatic Calculator (EDSAC)

Embedded computers

EPROM - An EPROM (rarely EROM), or erasable programmable read only Memory

Ethernet

Evolution of computers

Expansion card (expansion board, adapter card or accessory card)

ExpressCard

FDDI - Fiber Distributed Data Interface

Firewall

Flash Memory

Google cloud computing

Graphics processors

Hard disk drive (HDD)

Harvard architecture vs von Neumann architecture

HDMI (High-Definition Multimedia Interface)

Image scanner

Input and output devices (collectively termed I/O)

IOPS (Input/Output Operations Per Second, pronounced eye-ops)

Latest Computer Technologies

Latest Trends in Computer Science

Mainframe computers

Manchester Small-Scale Experimental Machine (SSEM or "Baby")

Mechanical analog computers

Mini-VGA connectors

Motherboard – the central printed circuit board (PCB)

Multiprocessing

Network Topologies

Neural computers

Non-Uniform Memory Access (NUMA) computers

Non-volatile memory

Non-volatile random-access memory

Operating system (OS)

Optical computers

Optical disc drive

Optical disc drive (ODD)

Palmtop computer

PCI Express (Peripheral Component Interconnect Express)

PCI-X, short for PCI-eXtended

Personal computers

Personal digital assistant (PDA)

Photolithographed semiconductors

Programmable read-only memory (PROM)

Programming language

PSU (power supply unit)

Quantum computer vs Chemical computer

RAID (redundant array of independent disks)

Random-access memory or RAM

Read-only memory or ROM

Register machine vs Stack machine

Remote computer access

Scalar processor vs Vector processor

SIMM, or single in-line memory module

Solid-state drive (SSD)

Spintronics based computer

Static random-access memory (SRAM)

Super Computers

Synchronous dynamic random access memory (SDRAM)

Teleprinter

Ternary computers

Video Graphics Array (VGA) connector

Wearable computer

Data analytics & natural languages processing

Wireless technologies

Mobile and cloud computing

Internet and web engineering

Database and data mining

Cyber security

High performance computing and applications Bio informatics Software engineering Soft computing technologies Human computer interaction Graphics, images processing and multimedia Safebook You are a target (hacking) Future technology Me & my business connected Future hospital rooms Social media campaign poster Blue ray disk Firewall wearable computer main frame computer Google