

## **Classification of outputs submitted to Sub-panel 11: Computer Sciences and Informatics**

This REF specialism classification is taken from the Association of Computing Machinery (ACM) Computing Classification System March 2012 Revision, hence the use of American spelling.

Please have the REF specialism classification number enclosed in '< >' as the **first** characters in the additional information field in the REF2 form in the form <XX> where XX is a 2 digit number in the range 01-33. If the output relates to more than one specialism, please select the one to which the contribution is the greatest. Please identify only a single research specialism for each output.

If you cannot find the exact topic descriptor in the classification, choose a suitable higher level descriptor.

This classification is only an aid to the sub-panel and will not affect assessment of outputs in any way.

The sub-panel expect to see very few outputs classed as <33> i.e. a topic which does not fit any of the ACM topics.

### **Example valid classifications**

<01> This paper .....

<18>This paper .....

### **Example Invalid Classifications**

< 04> This paper ... (not first characters in statement)

This paper ..... <07> (Not first text in statement)

(02) This paper ... (not angle brackets)

<3> This paper ..... (single digit number)

27. This paper (no angle brackets)

---

## Table of Contents

Hardware .....	3
Computer systems organization .....	7
Networks .....	8
Software and its engineering .....	10
Theory of computation .....	14
Mathematics of computing .....	18
Information systems .....	20
Security and privacy .....	26
Human-centered computing .....	28
Computing methodologies .....	30
Applied computing .....	35
Social and professional topics .....	38
Network operations .....	38
Any other topics .....	39

ACM 2012 Topics	REF Classification
Hardware	
Printed circuit boards	01
Electromagnetic interference and compatibility	01
PCB design and layout	01
Communication hardware, interfaces and storage	01
Signal processing systems	01
Digital signal processing	01
Beamforming	01
Noise reduction	01
Sensors and actuators	01
Buses and high-speed links	01
Displays and imagers	01
External storage	01
Networking hardware	01
Printers	01
Sensor applications and deployments	01
Sensor devices and platforms	01
Sound-based input / output	01
Tactile and hand-based interfaces	01
Touch screens	01
Haptic devices	01
Scanners	01
Wireless devices	01
Wireless integrated network sensors	01
Electro-mechanical devices	01
Integrated circuits	01
3D integrated circuits	01
Interconnect	01
Input / output circuits	01
Metallic interconnect	01
Photonic and optical interconnect	01
Radio frequency and wireless interconnect	01
Semiconductor memory	01
Dynamic memory	01
Static memory	01
Non-volatile memory	01
Read-only memory	01
Digital switches	01
Transistors	01
Logic families	01
Logic circuits	01
Arithmetic and datapath circuits	01
Asynchronous circuits	01
Combinational circuits	01
Design modules and hierarchy	01
Finite state machines	01
Sequential circuits	01
Reconfigurable logic and FPGAs	01
Hardware accelerators	01
High-speed input / output	01
Programmable logic elements	01
Programmable interconnect	01
Reconfigurable logic applications	01

Very large scale integration design	01
3D integrated circuits	01
Analog and mixed-signal circuits	01
Data conversion	01
Clock generation and timing	01
Analog and mixed-signal circuit optimization	01
Radio frequency and wireless circuits	01
Wireline communication	01
Analog and mixed-signal circuit synthesis	01
Application-specific VLSI designs	01
Application specific integrated circuits	01
Application specific instruction set processors	01
Application specific processors	01
Design reuse and communication-based design	01
Network on chip	01
System on a chip	01
Platform-based design	01
Hard and soft IP	01
Design rules	01
Economics of chip design and manufacturing	01
Full-custom circuits	01
VLSI design manufacturing considerations	01
On-chip resource management	01
On-chip sensors	01
Standard cell libraries	01
VLSI packaging	01
Die and wafer stacking	01
Input / output styles	01
Multi-chip modules	01
Package-level interconnect	01
VLSI system specification and constraints	01
Power and energy	01
Thermal issues	01
Temperature monitoring	01
Temperature simulation and estimation	01
Temperature control	01
Temperature optimization	01
Energy generation and storage	01
Batteries	01
Fuel-based energy	01
Renewable energy	01
Reusable energy storage	01
Energy distribution	01
Energy metering	01
Power conversion	01
Power networks	01
Smart grid	01
Impact on the environment	01
Power estimation and optimization	01
Switching devices power issues	01
Interconnect power issues	01
Circuits power issues	01
Chip-level power issues	01
Platform power issues	01
Enterprise level and data centers power issues	01

Electronic design automation	01
High-level and register-transfer level synthesis	01
Datapath optimization	01
Hardware-software codesign	01
Resource binding and sharing	01
Operations scheduling	01
Hardware description languages and compilation	01
Logic synthesis	01
Combinational synthesis	01
Circuit optimization	01
Sequential synthesis	01
Technology-mapping	01
Transistor-level synthesis	01
Modeling and parameter extraction	01
Physical design (EDA)	01
Clock-network synthesis	01
Packaging	01
Partitioning and floorplanning	01
Placement	01
Physical synthesis	01
Power grid design	01
Wire routing	01
Timing analysis	01
Electrical-level simulation	01
Model-order reduction	01
Compact delay models	01
Static timing analysis	01
Statistical timing analysis	01
Transition-based timing analysis	01
Methodologies for EDA	01
Best practices for EDA	01
Design databases for EDA	01
Software tools for EDA	01
Hardware validation	01
Functional verification	01
Model checking	01
Coverage metrics	01
Equivalence checking	01
Semi-formal verification	01
Simulation and emulation	01
Transaction-level verification	01
Theorem proving and SAT solving	01
Assertion checking	01
Physical verification	01
Design rule checking	01
Layout-versus-schematics	01
Power and thermal analysis	01
Timing analysis and sign-off	01
Post-manufacture validation and debug	01
Bug detection, localization and diagnosis	01
Bug fixing (hardware)	01
Design for debug	01
Hardware test	01
Analog, mixed-signal and radio frequency test	01
Board- and system-level test	01

Defect-based test	01
Design for testability	01
Built-in self-test	01
Online test and diagnostics	01
Test data compression	01
Fault models and test metrics	01
Memory test and repair	01
Hardware reliability screening	01
Test-pattern generation and fault simulation	01
Testing with distributed and parallel systems	01
Robustness	01
Fault tolerance	01
Error detection and error correction	01
Failure prediction	01
Failure recovery, maintenance and self-repair	01
Redundancy	01
Self-checking mechanisms	01
System-level fault tolerance	01
Design for manufacturability	01
Process variations	01
Yield and cost modeling	01
Yield and cost optimization	01
Hardware reliability	01
Aging of circuits and systems	01
Circuit hardening	01
Early-life failures and infant mortality	01
Process, voltage and temperature variations	01
Signal integrity and noise analysis	01
Transient errors and upsets	01
Safety critical systems	01
Emerging technologies	01
Analysis and design of emerging devices and systems	01
Emerging architectures	01
Emerging languages and compilers	01
Emerging simulation	01
Emerging tools and methodologies	01
Biology-related information processing	01
Bio-embedded electronics	01
Neural systems	01
Circuit substrates	01
III-V compounds	01
Carbon based electronics	01
Cellular neural networks	01
Flexible and printable circuits	01
Superconducting circuits	01
Electromechanical systems	01
Microelectromechanical systems	01
Nanoelectromechanical systems	01
Emerging interfaces	01
Memory and dense storage	01
Emerging optical and photonic technologies	01
Reversible logic	01
Plasmonics	01
Quantum technologies	01
Single electron devices	01

Tunneling devices	01
Quantum computation	01
Quantum communication and cryptography	01
Quantum error correction and fault tolerance	01
Quantum dots and cellular automata	01
Spintronics and magnetic technologies	01
<b>Computer systems organization</b>	
Architectures	02
Serial architectures	02
Reduced instruction set computing	02
Complex instruction set computing	02
Superscalar architectures	02
Pipeline computing	02
Stack machines	02
Parallel architectures	02
Very long instruction word	02
Interconnection architectures	02
Multiple instruction, multiple data	02
Cellular architectures	02
Multiple instruction, single data	02
Single instruction, multiple data	02
Systolic arrays	02
Multicore architectures	02
Distributed architectures	02
Cloud computing	02
Client-server architectures	02
n-tier architectures	02
Peer-to-peer architectures	02
Grid computing	02
Other architectures	02
Neural networks	02
Reconfigurable computing	02
Analog computers	02
Data flow architectures	02
Heterogeneous (hybrid) systems	02
Self-organizing autonomic computing	02
Optical computing	02
Quantum computing	02
Molecular computing	02
High-level language architectures	02
Special purpose systems	02
Embedded and cyber-physical systems	02
Sensor networks	02
Robotics	02
Robotic components	02
Robotic control	02
Robotic autonomy	02
External interfaces for robotics	02
Sensors and actuators	02
System on a chip	02
Embedded systems	02
Firmware	02
Embedded hardware	02

Embedded software	02
Real-time systems	03
Real-time operating systems	03
Real-time languages	03
Real-time system specification	03
Real-time system architecture	03
Dependable and fault-tolerant systems and networks	03
Reliability	03
Availability	03
Maintainability and maintenance	03
Processors and memory architectures	03
Secondary storage organization	03
Redundancy	03
Fault-tolerant network topologies	03
Networks	
Network architectures	04
Network design principles	04
Layering	04
Naming and addressing	04
Programming interfaces	04
Network protocols	04
Network protocol design	04
Protocol correctness	04
Protocol testing and verification	04
Formal specifications	04
Link-layer protocols	04
Network layer protocols	04
Routing protocols	04
Signaling protocols	04
Transport protocols	04
Session protocols	04
Presentation protocols	04
Application layer protocols	04
Peer-to-peer protocols	04
OAM protocols	04
Time synchronization protocols	04
Network policy	04
Cross-layer protocols	04
Network File System (NFS) protocol	04
Network components	04
Intermediate nodes	04
Routers	04
Bridges and switches	04
Physical links	04
Repeaters	04
Middle boxes / network appliances	04
End nodes	04
Network adapters	04
Network servers	04
Wireless access points, base stations and infrastructure	04
Cognitive radios	04
Logical nodes	04
Network domains	04



Network algorithms	05
Data path algorithms	05
Packet classification	05
Deep packet inspection	05
Packet scheduling	05
Control path algorithms	05
Network resources allocation	05
Network control algorithms	05
Traffic engineering algorithms	05
Network design and planning algorithms	05
Network economics	05
Network performance evaluation	05
Network performance modeling	05
Network simulations	05
Network experimentation	05
Network performance analysis	05
Network measurement	05
Network properties	06
Network security	06
Security protocols	06
Web protocol security	06
Mobile and wireless security	06
Denial-of-service attacks	06
Firewalls	06
Network range	06
Short-range networks	06
Local area networks	06
Metropolitan area networks	06
Wide area networks	06
Very long-range networks	06
Network structure	06
Topology analysis and generation	06
Physical topologies	06
Logical / virtual topologies	06
Network topology types	06
Point-to-point networks	06
Bus networks	06
Star networks	06
Ring networks	06
Token ring networks	06
Fiber distributed data interface (FDDI)	06
Mesh networks	06
Wireless mesh networks	06
Hybrid networks	06
Network dynamics	06
Network reliability	06
Error detection and error correction	06
Network mobility	06
Network manageability	06
Network privacy and anonymity	06
Network services	06
Naming and addressing	06
Cloud computing	06
Location based services	06
Programmable networks	06

In-network processing	06
Network management	06
Network monitoring	06
Network types	06
Network on chip	06
Home networks	06
Storage area networks	06
Data center networks	06
Wired access networks	06
Cyber-physical networks	06
Sensor networks	06
Mobile networks	06
Overlay and other logical network structures	06
Peer-to-peer networks	06
World Wide Web (network structure)	06
Social media networks	06
Online social networks	06
Wireless access networks	06
Wireless local area networks	06
Wireless personal area networks	06
Ad hoc networks	06
Mobile ad hoc networks	06
Public Internet	06
Packet-switching networks	06
<a href="#">Software and its engineering</a>	
Software organization and properties	07
Contextual software domains	07
E-commerce infrastructure	07
Software infrastructure	07
Interpreters	07
Middleware	07
Message oriented middleware	07
Reflective middleware	07
Embedded middleware	07
Virtual machines	07
Operating systems	07
File systems management	07
Memory management	07
Virtual memory	07
Main memory	07
Allocation / deallocation strategies	07
Garbage collection	07
Distributed memory	07
Secondary storage	07
Process management	07
Scheduling	07
Deadlocks	07
Multithreading	07
Multiprocessing / multiprogramming /	07
multitasking	
Monitors	07
Mutual exclusion	07
Concurrency control	07

Power management	07
Process synchronization	07
Communications management	07
Buffering	07
Input / output	07
Message passing	07
Virtual worlds software	07
Interactive games	07
Virtual worlds training simulations	07
Software system structures	07
Embedded software	07
Software architectures	07
n-tier architectures	07
Peer-to-peer architectures	07
Data flow architectures	07
Cooperating communicating processes	07
Layered systems	07
Publish-subscribe / event-based architectures	07
Electronic blackboards	07
Simulator / interpreter	07
Object oriented architectures	07
Tightly coupled architectures	07
Space-based architectures	07
03-tier architectures	07
Software system models	07
Petri nets	07
State systems	07
Entity relationship modeling	07
Model-driven software engineering	07
Feature interaction	07
Massively parallel systems	07
Ultra-large-scale systems	07
Distributed systems organizing principles	07
Cloud computing	07
Client-server architectures	07
Grid computing	07
Organizing principles for web applications	07
Real-time systems software	07
Abstraction, modeling and modularity	07
Software functional properties	07
Correctness	07
Synchronization	07
Functionality	07
Real-time schedulability	07
Consistency	07
Completeness	07
Access protection	07
Formal methods	07
Model checking	07
Software verification	07
Automated static analysis	07
Dynamic analysis	07
Extra-functional properties	07
Interoperability	07
Software performance	07

Software reliability	07
Software fault tolerance	07
Checkpoint / restart	07
Software safety	07
Software usability	07
Software notations and tools	08
General programming languages	08
Language types	08
Parallel programming languages	08
Distributed programming languages	08
Imperative languages	08
Object oriented languages	08
Functional languages	08
Concurrent programming languages	08
Constraint and logic languages	08
Data flow languages	08
Extensible languages	08
Assembly languages	08
Multiparadigm languages	08
Very high level languages	08
Language features	08
Abstract data types	08
Polymorphism	08
Inheritance	08
Control structures	08
Data types and structures	08
Classes and objects	08
Modules / packages	08
Constraints	08
Recursion	08
Concurrent programming structures	08
Procedures, functions and subroutines	08
Patterns	08
Coroutines	08
Frameworks	08
Formal language definitions	08
Syntax	08
Semantics	08
Compilers	08
Interpreters	08
Incremental compilers	08
Retargetable compilers	08
Just-in-time compilers	08
Dynamic compilers	08
Translator writing systems and compiler generators	08
Source code generation	08
Runtime environments	08
Preprocessors	08
Parsers	08
Context specific languages	08
Markup languages	08
Extensible Markup Language (XML)	08
Hypertext languages	08
Scripting languages	08
Domain specific languages	08

Specialized application languages	08
API languages	08
Graphical user interface languages	08
Window managers	08
Command and control languages	08
Macro languages	08
Programming by example	08
State based definitions	08
Visual languages	08
Interface definition languages	08
System description languages	08
Design languages	08
Unified Modeling Language (UML)	08
Architecture description languages	08
System modeling languages	08
Orchestration languages	08
Integration frameworks	08
Specification languages	08
Development frameworks and environments	08
Object oriented frameworks	08
Software as a service orchestration systems	08
Integrated and visual development environments	08
Application specific development environments	08
Software configuration management and version control systems	08
Software libraries and repositories	08
Software maintenance tools	08
Software creation and management	09
Designing software	09
Requirements analysis	09
Software design engineering	09
Software design tradeoffs	09
Software implementation planning	09
Software design techniques	09
Software development process management	09
Software development methods	09
Rapid application development	09
Agile software development	09
Capability Maturity Model	09
Waterfall model	09
Spiral model	09
V-model	09
Design patterns	09
Risk management	09
Software development techniques	09
Software prototyping	09
Object oriented development	09
Flowcharts	09
Reusability	09
Software product lines	09
Error handling and recovery	09
Software verification and validation	09
Software prototyping	09
Operational analysis	09
Software defect analysis	09
Software testing and debugging	09

Fault tree analysis	09
Process validation	09
Walkthroughs	09
Pair programming	09
Use cases	09
Acceptance testing	09
Traceability	09
Formal software verification	09
Empirical software validation	09
Software post-development issues	09
Software reverse engineering	09
Documentation	09
Backup procedures	09
Software evolution	09
Software version control	09
Maintaining software	09
System administration	09
Collaboration in software development	09
Open source model	09
Programming teams	09
<b>Theory of computation</b>	
Models of computation	10
Computability	10
Lambda calculus	10
Turing machines	10
Recursive functions	10
Probabilistic computation	10
Quantum computation theory	10
Quantum complexity theory	10
Quantum communication complexity	10
Quantum query complexity	10
Quantum information theory	10
Interactive computation	10
Streaming models	10
Concurrency	10
Parallel computing models	10
Distributed computing models	10
Process calculi	10
Timed and hybrid models	10
Abstract machines	10
Formal languages and automata theory	10
Formalisms	10
Algebraic language theory	10
Rewrite systems	10
Automata over infinite objects	10
Grammars and context-free languages	10
Tree languages	10
Automata extensions	10
Transducers	10
Quantitative automata	10
Regular languages	10
Computational complexity and cryptography	10
Complexity classes	10

Problems, reductions and completeness	10
Communication complexity	10
Circuit complexity	10
Oracles and decision trees	10
Algebraic complexity theory	10
Quantum complexity theory	10
Proof complexity	10
Interactive proof systems	10
Complexity theory and logic	10
Cryptographic primitives	10
Cryptographic protocols	10
Logic	11
Logic and verification	11
Proof theory	11
Modal and temporal logics	11
Automated reasoning	11
Constraint and logic programming	11
Constructive mathematics	11
Description logics	11
Equational logic and rewriting	11
Finite Model Theory	11
Higher order logic	11
Linear logic	11
Programming logic	11
Abstraction	11
Verification by model checking	11
Type theory	11
Hoare logic	11
Separation logic	11
Design and analysis of algorithms	12
Graph algorithms analysis	12
Network flows	12
Sparsification and spanners	12
Shortest paths	12
Dynamic graph algorithms	12
Approximation algorithms analysis	12
Scheduling algorithms	12
Packing and covering problems	12
Routing and network design problems	12
Facility location and clustering	12
Rounding techniques	12
Stochastic approximation	12
Numeric approximation algorithms	12
Mathematical optimization	12
Discrete optimization	12
Network optimization	12
Continuous optimization	12
Linear programming	12
Semidefinite programming	12
Convex optimization	12
Quasiconvex programming and unimodality	12
Stochastic control and optimization	12
Quadratic programming	12
Nonconvex optimization	12
Mixed discrete-continuous optimization	12

Submodular optimization and polymatroids	12
Integer programming	12
Data structures design and analysis	12
Data compression	12
Pattern matching	12
Sorting and searching	12
Predecessor queries	12
Cell probe models and lower bounds	12
Online algorithms	12
Online learning algorithms	12
Scheduling algorithms	12
Caching and paging algorithms	12
K-server algorithms	12
Adversary models	12
Parameterized complexity and exact algorithms	12
Fixed parameter tractability	12
W hierarchy	12
Streaming, sublinear and near linear time algorithms	12
Bloom filters and hashing	12
Sketching and sampling	12
Lower bounds and information complexity	12
Random order and robust communication complexity	12
Nearest neighbor algorithms	12
Parallel algorithms	12
MapReduce algorithms	12
Self-organization	12
Shared memory algorithms	12
Vector / streaming algorithms	12
Massively parallel algorithms	12
Distributed algorithms	12
MapReduce algorithms	12
Self-organization	12
Algorithm design techniques	12
Backtracking	12
Branch-and-bound	12
Divide and conquer	12
Dynamic programming	12
Preconditioning	12
Concurrent algorithms	12
Randomness, geometry and discrete structures	12
Pseudorandomness and derandomization	12
Computational geometry	12
Generating random combinatorial structures	12
Random walks and Markov chains	12
Expander graphs and randomness extractors	12
Error-correcting codes	12
Random projections and metric embeddings	12
Random network models	12
Theory and algorithms for application domains	12
Machine learning theory	12
Sample complexity and generalization bounds	12
Boolean function learning	12
Unsupervised learning and clustering	12
Kernel methods	12
Support vector machines	12



Gaussian processes	12
Boosting	12
Bayesian analysis	12
Inductive inference	12
Online learning theory	12
Multi-agent learning	12
Models of learning	12
Query learning	12
Structured prediction	12
Reinforcement learning	12
Sequential decision making	12
Inverse reinforcement learning	12
Apprenticeship learning	12
Multi-agent reinforcement learning	12
Adversarial learning	12
Active learning	12
Semi-supervised learning	12
Markov decision processes	12
Regret bounds	12
Algorithmic game theory and mechanism design	12
Social networks	12
Algorithmic game theory	12
Algorithmic mechanism design	12
Solution concepts in game theory	12
Exact and approximate computation of equilibria	12
Quality of equilibria	12
Convergence and learning in games	12
Market equilibria	12
Computational pricing and auctions	12
Representations of games and their complexity	12
Network games	12
Network formation	12
Computational advertising theory	12
Database theory	12
Data exchange	12
Data provenance	12
Data modeling	12
Database query languages (principles)	12
Database constraints theory	12
Database interoperability	12
Data structures and algorithms for data management	12
Database query processing and optimization (theory)	12
Data integration	12
Logic and databases	12
Theory of database privacy and security	12
Incomplete, inconsistent, and uncertain databases	12
Semantics and reasoning	10
Program constructs	10
Control primitives	10
Functional constructs	10
Object oriented constructs	10
Program schemes	10
Type structures	10
Program semantics	10
Algebraic semantics	10

Denotational semantics	10
Operational semantics	10
Axiomatic semantics	10
Action semantics	10
Categorical semantics	10
Program reasoning	10
Invariants	10
Program specifications	10
Pre- and post-conditions	10
Program verification	10
Program analysis	10
Assertions	10
Parsing	10
Abstraction	10
<b>Mathematics of computing</b>	
Discrete mathematics	13
Combinatorics	13
Combinatoric problems	13
Permutations and combinations	13
Combinatorial algorithms	13
Generating functions	13
Combinatorial optimization	13
Combinatorics on words	13
Enumeration	13
Graph theory	13
Trees	13
Hypergraphs	13
Random graphs	13
Graph coloring	13
Paths and connectivity problems	13
Graph enumeration	13
Matchings and factors	13
Graphs and surfaces	13
Network flows	13
Spectra of graphs	13
Extremal graph theory	13
Matroids and greedoids	13
Graph algorithms	13
Approximation algorithms	13
Probability and statistics	13
Probabilistic representations	13
Bayesian networks	13
Markov networks	13
Factor graphs	13
Decision diagrams	13
Equational models	13
Causal networks	13
Stochastic differential equations	13
Nonparametric representations	13
Kernel density estimators	13
Spline models	13
Bayesian nonparametric models	13
Probabilistic inference problems	13
Maximum likelihood estimation	13

Bayesian computation	13
Computing most probable explanation	13
Hypothesis testing and confidence interval computation	13
Density estimation	13
Quantile regression	13
Max marginal computation	13
Probabilistic reasoning algorithms	13
Variable elimination	13
Loopy belief propagation	13
Variational methods	13
Expectation maximization	13
Markov-chain Monte Carlo methods	13
Gibbs sampling	13
Metropolis-Hastings algorithm	13
Simulated annealing	13
Markov-chain Monte Carlo convergence measures	13
Sequential Monte Carlo methods	13
Kalman filters and hidden Markov models	13
Resampling methods	13
Bootstrapping	13
Jackknifing	13
Random number generation	13
Probabilistic algorithms	13
Statistical paradigms	13
Queueing theory	13
Contingency table analysis	13
Regression analysis	13
Robust regression	13
Time series analysis	13
Survival analysis	13
Renewal theory	13
Dimensionality reduction	13
Cluster analysis	13
Statistical graphics	13
Exploratory data analysis	13
Stochastic processes	13
Markov processes	13
Nonparametric statistics	13
Distribution functions	13
Multivariate statistics	13
Mathematical software	13
Solvers	13
Statistical software	13
Mathematical software performance	13
Information theory	13
Coding theory	13
Mathematical analysis	13
Numerical analysis	13
Computation of transforms	13
Computations in finite fields	13
Computations on matrices	13
Computations on polynomials	13
Gröbner bases and other special bases	13
Number-theoretic computations	13
Interpolation	13

Numerical differentiation	13
Interval arithmetic	13
Arbitrary-precision arithmetic	13
Automatic differentiation	13
Mesh generation	13
Discretization	13
Mathematical optimization	13
Discrete optimization	13
Network optimization	13
Continuous optimization	13
Linear programming	13
Semidefinite programming	13
Convex optimization	13
Quasiconvex programming and unimodality	13
Stochastic control and optimization	13
Quadratic programming	13
Nonconvex optimization	13
Mixed discrete-continuous optimization	13
Submodular optimization and polymatroids	13
Integer programming	13
Differential equations	13
Ordinary differential equations	13
Partial differential equations	13
Differential algebraic equations	13
Differential variational inequalities	13
Calculus	13
Lambda calculus	13
Differential calculus	13
Integral calculus	13
Functional analysis	13
Approximation	13
Integral equations	13
Nonlinear equations	13
Quadrature	13
Continuous mathematics	13
Calculus	13
Lambda calculus	13
Differential calculus	13
Integral calculus	13
Topology	13
Point-set topology	13
Algebraic topology	13
Geometric topology	13
Continuous functions	13
<a href="#">Information systems</a>	
Data management systems	15
Database design and models	15
Relational database model	15
Entity relationship models	15
Graph-based database models	15
Hierarchical data models	15
Network data models	15
Physical data models	15

Data model extensions	15
Semi-structured data	15
Data streams	15
Data provenance	15
Incomplete data	15
Temporal data	15
Uncertainty	15
Inconsistent data	15
Data structures	15
Data access methods	15
Multidimensional range search	15
Data scans	15
Point lookups	15
Unidimensional range search	15
Proximity search	15
Data layout	15
Data compression	15
Data encryption	15
Record and block layout	15
Database management system engines	15
DBMS engine architectures	15
Database query processing	15
Query optimization	15
Query operators	15
Query planning	15
Join algorithms	15
Database transaction processing	15
Data locking	15
Transaction logging	15
Database recovery	15
Record and buffer management	15
Parallel and distributed DBMSs	15
Key-value stores	15
MapReduce-based systems	15
Relational parallel and distributed DBMSs	15
Triggers and rules	15
Database views	15
Integrity checking	15
Distributed database transactions	15
Distributed data locking	15
Deadlocks	15
Distributed database recovery	15
Main memory engines	15
Online analytical processing engines	15
Stream management	15
Query languages	15
Relational database query languages	15
Structured Query Language	15
XML query languages	15
XPath	15
XQuery	15
Query languages for non-relational engines	15
MapReduce languages	15
Call level interfaces	15
Database administration	15

Database utilities and tools	15
Database performance evaluation	15
Autonomous database administration	15
Data dictionaries	15
Information integration	15
Deduplication	15
Extraction, transformation and loading	15
Data exchange	15
Data cleaning	15
Wrappers (data mining)	15
Mediators and data integration	15
Entity resolution	15
Data warehouses	15
Federated databases	15
Middleware for databases	15
Database web servers	15
Application servers	15
Object-relational mapping facilities	15
Data federation tools	15
Data replication tools	15
Distributed transaction monitors	15
Message queues	15
Service buses	15
Enterprise application integration tools	15
Middleware business process managers	15
Information storage systems	15
Information storage technologies	15
Magnetic disks	15
Magnetic tapes	15
Optical / magneto-optical disks	15
Storage class memory	15
Flash memory	15
Phase change memory	15
Disk arrays	15
Tape libraries	15
Record storage systems	15
Record storage alternatives	15
Heap (data structure)	15
Hashed file organization	15
Indexed file organization	15
Linked lists	15
Directory structures	15
B-trees	15
Vnodes	15
Inodes	15
Extent-based file structures	15
Block / page strategies	15
Slotted pages	15
Intrapage space management	15
Interpage free-space management	15
Record layout alternatives	15
Fixed length attributes	15
Variable length attributes	15
Null values in records	15
Relational storage	15

Horizontal partitioning	15
Vertical partitioning	15
Column based storage	15
Hybrid storage layouts	15
Compression strategies	15
Storage replication	15
Mirroring	15
RAID	15
Point-in-time copies	15
Remote replication	15
Storage recovery strategies	15
Storage architectures	15
Cloud based storage	15
Storage network architectures	15
Storage area networks	15
Direct attached storage	15
Network attached storage	15
Distributed storage	15
Storage management	15
Hierarchical storage management	15
Storage virtualization	15
Information lifecycle management	15
Version management	15
Storage power management	15
Thin provisioning	15
Information systems applications	15
Enterprise information systems	15
Intranets	15
Extranets	15
Enterprise resource planning	15
Enterprise applications	15
Data centers	15
Collaborative and social computing systems and tools	15
Blogs	15
Wikis	15
Reputation systems	15
Open source software	15
Social networking sites	15
Social tagging systems	15
Synchronous editors	15
Asynchronous editors	15
Spatial-temporal systems	15
Location based services	15
Geographic information systems	15
Sensor networks	15
Data streaming	15
Global positioning systems	15
Decision support systems	15
Data warehouses	15
Expert systems	15
Data analytics	15
Online analytical processing	15
Mobile information processing systems	15
Process control systems	15
Multimedia information systems	15

Multimedia databases	15
Multimedia streaming	15
Multimedia content creation	15
Massively multiplayer online games	15
Data mining	15
Data cleaning	15
Collaborative filtering	15
Association rules	15
Clustering	15
Nearest-neighbor search	15
Data stream mining	15
Digital libraries and archives	15
Computational advertising	15
Computing platforms	15
World Wide Web	16
Web searching and information discovery	16
Web search engines	16
Web crawling	16
Web indexing	16
Page and site ranking	16
Spam detection	16
Content ranking	16
Collaborative filtering	16
Social recommendation	16
Personalization	16
Social tagging	16
Online advertising	16
Sponsored search advertising	16
Content match advertising	16
Display advertising	16
Social advertising	16
Web mining	16
Site wrapping	16
Data extraction and integration	16
Deep web	16
Surfacing	16
Search results deduplication	16
Web log analysis	16
Traffic analysis	16
Web applications	16
Internet communications tools	16
Email	16
Blogs	16
Texting	16
Chat	16
Web conferencing	16
Social networks	16
Crowdsourcing	16
Answer ranking	16
Trust	16
Incentive schemes	16
Reputation systems	16
Electronic commerce	16
Digital cash	16
E-commerce infrastructure	16



Electronic data interchange	16
Electronic funds transfer	16
Online shopping	16
Online banking	16
Secure online transactions	16
Online auctions	16
Web interfaces	16
Wikis	16
Browsers	16
Mashups	16
Web services	16
Simple Object Access Protocol (SOAP)	16
RESTful web services	16
Web Services Description Language (WSDL)	16
Universal Description Discovery and Integration (UDDI)	16
Service discovery and interfaces	16
Web data description languages	16
Semantic web description languages	16
Resource Description Framework (RDF)	16
Web Ontology Language (OWL)	16
Markup languages	16
Extensible Markup Language (XML)	16
Hypertext languages	16
Information retrieval	17
Document representation	17
Document structure	17
Document topic models	17
Content analysis and feature selection	17
Data encoding and canonicalization	17
Document collection models	17
Ontologies	17
Dictionaries	17
Thesauri	17
Information retrieval query processing	17
Query representation	17
Query intent	17
Query log analysis	17
Query suggestion	17
Query reformulation	17
Users and interactive retrieval	17
Personalization	17
Task models	17
Search interfaces	17
Collaborative search	17
Retrieval models and ranking	17
Rank aggregation	17
Probabilistic retrieval models	17
Language models	17
Similarity measures	17
Learning to rank	17
Combination, fusion and federated search	17
Information retrieval diversity	17
Top-k retrieval in databases	17
Novelty in information retrieval	17
Retrieval tasks and goals	17

Question answering	17
Document filtering	17
Recommender systems	17
Information extraction	17
Sentiment analysis	17
Expert search	17
Near-duplicate and plagiarism detection	17
Clustering and classification	17
Summarization	17
Business intelligence	17
Evaluation of retrieval results	17
Test collections	17
Relevance assessment	17
Retrieval effectiveness	17
Retrieval efficiency	17
Presentation of retrieval results	17
Search engine architectures and scalability	17
Search engine indexing	17
Search index compression	17
Distributed retrieval	17
Peer-to-peer retrieval	17
Retrieval on mobile devices	17
Adversarial retrieval	17
Link and co-citation analysis	17
Searching with auxiliary databases	17
Specialized information retrieval	17
Structure and multilingual text search	17
Structured text search	17
Mathematics retrieval	17
Chemical and biochemical retrieval	17
Multilingual and cross-lingual retrieval	17
Multimedia and multimodal retrieval	17
Image search	17
Video search	17
Speech / audio search	17
Music retrieval	17
Environment-specific retrieval	17
Enterprise search	17
Desktop search	17
Web and social media search	17
	17
<b>Security and privacy</b>	
<b>Cryptography</b>	18
Key management	18
Public key (asymmetric) techniques	18
Digital signatures	18
Public key encryption	18
Symmetric cryptography and hash functions	18
Block and stream ciphers	18
Hash functions and message authentication codes	18
Cryptanalysis and other attacks	18
Information-theoretic techniques	18
Mathematical foundations of cryptography	18
Formal methods and theory of security	10
Trust frameworks	10

Security requirements	10
Formal security models	10
Logic and verification	10
Security services	19
Authentication	19
Biometrics	19
Graphical / visual passwords	19
Multi-factor authentication	19
Access control	19
Pseudonymity, anonymity and untraceability	19
Privacy-preserving protocols	19
Digital rights management	19
Authorization	19
Intrusion/anomaly detection and malware mitigation	19
Malware and its mitigation	19
Intrusion detection systems	19
Social engineering attacks	19
Spoofing attacks	19
Phishing	19
Security in hardware	19
Tamper-proof and tamper-resistant designs	19
Embedded systems security	19
Hardware security implementation	19
Hardware-based security protocols	19
Hardware attacks and countermeasures	19
Malicious design modifications	19
Side-channel analysis and countermeasures	19
Hardware reverse engineering	19
Systems security	19
Operating systems security	19
Mobile platform security	19
Trusted computing	19
Virtualization and security	19
Browser security	19
Distributed systems security	19
Information flow control	19
Denial-of-service attacks	19
Firewalls	19
Vulnerability management	19
Penetration testing	19
Vulnerability scanners	19
File system security	19
Network security	19
Security protocols	19
Web protocol security	19
Mobile and wireless security	19
Denial-of-service attacks	19
Firewalls	19
Database and storage security	19
Data anonymization and sanitization	19
Management and querying of encrypted data	19
Information accountability and usage control	19
Database activity monitoring	19
Software and application security	19
Software security engineering	19

Web application security	19
Social network security and privacy	19
Domain-specific security and privacy architectures	19
Software reverse engineering	19
Human and societal aspects of security and privacy	20
Economics of security and privacy	20
Social aspects of security and privacy	20
Privacy protections	20
Usability in security and privacy	20
<b>Human-centered computing</b>	
Human computer interaction (HCI)	20
HCI design and evaluation methods	20
User models	20
User studies	20
Usability testing	20
Heuristic evaluations	20
Walkthrough evaluations	20
Laboratory experiments	20
Field studies	20
Interaction paradigms	20
Hypertext / hypermedia	20
Mixed / augmented reality	20
Command line interfaces	20
Graphical user interfaces	20
Virtual reality	20
Web-based interaction	20
Natural language interfaces	20
Collaborative interaction	20
Interaction devices	20
Graphics input devices	20
Displays and imagers	20
Sound-based input / output	20
Keyboards	20
Pointing devices	20
Touch screens	20
Haptic devices	20
HCI theory, concepts and models	20
Interaction techniques	20
Auditory feedback	20
Text input	20
Pointing	20
Gestural input	20
Interactive systems and tools	20
User interface management systems	20
User interface programming	20
User interface toolkits	20
Empirical studies in HCI	20
Interaction design	20
Interaction design process and methods	20
User interface design	20
User centered design	20
Activity centered design	20
Scenario-based design	20

Participatory design	20
Contextual design	20
Interface design prototyping	20
Interaction design theory, concepts and paradigms	20
Empirical studies in interaction design	20
Systems and tools for interaction design	20
Wireframes	20
Collaborative and social computing	21
Collaborative and social computing theory, concepts and paradigms	21
Social content sharing	21
Collaborative content creation	21
Collaborative filtering	21
Social recommendation	21
Social networks	21
Social tagging	21
Computer supported cooperative work	21
Social engineering (social sciences)	21
Social navigation	21
Social media	21
Collaborative and social computing design and evaluation methods	21
Social network analysis	21
Ethnographic studies	21
Collaborative and social computing systems and tools	21
Blogs	21
Wikis	21
Reputation systems	21
Open source software	21
Social networking sites	21
Social tagging systems	21
Synchronous editors	21
Asynchronous editors	21
Empirical studies in collaborative and social computing	21
Collaborative and social computing devices	21
Ubiquitous and mobile computing	21
Ubiquitous and mobile computing theory, concepts and paradigms	21
Ubiquitous computing	21
Mobile computing	21
Ambient intelligence	21
Ubiquitous and mobile computing systems and tools	21
Ubiquitous and mobile devices	21
Smartphones	21
Interactive whiteboards	21
Mobile phones	21
Mobile devices	21
Portable media players	21
Personal digital assistants	21
Handheld game consoles	21
E-book readers	21
Tablet computers	21
Ubiquitous and mobile computing design and evaluation methods	21
Empirical studies in ubiquitous and mobile computing	21
Visualization	20
Visualization techniques	20

Treemaps	20
Hyperbolic trees	20
Heat maps	20
Graph drawings	20
Dendrograms	20
Cladograms	20
Visualization application domains	20
Scientific visualization	20
Visual analytics	20
Geographic visualization	20
Information visualization	20
Visualization systems and tools	20
Visualization toolkits	20
Visualization theory, concepts and paradigms	20
Empirical studies in visualization	20
Visualization design and evaluation methods	20
Accessibility	20
Accessibility theory, concepts and paradigms	20
Empirical studies in accessibility	20
Accessibility design and evaluation methods	20
Accessibility technologies	20
Accessibility systems and tools	20
<b>Computing methodologies</b>	
Symbolic and algebraic manipulation	12
Symbolic and algebraic algorithms	12
Combinatorial algorithms	12
Algebraic algorithms	12
Nonalgebraic algorithms	12
Symbolic calculus algorithms	12
Exact arithmetic algorithms	12
Hybrid symbolic-numeric methods	12
Discrete calculus algorithms	12
Number theory algorithms	12
Equation and inequality solving algorithms	12
Linear algebra algorithms	12
Theorem proving algorithms	12
Boolean algebra algorithms	12
Optimization algorithms	12
Computer algebra systems	12
Special-purpose algebraic systems	12
Representation of mathematical objects	12
Representation of exact numbers	12
Representation of mathematical functions	12
Representation of Boolean functions	12
Representation of polynomials	12
Parallel computing methodologies	12
Parallel algorithms	12
MapReduce algorithms	12
Self-organization	12
Shared memory algorithms	12
Vector / streaming algorithms	12
Massively parallel algorithms	12
Parallel programming languages	08
Artificial intelligence	22
Natural language processing	22

Information extraction	22
Machine translation	22
Discourse, dialogue and pragmatics	22
Natural language generation	22
Speech recognition	22
Lexical semantics	22
Phonology / morphology	22
Language resources	22
Knowledge representation and reasoning	22
Description logics	22
Semantic networks	22
Nonmonotonic, default reasoning and belief revision	22
Probabilistic reasoning	22
Vagueness and fuzzy logic	22
Causal reasoning and diagnostics	22
Temporal reasoning	22
Cognitive robotics	22
Ontology engineering	22
Logic programming and answer set programming	22
Spatial and physical reasoning	22
Reasoning about belief and knowledge	22
Planning and scheduling	22
Planning for deterministic actions	22
Planning under uncertainty	22
Multi-agent planning	22
Planning with abstraction and generalization	22
Robotic planning	22
Search methodologies	22
Heuristic function construction	22
Discrete space search	22
Continuous space search	22
Randomized search	22
Game tree search	22
Abstraction and micro-operators	22
Search with partial observations	22
Control methods	22
Robotic planning	22
Computational control theory	22
Motion path planning	22
Philosophical/theoretical foundations of artificial intelligence	22
Cognitive science	22
Theory of mind	22
Distributed artificial intelligence	22
Multi-agent systems	22
Intelligent agents	22
Mobile agents	22
Cooperation and coordination	22
Computer vision	23
Computer vision tasks	23
Biometrics	23
Scene understanding	23
Activity recognition and understanding	23
Video summarization	23
Visual content-based indexing and retrieval	23
Visual inspection	23

Vision for robotics	23
Scene anomaly detection	23
Image and video acquisition	23
Camera calibration	23
Epipolar geometry	23
Computational photography	23
Hyperspectral imaging	23
Motion capture	23
3D imaging	23
Active vision	23
Computer vision representations	23
Image representations	23
Shape representations	23
Appearance and texture representations	23
Hierarchical representations	23
Computer vision problems	23
Interest point and salient region detections	23
Image segmentation	23
Video segmentation	23
Shape inference	23
Object detection	23
Object recognition	23
Object identification	23
Tracking	23
Reconstruction	23
Matching	23
Machine learning	24
Learning paradigms	24
Supervised learning	24
Ranking	24
Learning to rank	24
Supervised learning by classification	24
Supervised learning by regression	24
Structured outputs	24
Cost-sensitive learning	24
Unsupervised learning	24
Cluster analysis	24
Anomaly detection	24
Mixture modeling	24
Topic modeling	24
Source separation	24
Motif discovery	24
Dimensionality reduction and manifold learning	24
Reinforcement learning	24
Sequential decision making	24
Inverse reinforcement learning	24
Apprenticeship learning	24
Multi-agent reinforcement learning	24
Adversarial learning	24
Multi-task learning	24
Transfer learning	24
Lifelong machine learning	24
Learning under covariate shift	24
Learning settings	24
Batch learning	24



Online learning settings	24
Learning from demonstrations	24
Learning from critiques	24
Learning from implicit feedback	24
Active learning settings	24
Semi-supervised learning settings	24
Machine learning approaches	24
Classification and regression trees	24
Kernel methods	24
Support vector machines	24
Gaussian processes	24
Neural networks	24
Logical and relational learning	24
Inductive logic learning	24
Statistical relational learning	24
Learning in probabilistic graphical models	24
Maximum likelihood modeling	24
Maximum entropy modeling	24
Maximum a posteriori modeling	24
Mixture models	24
Latent variable models	24
Bayesian network models	24
Learning linear models	24
Perceptron algorithm	24
Factorization methods	24
Non-negative matrix factorization	24
Factor analysis	24
Principal component analysis	24
Canonical correlation analysis	24
Latent Dirichlet allocation	24
Rule learning	24
Instance-based learning	24
Markov decision processes	24
Partially-observable Markov decision processes	24
Stochastic games	24
Learning latent representations	24
Deep belief networks	24
Machine learning algorithms	24
Dynamic programming for Markov decision processes	24
Value iteration	24
Q-learning	24
Policy iteration	24
Temporal difference learning	24
Approximate dynamic programming methods	24
Ensemble methods	24
Boosting	24
Bagging	24
Spectral methods	24
Feature selection	24
Regularization	24
Cross-validation	24
Modeling and simulation	25
Model development and analysis	25
Modeling methodologies	25
Model verification and validation	25

Uncertainty quantification	25
Simulation theory	25
Systems theory	25
Network science	25
Simulation types and techniques	25
Uncertainty quantification	25
Quantum mechanic simulation	25
Molecular simulation	25
Rare-event simulation	25
Discrete-event simulation	25
Agent / discrete models	25
Distributed simulation	25
Continuous simulation	25
Continuous models	25
Real-time simulation	25
Interactive simulation	25
Multiscale systems	25
Massively parallel and high-performance simulations	25
Data assimilation	25
Scientific visualization	25
Visual analytics	25
Simulation by animation	25
Simulation support systems	25
Simulation environments	25
Simulation languages	25
Simulation tools	25
Simulation evaluation	25
Computer graphics	26
Animation	26
Motion capture	26
Procedural animation	26
Physical simulation	26
Motion processing	26
Collision detection	26
Rendering	26
Rasterization	26
Ray tracing	26
Non-photorealistic rendering	26
Reflectance modeling	26
Visibility	26
Image manipulation	26
Computational photography	26
Image processing	26
Texturing	26
Image-based rendering	26
Antialiasing	26
Graphics systems and interfaces	26
Graphics processors	26
Graphics input devices	26
Mixed / augmented reality	26
Perception	26
Graphics file formats	26
Virtual reality	26
Image compression	26
Shape modeling	26

Mesh models	26
Mesh geometry models	26
Parametric curve and surface models	26
Point-based models	26
Volumetric models	26
Shape analysis	26
<b>Applied computing</b>	
Electronic commerce	27
Digital cash	27
E-commerce infrastructure	27
Electronic data interchange	27
Electronic funds transfer	27
Online shopping	27
Online banking	27
Secure online transactions	27
Online auctions	27
Enterprise computing	27
Enterprise information systems	27
Intranets	27
Extranets	27
Enterprise resource planning	27
Enterprise applications	27
Data centers	27
Business process management	27
Business process modeling	27
Business process management systems	27
Business process monitoring	27
Cross-organizational business processes	27
Business intelligence	27
Enterprise architectures	27
Enterprise architecture management	27
Enterprise architecture frameworks	27
Enterprise architecture modeling	27
Service-oriented architectures	27
Event-driven architectures	27
Business rules	27
Enterprise modeling	27
Enterprise ontologies, taxonomies and vocabularies	27
Enterprise data management	27
Reference models	27
Business-IT alignment	27
IT architectures	27
IT governance	27
Enterprise computing infrastructures	27
Enterprise interoperability	27
Enterprise application integration	27
Information integration and interoperability	27
Physical sciences and engineering	27
Aerospace	27
Avionics	27
Archaeology	27
Astronomy	27
Chemistry	27

Earth and atmospheric sciences	27
Environmental sciences	27
Engineering	27
Computer-aided design	27
Physics	27
Mathematics and statistics	27
Electronics	27
Avionics	27
Telecommunications	27
Internet telephony	27
Life and medical sciences	28
Computational biology	28
Molecular sequence analysis	28
Recognition of genes and regulatory elements	28
Molecular evolution	28
Computational transcriptomics	28
Biological networks	28
Sequencing and genotyping technologies	28
Imaging	28
Computational proteomics	28
Molecular structural biology	28
Computational genomics	28
Genomics	28
Computational genomics	28
Systems biology	28
Consumer health	28
Health care information systems	28
Health informatics	28
Bioinformatics	28
Metabolomics / metabonomics	28
Genetics	28
Population genetics	28
Proteomics	28
Computational proteomics	28
Transcriptomics	28
Law, social and behavioral sciences	29
Anthropology	29
Ethnography	29
Law	29
Psychology	29
Economics	29
Sociology	29
Computer forensics	29
Surveillance mechanisms	29
Investigation techniques	29
Evidence collection, storage and analysis	29
Network forensics	29
System forensics	29
Data recovery	29
Arts and humanities	29
Fine arts	29
Performing arts	29
Architecture (buildings)	29
Computer-aided design	29
Language translation	29

Media arts	29
Sound and music computing	29
Computers in other domains	29
Digital libraries and archives	29
Publishing	29
Military	29
Cyberwarfare	29
Cartography	29
Geographic information systems	29
Agriculture	29
Computing in government	29
Voting / election technologies	29
E-government	29
Personal computers and PC applications	29
Word processors	29
Spreadsheets	29
Computer games	29
Microcomputers	29
Operations research	30
Consumer products	30
Industry and manufacturing	30
Supply chain management	30
Command and control	30
Computer-aided manufacturing	30
Decision analysis	30
Transportation	30
Forecasting	30
Marketing	30
Education	29
Digital libraries and archives	29
Computer-assisted instruction	29
Interactive learning environments	29
Collaborative learning	29
Learning management systems	29
Distance learning	29
E-learning	29
Computer-managed instruction	29
Document management and text processing	17
Document searching	17
Document management	17
Text editing	17
Version control	17
Document metadata	17
Document capture	17
Document analysis	17
Document scanning	17
Graphics recognition and interpretation	17
Optical character recognition	17
Online handwriting recognition	17
Document preparation	17
Markup languages	17
Extensible Markup Language (XML)	17
Hypertext languages	17
Annotation	17
Format and notation	17

Multi / mixed media creation	17
Image composition	17
Hypertext / hypermedia creation	17
Document scripting languages	17
<a href="#">Social and professional topics</a>	
Management of computing and information systems	31
Project and people management	31
Project management techniques	31
Project staffing	31
Systems planning	31
Systems analysis and design	31
Systems development	31
Computer and information systems training	31
Implementation management	31
Hardware selection	31
Computing equipment management	31
Pricing and resource allocation	31
Software management	31
Software maintenance	31
Software selection and adaptation	31
System management	31
Centralization / decentralization	31
Technology audits	31
Quality assurance	31
	31
Network operations	
File systems management	31
Information system economics	31
History of computing	32
Historical people	32
History of hardware	32
History of software	32
History of programming languages	32
History of computing theory	32
Computing education	32
Computational thinking	32
Accreditation	32
Model curricula	32
Computing education programs	32
Information systems education	32
Computer science education	32
Computer engineering education	32
Information technology education	32
Information science education	32
Computational science and engineering education	32
Software engineering education	32
Informal education	32
Computing literacy	32
Student assessment	32
K-12 education	32
Adult education	32

<a href="#">Any other topics</a>	
Any topic which does not fit into the above categories	33