

## Information Sciences

### A

- Aboutness
- Actionable information logistics
- Agricultural Information Management Standards
- Alan Turing Institute
- Algorithms of Oppression
- Alice G. Smith Lecture
- Annual Review of Information Science and Technology
- Applied Information Science in Economics
- Archetype (information science)
- ArchiMate
- Archival bond
- ARMA International
- Robert Freeman Asleson
- Association for Information Science and Technology
- Augmentation Research Center
- Australian Geoscience Data Cube

### B

- Shifra Baruchson Arbib
- Basic formal ontology
- Behavior informatics
- Bibliographic database
- Bibliometrician
- BioCreative
- David Blair (information technologist)
- Samuel C. Bradford
- Brian Deer Classification System
- Suzanne Briet
- Browsing
- BRS/Search
- *Bulletin des bibliothèques de France*

### C

- CENDI
- Classification Research Group
- Science communication
- Conceptions of Library and Information Science
- Conceptualization (information science)
- Concordance (publishing)

- Controlled vocabulary
- Critical data studies
- Blaise Cronin
- *Cultural informatics*
- Cyberworthiness
- Czech Institute of Informatics, Robotics and Cybernetics

## D

- Data curation
- Data drilling
- Data janitor
- Data quality
- Data science
- Data Science Africa
- Datafication
- Description logic
- Digital artifact
- Digital media
- Digital South Asia Library
- DIKW pyramid
- Discoverability
- Dissertations Abstracts
- Document
- Document classification
- Documentalist
- Documentation
- Documentation science
- DPVweb

## E

- E-corpus
- E-Science librarianship
- Ecoinformatics
- Education informatics
- EJB QL
- Energy informatics
- Enterprise architecture
- Environmental niche modelling
- Ergodic literature
- Evidence-based library and information practice
- Exploratory search

## F

- Jason Farradane
- Findability
- Five laws of library science

## G

- General formal ontology
- Geographic information science
- GOLD (ontology)
- Guide to information sources

## H

- HL7 Services Aware Interoperability Framework
- Jonny Holmstrom
- Human biocomputer
- Human information interaction
- Human-centered computing
- Humanities Advanced Technology and Information Institute

## I

- Implication (information science)
- Index (publishing)
- Indexing Software
- Informatics
- Informatics Corporation of America
- Information
- Information access
- Information and computer science
- Information and media literacy
- Information architecture
- Information audit
- Information centre
- Information ethics
- Information flow
- Information literacy
- Information logistics
- Information pollution
- Information Processing and Management
- Information processing theory
- Information professional
- Information quality
- Information Rules
- Information school
- Information scientist
- Information search process
- Information seeking

- Information space

analysis

- Information strategist

- Information: The New Language of Science

- Informationist

- Informative modelling

- Informedia Digital Library

- Informetrics

- Informing science

- Integrated Operations in the High North

- Interactivity

- Intergovernmental Bureau for Informatics

- International Conference on Digital Audio Effects

- International Society for Knowledge Organization

- Internet Research (journal)

- Interviewer effect

- Investigative Data Warehouse

- ISO 15926

## K

- Allen Kent

- Knowledge organization

- Knowledge organization system

- Knowledge spillover

## L

- Frederick Wilfrid Lancaster

- Library and information science

- Library and Information Science Abstracts

- Library history

- Library Literature and Information Science

- Library, Information Science & Technology Abstracts

- List of information schools

- Living lab

## M

- Magic Quadrant

- Materiality (digital text)

- Mathematical knowledge management

- Media ecology

- Memex

- Memory institution

- Mental model

- Metabiography

- Metamedia

- MIKE2.0 methodology

- Multi-Agent Programming Contest

**N**

- National Olympiad in Informatics
- Neuroheuristics
- Not Censorship, But Selection

**O**

- Observations and Measurements
- Online public access catalog
- Ontology (information science)
- Ontology alignment
- Ontology engineering
- Ontology for Biomedical Investigations
- Organizational information theory
- Organizational metacognition
- Overcategorization

**P**

- Paper with delayed recognition
- Paperless society
- Patron-driven acquisition
- Pearl growing
- Personal information management
- POSC Caesar
- Precision and recall
- Predictive informatics
- Primary source
- Process development execution system
- Programming the Universe

**R**

- Recording format
- Records Continuum Model
- Relevance
- Retrievability
- Phyllis Richmond

**S**

- Corey Schou
- Claire Kelly Schultz
- Scientific communication
- Scientific literature
- Scottish Informatics and Computer Science Alliance
- Secondary source
- Selective dissemination of information
- Semantic interoperability

- Semantic Sensor Web
- Semantometrics
- Sensemaking (information science)
- Sign system
- SIRCA
- Social information architecture
- The Social Life of Information
- Sound and music computing
- Source criticism
- Joerg Spreitzer
- Subject (documents)
- Subject indexing

**T**

- Taxonomic database
- Thesaurus
- Top-down and bottom-up design
- Toy problem
- Traité de Documentation
- Transliteracy

**U**

- UCL Department of Information Studies
- Upper ontology
- User-subjective approach

**V**

- Visual Paradigm

**W**

- Web Feature Service
- Webography
- Webometrics
- Webometrics Ranking of Business Schools
- World Congress of Universal Documentation