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The International Journal of Privacy and Health Information Management (IJPHIM) publishes original research and reviews on all aspects of privacy and health information management. The journal serves as a unique venue for researchers as well as practitioners interested in reviewing the latest research on application of computational methods to various aspects of privacy and the management of healthcare information. Research articles are full papers presenting innovative findings that make substantial theoretical and empirical contributions to knowledge in the field by using various theoretical and methodological approaches. Research notes may include exploratory studies, extensions of articles previously published in IJPHIM and summaries of doctoral theses in related areas. Authors are welcome to submit manuscripts that qualify for any of these three categories.

Topics Covered:

- Advances in data formats and knowledge representation of healthcare data
- Ambient assisted living and smart spaces
- Artificial intelligence and pattern recognition
- · Big data and analytics
- Bioinformatics and computational biology
- · Body sensor networks
- Classifications/nomenclatures (e.g., SNOMED-CT, ICD-10, ICD-11, ICPC, etc.)
- Country and disease-wise specialized systems for healthcare information management
- Data collection from hospitals
- Data encryption
- Data masking and obfuscation
- Data privacy
- Data quality
- Decision Support Systems
- Development of necessary policies and legislation of health information management
- Development of necessary standards for data transmission, data quality, and data vocabularies
- Dissemination of best practices in HIM

- Electronic health information and fully realized electronic record issues
- Evaluation of security of individuals as the custodian of the health record
- Expert Systems
- Future of health information management
- · Green computing
- Hash algorithms for privacy
- Healthcare data management issues
- Healthcare informatics
- Healthcare record management and dissemination systems
- Identity Management
- Identity Theft
- Information disclosure
- Internet of Things
- Issues related to primary versus secondary uses of health data
- Issues related to the consequences of sharing HIM across boundaries, nationally, and internationally
- Mobile Computing
- Ontologies
- Patient data management and confidentiality in lab tests
- Pervasive computing

- Policies for electronic record retention, storage, and destruction
- Privacy and confidentiality of health data
- Privacy and health information management in cloud computing
- Procedures and protocols in labs, hospitals, and research institutes
- Risk Management
- Role of HIM professional
- Semantic Web
- Smart cardsSmart Grids
- Surveillance of record usage
- Training and education for HIMs, HIs, and other e-health workers continuing education and professional development
- Use of digital certificates
- Use of emergency services using pervasive technology
- Use of social simulation methods to evaluate healthcare and privacy policies
- Use of statistical methods
- Web 2.0
- Web services for data sharing

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All submissions and inquiries should be directed to the attention of: Francesco Longo, IJPHIM@igi-global.com

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