# HIS'13 CALL FOR PAPERS

http://www.his2013.org/ 26<sup>th</sup> - 27<sup>th</sup> March 2013, London, UK



#### **Conference** Organization

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## PAPER SUBMISSION

#### https://www.easychair.org/conferences/?conf=his2013

HIS'13 invites papers describing original contributions in all fields of Health Information Science related research and applications. All submissions should be in English. Submission of a paper should be regarded as an undertaking that, should the paper be accepted, at least one author will attend the conference to present the work. Paper submission will be electronic through the HIS13 Web site. Papers should be submitted in LNCS (Lecture Notes in Computer Science) format (style files are available at LNCS Authors Instructions) as PostScript or PDF files and may not exceed 12 pages.

## WORKSHOP, PANELS, TUTORIALS, INDUSTRY PRESENTATIONS

In addition to technical contributions, HIS'13 invites proposals for workshops, panels, tutorials, industry presentations. For workshops, HIS'13 will provide administrative support for workshop room booking, registration, and publication. All papers accepted by HIS'13 workshops will be published in a combined volume of Lecturer Notes in Computer Science series published by Springer (pending for approval). Proposals or industry papers should be sent as e-mail attachments to his2013@yahoo.com.

## **IMPORTANT DATES**

Abstract due: Full paper due: Acceptance notification: Camera-ready copy: Workshop Proposals: Panel/Tutorial Proposals: October 23, 2012 October 30, 2012 January 7, 2013 January 20, 2013 September 15, 2012 December 5, 2012

#### The 2nd International Conference on Health Information Science

The 2nd International Conference on Health Information Science (HIS 2013) provides a forum for disseminating and exchanging multidisciplinary research results in computer science/information technology and health science & services. It aims to integrate computer science with health science & services, coupling information science research with topics related to the modeling, design, development, integration, and management of health information sciences and the systems that support this health information management and health service delivery. The scope includes:

- 1. medical/health/biomedicine information resources, such as patient medical records, devices and equipments, software and tools to capture, store, retrieve, process, analyse, optimize the use of information in the health domain;
- 2. data management, data mining, and knowledge discovery (in health domain), all of which play a key role in decision making, management of public health, examination of standards, privacy and security issues; and
- 3. development of new architectures and applications for health information systems.
  - Information systems including electronic health records, hospital information systems, data exchange and integration
  - Health service delivery, workflow
  - Data mining, knowledge discovery, decision making support
  - System interoperability, ontology and standardization
  - Bioinformatics
  - Biomedical informatics, Brain informatics
  - Telemedicine, Health data management
  - Health database and information-system integration
  - Health information extraction, Health information services
  - Health information-system modeling, design, and development
  - Health information visualization
  - Support tools and languages for health information-system development
  - Information system interface
  - Data integration, Data processing
  - Data federation, sharing, and mining
  - E-health care delivery
  - Distributed computing, Pervasive computing
  - Information storage and retrieval
  - Innovative applications
  - Integration of heterogeneous information sources
  - Agent systems

## **PUBLICATION**

The proceedings will be published by Springer-Verlag in the LNCS series. One special issue on journal: Health Information Science and Systems (Springer and BMC publisher) will be organized based on the accepted paper of HIS2013.

## **SPONSORS**



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