===============================================

HIS2016: 5th International Conference on Health Information Science

November 5-7, 2016, Shanghai, China

[http://www.his-conferences.org/2016/index.html](https://webmail.vu.edu.au/owa/redir.aspx?SURL=3tdXBInCmHS_I4DRal2gWYup6LKcnRyAZ8WVjKB2l87EjlismSvTCGgAdAB0AHAAOgAvAC8AdwB3AHcALgBoAGkAcwAtAGMAbwBuAGYAZQByAGUAbgBjAGUAcwAuAG8AcgBnAC8AMgAwADEANgAvAGkAbgBkAGUAeAAuAGgAdABtAGwA&URL=http%3a%2f%2fwww.his-conferences.org%2f2016%2findex.html)

Please note that the submission deadline has been extended to March 24th.

------------------------------------------------

\* When: November 5, 2016 ñ November 7, 2016

\* Where: Shanghai,  China  \*

\* Submission Deadline : March 24, 2016

-------------------------------------------------

+++++++++++++++++++

Call For Papers

+++++++++++++++++++

The 5th International Conference on Health Information Science (HIS 2016) provides a forum for disseminating and exchanging multidisciplinary research results in computer science/information technology and health science & services.

HIS2016 aims to integrate computer science/information technology with health sciences & services, embracing information science research coupled with topics related to the modelling, design, development, integration, and management of health information systems and health services. It covers all aspects of the health information sciences and the systems that support this health information management and health service  delivery.

The conference website is at: [http://www.his-conferences.org/2016/index.html](https://webmail.vu.edu.au/owa/redir.aspx?SURL=3tdXBInCmHS_I4DRal2gWYup6LKcnRyAZ8WVjKB2l87EjlismSvTCGgAdAB0AHAAOgAvAC8AdwB3AHcALgBoAGkAcwAtAGMAbwBuAGYAZQByAGUAbgBjAGUAcwAuAG8AcgBnAC8AMgAwADEANgAvAGkAbgBkAGUAeAAuAGgAdABtAGwA&URL=http%3a%2f%2fwww.his-conferences.org%2f2016%2findex.html).

++++++++++++++++++++

The scope includes:

++++++++++++++++++++

1. Medical/health/biomedicine information resources, such as patient medical records, devices and equipment, 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 the health domain), all of which play a key role in decision making, management of public health, examination of standards, privacy and security issues;

3. Development of new architectures and applications for health information systems.

++++++++++++++++++++++++++++++++++++++++

Topics include, but are not limited to:

++++++++++++++++++++++++++++++++++++++++

\* 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, Imaging 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 interfaces

\* 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

+++++++++++++++++++++++

Submission Dates:

+++++++++++++++++++++++

March 24, 2016: Research paper submissions due

May 28, 2016: Notification

June 20, 2016: Revised Submission

June 25, 2016: Notification

July 14, 2016: Camera-ready due

Workshop proposal: Feb 10, 2016

November 5-7, 2016  Conference

+++++++++++++++++++++++++

What to submit

+++++++++++++++++++++++++

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 for regular paper, or 6 pages for industry papers.

+++++++++++++++++

How to submit

+++++++++++++++++

HIS 2016 is using the EasyChair conference management system. The submission website is at: [https://www.easychair.org/conferences/?conf=his2016](https://webmail.vu.edu.au/owa/redir.aspx?SURL=bb3LFdw04IHB_HO1iJkp9j5ii-9GJDbE-is7upF6AlDEjlismSvTCGgAdAB0AHAAcwA6AC8ALwB3AHcAdwAuAGUAYQBzAHkAYwBoAGEAaQByAC4AbwByAGcALwBjAG8AbgBmAGUAcgBlAG4AYwBlAHMALwA_AGMAbwBuAGYAPQBoAGkAcwAyADAAMQA2AA..&URL=https%3a%2f%2fwww.easychair.org%2fconferences%2f%3fconf%3dhis2016). Please submit your research papers

and follow the instructions on the web page. The submission deadline is March 24, 2016.

+++++++++++++++++++

Reviewing process

+++++++++++++++++++

Every research paper submitted to HIS2016 will undergo a peer reviewing process, and all accepted papers will be incorporated into the conference program.

+++++++++++++++++++++++++++

Conference Organization

+++++++++++++++++++++++++++

General Co-Chairs:

Lei Liu                  Fudan University, China

Uwe Aickelin             The University of Nottingham, UK

Yanchun Zhang            Victoria University, Australia / Fudan University, China

PC Co-Chairs:

Xiaoxia Yin               Victoria University, Australia

James Geller              New Jersey Institute of Technology, USA

Ye Li                     Shenzhen Institute of Advanced Technology of Chinese Academy of Science, China

Industry Program Co-Chairs:

Chaoyi Pang                Zhejiang University, China

Publicity co-chair:

 Juanying Xie              Shaanxi Normal University, China

Conference Organising Chair:

Hua Wang                  Victoria University, Australia

Workshop Chair:

Haolan Zhang              Zhejiang University (NIT), China

Publication & Website Chair:

Rui Zhou                  Victoria University, Australia

Local Arrangement Chair:

Shanfeng Zhu              Fudan University, China

PC Members:

Gang    Luo                              University of Utah, USA

Xiao     He                                Tsinghua University, China

Mathias    Baumert                 The University of Adelaide, Australia

Xiaolong    Zheng                   Chinese Academy of Sciences, China

Bo      Shen                               Donghua University, China

Xiaohui     Tao                         University of Southern Queensland, Australia

Siuly     Siuly                            Victoria University, Australia

Hao Lan      Zhang                  School of Management, NIT, Zhejiang University, Ningbo, 315100, China

Juanying     Xie                       Shaanxi Normal University, China

Jeffrey     Soar                         USQ, Australia

Zhiyuan     Luo                        Royal Holloway, University of London, UK

Zili     Zhang                            Deakin University, Australia

Sillas    Hadjiloucas              University of Reading, UK

Fernando                                Weill Cornell Medicine, USA

Klemens     Bˆhm                   Karlsruhe Institute of Technology (KIT), USA

Shengxiang     Yang             De  Montfort University, UK

Jeffrey    Chan                        Department of Computer Science and Software Engineering, University of Melbourne, Australia

Xiuzhen     Zhang                  RMIT University, Australia

You     Chen                           Department of Biomedical Informatics, Vanderbilt University, USA

Lei     Wang                            SIAT, China

Zhe    He                                 Florida State University, USA

Ling    Feng                            Tsinghua University, China

Chunhua   Weng                  Columbia University, USA

Zhisheng   Huang                 Vrije University Amsterdam, Dutch

Nigel   Martin                         Birkbeck   University of London, UK

Yunpeng   Cai                       Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, China

Peng   Dai                              University of Toronto, Canada

Jim   Cimino                           National Institutes of Health, USA

Licong   Cui                           Case Western Reserve University, USA

Fengfeng    Zhou                  Jilin University, China

Shudi    Bao                           Ningbo  University of Technology, China

Guoqian Jiang                      Mayo Clinic College of Medicine, USA

Jiang   Bian                             University of Florida, USA

Soon Ae    Chun                    The City University of New York, USA

Xinghua    Shi                         University of North Carolina at Charlotte, USA

Wei    Chen                              Fudan University, China

Xiaolin   Zhou                          Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, China

Hongyan     Wu                       Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, China

Xia   Jing                                  Ohio University, USA

Isabelle  Bichindaritz            State University of New York at Oswego, USA

Jinhai  Cai                                University of South Australia, Australia

Klemens   Bˆhm                       University Karlsruhe, Germany

Ling  Feng                               Tsinghua University, China

Sahiti   Myneni                         The University of Texas Health Science Center at Houston, USA

Brian   Ng                                  University of Adelaide, China

Jiming   Liu                                Hong Kong Baptist University, Hongkong

Weiqing   Sun                           University of Toledo, USA

Zidong     Wang                        Brunel University, USA

Ilvio    Bruder                            University of Rostock, Germany

Du     Huynh                             The University of Western Australia, Australia

Carlo      Combi                        Universita' degli Studi di Verona (University of Verona ), Italy

Huseyin     Seker                    The University of Northumbria at Newcastle, UK

Hongli     Dong                          Northeast Petroleum University, China

Sally      Mcclean                      ulster university, UK

Daniel     Zeng                          University of Arizona, USA

Song     Chen                            University of Maryland Baltimore County, USA

Hua    Xu                                   The University of Texas School of Biomedical Informatics at Houston, USA

Xuan-Hong    Dang                 Department of Computer Science, University of California at Santa Barbara, USA

Kin Wah     Fung                       National Library of Medicine, USA

David   Buckeridge                   McGill University, Canada

Yi-Ke   Guo                                Imperial College London, UK

Bridget   Mcinnes                      Virginia Commonwealth University, USA

Xiaohui   Liu                               Brunel University London, UK

Frank  Pessler                           Helmholtz Centre for Infection Research, Germany

Jyotishman   Pathak                Weill Cornell Medical Center, USA

Liang  Xiao                                Nanjing University of Science and Technology, China

Vojtech   Huser                         NIH Clinical Center, USA

Olivier  Bodenreider                the U.S. National Library of Medicine, USA

Fei  Chen                                   South University of Science and Technology of China, China

Zhongwei  Jia                           Beijing University, China

Stefan  Schulz                          the Medical University of Graz, Austria

Tania  Tudorache                    Stanford University, USA

Jinsong  Li                                Zhejiang University, China

Wei  Song                                  Dalarna University, Sweden

Fleur Mougin                            ERIAS, ISPED, U897, Franc

Samson Tu Stanford University, USA