Healthcare as we know it is increasingly unaffordable and incapable of dealing with emerging population dynamics. Information Systems play an important role in healthcare transformation to meet current and future needs. As healthcare expands to address wellness as well as treatment in a more patient-centric context, aspects of content and process as well as technology all enter into ISD considerations.

The ISD2015 Conference focuses on these mutual influences in order to promote research into methodological issues and ways in which information systems designers are transforming healthcare. We therefore kindly invite you to share your knowledge and experience by submitting a paper to the 24th ISD conference and make your contribution to this upcoming event that will be hosted by the eHealth Research Institute, School of Management, Harbin Institute of Technology, Harbin, China. For additional information see the conference website at isd2015.hit.edu.cn.

The ISD2015 conference, among other topics, will focus on:
- IS Impact on Healthcare Organizations and Society
- ISD for Healthcare Education
- Sensor-based Systems Development
- Mobile Systems and Applications
- Model Driven Development and Concepts
- Security and Privacy Considerations
- General Concepts Related to Healthcare ISD Methodologies, Project Management and Other Topics.

Conference papers publication:
Accepted peer-reviewed papers will be published in the ISD Proceedings which will appear in the Association for Information Systems (AIS) eLibrary. Fast-Tracking opportunities to journal special issues will be available for strong research papers (pending arrangement by track chairs).

Looking forward to seeing you in Harbin!
ISD 2015 Track Chairs

➢ IS Impact on Healthcare Organizations and Society

Joe Valacich: University of Arizona, JSValacich@cmi.arizona.edu
Xunhua Guo: TsingHua University, guoxh@tsinghua.edu.cn
Yongqiang Sun: Wuhan University, syq@mail.ustc.edu.cn

➢ ISD for Healthcare Education

Mark Freeman: University of Wollongong, mfreeman@uow.edu.au
Kanliang Wang: Renmin University, kanliang.wang@gmail.com
Zeyu Peng: East China University of Science and Technology, zypeng@mail.ustc.edu.cn

➢ Sensor-based Systems Development

Dongsong Zhang, University of Maryland, Baltimore County,
zhangd@umbc.edu
Jacky Zhang: Tianjin University, jackyzhang@tju.edu.cn

➢ Mobile Systems and Applications

Christer Carlsson: Abo Akademi University, christer.carlsson@abo.fi
Cheng Zhang: Fudan University, zhangche@fudan.edu.cn

➢ Model Driven Development and Concepts

William Wei: Dalarna University, wso@du.se
Sheng Zhang: (NCHU, China)
Tianshi Wu: Harbin Institute of Technology, thethreeshiwo@gmail.com
➢ Security and Privacy Considerations

  Paul Lowry: City University of Hong Kong, Paul.Lowry.PhD@gmail.com

  Chul Ho Lee: Harbin Institute of Technology, irontigerlee@hit.edu.cn

➢ General Concepts Related to Healthcare (including ISD Methodologies, Project Management and Other Topics)

  Jiye Mao, Renmin University, jymao@ruc.edu.cn

  Nilmini Wickramasinghe: RMIT University, nilmini.wickramasinghe@rmit.edu.au

  Huaiqing Wang, South University of Science and Technology of China, wang.hq@sustc.edu.cn

  Kaiquan Xu, Nanjing University, xukaiquan@nju.edu.cn