



# IEEE International Symposium on Biomedical Imaging

April 28 — May 2, 2014, Beijing, China



## Conference Chairs

**Ge Wang**  
Rensselaer Polytechnic  
Institute, USA

**Bin He**  
University of Minnesota  
USA

## Program Chairs

**Jie Tian**  
Chinese Academy of Sciences  
China

**Laure Blanc-Féraud**  
CNRS, I3S & INRIA-SAM  
France

## Organizing Committee

Cristian Badea, Jing Bai,  
Guanghong Chen, Xinjian  
Chen, Bruno De Man,  
Yiping Du, Gultekin Gulsen,  
Marc Kachelrieß, Jimin Liang,  
Murray Loew, Atsushi  
Momose, Françoise Peyrin,  
Dinggang Shen, Xiangyang  
Tang, Yu-ping Wang,  
Kaiming Ye, Hengyong Yu,  
Yantian Zhang, Jun Zhao

## Contact

D.bernstein@ieee.org

The IEEE International Symposium on Biomedical Imaging (ISBI) has established itself as the prime conference in the field of biomedical imaging at large since 2002. The theme of ISBI'14 is "Innovative, Integrative, Informative". Based on the success of the ISBI tradition, we will test novel features for ISBI'14, including informetric measures, data papers, and best paper competition (see website below for details).

The conference, at **Renaissance Beijing Capital Hotel, Beijing, China**, will begin with pre-meeting tutorials, and highlight a scientific program of plenary talks, special sessions, challenges, oral and poster presentations. High-quality results are solicited on all aspects of biomedical imaging, including but not limited to image formation, processing and analysis, performance assessment, hybrid imaging, and imaging informatics. Submissions (4-pages for oral/data paper or poster, 1-page for late breaking) are encouraged on anatomical, functional, cellular and molecular imaging, either basic or translational. Four-page papers will be published on IEEE Xplore.

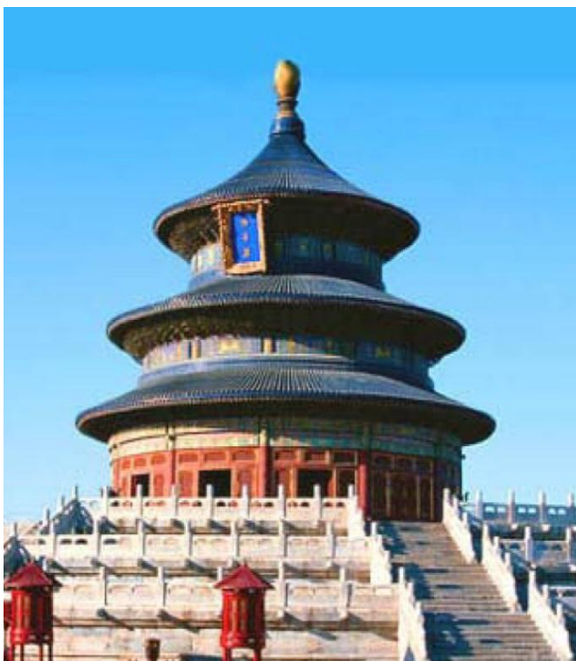
## Plenary Speakers

**Zhi-Pei Liang, University of Illinois at Urbana – Champaign, USA**

**Norbert Pelc, Stanford University, USA**

**Roderic Pettigrew, National Institutes of Health, USA**

**Brian Pogue, Dartmouth College, USA**



## Important Dates

### Tutorial, Special, Invited Sessions

Jun 3 — Jul 1, 2013

### Challenges Proposal Submission

Jun 3 — Oct 1, 2013

### 4-Page Paper Submission

Aug 1 — Oct 1, 2013

### Notification

Nov 25, 2013

### Upload & Registration

Dec 13, 2013

### Best Paper Deadline

Oct 1, 2013

### 1-Page Paper Submission

Oct 17 — Dec 2, 2013

### Notification

Dec 21, 2013

### Upload & Registration

Jan 7, 2014

**Innovative • Integrative • Informative**



<http://biomedicalimaging.org/2014>