

## 参加者募集

### 第4回 GMSI 国際ワークショップ on Computer Integrated Surgery

日時: 2010年3月15日(月)-20日(土)※  
見学先: Harvard Medical School, ボストン, 米国  
Johns Hopkins University, ボルチモア, 米国  
参加資格者: GMSIリサーチアシスタント(RA)  
参加申込締切: 2010年2月25日(金) 13:00  
主催: 東京大学グローバルCOEプログラム機械システム・イノベーション国際拠点  
連絡先: GMSI事務局  
TEL: 03-5841-7437  
E-mail: gmsi-office@mechasys.jp

※未確定. ツアー期間は, 変更される可能性があります.

#### 見学先情報

##### ● ハーバード大学 医学部

Surgical Planning Laboratory (SPL)  
Department of Radiology  
Brigham and Women's Hospital  
75 Francis St.  
Boston, MA 02115  
<http://www.spl.harvard.edu/>



[代表者]  
Ron Kikinis, M.D., Ph.D.  
Professor of the Department  
of Radiology



##### ● ジョンズ・ホプキンス大学 計算機科学科

Laboratory for Computational  
Sensing and Robotics (LCSR)  
112 CSEB  
3400 N. Charles Street  
Baltimore, MD 21218  
<https://lcsr.jhu.edu/>



[代表者]  
Russell H. Taylor, Ph.D.  
Professor of the Department  
of Computer Science



JOHNS HOPKINS



LABORATORY FOR  
Computational  
Sensing + Robotics  
THE JOHNS HOPKINS UNIVERSITY



## Recruitment of Participants

### The 4<sup>th</sup> GMSI International Workshop on Computer Integrated Surgery

Date: March 15 (Mon)-20 (Sat), 2010 \*

Venue: Harvard Medical School, Boston, MA, USA  
Johns Hopkins University, Baltimore, MD, USA

Applicant eligibility: Research Assistant of GMSI

Application deadline: February 25 (Fri), 2010 13:00

Organizer: Global Center of Excellence for Mechanical Systems Innovation

Contact us: GMSI Office  
TEL: 03-5841-7437  
E-mail: gmsi-office@mechasys.jp

\*The tour schedule is tentative, so it can be changed depending on availability.

#### Venue information

##### ● Harvard Medical School

Surgical Planning Laboratory (SPL)[Director]

Department of Radiology

Brigham and Women's Hospital

75 Francis St.

Boston, MA 02115

<http://www.spl.harvard.edu>



Ron Kikinis, M.D., Ph.D.

Professor of the Department  
of Radiology



##### ● Johns Hopkins University

Laboratory for Computational

Sensing and Robotics (LCSR)

112 CSEB

3400 N. Charles Street

Baltimore, MD 21218

<https://lcsr.jhu.edu/>



[Director]

Russell H. Taylor, Ph.D.

Professor of the Department  
of Computer Science



JOHNS HOPKINS



LABORATORY FOR  
Computational  
Sensing + Robotics

THE JOHNS HOPKINS UNIVERSITY

