

2nd GI-CoRE Medical Science and Engineering Symposium



Admission Free,
No Registration
Required

Hokkaido University and Stanford University Joint Symposium

16:00-18:30 March 4th, 2015

Frate Hall, School of Medicine, Hokkaido University

16:00-16:05 Opening Remarks

Ichiro Uyeda Deputy Director of GI-CoRE, Hokkaido University (HU)

16:05-16:10 Welcome Address

Masanori Kasahara Director, Graduate School of Medicine (HU)

16:15-16:30 Progress Report of GI-CoRE QMSE Global Station in 2014

Hiroki Shirato Director of GI-CoRE QMSE Global Station

16:30-16:50 1. Radiation Oncology Practice after Earthquake in Tohoku

2. Radiotherapy for Esophageal Cancer in Japan

Keiichi Jingu Chair, Professor, Department of Radiation Oncology,
Graduate School of Medicine, Tohoku University

16:50-17:20 General Perspectives on Research and Education in GI-CoRE QMSE Global Station

Quynh-Thu Le Chair, Professor, Department of Radiation Oncology,
School of Medicine, Stanford University (SU)

17:20-17:50 Practical Perspectives on Radiation Biology Research in GI-CoRE QMSE global Station

Amato Giaccia Professor, Department of Radiation Oncology, School of Medicine (SU)

17:50-18:20 Practical Perspectives on Clinical Research starting soon in GI-CoRE QMSE Global Station

Albert Koong Professor, Department of Radiation Oncology, School of Medicine (SU)

18:20-18:30 Closing Remarks

Kazunori Yasuda Vice President (HU)

GI-CoRE Global Station for Quantum Medical Science and Engineering (QMSE)

北海道大学 国際連携研究教育局 (GI-CoRE) 量子医理工学グローバルステーション

Email: gsq@oia.hokudai.ac.jp Tel: +81-11-706-8511