

Lunch Time Mini Symposium

LMS-1 Introduction of Japan-US Brain Research Cooperative Program

Wednesday, July 20 12:00~13:00 Room I (311+312)

Chairperson : Norihiro Sadato
Professor, National Institute for Physiological Sciences

LMS-1-1 Converging effects on network formation of distinct forms of spike timing-dependent plasticities onto L2/3 pyramidal neurons in the barrel cortex Chiaki Itami

Department of Physiology, Saitama Medical University

LMS-1-2 Motor learning enhancement by combining real-time functional MRI-guided neurofeedback with non-invasive brain stimulation Hitoshi Shitara

Department of Orthopaedic Surgery, Gunma University Graduate School of Medicine

Co-hosted by National Institute for Physiological Sciences

LMS-2 Development of neuroscientific research of KANSEI and perception towards industry-academia collaborations ~ "COI STREAM" Activities of the Center of KANSEI Innovation~

Thursday, July 21 12:00~13:00 Room E (301)

Chairpersons : Tadashi Isa
Kyoto University, National Institute for Physiological Sciences (COI-Satellites)
Kazuo Sakamoto
Mazda Motor Corporation/ Hiroshima University, Center of KANSEI Innovation

LMS-2-1 Research developments at the Center of KANSEI Innovation, Nurturing Mental Wealth Shigeto Yamawaki

Hiroshima University/ Center of KANSEI Innovation, Research Leader

LMS-2-2 Development of industry-academia collaborations with modeling of perception Tadashi Isa

Kyoto University, National Institute for Physiological Sciences (COI-Satellites)

LMS-2-3 An fMRI study on visualization of KANSEI: Envisioning social application Takafumi Sasaoka

Hiroshima University, Center of KANSEI Innovation

LMS-2-4 Modeling perception and KANSEI and application for social-implementation Takahide Nouzawa

Mazda Motor Corporation, Center of KANSEI Innovation

Co-hosted by Hiroshima University/ Siemens Healthcare K.K.