

一般演題 2

14:15 ~ 15:15

Oral Session 2

座長：根本 清貴（筑波大学医学医療系臨床医学域 医療情報マネジメント学・精神医学）

山下 宙人（ATR脳情報通信総合研究所）

Chairs：Kiyotaka Nemoto（Medical Informatics and Psychiatry, Clinical Medicine Group,
Faculty of Medicine, University of Tsukuba）

Okito Yamashita（Brain Information Communication Research Laboratory Group, ATR）

- 02-1** Multimodal MRI of offset analgesia unveiled novel pain modulatory networks
Jiro Kurata
Jikei University Graduate School of Medicine
- 02-2** 拡散テンソル画像による覚醒下言語マッピングの陽性領域の予測
Prediction of positive mapping sites in awake language mapping using diffusion tensor imaging
中嶋 理帆
Riho Nakajima
金沢大学 リハビリテーション科学領域
Department of Occupational Therapy, Faculty of Health Science, Institute of Medical, Pharmaceutical and Health Sciences, Kanazawa University
- 02-3** Monitoring self-other motor dynamics in spontaneous interpersonal synchrony: a role for the salience network
Kohei Miyata
Graduate School of Arts and Sciences, the University of Tokyo
- 02-4** Functional Connectivity Asymmetry Reflects Crystallized Intelligence
Toshihiko Aso
Laboratory for Brain Connectomics Imaging, RIKEN Center for Biosystems Dynamics Research
- 02-5** 選択的脳領域麻酔による新規脳機能マッピング法の確立
Selective Anesthesia for Functional Evaluation (SAFE) with application of endovascular treatment techniques in epilepsy surgery
大沢 伸一郎
Shin-ichiro Osawa
東北大学大学院 医学系研究科 神経外科学分野
Department of Neurosurgery, Tohoku University Graduate School of Medicine