

Japan Division Meeting 2026



March 17 2026 (Tue)
18:20- (JST) 9:30- (UTC)



Zoom Webinar
<https://x.gd/mTyI8>

Free



Moderator

Norio Hayashi

Gunma Prefectural College of Health Sciences | Ibaraki Prefectural University of Health Sciences

Kousaku Saotome

18:20- Ad

18:30- Opening Remarks **Hiroyuki Takashima** Hokkaido University

18:35- Lecture



Yoshihiro Akatsuka

What is needed for a comfortable musculoskeletal MRI examination?

Sapporo Medical University Hospital



Daisuke Oura

10 Years Review, MRI for Acute Ischemic Stroke and Our Works.

Otaru General Hospital

19:25- Ad

19:35- Award Review

Keisuke Dasai Accuracy of liver fat-fraction measurement using two point-Dixon: A comparison of two MRI systems

Tatsunori Saho Predicting Acute Stroke Risk Post-Carotid Artery Stenting Using Machine Learning and MRI Plaque Imaging

Makoto Suzuki Water T1 Values Derived from MR Spectroscopy: A Novel Biomarker for Liver Fibrosis Assessment

20:05- Presentation

Susumu Takano Enhanced Fat Suppression Effect in Off-Center Knee Imaging by Integrating DWIBS with PROSET.

Ryuya Okawa Optimal velocity encoding in preoperative vascular assessment magnetic resonance angiography for transradial/transulnar neurointervention

Tomohiro Kawasaki Noninvasive Evaluation of Cerebrospinal Fluid Protein Concentration Using Amide Proton Transfer-weighted Imaging

20:35- Closing Remarks

Japan Division Meeting 2026

2025年5月にHawai Honolulu で行われた ISMRM & ISMRTでの日本人の発表の一部を無料でお届けいたします。 事前参加登録は ↓ ↓



March 17 2026 (Tue)
18:20- (JST) 9:30- (UTC)



Zoom Webinar
<https://x.gd/mTyI8>

Free



Moderator

林 則夫

群馬県立県民健康科学大学

五月女 康作

茨城県立医療大学

18:20- Ad

18:30- Opening Remarks **高島 弘行** 北海道大学

18:35- Lecture

赤塚 吉紘

What is needed for a comfortable musculoskeletal MRI examination?

札幌医科大学病院

大浦 大輔

10 Years Review, MRI for Acute Ischemic Stroke and Our Works.

小樽市立病院

19:25- Ad

19:35- Award Review

太齋 圭輔

Accuracy of liver fat-fraction measurement using two point-Dixon: A comparison of two MRI systems

済生会横浜市東部病院

佐保 辰典

Predicting Acute Stroke Risk Post-Carotid Artery Stenting Using Machine Learning and MRI Plaque Imaging

小倉記念病院

鈴木 真

Water T1 Values Derived from MR Spectroscopy: A Novel Biomarker for Liver Fibrosis Assessment

久留米大学病院

20:05- Presentation

高野 晋

Enhanced Fat Suppression Effect in Off-Center Knee Imaging by Integrating DWIBS with PROSET.

東海大学医学部附属病院

大川 竜也

Optimal velocity encoding in preoperative vascular assessment magnetic resonance angiography for transradial/transulnar neurointervention

公益財団法人脳血管研究所 美原記念病院

川崎 智博

Noninvasive Evaluation of Cerebrospinal Fluid Protein Concentration Using Amide Proton Transfer-weighted Imaging

北海道大学病院

