International Society for the Advancement of Clinical Magnetoencephalography

ISACM meeting 2013 JAPAN

Program & Abstracts

Date August 27, Precongress August 28-30, 2013

Conference Venue

Tokyo Dome Hotel Sapporo (SAPPORO)

HOKKAIDO

CONTENTS

Welcome Message	1
Outline	2
Organization	3
Program at a Glance	4
Floor Plan	6
Congress Information	8
Instruction for Invited Authors and Chairs	9
Instruction for Authors of Poster Session	10
Program	
- Tuesday, August 27	12
- Wednesday, August 28	12
- Thursday, August 29	15
- Friday, August 30	18
Abstracts	
- Special Lecture (SL1 ~ SL4)	20
- Didactic Lecture Session (DL1 ~ DL8)	28
- Evidence Report (R-1 \sim R-3)	76
- Hands-on Workshop (HO-1 ~ HO-4)	82
- Satellite Symposium (SS-1 ~ SS-3)	90
- Poster Session (P1-01 ~ P1-20 / P2-01 ~ P2-19)	96
Sponsors	136

WELCOME MESSAGE

Dear Colleagues,

On behalf of the local organizing committee of the 4th International Society for the Advancement of Clinical Magnetoencephalography (ISACM 2013), it is our great pleasure to welcome all of you here in Sapporo. This meeting was co-organized by ISACM mainly with the assistance of its Executive Committee members. Although we have been faced with the difficulties of a business recession, generous subsidies from supporting organizations and companies have enabled us to manage this meeting. Based on the achievements of the previous meetings, Matsushima, Japan (2007), Athens, Greece (2009) and Las Vegas, USA (2011), we have moved forward by having a wider area of program arrangement. Four special lectures were aimed to expand our expertize in clinical MEG. Around 30 invited speakers covered 8 conventional MEG topics in a series of didactic lectures. Methodology-based evidence reports will be given by three specialists in Japan. We have received 39 abstracts for poster presentation for which each presenter has an opportunity to make a short oral appeal just before the standing session. Poster award will be offered to a selected author from these poster sessions. Our first trial to set up four hands-on sessions of different kinds of MEG analysis tools for beginners will run parallel.

As we aim to apply MEG analysis for clinical purposes, analysis procedures handling every single digital code should connect together to aid the advancement of disease treatment.

I hope this meeting will take a giant step beyond unraveling neuromagnetic signals.

Sapporo is characterized as being a new development in Japan, though one which has more than 140 years of history, accepting people from other areas. After the flow of history, people here are empathetic and open-minded, and trying to get ahead of the times.

I hope you will enjoy not only the scientific air of excitement but also some attractive social programs in the atmosphere of late-summer days in Sapporo and other areas of Hokkaido.

Takashi Nagamine, MD, PhD

President, International Society for the Advancement of Clinical MEG (ISACM)

Convener, 4th ISACM meeting 2013

Takashi Nagamine

OUTLINE

ISACM meeting 2013

International Society for the Advancement of Clinical Magnetoencephalography meeting 2013

Main Theme

- Beyond unraveling neuromagnetic signals -

Dates

August 27 - 30, 2013

Venues

Tokyo Dome Hotel Sapporo 8, Odori-Nishi, Chuo-Ku, Sapporo, Hokkaido 060-0042 JAPAN TEL +81-11-261-0111

President

Takashi Nagamine, M.D., Ph.D.
Department of Systems Neuroscience,
School of Medicine, Sapporo Medical University

Secretariat

Department of Systems Neuroscience, School of Medicine, Sapporo Medical University West 17 South 1 Chuo-ku, Sapporo, Hokkaido 060-8556 JAPAN TEL: +81-11-611-2111(Ext. 2663) FAX: +81-11-644-1020 E-mail: contact@isacm2013.hkdo.jp

http://isacm2013.hkdo.jp

ORGANIZATION

ISACM meeting 2013

CONFERENCE ORGANIZERS

Local Organizing Committee:

Takashi Nagamine (Sapporo)

Shun Shimohama (Sapporo)

Nobuhiro Mikuni (Sapporo)

Shozo Tobimatsu (Fukuoka)

Nobukazu Nakasato (Miyagi)

Kyousuke Kamada (Asahikawa)

Tatsuya Mima (Kyoto)

Shogo Yazawa (Sapporo)

Hideaki Shiraishi (Sapporo)

Jun Shinozaki (Sapporo)

Program Committee:

Ryohei Ishii (Osaka)

Isamu Ozaki (Aomori)

Ryusuke Kakigi (Aichi)

Shigeki Kameyama (Niigata)

Fumiya Takeuchi (Sapporo)

Naohiro Tsuyuguchi (Osaka)

Kazuhito Tsuruta (Miyazaki)

Akinori Nakamura (Aichi)

Nobuyuki Nishitani (Osaka)

Akira Hashizume (Hiroshima)

Masayuki Hirata (Osaka)

Hitoshi Maezawa (Sapporo)

Masato Yumoto (Tokyo)

Koichi Yokosawa (Sapporo)

Shiro Yorifuji (Osaka)

Susan Bowyer (Detroit)

Michael Funke (Utah)

Jeffrey Lewine (Kansas)

Yung-Yang Lin (Taipei)

Fernando Maestú (Madrid)

Jyrki Mäkelä (Helsinki)

Takashi Nagamine (Sapporo)

Ritva Paetau (Helsinki)

Stefan Rampp (Erlangen)

Timothy Roberts (Philadelphia)

Poster Award Commitee: chair

Timothy Roberts (Philadelphia)

ISACM Inc.

EXECUTIVE COMMITTEE

President

Takashi Nagamine (Sapporo)

Vice-President/President-Elect

Ritva Paetau (Helsinki)

Past-President

Timothy Roberts (Philadelphia)

Secretary

Jyrki Mäkelä (Helsinki)

Treasurer

Susan Bowyer (Detroit)

Executive Committee members:

Susan Bowyer (Detroit)

Michael Funke (Utah)

Jeffrey Lewine (Kansas)

Yung-Yang Lin (Taipei)

Fernando Maestú (Madrid)

Jyrki Mäkelä (Helsinki)

Takashi Nagamine (Sapporo)

Ritva Paetau (Helsinki)

Stefan Rampp (Erlangen)

Timothy Roberts (Philadelphia)

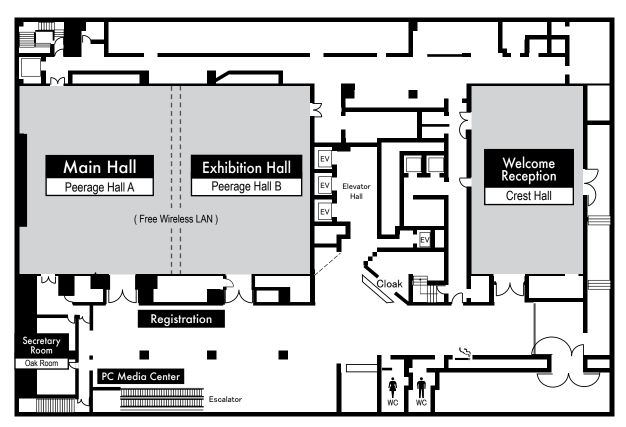
PROGRAM AT A GLANCE

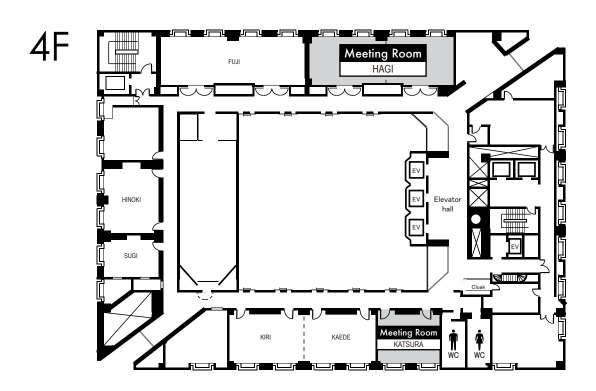
August 27 (Tue.)	8:00	August 28 (Wed.)
	8:30	
	9:00	8:50-9:00 Opening
	9:30	9:00-10:30 DL1: Developmental disorders
	10:00	Chair : Hideaki Shiraishi DL1-1 Mitsuru Kikuchi
	10:30	DL1-2 Timothy Roberts DL1-3 Kazuyori Yagyu
	11:00	intermission (30min)
		11:00-12:30 DL2: Language function
	11:30	Chair : Ritva Paetau
	12:00	DL2-1 Ryan D'Arcy DL2-2 Susan Bowyer DL2-3 Dawn Eliashiv
	12:30	
	13:00	Lunch time (60min) < Exco meeting >
13:00-15:00	13:30	13:30-14:15
Satellite: Hokkaido MEG Society Introduction to MATLAB for MEG user	14:00	Special Lecture 1 SL1 Daisuke Oyama Chair : Isamu Ozaki
(Japanese session)	14:30	14:15-15:00 Special Lecture 2
	15:00	SL2 Walter Paulus Chair : Tatsuya Mima
intermission (30min)	15:30	intermission (30min)
15:30-17:30 Satellite Symposium : Elekta	16:00	15:30-16:15 Poster Session 1 Oral (P1-01 ~ P1-20) Chair : Kyousuke Kamada
Chair : Kyousuke Kamada SS-1 Richard Burgess	16:30	16:15-17:00 Poster Session 1 Standing (P1-01 ~ P1-20)
SS-2 Fernando Maestú SS-3 Lauri Parkkonen	17:00	17:00-18:30
	17:30	DL3: Epilepsy 1 Chair : Hiroshi Otsubo
17:30~	18:00	DL3-1 Ritva Paetau DL3-2 Hisako Fujiwara
Welcome Reception (Entrance free)	18:30	DL3-3 Steven Stufflebeam < Business meeting >
	19:00	* Take Commemorative Picture

	ı	_		00 (- 1)	
August 29 (Thu.)	8:00		August	30 (Fri.)	
8:00-9:00 Evidence Report Chair : Stefan Rampp	8:30				
R-1 Isamu Ozaki R-2 Masato Yumoto R-3 Shozo Tobimatsu	9:00				
9:00-10:30	9.00			-10:30	
DL4: Dementia and mild cognitive impairment Chair: Susan Bowyer	9:30	Hand [HO-1]	ls-on Works [HO-2]	hop (at the san	
DL4-1 Yung-Yang Lin DL4-2 Akinori Nakamura	10:00	Akira Hashizume	Naruhito Hironaga	Naoaki Tanaka	[HO-4] Lauri Parkkonen
DL4-3 Fernando Maestú	10.20	Tidatiizuttie	Tillollaga	Tariaka	Tarkonen
intermission (30min)	10:30		intermissi	on (30min)	
11:00-12:30	11:00		11:00	1-12:30	
DL5: Parkinson Disease Chair : Takashi Nagamine	11:30	DI 7: Natura da an di Oa alliati an		ion	
DL5-1 Atsushi Nambu DL5-2 Ashwini Oswal	12:00		DL7-1 Will DL7-2 Tosh DL7-3 Stef	niaki Onitsuka	
DL5-3 Jyrki Mäkelä	12:30		DL7-3 Stel	ан каттрр	
Lunch time (60min)	13:00		Lunch tin	ne (60min)	
13:30-14:15	13:30		42.20	45.00	
Special Lecture 3 SL3 Hidenao Fukuyama Chair: Shun Shimohama	14:00		DL8: Ep	i-15:00 bilepsy 2 n Kee Chung	
14:15-15:00 Special Lecture 4	14:30		DL8-2 Paul	shi Otsubo ly Ossenblok hael Scherg	
SL4 Seppo Ahlfors Chair: Hideaki Shiraishi intermission (15min)	15:00			sing	
15:15-16:00 Poster Session 2 Oral (P2-01 ~ P2-19)	15:30		Cio	3ii 19	
Chair : Masato Yumoto	16:00				
16:00-16:45 Poster Session 2 Standing (P2-01 ~ P2-19)	16:30				
16:45-18:15 DL6: Neurosurgery and MEG	17:00				
Chair : Nobuhiro Mikuni DL6-1 Chun Kee Chung	17:30				
DL6-2 Masaki Iwasaki DL6-3 Kyousuke Kamada	18:00				
Poster Award announced	18:30				
< Banquet & Sapporo night view tour > 18:30 departing at Tokyo Dome Hotel Sapporo					
	19:00				

FLOOR PLAN

B₂F





Exhibition Hall

Peerage Hall B

P2-15	P1-06		P2-05	P1-16
P1-05	P2-14		P1-15	P2-04
P2-16	P1-07		P2-06	P1-17
P1-04	P2-13		P1-14	P2-03
P2-17	P1-08	Poster	P2-07	P1-18
P1-03	P2-12	Exhibition	P1-13	P2-02
P2-18	P1-09		P2-08	P1-19
P1-02	P2-11		P1-12	P2-01
P2-19	P1-10		P2-09	P1-20
P1-01	P2-10		P1-11	
Free Drink Corner		6		Free Drink Corner
		3 4		
		0 2		
		Exhibition		

- Elekta
- 2 BESA GmbH
- **3** Quantum Design Japan, Inc.
- **4** NAMOTO Trading Co.,Ltd.
- **5** Monte System Corporation
- **6** Compumedics

CONGRESS INFORMATION

1. Registration

Registration Desk: B2F Floor

Open Hours: August 27, Tue, 12:30-18:00

August 28, Wed, 08:00-17:00 August 29, Thu, 07:00-18:00 August 30, Fri, 08:00-13:00

Regular registration fee includes :

- Admission to all scientific sessions and the Hands-on Workshop.

- Satellite Session and Welcome Reception on August 27th.

2. Name Badge

Delegates are required to wear the name badges throughout the entire conference.

3. Social events

Welcome Reception

Date: August 27, Tue, 17:30~

Venue: Tokyo Dome Hotel Sapporo B2F "Crest Hall"

*Entrance free

■ Banquet & Sapporo night view tour

Date: August 29, Thu, 18:30~

Venue : Mt. Okura Banquet Fees : JPY6,000

*Incl. transportation (between Tokyo Dome Hotel Sapporo and the restaurant), dinner (Hokkaido-Style

Genghis-khan, mongolian barbeque) with free drinks (90 minutes) and ski lift ticket (return).

*Sit-down style [Time Schedule]

18:30 departing at Tokyo Dome Hotel Sapporo

19:00 arriving at Mt. Okura ~ Night viewing by riding on the double lift ~

19:30- dinner at Mt. Okura "Ram Dining" restaurant

21:30 departing at Mt. Okura

22:00 arriving at Tokyo Dome Hotel Sapporo

4. Secretariat

During the Meeting

Please visit the Registration Desk (B2F). Secretary Room "Oak Room" (B2F) is for private use only.

5. Audio or Video Recording

NO AUDIO OR VIDEO RECORDING, please, during oral sessions, unless permitted officially by the conference.

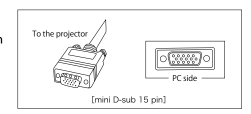
6. Message Board

You may post or check messages on the conference "Message Board" in front of "Registration Desk".

INSTRUCTION for Invited Authors and Chairs

To Speakers

- All presentations should be prepared to work on Microsoft PowerPoint.
- Your PC-based presentation with your own laptop computer is strongly recommended.
- 35mm Slide, overhead, or VCR projectors will not be accepted.
- Ensure "mini D-sub 15 pins" is equipped in your PC, or bring an appropriate converter with you.
- Please, verify that the size of your PowerPoint files is adapted to an on-screen-show. Available display mode is XGA (1024 x 768 dots).
- For audio files output, we prepare mini-pin. If you need special equipment for your presentation, please bring an appropriate converter with you.
- Please also bring an AIC adaptor (100 V, 50 Hz).



- Our PC Media Center is located in front of Main hall (B2F Peerage Hall A).
- We recommend your visit at least 30 minutes before your session starts.
- At PC Media Center, we will check your PC setting to cancel sleep/power-saving function or screen-saver of your PC monitor.
- We recommend that you also check them by yourself beforehand.
- Please hand your PC over the operator desk located just beside the podium before your session starts.
- On the podium, a display monitor, a keyboard and a remote mouse will be provided for your operation.
- If you bring your data in a CD-ROM or a USB flash memory stick, we accept only PowerPoint files in Windows (PowerPoint 2003/2007/2010).
- We do not recommend the use of earlier versions anymore.
- Please do not use Macintosh software to create your presentation.
- For proper presentation, please use following fonts:
 Times New Roman, Arial, Arial Black, Arial Narrow, Century, Century Gothic, Courier New or Georgia.
- We guarantee that your presentation files are destroyed at the end of day or at the end of the Congress.
- If your presentation uses digital video or audio files, please bring your own laptop computer.
- We strongly recommend that you bring a spare copy of your presentation on CD-ROM or USB memory stick, even if your presentation exists in your laptop PC.

To Chairs

- Please be seated at the Next Chairs Seat in the front row at least 10 minutes prior to your session.
- Chairs are responsible for the smooth progress of the session and following the time schedule.

INSTRUCTION for Authors of Poster Session

Time Table

	Posting	Oral	Standing	Removal
August 27	13:00 - 18:00	-	-	-
August 28	8:00 - 11:00	15:30 - 16:15 (P1-01~P1-20)	16:15 - 17:00 (P1-01~P1-20)	-
August 29	-	15:15 - 16:00 (P2-01~P2-19)	16:00 - 16:45 (P2-01~P2-19)	-
August 30	-			13:00 - 15:00

Have time to oral presentation of poster summary.

After the oral presentation, a free discussion session will be held in the poster exhibition area.

Oral (Presentation of poster summary)

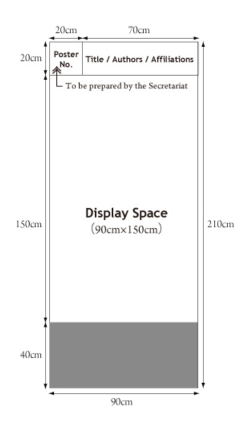
- Oral Presentation time / 2 min (No Discussion time)
- at Main Hall (Tokyo Dome Hotel Sapporo B2F Peerage Hall A)

Standing (Free Discussion)

- Free Discussion time / 45 min
- at Exhibition Hall (Tokyo Dome Hotel Sapporo B2F Peerage Hall B)

[Panel Size]

- Each panel size is W90cm × H210cm.
- Display Space is W90cm × H150cm.
- Do not posted on the gray zone(W90cm × H40cm)
- Title, Authors and Affiliations are W70cm × H20cm.
- A Poster Number (20cm×20cm) will be provided by the Secretariat.
- Pushpins for set-up kit will be prepared by the Secretariat.



About the Poster Award

- Through Oral Presentation and free discussion session, Poster Award will be selected.
- We'll announce Excellence Poster Award after a session of DL6"Neurosurgery and MEG" on the 29th.

PROGRAM

Tuesday, August 27

DL2-3

13:00-15:00	Satellite: Hokkaido MEG Society / Introduction to MATLAB for MEG user (Japanese session)
15:00-15:30	intermission
15:30-17:30	Satellite Symposium: Elekta Chair: Kyousuke Kamada (Department of Neurosurgery, School of Medicine, Asahikawa Medical University, Asahikawa, Japan)
SS-1	Clinical utility of magnetoencephalography in surgical management of epilepsy Richard Burgess (USA)
SS-2	Potential clinical utility of magnetoencephalography in traumatic brain injury and Alzheimer's disease Fernando Maestú (Spain)
SS-3	Machine learning and brain-computer interfacing with MEG: Clinical aspects Lauri Parkkonen (Finland)
17:30-	Welcome Reception
Wednesda	ny, August 28
08:50-09:00	Opening
09:00-10:30	Didactic Lecture Session 1 : Developmental disorders Chair : Hideaki Shiraishi (Department of Pediatrics, Hokkaido University Hospital, Sapporo, Japan)
DL1-1	Brain connectivity in young children with autism: child custom-sized MEG studies Mitsuru Kikuchi (Japan)
DL1-2	Electrophysiological Signatures of Language Impairment in Autism Spectrum Disorders Timothy Roberts (USA)
DL1-3	Cross correlation in neuropathology between schizophrenia and autism spectrum disorder using self-induced somatosensory evoked fields Kazuyori Yagyu (Japan)
10:30-11:00	intermission
11:00-12:30	Didactic Lecture Session 2: Language function Chair: Ritva Paetau (Departments of Clinical Neurophysiology and Pediatric Neurology, Helsinki University Central Hospital, Helsinki, Finland)
DL2-1	Combined spatial MEG and fMRI laterality mapping for language: Merging technologies for optimization in epilepsy Ryan D'Arcy (Canada)
DL2-2	Choral Speech effects on Stuttering Susan Bowyer (USA)

Magnetic Source Imaging (MSI) and Atypical Language Representation in Epilepsy Dawn Eliashiv (USA)

12:30-13:30 Lunch time (Exco meeting)

13:30-14:15 Special Lecture 1

Chair: Isamu Ozaki (Department of Physical Therapy, Faculty of Health Sciences, Aomori University of Health and Welfare, Aomori, Japan)

SL1 Calibration of Dry Phantom for MEG System Evaluation Daisuke Oyama (Japan)

14:15-15:00 Special Lecture 2

Chair : Tatsuya Mima (Human Brain Research Center, Kyoto University Graduate School of Medicine, Kyoto, Japan)

SL2 Targeted modulation of cortical plasticity by transcranial electrical stimulation Walter Paulus (Germany)

15:00-15:30 intermission

15:30-16:15 Poster Session 1 Oral

Chair: Kyousuke Kamada (Department of Neurosurgery, School of Medicine, Asahikawa Medical University, Asahikawa, Japan)

- P1-01 Relationship Between Frequency Characteristics of Neuromagnetic Auditory Steady State Response and Hearing Ability Asuka Otsuka (Japan)
- P1-02 Amplitude Modulation of Transient MEG Responses Caused by Unexpected Chord Progressions Tomoka Kadoya (Japan)
- P1-03 Magnetoenchephalographic Study on Statistical Learning and Relative Learning of Auditory Sequences
 Tatsuya Daikoku (Japan)
- P1-04 Differential Responses to Aversion Sound in Autistic Spectrum Disorder with Auditory Hypersensitivity: A MEG Study Kuriko Kagitani-Shimono (Japan)
- P1-05 Neuromagnetic Signatures of Aberrant Intrinsic Brain Activity in Autism Spectrum Disorder Jing Xiang (USA)
- P1-06 MEG Steady-State Gamma Responses in Children with and without Autism Spectrum Disorders: A Preliminary Study Hidetoshi Takahashi (Japan)
- P1-07 Left-lateralized auditory M100 in adult with autism spectrum disorders Hayato Watanabe (Japan)
- P1-08 Measurements of auditory evoked magnetic fields by bone-conducted ultrasound in the profoundly hearing-impaired Seiji Nakagawa (Japan)
- P1-09 Phonological-Semantic Relations in Dyslexia: A Developmental Perspective Maria Mody (USA)

P1-10	Altered auditory steady-state magnetic fields in bipolar disorders: A source localization study Yuko Oda (Japan)
P1-11	Superior temporal gyrus low-frequency and 40 Hz steady-state activity in schizophrenia: associations with gray matter and age Christopher Edgar (USA)
P1-12	Utility of Time-Frequency Analysis in Magnetoencephalography Under Huge Magnetic Noise due to Titanium Cranial Plate Akitake Kanno (Japan)
P1-13	Frontal and Superior Temporal Auditory Processing Abnormalities in Schizophrenia Yu-Han Chen (USA)
P1-14	Reduced Right Temporo-Parietal Hypoactivation by Emotion in Depression Depends on Family History of Depression Stephan Moratti (Spain)
P1-15	Clinical Application of Magnetoencephalography to Non-invasive Diagnosis of Cognitive Impairments Nobuyuki Nishitani (Japan)
P1-16	MEG Resting State Brain Connectivity in MCI Patients, Influence of ApoE Genotype on Network Disruption Cuesta Pablo (Spain)
P1-17	Clinical Value of Video in An MEG Examination Andrey Zhdanov (Finland)
P1-18	Analysis of ictal magnetoencephalography using gradient magnetic-field topography (GMFT) Hiroshi Shirozu (Japan)
P1-19	Coupling MNE and hns_meg Can Provide Speedy and Detailed MEG Epilepsy Analysis Akira Hashizume (Japan)
P1-20	An analysis of epileptic negative myoclonus by Magnetoencephalography Masaki Yoshimura (Japan)
16:15-17:00	Poster Session 1 Standing (Exhibition Hall / P1-01~P1-20)
17:00-18:30	Didactic Lecture Session 3 : Epilepsy 1 Chair : Hiroshi Otsubo (Clinical neurophysiology, Division of Neurology, The Hospital for Sick Children, University of Toronto, Ontario, Canada)
DL3-1	Magnetoencephalography (MEG) in Epilepsies with Generalized Seizures Ritva Paetau (Finland)

MEG in focal epilepsy for pediatrics Hisako Fujiwara (USA)

Integrating MEG with Advanced Multimodal Neuroimaging in Presurgical Epilepsy Patients Steven Stufflebeam (USA) DL3-3

18:30-

DL3-2

Business meeting
* Take Commemorative Picture

Thursday, August 29

08:00-09:00 Evidence Report

Chair : Stefan Rampp (University Hospital Erlangen, Department of Neurology, Epilepsy Center, Erlangen, Germany)

- R-1 Bibliographic survey on the stimulus methods and conditions for recording somatosensory evoked magnetic fields
 Isamu Ozaki (Japan)
- R-2 Clinical Applications of Auditory Evoked Magnetic Fields: A Methodological Review Masato Yumoto (Japan)
- R-3 A critical review on visual evoked magnetic fields: Importance of stimulus parameters Shozo Tobimatsu (Japan)

09:00-10:30 Didactic Lecture Session 4 : Dementia and mild cognitive impairment

Chair: Susan Bowyer (Department of Neurology, Henry Ford Hospital, Detroit, Michigan, USA)

- DL4-1 Cortical repetition suppression and deviance detection: From normal aging to dementia Yung-Yang Lin (Taiwan)
- DL4-2 Possible Functional Biomarkers for Alzheimer's Disease Evaluations by Multimodal Neuroimaging Akinori Nakamura (Japan)
- DL4-3 Brain network organization in the early stages of Alzheimer's Disease Fernando Maestú (Spain)

10:30-11:00 intermission

11:00-12:30 Didactic Lecture Session 5: Parkinson Disease

Chair : Takashi Nagamine (Department of Systems Neuroscience, Sapporo Medical University, Sapporo, Japan)

- DL5-1 Cortico-basal ganglia loop and pathophysiology of movement disorders Atsushi Nambu (Japan)
- DL5-2 Cortico-basal ganglia connectivity and the pathophysiology of Parkinson's disease: insights from simultaneous MEG and deep brain recordings Ashwini Oswal (UK)
- DL5-3 MEG in Parkinson's Disease: Modification of Cortical Signals by Deep Brain Stimulation Jyrki Mäkelä (Finland)

12:30-13:30 Lunch time

13:30-14:15 Special Lecture **3**

Chair: Shun Shimohama (Department of Neurogy, Sapporo Medical University, Sapporo, Japan)

SL3 Default Mode Network, reappraisal Hidenao Fukuyama (Japan)

14:15-15:00 **Special Lecture 4**

Chair: Hideaki Shiraishi (Department of Pediatrics, Hokkaido University Hospital, Sapporo, Japan)

SL4 Current and future computational innovation for clinical MEG research Seppo P. Ahlfors (USA)

15:00-15:15 intermission

15:15-16:00 Poster Session 2 Oral

Chair: Masato yumoto (Department of Clinical Laboratory and Physiology, Graduate School of Medicine, The University of Tokyo, Tokyo, Japan)

- P2-01 Localization of High-Frequency Neuromagnetic Oscillations using a Wavelet-based Beamformer Jing Xiang (USA)
- P2-02 Altered Functional Connectivity within Default Mode Network in Temporal Lobe Epilepsy: A resting-state MEG study Fu-Jung Hsiao (Taiwan)
- P2-03 Integrated MEG and fMRI Language Laterality Maps For Epilepsy Sean McWhinney (Canada)
- P2-04 Characterizing functional connectivity of interictal MEG activity in epileptic patients using graph theoretical analysis Guiomar Niso (Spain)
- P2-05 Virtual MEG Helmet Mordekhay Medvedovsky (Israel)
- P2-06 Central Excitability Changes in Chronic Tension-Type Headache: A MEG Study of Sensory Gating

Wei-Ta Chen (Taiwan)

- P2-07 Recovery of impaired somatosensory evoked fields by tongue stimulation after oral surgery Hitoshi Maezawa (Japan)
- P2-08 Analysis of Somatosensory Evoked Field by Using Temporal Spread Image Sumiya Shibata (Japan)
- P2-09 Combined use of MEG and TMS to improve the noninvasive evaluation of language dominance Masayuki Hirata (Japan)
- P2-10 HERMES: towards an integrated toolbox to characterize functional and effective brain connectivity Guiomar Niso (Spain)
- P2-11 Fusion analysis of MEG and PET (or SPECT) using automated ROI constitution for assessing cerebral ischemia
 Junya Abe (Japan)
- P2-12 The clinical application of magnetoencephalography for stroke Naohiro Tsuyuguchi (Japan)
- P2-13 Load Effect on Slow Magnetic Fields During Motor Execution: An MEG Study Takanobu Toyoshima (Japan)

P2-14	Movement-Related Cortical Oscillations and Parkinson's Disease William Gaetz (USA)
P2-15	Plastic Change of Human Corticomuscular Coherence After Anodal Transcranial DC Stimlation Yusuke Mikami (Japan)
P2-16	Corticokinematic Coherence—A Novel Means to Study Proprioceptive Afference to The Cortex Harri Piitulainen (Finland)
P2-17	Change of The Contra-Lateral Sensory Motor Cortex Caused by A Cerebellar Hemorrhage Hirokazu Kawano (Japan)
P2-18	Observation of The Sensory Motor Cortex After Cervical Central Spinal Cord Injury Hirokazu Kawano (Japan)
P2-19	Brain Activities During Motor Imagery: An MEG Study Hidekazu Saito (Japan)
16:00-16:45	Poster Session 2 Standing (Exhibition Hall / P2-01~P2-19)
16:45-18:15	Didactic Lecture Session 6: Neurosurgery and MEG Chair: Nobuhiro Mikuni (Department of Neurosurgery, Sapporo Medical University, Sapporo, Japan)
DL6-1	Clinical Application of Motor and Somatosensory MEG Chun Kee Chung (Korea)
DL6-2	Magnetoencephalography in epilepsy surgery: advantages and limitations Masaki Iwasaki (Japan)
DL6-3	Spatial and Temporal Dynamics of Visual Cogitative Processing on ECoG, fMRI and MEG Kyousuke Kamada (Japan)
18:15-	Poster Award announced

Friday, August 30

09:00-10:30	Hands-on Workshop (Four Workshop start at the same time)
НО-1	Concise epilepsy analysis software, hns_meg, for Elekta-Neuromag users Akira Hashizume (Japan)
НО-2	The SPM introductory course using SEF data: from installation to 3D reconstruction Naruhito Hironaga (Japan)
НО-3	Analyzing epileptic spikes by using MNE software Naoaki Tanaka (USA)
НО-4	Signal analysis by using Graph (Elekta) Lauri Parkkonen (Finland)
10:30-11:00	intermission
11:00-12:30	Didactic Lecture Session 7: Network and Oscillation Chair: Jyrki Mäkelä (Biomag Laboratory, HUS Medical Imaging Center, Helsinki University Central Hospital, Helsinki, Finland)
DL7-1	Functional significance and clinical relevance of movement-related cortical oscillations William Gaetz (USA)
DL7-2	Neural dynamics in patients with schizophrenia and bipolar disorder: differences and similarities Toshiaki Onitsuka (Japan)
DL7-3	MEG correlates of epileptic high gamma oscillations in invasive EEG Stefan Rampp (Germany)
12:30-13:30	Lunch time
13:30-15:00	Didactic Lecture Session 8: Epilepsy 2 Chair: Chun Kee Chung (MEG Center, Department of Neurosurgery, Seoul National University College of Medicine, Seoul, Korea)
DL8-1	Diagnostic advance of MEG in epilepsy Hiroshi Otsubo (Canada)
DL8-2	EEG correlated functional MRI vs MEG in epilepsy research Pauly Ossenblok (The Netherlands)
DL8-3	Optimizing non-invasive interictal spike detection and localization in MEG Michael Scherg (Germany)
15:00-	Closing

Sponsors

Elekta

BESA GmbH

Exhibitor

Elekta

BESA GmbH

Quantum Design Japan, Inc.

NAMOTO Trading Co.,Ltd.

Monte System Corporation

Compumedics

Subsidies

The Federation of Pharmaceutical Manufacturers' Associations of JAPAN

Sapporo Medical University

The ITO Foundation for the Promotion of Medical Science

Hokkaido Medical Association