

SIG on NBS Meeting Minutes

Around 60 members participated in the meeting in Vancouver, Canada, including two by videoconference.

Regular SIG Meeting Every Two Years

Kaz Ugawa and Walter Paulus proposed to organize our SIG meeting every two years following the non-invasive brain stimulation meetings originally organized by Walter Paulus in Goettingen. This proposal was approved by the members.

The following two meetings are planned and approved.

1. 24–26, March 2020 in Baden Baden, Germany, as a part of the annual meeting of Germany Clinical Neurophysiology meeting.
2. 2022 in Melbourne, Australia, at the next ICCN meeting.

Ulf Ziemann presented some details of the Baden Baden meeting.

- 7th international conference on non-invasive brain stimulation (SIG meeting)
 - 24-26, March 2020
- 64th annual meeting of the DGKN
 - 26-28, March 2020

Any proposals for sessions will be invited soon. Proposals will be sent to Professor Ziemann.

Other Small Meetings

We will plan small SIG meetings in some regional or national meetings of our members using visiting professorship scholars or others. We appreciate the submission of any proposals from the members.

E-Mail Addresses of The Members

Professor Rothwell proposed to provide all members with the email addresses of all of the members for free communication. The participants approved this proposal. The

email addresses of members who confirmed the notice of their own email addresses will be sent to the members in near future.

Our Web Page

The participants discussed how to open a discussion forum where the members might be willing to exchange NBS issues. Such a communication site will be opened on the home page of IFCN. Some other communication options were discussed, but not settled.

Two Minutes Talks from Core Members

The following 7 brief talks were presented and discussed by the participants.

Ulf Ziemann	Connect To Brain
Robert Chen	Non-invasive neuromodulation using focused ultrasound
Ernst Marlinghaus	Transcranial Pulse Stimulation TPS in mild to moderate Alzheimer patients with the Neurolith
Ritsuko Hanajima	Triad conditioning TMS
Zhi-De Deng	Reinventing electroconvulsive therapy
Takenobu Murakami	Peripheral electrical nerve stimulation modulated QPS-induced synaptic plasticity
Walter Paulus	Low intensity effects of rTMS as assessed in EEG recordings



Yoshikazu Ugawa (Working Group Leader)
Professor and Director
Department of Neuro-regeneration
Fukushima Medical University, Japan



Walter Paulus (Working Group Leader)
Professor and Director
Department of Clinical Neurophysiology
University of Goettingen, Germany