

General Information

Venue

Georg-August-University Göttingen
Central Lecture Building
Platz der Göttinger Sieben 5
37073 Göttingen (DE)

Date

7–10 September 2016

Website

www.tbs-conference.de



Conference Chair

Walter Paulus, MD

Department of Clinical Neurophysiology
Medical Faculty of the University of Göttingen

Head of Department

Robert-Koch-Strasse 40

37075 Göttingen (DE)

Scientific Programme Committee

Andrea Antal (Göttingen/DE)

Joseph Classen (Leipzig/DE)

Mark George (Charleston, SC/US)

Mark Hallett (Bethesda, MD/US)

Michael Nitsche (Göttingen/DE)

Walter Paulus (Dortmund, Bochum/DE)

John Rothwell (London/GB)

Paolo Rossini (Rome/IT)

Martin Sommer (Göttingen/DE)

Yoshikazu Ugawa (Fukushima/JP)

Ulf Ziemann (Tübingen/DE)

Registration, Sponsoring and Conference Organization

Conventus Congressmanagement & Marketing GmbH

Nadia Al-Hamadi/Sylvia Rudolph

Carl-Pulfrich-Strasse 1 • 07745 Jena (DE)

Phone +49 3641 31 16-356 • Fax +49 3641 31 16-243

tbs@conference.de • www.conventus.de

6th International Conference on Transcranial Brain Stimulation



© Claudio Divizia - 16782880 - shutterstock.com

7–10 September 2016
Göttingen/Germany

INVITATION



www.tbs-conference.de

Welcome to Göttingen



Dear Colleagues,

On behalf of the programme committee, we cordially invite you to join the "6th International Conference on Non-invasive Brain Stimulation" that will take place from 7–10 September 2016 in Göttingen. After the success of the first three meetings in Göttingen, the fourth in Rome and the fifth in Leipzig, we are happy to mark the 18th anniversary of this meeting in Göttingen again.

Non-invasive brain stimulation techniques have proven their potential to modulate brain activity in both healthy subjects and patients with neurological or psychiatric diseases. Recent multimodal approaches combining non-invasive brain stimulation with neuroimaging methods have greatly stimulated research in the field of neuroimaging and are continuously providing novel insights into the functional relevance and plasticity of brain networks. We will address the continuous need to bring together knowledge from basic neurophysiological science with clinical demands to further advance the field.

We are thus looking forward to your participation and active contribution at exciting times of transcranial stimulation.

Looking forward to see you here in Göttingen!
On behalf of the programme committee



Walter Paulus, MD
Conference Chair

Call for Abstracts

Abstracts should be submitted according to the following areas related to transcranial stimulation:

- basic physiology
- cognitive neuroscience
- motor learning
- multimodal approaches and imaging
- transcranial stimulation methods (TMS, tDCS, tACS, ultrasound and others)
- novel techniques
- plasticity
- therapeutic applications
- free topics

Please submit your abstracts online via www.tbs-conference.de.

Deadline for abstract submission is 3 April 2016!

Registration Information

Fees

	Early Registration until 1 April 2016	Late Registration from 2 April 2016
Regular	395 EUR	475 EUR
Regular Abstract Author	325 EUR	405 EUR
Student*	295 EUR	375 EUR
Student Abstract Author*	225 EUR	305 EUR

Please register online via www.tbs-conference.de!

* Please provide proof via fax to Conventus +49 3641 31 16-243
Keyword: TBS2016