

International Federation of CLINICAL NEUROPHYSIOLOGY UMG

Invitation

It is a great pleasure for us to invite you to the Teaching Course "From research to clinical practice: Transcranial Magnetic **Electrical Stimulation**" within the framework of the training program of the IFCN- EMEAC. The course is aimed at introducing the theoretical background and practical applications of transcranial magnetic and electrical stimulation to researchers and clinicians. Every effort will be taken to cover the broad spectrum of areas involved in non-invasive brain stimulation from modeling to clinical trials and to highlight recent developments in the field. Lectures will be presented by world-renowned scientists and medical doctors, followed by practical exercises to emphasize the technical and theoretical backgrounds. The course will be held in English. We are looking forward to meeting you in Göttingen.

A. Antal & D. Czesnik

Department of Neurology University Medical Center Göttingen Robert-Koch-Straße 40 37075 Göttingen

Email: <u>aantal@gwdg.de</u>

<u>AND</u>

Center for Neurological and Psychiatric Disorders Bürgerstrasse 48, 37073 Göttingen

Registration

You can find the registration form on our website: https://ifcn.site-

ym.com/blogpost/1836690/Europe-Middle-East-and-Africa.

The registration fee is 350€ for students, 500€ for residents, and 700€ for consultants. Participants from low-income countries could receive a 100€ discount by request. Between the talks, refreshments will be supplied. Lunch will be provided to all participants. The maximum number of participants is 35.

Travel Information

Göttingen is easily accessible by train or by car using the Autobahn A7. The closest airports are in Hannover and Frankfurt am Main.

Accommodation

Suggested hotels: B&B HOTEL Göttingen-City

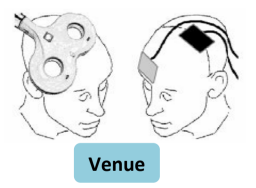
GHOTEL hotel & living Göttingen

Eden Hotel

IFCN - EMEAC

From research to clinical practice: Transcranial Magnetic and Electrical Stimulation

March 06 - 08, 2025



Lectures: Tagungszentrum an der Sterwarte, Geismar Landstrasse 11b, 37083 Göttingen

Practical Exercises: Center for Neurological and Psychiatric Disorders, Bürgerstrasse 48, 37073 Göttingen





Program of the Teaching Course in ''Transcranial Magnetic and Electrical Stimulation''					
Thursday, 06 March 2025		Friday, March 07, 2025		Saturday, March 08, 2025	
9:00	225 Years of Quantitative Transcranial Stimulation W. Paulus	9:00	Clinical applications in the neurology: TMS and rTMS C. Grefkes-Hermann	9:00	Neurorehabilitation F. Klinker
9:30	Physiological Background of TMS & Repetitive TMS W. Paulus	10:00	Clinical applications: tES A, Antal	9:45	NIBS and pain relief P. Ramasawmy
10:15	Coffee Break	10:45	Coffee Break	10:30	Coffee Break
10:45	Physiological Background of tDCS A, Antal	11:15	Combination of pharmacology with TMS-EMG and TMS-EEG measurements U. Ziemann	11:00	Treatment of psychiatric conditions with rTMS C. Timäus
11:30	Physiological Background of tACS & tRNS L. Diedrich	12:00	Brain Stimulation in epilepsy A.Trebuchon	12:00	Regulatory and ethical aspects of NIBS A.Antal
12:00	Lunch	12:30	Lunch	12:30	Lunch
13:00	Electrical Field Modelling L. Diedrich	13:30	New diagnostic and staging criteria in Alzheimer's disease A.Kamondi	13:30	Group discussions, Closing remarks
13:30	Paired pulse protocols, conventional methods, threshold tracking H. Tankisi	14:15	How to measure therapeutic effects using clinical neurophysiological and digital assessments D. Czesnik	•	neurocare MagVenture
14:15	Coffee Break	15:15	Coffee Break	⊗ ⊓	elphi·MD
15:00	Practical Exercises I – III (till 18:00) (Please see the Registration Form and the Schedule for Practical Exercises)	16:00	Practical exercises IV-V (Please see the registration form)	8	LOCALITE
18:30	Get together, dinner	18:00	Advanced Technologies: temporal interference stimulation, Monitoring heart-brain interaction, etc.		sored by oCare & Magventure & DelphiMD & lite