

NTBS

NON-INVASIVE TRANSCRANIAL
BRAIN STIMULATION

WINTER SCHOOL

25–28 NOVEMBER 2019 | COPENHAGEN



BASIC
CONCEPTS

CLINICAL
APPLICATIONS

FIELD
MODELLING

MULTIMODAL
INTEGRATION



NON-INVASIVE TRANSCRANIAL BRAIN STIMULATION LEVERAGING THE FULL POTENTIAL

The 5th international NTBS winter school in Copenhagen offers researchers and clinicians in-depth knowledge and hands-on skills to perform state-of-the-art non-invasive transcranial brain stimulation (TMS / TDCS / TACS).

Attendees will learn about basic physical and physiological principles, electric field modeling, and a wide range of cognitive and clinical applications. A special focus will be put on multimodal combinations of NTBS with other neuroimaging techniques (EEG, fMRI).

The NTBS winter school is followed by a one-day scientific symposium on NTBS precision medicine on the 29th of November 2019. Attendance to the symposium is free for all workshop participants.

Workshop address	DRCMR — Danish Research Centre for Magnetic Resonance Copenhagen University Hospital Hvidovre Kettegård Alle 30 DK-2650 Hvidovre
Date	25 th –28 th of November 2019 29 th of November 2019: Symposium on NTBS precision medicine
Cost	€ 580 (Students € 290) including reading materials, coffee/tea, light lunches and attendance to the NTBS precision medicine symposium
Workshop organizers	Prof. DMSc Hartwig R. Siebner Ass. Prof. PhD Axel Thielscher PhD Lasse Christiansen MSc. Mads Just Madsen
Info & Registration	www.drcmr.dk/ntbswinterschool ntbswinterschool@drcmr.dk
Practical Information	Course language: English Certificate upon course completion