The Magstim Neuroenhancement Conference & Workshop is the latest in a series of ‘TMS Summer Schools’ organised by Magstim and leading academics in the field.

ACADEMIC ORGANISERS: VINCE WALSH, CHARLOTTE STAGG & SVEN BESTMANN

FOR THE LATEST VERSION OF THE PROGRAMME, PLEASE VISIT: www.magstim.com
FOR MAGSTIM EVENT UPDATES FOLLOW @neuromodulation
Speakers confirmed at time of going to press.

Antonio P. Strafella MD PhD FRCPC
Canada Research Chair in Movement disorders and Neuroimaging, Associate Professor, Dept of Medicine/Neurology, University of Toronto
Combining TMS and PET to study the dopamine neurotransmission in the frontostriatal network

Professor Marom Bikson
The City College of New York
Individualized and targeted neuromodulation with High-Definition tDCS

Professor Lorella Battelli
Italian Institute of Technology/Harvard Medical School
Improving perceptual functions in the normal and diseased brain through cortical stimulation

Dr. Roi Cohen Kadosh
University of Oxford
High-Level Cognitive Enhancement & Learning

Simone Rossi
Dip. di Scienze Neurologiche e Neurosensoriali
Sezione Neurologia e Neurofisiologia Clinica
Brain stimulation and memory: from models to rehabilitation

Dr Marinella Cappeletti
Institute of Cognitive Neuroscience, University College London
Stimulating young and old participants' Brain

Linda L Carpenter, MD
Professor, Brown Department of Psychiatry and Human Behavior
Chief, Butler Hospital Mood Disorders Program
Clinical application of rTMS for treatment of pharmacoresistant major depression

Professor Richard Carson
Trinity College Institute of Neuroscience and School of Psychology, Trinity College Dublin
Genotype-related differences in response to non-invasive brain stimulation

Professor Alex Sack
Professor of Functional Brain Stimulation and Neurocognitive Psychology, Maastricht University/Maastricht Brain Imaging Center
Multimodal TMS in the study of visual cognition

Professor Salvatore Maria Aglioti
Sapienza University of Rome & Santa Lucia Foundation, Rome, Italy
Cortico-spinal correlates of action perception in expert brains

Professor Klaus Ebmeier
Professor of Old Age Psychiatry, Oxford University
TMS and Depression

FOR THE LATEST VERSION OF THE PROGRAMME, PLEASE VISIT: www.magstimp.com

FOR MAGSTIM EVENT UPDATES FOLLOW @neuromodulation

www.ticketsource.co.uk/magstim

#neuroenhancement