

BENE BRAIN STIMULATION CONFERENCE

THURSDAY
26 NOVEMBER

AGENDA

Time	Activity
9:00	Registration Opens
9:30	Words of welcome with Philip van Eijndhoven

	ROOM 1	ROOM 2	ROOM 3 - CLINICAL TRACK*
9:45	Keynote 1: Gesa Hartwigsen		
10:30	Coffee break		
11:00	Symposium 1	Symposium 2	Workshop 1
12:30	Lunch		
13:30	Keynote 2: Friedhelm Hummel		
14:15	Free communications 1	Free communications 2	Clinical-Core 1
15:00	Coffee break		
15:30	Symposium 3	Symposium 4	Clinical-Core 2
17:00	Reception and poster session - until 18:30		

19:00	Conference dinner (preregistration)
-------	-------------------------------------

**Content of clinical track is still to be finalized*

BENE BRAIN STIMULATION CONFERENCE

FRIDAY
27 NOVEMBER

AGENDA

Time	Activity
8:30	Board meeting (Foundation members only)
9:30	Registration opens

	ROOM 1	ROOM 2	ROOM 3 - CLINICAL TRACK*
10:00	Keynote 3: Bart Nuttin		
10:45	Coffee break		
11:15	Symposium 5	Symposium 6	Workshop 2
12:45	Lunch		
13:45	Free communications 3	Free communications 4	Clinical-Core FAQ
14:30	Coffee break		
15:00	Keynote 4: Anna-Katherine Brem		
15:45	Closing and poster awards		
16:15	See you next year at the 6 th edition of BeNe!		

**Content of clinical track is still to be finalized*

KEYNOTES

THURSDAY	ROOM 1
GESA HARTWIGSEN: To be disclosed	9:45
FRIEDHELM HUMMEL: To be disclosed	13:30
FRIDAY	ROOM 1
BART NUTTIN: To be disclosed	10:00
ANNA-KATHERINE BREM: To be disclosed	15:00

FREE COMMUNICATIONS

THURSDAY	ROOM 1
FREE COMMUNICATIONS 1	14:15
Tjardo Postma: White Matter Correlates of Repetitive Transcranial Magnetic Stimulation Combined with Exposure and Response Prevention Therapy in Obsessive-Compulsive Disorder Marlieke Silvertand: rTMS in Adolescents with Treatment-Resistant Depression and Suicidal Ideation: From Systematic Evidence to Clinical Practice	
FREE COMMUNICATIONS 2	ROOM 2
Haorun Huang: Disentangling Central and Peripheral Pathways in Cerebellar Focused Ultrasound Neuromodulation Robin Gerrits: Hemispheric dominance as a source of between-subject variability in short-term TMS responses	14:15
FRIDAY	ROOM 1
FREE COMMUNICATIONS 3	13:45
Stefanie De Smet: Brain states shape resting-state functional connectivity and working memory following prefrontal theta-burst stimulation Dagmar Timmers: Comparison of Motor Threshold Determination Methods in TMS and Their Impact on Stimulation Discomfort	
FREE COMMUNICATIONS 4	ROOM 2
Emile d'Angremont: Reduction of oscillatory natural frequency in right dorsolateral prefrontal cortex in patients with Bipolar Depression Annel Koomen: Transient verbal episodic memory impairment induced by gamma tACS in pre-dementia Alzheimer's disease	13:45

CLINICAL TRACK

THURSDAY	ROOM 3
WORKSHOP 1	11:00
To be disclosed	
CLINICAL-CORE 1	ROOM 3
To be disclosed	14:15
CLINICAL-CORE 2	ROOM 3
To be disclosed	15:30
FRIDAY	ROOM 3
WORKSHOP 2	11:15
To be disclosed	
CLINICAL-CORE FAQ	ROOM 3
To be disclosed	13:45

SYMPOSIUMS

THURSDAY	ROOM 1
SYMPOSIUM 1: FROM NEUROPHYSIOLOGY TO TREATMENT: BRAIN STIMULATION FOR BIPOLAR DEPRESSION	11:00
Chair: Eva Oostra Eva Oostra: Cerebellar transcranial brain stimulation and dynamic sequences of human social action Urmi Pahladsingh: Time course of the involvement of medial and posterolateral cerebellum in emotional processing Emile d'Angremont: Targeting the cerebellum with tDCS boosts social-emotional processing in autism	
SYMPOSIUM 2: REACHING THE DEEP BRAIN WITH NON-INVASIVE BRAIN STIMULATION	ROOM 2
Chair: Inge Leunissen Inge Leunissen: Neural Entrainment by tACS in Humans: Evidence from Downstream Recordings Bettina C. Schwab: Cortical beta stimulation of preSMA entrains subthalamic activity during deep brain stimulation surgery in Parkinson's disease Myles Mc Laughlin: Transcranial Focused Ultrasound for Non Invasive Modulation of Deep Cerebellar Circuits: Insights from Animal Models to Human Studies Jelena Trajkovic: Testing target-specific modulation of attentional and motor oscillatory networks with transcranial focused ultrasound	11:00
SYMPOSIUM 3: OPTIMIZING RTMS IN DEPRESSION: MECHANISMS, EFFICACY, AND PREDICTION	ROOM 1
Chair: Philip van Eijndhoven Iris Dalhuisen: Enhancing effect of cognitive interventions on non-invasive brain stimulation for depression and depressive symptoms: A systematic review Marloes Wurkum: Characterization of TMS-evoked potentials in healthy and depressed adults Tom Biemans: Comparing The Clinical Efficacy of 5-day Multi Daily Neuronavigated iTBS vs. Standard rTMS in Treatment-Resistant Depression: Results from the Dutch Depression Outcome Trial Katinka Coenen: Identifying and Predicting Longitudinal Trajectories in Patients with Treatment-Resistant Depression during Repetitive Transcranial Magnetic Stimulation	15:30
SYMPOSIUM 4: RHYTHM OF REMEMBERING: USING NONINVASIVE TRANSCRANIAL ALTERNATING CURRENT STIMULATION TO MODULATE HUMAN MEMORY IN HEALTH AND DISEASE	ROOM 2
Chair: Vincent van de Ven Tuba Aktürk: The after-effects of tACS on EEG brain oscillations and episodic memory Yuejuan Wang: Frequency-specific tACS modulation of hippocampal-cortical connectivity Willem de Haan: Tuning brain networks to support memory: Non-invasive brain stimulation in Alzheimer's disease Miles Wischniewski: Prefrontal theta phase organizes working memory performance during combined TMS-tACS	15:30
FRIDAY	ROOM 1
SYMPOSIUM 5: DEEP BRAIN AND PERIPHERAL NEUROSTIMULATION IN EXPERIMENTAL AND CLINICAL NEUROPSYCHIATRY	11:15
Chair: Laura Luyten Laura Luyten & Boateng Asamoah: Occipital nerve stimulation effects on encoding and consolidation of passive avoidance learning in rats Valentina Jelinić: The effects of peripheral nerve stimulation on fear acquisition, extinction and avoidance learning: a cross-species systematic review Tatyana Branco Nunes: A novel self-report instrument for assessing deep brain stimulation-related experiences in obsessive-compulsive disorder Veerle Visser-Vandewalle: Thalamo-frontal functional connectivity patterns in Tourette syndrome as a potential biomarker for closed-loop DBS	
SYMPOSIUM 6: APPLICATIONS OF ELECTRIC FIELD MODELING IN NON-INVASIVE BRAIN STIMULATION	ROOM 2
Chair: Stefanie De Smet Julia Meijer: The potential role of electric field magnitude in the relation between age and ECT cognitive side effects Beatriz Cavendish: Effect of E-field magnitude on antidepressant effectiveness and cognitive side effects in MST vs. ECT Sybre Van Hoornweder: Wanted or Not: Modeling Cranial Nerve Recruitment in Neurostimulation Qinyuan Chen: Individualized Target Engagement in aiTBS for Major Depression: Linking Electric Field Modeling, Structural Connectivity, and Clinical Outcome	11:15

