Review Article
TMS measures of motor cortex function after stroke: A meta-analysis
Michelle N. McDonnell, Cathy M. Stinear

VNS/Vestibular

Original Article
Effects of chronic abdominal vagal stimulation of small-diameter neurons on brain metabolism and food intake
Charles-Henri Malbert, Eric Bobillier, Chloé Picq, Jean-Louis Divoux, David Guiraud, Christine Henry

Transcranial Direct Current Stimulation (tDCS) / Transcranial Alternating Current Stimulation (tACS)

Short Communication
Modulation of iTBS after-effects via concurrent directional TDCS: A proof of principle study
Sara Tremblay, Ricci Hannah, Vishal Rawji, John C. Rothwell
Open Access

Original Articles
The antidepressant-like effect of tDCS in mice: A behavioral and neurobiological characterization
Tanat Peanlikhit, Vincent Van Waes, Solène Pedron, Pierre-Yves Risold, Emmanuel Haffen, Adeline Etiévant, Julie Monnin
Response variability of different anodal transcranial direct current stimulation intensities across multiple sessions
Claudia Ammann, Martin A. Lindquist, Pablo A. Celnik

Imaging of current flow in the human head during transcranial electrical therapy

Anodal and cathodal electrical stimulation over V5 improves motion perception by signal enhancement and noise reduction
Luca Battaglini, Stefano Noventa, Clara Casco

Transcranial Magnetic Stimulation (TMS)

Original Articles

Persistent blood glucose reduction upon repeated transcranial electric stimulation in men
Alina Kistenmacher, Sebastian Manneck, Ewelina K. Wardzinski, Jan C. Martens, Georg Gohla, Uwe H. Melchert, Kamila Jauch-Chara, Kerstin M. Oltmanns

Modulation of motor cortex excitability predicts antidepressant response to prefrontal cortex repetitive transcranial magnetic stimulation
Albino J., Oliveira-Maia, Daniel Press, Alvaro Pascual-Leone

Coil optimisation for transcranial magnetic stimulation in realistic head geometry
Lari M. Koponen, Jaakko O. Nieminen, Tuomas P. Mutanen, Matti Stenroos, Risto J. Ilmoniemi

Pain-motor integration in the primary motor cortex in Parkinson's disease
A. Suppa, C. Leone, F. Di Stasio, L. Marsili, A. Di Santo, A. Biasiotta, S. La Cesa, A. Truini, G. Cruccu, A. Berardelli

A role for NMDAR-dependent cerebellar plasticity in adaptive control of saccades in humans
S. Colnaghi, P. Colagiorgio, M. Versino, G. Koch, E. D'Angelo, S. Ramat

Seeing in the dark: Phosphene thresholds with eyes open versus closed in the absence of visual inputs
T.A. de Graaf, F. Duecker, Y. Stankevich, S. ten Oever, A.T. Sack

Deep Brain Stimulation (DBS)

Original Article

Cost-effectiveness of deep brain stimulation versus treatment as usual for obsessive-compulsive disorder
Pieter Ooms, Matthijs Blankers, Martijn Figee, Isidore O. Bergfeld, Pepijn van den Munckhof, P. Richard Schuurman, Damiaan Denys

Letters to the Editor

Electroconvulsive therapy in a patient with left ventricular assist device following deliberate disconnection of the device driveline
M. Augustin, C.S. Bruells, A. Moza, B. Gillmann, L. Mevissen, M. Grözinger
A case of coenesthetic hallucinations treated with low-frequency repetitive transcranial magnetic stimulation
Allam Nasser, Juliana Sousa Batista, Pedro Brandão, Talyta Grippe

61% of unmedicated treatment resistant depression patients who did not respond to acute TMS treatment responded after four weeks of twice weekly deep TMS in the Brainsway pivotal trial
Agustin G. Yip, Mark S. George, Aron Tendler, Yiftach Roth, Abraham Zangen, Linda L. Carpenter

Female sex hormones modulate the response to low-frequency rTMS in the human motor cortex
Lynn M. Rogers, Yasin Y. Dhaher

Transcutaneous and invasive vagal nerve stimulations engage the same neural pathways: In-vivo human evidence
Giovanni Assenza, Chiara Campana, Gabriella Colicchio, Mario Tombini, Federica Assenza, Giovanni Di Pino, Vincenzo Di Lazzaro

Letter to the editor: A late response from a female scientist to Hoy, ‘gender imbalance at brain stimulation conferences: We have a problem and it is Everyone’s problem’
Andrea Antal

Repetitive transcranial magnetic stimulation reduces anxiety symptoms, drug cravings, and elevates 1H-MRS brain metabolites: A case report
Antoine Hone-Blanchet, Marine Mondino, Shirley Fecteau

First clinical use of epidural stimulation in catatonia
Emmanuel Stip, Paul Lespérance, Olivier Farmer, Marie-Pierre Fournier-Gosselin

Seizure induced by repetitive transcranial magnetic stimulation for central pain: Adapted guidelines for post-stroke patients
Mélanie Cogné, Cédric Gil-Jardiné, Pierre-Alain Joseph, Dominique Guehl, Bertrand Gilze

Are current flow models for transcranial electrical stimulation fit for purpose?
Sven Bestmann, Nick Ward

No modulatory effects by tSMS when delivered during a cognitive task
Guglielmo Foffani, Michele Dileone

Reply to the letter to the editor on “No modulatory effects by tSMS when delivered during a cognitive task”
Marco Kufner, Sabrina Brückner, Thomas Kammer

Subthalamic nucleus deep brain stimulation for the treatment of secondary dystonia: A case series and review of literature
Jason Margolesky, Nathan Schoen, Walter Jermakowicz, Samir Sur, Iahn Cajigas, Carlos Singer, Jonathan Jagid, Corneliu C. Luca

Safety and efficacy of long-term home treatment with transcranial direct current stimulation (tDCS) in a case of multimodal hallucinations
Tobias Schwippel, Barbara Wasserka, Andreas J. Fallgatter, Christian Plewnia

NYC Neuromodulation 2017 Abstracts and Proceedings

The Effects of High Definition Transcranial Direct Current Stimulation (HD-IDCS) on Memory and Metamemory by Task Difficulty
Do rTMS and tDCS really affect synaptic plasticity?
J.C. Rothwell

Transcranial Direct Current Stimulation and Mobility Functioning in Older Adults with Knee Osteoarthritis Pain: A Double-Blind, Randomized, Sham-Controlled Pilot Clinical Study
Hyochol Ahn, Adam J. Woods, Eunyoung Choi, Nikhil Padhye, Roger Fillingim

Control of Rhythmic Neural Activity with Periodic Stimulation: Computational Insights
Iman Kamali Sarvestani, Jérémie Lefebvre

tDCS metaplasitcity and astrocytic calcium in mice
Hajime Hirase, Hiromu Monai

The effect of tDCS and phonemic decoding ability on learning to read
Jessica Wise Younger, James R. Booth

E-meditation: A novel paradigm using tDCS to enhance mindfulness meditation
Bashar W. Badran, Chris W. Austelle, Nicole R. Smith, Chloé E. Glusman, Brett Froeliger, Eric L. Garland, Jeffrey J. Borckardt, Mark S. George, Baron Short

The current level of evidence for using transcranial direct current stimulation (tDCS) to improve naming ability in post-stroke aphasia: a critical review
Mohammed F. ALHarbi, Susan Armijo-Olivo, Esther S. Kim

Feasibility and Dose Tolerability of High Definition Transcranial Direct Current Stimulation in healthy adults
Christopher A. Turski, Alanna Kessler-Jones, Bruce Hermann, David Hsu, Jana Jones, Susanne Seeger, Rick Chappell, Chrysanthy Ikonomidou

Direct current stimulation modulates LTP and LTD: activity dependence and dendritic effects
Greg Kronberg, Morgan Bridi, Ted Abel, Marom Bikson, Lucas C. Parra

Individual Differences in tDCS Augmented Working Memory Training
Benjamin Katz, Jacky Au, Martin Buschkuehl, Tessa Abagis, Chelsea Zabel, Susanne M. Jaeggi, John Jonides

Transcranial Direct Current Stimulation Alters Microglial Morphology in Mice
Tsuneko Mishima, Yuki Oe, Hiromu Monai, Hajime Hirase

Off-line rTMS of left Dorsolateral Prefrontal Cortex reduces food cravings in females but not males
Valentina Cazzato, Huw Williams, Stergios Makris

The influence of sham repetitive transcranial magnetic stimulation on commonly collected TMS metrics in patients with chronic stroke

Elucidating the interactions between individual differences and noninvasive brain stimulation effects in visual working memory by using tDCS, tACS and EEG
Chi-Hung Juan, Wei-Kuang Liang, Neil G. Muggleton, Philip Tseng, Tzu-Yu Hsu

Improving Motor Function in Schizophrenia with Transcranial Direct
Current Stimulation
Pejman Sehatpour, Johanna Kreither, Devin Adair, Stephanie Rohrig, Daniel C. Javitt

Repetitive Transcranial Magnetic Stimulation in Orornandibular Dystonia
Noriyuki Narita, Kazunobu Kamiya, Tomohiro Ishii, Teruyasu Hirayama

Measurements and models of electric fields in the in vivo human brain during transcranial electric stimulation
Yu Huang, Anli Liu, Belen Lafon, Daniel Friedman, Michael Dayan, Xiuyuan Wang, Marom Bikson, Orrin Devinsky, Lucas C. Parra

Electrophysiological mechanisms of tDCS modulation of executive functions
Laura Dubreuil-Vall, Peggy Chau, Alik Widge, Giulio Ruffini, Joan Camprodon

Neural Changes Following Transcranial Direct Current Stimulation Combined with Reading Treatment: Evidence from ERPs
Grace Lee, Shrida Sahadevan, Esther Kim

The experience of disgust suppresses the excitability of the tongue motor cortex
Carmelo M. Vicario, Alessio Avenanti

Effects of deep transcranial magnetic stimulation of the medial PFC and ACC on relapse to alcohol use and related brain activity
Maayan Harel, Noam Barnea, Hadar Shalev, Itay Besser, Moti Salti, Abraham Zangen

Distracted driving and high-definition tDCS
Nathan Ward, Erika Hussey, John Gaspar, Arthur Kramer

Cathodal tDCS evidence on how perceived body weight similarity and weight stigma can modulate the understanding of observed familiar actions
Stergios Makris, James Randle, Valentina Cazzato

Comparing effectiveness of three TDCS protocols on online and offline components of speech motor learning
Jennifer Chesters, Julie H. Hsu, Dorothy V. Bishop, Kate E. Watkins, Riikka Mottonen

Changes in EEG signal after 5-Hz Dorsolateral Prefrontal cortex (DLPFC) Transcranial Magnetic Stimulation in patients with Comorbid Posttraumatic Stress Disorder and Major Depression
Amin Zand Vakili, Noah S. Philip, Linda L. Carpenter, Benjamin D. Greenberg

Acute Effects of Transcranial Direct Current Stimulation on the Gamma Auditory Steady-State Response in Healthy Controls
Verner Knott, Sara de la Salle, Urusa Shah, Renee Nelson, Molly Hyde, Robert Aidelbaum, Tim Hadjis, Jessica Lee, Samantha Kenny, Ali Acar

Multi-muscle TMS mapping using subject-specific FEA models of induced currents
Mathew Yarossi, Moritz Dannhauer, Deniz Erdogmus, Dana Brooks, Eugene Tunik

Towards close-loop tES: Workload monitoring during tACS stimulation
Siddharth Kohli, Alexander J. Casson

Connectivity for Surgical Planning in Deep Brain Stimulation
Rafael O’Halloran, Wahaj Patel, Brian Kopell

Modeling and optimizing cortical electric stimulation
Kimia Shayestehfard, Moritz Dannhauer, Seyhmus Guler, Alexis Gkogkidis, David Caldwell, Jeneva Cronin, Tonio Ball, Jeffrey G. Ojemann, Rob MacLeod, Dana H. Brooks

Emotion perception improvement following high frequency transcranial random noise of the inferior frontal cortex
Tegan Penton, Laura Dixon, Lauren Evans, Michael J. Banissy

Cortical network targets of cerebellar transcranial magnetic stimulation
Moritz Dannhauer, Irene Goncalvez, Patrick Horn, Rob S. MacLeod, Dana H. Brooks, Alvaro Pascual-Leone, Mark A. Halko

OPTISTIM – Combining computational neuroscience and electrophysiology for optimal cortical electric stimulation
Moritz Dannhauer, Alexis Gkogkidis, Seyhmus Guler, Kimia Shayestehfard, Rob MacLeod, Tonio Ball, Jeff Ojemann, Dana Brooks

Domiciliary transcranial direct current stimulation over a two year period for treatment-refractory psychiatric and neurological conditions. A three case report
James Fugedy

Comparisons between in-vivo current density images and computational models in human TACS recipients
Aditya Kumar Kasinadhuni, Aprinda Indahlastari, Munish Chauhan, Thomas H. Mareci, Rosalind J. Sadleir

Differential coupling of the dorsolateral prefrontal cortex with default network and visual cortex in patients recovered from depression after convulsive therapy

Changes in hand function and motor cortex excitability in children following tDCS and CIMT therapy in children with unilateral cerebral palsy with different patterns of corticospinal organization
Samuel Nemanich, Bernadette Gillick

Beyond Home Use Medical Device: Transcranial Direct Current Stimulation combined with Digital Healthcare
Kiwon Lee, Seonghooon Kim, Dohyoung Kim, Seungwoo Lee, Jinyoung Park

Tolerability of up to 4 mA tDCS using adaptive stimulation
Helen Borges, Niranjana Khadka, Atta Boateng Jr., Bhaskar Paneri, Electra Nassis, Yungjae Shin, Hyeongseob Choi, Seonghooon Kim, Kiwon Lee, Marom Bikson

Comparison of matching pursuit-based methods for EEG-based alpha spindle detection
John LaRocco, Piotr Franaszczuk, Kay Robbins

Dry electrodes for transcranial direct current stimulation (tDCS)
Niranjana Khadka, Helen Borges-Delfino-De-Souza, Atta Boateng Jr., Bhaskar Paneri, Jongmin Jang, Byungjik Kim, Kiwon Lee, Marom Bikson

Towards an improved understanding of the sensitivity of cortical neurons to stimulation
Shelley Fried, Seung Woo Lee

The history of Transcranial Magnetic Stimulation (TMS) and ethical concerns
Pooneh Heshmati
Increasing pain inhibition by working memory with anodal transcranial direct current stimulation of the left dorsolateral prefrontal cortex
Zoha Deldar, Nabi Rustamov, Suzie Bois, Isabelle Blanchette, Mathieu Piché

The Effects of Transcranial Direct Current Stimulation (tDCS) on a Discrete Naming Task in Healthy Adults
Alesha Reed, Jacqueline Cummine, Shivraj S. Jhala, Carol A. Boliek

Physiologic Artifacts When Combining EEG and tDCS
Nigel Gebodh, Devin Adair, Kenneth Chelette, Zeinab Esmailpour, Marom Bikson, Jacek Dmochowski, Adam Woods, Emily Kappenman

Physician-Monitored Home tDCS for Post-Brain Injury Fatigue, Depression and Headache: A Case Report
Marcia A. Bockbrader

Transcranial electrical stimulation targeting vmPFC leads to increased acceptance rates in an anger-infused Ultimatum Game
Gadi Gilam, Rany Abend, Guy Gurevitch, Alon Erdman, Halen Baker, Ziv Ben-Zion, Talma Hendler

Modeling neuronal polarization in realistic head geometry by conventional and high-definition transcranial direct current stimulation
Aman Aberra, Warren Grill, Angel V. Peterchev

Modulation of cortical, corticospinal, and spinal neuronal pathways after thoracic transspinal direct current stimulation in healthy humans.
Behdad Tahayori, Brittany Brown, Tziril Czermak, Man Li, Jan Misaylidi, Lynda M. Murray, Maria Knikou

Frequency-specific Transcranial Modulation of Oscillatory Dynamics in Visuospatial Attention Networks
Alex I. Wiesman, Mackenzie S. Mills, Timothy J. McDermott, Rachel K. Spooner, Nathan M. Coolidge, Tony W. Wilson

Visual Gamma Oscillations and Basal Alpha Levels are Modulated by Anodal Occipital tDCS: Evidence from MEG

The effects of transcranial direct-current stimulation on offline visual entrainment: A magnetoencephalography study
Elizabeth Heinrichs-Graham, Timothy J. McDermott, Mackenzie S. Mills, Nathan M. Coolidge, Tony W. Wilson

Multifocal dTMS to the dmPFC-ACC, Bilateral PFC and Insular Cortices for Highly Resistant Depression: Case Report

dmPFC-ACC dTMS for Refractory Body Dysmorphic Disorder: Case Report
Aron Tendler, Elyssa Sisko, Noelia Rodriguez

H1-Coil Intermittent Theta Burst Stimulation for a Patient With a High Motor Threshold: Case Report

Modulation of Prefrontal Function Through Transcranial Direct Current Stimulation (tDCS)
Nicole C.R. McLaughlin, Christine Conelea, Brittney Blanchette, Benjamin D. Greenberg, Timothy Mariano
Decreased Snack Food Intake in Obesity Following Noninvasive Neuromodulation Targeted to the Left Dorsolateral Prefrontal Cortex (LDLPFC)

Marci E. Gluck, Sascha Heinitz, Miguel Alonso-Alonso, Eric M. Wassermann, Colleen A. Venti, Susanne B. Votruba, Jonathan Krakoff

Toward An Optogenetic Model of Ventral Capsule/Ventral Striatum (VC/VS) Deep Brain Stimulation (DBS)

David Rosenthal, Baila Hall, Adam Kenet, Robert Fetcho, Thu Huynh, Mitchell Murdock, Timothy Spellman, Jonathan Witzum, Conor Liston

An algorithm to optimize ECoG stimulus current patterns while constraining local current density across the entire brain

Seyhmus Guler, Moritz Dannhauer, Biel Roig-Solvas, Alexis Gkogkidis, Rob MacLeod, Tonio Ball, Jeffrey G. Ojemann, Dana H. Brooks

The influence of sulcus width on accuracy of tCS simulation

Sumientra Rampersad, Amo Janssen

Cathodal Prefrontal tDCS Disrupts Attention Networks and Behavior during a Flanker Task


Anodal tDCS over left M1, right M1 or SMA does not improve learning of a laparoscopic surgery task

Frank Zhu, Jinting Yan, Chi-Chung Foo, Gilberto Leung

Combining tDCS and evidence-based behavioral treatment in aphasia: A case study

P.S. Conner, E. Galletta, J. Hyun, A. Vogel-Eyny, P. Marangolo

Anodic transcranial current stimulation in the motor rehabilitation of 105 children with spastic cerebral palsy: Experience of Brazilian service

Luanda André Collange Grecco, Natália de Almeida Carvalho Duarte, Camila Cosmo, Manuela Galli, Claudia Santos Oliveira, Nelci Zanon

Concurrent tDCS and Mirror Feedback has additive effects on M1 excitability

Ge "Paul" Chen, Mathew Yarossi, Seth Gordon, Kayla Gomes, Anna Rubakhina, Sergei Adamovich, Eugene Tunik

Parietal transcranial direct current stimulation modulates the physiological and functional responses of the primary motor cortex

G. Nathzidy Rivera-Urbina, A. Molero-Chamizo, G. Batsikadze, M.-F. Kuo, M.A. Nitsche

Transcranial direct current stimulation in primary progressive aphasia: Whom does it help?

Kyrana Tsapkini, Kim Webster, Bronte N. Ficek, John Desmond, Chiadi Onyike, Brenda Rapp, Constantine E. Frangakis, Argye E. Hillis

Multichannel tDCS of the frontoparietal network in patients with disorders of consciousness: A double blind sham controlled randomized clinical trial

Aurore Thibaut, Geraldine Martens, Steven Laureys

Neural signature of tDCS, iPSCs and their combination

Aurore Thibaut, Cristina Russo, Leon Morales-Quezada, Aura Hurtado-Puerto, Alicia Deitos, Steven Freedman, Sandra Carvalho, Felipe Fregni

The current state of, and future directions for, tDCS in dementia

Benjamin M. Hampstead, Sarah Garcia, Albert Chen, Annalise Rahman-Filipiak,
Motor evoked potential changes in response to transcranial direct current stimulation correlate with quantitative EEG changes in subjects with chronic spinal cord injury
David Putrino, Alejandra Climent, Laura Dubreuil Vall, Giulio Ruffini, Douglas Labar, Dylan Edwards, Mar Cortes

Bottom-Up Modulation of Cognition through Electrical Stimulation of Cranial Nerves
Devin Adair, Dennis Q. Truong, Libby Ho, Helen Borges, Marom Bikson

Bilateral frontal tDCS reduces DLPFC activation during working memory performance in older adults
Nicole R. Nissim, Andrew O'Shea, Lindsey Richards, Rachel Telles, Eric Porges, Ronald Cohen, Adam J. Woods

Optimal transcranial direct current stimulation polarity for enhancing motor recovery from severe post-stroke hemiparesis
Elizabeth Powell, Cheryl Carrico, Kenneth Chelette, Laurie Nichols, Lumy Sawaki

Intracranial electric field measurements during TES. Identifying determinant factors of the electric field distribution
Alexander Opitz, Erin Yeagle, Axel Thielscher, Charles Schroeder, Ashesh Mehta, Michael P. Milham

Concurrent Stimulation and Measurement: Noninvasive Monitoring of Cerebral Blood Flow and Cerebral Oxygen Metabolism with Near-infrared Light during Transcranial Direct Current Stimulation
Wesley B. Baker, Quan Wan, David Yaden, Lin Wang, Michelle Wong, Ashwin B. Parthasarathy, Ken Abramson, Arjun G. Yodh, Roy Hamilton

Seeking a Superman’s brain: HD-tDCS of brain networks in exercise performance
Gozde Unal, Alexandre Hideki Okano, Marom Bikson

Investigating Possible Mechanisms of Action of Transcranial Electric Stimulation in Parkinson’s Disease
Yousef Salimpour, Kelly Mills, William S. Anderson

Developing Patient and Caregiver Instructional materials and Training for At-Home, Remotely-Supervised, Transcranial Direct Current Stimulation (tDCS) in Seriously Ill Patients with Multiple Symptoms
Alexa Riggs, Vaishali Patel, Leigh Charvet, Margaret Kasschau, Joshua Harounian, Helena Knotkova

Temperature increases during conventional and high frequency Spinal Cord Stimulation (SCS)
Louis Zannou, Niranjan Khadka, Mark Jackson, Mohamad FallahRad, Brad Hershey, Rosana Esteller, Tianhe Zhang, Marom Bikson

Event-related repetitive TMS to right posterior STS (but not OFA) in healthy volunteers (HV) briefly recapitulates face emotion recognition (FER) deficits of schizophrenia
C.M. Corcoran, J. Grinband, J.L. Gowatsky, C. Klim, M.J. Hoptman, D.C. Javitt

Central neuromodulation is diminished after a bout of moderate-intensity aerobic exercise: An exploratory study with transcranial magnetic stimulation
Kelly Munro, Alexa Jefferson, Ian Heazlewood, Wei-Peng Teo, Gary W. Thickbroom, Liam Johnson
Proceedings #1. Safety and tolerability of transcranial direct current stimulation in Middle East.
Meshal Alohali, Ahmed Alhussien, Faisal Alghamdi, Abdullah Alatawi, Tariq Almusned, Fawaz Al-Hussain, Shahid Bashir

Proceedings #2. Prefrontal cortex modulation with transcranial direct current stimulation (tDCS) for nicotine craving reduction among Saudi population
Ahmed Alhussien, Faisal Alghamdi, Meshal Alohali, Abdullah Alatawi, Tariq Almusned, Shahid Bashir

Proceedings #3. Intersubject variability effects on montages used to target the motor cortex in tDCS
R. Salvador, J. Banus, O. Ripolles, D.B. Fischer, M.D. Fox, G. Ruffini

Mascha van ‘t Wout, Madhavi K. Reddy, Noah S. Philip, Benjamin D. Greenberg

Proceedings #5. A Pilot Study of Cognitive Training with or without tDCS for Cognitive Deficits in Older Persons with HIV
Raymond L. Ownby, Janny Rivera, Erick Mejia, Amarilis Acevedo

Proceedings #6. Relation of Perceived Discomfort to Treatment Effect in a Blinded Study of tDCS in Older Adults with HIV
Raymond L. Ownby, Janny Rivera, Erick Mejia, Amarilis Acevedo

Proceedings #7. Transcranial direct current stimulation effects on prefrontal cortex in major depressive disorder (MDD) measured by in vivo proton magnetic resonance spectroscopy (1H MRS)
Evangelia G. Chrysikou, Gavin K. Hanson, Christopher H. Ramey, Laura E. Martin, In-Young Choi, Phil Lee, William M. Brooks

Proceedings #8. tACS bursts slows your perception: increased RT in a speed of change detection task
Marta Castellano, David Ibanez-Soria, Javier Acedo, Eleni Kroupi, Xenia Martinez, Aureli Soria-Frisch, Josep Valls-Sole, Ajay Verma, Giulio Ruffini

Proceedings #9. Connectivity for Surgical Planning in Deep Brain Stimulation
Rafael O’Halloran, Wahaj Patel, Brian Kopell

Proceedings #10. Remotely-Supervised Transcranial Direct Current Stimulation (RS-tDCS) Improves Fatigue in Multiple Sclerosis
Bryan Dobbs, Michael Shaw, Ariana Frontario, Kathleen Sherman, Marom Bikson, Abhishek Datta, Margaret Kasschau, Leigh Charvet

Proceedings #11. Mood Improvement with Transcranial Direct Current Stimulation (tDCS) is Specific to Positive vs. Negative Affect in Multiple Sclerosis
William Pau, Michael Shaw, Bryan Dobbs, Margaret Kasschau, Ariana Frontario, Marom Bikson, Abhishek Datta, Leigh Charvet

Proceedings #12. Remotely-supervised Transcranial Direct Current Stimulation (RS-tDCS) for Parkinson’s Disease (PD) Clinical Trials: Guidelines and Feasibility
Natalie Pawlak, Shashank Agarwal, Milton Biagioni, Marom Bikson, Abhishek Datta, Leigh E. Charvet

Proceedings #13. Updated Safety and Tolerability of Remotely-Supervised Transcranial Direct Current Stimulation (RS-tDCS)
Proceedings #14. Positional accuracy of scalp electrodes mounted on a ready-made band targeting motor cortex
Randall Lin, Alex Cates, Tal Bar-Or, Brett Wingeier

Alberto Cucca, Hamzeh Migradi, Andre Y. Son, Estelle C. Gallo, Stephen J. Fisher, Shashank Agarwal, Tara Biller, Pawan Kumar, Rebecca M. Gilbert, Alessandro Di Rocco, Milton C. Biagiioni

Proceedings #16. Evaluation of a novel MRI technique for mapping in-vivo currents and hemodynamic changes during tDCS
Mayank S. Jog, Lirong Yan, Kay Jann, Danny JJ. Wang

Proceedings #17. A simple reason why beamformer may (not) remove the tACS-induced artifact in MEG
Niko Mäkelä, Jukka Sarvas, Risto J. Ilmoniemi

Proceedings #18. Transcranial Infrared Brain Stimulation Modulates EEG Alpha Power
Xinlong Wang, Jacek Dmochowski, Mustafa Husain, Francisco Gonzalez-Lima, Hanli Liu

Proceedings #19. Maintenance tDCS: A Case of Full and Durable Recovery from Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS)
Shelly M. Menolascino, Mitchell Belgin, Genevieve N. Izzo, Lillian E. Fisher

Proceedings #20. Procedural Psychiatry – A New Kind Of Psychiatry That Uses Machines
Rustin Berlow

Proceedings #21. Intracranial voltage recording during transcranial direct current stimulation (tDCS) in human subjects with validation of a standard model
Zeinab Esmaeilpour, Matija Milosevic, Kleber Azevedo, Niranjan Khadka, Jessie Navarro, Andre Brunoni, Milos R. Popovic, Marom Bikson, Erich Talamoni Fonoff

Proceedings #22. Anodal Transcranial Direct Current Stimulation Increases Cerebral Blood Flow, Tissue Oxygenation and Improves Neurologic Outcome in Mice after Traumatic Brain Injury
Olga A. Bragina, Devon A. Lara, Yirong Yang, Edwin E. Nemoto, Claude W. Shuttleworth, Oxana V. Semyachkina-Glushkovskaya, Denis E. Bragin

Proceedings #23. A Patient-Tailored Protocol of tDCS Stimulation Paired with Telehealth Support for At-home Symptom Management in Seriously Ill Patients with Multiple Chronic Symptoms
Helena Knotkova, Alexa Riggs, Russell K. Portenoy

Proceedings #24. A Novel Approach to Determining M1 tDCS Montage Without Neuronavigational Measurements, Suitable for Patients in Home Settings
Helena Knotkova, Alexa Riggs, Vaishali Patel, Dennis Truong, Denis Arce, Henry Bernstein, Abhishek Datta, Marom Bikson

Michael P. Weisend, Patrick M. Connolly, Renee E. Shimizu, Diana M. Armstrong, Karl K. Hendrickson, Sean D. Hagberg, Stephen B. Simons
Proceedings #26. The effect of cooling electrodes on tDCS tolerability
Atta Boateng Jr., Bhaskar Paneri, Alexandra Dufau, Helen Borges, Marom Bikson

Frontmatter
Masthead

Editorial Board

Table of Contents

Information for Authors