



## Corrigendum

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When the above article was first published online, the Declaration of Interest was incorrect. This has now been corrected in both the print and online versions to the following:

“Declaration of interest

F Fregni is supported by a grant from National Institutes of Health (NIH) (Grant number 1R44NS08063201). Other not relevant grants given to SRH Spaulding Hospital in which F Fregni is the PI and are from NIDRR, Nexstim (TMS) and Braingear (tPCS). M Nitsche is in the Advisory board of Neuroelectrics. AR Brunoni is supported by the following grants: 2013 NARSAD Young Investigator from the Brain & Behavior Research Foundation (Grant Number 20493), 2013 FAPESP Young Researcher from the São Paulo State Foundation (Grant Number 20911-5) and National Council for Scientific and Technological Development (CNPq, Grant Number 470904). J Leite (SFRH/BPD/86027/2012) and S Carvalho (SFRH/BPD/86041/2012) are supported by grants from the Portuguese Foundation for Science and Technology (FCT). N Bolognini is supported by a F.A.R. grant from the University of Milano-Bicocca. W Caumo is supported by National Council for Scientific and Technological Development (CNPq WC-301256/2013-6). H Ekhtiari is supported by grants from Tehran University of Medical Sciences. P Lau and D Tucker are employees of Electrical Geodesics, Inc., maker of EEG and transcranial neuromodulation systems. J Tyler is the inventor and co-inventor on issues and pending patents related to devices and systems for non-invasive neuromodulation and a co-founder and CSO of Thync, Inc. a company commercializing non-invasive neuromodulation technologies. J Brunelin is supported by the 2013 NARSAD Young Investigator from the Brain & Behavior Research Foundation (Grant Number 20988). A Datta has equity in Soterix Medical Inc. He is also affiliated with CUNY. CUNY has patents on brain stimulation with A Datta as inventor. CH Juan is supported by MOST (101-2811-H-008-014). G Venkatasubramanian is supported by the Department of Science and Technology (Government of India) Research Grant (SR/CSI/158/2012) as well as Wellcome Trust/DBT India Alliance Senior Fellowship Research Award (500236/Z/11/Z). M Bikson is supported by NIH (NINDS, NIMH, NCI), Wallace H Coulter Foundation, Grove Foundation, DoD. M Bikson has equity in Soterix Medical Inc. He is also affiliated with CUNY. CUNY has patents on brain stimulation with M Bikson as inventor. The group is also grateful to the support from the Conselho Brasileiro de Neuromodulação Clínica – Instituto Scala.”

The authors apologise for this error.