

Dr Michał Bola

Lista publikacji z dnia 31 października 2015

Publikacje w czasopismach

1. Bola M, Sabel BA, 2015, ***Dynamic reorganization of functional brain networks during cognition***, *Neuroimage*, 114, 398-413.
2. Bola M, Gall C, Sabel BA, 2015, ***Disturbed temporal dynamics of brain synchronization in vision loss***, *Cortex*, 67, 134-146.
3. Sergeeva E, Bola M, Wagner S, Lazik S, Voigt N, Mawrin C, Gorkin AG, Waleszczyk WJ, Sabel BA, Henrich-Noack P, 2015, ***Repetitive transcorneal alternating current stimulation reduces brain idling state after long-term vision loss***, *Brain Stimulation*, 8, 1065-1073.
4. Gall C, Silvennoinen K, Granata G, de Rossi F, Vecchio F, Broesel D, Bola M, Sailer M, Waleszczyk WJ, Rossini PM, Tatlisumak T, Sabel BA, 2015, ***Non-invasive electric current stimulation for restoration of vision after unilateral occipital stroke***, *Contemporary Clinical Trials*, 43, 231-236.
5. Bola M, Gall C, Moewes C, Fedorov A, Hinrichs H, Sabel BA, 2014, ***Brain functional connectivity network breakdown in blindness***, *Neurology*, 83, 542-551.
6. Sergeeva E, Henrich-Noack P, Bola M, Sabel BA, 2014, ***Brain-state dependent non-invasive brain stimulation and functional priming: a hypothesis***, *Frontiers in Human Neuroscience*, 8:899.
7. Bola M, Priloff S, Matzke S, Henrich-Noack P, 2013, ***Brain restoration as an emerging field in neurology and neuroscience***, *Restorative Neurology and Neuroscience*, DOI: 10.3233/RNN-139020
8. Bola M, Gall C, Sabel BA., 2013, ***Sightblind: perceptual deficits in the „intact” visual field***, *Frontiers in Neurology* 4:80.
9. Bola M, Gall C, Sabel BA, 2013, ***The second face of blindness: processing speed deficits in the intact visual field after pre- and post-chiasmatic lesions***, *Plos One*. DOI: 10.1371/journal.pone.0063700.