Brain Topography
A Journal of Cerebral Function and Dynamics
Co-Editors-in-Chief: C. Michel; M. Murray

- Publishes clinical and basic research on cognitive neuroscience and functional
  neurophysiology

Brain Topography publishes clinical and basic research on cognitive neuroscience and
functional neurophysiology using the full range of imaging techniques including EEG,
MEG, fMRI, TMS, diffusion imaging, spectroscopy, intracranial recordings, lesion studies,
and related methods. Submissions combining multiple techniques are particularly
encouraged, as well as reports of new and innovative methodologies. Examinations of the
function of a specific brain region or regions in patients or animal models would also be
appropriate, provided that they demonstrate clear relevance and applicability to humans.

Brain Topography publishes full-length Original Articles, Brief Communications, Reviews,
and Editorials.

Impact Factor: 3.394 (2016), Journal Citation Reports®

On the homepage of Brain Topography at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information