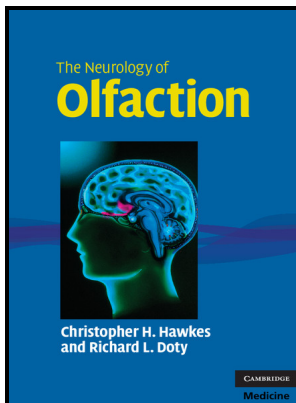


Longitudinal study of cortical EEG to olfactory stimulation - involving inter- and intra- subjective responses

typescript - ISMRM 25th Annual Meeting Session Page



Description: -

-longitudinal study of cortical EEG to olfactory stimulation - involving inter- and intra- subjective responses

-longitudinal study of cortical EEG to olfactory stimulation - involving inter- and intra- subjective responses

Notes: Thesis (Ph.D.) - University of Warwick, 1993.

This edition was published in 1993



Filesize: 66.48 MB

Tags: #Transcranial #Magnetic #Stimulation #as #a #Tool #for #Brain #Cortex #Excitability #Analysis #in #Migraine #Pathophysiology

Neurophysiological differences between patients clinically at high risk for schizophrenia and neurotypical controls

Here we report alterations in resting state functional MRI connectivity in patients in CD in remission compared to healthy controls, specifically in the executive control and default mode networks. The population distribution plotted along the canonical discriminant variable was clearly bimodal.

Developmental Perspectives on Interpersonal Affective Touch

This study investigates the relationship between changes in blood and tissue oxygen as well as neuronal activity in the awake and anesthetized states. In this analysis, LPP amplitude during pleasant picture trials was the dependent variable, Talker Group was an independent variable and Time Window was a repeated measure. Yet, prior studies differ on the direction of relationships among these networks in OCD.

ACNP 59 th Annual Meeting: Poster Session II

Listen to the stories and think of the pictures so they match the stories. A neuropathic role for this kinase involved in the hyperphosphorylation of Tau proteins suggests that chronic alcohol exposure may result in the induction of molecular signaling networks associated with neurodegenerative disorders.

Developmental Perspectives on Interpersonal Affective Touch

In MST, both ictal and post-ictal phases are less evident than in ECT and good clinical outcome is associated with low slow-wave amplitude and short polyspike duration. There was no statistically significant difference between Baseline and Week 12 IL-8 values, in either the combined MDD cohort or individual study cohorts.

ISMRM 25th Annual Meeting Session Page

We found that, compared to deep and superficial layers, the minimal inter-subject variability of the tonotopic representation and frequency tuning width were found at the middle layer. Specifically, we refine four canonical tasks that collectively assess inhibitory control; leverage confirmatory factor analysis to extract a latent construct of inhibitory control across the tasks; and examine associations of this inhibitory control construct with the unique and shared variances of anxiety and irritability in youth. Controlling the false discovery rate: a practical and powerful approach to multiple testing.

Role of the Prefrontal Cortex in Pain Processing

Using rs-fMRI, we examined the possibility of segmenting the hippocampal subfields at 7T and assessed the functional correlations between the hippocampal subfields with other cortical regions.

Related Books

- [Samsāracakram](#)
- [Wen xue zhi ye - lun wen ji](#)
- [Speech communication for the classroom teacher](#)
- [Pacific Northwest wheat market and futures trading](#)
- [Cholera im Grossherzogtum Toskana - Ängste, Deutungen, und Reaktionen im Angesicht einer tödlichen](#)