

University of Wollongong Research Online

Faculty of Health and Behavioural Sciences - Papers (Archive)

Faculty of Science, Medicine and Health

2008

Event-rate and AD/HD: A topographic and preparation potential analysis of response inhibition

Nicholas Benikos University of Wollongong, npb95@uowmail.edu.au

Stuart J. Johnstone *University of Wollongong*, sjohnsto@uow.edu.au

Steven J. Roodenrys
University of Wollongong, steven@uow.edu.au

Publication Details

Benikos, N., Johnstone, S. J. & Roodenrys, S. J. (2008). Event-rate and AD/HD: A topographic and preparation potential analysis of response inhibition. In ASP2007 17th Annual Conference of the Australasian Society for Psychophysiology, 7-12-2007, The University of Queensland, Brisbane. Clincal EEG and Neuroscience, 39 157.

Research Online is the open access institutional repository for the University of Wollongong. For further information contact the UOW Library: research-pubs@uow.edu.au

Event-rate and AD/HD: A topographic and preparation potential analysis of response inhibition

Keywords

analysis, potential, preparation, inhibition, topographic, response, hd, ad, rate, event

Disciplines

Arts and Humanities | Life Sciences | Medicine and Health Sciences | Social and Behavioral Sciences

Publication Details

Benikos, N., Johnstone, S. J. & Roodenrys, S. J. (2008). Event-rate and AD/HD: A topographic and preparation potential analysis of response inhibition. In ASP2007 17th Annual Conference of the Australasian Society for Psychophysiology, 7-12-2007, The University of Queensland, Brisbane. Clincal EEG and Neuroscience, 39 157.

This article is not available