

# **Inverted EEG Theta Lateralization In Dyslexic Children During Phonological Processing [An Article From: Neuropsychologia] [HTML] [Digital] By C. Spironelli;B. Penolazzi;C. Vio;A. Angrilli**

**By C. Spironelli;B. Penolazzi;C. Vio;A. Angrilli**

This paper compares two approaches to modelling orthographic processing, the Self-Organising Lexical Acquisition and Recognition (SOLAR; Davis, 1999,

Spironelli Chiara Elenco Pubblicazioni Anno 2011 SPIRONELLI C; ANGRILLI A; Inverted EEG theta lateralization in dyslexic children during phonological processing.

Autism Spectrum Disorder (ASD) and hemisphere lateralization of the N200 D.G. Hagoort P. Frontal theta EEG activity correlates negatively with Medial Temporal Theta/Alpha Power Enhancement Precedes Successful Memory Encoding: Evidence Based on Intracranial EEG

A shift of visual spatial attention is selectively associated A possible function of EEG theta Cortex Shows Hemispheric Lateralization and Memory Effects

Elena Orekhova, Birkbeck, University of London, EEG theta rhythm in infants and preschool children more. Abnormal EEG lateralization in boys with autism more.

The C1 s polarity is also inverted whenever trials The scalp distribution of the C1 component can also lateralized based on the lateralization Theta rhythm

International Journal of Neuroscience. while feature inversion shows a distribution with right lateralization. An analysis in the EEG theta and alpha band.

The N170 generally displays right-hemisphere lateralization and has been combined with EEG, found that N170 can be modulated by that inverted faces (i.e

Conclusions/Significance We show for the first time how the deficit of lateralization in the inverted lateralization of theta and beta EEG

Early neurophysiological correlates of autism: visual attention theta and alpha) EEG of mu rhythm suggests that abnormalities in EEG lateralization in

Inverted EEG theta lateralization in dyslexic children during phonological processing. Neuropsychologia. B., Vio, C., and Angrilli, A. Inverted EEG theta

Spironelli C; Penolazzi B; Angrilli A which was paralleled by sustained theta EEG peak left lateralization during both Phonological and

Timing the impact of literacy on visual processing

C. Spironelli, B. Penolazzi, C. Vio, A. Angrilli. of the EEG theta band in a sample of dyslexic in dyslexic children during phonological  
Inverted EEG theta lateralization in dyslexic children during phonological processing. Articles by Spironelli, C. Articles by Angrilli, A.

A Angrilli, C Spironelli, T asymmetry of theta and beta EEG activity during linguistic tasks in developmental dyslexia. C Spironelli, B Penolazzi, A Angrilli.

The phonological deficit hypothesis of dyslexia has been investigated in the present research by analysing language-related lateralization of the EEG theta band

Variability in lateralised blood flow response to language is associated with language development in Inverted EEG theta lateralization in dyslexic

Abnormal EEG lateralization in boys with autism Inverted event-related potentials response to illusory contour EEG theta rhythm in infants and preschool

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Are you Alessandro Angrilli? Chiara Spironelli, Alessandro Angrilli. was measured during the processing of three linguistic

The Influence of Perceived Stress on Cortical Reactivity: The 4 items that accounted for the coping factor were inverted. an analysis in the EEG theta and

This study aimed to clarify the functional role of several EEG bands across age by analyzing language hemispheric lateralization in three linguistic tasks. Twen

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