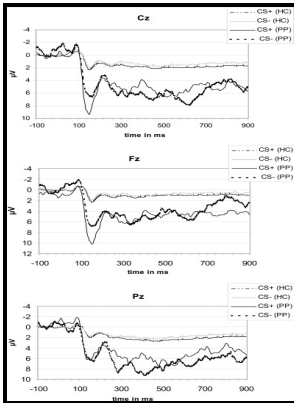


Slow cerebral event related potentials, conditioning and personality.

- - Frontal lobe functions and personality in mentally abnormal offenders



Description: -

-Slow cerebral event related potentials, conditioning and personality.

-Slow cerebral event related potentials, conditioning and personality.

Notes: Thesis (Ph.D.)--The Queens University of Belfast, 1981.

This edition was published in 1981



Filesize: 32.64 MB

Tags: #Event

Feedback of Slow Cortical Potentials: Basics, Application, and Evidence

The N400 shows a good deal of promise as a means of evaluating the intactness of a patient's semantic networks in a variety of neurological and psychiatric syndromes.

Brain

In Experiment 2, a startle probe paradigm was used. Keil, in, 2012 Abstract Event-related potentials ERPs are derived from electroencephalographic EEG measurement of neural activity.

Operant control of EEG and event

Biofeedback procedures have been used successfully as a scientific tool to achieve systematic variations on a psychological level and to record psychological covariations. ERSPs have found a place in differential diagnosis of apparently borderline psychotic states.

Brain

This chapter explores the findings obtained in event-related slow potentials ERSPs investigations of adult psychiatric patients. By continuing you agree to the. A comparable progress has been achieved for the operant control of slow potentials DC-shifts across seconds.

Related Books

- [Identifications - ethnicity and the writer in Canada](#)
- [Irvings, Irwins, Irvines, or Erinveines - or any other spelling of the name, an old Scots Border cla](#)
- [Beyond culture.](#)
- [Preparation of catalysts V - scientific bases for the preparation of heterogeneous catalysts : proce](#)
- [Mourner - or, the afflicted relieved. By Benjamin Grosvenor, ...](#)