

Contents

Neuroinformatic Research in CNNN	5
Problems of Attention Decreases of Human System Operators	8
Natural Limitations in Parameters for Attention Level Determination	18
Driver psychic state analysis based on EEG signals	33
Detection of Vigilance Changes by Linear and Nonlinear EEG Signal Analysis	49
Classification of Vigilance based on EEG Signal Analysis by use of Neural Network and Statistical Pattern Recognition by	64
Driving simulators used for driver's drowsiness detection experiments	81
Automatic Generation of Virtual Scenarios for Driving Simulators	100
Modeling 3D objects	108
Decision Trees and Forests as EEG Classification Tools	115
Perspectives of Detection of Micro-sleep by Spectral Analysis of EEG Signals	128
Knowledge extraction from EEG data using fuzzy neural networks	144
GUHA method supported analysis of EEG signals and their spectrograms	156
CNS Logistics and its Deficiency as a Stimulus of the Discomfort Feeling	182
Discomfort Appearance and Assesment during Car Driving	194
A Method for Creating a Virtual Evaluation Head Model: Consequences of Head Tissue Interaction During Pulse Stress	214
Coherence of EEG Signals and Biometric Signals of Handwriting under Influence of Nicotine, Alcohol, and Light Drugs.....	220
Excessive daytime sleepiness - occurrence, causes, assessment, consequences	241
Management of excessive daytime sleepiness	250
Neurodynamic studies in epilepsy and sleep EEG investigations.....	257