

Segmentation of EEG Signal



CINIBURK, J., HOŠNA, M., MAUTNER, P., MATOUŠEK, V.,
MOUŽEK, R. Segmentation of EEG Signal. In Neuroinformatic
Databases and Mining of Knowledge of them. Prague : Czech
Technical University ; Neural Network World, 2007, s. 43-62. ISBN:
978-80-87136-01-0

The segmentation process is an important part of EEG signal processing. The aim of segmentation is to separate quasi stationary parts of the recorded EEG signals to the segments, in which the particular properties are stationary. Afterwards these properties can be consecutively analyzed and classified to suitable classes.