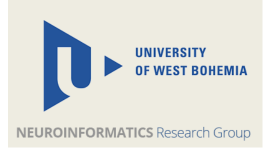
EEG signal segmentation



CINIBURK, J., HOŠNA, M., MAUTNER, P., MATOUŠEK, V., MOU?EK, R. EEG signal segmentation . In *TRANSTEC*. Prague: Czech Technical University, 2007. s. 270-274. ISBN: 978-80-01-03782-9

Paper deals with segmentation part of EEG signal processing, The aim is to separate quasi stationary signal parts into segments with stationary properties. ART-2 network is used for segmentation and clustering. ART-2 inputs and results are discussed.

13.09.2007 Praha