



NTNU
Norwegian University of
Science and Technology
Faculty of Information Technology,
Mathematics and Electrical Engineering
Department of Engineering Cybernetics

Joar Molvær, Fredrik Worren

Joar Molvær
Fredrik Worren

A Unified Real-Time Feature Extraction and Classification Process for a BCI Based on Empirical Mode Decomposition and Support Vector Machine

Trondheim, June 2016

