Adapted wavelet transform improves time-frequency representations: a study of auditory elicited P300-like event-related potentials in rats. - DTU Orbit (17/01/2019)
Richard, Nelly ; Laursen, Bettina ; Grupe, Morten ; Drewes, Asbjørn M ; Graversen, Carina ; Sørensen, Helge Bjarup Dissing ; Bastlund, Jesper F./ Adapted wavelet transform improves time-frequency representations: a study of auditory elicited P300-like event-related potentials in rats.In: Journal of Neural Engineering. 2017 ; Vol. 14, No. 2.