

Contents

Theme issue: Enhancing dynamical signatures of complex systems through symbolic computation

	Article ID		Article ID
INTRODUCTION			
Enhancing dynamical signatures of complex systems through symbolic computation A Porta, M Baumert, D Cysarz and N Wessel	20140099	Changes of sleep-stage transitions due to ageing and sleep disorder A Schlemmer, U Parlitz, S Luther, N Wessel and T Penzel	20140093
ARTICLES			
Ordinal symbolic analysis and its application to biomedical recordings JM Amigó, K Keller and VA Unakafova	20140091	Joint symbolic dynamics for the assessment of cardiovascular and cardiorespiratory interactions M Baumert, M Javorka and M Kabir	20140097
Assessing directionality and strength of coupling through symbolic analysis: an application to epilepsy patients K Lehnertz and H Dikten	20140094	Characterizing dilute combustion instabilities in a multi-cylinder spark-ignited engine using symbolic analysis CS Daw, CEA Finney, BC Kaul, KD Edwards and RM Wagner	20140088
Detecting event-related recurrences by symbolic analysis: applications to human language processing P beim Graben and A Hutt	20140089	High-resolution joint symbolic analysis to enhance classification of the cardiorespiratory system in patients with schizophrenia and their relatives S Schulz, J Haueisen, K-J Bär and V Andreas	20140098
Strategies of symbolization in cardiovascular time series to test individual gestational development in the fetus D Cysarz, F Edelhäuser and P Van Leeuwen	20140087	Conditional symbolic analysis detects nonlinear influences of respiration on cardiovascular control in humans A Porta, A Marchi, V Bari, K Heusser, J Tank, J Jordan, F Barbic and R Furlan	20140096
Symbolic dynamics to discriminate healthy and ischaemic dilated cardiomyopathy populations: an application to the variability of heart period and QT interval JF Valencia, M Vallverdu, I Rivero, A Voss, A Bayes de Luna, A Porta and P Caminal	20140092	Assessing levels of consciousness with symbolic analysis U Lee, S Blain-Moraes and GA Mashour	20140117