

## Contents

### Theme issue: Redundancy rules: the continuous wavelet transform comes of age

	Article ID	Article ID
<b>INTRODUCTION</b>		
Introduction to redundancy rules: the continuous wavelet transform comes of age PS Addison	20170258	20170243
		Branch/mode competition in the flow-induced vibration of a square cylinder J Zhao, A Nemes, D Lo Jacono and J Sheridan
		20170248
		A wavelet neural control scheme for a quadrotor unmanned aerial vehicle F Jurado and S Lopez
		20170248
<b>ARTICLES</b>		
California's carbon market and energy prices: a wavelet analysis L Aguiar-Conraria, MJ Soares and R Sousa	20170256	20170245
		Wavelet-based analysis of time-variant adaptive structures K Dziedziech, A Nowak, A Hasse, T Uhl and WJ Staszewski
Continuous wavelet transform in the study of the time-scale properties of intracranial pressure in hydrocephalus M García, J Poza, D Santamarta, R Romero-Oraá and R Hornero	20170251	20170249
		Continuous wavelet transform and higher-order spectrum: combinatory potentialities in breath sound analysis and electroencephalogram-based pain characterization LJ Hadjileontiadis
On the use of wavelets to reveal oscillatory patterns in stellar flare emission J López-Santiago	20170253	20170254
		Analysis of time-varying signals using continuous wavelet and synchrosqueezed transforms JB Tary, RH Herrera and M van der Baan
Quantitative feature analysis of continuous analytic wavelet transforms of electrocardiography and electromyography MP Wachowiak, R Wachowiak-Smolíková, MJ Johnson, DC Hay, KE Power and FM Williams-Bell	20170250	20180046
		A review of Morlet wavelet analysis of radial profiles of Saturn's rings MS Tiscareno and MM Hedman
Wavelet analysis techniques in cavitating flows PA Brandner, JA Venning and BW Pearce	20170242	20170257
		Nonlinear analysis of natural folds using wavelet transforms and recurrence plots A Ord, B Hobbs, G Dering and K Gessner