Contents

Theme issue: Mathematical methods in medicine: neuroscience, cardiology and pathology

INTRODUCTION
Mathematical methods in medicine: neuroscience, cardiology and pathology
JM Amigó and M Small

ARTICLES
Modeling far field pacing for terminating spiral waves pinned to ischaemic heterogeneities in cardiac tissue
E Boccia, S Luther and U Parlitz

Spread of competing viruses on heterogeneous networks
S Chen, K Wang, M Sun and X Fu

Computational design of treatment strategies for proactive therapy on atopic dermatitis using optimal control theory
P Christodoulides, Y Hirata, E Dominguez-Hüttinger, SG Danby, MJ Cork, HC Williams, K Aihara and RJ Tanaka

Energy landscape analysis of neuroimaging data
T Ezaki, T Watanabe, M Ohzeki and N Masuda

Pulsatile flow in ventricular catheters for hydrocephalus
Á Giménez, M Galarza, U Thomale, MU Schuhmann, J Valero and JM Amigó

Biological modelling of a computational spiking neural network with neuronal avalanches
X Li, Q Chen and F Xue

Dynamics of the cell-mediated immune response to tumour growth
ÁG López, JM Seoane and MAF Sanjuán

Understanding principles of integration and segregation using whole-brain computational connectomics: implications for neuropsychiatric disorders
L-D Lord, AB Stevner, G Deco and ML Kringelbach

Clustering: how much bias do we need?
T Lorimer, J Held and R Stoop

Transient sequences in a hypernetwork generated by an adaptive network of spiking neurons
OV Maslennikov, DS Shchapin and VI Nekorkin

Multiscale ordinal network analysis of human cardiac dynamics
M McCullough, M Small, HHC Iu and T Stemler

Assessing the strength of cardiac and sympathetic baroreflex controls via transfer entropy during orthostatic challenge
A Porta, A Marchi, V Bari, B De Maria, M Esler, E Lambert and M Baumert

When two wrongs make a right: synchronized neuronal bursting from combined electrical and inhibitory coupling
R Reimbayev, K Daley and I Belykh