



## Topics on non-equilibrium statistical mechanics and nonlinear physics

Organised and edited by Orazio Descalzi, Arturo C Martí, Cristina Masoller and Osvaldo A Rosso

**Published August 2009** 

Special offer price: £47.50 (usual price: £58)



The exciting field of complexity, chaos and non-linear science has experienced impressive growth in the last decade. Not only have classic problems in statistical mechanics, fluids, pattern formation, chaos and dynamical systems received a lot of attention, but also, new interdisciplinary fields have been developed, including complexity, networks, social dynamics, biological applications, etc.

This issue, compiled and edited by Orazio Descalzi, Arturo C Martí, Cristina Masoller and Osvaldo A Rosso, is now available online and features a very interesting selection of papers by leading researchers working in the field of non-equilibrium statistical mechanics and non-linear physics.

Subscribers to *Philosophical Transactions* can access this issue online at: rsta.royalsocietypublishing.org/site/issues/nonlinear\_physics.xhtml

Non-subscribers can purchase the print issue at the specially reduced price shown above. To place an order at the discounted price, please send payment by cheque (made payable to Portland Customer Services) or by Visa or MasterCard (quoting reference **TA 1901)** to:

Please note that all content more than two years old (back to 2001) is FREE to view



Philosophical Transactions A is particularly interested in receiving Theme Proposals. For further information, please visit our web site at **rsta.royalsocietypublishing.org** and click on 'Guest Editor Information'

Full contents are listed overleaf...

## Contents

Preface - Topics on non-equilibrium statistical mechanics and nonlinear physics O Descalzi, AC Martí, C Masoller and OA Rosso

Entropic transport: a test bed for the Fick–Jacobs approximation PS Burada, G Schmid and P Hänggi

Thermal conductivity, relaxation and low-frequency vibrational mode anomalies in glasses: a model using the Fermi-Pasta-Ulam nonlinear Hamiltonian JR Romero-Arias, F Salazar, GG Naumis and G Fernandez-Anaya

EXIS Open Choice Species competition: coexistence, exclusion and clustering E Hernández-García, C López, S Pigolotti and KH Andersen

## Lyapunov modes in extended systems

H-L Yang and G Radons

Soliton pair interaction law in parametrically driven Newtonian fluid MG Clerc, S Coulibaly, N Mujica, R Navarro and T Sauma

Transition from pulses to fronts in the cubic-quintic complex Ginzburg-Landau equation

P Gutiérrez, D Escaff and O Descalzi

## New perspectives on the physics of birdsong

MA Trevisan and GB Mindlin

Dynamics of globally delay-coupled neurons displaying subthreshold oscillations C Masoller, MC Torrent and J García-Ojalvo

Experimental results on synchronization times and stable states in locally coupled light-controlled oscillators

N Rubido, C Cabeza, AC Martí and GMR Ávila

Quantifiers for randomness of chaotic pseudo-random number generators L De Micco, HA Larrondo, A Plastino and OA Rosso

The impact of high-order interactions on the rate of synchronous discharge and information transmission in somatosensory cortex

F Montani, RAA Ince, R Senatore, E Arabzadeh, ME Diamond and S Panzeri

Beyond networks: opinion formation in triplet-based populations DH Zanette

Understanding spatial connectivity of individuals with non-uniform population density P Wang and MC González

**EXIS Open Choice** denotes articles that are free to access via **EXIS Open Choice**