Biophysics of active systems: a themed issue dedicated to the memory of Tom Duke

Papers of a Theme Issue organized by Frank Jülicher

Introduction

Theme Issue in memory of Tom Duke
F. Jülicher

Articles

Ratchets in hydrodynamic flow: more than waterwheels
J. C. Sturm, E. C. Cox, B. Comella & R. H. Austin

A minimal model for metabolism-dependent chemotaxis in Rhodobacter sphaeroides
S. Fan & R. G. Endres

Effects of molecular noise on bistable protein distributions in rod-shaped bacteria
L. Wettmann, M. Barrey & K. Kruse

On growth and form of Bacillus subtilis biofilms
J. Dervaux, J. C. Magniez & A. Libchaber

Phase-locked spiking of inner ear hair cells and the driven noisy Adler equation
R. Shlamovitz, Y. Roongthumskul, S. Ji, D. Bozovic & R. Bruinsma

A model of ionic transport and osmotic volume control in cochlear outer hair cells
T. West & J. Ashmore

Ensemble velocity of non-processive molecular motors with multiple chemical states
A. Vilfan

Molecular mechanisms for microtubule length regulation by kinesin-8 and XMAP215 proteins
L. Reese, A. Melbinger & E. Frey

A phenomenological density-scaling approach to lamellipodial actin dynamics
A. Lewalle, M. Frischke, K. Wilson, R. Thonig, T. Duke & G. Charras

Separation of blood cells with differing deformability using deterministic lateral displacement

A kinetic mechanism for cell sorting based on local variations in cell motility
M. Dalaraz, J.-F. Joanny, F. Jülicher & J. Prost

Stress distributions and cell flows in a growing cell aggregate
M. Delarue, J.-F. Joanny, F. Jülicher & J. Prost

Volume title page and table of contents

ISSN 2042-8898

6 December 2014
volume 4
issue 6

Biophysics of active systems: a themed issue dedicated to the memory of Tom Duke
Papers of a Theme Issue organized by Frank Jülicher

Interface Focus

Published in Great Britain by the Royal Society, 6–9 Carlton House Terrace, London SW1Y 5AG