

Indian Journal of Physics

Official Publication
of the Indian
Association
for the Cultivation
of Science

Physical Views of Cellular Processes: A Special Issue
in Biophysics

Guest Editors: Ranjith Padinhateeri and Raja Paul



RB
23/8/2022

Indian Association for
the Cultivation of Science



 Springer

Indian Journal of Physics

Volume 96 · Number 9 · July 2022

Physical Views of Cellular Processes : A Special Issue in Biophysics

Guest Editors: Ranjith Padinhateeri and Raja Paul

Padinhateeri R, Paul R:

Foreword 2557

Patra S, Chowdhury D:

Flagellar length control in multiflagellated eukaryotes: a case study with *Giardia* 2559

Bansal A, Das A, Rao M:

Active segregation dynamics in the living cell 2567

Rajesh S, Sinha S:

Role of indirect coupling through external medium on cellular dynamics 2577

Varuni P, Menon SN, Menon GI:

Phototactic cyanobacteria as an active matter system 2589

Chhetri KB, Naskar S, Maiti PK:

Probing the microscopic structure and flexibility of oxidized DNA by molecular simulations 2597

Gupta A, Rana N, Jacob B, Swami S, Mehendale N, Paul D, Perlekar P:

Effect of temperature on the growth characteristics of motile and non-motile *Escherichia coli* MG1655 colonies on hard agar 2613

Mandal SD, Chatterjee S:

Effect of switching time scale of receptor activity on chemotactic performance of *Escherichia coli* 2619

De R, De PS:

A brief overview on mechanosensing and stick-slip motion at the leading edge of migrating cells 2629

Mukherjee A, Sen S:

Mapping cytoskeletal stress concentrations and nuclear stresses during confined cell migration 2639

Srinivas B, Bhat D, Gopalakrishnan M:

Temporal cooperativity of a group of elastically coupled motor proteins stalled in an optical trap 2649

Kuyyamudi C, Menon SN, Sinha S:

Flags, landscapes and signaling: contact-mediated inter-cellular interactions enable plasticity in fate determination driven by positional information 2657

Mallick A, Sarkar A, Paul R:

A force-balance model for centrosome positioning and spindle elongation during interphase and anaphase B 2667

Further articles can be found at link.springer.com

Indexed/abstracted in Web of Science, SCOPUS, INSPEC, Chemical Abstracts Service (CAS), Google Scholar, Academic OneFile, Indian Science Abstracts, INIS Atomindex, INSPIRE, International Bibliography of Book Reviews (IBR), International Bibliography of Periodical Literature (IBZ), OCLC, SCImago, Summon by Serial Solutions

Instructions for Authors for *Indian J Phys* are available at www.springer.com/12648