Contents

Part I  Experimental

Biology of the Physarum polycephalum Plasmodium: Preliminaries for Unconventional Computing ........................................... 3
Richard Mayne

Physarum, Quo Vadis? ....................................................... 23
Martin Grube

Logical Gates and Circuits Implemented in Slime Mould ............. 37
Andrew Adamatzky, Jeff Jones, Richard Mayne, Soichiro Tsuda
and James Whiting

On the Memristive Properties of Slime Mould .......................... 75
Ella Gale, Andrew Adamatzky and Ben de Lacy Costello

Physarum in Hybrid Electronic Devices .................................. 91
Alice Dimonte, Silvia Battistoni and Victor Erokhin

Physarum-Inspired Electronic and Nanoelectronic Computing
Systems ................................................................. 109
Seiya Kasai, Ryo Wakamiya, Yushi Abe, Masashi Aono,
Makoto Naruse, Hiroyoshi Miwa and Song-Ju Kim

Slime Mould Nanotechnology ............................................ 133
Richard Mayne and Andrew Adamatzky

Long-Term Storable Microfluidic Whole-Cell Biosensor
Using Physarum polycephalum for Toxicity Prescreening ............. 153
Soichiro Tsuda, Klaus-Peter Zauner and Hywel Morgan

Routing Physarum “Signals” with Chemicals ........................... 165
Ben De Lacy Costello and Andrew Adamatzky
A Chemomodulatory Platform for *Physarum polycephalum*
Incorporating Genetically Transformed Plant Root Cultures. ............ 195
Vincent Ricigliano, Brent A. Berger, Javed Chitaman,
Jingjing Tong, Veronica Thompson, Aedric Lim, Christopher Brooks,
Andrew Adamatzky and Dianella G. Howarth

Chemical Sensors and Information Fusion in Physarum ................. 211
James G.H. Whiting, Ben De Lacy Costello and Andrew Adamatzky

Physarum Wires, Sensors and Oscillators. ............................. 231
Andrew Adamatzky

Physarum and Electronics. ............................................. 271
James G.H. Whiting and Andrew Adamatzky

Slime Mould Controller for Microbial Fuel Cells ...................... 285
Benjamin Taylor, Andrew Adamatzky, John Greenman
and Ioannis Ieropoulos

Towards a Slime Mould-FPGA Interface .............................. 299
Richard Mayne, Michail-Antisthenis Tsompanas,
Georgios Ch. Sirakoulis and Andrew Adamatzky

Slime Mould Approximates Longest Roads in USA and Germany: Experiments on 3D Terrains .................. 311
Andrew Adamatzky

Recolonisation of USA: Slime Mould on 3D Terrains ................. 337
Andrew Adamatzky and Genaro J. Martinez

Application of Slime Mould Computing on Archaeological Research .................. 349
Vasilis Evangelidis, Michail-Antisthenis I. Tsompanas,
Georgios Ch. Sirakoulis and Andrew Adamatzky

Power Laws of the Physarum Plasmodium .......................... 373
Tomohiro Shirakawa

Physarum Imitates Exploration and Colonisation of Planets ........ 395
Andrew Adamatzky, Rachel Armstrong, Ben De Lacy Costello
and Jeff Jones

Part II  Theoretical

Memristive and Memcapacitive Models of Physarum Learning ........ 413
Y.V. Pershin and M. Di Ventra
Multi-agent Slime Mould Computing: Mechanisms, Applications and Advances ........................................... 423
Jeff Jones

Towards a Non-quantum Implementation of Shor's Factorization Algorithm ................................... 465
Ed Blakey

Modelling Oscillatory Behaviour of Slime Mould ....................... 479
Takuya Umedachi and Akio Ishiguro

Physarum Learner: A Slime Mold Inspired Structural Learning Approach ................... 489

Slime Mould Inspired Applications on Graph-Optimization Problems .................................................. 519
Xiaoge Zhang, Cai Gao, Yong Deng and Zili Zhang

Cellular Automata ModelsSimulating Slime Mould Computing ...... 563
Michail-Antisthenis I. Tsompanas, Georgios Ch. Sirakoulis
and Andrew Adamatzky

Parallel Acceleration of Slime Mould Discrete Models .................. 595
Nikolaos I. Dourvas, Michail-Antisthenis I. Tsompanas
and Georgios Ch. Sirakoulis

p-Adic Computation with Physarum ...................................... 619
Andrew Schumann and Krzysztof Pancerz

Syllogistic Versions of Go Games on Physarum .......................... 651
Andrew Schumann

Halting Physarum Machines Based on Compressibility .................. 687
Andrew Adamatzky and Jeff Jones

Decision-Making at the Cellular Level: The Physarum Paradigm ...... 705
Stamatiou C. Nicolis

Towards Collective Visual Perception in a Multi-agent Model of Slime Mould ......................................... 723
Jeff Jones

Part III  Music and Art

Physarum-Based Memristors for Computer Music ........................ 755
Edward Braund, Raymond Sparrow and Eduardo Miranda

Translating Slime Mould Responses: A Novel Way to Present Data to the Public ........................................ 777
Ella Gale and Andrew Adamatzky
The Creeping Garden: Articulating the Science of Slime Mould on Film ........................................ 789
Jasper Sharp

Bodymetries. A Generative Projection Environment for Slime Mould and Humans ........................................ 801
Theresa Schubert, Michael Markert, Moritz Dressler and Andrew Adamatzky

On Creativity of Slime Mould ........................................ 813
Andrew Adamatzky, Rachel Armstrong, Jeff Jones and Yukio Gunji

Index ........................................ 831
Advances in Physarum Machines
Sensing and Computing with Slime Mould
Adamatzky, A. (Ed.)
2016, X, 839 p. 454 illus., 131 illus. in color., Hardcover
ISBN: 978-3-319-26661-9