Table of Contents

Preface ........................................................................................................................................ xv

Papers

Evolution in Action

The Role of Standing Genetic Variation in Adaptation of Digital Organisms to a New Environment ................................................................................................................................. 3
  Carlos J.R. Anderson

Towards the Recapitulation of Ancient History in the Laboratory: Combining Synthetic Biology with Experimental Evolution .................................................................................................................. 11
  Betul Kaçar and Eric A. Gaucher

Digital Evolution Exhibits Surprising Robustness to Poor Design Decisions ......................... 19
  David M. Bryson and Charles Ofria

The Role of Deleterious Mutations in the Adaptation to a Novel Environment ....................... 27
  Arthur W. Covert III, Jared Carlson-Stevermer, Dakota Z. Derryberry and Claus O. Wilke

What Does Sex Have to do with it: Tracking the Fate of Deleterious Mutations in Sexual Populations ........................................................................................................................................ 32
  Arthur W. Covert III, Lane Smith, Dakota Z. Derryberry and Claus O. Wilke

Heterochronous Neural Baldwinism .......................................................................................... 37
  Keith L. Downing

A Quantitative Measure of Non-Neutral Evolutionary Activity for Systems that Exhibit Intrinsic Fitness .............................................................................................................................................. 45
  Alastair Droop and Simon Hickinbotham

Robustness and Evolvability of Cooperation ............................................................................ 53
  Antoine Frenoy, François Taddei and Dusan Misevic
Evolution of Self-Replicating Cube Conglomerations in a Simulated 3D Environment .......... 59
Paul Grouchy and Hod Lipson

Open Ended Evolution of 3D Multicellular Development Controlled by Gene Regulatory Networks .................................................................................................................. 67
Michal Joachimczak and Borys Wrobel

Beyond Open-endedness: Quantifying Impressiveness ..................................................... 75
Joel Lehman and Kenneth O. Stanley

Architectures for Self-Reproduction: Abstractions, Realisations and a Research Program .... 83
Barry McMullin

Evolutionary Dynamics and Ecosystem Feedback in Two Dimensional Daisyworld .......... 91
Dharani Punithan and Bob McKay

Adaptation and Divergence during Experimental Evolution of Multicellular Saccharomyces cerevisiae .................................................................................................................. 99
Maria Rebolleda-Gomez, William Ratcliff and Michael Travisano

Comparing Distance-Based Phylogenetic Tree Construction Methods Using An Individual-Based Ecosystem Simulation, EcoSim ................................................................. 105
Ryan Scott and Robin Gras

Evolved Modular Epistasis in Artificial Organisms .......................................................... 111
Sergi Valverde, Ricard V. Solé and Santiago F. Elena

Evolutionary Potential is Maximized at Intermediate Diversity Levels ......................... 116
Bess L. Walker and Charles Ofria

Is Evolution by Natural Selection the Algorithm of Biological Evolution? ...................... 121
Richard A. Watson

Coevolving Parasites Improve Host Evolutionary Search on Structured Landscapes .......... 129
Hywel T.P. Williams

Sexual Selection, Resource Distribution, and Population Size in Synthetic Sympatric Speciation .......................................................................................................................... 137
Mark Woehrner, Dean Hougen and Ingo Schlupp
Collective Dynamics

Contextual Geometric Structures: Modeling the Fundamental Components of Cultural Behavior ................................................................. 147
Bradly Alicea

Effects of Local Communication and Topology on Collective Movement Initiation .................. 155
Brent E. Eskridge

Evolving a Follower in the Presence of a Potential Leader ...................................................... 163
Brent E. Eskridge

An Ecology-Based Evolutionary Algorithm to Evolve Solutions to Complex Problems .......... 171
Sherri Goings, Heather Goldsby, Betty H.C. Cheng and Charles Ofria

The Evolution of Temporal Polyethism ...................................................................................... 178
Heather J. Goldsby, Neem Serra, Fred Dyer, Benjamin Kerr and Charles Ofria

Polarization and Belief Dynamics in the Black and White Communities: An Agent-Based Network Model from the Data .............................................................. 186
Patrick Grim, Stephen B. Thomas, Steven Fisher, Christopher Reade, Daniel J. Singer,
Mary A. Garza, Craig S. Fryer and Jamie Chatman

The Effects of Finite Populations and Selection on the Emergence of Signaling ....................... 194
Kyle I. Harrington, A. Pinar Ozisik and Jordan B. Pollack

App Epidemics: Modelling the Effects of Publicity in a Mobile App Ecosystem .................... 202
Soo Ling Lim and Peter J. Bentley

An Ant-Based Computer Simulator .......................................................................................... 210
Loizos Michael and Anastasios Yiannakides

Effects of Public Good Properties on the Evolution of Cooperation ....................................... 218
Dusan Misevic, Antoine Frenoy, David P. Parsons and François Taddei

Coevolutionary Dynamics between Roles and Social Sensitivity in an Extended Minority Game .................................................................................................................. 226
Keita Nishimoto, Ivan Tanev, Katsunori Shimohara, Reiji Suzuki and Takaya Arita
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characterizing Autonomy in the Web via Transfer Entropy</td>
<td>234</td>
</tr>
<tr>
<td>Mizuki Oka and Takashi Ikegami</td>
<td></td>
</tr>
<tr>
<td>Evolution of Language through Messaging in Cooperative Tasks</td>
<td>243</td>
</tr>
<tr>
<td>Aditya Rawal, Padmini Rajagopalan, Risto Miikkulainen and Kay Holekamp</td>
<td></td>
</tr>
<tr>
<td>odNEAT: An Algorithm for Distributed Online, Onboard Evolution of Robot Behaviours</td>
<td>251</td>
</tr>
<tr>
<td>Fernando Silva, Paulo Urbano, Sancho Oliveira and Anders L. Christensen</td>
<td></td>
</tr>
<tr>
<td>Finding Optimal Random Boolean Networks for Reservoir Computing</td>
<td>259</td>
</tr>
<tr>
<td>David Snyder, Alireza Goudarzi and Christof Teuscher</td>
<td></td>
</tr>
<tr>
<td>Representational Momentum May Explain Aspects of Vowel Shifts</td>
<td>267</td>
</tr>
<tr>
<td>Samarth Swarup and Corrine McCarthy</td>
<td></td>
</tr>
<tr>
<td>Environment Classification in Multiagent Systems Inspired by the Adaptive Immune System</td>
<td>275</td>
</tr>
<tr>
<td>Danesh Tarapore, Anders Lyhne Christensen, Pedro U. Lima and Jorge Carneiro</td>
<td></td>
</tr>
<tr>
<td>Evolutionary Transitions and Top-Down Causation</td>
<td>283</td>
</tr>
<tr>
<td>Sara Imari Walker, Luis Cisneros and Paul C.W. Davies</td>
<td></td>
</tr>
<tr>
<td>The Role of Collective Working Memory in an Urban Pursuit Scenario</td>
<td>291</td>
</tr>
<tr>
<td>Ransom K. Winder and James A. Reggia</td>
<td></td>
</tr>
<tr>
<td>Behavior and Intelligence</td>
<td></td>
</tr>
<tr>
<td>Second Order Learning and the Evolution of Mental Representation</td>
<td>301</td>
</tr>
<tr>
<td>Solvi Arnold, Reiji Suzuki and Takaya Arita</td>
<td></td>
</tr>
<tr>
<td>On the Relationship Between Environmental and Mechanical Complexity in Evolved Robots</td>
<td>309</td>
</tr>
<tr>
<td>Joshua E. Auerbach and Josh C. Bongard</td>
<td></td>
</tr>
<tr>
<td>Testing the Variability Selection Hypothesis: The Adoption of Social Learning in Increasingly Variable Environments</td>
<td>317</td>
</tr>
<tr>
<td>James M. Borg and Alastair Channon</td>
<td></td>
</tr>
</tbody>
</table>
Evolutionary Design and Experimental Validation of a Flexible Caudal Fin for Robotic Fish

Anthony J. Clark, Jared M. Moore, Jianxun Wang, Xiaobo Tan and Philip K. McKinley

Informational Drives for Sensor Evolution

Sander G. van Dijk and Daniel Polani

Task Decomposition with Neuroevolution in Extended Predator-Prey Domain

Ashish Jain, Anand Subramoney and Risto Miikkulainen

Brainless Bodies: Controlling the Development and Behavior of Multicellular Animats by Gene Regulation and Diffusive Signals

Michal Joachimczak, Taras Kowaliw, Rene Doursat and Borys Wrobel

The Minimal Complexity of Adapting Agents Increases with Fitness

Nikhil J. Joshi, Giulio Tononi and Christof Koch

On the Emergent Behaviors of a Robot Controlled by a Real-Time Evolving Neural Network

Walter O. Krawec

Automatically Designing and Printing Objects with EvoFab 0.2

Timothy Kuehn and John Rieffel

Rewarding Reactivity to Evolve Robust Controllers without Multiple Trials or Noise

Joel Lehman, Sebastian Risi, David B. D'Ambrosio and Kenneth O. Stanley

Aracna: An Open-Source Quadruped Platform for Evolutionary Robotics

Sara Lohmann, Jason Yosinski, Eric Gold, Jeff Clune, Jeremy Blum and Hod Lipson

Analysis of Evolved Agents Performing Referential Communication

Santosh Manicka

Effects of Individual Differences on Knowledge and Wisdom of Society: A Social Modeling Approach

Toshihiko Matsuka and Hidehito Honda

With a Little Help from Selection Pressures: Evolution of Memory in Robot Controllers

Charles Ollion, Tony Pinville and Stéphane Doncieux
Evolved Neural Network Controllers for Physically Simulated Robots that Hunt with an
Artificial Visual Sortex ................................................................. 415
   Michael E. Palmer and Andrew Chou

Evolution of Virtual Creature Foraging in a Physical Environment ..................... 423
   Marcin L. Pilat, Takashi Ito, Reiji Suzuki and Takaya Arita

Deformable Octahedron Burrowing Robot ........................................ 431
   Juan Cristobal Zagal, Cristobal Armstrong and Shuguang Li

Synthetic Biology

Modeling Scalable Pattern Generation in DNA Reaction Networks .................... 441
   Peter B. Allen, Xi Chen, Zack B. Simpson and Andrew D. Ellington

Energy-Based Artificial Chemistry Simulator ........................................ 449
   Vincent Ducharme, Richard Egli and Claude Y. Legault

The Behavior-Based Hypercycle: From Parasitic Reaction to Symbiotic Behavior .......... 457
   Tom Froese, Takashi Ikegami and Nathaniel Virgo

Checkpoint Orientated Cell-Cycle Simulation - Issues on Synchronised Situation ........ 465
   Jonathan Pascalie, Valerie Lobjois, Herve Luga, Bernard Ducommun and Yves Duthen

Computational Tests of a Thermal Cycling Strategy to Isolate More Complex Functional Nucleic
Acid Motifs from Random Sequence Pools by in vitro Selection ...................... 473
   Aaron Reba, Austin G. Meyer and Jeffrey E. Barrick

Design and Construction of a Prototype CMY (Cyan-Magenta-Yellow) Genetic Circuit as a
Mutational Readout Device to Measure Evolutionary Stability Dynamics and Determine Design
Principles for Robust Synthetic Systems ........................................... 481
   Sean C. Sleight and Herbert M. Sauro

The Humanities and ALife

Using Pictures to Visualize the Complexity of Gene Regulatory Networks ............. 491
   Sylvain Cussat-Blanc and Jordan Pollack
Finger-painting Fitness Landscapes: An Interactive Tool for Exploring Complex Evolutionary Dynamics. .................................................................................................................................. 499

_Luis Zaman, Charles Ofria and Richard E. Lenski_

**Extended Abstracts**

**Evolution in Action**

The Influence of Genetic Operators and their Probabilities on the Lizards Behaviors within the Calangos Game ........................................................................................................................................ 509

_Diego J. D. Almeida, Emanuel M. C. Tavares, Venyton N. L. Izidoro, Leandro N. De Castro, Angelo C. Loula and Charbel N. El-Hani_

Evolution of Migratory-like Behavior in Avidians. ................................................................................................................................. 511

_Francis Bartlett, Fred C. Dyer and Robert T. Pennock_

Evidence of Speciation in an Experimental Population of _E. coli_ Following the Evolution of a Key Adaptation ......................................................................................................................................... 513

_Zachary D. Blount and Richard E. Lenski_

Cooperation and Antagonism in Information Exchange Between Two Species ........................................................................................................ 515

_Andres C. Burgos and Daniel Polani_

The Evolution of Modularity Under Changing Environments in Digital Organisms .............. 517

_Rosangela Canino-Koning and Charles Ofria_

Evolution of Aging and Rejuvenation in Bacteria ........................................................................................................................................ 519

_Lin Chao, Camilla U. Rang and Annie Y. Peng_

Specialization by _Burkholderia cenocepacia_ Biofilm Ecotypes Limits Adaptation in a Planktonic Environment. .................................................................................................................................................. 521

_Crystal N. Ellis, Rachel K. Staples and Vaughn S. Cooper_

Experimental Evolution of an Artificial Bacterial Mutualism ........................................................................................................................................ 523

_Kazufumi Hosoda, Akihiro Asao, Shingo Suzuki and Tetsuya Yomo_
Darwinian Evolution of Translation-coupled RNA Self-replication System .......................... 525
Norikazu Ichihashi, Kimihito Usui, Yasuaki Kazuta and Tetsuya Yomo

Network Representation of the Game of Life and Self-Organized Criticality ....................... 526
Yoshihiko Kayama

Continuous in vitro Evolution of a Ribozyme Ligase: A Model Kit for The Evolution of a Biomolecule ........................................................................................................................................ 528
Michael P. Ledbetter, Tony W. Hwang, Gwendolyn M. Stovall and Andrew D. Ellington

Differences in the Concept of Fitness Between Artificial Evolution and Natural Selection ..... 530
Pawel Lichocki, Laurent Keller and Dario Floreano

Key Innovation in a Virus Catalyzes a Coevolutionary Arms Race ...................................... 532
Justin R. Meyer, Cesar Flores, Joshua S. Weitz and Richard E. Lenski

The Evolution of Allosteric Cooperativity in a Simple Artificial Life System ....................... 534
Adam M. Novak, Anne E. Clark, Chris M. Deboever, Lillian E. Haynes, Singer Ma,
Matt McDermott, John S. Wentworth and Eliot C. Bush

The Paradoxical Effects of Allelic Recombination on Fitness ................................................ 536
David P. Parsons, Carole Knibbe and Guillaume Beslon

Quantifying Frequency-Dependent Fitness Effects in Evolving Microbial Populations .......... 538
Noah Ribeck and Richard E. Lenski

Exploring the Concept of Open-Ended Evolution ................................................................. 540
Tim Taylor

Size Does Matter: The Impact of Size on Hoarding Behaviour ............................................ 542
Olaf Witkowski and Nathanael Aubert

When Is Happy Hour: An Agent's Concept of Time ............................................................. 544
Olaf Witkowski, Geoff Nitschke and Takashi Ikegami

Fitness Proportionate Sharing: a Different Perspective for Co-evolution of Diverse Population. ........................................................................................................................................ 546
Abrham Workineh and Abdollah Homaifar
Collective Dynamics

Implicit and Explicit Directional Information Transfer in Collective Motion .......................... 551
*Eliseo Ferrante, Ali Emre Turgut, Cristian Huepe, M. Birattari, M. Dorigo and T. Wenseleers*

Diverse Behaviors in Swarm Robotics with Novelty Search ............................................. 553
*Jorge Gomes, Paulo Urbano and Anders Lyhne Christensen*

Computational Neuroecology of Communicated Somatic Markers ...................................... 555
*Kyle I. Harrington, Megan M. Olsen and Hava T. Siegelmann*

Evolutionary Chasing Between Cooperators and Defectors on the Spatial Prisoner's
Dilemma ........................................................................................................................................ 557
*Genki Ichinose, Masaya Saito and Shinsuke Suzuki*

On Symbiotic Policy Search and Multi-level Selection ....................................................... 559
*Stephen Kelly, Peter Lichodziejewski and Malcolm I. Heywood*

Limitations of Response Thresholds Models of Division of Labor ..................................... 561
*Pawel Lichocki, Danesh Tarapore, Laurent Keller and Dario Floreano*

A Synthetic Ecology Model for the Educational Game Calangos ..................................... 563
*Angelo Loula, Leandro N. de Castro, Antônio L. Apolinário Jr, Pedro L. B. da Rocha and
Charbel N. El-Hani*

The Role of Memory in Stabilizing Swarms ......................................................................... 565
*Jennifer M. Miller, Hao Luan, Louis F. Rossi and Chien-Chung Shen*

A Bottom-Up Approach to the Evolution of Swarming ..................................................... 567
*Randal S. Olson, Christoph Adami, Fred C. Dyer and Arend Hintze*

Can Simpson's Paradox Explain Co-operation in *Pseudomonas aeruginosa* Biofilms? .......... 569
*Alessandra Penn, Tim C. R. Conibear, Richard A. Watson, Alexander R. Kraaijeveld and
Jeremy S. Webb*

"Take me to your leader!": Inferring Leadership in Animal Groups on the Move ............... 571
*Nicolas Perony, Thomas O. Richardson, Marta B. Manser and Frank Schweitzer*

Numerical Artificial Chemistries ......................................................................................... 573
*Juan Camilo Ramírez and James Marshall*
Dynamic Phase Transition in a System of Self-propelled Particles ........................................... 574
Maksym Romenskyy and Vladimir Lobaskin

Evolutionary Swarm Chemistry in Three-Dimensions ................................................................. 576
Hiroki Sayama

Behavior and Intelligence

Sustainable Population of Autonomous Foragers in a 3D Environment with Physics .............. 581
Nicolas Chaumont and Christoph Adami

Mapping the Collective Intelligence of the Artificial Life XIII Stakeholders ......................... 583
Mark Dörr, Sif Schmidt-Petersen, Harold Fellermann, Lone Laursen and Steen Rasmussen

An Analysis of the de novo Evolution of a Complex Odometric Behavior ............................. 585
Laura M. Grabowski, David M. Bryson, Fred C. Dyer, Robert T. Pennock and Charles Ofria

The Role of Local and Global Perspectives in the Dynamics of Opinion Convergence and
Polarization .................................................................................................................................... 587
Patrick Grim, Aaron Bramson, Daniel J. Singer, Steven Fisher, Carissa Flocken and William Berger

Evolution and Emergence of Sign Production and Interpretation ............................................. 589
Angelo Loula, Ricardo Gudwin and Joao Queiroz

Herd Behaviour Experimental Testing in Laboratory Artificial Stock Market Settings.
Behavioural Foundations of Stylised Facts of Financial Returns ........................................... 591
Viktor Manahov and Robert Hudson

An Algorithm to Create Phenotype-Fitness Maps ................................................................. 593
Jean-Baptiste Mouret and Jeff Clune

Multi-Robot, Multi-Patch Foraging with Maximum Sustainable Yield .................................... 595
Zhao Song and Richard T. Vaughan

On-line, On-board Evolution of Reaction-Diffusion Control for Self-Adaptation .................. 597
Jürgen Stradner, Heiko Hamann, Payam Zahadat, Thomas Schmickl and Karl Crailsheim
  Borys Wrobel

Synthetic Biology

Protocellular Energetics and Autonomous Functions ............................................. 603
  Anders Nikolaj Albertsen, Sara E. Maurer, Johnathan Cape, Harold Fellermann,
  James M. Boncella, Hans-Joachim Ziock, Steen Rasmussen and Pierre-Alain Monnard

Programming DNA-Based Reaction-Diffusion Circuits for Pattern Transformation ........ 605
  Steven Chirieleison, Peter Allen, Andrew McIver, Alex Deiters, Andrew D. Ellington and
  Xi Chen

A Generic Graphical Interface For Multicellular Simulation .................................. 607
  Sylvain Cussat-Blanc, Jonathan Pascalie, Sylvain Tournois, Herve Luga and Yves Duthen

Compartmentalized Partnered Replication (CPR): A Generalizable Method for the Evolution of
Biomolecules ........................................................................................................ 609
  Jared W. Ellefson, Adam J. Meyer and Andrew D. Ellington

Generation and Screening of Genomic Libraries using Mariner Transposons and Cre/lox ..... 611
  Peter J. Enyeart, Jeffrey E. Barrick, Scott P. Hunicke-Smith, Edward M. Marcotte and
  Andrew D. Ellington

An Artificial Multivesicular in vitro System to Emulate Multicellular Processes ............ 613
  Maik Hadorn, Eva Boenzli, Martin M. Hanczyc, Steen Rasmussen and
  Peter Eggenberger Hotz

A Minimal Artificial Subcellular Matrix ..................................................................... 615
  Maik Hadorn, Benny Gil, Carsten Svaneborg, Martin M. Hanczyc, Harold Fellermann,
  Rudolf Fuchslin, Peter Eggenberger Hotz, Casper Kunstmann-Olsen, Doren Lancet,
  John McCaskill, Pierre-Alain Monnard, Gunter von Kiedrowski and Steen Rasmussen

Towards Protocell Embedded Replication of Nucleic Acids .................................... 617
  Philipp M. G. Löffler, Rafal Wieczorek, Michael Wamberg, Mark Dörr, Pernille L. Pedersen,
  Carsten Svaneborg, Harold Fellermann, Joseph B. Edson, Jonathan L. Cape,
  Hans-Joachim Ziock, James M. Boncella, Steen Rasmussen and Pierre-Alain Monnard
Creating an Artificial Cell with Different Size Revealed the Effect of Compartment Volume on the Intracompartmental Multimeric Protein Synthesis .............................................................. 619
  Tomoaki Matsuura, Kazufumi Hosoda, Hiroaki Suzuki and Tetsuya Yomo

An Evolutionary-Genomics Approach for Elucidating and Improving Complex Microbial Phenotypes ........................................................................................................ 621
  Jeremy Minty, Jihyang Park, Harris Wang, Lawrence Lai, Ted Zaroff III, Brian Johnson, Mark Burns, George Church and Xiaoxia Nina Lin

Statistical Analysis of Liposome Budding Dynamics Based on Free Energy Landscape ........ 623
  Soichiro Tsuda, Hiroaki Suzuki and Tetsuya Yomo

The Origin of Life is a Spatially Localized Stochastic Transition ........................................ 625
  Meng Wu and Paul G. Higgs

The Humanities and ALife

Automated Evolution of Interesting Images ...................................................................... 629
  Joshua E. Auerbach

EndlessForms.com: Collaboratively Evolving 3D-Printable Objects Online ...................... 631
  Jeff Clune, Jason Yosinski, Eugene Doan and Hod Lipson

Germs, Genes, and Memes: Function and Fitness Dynamics on Information Networks .......... 633
  Patrick Grim, Daniel J. Singer, Christopher Reade and Steven Fisher

Biology of Digital Organisms: How Language Constructs Reality .................................... 635
  Orly Kramash-Stettiner

The VIDA Art and Artificial Life Competition: Key Contributions to the Arts .................... 637
  Nell Tenhaaf, Monica Bello Bugallo, Sonia Cillari, Jose Carlos Mariategui, Sally Jane Norman and Paul Vanouse

  Alexander Woodward, Takashi Ikegami and Yuta Ogai

Author Index ....................................................................................................................... 641