

Table of Contents

Preface	viii
I Introduction	1
Tom Froese, J. Mario Siqueiros, Wendy Aguilar, Eduardo J. Izquierdo, Hiroki Sayama and Carlos Gershenson: <i>Introduction</i>	3
II Keynotes	11
Randall D. Beer: <i>Autopoiesis and Enaction in the Game of Life</i>	13
Ezequiel Di Paolo: <i>Gilbert Simondon and the enactive conception of life and mind</i>	14
Alexandra Penn: <i>Artificial Life and Society: Philosophies and Tools for Experiencing, Interacting with and Managing Real World Complex Adaptive Systems</i>	15
Linda Smith: <i>Why development matters to (artificial) life: Lessons from human babies</i>	16
Mark Bickhard: <i>Cognition and the Brain</i>	17
Ken Rinaldo: <i>In symbio biopoiesis as model of evolved Alife (400 PPM Microbiome)</i>	18
Jorge M. Pacheco: <i>Linking Individual to Collective Behavior in Complex Adaptive Networks</i>	19
Francisco C. Santos: <i>Climate Change Governance, Cooperation and Self-organization</i>	20
Katie Bentley: <i>Do Endothelial Cells Dream of Eclectic Shape?</i>	21
III Conference Presentations	23
Special Session on ALife and Society	25
Alexandra Penn: <i>Artificial Life and Society: Philosophies and Tools for Experiencing, Interacting with and Managing Real World Complex Adaptive Systems (Extended)</i>	26
Seth Bullock: <i>ALife as a Model Discipline for Policy-Relevant Simulation Modelling: Might “Worse” Simulations Fuel a Better Science-Policy Interface?</i>	28
Simon Powers: <i>The institutional approach for modeling the evolution of human societies</i>	30
Rui Filipe Antunes and Nadia Magnenat-Thalmann: <i>Human Crowd Simulation: What Can We Learn From ALife?</i> .	38
Martin Cenek and Spencer Dahl: Towards Emergent Design: Analysis, Fitness and Heterogeneity of Agent Based Models Using Geometry of Behavioral Spaces Framework.	46
Steen Rasmussen: <i>The BINC Manifesto: Technology driven societal changes, science policy & stakeholder engagement</i> .	54
David Ackley: <i>The Carried Network Demarc</i>	56
Origins of Life and Protocells	59
Andrew Pargellis and Benjamin Greenbaum: <i>Digital Replicators Emerge from a Self-Organizing Prebiotic World</i> . .	60
Stefan Leijnen, Tom Heskes and Terrence Deacon: <i>Exploring Constraint: Simulating Self-Organization and Auto-genesis in the Autogenic Automaton</i>	68
Steen Rasmussen, Adi Constantinescu and Carsten Svaneborg: <i>Protocells: what we have learned about minimal life and evolvability</i>	76

John McCaskill, Thomas Maeke, Lukas Straczek, Jürgen Oehm, Pierre Mayr, Abhishek Sharma, Asbjørn Müller, Norman Packard, Steen Rasmussen and Uwe Tangen: <i>Microarray of programmable electrochemically active elements</i>	78
Gakushi Tsuji, Takeshi Sunami, Satoshi Fujii and Tetsuya Yomo: <i>Protein synthesis with liposome fusion and fission by using the freeze-thaw method</i>	80
Self-Optimization and Automation	83
Paul Grouchy and Gabriele M.T. D'Eleuterio: <i>Evolving Cellular Automata to Perform User-Defined Computations</i>	84
Yoshihiko Kayama: <i>Expansion of Perception Area in Cellular Automata Using Recursive Algorithm</i>	92
Sean Luke, Katherine Russell and Bryan Hoyle: <i>Ant Geometers</i>	100
Vadim Bulitko: <i>Evolving Real-time Heuristic Search Algorithms</i>	108
Michael Wiser J., Louise Mead, Jim Smith and Robert Pennock: <i>Comparing Human and Automated Evaluation of Open-Ended Student Responses to Questions of Evolution</i>	116
Pedro Trueba, Abraham Prieto, Francisco Bellas and Richard J. Duro: <i>How Complexity Pervades Specialization in Canonical Embodied Evolution</i>	123
Babak Hodjat, Hormoz Shahrzad and Risto Miikkulainen: <i>Distributed Age-Layered Novelty Search</i>	131
Robotics	139
Michał Joachimczak, Rishemjit Kaur, Reiji Suzuki and Takaya Arita: <i>Spiral autowaves as minimal, distributed gait controllers for soft-bodied animats</i>	140
Georg Martius, Rafael Hostettler, Alois Knoll and Ralf Der: <i>Self-organized control of a tendon driven arm by differential extrinsic plasticity</i>	142
Adam Stanton and Alastair Channon: <i>Neuroevolution of Feedback Control for Object Manipulation by 3D Agents</i>	144
Arthur Bernard, Jean-Baptiste André and Nicolas Bredeche: <i>Evolving Specialisation in a Population of Heterogeneous Robots: the Challenge of Bootstrapping and Maintaining Genotypic Polymorphism</i>	152
Jônata Tyska Carvalho and Stefano Nolfi: <i>Functional Modularity Enables the Realization of Smooth and Effective Behavior Integration</i>	160
Genetics	169
Yoshihiro Sakatani and Norikazu Ichihashi: <i>Towards the construction of a DNA genome replication system for an artificial cell</i>	170
Elizabeth Aston, Alastair Channon, Roman Belavkin, Rok Krasovec and Christopher Knight: <i>Critical Mutation Rate has an Exponential Dependence on Population Size for Eukaryotic-Length Genomes</i>	172
Yoram Vadée Le Brun, Guillaume Beslon and Jonathan Rouzaud-Cornabas: <i>In Silico Experimental Evolution suggests a complex intertwining of selection, robustness and drift in the evolution of genetic networks complexity</i>	180
Atsushi Shibai, Daisuke Motooka, Shota Nakamura and Saburo Tsuru: <i>Reductive evolution towards primitive life: What will we see?</i>	188
Open-ended Evolution	191
Simon Hickinbotham and Susan Stepney: <i>Bio-Reflective Architectures for Evolutionary Innovation</i>	192
Santiago Hernández-Orozco, Francisco Hernández-Quiroz and Héctor Zenil: <i>The Limits of Decidable States on Open Ended Evolution and Emergence</i>	200
L. B. Soros, Nick Cheney and Kenneth O. Stanley: <i>How the Strictness of the Minimal Criterion Impacts Open-Ended Evolution</i>	208
David Medernach, Simon Carrignon, René Doursat, Taras Kowaliw, Jeannie Fitzgerald and Conor Ryan: <i>Evolution of Heterogeneous Cellular Automata in Fluctuating Environments</i>	216
Morphology	225
Nick Cheney, Josh Bongard, Vytas Sunspiral and Hod Lipson: <i>On the Difficulty of Co-Optimizing Morphology and Control in Evolved Virtual Creatures</i>	226
Francesco Corucci, Nick Cheney, Hod Lipson, Cecilia Laschi and Josh Bongard: <i>Material properties affect evolution's ability to exploit morphological computation in growing soft-bodied creatures</i>	234
Odd Rune Lykkebø and Gunnart Tufte: <i>Evolution-in-Materio of a dynamical system with dynamical structures</i>	242
Randal Olson, Arend Hintze, Fred Dyer, Jason Moore and Christoph Adami: <i>Exploring the coevolution of predator and prey morphology and behavior</i>	250

Evolvability	259
David Shorten and Geoff Nitschke: <i>The Evolution of Evolvability in Evolutionary Robotics</i>	260
Rosangela Canino-Koning, Michael J. Wiser and Charles Ofria: <i>The Evolution of Evolvability: Changing Environments Promote Rapid Adaptation in Digital Organisms</i>	268
David Shorten and Geoff Nitschke: <i>The Relationship Between Evolvability and Robustness in the Evolution of Logic Networks</i>	276
Matthew Setzler and Eduardo J. Izquierdo: <i>Evolvability of Minimally Cognitive Agents</i>	284
Cooperation and Collective Behavior	287
Fuki Ueno and Takaya Arita: <i>Small-world property promotes the evolution of distributive altruism</i>	288
Peter Andras: <i>Social Learning, Environmental Adversity and the Evolution of Cooperation</i>	290
Chris Marriott and Jobran Chebib: <i>Finding a Mate with Eusocial Skills</i>	298
Lenka Pitonakova, Richard Crowder and Seth Bullock: <i>Task Allocation in Foraging Robot Swarms: The Role of Information Sharing</i>	306
Evert Haasdijk and Floor Eigenhuis: <i>Increasing Reward in Biased Natural Selection Decreases Task Performance</i> . .	314
Jorge L. Zapotecatl, Angélica Muñoz-Meléndez and Carlos Gershenson: <i>Performance Metrics of Collective Coordinated Motion in Flocks</i>	322
Joshua Cherian Varughese, Ronald Thenius, Franz Wotawa and Thomas Schmickl: <i>FSTaxis Algorithm: Bio-Inspired Emergent Gradient Taxis</i>	330
Gabriel Ramos-Fernández, Denis Boyer and Octavio Miramontes: <i>Understanding fission-fusion dynamics in social animals through agent-based modelling</i>	338
Dusan Misevic, Antoine Frenoy, Ariel B. Lindner and François Taddei: <i>Shape matters in cooperation</i>	340
Development	343
Jessica Lowell and Jordan Pollack: <i>Developmental encodings promote the emergence of hierarchical modularity</i> . . .	344
Giordano Ferreira, Max Smiley, Matthias Scheutz and Michael Levin: <i>Dynamic Structure Discovery and Repair for 3D Cell Assemblages</i>	352
Jean Disset, Sylvain Cussat-Blanc and Yves Duthen: <i>Evolved Developmental Strategies of Artificial Multicellular Organisms</i>	360
Martin Hinsch, Athanasius F M Maree and Veronica Grieneisen: <i>Robotic cell surface mechanics</i>	368
Hyobin Kim and Hiroki Sayama: <i>The Relationship between Microscopic and Collective Properties in Gene Regulatory Network-based Morphogenetic Systems</i>	370
Alexander Lalejini and Charles Ofria: <i>The Evolutionary Origins of Phenotypic Plasticity</i>	372
Learning and Memory	381
Joshua Bowren, Justin Pugh and Kenneth O. Stanley: <i>Fully Autonomous Real-Time Autoencoder-Augmented Hebbian Learning through the Collection of Novel Experiences</i>	382
Guido Schillaci, Claas-Norman Ritter, Verena Vanessa Hafner and Bruno Lara: <i>Body Representations for Robot Ego-Noise Modelling and Prediction. Towards the Development of a Sense of Agency in Artificial Agents</i>	390
Peter Bentley, Alexander Kurashov and Soo Ling Lim: <i>Higher Order Cognition using Computers: Learning Abstract Concepts with Recursive Graph-based Self Organizing Maps</i>	398
Julien Hubert and Takashi Ikegami: <i>How long did it last? Memorizing interval timings in a simple robotic task</i> . . .	406
Mikaela Leas, Emily Dolson, Riley Annis, Joshua Nahum, Laura Grabowski and Charles Ofria: <i>The Prisoner's Dilemma, Memory, and the Early Evolution of Intelligence</i>	408
Ecology	417
Inman Harvey: <i>Social Systems and Ecosystems: History Matters</i>	418
Naoaki Chiba, Reiji Suzuki and Takaya Arita: <i>How ecological inheritance can affect the evolution of complex niche construction in a 2D physical simulation</i>	426
Emily Dolson, Michael J. Wiser and Charles Ofria: <i>The Effects of Evolution and Spatial Structure on Diversity in Biological Reserves</i>	434
Mohiul Islam and Peter Grogono: <i>Modeling the Evolution of Mimicry</i>	442

Artificial Societies	451
John Bullinaria: <i>Population Based Simulation of Gender Inequality Issues</i>	452
Eric Silverman, Nic Geard and Ian Wood: <i>Job Insecurity in Academic Research Employment: An Agent-Based Model</i>	460
Cornelis Drost and Marc Vander Linden: <i>Cultural wave front expansion explains multiple stages of diversity during the Neolithic Transition in Europe</i>	468
Fernando P. Santos, Francisco C. Santos and Jorge M. Pacheco: <i>Cooperation and Reputation in Primitive Societies</i>	470
Roberto Ulloa and Tom Froese: <i>Nobility-targeting raids among the Classic Maya: Cooperation in scale-free networks persists under tournament attack when population size fluctuates</i>	472
Kazuaki Kojima, Reiji Suzuki and Takaya Arita: <i>Equality seekers or moderate monopolists: Social structure affects the evolution of distributive norms</i>	480
Language and Cultural Evolution	483
Xun Li and Risto Miikkulainen: <i>Evolving Artificial Language through Evolutionary Reinforcement Learning</i>	484
Lewys Brace and Seth Bullock: <i>Understanding Language Evolution in Overlapping Generations of Reinforcement Learning Agents</i>	492
Chris Marriott and Jobran Chebib: <i>Modelling the Evolution of Gene-Culture Divergence</i>	500
Chris Marriott and Jobran Chebib: <i>Divergent Cumulative Cultural Evolution</i>	508
Computational Biology	517
Seth Bullock: <i>"Shit Happens": The Spontaneous Self-Organisation of Communal Boundary Latrines via Stigmergy in a Null Model of the European Badger, Meles meles</i>	518
Neil Vaughan: <i>Visual Navigation in Simulated Pigeons</i>	526
Zachary Serlin, Jason Rife and Michael Levin: <i>A Level Set Approach to Simulating Xenopus laevis Tail Regeneration</i>	528
Julio G. Arriaga, Richard Hedley, Edgar Vallejo and Charles Taylor: <i>Learning Cassin's Vireo (Vireo cassinii) syntax through grammatical inference</i>	536
Eduardo J. Izquierdo and Randall D. Beer: <i>Propagation of rhythmic dorsoventral wave in a neuromechanical model of locomotion in Caenorhabditis elegans</i>	544
Andrew Wu, Timothy Davison and Christian Jacob: <i>A 3D Multiscale Model of Chemotaxis in Bacteria</i>	546
Ali Tehrani-Saleh, Christoph Adami and Randal Olson: <i>Flies as Ship Captains? Digital Evolution Unravels Selective Pressures to Avoid Collision in Drosophila</i>	554
Douglas Yuen and Christian Jacob: <i>Eukaryo: An Agent-based, Interactive Simulation of a Eukaryotic Cell</i>	562
Jesús Espinal-Enriquez, Raúl Alejandro Mejía-Pedroza and Enrique Hernández-Lemus: <i>A Boolean network model for invasive thyroid carcinoma</i>	570
Héctor Sánchez, Edgar Vallejo and Charles Taylor: <i>PajaroLoco: A suite of programs to study complex adaptive properties of animal language. An example of Cassin's vireo syntax network.</i>	578
Artificial Chemistries	581
Penelope Faulkner, Angelika Sebald and Susan Stepney: <i>Jordan Algebra AChems: Exploiting Mathematical Richness for Open Ended Design</i>	582
Hedi Soula: <i>Generalized Stochastic simulation algorithm for Artificial Chemistry</i>	590
Nathaniel Virgo <i>Thresholds in Messy Chemistries</i>	598
Mihail Krastev, Angelika Sebald and Susan Stepney: <i>Emergent Bonding Properties in the Spiky RBN AChem</i>	600
Stuart Bartlett and Seth Bullock: <i>A Precarious Existence: Thermal Homeostasis of Simple Dissipative Structures</i>	608
Lance Williams: <i>A Self-Replicating System of Ribosome and Replisome Factories</i>	616
Living Technology	625
Andrés Faíña, Farzad Nejatimoharrami, Kasper Stoy, Pavlina Theodosiou, Benjamin Taylor and Ioannis Ieropoulos: <i>EvoBot: An Open-Source, Modular Liquid Handling Robot for Nurturing Microbial Fuel Cells</i>	626
Farzad Nejatimoharrami, Andrés Faíña, Jitka Čejková, Martin Hanczyc and Kasper Stoy: <i>Robotic Automation to Augment Quality of Artificial Chemical Life Experiments</i>	634
Kazunari Ozasa, June Won, Simon Song and Mizuo Maeda: <i>Artificial Interaction between Two Isolated Micro-Algae Populations for Autonomous Pattern and Rhythm Formation</i>	636
Israel Tabarez-Paz, Isaac Rudomin and Hugo Pérez: <i>Support Vector Machine And Spiking Neural Networks For Data Driven Prediction Of Crowd Character Movement</i>	638

Human-Computer Interaction	647
JJ Merelo, Paloma de Las Cuevas, Pablo García Sánchez and Mario García Valdez: <i>The human in the loop: volunteer-based metacomputers as a socio-technical system</i>	648
Patrick Nalepka, Maurice Lamb, Rachel W. Kallen, Kevin Shockley, Anthony Chemero and Michael J. Richardson: <i>A Bio-Inspired Artificial Agent to Complete a Herding Task with Novices</i>	656
Yu Guo and Uri Wilensky: <i>Small Bugs, Big Ideas: Teaching Complex Systems Principles Through Agent-Based Models of Social Insects</i>	664
Karl Tuyls, Sjriek Alers, Elisa Cucco, Daniel Claes and Daan Bloembergen: <i>A Telepresence-Robot Approach for Efficient Coordination of Swarms</i>	666
Mark Wagy and Josh Bongard: <i>Social Contribution in the Design of Adaptive Machines on the Web</i>	674
Fernando Bermejo, Ezequiel Di Paolo and Claudia Arias: <i>Listening to a world transformed: Perception in an inverted acoustic field</i>	682
Joey Anetsberger and Josh Bongard: <i>Robots can ground crowd-proposed symbols by forming theories of group mind</i>	684
Frank Veenstra, Andrés Faíña, Kasper Stoy and Sebastian Risi: <i>Generating Artificial Plant Morphologies for Function and Aesthetics through Evolving L-Systems</i>	692
Theory and Measures	701
Mario Villalobos: <i>Nonequilibrium thermodynamic stability: the apparent teleology of living beings</i>	702
Christian Guckelsberger and Christoph Salge: <i>Does Empowerment Maximisation Allow for Enactive Artificial Agents?</i>	704
José Castro: <i>A Bottom-Up Approach to Machine Ethics</i>	712
Matthew Egbert and Juan Pérez-Mercader: <i>Quantifying Viability</i>	720
Martin Biehl, Takashi Ikegami and Daniel Polani: <i>Towards information based spatiotemporal patterns as a foundation for agent representation in dynamical systems</i>	722
Yesid Madrid, Carlos Gershenson and Nelson Fernández: <i>Complexity and Structural Properties in Scale-free Networks</i>	730
Author Index	733