

2011 IEEE Symposium on Artificial Life

(ALIFE 2011)

**Paris, France
11-15 April 2011**



**IEEE Catalog Number: CFP11ALI-PRT
ISBN: 978-1-61284-062-8**

TABLE OF CONTENTS

IEEE ALIFE 2011 COMMITTEE	viii
IEEE ALIFE 2011 KEYNOTES	x
IEEE ALIFE 2011 TUTORIALS	xxi
IEEE ALIFE 2011 TECHNICAL SESSIONS.....	1
Wednesday, April 13	
11:00 - 13:00	
S125: IEEE-ALIFE - Tutorial	
Information: Currency of Life?	
Daniel Polani (University of Hertfordshire, United Kingdom)	
14:00 - 16:00	
S124: Methodologies and Applications	
Chair: Christopher L. Nehaniv (University of Hertfordshire, United Kingdom)	
Computation of Population Spatial Distribution in Individual-Based Ecosystem Simulation	B#5
MD Ibne Sina (University of Windsor, Canada)	
Robin Gras (University of Windsor, Canada)	
Towards Imitation-Enhanced Reinforcement Learning in Multi-Agent Systems.....	6
Mehmet Erbas (University of the West of England, United Kingdom)	
Alan FT Winfield (University of the West of England, United Kingdom)	
Larry Bull (University of the West of England, United Kingdom)	
Towards Evolving Spiking Networks with Memristive Synapses	14
Gerard Howard (University of the West of England, United Kingdom)	
Ella Gale (University of the West of England, United Kingdom)	
Larry Bull (University of the West of England, United Kingdom)	
Benjamin de Lacy Costello (University of the West of England, Bristol, United Kingdom)	
Andy Adamatzky (University of the West of England, United Kingdom)	
Creating Adaptive Sequences with Genetic Algorithms to Reach a Certain State in a Non-Deterministic FSM	22
Carlos Molinero (Universidad Complutense de Madrid, Spain)	
Manuel Núñez (Universidad Complutense de Madrid, Spain)	
Robert Mark Hierons (Brunel University, United Kingdom)	
Biologically Inspired Design Principles for Scalable, Robust, Adaptive, Decentralized Search and Automated Response (RADAR)	30
Melanie Moses (University of New Mexico, USA)	
Soumya Banerjee (University of New Mexico, USA)	

Power-Aware Computing for Multi-Agent Systems	38
Vaenthan Thiruvarudchelvan (Charles Sturt University, Australia)	
Terry Bossomaier (Charles Sturt University, Australia)	

16:30 - 18:30

S123: IEEE-ALIFE - Tutorial

Cellular Automata: Theory and Applications	
Terry Bossomaier (Charles Sturt University, Australia)	

Thursday, April 14

08:50 - 10:30

S126: Information Theoretic Perspectives	
Chair: Hiroki Sayama (Binghamton University, USA)	

Look-Ahead Relevant Information: Reducing Cognitive Burden over Prolonged Tasks	46
Sander van Dijk (University of Hertfordshire, United Kingdom)	
Daniel Polani (University of Hertfordshire, United Kingdom)	

Information Storage and Transfer in the Synchronization Process in Locally-Connected Networks.....	54
Rommel Ceguerra (University of Sydney, Australia)	
Joseph T Lizier (Max Planck Institute for Mathematics in the Sciences, Germany)	
Albert Zomaya (The University of Sydney, Australia)	

Thermodynamics of Emergence: Langton's Ant Meets Boltzmann.....	62
Heiko Hamann (Karl-Franzens University Graz, Austria)	
Thomas Schmickl (Karl-Franzens University Graz, Austria)	
Karl Crailsheim (Karl-Franzens University Graz, Austria)	

Think Globally, Sense Locally: From Local Information to Global Features	70
Malte Harder (University of Hertfordshire, United Kingdom)	
Daniel Polani (University of Hertfordshire, United Kingdom)	
Christopher L. Nehaniv (University of Hertfordshire, United Kingdom)	

An Informational Perspective on How the Embodiment Can Relieve Cognitive Burden.....	78
Daniel Polani (University of Hertfordshire, United Kingdom)	

11:00 - 12:00

S127: IEEE-ALIFE - Keynote	
Chair: Terry Bossomaier (Charles Sturt University, Australia)	

Multilevel Evolution and Evolvability	
Paulien Hogeweg (Utrecht University, The Netherlands)	

14:00 - 16:00

S128: Cognition and Behavior

Chair: Terry Bossomaier (Charles Sturt University, Australia)

From Babbling towards First Words: The Emergence of Speech in a Robot in Real-time Interaction 86

Anton Rothwell (University of Hertfordshire, United Kingdom)

Caroline Lyon (University of Hertfordshire, United Kingdom)

Chrystopher L. Nehaniv (University of Hertfordshire, United Kingdom)

Joe Saunders (University of Hertfordshire, United Kingdom)

Evolving Robot Controllers in PDL using Genetic Programming 92

Peter Shannon (University of Hertfordshire, United Kingdom)

Chrystopher L. Nehaniv (University of Hertfordshire, United Kingdom)

Neuro-Cognitive Organization as a Side-Effect of the Evolution of Learning Ability 100

Solvi Arnold (Nagoya University, Japan)

An Artificial Life Approach for Investigating the Emergence of a Theory of Mind Based on a Functional Model of the Brain 108

Kenichi Minoya (Nagoya University, Japan)

Takaya Arita (Nagoya University, Japan)

Takashi Omori (Tamagawa University, Japan)

The Adjustment-Deployment Dilemma in Organism's Behaviour: Theoretical Characterization and Minimal Model 116

Miguel Aguilera (University of Zaragoza, Spain)

Manuel G. Bedia (University of Zaragoza, Spain)

Xabier Barandiaran (Centre de Recherche en Épistémologie Appliquée, France)

Francisco Serón (University of Zaragoza, Spain)

Metastable Dynamical Regimes in an Oscillatory Network Modulated by an Agent's Sensorimotor Loop 124

Bruno Santos (University of Sussex, United Kingdom)

Xabier Barandiaran (Centre de Recherche en Épistémologie Appliquée, France)

Phil Husbands (University of Sussex, United Kingdom)

16:30 - 17:30

S129: IEEE-ALIFE - Keynote

Chairs: Terry Bossomaier (Charles Sturt University, Australia), Chrystopher L. Nehaniv (University of Hertfordshire, United Kingdom)

Mechanisms and constraints for open-ended learning in developmental robotics

Pierre-Yves Oudeyer (INRIA, France)

Friday, April 15

08:30 - 10:30

S130: Sociocultural Dynamics and Creativity

Chair: Pierre-Yves Oudeyer (INRIA, France)

Ecosystemic methods for creative domains: niche construction and boundary formation 132

Oliver Bown (Monash University, Australia)

Jon McCormack (Monash University, Australia)

Taras Kowaliw (Institut des Systèmes Complexes - Paris Île-de-France, France)

Cultural Diversity Dynamics 140

Elpida Tzafestas (University of Athens, Greece)

Paradoxical Dynamics of Population Opinion in Response to Influence of Moderate Leader 148

Sergey Malinchik (Lockheed Martin Advanced Technology Laboratories, USA)

David Rosenbluth (Advanced Technologies Laboratory, USA)

Indirect Reciprocity Through Gossiping Can Lead to Cooperative Clusters 154

Vincent A Traag (Université Catholique de Louvain, Belgium)

Paul Van Dooren (Université Catholique de Louvain, Belgium)

Yurii Nesterov (Université Catholique de Louvain, Belgium)

An Interactive Electronic Art System Based on Artificial Ecosystemics 162

Taras Kowaliw (Institut des Systèmes Complexes - Paris Île-de-France, France)

Jon McCormack (Monash University, Australia)

Alan Dorin (Monash University, Australia)

SimUse: Simulation of Recreational Poly-drug Use 170

Francois Lamy (Charles Sturt University, Australia)

Terry Bossomaier (Charles Sturt University, Australia)

Pascal Perez (Australian National University, Australia)

11:00 - 11:40

S131: Collective Dynamics and Morphogenesis (1)

Chair: Rene Doursat (Ecole Polytechnique, Paris & CNRS & Complex Systems Institute, Paris, France)

How Ants Turn Information into Food 178

Tatiana Flanagan (University of New Mexico, USA)

Kenneth Letendre (University of New Mexico, USA)

William Burnside (University of New Mexico, USA)

G. Matthew Fricke (University of New Mexico, USA)

Melanie Moses (University of New Mexico, USA)

Seeking Open-Ended Evolution in Swarm Chemistry 186

Hiroki Sayama (Binghamton University, USA)

14:00 - 16:00

S132: Collective Dynamics and Morphogenesis (2)

Chair: Rene Doursat (Ecole Polytechnique, Paris & CNRS & Complex Systems Institute, Paris, France)

Network Representation of Cellular Automata.....194

Yoshihiko Kayama (BAIKA Women's University, Japan)

Redundancy Creates Opportunity in Developmental Representations.....203

Lisa Schramm (Technische Universität Darmstadt, Germany)

Yaochu Jin (University of Surrey, United Kingdom)

Bernhard Sendhoff (Honda Research Institute Europe, Germany)

Study of Inheritable Mutations in Von Neumann Self-Reproducing Automata using the GOLLY Simulator211

Ayoola R Yinusa (University of Hertfordshire, United Kingdom)

Chrystopher L. Nehaniv (University of Hertfordshire, United Kingdom)

Evolving Sims's Creatures for Bipedal Gait218

Amin Azarbadegan (University of Hertfordshire, United Kingdom)

Frank Broz (University of Hertfordshire, United Kingdom)

Chrystopher L. Nehaniv (University of Hertfordshire, United Kingdom)

L-Systems and Artificial Chemistry to Develop Digital Organisms225

Nedjma Djemzar (Mohamed Khider University, Algeria)

Noureddine Djedi (Mohamed Khider University, Algeria)

Sylvain Cussat-Blanc (University of Toulouse 1 Capitole- Irit, France)

Hervé Luga (University of Toulouse 1 Capitole- Irit, France)

Yves Duthen (University of Toulouse 1 Capitole- Irit, France)

Schema Redescription in Cellular Automata: Revisiting Emergence in Complex Systems233

Manuel Marques-Pita (Indiana University (USA))

Luis M. Rocha (Indiana University, USA)

**EH YAmf]UXg`cZ@ZY.....&%
Ü^}^AÖ[^|•æ**

AUTHOR INDEX24-