

Contents

Part I Theory

1 Stakeholder Groups in Computational Creativity Research and Practice	3
Simon Colton, Alison Pease, Joseph Corneli, Michael Cook, Rose Hepworth and Dan Ventura	
2 Weak and Strong Computational Creativity	37
Mohammad Majid al-Rifaie and Mark Bishop	
3 Theorem: General Intelligence Entails Creativity, Assuming	51
Selmer Bringsjord	
4 The Computational Creativity Complex	65
Dan Ventura	
5 How Models of Creativity and Analogy Need to Answer the Tailorability Concern	93
John Licato, Selmer Bringsjord and Naveen Sundar Govindarajulu	
6 On the Role of Computers in Creativity-Support Systems	109
Bipin Indurkha	
7 IDyOT: A Computational Theory of Creativity as Everyday Reasoning from Learned Information	127
Geraint A. Wiggins and Jamie Forth	

Part II Practice

8 Accounting for Creativity Within a Psychologically Realistic Cognitive Architecture. 151
Ron Sun and Sebastien Helie

9 E Pluribus Unum 167
Oliver Kutz, John Bateman, Fabian Neuhaus,
Till Mossakowski and Mehul Bhatt

10 Ode to a Keatsian Turn: Creating Meaningful and Poetic Instances of Rhetorical Forms 197
Tony Veale

11 Open-Ended Elaborations in Creative Metaphor 217
John Barnden

12 Poetry Generation with PoeTryMe 243
Hugo Gonalo Oliveira and Amílcar Cardoso

13 From MEXICA to MEXICA-Impro: The Evolution of a Computer Model for Plot Generation 267
Rafael P rez y P rez

14 Handle: Engineering Artificial Musical Creativity at the “Trickery” Level. 285
Simon Ellis, Alex Haig, Naveen Sundar G, Selmer Bringsjord,
Joe Valerio, Jonas Braasch and Pauline Oliveros

15 Computational Creativity and Music 309
David Cope

16 A Culinary Computational Creativity System. 327
Florian Pinel, Lav R. Varshney and Debarun Bhattacharjya

17 Interactive Meta-Reasoning: Towards a CAD-Like Environment for Designing Game-Playing Agents 347
Ashok K. Goel and Spencer Rugaber

18 Collective Discovery Events: Web-Based Mathematical Problem-Solving with Codelets 371
 Petros S. Stefaneas, Ioannis M. Vandoulakis, Maricarmen Martínez and Harry Foundalis

Part III Postface

19 A Personal Perspective into the Future for Computational Creativity 393
 Pablo Gervás



<http://www.springer.com/978-94-6239-084-3>

Computational Creativity Research: Towards Creative
Machines

Besold, T.R.; Schorlemmer, M.; Smaill, A. (Eds.)

2015, XXII, 406 p. 100 illus., 25 illus. in color., Hardcover

ISBN: 978-94-6239-084-3

A product of Atlantis Press