

Contents

Part I Foundations

Foundations in Human Computation	3
Matthew Blumberg	
Patterns of Connection	5
Matthew Blumberg	
Human Computation and Divided Labor	13
David Alan Grier	
Ant Colonies as a Model of Human Computation	25
Melanie Moses, Tatiana Flanagan, Kenneth Letendre, and Matthew Fricke	
Parallels in Neural and Human Communication Networks	39
L.J. Larson-Prior	
The Psychopathology of Information Processing Systems	51
Matthew Blumberg and Pietro Michelucci	
Information and Computation	61
Carlos Gershenson	
Epistemological Issues in Human Computation	71
Helmut Nechansky	
Synthesis and Taxonomy of Human Computation	83
Pietro Michelucci	

Part II Application Domains

Human Computation in the Wild 89
Haym Hirsh

Human Computation for Disaster Response 95
Patrick Meier

**The Virtuous Circle of the Quantified Self:
A Human Computational Approach to Improved Health Outcomes**..... 105
Paul Wicks and Max Little

Knowledge Engineering via Human Computation 131
Elena Simperl, Maribel Acosta, and Fabian Flöck

Human Computation in Citizen Science..... 153
Chris Lintott and Jason Reed

Human Computation as an Educational Opportunity 163
Carole R. Beal, Clayton T. Morrison, and Juan C. Villegas

Search and Discovery Through Human Computation 171
Albert Yu-Min Lin, Andrew Huynh, Luke Barrington,
and Gert Lanckriet

Human Computation in Electronic Literature 187
Scott Rettberg

Human Computation for Information Retrieval..... 205
Christopher G. Harris and Padmini Srinivasan

**Human Computation-Enabled Network Analysis
for a Systemic Credit Risk Rating** 215
François Bry

Innovation via Human Computation 247
Lisa Purvis and Manas Hardas

**Human Computation for Organizations:
Socializing Business Process Management** 255
Marco Brambilla and Piero Fraternali

Solving Wicked Problems..... 265
Dan Thomsen

Part III Techniques and Modalities

Introduction to Techniques and Modalities 279
Kshanti A. Greene

Social Knowledge Collection..... 285
Yolanda Gil

Location-Based Games for Citizen Computation	297
Irene Celino	
Augmented Reality Interfaces in Human Computation Systems	317
Mark Billinghurst	
Pervasive Human Computing	333
Joel Ross	
Building Blocks for Collective Problem Solving	347
Kshanti A. Greene and Thomas A. Young	
Adaptive Agents in Combinatorial Prediction Markets	367
Anamaria Berea	
Risks and Rewards of Crowdsourcing Marketplaces	377
Jesse Chandler, Gabriele Paolacci, and Pam Mueller	
Designing Systems with Homo Ludens in the Loop	393
Markus Krause	
Human-Computer Interaction Issues in Human Computation	411
Stuart Reeves	
Collective Action and Human Computation	421
Jasminko Novak	
Cultural Evolution as Distributed Computation	447
Liane Gabora	
Collective Search as Human Computation	463
Winter Mason	
Organismic Computing	475
Pietro Michelucci	
 Part IV Infrastructure and Architecture	
 Infrastructure and Architecture for Human Computer	
Intelligent Collaboration	505
Michael Witbrock	
Interactive Crowds: Real-Time Crowdsourcing and Crowd Agents	509
Walter S. Lasecki and Jeffrey P. Bigham	
The Semantic Web and the Next Generation of Human Computation	523
Dominic DiFranzo and James Hendler	
Conversational Computation	531
Michael Witbrock and Luka Bradeško	

Modeling Humans as Computing Resources..... 545
 Yu-An Sun and Christopher Dance

Service Oriented Protocols for Human Computation 551
 Daniel Schall

**CyLog/Crowd4U: A Case Study
 of a Computing Platform for Cybernetic Dataspaces**..... 561
 Atsuyuki Morishima

**Multiagent Environment Design for Pervasive
 Human-ICT Systems: The SAPERE Approach** 573
 Gabriella Castelli, Marco Mamei, Alberto Rosi, and Franco Zambonelli

**The “Human Sensor:” Bridging Between Human
 Data and Services** 581
 Neal Lathia

Part V Algorithms

Algorithms: Introduction 597
 Remco Chang and Caroline Ziemkiewicz

**The Wisdom of Crowds: Methods of Human
 Judgement Aggregation** 599
 Aidan Lyon and Eric Pacuit

**Balancing Human and Machine Contributions
 in Human Computation Systems**..... 615
 R. Jordan Crouser, Alvitta Ottley, and Remco Chang

Constructing Crowdsourced Workflows 625
 Peng Dai

Distributed Intelligent Agent Algorithms in Human Computation..... 633
 Edmund H. Durfee

Human-Based Evolutionary Computing 641
 Jeffrey V. Nickerson

Algorithms for Social Recommendation..... 649
 Ido Guy

Part VI Participation

Participation 675
 Winter Mason

**Methods for Engaging and Evaluating Users
 of Human Computation Systems**..... 679
 Jon Chamberlain, Udo Kruschwitz, and Massimo Poesio

Participating in Online Citizen Science: Motivations as the Basis for User Types and Trajectories 695
 Jason T. Reed, Ryan Cook, M. Jordan Raddick, Karen Carney, and Chris Lintott

Cultivating Collective Intelligence in Online Groups 703
 Anita Williams Woolley and Nada Hashmi

Human Computation and Collaboration: Identifying Unique Social Processes in Virtual Contexts 715
 Alecia M. Santuzzi, Christopher J. Budnick, and Derrick L. Cogburn

Game Theory and Incentives in Human Computation Systems..... 725
 Arpita Ghosh

Part VII Analysis

Analysis: An Introduction 745
 Kristina Lerman

Social Informatics: Using Big Data to Understand Social Behavior 751
 Kristina Lerman

Computational Analysis of Collective Behaviors via Agent-Based Modeling..... 761
 Lilian Weng and Filippo Menczer

Stochastic Modeling of Social Behavior on Digg..... 769
 Tad Hogg

Activation Cascades in Structured Populations 779
 Aram Galstyan

Synchrony in Social Groups and Its Benefits 791
 Qi Xuan and Vladimir Filkov

Psychosocial and Cultural Modeling in Human Computation Systems: A Gamification Approach..... 803
 Antonio Sanfilippo, Roderick Riensche, Jereme Haack, and Scott Butner

Part VIII Policy and Security

Introduction to Security and Policy Section 819
 Dan Thomsen

Labor Standards 823
 Alek Felstiner

Exploitation in Human Computation Systems..... 837
 James Caverlee

Big Data, Dopamine and Privacy by Design..... 847
 Thomas W. Deutsch

Privacy in Social Collaboration 857
 Elena Ferrari and Marco Viviani

Applying Security Lessons Learned to Human Computation Solving Systems 879
 Dan Thomsen

Part IX Impact

The Impact of Human Computation..... 893
 Pietro Michelucci

From Human Computation to the Global Brain: The Self-Organization of Distributed Intelligence 897
 Francis Heylighen

Superorganismic Behavior via Human Computation 911
 Theodore P. Pavlic and Stephen C. Pratt

Gaming the Attention Economy 961
 Daniel Estrada and Jonathan Lawhead

Human Cumulative Cultural Evolution as a Form of Distributed Computation 979
 Paul E. Smaldino and Peter J. Richerson

Human Computation and Conflict 993
 Juan Pablo Hourcade and Lisa P. Nathan

The Role of Human Computation in Sustainability, or, Social Progress Is Made of Fossil Fuels 1011
 Bonnie Nardi

Human Computation: A Manifesto 1021
 Pietro Michelucci

Index..... 1039



<http://www.springer.com/978-1-4614-8805-7>

Handbook of Human Computation

Michelucci, P. (Ed.)

2013, XLI, 1059 p. 251 illus., 209 illus. in color.,

Hardcover

ISBN: 978-1-4614-8805-7