## 2018 IEEE/ACM 1st International Workshop on Software Engineering for Cognitive Services (SE4COG 2018)

Gothenburg, Sweden 28-29 May 2018



**IEEE Catalog Number: ISBN:** 

CFP18Q19-POD 978-1-5386-6256-4

### Copyright © 2018, Association for Computing Machinery (ACM) All Rights Reserved

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18Q19-POD

 ISBN (Print-On-Demand):
 978-1-5386-6256-4

 ISBN (Online):
 978-1-4503-5740-1

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceed

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2018 ACM/IEEE 1st International Workshop on Software Engineering for Cognitive Services SE4COG 2018

#### **Table of Contents**

Message from the ICSE 2018 General Chair vii.  Message from the SE4COG 2018 Co-Chairs x.
Organizing Committee for SE4COG 2018 xi.
Program Committee for SE4COG 2018 xiii.
SE4COG 2018 Sponsors and Supporters xiv.
ICSE 2018 Sponsors and Supporters .xv.
Autonomic Workloads and Multicloud Engineering
The Beginning of a Cognitive Software Engineering Era with Self-Managing Applications .1
Data Science, AI, ML, and DL Engineering
Self-Organizing Infrastructure for Machine (Deep) Learning at Scale .5.  Samir Mittal (Micron Technology)
Intra-Thalamic and Thalamocortical Connectivity: Potential Implication for Deep Learning .9
Nature-Inspired Cognitive Systems
Safety from Ethical Hazards: Prospects for a Contribution from Software Engineering .15
Learning Network Flow Based on Rough Set Flow Graphs and ACO Clustering in Distributed Cognitive Environments .18.
Arkadiusz Lewicki (University of Information Technology and Management) and Eugene Eberbach (Leaders in Machine Learning and Robotics Engineering)
Natural Engineering: Applying a Genetic Computing Model to Engineering Self-Aware Software .25

<b>Software Engineering for Cognitive Services</b>
Enterprise Crowd Computing for Human Aided Chatbots 29  Alessandro Bozzon (Delft University of Technology)
Toward Truly Personal Chatbots: On the Development of Custom Conversational Assistants 31
The Future of Intelligent Systems
Keeping Intelligence under Control 37
Toward a Practical Process Model for Anomaly Detection Systems .4.1.  Nils Schwenzfeier (University Duisburg-Essen) and Volker Gruhn (University Duisburg-Essen)
Adaptive Rule Monitoring System .45
Cognitive and Conversational Systems Era
Smart Conversational Agents for Reminiscence .52
Author Index 59