## **2018 IEEE/ACM 3rd International Workshop on Emotion Awareness in Software Engineering (SEmotion 2018)**

Gothenburg, Sweden 2 June 2018



**IEEE Catalog Number: CFP18G10-POD ISBN:** 

978-1-5386-6265-6

#### Copyright © 2018, Association for Computing Machinery **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.

CFP18G10-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5386-6265-6 ISBN (Online): 978-1-4503-5751-7

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

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

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



# 2018 ACM/IEEE 3rd International Workshop on Emotion Awareness in Software Engineering SEmotion 2018

### **Table of Contents**

Message from the ICSE 2018 General Chair vii.  Welcome from the SEmotion 2018 Chairs x.  Organizing Committee for SEmotion 2018 xii.  Program Committee for SEmotion 2018 xii.  Abstract for SEmotion 2018 xiv.  ICSE 2018 Sponsors and Supporters xv.
Sentiment Analysis in Open Source
The Evolution of Emotional Displays in Open Source Software Development Teams: An Individual Growth Curve Analysis .1.
Karl Werder (University of Duisburg-Essen)
Entity-Level Sentiment Analysis of Issue Comments 7.  Jin Ding (Beihang University), Hailong Sun (Beihang University), Xu  Wang (Beihang University), and Xudong Liu (Beihang University)
On Measuring Affects of GitHub Issues' Commenters .14
MEME - Toward a Method for EMotions Extraction from GitHub .20  Karl Werder (University of Duisburg-Essen) and Sjaak Brinkkemper (Utrecht University)
<b>Applications of Sentiment and Emotion Analyses</b>
Making Meeting Success Measurable by Participants' Feedback .25  Nils Prenner (Leibniz Universität Hannover), Jil Klünder (Leibniz  Universität Hannover), and Kurt Schneider (Leibniz Universität  Hannover)
Contextualizing Inferred Programming Difficulties 32.  Jason Carter (Cisco Systems) and Prasun Dewan (University of North Carolina)

Daily Questionnaire to Assess Self-Reported Well-Being during a Software Development Project .39
Effects of Automated Competency Evaluation on Software Engineers' Emotions and Motivation: A Case Study .44
Sentiment Analysis Methodology
Sensing Developers' Emotions: The Design of a Replicated Experiment 5.1.  Daniela Girardi (University of Bari Aldo Moro), Filippo Lanubile (University of Bari Aldo Moro), Nicole Novielli (University of Bari Aldo Moro), and Davide Fucci (University of Hamburg)
Sentiment and Politeness Analysis Tools on Developer Discussions Are Unreliable, but So Are People .55  Nasif Imtiaz (North Carolina State University), Justin Middleton (North Carolina State University), Peter Girouard (North Carolina State University), and Emerson Murphy-Hill (North Carolina State University)
Author Index 63