2018 IEEE/ACM 40th International Conference on Software Engineering: Software Engineering in Society (ICSE-SEIS 2018)

Gothenburg, Sweden 27 May – 3 June 2018



IEEE Catalog Number: ISBN:

CFP18L70-POD 978-1-5386-6361-5

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:
 CFP18L70-POD

 ISBN (Print-On-Demand):
 978-1-5386-6361-5

 ISBN (Online):
 978-1-4503-5661-9

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 40th

International Conference on Software Engineering: Software

Engineering in Society

ICSE-SEIS 2018

Table of Contents

Message from the General Chair vii. Message from the SEIS Chairs x. Software Engineering in Society Program Committee xi. Software Engineering in Society Additional Reviewers xiv. Sponsors and Supporters xv.
SEIS Keynote
Software Heritage: Why and How We Collect, Preserve and Share All the Software Source Code .2
Software By and For People
The Role of Foundations in Open Source Projects 3
User Feedback in the App Store: A Cross-Cultural Study 13. Emitza Guzman (University of Zurich), Luís Oliveira (University of Zurich), Yves Steiner (University of Zurich), Laura C. Wagner (University of Zurich), and Martin Glinz (University of Zurich)
Assistive Computing: A Human-Centered Approach to Developing Computing Support for Cognition .23
Agile Development for Vulnerable Populations: Lessons Learned and Recommendations .33
Software Development for the Regulated and Public Sectors
Digitalization of Swedish Government Agencies - A Perspective Through the Lens of a Software Development Census 37. Markus Borg (RISE SICS AB), Thomas Olsson (RISE SICS AB), Ulrik Franke (RISE SICS AB), and Saïd Assar (IMT Business School)

Contracting Agile Developments for Mission Critical Systems in the Public Sector 47. Daniel Russo (University of Bologna), Gerolamo Taccogna (University of Genoa), Paolo Ciancarini (University of Bologna), Angelo Messina (Innopolis University), and Giancarlo Succi (Innopolis University)
Resolving Ambiguities in Regulations: Towards Achieving the Kohlbergian Stage of Principled Morality.57 Smita Ghaisas (Tata Research Development and Design Center (TCS Research)), Abhishek Sainani (Tata Research Development and Design Center (TCS Research)), and Preethu Rose Anish (Tata Research Development and Design Center (TCS Research))
Meeting Other Sciences
SE in ES: Opportunities for Software Engineering and Cloud Computing in Environmental Science .6.1
Towards a Unified Conceptual Model for Surveillance Theories: "We Shall Meet in the Place Where There is no Darkness" - 1984, George Orwell .7.1
Competence-Confidence Gap: A Threat to Female Developers' Contribution on GitHub 8.1
Digital Ecclesia: Towards an Online Direct-Democracy Framework 91. Dionysis Athanasopoulos (Victoria University of Wellington)
Author Index 05