2018 IEEE/ACM 1st International Workshop on Software Health (SoHeal 2018)

Gothenburg, Sweden 27 May – 3 June 2018



IEEE Catalog Number: CF. ISBN: 978

CFP18P92-POD 978-1-5386-6181-9

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.

CFP18P92-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5386-6181-9 ISBN (Online): 978-1-4503-5730-2

Additional Copies of This Publication Are Available From:

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

(845) 758-2633

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



2018 ACM/IEEE 1st International Workshop on Software Health SoHeal 2018

Table of Contents

Message from the ICSE 2018 General Chair .yii
Keynote
Lessons Learned from the Linux Kernel: Creating Sustained Healthy Communities .1
Software Ecosystem Health
Maintaining Third-Party Libraries through Domain-Specific Category Recommendations 2
The Effect of Generic Strategies on Software Ecosystem Health: The Case of Cryptocurrency Ecosystems.10 Susanne Boshuis (Utrecht University), Tim Braam (Utrecht University), Alejandra Pedroza Marchena (Utrecht University), and Slinger Jansen (Utrecht University)
Healthy until Otherwise Proven: Some Proposals for Renewing Research of Software Ecosystem Health .18 Sami Hyrynsalmi (Tampere University of Technology), Jukka Ruohonen (University of Turku), and Marko Seppänen (Tampere University of Technology)
On the Nature of Software Sub-Ecosystems and Their Health .25. Yannick Mijsters (Utrecht University), Amr Mustafa (Utrecht University), Ionut Mihai (Utrecht University), and Slinger Jansen (Utrecht University)

Health vs. Cloud, Finances and Global Development

National Boundaries and Semantics of Artefacts in Open Source Development 33. Andrea Capiluppi (Brunel University London) and Nemitari Ajienka (Edge Hill University)
CloudHealth: A Model-Driven Approach to Watch the Health of Cloud Services .40. Anas Shatnawi (University of Milan-Bicocca), Matteo Orrù (University of Milan-Bicocca), Marco Mobilio (University of Milan-Bicocca), Oliviero Riganelli (University of Milan-Bicocca), and Leonardo Mariani (University of Milan-Bicocca)
Exploring the Effect of Software Ecosystem Health on the Financial Performance of the Open Source Companies .48
Author Index 57