2018 IEEE/ACM 13th International Workshop on Software Engineering for Science (SE4Science 2018)

Gothenburg, Sweden 2 June 2018



IEEE Catalog Number: ISBN:

CFP18G07-POD 978-1-5386-6252-6 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:	CFP18G07-POD
ISBN (Print-On-Demand):	978-1-5386-6252-6
ISBN (Online):	978-1-4503-5748-7

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 International Workshop on Software Engineering for Science SE4Science 2018

Table of Contents

Message from the ICSE 2018 General Chair .vi
Message from the SE4Science 2018 Co-Chairs ix
Organizing Committee for SE4Science 2018 x
Program Committee for SE4Science 2018 xi
ICSE 2018 Sponsors and Supporters xii

Improving the Quality of Software

Hierarchical Metamorphic Relations for Testing Scientific Software .1 Xuanyi Lin (University of Cincinnati), Michelle Simon (Environmental Protection Agency), and Nan Niu (University of Cincinnati)
Methodology for Building Granular Testing in Multicomponent Scientific Software .9 Anshu Dubey (Argonne National Laboratory) and Hui Wan (Pacific Northwest National Laboratory)

The Software Engineering Initiative of DLR: Overcome the Obstacles and Develop Sustainable Software .16.... Carina Haupt (German Aerospace Center), Michael Meinel (German Aerospace Center), and Tobias Schlauch (German Aerospace Center)

Improving the Practice of Research

(Automated) Literature Analysis - Threats and Experiences .20
Yusra Shakeel (University of Magdeburg and METOP GmbH), Jacob Krüger
(University of Magdeburg and Harz University), Ivonne von
Nostitz-Wallwitz (University of Magdeburg and METOP GmbH), Christian
Lausberger (METOP GmbH), Gabriel Campero Durand (University of
Magdeburg), Gunter Saake (University of Magdeburg), and Thomas Leich
(Harz University and METOP GmbH)
Fundamentals of Programming for Science and Engineering .28.
Valerie Maxville (Curtin University)
fuere maxime (our on one of a second s
Beyond Software Carpentry .32.
Spencer Smith (McMaster University)

####