Write a Blog >> (https://2021.icse-conferences.org/blogposts)

**1**()/

# SEIP - Software Engineering in Practice

**ICSE 2021** 

About Program

**Accepted Papers** 

Information for Authors

People Index

Call for Papers

# Information for Authors

Proceedings

Open Science

Presentation

Videos

# **About Open Policies**

As you know, ICSE 2021 has embraced open science practices towards higher transparency of the scientific process and availability of research artifacts. With ICSE 2021 going virtual, more than ever we need to ensure access to archived preprints of accepted papers. To do so, authors from the Technical Track, JSEET, SEIP, SEIS, NIER, Demonstrations and Posters must make sure to:

- Provide a supporting statement on the data/software/analysis scripts/.../artifact availability (or lack thereof, which should be accompanied by reasons for non-disclosure) in a section named Data Availability after the Conclusion section.
- Self-archive your camera ready (NOT the typeset proof by IEEE).

Authors from other tracks can also self-archive their camera ready although it is not mandatory for them. The policies (https://conf.researchr.org/track/icse-2021/icse-2021-open-science-policies (https://conf.researchr.org/track/icse-2021/icse-2021-open-science-policies)) contain instructions and tutorials for this. In case of questions, do not hesitate to contact the open science chair Daniel Graziotin (daniel.graziotin@iste.uni-stuttgart.de (mailto:daniel.graziotin@iste.uni-stuttgart.de)).

### Important Dates

O AoE (UTC-12h)

Fri 12 Feb 2021

SEIP Papers Camera Ready

Thu 7 Jan 2021

**SEIP Papers Acceptance Notification** 

Mon 7 Dec 2020

SEIP Talk and Interactive - Phase 2 Submissions Deadline

Sun 22 Nov 2020

SEIP Talk and Interactive - Phase 1 Acceptance Notification

Sun 18 Oct 2020

SEIP Talk and Interactive - Phase 1 Submissions Deadline

Sun 18 Oct 2020

SEIP Papers Submissions Deadline

Program Committee (https://2021.icse-conferences.org/committee/icse-2021-software-engineering-in-practice-program-committee)



Sigrid Eldh Ericsson, Sweden

SEIP Chair

Sweden

(https://2021.icse-conferences.org/profile/sigrideldh)



Davide Falessi California Polytechnic State University

SEIP Chair

United States

(https://2021.icse-conferences.org/profile/davidefalessi)



Shaukat Ali Simula Research Laboratory, Norway Norway

(https://2021.icse-conferences.org/profile/shaukatali)



Paris Avgeriou University of Groningen, The Netherlands Netherlands

(https://2021.icse-conferences.org/profile/parisavgeriou)



Ayşe Başar Ryerson University

Canada

(https://2021.icse-conferences.org/profile/aysebener)



Lodewijk Bergmans Software Improvement Group

(https://2021.icse-conferences.org/profile/lodewijkbergmans)



Markus Borg RISE Research Institutes of Sweden

Sweden (https://2021.icse-conferences.org/profile/markusborg)



Jan Bosch Chalmers University of Technology Sweden

(https://2021.icse-conferences.org/profile/janbosch1)

### **Birgit Boss**



Robert Bosch GmbH Germany

(https://2021.icse-conferences.org/profile/birgitboss)



#### Gerardo Canfora

(https://2021.icse-conferences.org/profile/gerardocanfora1)



Steve Counsell Brunel University London

United Kingdom

(https://2021.icse-conferences.org/profile/stevecounsell)



Serge Demeyer University of Antwerp, Belgium Belgium

(https://2021.icse-conferences.org/profile/sergedemeyer)



Massimiliano Di Penta University of Sannio, Italy

(https://2021.icse-conferences.org/profile/massimilianodipenta)



Torgeir Dingsøyr Norwegian University of Science and Technology

Norway

(https://2021.icse-conferences.org/profile/torgeirdingsyr)



Jutta Eckstein Independent

Germany

(https://2021.icse-conferences.org/profile/juttaeckstein)



Michael Felderer University of Innsbruck

Austria

(https://2021.icse-conferences.org/profile/michaelfelderer)



Vahid Garousi Queen's University Belfast

United Kingdom

(https://2021.icse-conferences.org/profile/vahidgarousi1)



Arnaud Gotlieb Simula Research Laboratory

Norway

(https://2021.icse-conferences.org/profile/arnaudgotlieb)

Juergen Grossmann



#### Fraunhofer

(https://2021.icse-conferences.org/profile/juergengrossmann)



John Grundy Monash University

Australia

(https://2021.icse-conferences.org/profile/johngrundy)



Mark Harman Facebook, Inc.

United Kingdom

(https://2021.icse-conferences.org/profile/markharman1)



Jens Heidrich Fraunhofer IESE

Germany

(https://2021.icse-conferences.org/profile/jensheidrich)



Hadi Hemmati University of Calgary

Canada

(https://2021.icse-conferences.org/profile/hadihemmati)



Helena Holmström Olsson Malmö University

Sweden

(https://2021.icse-conferences.org/profile/helenaholmstromolsson)



Johannes Hesselbarth Robert Bosch GmbH

Germany

(https://2021.icse-conferences.org/profile/johanneshesselbarth)



Marcos Kalinowski

Pontifical Catholic University of Rio de Janeiro (PUC-Rio)

(https://2021.icse-conferences.org/profile/marcoskalinowski)



Philippe Kruchten University of British Columbia

Canada

(https://2021.icse-conferences.org/profile/philippekruchten)



Peter M. Kruse Expleo Group

Germany

(https://2021.icse-conferences.org/profile/petermkruse)

Vinay Kulkarni



Tata Consultancy Services Research India

(https://2021.icse-conferences.org/profile/vinaykulkarni)



Kim Lauenroth Adesso

Germany

(https://2021.icse-conferences.org/profile/kimlauenroth)



Anna Liu
Amazon Web Services
United States

(https://2021.icse-conferences.org/profile/annaliu)



Walid Maalej University of Hamburg, Germany

(https://2021.icse-conferences.org/profile/walidmaalej)



Dusica Marijan Simula Norway

(https://2021.icse-conferences.org/profile/dusicamarijan)



Audris Mockus
The University of Tennessee

(https://2021.icse-conferences.org/profile/audrismockus)



Henry Muccini University of L'Aquila, Italy

(https://2021.icse-conferences.org/profile/henrymuccini)



Shiva Nejati
University of Ottawa, Canada / University of Luxembourg, Luxembourg

(https://2021.icse-conferences.org/profile/shivanejati)



Ipek Ozkaya
Carnegie Mellon Software Engineering Institute
United States

(https://2021.icse-conferences.org/profile/ipekozkaya)



Corina S. Pasareanu Carnegie Mellon University Silicon Valley, NASA Ames Research Center

(https://2021.icse-conferences.org/profile/corinaspasareanu)

# Patrizio Pelliccione



Gran Sasso Science Institute (GSSI) and Chalmers | University of Gothenburg

(https://2021.icse-conferences.org/profile/patriziopelliccione)



Zoltan Porkolab Eotvos Lorond University

Hungary

(https://2021.icse-conferences.org/profile/zoltanporkolab1)



Ken Power Cisco Systems, Inc

II Olai I

(https://2021.icse-conferences.org/profile/kenpower)



Ina Schaefer TU Braunschweig Germany

(https://2021.icse-conferences.org/profile/inaschaefer)



Christa Schwanninger Siemens Healthcare GMBH

Germany

(https://2021.icse-conferences.org/profile/christaschwanninger)



Antony Tang Swinburne University of Technology

Australia

(https://2021.icse-conferences.org/profile/antonytang)



Frank van der Linden Philips

Netherlands

(https://2021.icse-conferences.org/profile/frankvanderlinden)



Adam Welc

(https://2021.icse-conferences.org/profile/adamwelc)



Xiwei (Sherry) Xu Data61 at CSIRO, Australia

(https://2021.icse-conferences.org/profile/xiweixu)



Norihiro Yoshida Nagoya University

Japan

(https://2021.icse-conferences.org/profile/norihiroyoshida)

## He Zhang



Nanjing University
China

(https://2021.icse-conferences.org/profile/hezhang)



Chetan Bansal Microsoft Research

United States

(https://2021.icse-conferences.org/profile/chetanbansal)



Wahab Hamou-Lhadj Concordia University, Montreal, Canada Canada

(https://2021.icse-conferences.org/profile/wahabhamoulhadj)



# Yvan Labiche

(https://2021.icse-conferences.org/profile/yvanlabiche1)