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

**1**()/

# **Technical Track**

**ICSE 2021** 

About Program Accepted Papers Information for Authors People Index

Call for Papers

# Information for Authors

### **ABOUT PROCEEDINGS**

- Your paper must be formatted according to the instructions at https://www.ieee.org/conferences/publishing/templates.html
   (https://www.ieee.org/conferences/publishing/templates.html). Validation of the paper formatting will be part of the submission process.
- The given page limits are strict. It is not possible to buy extra pages.
- The list of authors (names, emails, affiliations, order) is not allowed to be changed after notification. If a
  correction is needed (e.g., because the author name was misspelled), the track/event chairs need to
  approve the change. The authors should also notify the track/event chairs if the author list in HotCRP data
  about the paper is not identical to the author list in initial-submission pdf (not relevant for tracks with
  double-blind process).
- In the next days, you will be contacted by the publisher (IEEE CPS) with the instructions and link where to submit the camera-ready version of your paper (please do not submit it to HotCRP and wait for the instructions). As part of the process, you will also need to submit your IEEE copyright (before you complete your final paper submission). So please read the instructions carefully immediately after it arrives.
- At least one of the paper's authors must register to the conference no later than January 31, 2021 specifying the unique Paper ID, assigned to each paper by IEEE CPS publishing vendor and sent to you when inviting you to submit the camera ready version of your paper.

# **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 such a widely distributed audience.

In case you have not done so at submission time already, we ask you to inspect the open science policies (https://conf.researchr.org/track/icse-2021/icse-2021-open-science-policies) while preparing the camera ready. In particular, make sure to:

1. 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.

2. Self-archive your camera ready (NOT the typeset proof by IEEE).

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 all the above. 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)).

### ABOUT PRESENTATION AND TIMING

- ICSE main conference will be held from Tuesday May 25 to Friday May 28, 2021.
- You presentation will be 10 minutes long. The presentation will be recorded, not live (you are required to provide a 10 minutes video presentation).
- Q&A will last for 10 minutes. Q&A will be live.
- After every session there will be breakout rooms for every paper to continue discussion with interested attendees.
- Program will have a uniform daily schedule of 12 hours (10:00-22:00 CEST) and will be mirrored in the other 12 hours. Authors are encouraged to be present in the Q&A of the live/main conference (10:00-22:00 CEST).

### ABOUT REQUIRED INFORMATION TO UPLOAD

- You are required to provide a compulsory 10 minutes video, shown as part of the conference program.
   Optionally, you can provide another video of 20 minutes maximum for those people who prefer watching a video over reading a paper.
- Based on the Open Science Initiative of ICSE 2021, you are required to self-archive your camera ready. So, you will be required to provide us the link that will appear in ICSE 2021 website.
- Further instructions and details on all these matters will be specified as the process advances.

Important Dates

**QO** AoE (UTC-12h)

Fri 12 Feb 2021

Technical Track Camera Ready

Thu 17 Dec 2020

**Technical Track Acceptance Notification** 

Wed 18 Nov - Fri 20 Nov 2020

Technical Track Author Response Period

Fri 28 Aug 2020

**Technical Track Submissions Deadline** 

Program Committee (https://2021.icse-conferences.org/committee/icse-2021-papers-program-committee)



Arie van Deursen

Delft University of Technology, Netherlands

Program Co-Chair

Netherlands

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



Tao Xie Peking University

Program Co-Chair

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



Eric Bodden Heinz Nixdorf Institut, Paderborn University and Fraunhofer IEM

Area Chair

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



Daniela Damian University of Victoria

Area Chair

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



Zhi Jin Peking University

Area Chair

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



Anders Møller
Aarhus University
Denmark

Area Chair

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



Lori Pollock University of Delaware, USA

Area Chair

United States

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



Dongmei Zhang Microsoft Research

Area Chair

China

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



Thomas Zimmermann Microsoft Research

Area Chair

**United States** 

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



Rui Abreu Faculty of Engineering, University of Porto, Portugal

Portugal

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



**Georgios Gousios** 

Facebook & Delft University of Technology

Netherlands

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

### Saba Alimadadi Simon Fraser University



Canada

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



Andy Zaidman
Delft University of Technology

Netherlands

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



Maurício Aniche Delft University of Technology Netherlands

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



Wei Yang
University of Texas at Dallas
United States

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



Earl T. Barr University College London, UK

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



Paige Rodeghero Clemson University

**United States** 

(https://2021.icse-conferences.org/profile/paigerodeghero1)



Gabriele Bavota Software Institute, USI Università della Svizzera italiana

Switzerland

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



Yuan Tian Queens University, Kingston, Canada

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



Jonathan Bell Northeastern University

United States

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



Tianyin Xu University of Illinois Urbana-Champaign

(https://2021.icse-conferences.org/profile/tianyinxu1)

Nelly Bencomo Aston University



United Kingdom

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



Hyunsook Do University of North Texas

United States

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



Thorsten Berger
Chalmers | University of Gothenburg

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



Marielle Stoelinga University of Twente and Radboud University, Nijmegen Netherlands

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



Dirk Beyer LMU Munich, Germany Germany

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



Filippo Lanubile University of Bari

Italy

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



Cor-Paul Bezemer University of Alberta

Canada

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



Stefan Wagner University of Stuttgart

Germany

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



Tegawendé F. Bissyandé SnT, University of Luxembourg

Luxembourg

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



Annibale Panichella
Delft University of Technology

Netherlands

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

Kelly Blincoe University of Auckland



New Zealand

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



Daniela S. Cruzes SINTEF

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



Anne Etien Université de Lille, CNRS, Inria, Centrale Lille, UMR 9189 -CRIStAL

(https://2021.icse-conferences.org/profile/anneetien1)



Paulo Borba Federal University of Pernambuco

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



Sarah Nadi University of Alberta

Canada

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



Marcel Böhme Monash University, Australia <sup>Australia</sup>

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



Robyn Lutz Iowa State University

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



Yan Cai Institute of Software, Chinese Academy of Sciences

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



Qirun Zhang Georgia Institute of Technology, USA

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



Yuanfang Cai Drexel University

**United States** 

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

Daphne Yao Virginia Tech



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



Wing-Kwong Chan
City University of Hong Kong, Hong Kong

China

(https://2021.icse-conferences.org/profile/wingkwongchan1)



Jesus M. Gonzalez-Barahona Universidad Rey Juan Carlos Spain

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



Zhenyu Chen Nanjing University

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



Darja Šmite Blekinge Institute of Technology

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



Shing-Chi Cheung

Department of Computer Science and Engineering, The Hong Kong University of Science and Technology

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



Antonio Ruiz-Cortés University of Seville

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



Olga Baysal Carleton University

Canada

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



Eunjong Choi Kyoto Institute of Technology

Japan

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



Maria Christakis MPI-SWS

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

Xiaoyuan Xie

School of Computer Science, Wuhan University, China



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



Tayana Conte Universidade Federal do Amazonas

Brazil

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



Per Runeson Lund University Sweden

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



Fabiano Dalpiaz Utrecht University Netherlands

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



Maya Daneva University of Twente

Netherlands

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



Yvonne Dittrich IT University of Copenhagen, Denmark

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



Julian Dolby IBM Research, USA

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



Neil Ernst University of Victoria

Canada

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



Denae Ford Microsoft Research

United States

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



Thomas Fritz
University of Zurich

Switzerland

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

# Diego Garbervetsky

University of Buenos Aires and CONICET, Argentina



Argentina

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



Joshua Garcia University of California, Irvine

United States

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



Jaco Geldenhuys Stellenbosch University

(https://2021.icse-conferences.org/profile/jacogeldenhuys1)



Paul Grünbacher
Johannes Kepler University Linz, Austria

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



Esther Guerra Universidad Autonoma de Madrid Spain

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



Sonia Haiduc Florida State University

United States

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



Jennifer Horkoff
Chalmers and the University of Gothenburg
Sweden

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



Jeff Huang Texas A&M University

**United States** 

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



He Jiang School of Software, Dalian University of Technology

9 -----

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



Yu Jiang Tsinghua University

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

Brittany Johnson George Mason University



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



René Just University of Washington

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



Yasutaka Kamei Kyushu University

Japan

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



Aditya Kanade Indian Institute of Science, Bangalore

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



Miryung Kim University of California at Los Angeles, USA

United States

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



Moonzoo Kim KAIST and V+Lab

South Korea

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



Anne Koziolek Karlsruhe Institute of Technology Germany

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



Shriram Krishnamurthi Brown University, United States

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



Raula Gaikovina Kula NAIST

Japan

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

☐ Julia Lawall Inria

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



Wei Le Dept. of Computer Science, Iowa State University

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



Yves Le Traon University of Luxembourg, Luxembourg

Luxembourg

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



Mario Linares-Vásquez Universidad de los Andes

Colombia

(https://2021.icse-conferences.org/profile/mariolinaresvasquez1)



Xuanzhe Liu Peking University

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



Yang Liu Nanyang Technological University

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



Jian-Guang Lou Microsoft Research

China

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



Michael Lyu
The Chinese University of Hong Kong

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



Xiaoxing Ma Nanjing University

China

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



Andrian Marcus University of Texas at Dallas

United States

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



Sabrina Marczak PUCRS

Brazil

(https://2021.icse-conferences.org/profile/sabrinamarczak1)



Shane McIntosh University of Waterloo

Canada

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



Na Meng Virginia Tech, USA

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



Ali Mesbah University of British Columbia (UBC)

Canada

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



Ana Moreira NOVA University of Lisbon and NOVA LINCS

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



Emerson Murphy-Hill Google

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



Mei Nagappan University of Waterloo

Canada

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



Maleknaz Nayebi Polytechnique Montréal

Canada

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



Jianwei Niu University of Texas at San Antonio

United States

(https://2021.icse-conferences.org/profile/jianweiniu1)



Nan Niu University of Cincinnati

United States

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



James Noble Victoria University of Wellington

New Zealand

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



Nicole Novielli University of Bari

Italy

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

Hakjoo Oh Korea University



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



Rocco Oliveto
University of Molise

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



Chris Parnin North Carolina State University

(https://2021.icse-conferences.org/profile/chrisparnin1)



Liliana Pasquale University College Dublin & Lero

ireian

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



Xin Peng Fudan University, China

China

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



Dietmar Pfahl University of Tartu

Estonia

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



Martin Pinzger Alpen-Adria-Universität Klagenfurt Austria

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



Michael Pradel University of Stuttgart

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



Mukul Prasad Fujitsu Laboratories of America

**United States** 

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



Paul Ralph
Dalhousie University

Canada

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

Baishakhi Ray Columbia University, USA



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



Peter Rigby Concordia University, Montreal, Canada

Canada

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



Abhik Roychoudhury National University of Singapore Singapore

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



Julia Rubin University of British Columbia, Canada

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



Cindy Rubio-González University of California, Davis

United States

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



Guenther Ruhe University of Calgary

Canada

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



Barbara Russo Free University of Bolzano

Italv

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



Sukyoung Ryu KAIST

South Korea

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



Mehrdad Sabetzadeh EECS, University of Ottawa

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



Anita Sarma
Oregon State University

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

Weiyi Shang Concordia University



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



Kathryn Stolee North Carolina State University

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



Yulei Sui University of Technology Sydney

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



Jun Sun Singapore Management University, Singapore

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



Kla Tantithamthavorn Monash University

Australia

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



Paolo Tonella USI Lugano, Switzerland

Switzerland

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



Rachel Tzoref-Brill IBM Research

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



Marco Tulio Valente Federal University of Minas Gerais, Brazil

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



Xiaoyin Wang University of Texas at San Antonio

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



Michael Whalen University of Minnesota, USA

United States

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

Dinghao Wu Pennsylvania State University



(https://2021.icse-conferences.org/profile/dinghaowu1)



Andrzej Wąsowski IT University of Copenhagen, Denmark

Denmark

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



Xin Xia Huawei Software Engineering Application Technology Lab China

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



Xusheng Xiao Case Western Reserve University

(https://2021.icse-conferences.org/profile/xushengxiao1)



Zhenchang Xing
Australian National University

Australia

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



Yingfei Xiong Peking University

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



Lihua Xu New York University Shanghai

(https://2021.icse-conferences.org/profile/lihuaxu1)



Jingling Xue UNSW Sydney

Australia

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



Tuba Yavuz University of Florida

**United States** 

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



Jooyong Yi UNIST (Ulsan National Institute of Science and Technology)

South Korea

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

Tingting Yu
University of Kentucky



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



Tao Yue Simula Research Laboratory

Norway

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



Andreas Zeller
CISPA Helmholtz Center for Information Security

Germany

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



Hongyu Zhang
The University of Newcastle

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



Sai Zhang Google Cloud

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



Jianjun Zhao Kyushu University Japan

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



Marcelo d'Amorim Federal University of Pernambuco

Brazi

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



Myra Cohen Iowa State University

United States

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



Stephanie Forrest Arizona State University

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



Shi Han Microsoft Research Asia

China

(https://2021.icse-conferences.org/profile/shihan1)

Paola Inverardi University of L'Aquila



Italy

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



Raghavan Komondoor Indian Institute of Science, Bangalore

....

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



Heather Miller Carnegie Mellon University, USA

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



Diptikalyan Saha IBM Research India

Inai

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



Bonita Sharif University of Nebraska-Lincoln, USA

**United States** 

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



Helen Sharp
The Open University

United Kingdom

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



Pei Wang Google

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



Minhui (Jason) Xue The University of Adelaide

Australia

(https://2021.icse-conferences.org/profile/jasonxue1)



Ye Yang Stevens institute of technology

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

Additional Reviewers (https://2021.icse-conferences.org/committee/icse-2021-papers-additional-reviewers)



Faridah Akinotcho University of British Columbia, Canada (https://2021.icse-conferences.org/profile/faridahakinotcho)



Nicolas Anquetil University of Lille, Lille, France

France

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



Imran Ashraf City University of Hong Kong

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



Jia-Ju Bai Tsinghua University

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



Jorge Barreiros Instituto Superior de Engenharia de Coimbra

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



Amir Bavand Concordia University

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



Beatriz Bernárdez Universidad de Sevilla

Spain

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



Maik Betka University of Stuttgart

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



Carolin Brandt Delft University of Technology

Netherlands

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



Nimrod Busany Tel Aviv University

Israe

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



Michael Cao University of British Columbia, Vancouver, Canada

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



### Lingwei Chen Penn State University

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



Simin Chen UT Dallas

(https://2021.icse-conferences.org/profile/siminchen2)



Yongheng Chen Georgia Tech

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



Kevin Chow University of British Columbia

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



Steven Costiou INRIA Lille

France

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



Nadia Daoudi University of Luxembourg

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



Xavier Devroey
Delft University of Technology

Netherlands

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



Shuo Ding Georgia Institute of Technology, USA

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



Zeming Dong Kyushu University

Japan

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



Pengcheng Fang
Case Western Reserve University

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

Juan Manuel Florez University of Texas at Dallas



(https://2021.icse-conferences.org/profile/juanmanuelflorez1)



Veit Frick Alpen-Adria-Universität Klagenfurt

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



Jonas Fritzsch University of Stuttgart, Institute of Software Engineering

Germany

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



Jun Gao
University of Luxembourg, Luxembourg

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



José María García Universidad de Sevilla Spain

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



Ali Ghanbari Iowa State University

**United States** 

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



Miguel Goulao NOVA University of Lisbon

(https://2021.icse-conferences.org/profile/miguelgoulao2)



Catarina Gralha NOVA University of Lisbon

(https://2021.icse-conferences.org/profile/catarinagralha1)



Hamideh Hajiabadi Karlsruhe Institute of Technology

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



Mirazul Haque UT Dallas

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

### Bo Jiang Beihang University



China

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



Justin Middleton North Carolina State University

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



Abdoul Kader Kaboré University of Luxembourg

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



Jan Keim Karlsruhe Institute of Technology (KIT) Germany

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



Seyedehzahra Khoshmanesh Iowa State University

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



Yves Kirschner
Karlsruhe Institute of Technology

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



Pingfan Kong University of Luxembourg, Luxembourg

(https://2021.icse-conferences.org/profile/pingfankong1)



Anil Koyuncu SNT, University of Luxembourg

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



Ahcheong Lee KAIST

(https://2021.icse-conferences.org/profile/ahcheonglee1)



Nakwon Lee KAIST

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

Xiaoting Li

Penn State University



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



Yuanbo Li Georgia Institute of Technology, USA

(https://2021.icse-conferences.org/profile/yuanboli1)



Alexander Lill University of Zurich

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



Changlin Liu
Case Western Reserve University

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



Kui Liu Nanjing University of Aeronautics and Astronautics, China China

(https://2021.icse-conferences.org/profile/kuiliu2)



Yepang Liu Southern University of Science and Technology, China

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



Yin Lok Ho City University of Hong Kong

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



Deyun Lyu Kyushu university

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



Xiaoxue Ma City University of Hong Kong

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



Christian Macho University of Klagenfurt

Austria

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

### Kaushik Madala University of North Texas

**United States** 



(https://2021.icse-conferences.org/profile/kaushikmadala1)



Karin Maria Hodnigg University of Klagenfurt

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



Alberto Martin-Lopez Universidad de Sevilla Spain

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



George Mathew North Carolina State University, USA

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



Manar Mazkatli Karlsruhe Institute of Technology

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



João Eduardo Montandon Universidade Federal de Minas Gerais (UFMG) Brazil

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



Ana Moreira
NOVA University of Lisbon and NOVA LINCS

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



Tim Nelson Brown University

United States

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



José Antonio Parejo Maestre Universidad de Sevilla

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



Ernest Pobee
City University of Hong Kong

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

Rupesh Prajapati Penn State University



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



Xu Qinghua Simula Research Laboratory

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



Orna Raz IBM Research

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



Manuel Resinas Universidad de Sevilla

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



Roy Rutishauser University of Zurich

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



Anastasia Ruvimova University of Zurich

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



Jordan Samhi University of Luxembourg

Luxembourd

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



Timur Sağlam Karlsruhe Institute of Technology

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



Larissa Schmid Karlsruhe Institute of Technology

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



Robert Sebastian Herlim KAIST

(https://2021.icse-conferences.org/profile/robertsebastianherlim1)

#### Fei Shao

Case Western Reserve University



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



Snigdha Singh Karlsruhe Institute of Technology

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



Zihe Song University of Texas at Dallas

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



Simone Spiegler University of Stuttgart

**United States** 

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



Yongqiang TIAN
The Hong Kong University of Science and Technology; University of Waterloo

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



Valerio Terragni University of Auckland

(https://2021.icse-conferences.org/profile/valerioterragni1)



Massimo Tivoli University of L'Aquila

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



Haipeng Wang
City University of Hong Kong

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



Peipei Wang North Carolina State University, USA

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



Ying Wang Northeastern University, China

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

Zihao Wang Penn State University



(https://2021.icse-conferences.org/profile/zihaowang2)



Lili Wei

The Hong Kong University of Science and Technology

(https://2021.icse-conferences.org/profile/liliwei1)



Zhengyuan Wei

City University of Hong Kong, Hong Kong

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



Ming Wen

Huazhong University of Science and Technology, China

China

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



#### **Dominik Werle**

Karlsruhe Institute of Technology

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



#### Shao Yang

Case Western Reserve University

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



**Zidong Yang** 

**KAIST** 

(https://2021.icse-conferences.org/profile/zidongyang1)



#### Hao Zhang

City University of Hong Kong

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



#### Rui Zhong

**Penn State University** 

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



#### Shihao Zhu

State Key Laboratory of Computer Science, Institute of Software, Chinese Academy of Sciences, China

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