Program Committee - Technical Paper



Moritz Beller

Delft University of Technology
Netherlands



Bram Adams

MCIS, École Polytechnique de Montréal
Canada



Washington State University Pullman United States

Venera Arnaoudova



Alberto Bacchelli University of Zurich Switzerland



Gabriele Bavota Università della Svizzera italiana Switzerland



Andrew Begel Microsoft Research United States



Cor-Paul Bezemer Queen's University, Kingston, Ontario, Canada



Christian Bird Microsoft Research



Kelly Blincoe
University of Auckland
New Zealand



Raymond Buse Google United States



University of Sannio Italy

Gerardo Canfora



Hoa Khanh Dam University of Wollongong Australia



Serge Demeyer University of Antwerp Belgium



Prem Devanbu
University of California
United States



Massimiliano Di Penta University of Sannio Italy



Stephan Diehl

Computer Science, University Trier
Germany



Robert Dyer

Bowling Green State University
United States



Thomas Fritz
University of British Columbia,
University of Zurich
Canada



Harald Gall
University of Zurich
Switzerland



Daniel M. German University of Victoria Canada



Jesus M. Gonzalez-Barahona Universidad Rey Juan Carlos Spain



Georgios Gousios

Delft University of Technology
Netherlands



Latifa Guerrouj École de Technologie Supérieure Canada



Sonia Haiduc Florida State University United States



Queen's University Canada

Ahmed E. Hassan



Shinpei Hayashi Tokyo Institute of Technology Japan



Yoshiki Higo Osaka University Japan



Abram Hindle
University of Alberta
Canada



Akinori Ihara Nara Institute of Science and Technology (NAIST) Japan



Katsuro Inoue Osaka University Japan



Huzefa Kagdi
Wichita State University
United States



Foutse Khomh
Polytechnique Montréal
Canada



Nicholas A. Kraft

ABB Corporate Research
United States



Jens Krinke University College London United Kingdom



Philipp Leitner

Chalmers University of Technology & University of Gothenburg

Sweden



Ming Li
Nanjing University
China



David Lo Singapore Management University Singapore



Girish Maskeri Infosys Technologies Limited India



Shane McIntosh McGill University Canada



Tom Mens University of Mons Belgium

Andrea Mocci



Tim Menzies

North Carolina State University
United States



Università della Svizzera italiana Switzerland



Laura Moreno
Colorado State University
United States



Mika Mäntylä University of Oulu Finland



Sarah Nadi University of Alberta Canada



Mei Nagappan University of Waterloo Canada



Tien Nguyen

The University of Texas - Dallas
United States



Rocco Oliveto University of Molise Italy



Thomas Ostrand
Rutgers University Center for
Discrete Mathematics & Computer
Science
United States



Fabio Palomba



Sebastiano Panichella University of Zurich Switzerland

Fayola Peters



John Penix Google United States



Lero - The Irish Software Research Centre and University of Limerick Ireland



Martin Pinzger Alpen-Adria-Universität Klagenfurt Austria



Denys Poshyvanyk William and Mary United States



Romain Robbes
Free University of Bozen-Bolzano
Italy



Peter Rotella Cisco Systems, Inc United States

Barbara Russo



Chanchal K. Roy University of Saskatchewan Canada



Free University of Bolzano Italy



Alexander Serebrenik Eindhoven University of Technology Netherlands



Emad Shihab Concordia University Canada

Diomidis Spinellis



Vibha Sinha IBM



Athens University of Economics and Business Greece



Patanamon Thongtanunam
The University of Adelaide
Australia



Christoph Treude
The University of Adelaide
Australia



Marco Tulio Valente Federal University of Minas Gerais Brazil



Bogdan Vasilescu Carnegie Mellon University United States



Jim Whitehead University of California, Santa Cruz United States



Erik Wittern IBM Research United States

Aiko Yamashita



Xin Xia Monash University Australia



Oslo and Akershus University of Applied Sciences Norway



Minghui Zhou Peking University China



Thomas Zimmermann Microsoft Research United States



Ying Zou

Queen's University, Kingston,
Ontario