

2nd International Workshop on Software Health

28 May 2019

soheal.github.io

SoHeal

Welcome to Montreal!



SoHeal

Organizing committee



Bram Adams
Polytechnique Montreal
Canada



Eleni Constantinou
University of Mons
Belgium



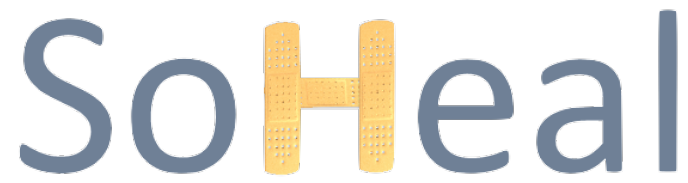
Tom Mens
University of Mons
Belgium



Kate Stewart
The Linux Foundation
U.S.A



Gregorio Robles
Universidad Rey Juan Carlos
Spain



Program Committee

O. Baysal, Carleton University, Canada

K. Blincoe, University of Auckland, New Zealand

M. Cataldo, Uber Advanced Technologies Group

A. Charleux, University of Montpellier, France

D. Foster, Pivotal, UK

M. Germonprez, University of Nebraska Omaha, USA

S. Goggins, University of Missouri, USA

S. Jansen, University of Utrecht, Netherlands

R. G. Kula, Osaka University, Japan

J. Marsan, Laval University, Canada

W. Mauerer, Siemens/OTH Regensburg, Germany

N. Novieli, University of Bari, Italy

A. Serebrenik, TU Eindhoven, Netherlands

D. A. Tamburri, Politecnico di Milano, Italy

B. Vasilescu, Carnegie Mellon University, USA

M. T. Valente, Universidade Federal de Minas Gerais, Brazil

N. Veenhof, Dropsolid, Belgium

S. Zacchiroli, University of Paris-Diderot, France

M. Zanetti, Universidade Federal de Santa Maria, Brazil

M. Zhou, Peking University, China

SoHeal



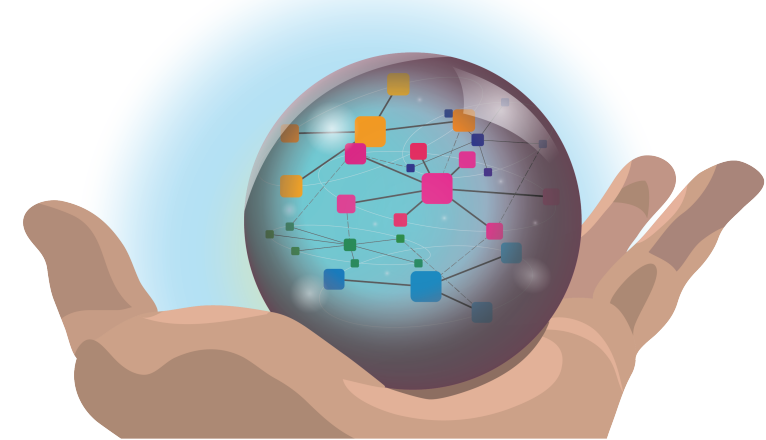
CHAOS

<https://chaoss.community>

SoHeal

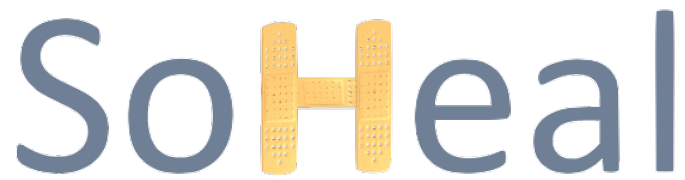


secohealth.github.io



SECO-Assist
secoassist.github.io





Research & Practice

Call for Talks

SoHeal aims to enable and promote collaboration between academia and industry, unifying the views on software health of researchers and practitioners. The workshop's goals are to: (1) raise awareness of practitioners' problems with software health; (2) familiarize practitioners with the progress made by academia; and (3) connect the two communities to further advance the body of knowledge and state of the practice on software health.

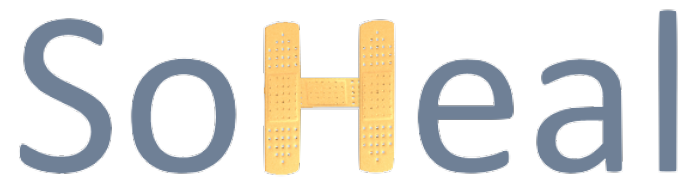
We invite talk proposal contributions (different submission deadline from the call for papers!), that need to be submitted through [EasyChair](#) and will be peer-reviewed. All accepted contributions will be presented during the workshop, but talk proposal contributions **will not** be included in the proceedings.

Talk proposals of 1 to 2 pages reporting on practitioner's or industrial experience will be considered for presentation during the workshop, on the basis of an abstract of the talk and the author's biography.

Call for Papers

SoHeal aims to enable and promote collaboration between academia and industry, unifying the views on software health of researchers and practitioners. The workshop's goals are to: (1) raise awareness of practitioners' problems with software health; (2) familiarize practitioners with the progress made by academia; and (3) connect the two communities to further advance the body of knowledge and state of the practice on software health.

We invite **position papers** of up to 8 pages (including figures, tables and references), to be submitted through [EasyChair](#). All submissions will be peer-reviewed. Submissions should respect the submission deadlines, and follow the [IEEE Conference Proceedings Formatting Guidelines](#), with title in 24pt font and full text in 10pt type. LaTEX users must use `\documentclass[10pt,conference]{IEEETran}` without including the `compsoc` or `compsocconf` option (conforming with the [ICSE format](#)).



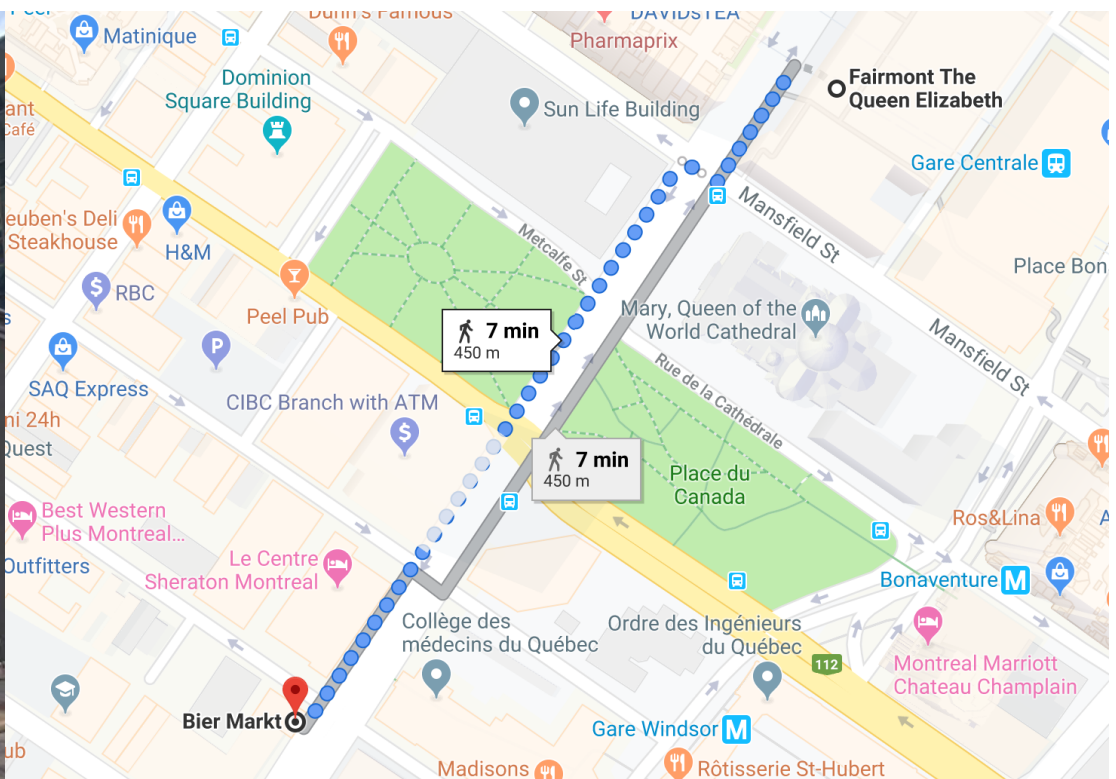
Schedule

08:30 – 09:00	Registration
09:00 – 10:30	Introduction of participants Invited Keynote: Jesus Gonzalez Barahona
10:30 – 11:00	Coffee
11:00 – 12:30	Session 2
12:30 – 14:00	Lunch
14:00 – 15:30	Session 3
15:30 – 16:00	Coffee
16:00 – 17:30	Session 4
17:30 – 18:00	Discussion & Wrap-up

soheal.github.io/program.html

SoHeal

20:00 Dinner



SoHeal



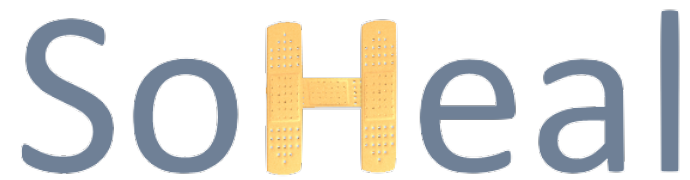
iw_soheal

soheal19

SoHeal

Let's get to know each other





Can software be healthy?



Jesus Gonzalez Barahona

LibreSoft research group, Universidad Rey Juan Carlos
Co-founder of Bitergia

SoHeal

