The next RE Conference, the 27th IEEE International Requirements Engineering Conference (RE'19), will be held in Jeju Island, South Korea, from the 23rd to the 27th of September, 2019.

http://www.re19.org

Seok-Won, Anna and Daniela in their roles as General Chair and Program Co-Chairs, as well as the whole RE'19 team, are extending a sincere invitation to you to participate in and contribute to RE'19.

RE'19 follows the theme of Collective Intelligence in the Age of AI. RE research has a unique opportunity to lead a paradigm shift that places human and society at the forefront of the design of AI systems. Research in RE has never been more needed in AI. For example, in helping address ethical considerations in the design, use, and misuse of intelligent systems; or, in enabling the multi-disciplinary, collaborative efforts that are key to exploring and understanding the problem on a greater scale than individual decision making.

Note that RE'19 also welcomes submissions of

- · research papers,
- RE@Next! papers
- industry papers
- workshops
- tutorials
- poster and tool demonstrations
- doctoral symposium, and
- panels and interactive events
- artifacts

Key Submissions Dates are as follow: http://re19.ajou.ac.kr/pages/submission/key_dates/

Feb 25th: Workshop Proposals

Apr 29th: Intent to Submit Tutorial Proposals

May 10th: Tutorial Proposals

Apr 01st: Research and Industry Paper Abstracts

Apr 07th: Full Papers

Apr 19th: RE@Next! Abstract Submission Apr 29th: RE@Next! Full Paper Submission

May 13th: Doctoral Symposium Abstract Submission

May 13th: Poster/Tools Demo Submission

May 13th: Panel & Interactive Proposal Submission

June 29: Artifact Submission

Jul 05th: Student Volunteers Application Submission

Why not take a few moments to look at the website and the calls and give serious consideration to making a contribution? Please forward this email to your colleagues and tell them about this exciting opportunity to come to Jeju Island, South Korea, for the 27th RE Conference.

RE'19 invites original submissions of research papers, RE: Next! Papers and industry papers in all areas of requirements engineering including elicitation, specification, modeling, analysis, verification and evolution.

Categories of <u>research papers</u> include Technical Solution papers that describe and validate better solutions to requirements problems, Scientific Evaluation papers that evaluate existing problem situations or proposed solutions by scientific means and Perspective papers that papers explore the history, successes, and challenges of requirements related practices and research agendas, and outline research roadmaps for the future.

Authors of accepted research papers are invited to submit an artifact to the <u>RE'19 Artifact Track</u>. The track is aimed to assess the functional, reusable and available properties of the research artifacts produced in the submitted RE19 research papers. Submissions to this track are expected from authors of accepted papers in the main Research Track. Research papers with "artifacts" receive a "badge" on the front page of their paper in the proceedings.

RE: Next! papers are short communications that describe the current status of ongoing research.

<u>Industry papers</u> report on the application of requirements engineering techniques in real-world settings, present problems or challenges encountered in practice and report on innovative approaches to requirements engineering practice in industrial or government settings.

We invite <u>proposals for workshops</u> to be held in conjunction with the conference. RE'19 Workshops will facilitate the exchange of new ideas in all areas related to requirements engineering research and practice. A variety of formats can be considered, ranging from traditional research paper presentations to extremely interactive and participatory sessions. We particularly invite proposals that cover controversial viewpoints, emerging technology drivers or transformative ideas aimed at changing basic assumptions about requirements engineering, where a focused dialogue among participants may lead to interesting follow-on research, empirical investigations or industrial practice improvement.

We invite you to submit <u>tutorial proposals</u> for full day (7-hour) or half-day (3.5-hour) tutorials. We welcome proposals on any topic in requirements engineering and business requirements analysis.

If you have any questions about RE'19, do not hesitate to email the organizing team (http://re19.ajou.ac.kr/pages/organization/organizing committee/).

We look forward to welcoming you to Jeju Island! Seok-Won Lee, General Chair Ajou University, Korea Anna Perini, Program Co-Chair Fondazione Bruno Kessler, Trento, Italy Daniela Damian, Program Co-Chair University of Victoria, Canada

Program Committees:

http://re19.ajou.ac.kr/pages/organization/program committee/

Organizing Committee:

http://re19.ajou.ac.kr/pages/organization/organizing_committee/