The Second

International Conference on Code Quality (ICCQ)

In cooperation with ACM SIGPLAN, ACM SIGSOFT, and IEEE Computer Society.

Innopolis, Kazan, Russia
23-Apr-2022 (one day, mostly online)
www.iccq.ru / EasyChair CFP





Charles Zhang HKUST Keynote



Alex Tormasov Innopolis Uni Steering Chair



Giancarlo Succi Innopolis Uni PC Chair



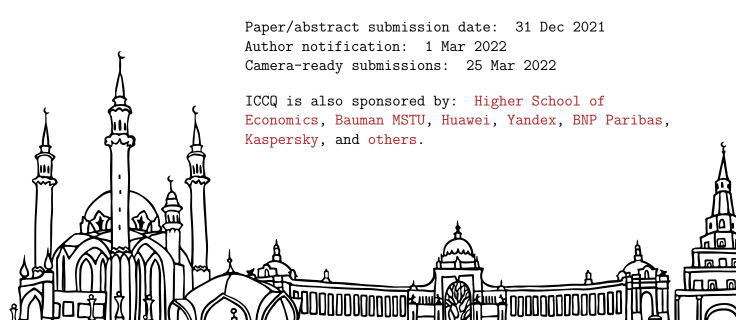
Yegor Bugayenko Huawei RRI Orgs Chair

We believe that the quality of the source code that millions of programmers write every day could be much higher than it is now. We believe that the contribution computer science can make to improve this situation is greatly undervalued. We aim to solve this problem by gathering together cutting-edge researchers and letting them share their most recent ideas.

Sponsored by and held at Innopolis University.

Topics: Program Analysis, Bug Detection, Maintainability.

Papers will be published in the *Proceedings of ICCQ*, will appear in IEEE Xplore[®], and will be indexed by Scopus, Web of Science, Google Scholar, DBLP, and others.



Student Research Competition (SRC)

The competition provides visibility and exposes up-and-coming researchers to the computer science community. On top of that, the competition g ives students an opportunity to receive a monetary support from a leading tech company, motivating them to continue the study. This year the competition is sponsored by Huawei RRI.

You must be a BSc, MSc, or PhD student in any university in Russia:

- 1. You pick a research question and work on it;
- 2. You publish your results in ACM or IEEE conference;
- 3. You email us a link to your published paper;
- 4. We let our judges appraise it;
- 5. We announce winners on the day of the conference;
- 6. Best papers get a reward (our fund is \$30,000 this year).

More details about the competition, the list of possible research questions, and the names of our judges are published on iccq.ru.

