SYRCoSE 2025

Spring/Summer Young Researchers' Colloquium on Software Engineering

May 29-31, Pyatigorsk



About SYRCoSE

SYRCoSE is a colloquium on software engineering targeted at young researchers (students, postgraduates, and young PhDs). The main goal of the colloquium is to help young specialists to meet each other, to get more information on work of their colleagues, to exchange their experience, and to practice in presenting their results at international conferences and workshops. In order to establish strong connection with software engineering industry, both research and industrial papers are allowed for submission. We hope that having researchers and practitioners together at the forum will contribute to narrowing the ever-existing gap between theory and practice and increase their mutual awareness of the developments made by others and problems each community is facing.

Topics of Interest

We are interested in original papers on theory and/or applications of software engineering. The topics of interest include but are not restricted to:

- Software Development Processes
- · Object-Oriented Analysis and Design
- Programming and Specification Languages
- · Component-Based Software
- · Distributed and Concurrent Software
- · Requirements Engineering
- Visual Modeling
- · Reengineering and Reverse Engineering
- Formal Methods
- Quality Assurance
- Software Safety and Security
- Testing, Verification, and Validation
- Hardware High-Level Design and Verification
- Software Development and Analysis Tools
- Software Engineering Education

Paper Submission

We accept papers authored by students, PhD students, or young researchers up to <u>35 years old</u>. Researchers over this age limit are allowed as co-authors provided that the report is presented by a young author. Papers must be written and presented in English.

We admit original papers of the following types:

• Regular Papers (up to 12 pages)

presenting mature and significant results of completed or almost completed research.

• Research-in-Progress Reports (up to 6 pages)

describing a problem of interest and particular goals of the research, a survey of the related work with analysis of differences between the existing methods and the approach proposed by the authors, a summary of the results achieved, and directions of future work.

• Industrial Papers (up to 9 pages)

 $\ demonstrating \ novel \ and/or \ non-trivial \ applications \ of \ software \ engineering \ methods.$

Every paper regardless of its type will be reviewed by at least 3 members of the Program Committee, and authors will get the reviews together with the notification of acceptance or rejection.

Papers should be written in double-column ACM/IEEE format:

 $\underline{\text{http://www.ieee.org/conferences}}\underline{\text{events/conferences/publishing/templates.html}}$

Paper submission system:

https://easychair.org/conferences/?conf=syrcose2025

Important Dates

Papers submission (4-12 pages): April 1, 2025
Notification of acceptance: April 30, 2025
Camera-ready papers: May 10, 2025
Registration: May 16-20, 2025
Colloquium: May 29-31, 2025

, .

Program Committee

Alexander PETRENKO	Ivannikov Institute for System Programming of RAS
Andrey TEREKHOV	Saint Petersburg State University
Sergey AVDOSHIN	National Research University Higher School of Economics
Mikhail BABENKO	North-Caucasus Federal University
Andrey BELEVANTSEV	Ivannikov Institute for System Programming of RAS
Mikhail CHUPILKO	Ivannikov Institute for System Programming of RAS
Pavel DROBINTSEV	Peter the Great St.Petersburg Polytechnic University
Efim GRINKRUG	National Research University Higher School of Economics
Maxim GROMOV	Tomsk State University
Vladimir ITSYKSON	ITMO University
Alexander KAMKIN	Ivannikov Institute for System Programming of RAS
Andrei KLIMOV	Keldysh Institute of Applied Mathematics of RAS
Alexander KOZACHOK	Ivannikov Institute for System Programming of RAS
Vladimir KOZYREV	National Research Nuclear University MEPhI
Irina LOMAZOVA	National Research University Higher School of Economics
Lyudmila LYADOVA	National Research University Higher School of Economics
Manuel MAZZARA	Innopolis University
Alexander MIKHAILOV	Nornickel
Andrew MIRONOV	Lomonosov Moscow State University
Yaroslav NEDUMOV	Ivannikov Institute for System Programming of RAS
Antonina NEPEIVODA	Program System Institute of RAS
Nikolay SHILOV	Innopolis University
Sergey SMOLOV	Ivannikov Institute for System Programming of RAS
Sergey STAROLETOV	Polzunov Altai State Technical University
Mikhail VOLKOV	Ural Federal University
Nina YEVTUSHENKO	Ivannikov Institute for System Programming of RAS

Organizing Committee

Alexander PETRENKO	Ivannikov Institute for System Programming of RAS
Anatoly Alikhanov	North-Caucasus Federal University
Mikhail BABENKO	North-Caucasus Federal University
Alexander KAMKIN	Ivannikov Institute for System Programming of RAS

Publication

Selected papers will be published in 'Proceedings of ISP RAS', a peer-reviewed journal included into the list of periodicals recommended for publishing doctoral research results by the Higher Attestation Commission of the Ministry of Science and Education of the Russian Federation.

Proceedings of ISP RAS: https://ispranproceedings.elpub.ru/

Colloquium Venue

SYRCoSE will be hosted by North-Caucasus Federal University (NCFU).

NCFU is a public university in Stavropol Krai with campuses in Stavropol, Pyatigorsk, and Nevinnomyssk. It was established in 2012 as a flagship university of the newly created North Caucasian Federal District by merging Stavropol State University, North-Caucasus State Technical University, and Pyatigorsk State University of Humanities and Technology.

Contacts

 Web-site:
 http://syrcose.ispras.ru

 E-mail:
 syrcose@ispras.ru

 Phone:
 +7 (495) 912 53 17 (443)

Mobile: +7 (926) 134 78 86 (Alexander KAMKIN)

Fax: +7 (495) 912 15 24

Organized by Ivannikov Institute for System Programming of the Russian Academy of Sciences, Saint-Petersburg State University, and North-Caucasus Federal University





