Message from the Editors

The Sixth Conference on Software Engineering and Information Management (SEIM-2021) opens its doors to young researchers and practitioners in different areas of computer science and software engineering, providing an opportunity to present their research, discuss state-of-the-art technology and engage in useful networking. As before, we consider SEIM to mainly focus on researchers who are just starting out their scientific careers, and hope to ease their introduction to the conference process. On the other hand, SEIM might also be of interest to more experienced researchers, who are aimed at sharing their research with a wider scientific community.

The conference welcomes submissions on a wide range of topics, including but not limited to:

- Algorithms and data structures
- Big data
- Cloud systems
- Coding theory
- Compilers
- Crowdsourcing
- Data storage and processing
- Development management
- Digital signal processing
- Distributed systems
- E-commerce / e-government
- Empirical software engineering
- High-performance computing
- Information retrieval
- Information security
- Intelligent data analysis
- Internet of Things
- Machine learning
- Mobile systems
- Modelling
- Natural language processing
- Networks and telecommunications
- (Non-)relational databases
- Operating systems
- Programming languages
- Recommendation systems
- Robotics
- Semantic web
- Social networks
- Software analysis
- Software testing
- Software verification
- Software virtualization
- Software-defined networks
- Theoretical computer science
- Visual languages

This year we received 30 papers, each reviewed by at least 3 members of the Program Committee, of which six were selected for publication in CEUR-WS.org. We would like to thank the members of our Program Committee for their continuous work and contribution to the success of our conference.

These proceedings include the SEIM-2021 papers, which were selected by the Program Committee for publication in CEUR-WS.org. These papers passed not only the original review procedure, but also an additional round of post-review with the conference feedback. We thank the authors for their submissions to SEIM-2021 and hope to see them in the future.

Furthermore, we would also like to thank Tatiana Mironova, Sergey Zherevchuk and Svyatoslav Mikhailov for their great help in organizing the conference, Computer Science Center for hosting the event, and JetBrains Research for their overall support. The additional information about the SEIM conference series can be found on the conference website at:

http://2021.seim-conf.org/

Peter Trifonov, Anton Podkopaev (editors)
SEIM-2021 Organization

The conference was organized jointly with Computer Science Center and supported by JetBrains Research.

Steering Committee

Dmitry Boulytchev / St. Petersburg State University
Vladimir Itsykson / St. Petersburg Polytechnic University
Andrey Ivanov / JetBrains
Iakov Kirilenko / St. Petersburg State University
Kirill Krinkin / St. Petersburg Electrotechnical University
Boris Novikov / HSE University

Program Committee Chairs

Peter Trifonov / ITMO University
Anton Podkopaev / HSE University and JetBrains Research

Program Committee

Marat Akhin  St. Petersburg Polytechnic University
Anton Alekseev  St. Petersburg Department of V.A.Steklov
Institute of Mathematics RAS
Daniil Annenkov  University of Copenhagen
Daniil Berezun  JetBrains and St. Petersburg State University
Sergey Bezzateev  St. Petersburg University of Airspace
Institution
Nikita Bobrov  St. Petersburg State University
Natalia Bogach  St. Petersburg Polytechnic University
Dmitry Boulytchev  St. Petersburg State University
Pavel Braslavski  Ural Federal University
Timofey Bryskin  St. Petersburg State University and
JetBrains Research
George Chernishev  St. Petersburg State University
Anton Filatov  St. Petersburg Electrotechnical University
Viacheslav Galaktionov  St. Petersburg State University
Natalia Gareeva  St. Petersburg State University
Valentin Grigoriev  St. Petersburg State University
Semyon Grigorev  St. Petersburg State University
Dmitry Grigorev  St. Petersburg State University
Vladimir Itsykson  St. Petersburg Polytechnic University
Evgeny Kalishenko  St. Petersburg Electrotechnical University
Aleksandr Kapitonov  ITMO University
Iakov Kirilenko  St. Petersburg State University
Evgeniy Klyuchikov  St. Petersburg State University
Vladimir Kovalenko  JetBrains Research
Kirill Krinkin  St. Petersburg Electrotechnical University
Svetlana Lazareva  Raidix
Yuri Litvinov  St. Petersburg State University
Dmitry Luciv  St. Petersburg State University
Igor Malyshev  St. Petersburg Polytechnic University
Dmitry Mordvinov  St. Petersburg State University and
JetBrains Research
Boris Novikov  HSE University
Andrey Ovchinnikov  St. Petersburg University of Aerospace
Instrumentation
Oleg Pliss  Lightmatter
Nikita Povarov  JetBrains
Sergey Salishev  St. Petersburg State University
Stanislav Sartasov  St. Petersburg State University
Yuri Senichenkov  St. Petersburg Polytechnic University
Kirill Smirnov  St. Petersburg State University
Darja Solodovnikova  University of Latvia
Sergey Stupnikov  Institute of Informatics Problems RAS
Alena Suvorova  SPIIRAS
Artem Trofimov  Yandex
Anton Trunov  Zilliqa Research
Dmitry Tsitelov  Deveexperts
Ekaterina Verbitskaya  St. Petersburg State University
Natalia Voloshina  ITMO University
Mark Zaslavskiy  JetBrains Research
Mikhail Zymbler  South Ural State University