

Call for Contributions

Aims and scope. Exponential growth of data practically in all human activity areas, consolidating role to be played by informatics and IT for the development of methods and facilities for data analysis and management in various data intensive domains (DID), study of experience in applying these methods and stimulating their advancement have motivated organization of this conference. Main objective of this conference is to promote the acceleration of research, improvement of their efficiency (quality and visibility of results, competitive ability) at the expense of the enhancement of methods and facilities for data analysis and management in DID. It is expected that the mutual complementarity of approaches in interdisciplinary DID will contribute to the creation of the corporate culture generalizing methods for data analysis and infrastructures development applicable in diverse DID.

Target audience. DAMDID conference is a multidisciplinary forum of researchers and practitioners from various domains of science and research promoting cooperation and exchange of ideas in the area of data analysis and management in DID (domain is data intensive if its development is induced by elaboration of data that not necessarily might be "Big"). For participation at the conference the specialists from such DID as X-informatics (where X = astro, bio, chemo, geo, medicine, neuro, physics, etc.), social science, economy, etc., as well from the areas of statistics, informatics, data mining, machine learning, data science, new technologies and IT, business, etc. are invited.

We welcome papers on interdisciplinary research, but we encourage authors to focus not only on the problems of the domain, but also on the rationale for choosing computer science methods and to analyze the research results from a computer science perspective.

Host organizers

- Lobachevsky State University of Nizhny Novgorod
- Federal Research Center "Computer Science and Control" of the Russian Academy of Sciences
- Moscow ACM SIGMOD Chapter

Venue. The XXVIII International Conference "Data Analytics and Management in Data Intensive Domains" (DAMDID/RCDL 2026) will be held during 20-23 October 2026 in Nizhny Novgorod at the Peter the Lobachevsky State University.

Important dates

- Submission deadline for papers: April 30, 2026
- Submission deadline for tutorials: June 1, 2026
- Notification for the first round: July 13, 2026
- Final notification of acceptance: August 28, 2026
- Deadline for camera-ready versions of the accepted papers: September 14, 2026

- Conference: October 20-23, 2026

Conference language. Official languages of the conference are both English and Russian. A submission may be presented in any language. Authors may use both languages for their presentation during the conference, slides should be provided in English.

Conference topics. The open list of topics proposed for submission is organized in form of the tracks presented in the list given below.

Tracks for data analysis, problem solving, experiment organization

- Problem statement and solving
- Organization of experiments
- Hypotheses and models as constituents of research experiments
- Advanced data intensive analysis methods and procedures
- Conceptual modeling
- Research support in data infrastructures, data intensive use cases

Tracks for data management

- Methods, tools and infrastructures for data acquisition, storage, and security
- Data integration
- Information extraction from observational data in astronomy, spectroscopy, material science, medicine, cybersecurity, etc.
- Information extraction from texts
- Research data infrastructures and their applications
- Semantic Web

Conference Proceedings. Conference post-proceedings consist of Conference Track proceedings (full papers and some high-quality short papers in English) to be submitted to Springer's **Communications in Computer and Information Science** (CCIS, <http://www.springer.com/series/7899>) and Journal Track proceedings (limited topics) to be submitted to the **Lobachevskii Journal of Mathematics** (<https://www.springer.com/journal/12202>), **Pattern Recognition and Image Analysis** (<https://www.springer.com/journal/11493>), **Automation and Remote Control** (<http://ait.mtas.ru/ru/about>), **Russian Digital Library Journal** (<https://ellibs.elpub.ru/jour>).

Previous DAMDID proceedings in Springer's Communications in Computer and Information Science (CCIS, <http://www.springer.com/series/7899>) for 2016-2024 are available at <https://link.springer.com/conference/damdid>. Previous proceedings in CEUR for 2011-2021 are available at <https://ceur-ws.org/>. Proceedings of 2022-2024 are published as special issues of the Lobachevskii

Journal of Mathematics, the Pattern Recognition and Image Analysis, the Automation and Remote Control. Proceedings of 2025 are in press.

Categories of submissions and reviewing. The conference structure will include the plenary keynotes and tutorials presented by the leading researchers, regular sessions containing regular and short presentations of the research results obtained in various conference tracks. Co-located with the conference the satellite events are also planned including workshops (open and by invitation) and invited sessions. Paper submission rules and templates can be found at the website. Papers in any category should be submitted via EasyChair system.

Two-round single-blind peer-reviewing will be organized. During the first round each paper (demo) is reviewed by at least three PC members. As a result of the first round a paper (demo) can be accepted as a full paper (demo), rejected or recommended to be revised w.r.t. remarks in reviews. All papers recommended to be revised are subjects for the second round of reviewing. During the second round a paper (demo) is reviewed again. As a result of the second round a paper (demo) can be accepted as a full paper (demo), short paper (demo) or rejected.

Soon after the conference the papers are distributed among different volumes of proceedings: CCIS volume and journal volumes (Lobachevskii Journal of Mathematics, Pattern Recognition and Image Analysis, Automation and Remote Control, Russian Digital Library Journal).

Program Committee Co-chairs

- Mikhail Ivanchenko, Lobachevsky State University of Nizhny Novgorod, Russia
- Sergey Stupnikov, FRC Computer Science and Control, RAS, Russia

Organizing Committee Chair

- Nikolay Zolotykh, Lobachevsky State University of Nizhny Novgorod, Russia