

Russian Foundation for Basic Research
Joint Institute for Nuclear Research
Institute of Informatics Problems of the Russian Academy of Sciences
Moscow ACM SIGMOD Chapter

**Tenth Anniversary of All-Russian Scientific Conference RCDL'2008
“Digital Libraries: Advanced Methods and Technologies, Digital Collections”**

First announcement and call for papers

Dubna, October 7-11, 2008

<http://rcdl2008.jinr.ru>

The Conference is open for international participation

Objective

Digital Libraries (DL) is a field of research and development aiming to promote the theory and practice of processing, dissemination, storage, search and analysis of various digital data. Digital Libraries acting as knowledge depositories can be considered as complex information systems, development and use of which require solution of numerous scientific, technological, methodological, economic, legal and other issues. Digital Libraries technologies are rapidly developing. Challenges in semantics, integration of information, perception and presentation of various kinds of data call for significant innovations. Development of Digital Libraries technologies is becoming more and more essential for raising of the standards of health care, education, science and economy, as well as the quality of life on the whole. Projects devoted to generation of the digital form of the information concerning the Earth, Universe, Literature, Art, Environment and Humans, accumulated by the humanity, are examples of the intensive development of global information repositories.

RCDL'2008 is the tenth conference on this subject (1999 – St. Petersburg, 2000 – Protvino, 2001 – Petrozavodsk, 2002 – Dubna, 2003 - St. Petersburg, 2004 – Puschino, 2005 – Yaroslavl, 2006 – Suzdal, 2007 – Pereslavl-Zalessky). Information about the conferences is available at <http://www.rcdl.ru>. The principal objective of the series of conferences is to promote the constituting of a community of Russian experts involved in researches related to digital libraries. The Conference offers such a community an opportunity to discuss ideas and outcomes and to make contacts for closer cooperation. The Conference also promotes the study of international experience, development of the international cooperation on Digital Libraries. In view of this, papers describing the advanced directions of research and development are welcome. Much attention will be paid to pilot applications and digital collections developed under RFBR projects on digital libraries. It is planned to organize a round table (or a panel) discussion dedicated to ontological modeling.

Participation of researchers from Europe and USA is expected. This will provide for international information interchange and contacts for cooperation

Topics

1. Models and standards for information and metainformation representation (including thesauri and ontologies) in DL
2. Ontological modeling features
3. Automatic classification of information
4. Methods and tools for data search, discovery, retrieval and analysis in DL
5. Access to distributed and heterogeneous digital collections: interoperability, scalability, relevant information discovery, metainformation integration
6. Open architectures for digital information environments
7. Mobile technologies and agents in DL context
8. Scientometrics studies in DL for e-science
9. Human aspects of DL (user interfaces, user behavior, personalization, data visualization (rendering) and analysis, intellectual property, user communities)
10. Analysis and processing of the natural languages, images, video-, audio- and other data
11. Multilingual data access and multilingual data service
12. DL prototypes and digital collections for science, education, culture, health care and management. DL evaluation: models, methods, results

13. Digital collections in traditional libraries, museums, archives, information centers
14. Advanced technologies of digital collection generation, storage and system maintenance
15. Digital collection cataloging, indexing, referencing, maintenance of integrity and consistency
16. DL security and information protection
17. DL and GRID technologies

The Conference Proceedings will be published as a collection of texts of full accepted papers, short presentations and abstracts of posters as well as in electronic form at the Conference Web-site.

Dates and venue

The Conference will be held on **October 7-11, 2008** at the Joint Institute for Nuclear Research (JINR), Dubna, Russia. Dubna is a quiet and pleasant town 130 km north of Moscow on the picturesque banks of the Volga river. There is a railway and bus communication between Dubna and Moscow. Detailed information about Dubna can be found at <http://www.dubna.ru/english/>

Paper submission

The Conference languages are Russian and English. Extended abstracts and papers can be presented in any of the languages. The Program Committee expects submission of original papers, not published earlier. Extended abstracts of papers should be submitted to the Program Committee in Russian or English language in an electronic form (in PDF or RTF form) through the Conference site.

The size of extended abstracts should not be less than 2000 words. Abstracts should provide quite a complete exposition of the paper content, include the references to the publications and/or the Internet resources.

When submitting extended abstracts, authors should specify to what of the basic topics of this Conference their contribution is related. It is possible to specify several suitable topics from the listed above.

The selection of papers to the Conference will be provided by the program committee after reviewing the texts of extended abstracts. The program committee can accept work as a short article (2000 - 3000 words) if it contains interesting results, but does not look sufficient for publication as a full-text article.

The accepted presentations should be issued in accordance with the rules that will be available at the Conference site.

At least one of the co-authors of the accepted work should be registered for participation at the Conference and present the paper.

Best student's contributions

The best contributions presented by students or post-graduate students will be awarded.

Important deadlines

1. Submission of extended abstracts: May 3, 2008
2. Applications for organization of relevant workshops are accepted till April 21, 2008
3. Authors of papers will be notified on the status (accepted / not accepted) till June 17, 2008
4. A full text of the accepted papers ready for the publication in the Proceedings should be presented by July 14, 2008

Organizing committee

Chairman – Sissakian Alexey, *Academician of RAS, Director of JINR*

Co-chairs

Ivanov Victor – *Joint Institute for Nuclear Research*
Kalinichenko Leonid – *Institute of Informatics Problems, RAS*
Smetanin Yury – *Russian Foundation for Basic Research*
Sokolov Igor – *Institute of Informatics Problems, RAS*

Members

Kalmykova Lydia – *scientific secretary, JINR Laboratory of Information Technologies*
Strizh Tatiana – *JINR Laboratory of Information Technologies*
Zrelow Peter – *JINR Laboratory of Information Technologies*
Korenkov Vladimir – *JINR Laboratory of Information Technologies*
Zaikina Alla – *JINR Laboratory of Information Technologies*
Filozova Irina – *JINR Laboratory of Information Technologies*
Dokalenko Natalia – *JINR International Department*
Shabashova Anastasia – *JINR Publishing Department*

Contacts for organizational issues

Laboratory of Information Technologies, Joint Institute for Nuclear Research,
141980, Dubna, Moscow region, Russia

Kalmykova Lydia (phone: +7 (49621) 63-961
E-mail: rcdl2008@jinr.ru
Zaikina Alla (phone: +7 (49621) 62-679
E-mail: zalla@jinr.ru

Program Committee

Co-chairs:

Shirikov Vladislav – *Joint Institute for Nuclear Research*
Kalmykova Lydia – *Joint Institute for Nuclear Research*

Members:

Avramenko Arkady *Pushchino Radio Astronomy Observatory, RAS, Russia*
Amato Giuseppe *Istituto di Scienza e Tecnologia dell'Informazione (ISTI-CNR), Italy*
Antonov Alexander *Galaktika Soft, Moscow, Russia*
Borbinha Jose *IST / INESC-ID, Portugal*
Braslavsky Pavel *Institute of Engineering Science, Ural Branch of RAS, Russia*
Dobrov Boris *Research Computing Center of Moscow State University, Russia*
Fedotov Anatoly *Novosibirsk State University, Russia*
Gostev Ivan *Moscow State Institute of Electronics and Mathematics, Russia*
Gubin Maxim *Ask.Com IAC Search&Media, USA*
Kalinichenko Leonid *Institute of Informatics Problems, RAS, Russia*
Kogalovsky Mikhail *Market Economy Institute, RAS, Russia*
Kudashev Efim *Space Research Institute, RAS, Russia*
Lavrenova Olga *Russian State Library*
Litvine Vladimir *California Institute of Technology, USA*
Le Meur Jean-Yves *European Organization for Nuclear Research (CERN), Switzerland*
Malkov Oleg *Institute of Astronomy, RAS, Russia*
Musulmanbekov Zhenis *Joint Institute for Nuclear Research, Russia*
Nekrestjanov Igor *Saint-Petersburg State University, Russia*
Palej Dmitry *P.G.Demidov Yaroslavl State University, Russia*
Proskudina Galina *Institute of Software Systems, NAS Ukraine*
Rauber Andreas *Vienna University of Technology, Austria*
Segalovich Ilya *Yandex Ltd, Russia.*
Serebryakov Vladimir *A.A Dorodnitsyn Computing Center, RAS,*
Smirnov Vladimir *P.G.Demidov Yaroslavl State University, Russia*
Solvberg Ingeborg T. *Norwegian University of Science and Technology*
Syuntyurenko Oleg *All-Russian Institute of Scientific and Technical Information, RAS, Russia*
Ushakov Alexey *California University, Santa Barbara, USA*
Vdovitsyn Vladimir *Karelian Research Centre, RAS, Russia*
Voevodin Vladimir *Research Computing Center of Moscow State University, Russia*
Wolfengagen Vyacheslav *Moscow Engineering Physical Institute, Russia*
Zakharov Victor *Institute of Informatics Problems, RAS, Russia*
Zhizhimov Oleg *Institute of Computational Technologies, Siberian Branch of RAS, Russia*
Znamensky Sergey *Program System Institute, RAS, Russia*

RCDL Steering Committee

Chair: L..Kalinichenko (Moscow)

A. Avramenko (Pushchino)

A. Antopolsky (Moscow)

P. Braslavsky (Ekaterinburg)

M. Kogalovsky (Moscow)

E. Kudashev (Moscow)

A. Marchuk (Novosibirsk)

I. Nekrestjanov (Saint Petersburg)

V. Shirikov (Dubna)

Yu .Smetanin (Moscow)

V. Smirnov (Yaroslavl)

V. Vdovitsyn (Petrozavodsk)

V. Zakharov (Moscow)

ECDL/RCDL Liason: Andreas Rauber, Leonid Kalinichenko