

XIV All-Russian Scientific Conference RCDL'2012
“Digital libraries: Advanced Methods and Technologies,
Digital Collections”

Pereslavl-Zalesskii, October 15 – 18, 2012

<http://rcdl2012.pereslavl.ru>

Steering Committee of RCDL Conference

Chair

Leonid Kalinichenko (Moscow)

Members of Steering Committee

Arkadiy Avramenko (Pushchino)

Alexandr Antopol'sky (Moscow)

Pavel Braslavsky (Yekaterinburg)

Vladimir Vdovitsyn (Petrozavodsk)

Alexander Elizarov (Kazan)

Victor Zakharov (Moscow)

Mikhail Kogalovsky (Moscow)

Sergey Kuznetsov (Moscow)

Alexandr Marchuk (Novosibirsk)

Igor Nekrestyanov (St.-Petersburg)

Yury Smetanin (Moscow)

Vladimir Smirnov (Yaroslavl)

Vladislav Shirikov (Dubna)

ECDL/RCDL Coordination

Andreas Rauber, Leonid Kalinichenko

Conference Organizers

Russian Academy of Sciences

Russian Foundation for Basic Research

Ailamazyan University of Pereslavl

Ailamazyan Program Systems Institute of RAS

Institute of Informatics Problems of RAS

Moscow ACM SIGMOD Chapter

Organizing Committee

Chair

Sergey Abramov — A. K. Ailamazyan Program Systems Institute, RAS

Members of Organizing Committee

Natalia Fedotova — A. K. Ailamazyan Pereslavl University, Russia

Vera Luchsheva — A. K. Ailamazyan Pereslavl University, Russia

Natalia Lugovaya — Karelian Research Centre, RAS

Vladimir Vdovitsyn — Karelian Research Center, RAS

Viktor Zakharov — Institute of Informatics Problems, RAS

Program Committee

Chairs

Sergey Znamensky - A. K. Ailamazyan Program Systems Institute, RAS
Mikhail Kogalovsky - Market Economy Institute, RAS

Members of the Program Committee

Marcus Akoev - Ural Federal University, Russia
Alexander Antonov - Galaktika-soft LTD, Russia
Arkady Avramenko - Pushchino Radio Astronomy Observatory, RAS
Jose Borbinha - Lisbon University of Technology, Portugal
Pavel Braslavsky - Kontur Labs., Russia
Boris Dobrov - Research Computing Center of Moscow State University
Alexander Elizarov - N. G. Chebotarev Research Institute of Mathematics and Mechanics, Russia
Alexander Fazliev - Institute of Atmospheric Optics, RAS SB
Maxim Gubin - Symantec™ Corp., USA
Leonid Kalinichenko - Institute of Informatics Problems, RAS
Thomas Krichel - Long Island University, USA
Efim Kudashev - Space Research Institute, RAS
Sergey Kuznetsov - Institute for System Programming, RAS
Dmitry Lande - Information Center ElVisti, Ukraine
Vladimir Lapshin - Institute of Linguistics, Russian State University for the Humanities
Olga Lavrenova - Russian State Library, Russia
Henry Lezin - Institute for Economics and Mathematics, RAS
Vladimir Litvine - California Institute of Technology, USA
Nataly Lukashevich - Research Computing Center of Moscow State University
Oleg Malkov - Institute of Astronomy, RAS
Alexander Marchuk - A. P. Ershov Institute of Informatics Systems, RAS SB
Genis Musulmanbekov - Joint Institute for Nuclear Research, Russia
Igor Nekrestyanov - Sun™ Microsystems, USA
Novikov Boris - St. Petersburg State University, Russia
Dmitry Paley - P. G. Demidov Yaroslavl State University, Russia
Sergey Parinov - Central Economic Mathematical Institute, RAS
Vladimir Pleshko - RCO™ Ltd., Russia
Galina Proskudina - Institute of Software Systems, NAS, Ukraine
Andreas Rauber - Vienna University of Technology, Austria
Aleksandr Rogov - Petrozavodsk State University, Russia
Kurt Sandkuhl - Jönköping University, Sweden
Vladimir Serebryakov - A. A. Dorodnitsyn Computing Center, RAS
Vladislav Shirikov - Joint Institute for Nuclear Research, Russia
Nikolay Skvortsov - Institute of Informatics Problems, RAS
Vladimir Smirnov - Yaroslavl State University, Russia
Sergey Stupnikov - Institute of Informatics Problems, RAS
Alexander Sychev - Voronezh State University, Russia
Alexey Ushakov - University of California, Santa Barbara, USA
Natalia Vassilieva - HP Labs, Russia
Vladimir Vdovitsyn - Karelian Research Center, RAS
Vyacheslav Wolfengagen - Moscow Engineering Physics Institute
Yuri Zagorulko - A. P. Ershov Institute of Informatics Systems, RAS SB
Viktor Zakharov - Institute of Informatics Problems, RAS
Olga Zhelenkova - Special Astrophysical Observatory, RAS
Oleg Zhizhimov - Institute of Computational Technologies, RAS SB