2017 Fourth International Conference on Computer Technology in Russia and in the Former Soviet Union (SORUCOM 2017)

Moscow, Russia 3 – 5 October 2017



IEEE Catalog Number: ISBN:

CFP1702Z-POD 978-1-5386-4742-4

Copyright \odot 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1702Z-POD

 ISBN (Print-On-Demand):
 978-1-5386-4742-4

 ISBN (Online):
 978-1-5386-4741-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

E-mail: curran@proceedings.com Web: www.proceedings.com

(845) 758-2633

proceedings .com

2017 Fourth International Conference on Computer Technology in Russia and in the Former Soviet Union SoRuCom 2017

Table of Contents

Conference Organization ix
Plenary Session
Two Fates in the History of Computer Technology in the USSR (Lebedev and Brouk) .1
Adolf Lvovich Fuksman: His Book "Technological Aspects of Software System Design" and Modern Age .5
Sergey Mergelyan: Triumph and Tragedy .8
Soviet Computing: Developmental Impulses .1.3
Ryad through a Prism of Russian and World Computing Machinery .23
Development of the Theory Programs and Systems in the USSR. History and Modern Theory .31 Ekaterina Lavrishcheva (Ivannikov Institute for System Programming of the RAS)
Session 1. History of Computers
"Nairi Computer Series" – Harbingers of the Personal Computer .44

Economics)

EC-1033: History of Creation and the Structure 49.
Azat Yarmukhametov (Kazan Computer Museum)
Universal Engineering Console and its Software for Elbrus-1 and Elbrus-2 Multiprocessor Computer Systems .5.4
The True Story of Creation of Elbrus 1-K-2 and its Mathematical Software .64. Nikolay Balakirev (Moscow Aviation Institute (National Research University))
Evolution of Automated Research Systems for Aircraft Aeromechanics .7.1
Complex of the Onboard Digital Computer "Argon" and its Electronics Components – Half a Century Race Path without Finish .75
The First Domestic Hardware and Software Systems for Digital Circuit Simulation .7.8
Kazan Engineering and Design School of Information Technologies: From the First- to the Fourth-Generation Computers and Hardware .82
Evgeniy Aleksandrovich Krivosheev: Antiaircraft and Antimissile Complex s-300 Control Computer Designer. Biographical Essay .86
50th Anniversary of the Kartsev Research Institute of Computer Complexes Pushing the Boundaries .92
Session 2. History of Software
Computing in the Baltic Countries (1960–1990) .97 Lidiya Gorodnyaya (A.P. Ershov Institute of Informatics Systems SB RAS), Irina Krayneva (A.P. Ershov Institute of Informatics Systems SB RAS), and Alexander Marchuk (A.P. Ershov Institute of Informatics Systems SB RAS)
History of Development of Visual Modeling Tools at the Saint Petersburg State University .1.09 Andrey Terekhov (Saint Petersburg State University), Timyr Bryksin (Saint Petersburg State University), and Yury Litvinov (Saint Petersburg State University)
Ideas that Were Forgotten 40 Years Ago and How They Can Change Our Life .1.1.4

undations of Algorithms and Programs: History and Prospects .120
SP and ASP Job Flow Management Subsystems – Add-In for OS of Unified Computer System .123 Liliya Zabirova (Shaimardanova) (Council of Veterans of KME CS) and Igor Yakimov (Kazan National Research Technological University n.a. A.N. Tupolev)
eation of a Unified Industrial Basis for the Development and Supply of Applied Research gram Packages at the Kazan Computer Factory .1.26
Multi-Terminals System Software in the USSR and in Russia .1.3.1
ession 3. Informatics and Education
mputer Science at School: The Forecasts of A. P. Ershov and the Current Situation .1.42
ents as a Tool for the Formation of Algorithmic Thinking of Schoolchildren .1.4.7
scow Power Engineering Institute Graduates Contribution to the Development of Russian mputer Engineering .1.50
ession 4. Computer Networks and Software Systems
listory of Internet Network Project in Novosibirsk Scientific Center .1.5.6 Semen Musher (JSC "Giprogazoochistka") and Sergey Bredikhin (Institute of Computational Mathematics and Mathematical Geophysics SB RAS)
ustrial Automation in the USSR in the 1960s-Middle 1980s: Stagnation or Breakthrough? .1.63 Viacheslav Paramonov (Samara University)
ndex and Others: On 20 Years of Russian Search in Internet .1.72
counting System for Computing Resources Usage – History and Development .1.76

The Convergence of Telecommunications and Information Technologies - Historical View in Latvia 1.80 Rihards Balodis (Institute of Mathematics and Computer Science of University of Latvia) and Inara Opmane (Institute of Mathematics and Computer Science of University of Latvia) Session 5. Preservation of the Heritage in the Field of Computer Science Representation of Cybernetics and Network Projects in the Soviet Society During the 1960s–1970s: The Socio-Political Context of Information Technologies .188..... Svetlana Ulyanova (Peter the Great St.Petersburg Polytechnic University), Natalia Nikiforova (Peter the Great St.Petersburg Polytechnic University), and Ilya Sidorchuk (Peter the Great St. Petersburg Polytechnic University) Soviet Computer Technology in Non-Public Assessments of Contemporaries .1.94..... Yuri Revich (Independent researcher) and Valery Shilov (Faculty of Computer Science Higher School of Economics) Clandestine Acquisition of Microelectronics and Information Technology by the Scientific-Technical Intelligence of Polish People's Republic in 1970–1990 .200..... Miroslaw Sikora (Historical Research Division, The Institute of National Remembrance) From the History of the Soviet Electronics Industry (The Late 1950s–1960s) .213..... Teymur Dzhalilov (Russian State Archive of Contemporary History (RSACH); Institute for General history) and Nikita Pivovarov (I.M. Sechenov First Moscow State Medical University; Institute for General history) Novosibirsk Branch of the Institute of Precision Mechanics and Computer Engineering of the USSR Academy of Sciences: History of Creation and Main Projects .218..... Natalya Cheremnykh (Independent researcher) and Galina Kurlyandchik (Independent researcher) On Logical Researches of N.P. Brusentsov .224..... Yulia Vladimirova (Lomonosov Moscow State University) The Main Computer Center of the USSR State Planning Committee (MCC of Gosplan) .227...... Vladimir Kitov (Plekhanov Russian University of Economics) and Nikolay Krotov (ANO "Economic Chronicle") The Inventive Work of Y.M. Gorsky and M.A. Khanin .233..... Rimma Paramonova (Samara University) The BESM-6 Virtualization Project .241..... Alexander Tomilin (Ivannikov Institute for System Programming of the RAS), Marina Tumbinskaya (Kazan National Research Technical University n.a. A.N.Tupolev), Vladimir Tregubov (Kazan National Research Technical University n.a. A.N.Tupolev), and Marina Smolevitskaya (Polytechnical Museum)