2020 Fifth International Conference 'History of Computing in the Russia, former Soviet Union and Council for Mutual Economic Assistance Countries' (SoRuCom 2020)

Moscow, Russia 6 – 7 October 2020



**IEEE Catalog Number: ISBN:** 

CFP2002Z-POD 978-1-6654-3133-0

## Copyright © 2020 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:
 CFP2002Z-POD

 ISBN (Print-On-Demand):
 978-1-6654-3133-0

 ISBN (Online):
 978-1-6654-0318-4

## **Additional Copies of This Publication Are Available From:**

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

Fax: (845) 758-2633

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



## Table of contents

Conference Organizersviii
Plenary Session Strategic Paradigms of Programming Initiated and Supported by Academician Andrey Petrovich Ershov
From Experiments to Standardization: the Impact of the ES Implementation on the Professional Culture of the Soviet Computer Industry
The Role of Academician A.A. Dorodnitsyn in the Development of Computer Technology. 16 <i>Valentina Dorodnitsyna, Sergey Stepanov, Vasilii Shevchenko</i>
At Last, We Honor What is Ours
Session 1. History of Computing From the West to the East and Back Again: Hungary's Early Years in the Ryad
Computing Technology in the USA Through the Eyes of Soviet Scientists: on the Visit of the Delegation of the USSR Academy of Sciences in 1972
Special Purpose Computers for Statistical Physics: Achievements and Lessons
On the Joint Activity of the Socialist Countries in the Field of Creating Computer Systems at the Last Stage (1980's – early 1990's)
The Evolution of the Slovak Computer Technology in the Years 1950–1989
Session 2. History of the Creation of Programming Languages and Systems, Artificial Intelligence Systems
Viktor Ivannikov's Four Generations of Operating Systems
Second All-Union Programming Conference
Narinyani's Subdefinite Models: Maturing, Application, Problems, and Prospects54 Yury Zagorulko, Galina Zagorulko
Pioneers of Russian Computers and Computer Graphics

Leonid Karpov, Vera Karpova, Alexander Tomilin
Notes on Simulating the BESM-6 and Decompiling Pascal Programs
Informatics and Artificial Intelligence at MPEI: Pages of History
Session 3. Internet, Networks, Computing Center, ACS  Automated System of Planning Calculations of Gosplan of the USSR and Technological Restrictions of Implementing ECM into the State Management in the USSR
Email in USSR and Russia
Internet Centers for Classical Universities in the Main Regions of Russia
The History of Creation and Development of Automated Control and Design Systems on the "Kamaz" Automobile Plant
The History of Creation of Methods and Automated Support for Public Administration98 <i>Olga Kitova, Vladimir Kitov</i>
A Brief History of Non-Commercial Computer Networks in Russia
Session 4. Preservation of historical, cultural and technical heritage in the field of informatics
Advertisement as a Source on the History of Calculating Technology in Russia (1845–1917)
Materials on the History of Computer use in the Cabinet-Museum of Academician M.V. Keldysh
The Role of Central Committee of the USSR Communist Party in Developing Computers in the Soviet Union in 1958–1962
Lebedev Institute of Precision Mechanics and Computer Engineering, USSR Academy of Sciences: the Chinese Vector
Development of accounting in the USSR during the Industrialization: the Exibition "For Socialist Accounting"

Vladimir Kitov, Valery Shilov
Session 5. Education informatics
20 years of Experience in Organizing and Holding of Programming Competitions at the Novosibirsk State University
Evolution of School Textbooks on Computer Science in Russia: Retrospective and Perspective
The Formation of a School Informatics Course: Experimental Aspect
Axel Berg's Legacy in Cybernetics and Education. From the Council on Cybernetics to Axel Berg Institute
From Punch Card to Compilator
Author Index