2014 Third International Conference on Computer Technology in Russia and in the Former Soviet Union

(SoRuCom 2014)

Kazan, Russia
13-17 October 2014
2014 Third International Conference on Computer Technology in Russia and in the Former Soviet Union

SoRuCom 2014

Table of Contents

Preface.................................................................x
Conference Committees.................................................................xi

Plenary Session

Academician G.I. Marchuk: Documentary Biography Pages .................................................................1
Natalia Kupershtokh

Corresponding Member of the USSR Academy of Sciences N.Ya. Matyukhin -
The Designer of Computers for Soviet Air Defense ..................................................................................5
Tamara Aleksandridi and Ekaterina Matyukhina

V.A. Melnikov - The Architect of Soviet Computers and Computer Systems ........................................8
Vera Karpova and Leonid Karpov

Russian Informatics in Persons: My Teachers .........................................................................................12
Victor N. Kasyanov

History of Informatics and Cybernetics in St Petersburg (Leningrad) Scientific Series ...................................................18
Rafael Yusupov and Mikhail Vous

On Creation and Work of the Yerevan School of Programming .................................................................19
Rimma Podlovchenko

Internal Memory Devices and Systems in the Works of M.A. Kartsev ..................................................23
Alexander Krupski and Vitaly Zenin
Session 1: History of Computers

The Origin of Informatics and Creation of the First Electronic Computing Machines in the USSR
Yuri Rogachyov ................................................................. 28

The Role of the Kazan Computer Manufacturing Plant in the Development of Computer Technology and Science in USSR and the Comecon Countries
Margarita Badrutdinova, Valery Guseev, Albert Abdrazhmanov, and Igor Yakimov 36

Electronics and Informatics Development in Armenian SSR (1960-1988)
Sergey Ogandjanian .......................................................... 40

The 60th Anniversary of Computing Center Number 1 of the USSR Ministry of Defense
Vladimir Kitov and Alexander Prikhodko 45

Automated Measurement and Control Systems for Spacecrafts and Missile Launches in the USSR: The Pioneering Role of the Elite Engineering Corps of the Leningrad Polytechnic Institute
Alexander Glebovsky and Vladimir Ivanov 48

Computers and Their Application in the USSR in the Middle of the 1980s:
Situation, Actions Taken, Predictions of Development
Victor Zakharov ................................................................. 53

Computer Technologies to Support Research and Development Activities in the Project of the Aerospace System Buran
Vladimir Krivoruchenko ....................................................... 61

The Operating Computing Complex "Dnepr-2"
Katerina Lavrischeva .............................................................. 68

The History of Development of Mobile Computing Devices for "Maneuver" Automated Front Troop Control System
Vitaly Shteynberg ................................................................. 71

Computing Machines and Devices Based on Probabilistic Principle
Boris Kiryanov, Valeriy Kuznetsov, and Valeriy Pesoshin 74

Some Pioneering Works on First Computers
Yuliy Ketkov ........................................................................... 78

Upgrade and Development of Magnetic Tape Drives for M-20 and M-220 Computers
Lev Shuvalov .............................................................................. 83

Using Transputer Computing Systems at the Budker Institute of Nuclear Physics
Andrey Chertovskikh and Igor Rachek .................................. 86
Integral Memory Cubes ........................................................................................................................................89
   Rafail Lashevsky, Vladimir Havkin, and Rudolf Lavrentyev
Formation of Microelectronics in Novosibirsk ............................................................................................92
   Edward Kostsov

Session 2: History of Programming

ALGOL 68 and Its Impact on the USSR and Russian Programming .............................................................97
   Andrey Terekhov
Formation of the Discipline of Programming in Russia ...............................................................................107
   Sergey Baranov
Software for a Small Computer “Setun” ........................................................................................................110
   José Ramil Alvarez and Julia Vladimirova
The Development of Interactive Systems of Programming at Nizhny Novgorod University ..................................114
   Yuliy Ketkov
System Software for the Computing System “Electronica SSBIS” ...............................................................118
   Victor Ivannikov, Sergey Gaisaryan, and Alexander Tomilin
At the Rise of Creation of Real-Time Control Programs .............................................................................125
   Gennady Ryabov
Automation of Programming at the M.V. Keldysh Institute of Applied Mathematics, Russian Academy of Sciences (KIAM RAS) .....................................................................................127
   Victor Krukov

Session 3: Information Systems

Implementation of ACS into the National Economy of the USSR in 1960-1970s: Conception and Materialization .................................................................................................................................131
   Vyacheslav Paramonov
Soviet Experience in Implementation of Industrial ACS: To the History of the Unified Energy System of the USSR (1957-1975 Years) ....................................................................................................137
   Rimma Paramonova
The History and Prospects of Information Security at Russian Enterprises ..................................................143
   Vladimir Petrovsky and Marina Tumbinskaya
Session 4: Preservation of the Historical Heritage in the Field of Computer Science

On the Way to a New Exhibition on the History of Computing at the Polytechnic Museum .......................................................... 147
  Marina Smolevitskaya
A Virtual Computer Museum ........................................................................................................... 150
  Eduard Proydakov
The Destiny of Our Family in the Computer Age ................................................................. 151
  Galina Kurlyandchik
The Development of Information Technologies in the USSR: Memories of Kazan Computer Developers ........................................ 157
  Irina A. Gataullina
Arithmometer Production in Leningrad .................................................................................. 162
  Timo Leipälä
Interdisciplinary Interaction of Exact Sciences and Humanities: Methodology and History ........................................................................... 165
  Álexander Marchuk and Irina Krayneva
The Social Space of Science as a Subject of a Virtual Museum ........................................ 172
  Nina Panina
Reefs of Myths: Towards the History of Cybernetics in the Soviet Union ................................ 177
  Valery Shilov
Toolbox for Historical and Biographical Research (Prospographic Databases on Russian History) ..................................................... 183
  Svetlana Ulyanova and Vladislav Sinepol
Sobolev's Role in the Formation of Russian Computer Science .......................................... 187
  Sergei Prokhorov
From the History of "Microprocessor Devices and Systems" Journal .................................... 191
  Gregory Gromov
Norbert Wiener in Moscow ...................................................................................................... 194
  Yakov Fet
The 20th Anniversary of Russian Internet (View from CEMI) ............................................. 196
  Yuri Polak
Towards the 80th Anniversary of N. Wirth: Wirth's Syntactic Charts in the SYNTAX-Technology .............................................................. 199
  Boris Martynenko
Session 5: Informatics and Education

The History of the Computer Department at Kazan Aviation Institute ........................................207
Valeriy Pesoshin

Cooperation of Computer Manufacturing Plant and Kazan Aviation Institute in the Field of Professional Training .................................................................212
Vladimir Tregubov, Viktor Dyachkov, Valeriy Pesoshin, Leonid Sharnin, Nikolay Rodnischev, Sergey Chermoshentsev, and Igor Anikin

Author Index ........................................................................................................................................215