## New IT STAR book

Plamen Nedkov, Balint Domolki & Giulio Occhini (Editors)





## **History of Computing**



This volume contains the revised and edited proceedings of the 8th IT STAR Worldshop on History of Computing, held on 19 September 2014 in Szeged, Hungary

It brings to the forefront national and regional programs and processes in Central, Eastern and Southern Europe leading to the construction of the first computers and their applications. The social impact of this activity is examined with emphasis on research, education and economics. The computer pioneers, constructors, policy makers and managers are spotlighted, with recollections of their achievement and their motivation as role models to current and future generations. The role of ICT History museums to help understand the technological processes and the driving forces of innovation is considered.

The book offers a unique contribution to history of computing worldwide

Eds. P. Nedkov, B. Domolki & G. Occhini © IT STAR 2014, pp. 168, ISBN 978-88-98091-34-8

## **CONTENTS**

1.	Introduction
1.1.	Introduction and Executive Summary
1.2.	Program
1.3.	Moderator, Speakers and co-Authors
2.	The Broader Scene
2.1.	Eastern European Cooperation in Computing – 60s and early 70s
2.2.	First Computers and Evolution of Cybernetics in the Soviet Union
2.3.	IBM History Milestones in Central and Eastern Europe
3.	National Developments
3.1.	Bulgaria: History of Bulgarian Computing
3.2.	Czechoslovakia: First Steps in History of Computing in Czechoslovakia
3.3.	Hungary: Computing in Hungary – Through the History of Five Institutions
3.4.	<u>Italy:</u> Italy's Early Approach to the Computer Era – Thinking Back to Olivetti's Gamble Corrado Bonfanti
3.5.	Poland: What is a Mathematical Machine? A Brief History of Early Computing in Poland
3.6.	Romania: Some Key Aspects in the History of Computing in Romania
3.7.	Yugoslavia: A Contribution to the History of Computing and
	Informatics in the West Balkans Countries
4.	Museums of Computer History
4.1.	The Museum of Computer History – Teaching Support for Computer Organization
	Subjects
4.2.	History and Highlights of a Computer Museum István Alföldi, Mihály Bohus, Dániel Muszka, Gábor Miltényi