# IT STAR papers on the history of computing

IT STAR is a regional association of the national computer societies of Central and Eastern Europe (plus some neighbouring countries). See more about IT STAR at http://www.starbus.org/. In 2014 a series of papers was published in the ITSTAR Newsletter, followed by a conference on the History of Computing in September 2014 in Szeged (Hungary). Below you will find the papers published in the Newsletter and those presented at the Conference ordered according to countries, together with availibility links .

		slide	s text video
<b>General</b> Blagovest Sendov Petri Paju Ana Pont Sanjuán et al.	Eastern European Cooperation in Computing – 60s and early 70s IBM History Milestones in Central and Eastern Europe The Museum of Computer History – Teaching Support for Computer Organization Subjects	中中中	p16 p43 p146
<b>Albania</b> G.Beqiraj et al.	40 Years of Computers	中	
<b>Austria</b> Walter Grafendorfer	Datatron 205 comes to Vienna		<u>No.2</u>
<b>Bulgaria</b> Kiril Boyanov Kiril Boyanov	Vitosha, the 1st Bulgarian Computer History of Computing in Bulgaria	中	No.1 p46
<b>(Czehoslovakia)</b> Julius Stuller Alena Šolcová	Antonin Svoboda and the 1st Czechoslovak Computer First Steps in History of Computing in Czechoslovakia		No.1 p63
Hungary Győző Kovács Balint Domolki Istvan Alfoldi et al.	The Short History of M-3, the 1st Hungarian Electronic Digital Tube Computer Computing in Hungary – Through the History of Five Institutions History and Highlights of a Computer Museum	中中	No.1 p80 p154
<b>Lithuania</b> Gintautas Grigas	The 1st Lithuanian Accounting Machine		<u>No.1</u>
<b>Italy</b> Giulio Occhini Corrado Bonfanti	ELEA, the 1st Italian Computer Italy's Early Approach to the Computer Era – Thinking Back to Olivetti's Gamble	中	No.1 p94

PΩ	la	n	d
Гυ	ıa		u

Stanisław Jaskólski	Poland's First Computers – How It Started		<u>No.1</u>
Marek Holynski	What is a Mathematical Machine?	宁	p112 🔼
	A Brief History of Early Computing in Poland	•	

#### Romania

Vasile Baltac	MECIPT 1 – The 1st University Project and the 2nd Computing Machine of	<u>No.1</u>
	<b>.</b>	

Romania

Vasile Baltac, Horia Gligor Some Key Aspects in the History of Computing in Romania

中 p117 🔝

#### Russia

Vladimir Kitov	Development and Use of the First Three Soviet Computers	<u>No.2</u>	
Vladimir Kitov	First Computers and Evolution of Cybernetics in the Soviet Union	p19	

### (Yugoslavia)

(Tugosiavia)		
Dusan Hristovic	CER-10 – The First Digital Electronic Computer in Serbia	<u>No.1</u>
Franci Pivec	First Real Computers in Slovenia	<u>No.2</u>
Marijan Frković et al.	A Contribution to the History of Computing and Informatics in the West	p134
	Balkans Countries	

## Legend

Icons for *slides* carry links pointing to .pdf files, storing the slides of the presentation Icons for *videos* carry links pointig to .mp4 files storing the videorecording of the talk. In the *text* column

No.1 refers to Vol.12 No.1 Spring 2014 issue of the IT STAR Newsletter No.2 refers to Vol.12 No.2 Summer 2014 issue of the IT STAR Newsletter page numbers show the place of the paper in the volume

**History of Computing** (edited by Plamen Nedkov, Balint Domolki, Julio Occhini)

Proceedings of the 8th IT STAR Workshop on History of Computing

September 2014, Szeged (Hungary)

ISBN 978-88-98091-34-38

Volume is not avaiable in electronic form. Printed copies can be obtained from

Mr. Plamen Nedkov CEO of IT STAR

nedkov@utanet.at