

Contents

The Route Less Taken: The Homegrown Los Alamos Integrated Computer Network	1
<i>Nicholas Lewis</i>	
MONET – Monash University’s Campus LAN in the 1980s – A Bridge to Better Networking	23
<i>Barbara Ainsworth, Neil Clarke, Chris Avram, and Judy Sheard</i>	
Technology vs. Political Conflict – How Networks Penetrate the Iron Curtain	49
<i>Frank Dittmann</i>	
There and Back Again – Andrew Booth, a British Computer Pioneer, and his Interactions with US and Other Contemporaries	58
<i>Roger G. Johnson</i>	
‘Machines à Comparer les Idées’ of Semen Korsakov: First Step Towards AI.	71
<i>Valery V. Shilov and Sergey A. Silantiev</i>	
Towards Machine Independence: From Mechanically Programmed Devices to the Internet of Things	87
<i>Arthur Tatnall and Bill Davey</i>	
The Global Virtual Museum of Information Science & Technology, a Project Idea	101
<i>Giovanni A. Cignoni and Giovanni A. Cossu</i>	
Why not OSI?	115
<i>Bill Davey and Robert F. Houghton</i>	
Flame Wars on Worldnet: Early Constructions of the International User	122
<i>Christopher Leslie</i>	
The Code of Banking: Software as the Digitalization of German Savings Banks	141
<i>Martin Schmitt</i>	
Electronic “Ambassador”: The Diplomatic Missions of IBM’s RAMAC 305	165
<i>Evangelos Kotsioris</i>	

The Birth of Artificial Intelligence: First Conference on Artificial Intelligence in Paris in 1951?	181
<i>Herbert Bruderer</i>	
The World's Smallest Mechanical Parallel Calculator: Discovery of Original Drawings and Patent Documents from the 1950s in Switzerland.	186
<i>Herbert Bruderer</i>	
Author Index	193

International Communities of Invention and Innovation
IFIP WG 9.7 International Conference on the History of
Computing, HC 2016, Brooklyn, NY, USA, May 25-29,
2016, Revised Selected Papers
Tatnall, A.; Leslie, C. (Eds.)
2016, XII, 193 p. 57 illus., Hardcover
ISBN: 978-3-319-49462-3