

2008 IEEE History of Telecommunications Conference

**Paris, France
11-12 September 2008**



IEEE Catalog Number:
ISBN 13:

CFP08HIE-PRT
978-1-4244-2530-3

Table of Contents

'In a parental position to our telegraph system': Charles Wheatstone	1
<i>Brian Bowers</i>	
Salvá's Electric Telegraph Based on Volta's Battery	5
<i>Antonio Pérez Yuste</i>	
Marconi in Switzerland True Story or Fairy Tale?	11
<i>Fred Gardiol and Yves Fournier</i>	
The True Inventor of the Radio Communications	19
<i>Igor Kuzle, Hrvoje Pandzic and Darjan Bosnjak</i>	
Tesla's Multi-Frequency Wireless Radio Controlled Vessel	23
<i>Aleksandar Marincic and Djuradj Budimir</i>	
Edouard Estaunié, Electrical Engineer, Novelist and Teacher, the Man Who Coined the Term Telecommunications	27
<i>J-M Dilhac</i>	
"He Was the Father of Us All." Ernie Guillemin and the Teaching of Modern Network Theory	31
<i>Christopher C Bissell</i>	
Meissner's Generator of Electrical Waves: on the History of an Artifact	35
<i>Oskar Blumtritt</i>	
Vigenère Through Shannon to Planck - a Short History of Electronic Cryptographic Systems	40
<i>Peter C J Hill</i>	
Shannon's Information Theory "Rides-on" Strong After More Than Half a Century	46
<i>Davras Yavuz</i>	
From Large Technical Systems to Technological Complexes	51
<i>Lars Thue</i>	
Wired Radio Broadcasting Technology in Britain: The Early Years	55
<i>Martin Bolton</i>	
The Predigital Period (1937-1965) in Europe	59
<i>Michel Joindot, Louis-Joseph Libois, Georges Phélizon, Jean-Marie Colin and Philippe Dupuis</i>	
Establishing Standards for Measuring the Performance of Radio Receivers	65
<i>Frederik Nebeker</i>	
Improving the Noise Performance of Communication Systems: 1930s to Early 1940s	71
<i>Mischa Schwartz</i>	
History of Electroencephalography	78
<i>Hans J. Schmitt</i>	
WW2 British Army Battlefield Wireless Communications Equipment	82
<i>Anthony C Davies</i>	
The First Computer Communication Network Between East and West	90
<i>Frank Dittmann</i>	
Fracarro, From the Disk of Nipkow to the Digital Convergence	95
<i>Walter Barbirato, Luca Morassutto and Massimo Temporelli</i>	
Disseminating Electronics: Bell Telephone and the Emergence of Electronic Computing Expertise in Post-war Belgium, c1945-c1960	101
<i>Sandra Mols and Marie d'Udekem-Gevers</i>	
Evidence from the Patent Record on the Development of Cash Dispensing Technology	109
<i>Bernardo Bátiz-Lazo and Robert J.K. Reid</i>	

Table of Contents

Contribution of Russian Scientist A. S. Popov to the Development of Wireless Communications.....	114
<i>Larisa I. Zolotinkina</i>	
The Birthplace of the First Wireless Communications Between Japan and Europe - YOSAMI VLF Radio Station	118
<i>Eiju Matsumoto, Kotaro Tanaka and Shoji Ishida</i>	
The SIRTI Collection of Telephones in the Pavia Museum of Electrical Technology	123
<i>Antonio Savini, Roberto Galdi, Francesco Pietra, Luca Zanetta and Brian Bowers</i>	
Communications at the Musée des Arts et Métiers: "From Transmission to Information Processing"	130
<i>Loïc Petitgirard</i>	
Amplifiers Before Electronics - The Magnifiers	135
<i>John Moyle</i>	
A numerical Model for Submarine Telegraph Communication.....	141
<i>Donard de Cogan</i>	
Different Poles of Three Decades Development in Microcontrollers' Domain.....	147
<i>Zbynek Fedra and Tomas Fryza</i>	
Invention of Pupin's Periodically Distributed Inductance Coils to Allow for Long-Distance Telephone Transmission	151
<i>Bratislav D. Milovanovic, Aleksandar Marincic and Nebojsa S. Doncov</i>	
The first SAW based IFF System and its Operation in Austrian Aerospace Defence	159
<i>Franz Seifert, Helmut Stocker and Otto Franz</i>	
From Analog to Digital Television - the Common Way How to Digitize European Broadcasting.....	163
<i>Tomáš Kratochvíl</i>	