2008 IEEE History of Telecommunications Conference

Paris, France 11-12 September 2008



Table of Contents

'In a parental position to our telegraph system': Charles Wheatstone Brian Bowers	1
Salvá's Electric Telegraph Based on Volta's Battery	5
Marconi in Switzerland True Story or Fairy Tale?	11
The True Inventor of the Radio Communications	19
Tesla's Multi-Frequency Wireless Radio Controlled Vessel	23
Edouard Estaunié, Electrical Engineer, Novelist and Teacher, the Man Who Coined the Term Telecommunications	27
"He Was the Father of Us All." Ernie Guillemin and the Teaching of Modern Network Theory	31
Meissner's Generator of Electrical Waves: on the History of an Artifact	35
Vigenère Through Shannon to Planck - a Short History of Electronic Cryptographic Systems Peter C J Hill	40
Shannon's Information Theory "Rides-on" Strong After More Than Half a Century	46
From Large Technical Systems to Technological Complexes	51
Wired Radio Broadcasting Technology in Britain: The Early Years	55
The Predigital Period (1937-1965) in Europe	59
Establishing Standards for Measuring the Performance of Radio Receivers	65
Improving the Noise Performance of Communication Systems: 1930s to Early 1940s	71
History of Electroencephalography	78
WW2 British Army Battlefield Wireless Communications Equipment	82
The First Computer Communication Network Between East and West	90
Fracarro, From the Disk of Nipkow to the Digital Convergence	95
Disseminating Electronics: Bell Telephone and the Emergence of Electronic Computing Expertise in Post-war Belgium, c1945-c1960	101
Evidence from the Patent Record on the Development of Cash Dispensing Technology	109

Table of Contents

Contribution of Russian Scientist A. S. Popov to the Development of Wireless Communications	114
The Birthplace of the First Wireless Communications Between Japan and Europe - YOSAMI VLF Radio Station	118
The SIRTI Collection of Telephones in the Pavia Museum of Electrical Technology	123
Communications at the Musée des Arts et Métiers: "From Transmission to Information Processing" Loïc Petitgirard	130
Amplifiers Before Electronics - The Magnifiers	135
A numerical Model for Submarine Telegraph Communication	141
Different Poles of Three Decades Development in Microcontrollers' Domain	147
Invention of Pupin's Periodically Distributed Inductance Coils to Allow for Long-Distance Telephone Transmission	151
The first SAW based IFF System and its Operation in Austrian Aerospace Defence	159
From Analog to Digital Television - the Common Way How to Digitize European Broadcasting	163