

**2015 ICOHTEC/IEEE
International History of
High-Technologies and their
Socio-Cultural Contexts
Conference (HISTELCON 2015)**

**Tel-Aviv, Israel
18 – 19 August 2015**



**IEEE Catalog Number: CFP15HIE-POD
ISBN: 978-1-5090-0066-1**

Contents

INTRODUCTION (Jacob Baal-Schem and Michael Geselowitz)

PAPERS

First Session: Regional History Studies I—Japan

1. Kunio Okude, Hajimi Imura, Makoto Uno, Shun Tasaki, and Isao Shirakawa: History of Japan's First Commercial Hydroelectric Generation at Keage Power Station 1
2. Masayuki Arai, Yukinobu Nakamura, and Isao Shirakawa: History of Development of the Map-Based Automotive Navigation System 'Honda Electro Gyrocat' 6

Second Session: Regional Studies II —Europe

3. John Vardalas and Michael Geselowitz: The Trireme—High-Tech Weapon of the Ancient European Seas (Abstract only) 10
4. Péter Kádár: Metro Line No. 1 in Budapest 11
5. German Sharygin and Liudmila Sharygina: Siberian Electronic and Cultural Progress in the East Russia During the Last Century 17
6. Rino Rocchelli and Antonio Savini: The History of Electronics Reviewed Through the History of Magneti Marelli Factory in Pavia, Italy 21

Third session: Human Factors in the History of Technology

7. Massimo Guarnieri: The Rise of Light 36
8. Branimir Jovanovic: Nikola Tesla and the Problem of Human Energy (Abstract only) 50
9. Nathan Brewer: Wikis and Public History – A Case study of the IEEE Global History Network 52
10. Yuki Hasegawa, Koichi Katsukawa, and Hiroshi Suzuki: Japanese Innovation History from "One Step on ElectroTechnology" (Abstract only) 58

Fourth Session: History of Computing and Related Components (HISTELCON) (Room 220)

11. Zvonko Bencic, Siniša Fajt, and Branko Hanzek: The First Remote Recording of Gramophone Records in Europe (Zagreb, 1927) 60
12. Valery V. Shilov and Sergey A. Silantiev: Logical Machines – Predecessors of Modern Intellectual Technologies 73
13. Haruo Okuda: Vicissitude of Magnetic Tape Data Storage – Comparison with Video Tape Recording 93
14. Antonio Savini and G.G. Savini: Short History of 3D Printing, a Technological Revolution Just Started 98

Fifth Session: History of Telecom

15. O. V. Makhrovskiy: The 120th Anniversary of the Invention of Radio by A. S. Popov: From Telegraph Apparatus to Future Communications Technologies 106
16. Nina Borisova: Beginning of Soviet Broadcasting and First Soviet Radar Projects as Example of State Influence on Innovations 107
17. Al MacRae and A. Michael Noll (Bell Labs, retired): Bell Laboratories, Incorporated – 1925–1984 – New Jersey’s Innovation Factory 111