2019 6th IEEE History of **Electrotechnology Conference** (HISTELCON 2019)

Glasgow, Scotland, United Kingdom 18 – 19 September 2019



IEEE Catalog Number: CFP19HIE-POD ISBN:

978-1-7281-5059-8

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19HIE-POD

 ISBN (Print-On-Demand):
 978-1-7281-5059-8

 ISBN (Online):
 978-1-7281-5058-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

1	Standardisation of Unit of Electrical Resistance
2	The Key Role of Giovanni Giorgi in Developing the MKSA System of Units
3	Pioneering Work on Low Power Low Voltage CMOS Technology and Design Performed in Switzerland, 1966 – 1980
4	Recent Outcomes of the Investigations on Guglielmo Marconi Supposed Experiments in Switzerland
5	The VIPER Microprocessor
6	F100-L - Ferranti's Innovative 16-bit microprocessor
7	The Evolution of Digital Signal Processors
8	Early Ferranti Computers and UK Defence Applications
9	Early Israeli Computers
10	Czechoslovak Computer School
11	History of Computer for Digital Real-Time Simulator of Power Systems40 Hiroshi Suzuki and Hisao Taoka
12	A Brief History of Fault Location in Transmission Lines
13	Computations Before Computers: Vladimir Karapetoff's Kinematic Computing Devices48 Valery Shilov and Sergey Silantiev
14	Tinkerers Ever to Chance: Engineers, Computers, and the Rise of Probablistic Thinking52 Michael Geselowitz
15	The Untold Stories of Some Amazing Women in Computing
16	The Early Days of Medical Ultrasound Imaging with Particular Reference to Developments in Glasgow
17	History of Morita's Development of Computer Control Mechanisms for Fire Ladder Trucks72 Shuji Seki, Naohisa Sakamoto, Akihisa Yamada and Isao Shirakawa
18	How Interactive Video Games Helped Shape the Modern Computer World
19	Harry Huskey and the Bendix G-15: A Student's Perspective
20	The Mystery of Claude Shannon's Personal Computer
21	A History of Pocket Computers 1980-2000