

CONTENTS

SESSION I – Applications

Chairman: Prof. Joop Sloot

1. Herbert Bessei *The Future of Fuses* (Opening lecture)
2. R. Wilkins and J.C. Chenu The Contribution of Current-Limiting Fuses To Power Quality Improvement
3. Piotr Leśniewski, Borys Semenowicz and Roman Partyka Effect of Contactless Hybrid Current Limiter on Voltage Dips in Power System
4. Alfonso Avila Ramirez Response of a Medium Voltage Current Limiting Fuse of Small Size Tested As General Purpose and Full-Range Type.
5. Józef Ossowicki, Remigiusz Joeck Fuse Protection of Transformer Pole Substation in Poland
6. B. Kacprzak, R. Partyka, J. Żyborski, K. Dopke, H. Bednarski High Voltage Protective Assembly
7. L. Cinnirella, G. Farina, C. Ruffino, A. Sironi, M. Tartaglia Influence of Load Current on the Operating Characteristic of Fuses
8. Juan Carlos Gómez Intelligent Fuse For M.V. Distribution Systems: A Current Need.

SESSION II – Technology, Design, Manufacturing, Standards, Testing

Chairman: Prof. A.D. Stokes

1. Gordon Newbery *21st Century Guidance Using International Standards* (invited)
2. John G. Leach The Impact of HV Fuse Design and Application on the Development of International Standards
3. Mariusz Wilniewczyc Application of Thick-Film Technology in High Voltage HRC Fuses
4. Jean-Louis Gelet and Jean-Michel Missiaen Action of the Sand in Ultra-Fast Fuses Problematic
5. Uwe Kaltenborn, Guido Hoffmann New Principles For a Safe Interruption of Low Currents in High-Voltage High-Rupturing Capacity Fuses
6. Wang Jimei, Ma Zhicheng High Voltage Vacuum Type Full-Range Current Limiting Fuse
7. Ćwidak K., Sulikowski J. and Gregorczyk W. High-Voltage Thin-Layer Fuses
8. Borys Semenowicz, Roman Partyka Dielectric Strength of the Ultra-Short Fuse
9. Andrzej Wolny A New Method of Current Limitation

SESSION III – Fundamental processes

Chairman: Dr. R. Wilkins

1. Bussière William, Rochette David and Pellet René Influence of the Filling Material Properties on Pressure in HBC Fuse. Comparison Between Experimental Results and Simulation
2. Bussière William, Rochette David and André Pascal Study of the SiO₂ Plasma Physical Parameters: Temperature, Electron Density, Pressure, Radiation
3. Jean-Louis Gelet Thermal Fatigue Damage of Ultra-Fast Fuses
4. E. Maira, S. Arai Electric Behavior of Capillary Arcs Ignited at High Current Density Levels in Copper Vapor
5. Michael J Taylor Current Diversion Around a Fragmenting Wire During the Voltage Spike Associated With Exploding Wires
6. Martin Bizjak, Mitja Koprivšek and Franc Pikel Breaking by Melting Fuse at Anomalous M-Effect
7. R. E. Brown, P. M. McEwan A Bifurcated Beam Opto-Electronic Camera For Investigation of Phenomena Associated With Fast Rising Arc Voltage.
8. J. Gärtner, M. Krins, E. Gockenbach, H. Borsi Partial Discharge (Pd) Behavior of High Voltage Fuses With Modified Filler
9. Józef Czucha Arc ignition process in short fuse elements
10. G. Hoffmann and U. Kaltenborn Thermal Modeling of High Voltage H. R. C. Fuses and Simulation of Tripping Characteristic
11. K. Jakubiuk, W. Aftyka Heating of Fuse-Elements in Transient and Steady-State
12. Rochette David, Clain Stéphane and Bussière William Mathematical Model Using Macroscopic and Microscopic Scales of An Electrical Arc Discharge Through a Porous Medium in Hbc Fuses
13. G. A. Cividjian Current Distribution in Variable Section Fuses
14. Adrian Pleşca Thermal Simulations of Fast Fuses For Power Semiconductor Devices Protection

SESSION IV – Hazard and environmental aspects

Chairman: G. Newberry

1. Claus Deußer - Protecting Our Environment - Environmentally Compatible Recycling of High Performance Fuse Links
2. Gerd Fink Development of Legislation in the Area of Environmental Protection in Europe and Effects To Be Expected Onto the Fuse Industry
3. A. D. Stokes and D. K. Sweeting Electric Arcing Burn Hazards
4. R. Wilkins, M. Allison and M. Lang Time-Domain Analysis of 3-Phase Arc Flash Hazard
5. J.G.J. Slot and R.J. Ritsma Protection Against Fault Arcs in Low Voltage Distribution Boards