



**PROCEEDINGS OF THE  
FIFTH  
INTERNATIONAL CONFERENCE  
ON ELECTRIC FUSES  
AND THEIR APPLICATIONS**

**25th – 27th SEPTEMBER 1995**



UB/TIB Hannover 89  
113 244 398



**TECHNICAL UNIVERSITY OF ILMENAU**

# CONTENTS

		<b>Page</b>
<b>Opening Lecture</b>		
M. Lindmayer, M. Schubert	Current limitation by high temperature superconductors and by conducting polymers	1
<b>Session I:</b>	<b>Coordination with electrical systems</b>	
H. Schau, D. Stade	Requirements to be met by protection and switching devices from the arcing protection point of view	15
O. Bottauscio, G. Crotti, G. Farina	Numerical analysis of electrical contacts of control devices protected by fuses	23
H. Bessei, H. Klockhaus, K.-H. Krefter, B. Müller	HRC fuses - major design components for low voltage distribution systems	30
J. M. Ackermann	Fundamental principles of current limiting fuses protecting molded case circuit breakers	39
<b>Session II:</b>	<b>Coordination with electrical systems</b>	
J. Schönau, F. Noack, R. Brocke	Coordination of fuses and overvoltage protection devices in low-voltage mains	45
E. Hnatiuc, Em. Furnica, P. Leonte	Possibilities for the extension of use of electrical fuse in fault current limiter devices	53
D. Arato, G. Cantarella	Advance in short-circuit co-ordination of contactor and motor starters with fuses	59
U. Haas	Thermal system protection of switchgear through high voltage fuse links with integrated temperature limiter under consideration of IEC 420:1990	66
<b>Session III:</b>	<b>Low voltage fuses, high voltage fuses, new types</b>	
V. R. Smart, M. H. Sheng, S. S. Douglas	Some factors influencing breaking performance of high voltage fuse cut-outs	71
Wang Ji-mei	New concept in design of drop-out type fuse with replaceable sand-filled fuse-element and vacuum switch combination	77
D. Brechtken, D. König	High voltage hybrid fuse - a new concept for the full range protection	82
A. D. Wolny, A. D. Stokes	A HV varistor assisted fuse	90
N. Kanakis, J. Mentel, M. Schumann, J. Schein, H. Ter, A. Kunde	Innovative fuse-link of high-breaking capacity with high mechanical stability	97

**Session IV:****Design, testing, standards**

R. Wilkins	Simple improved circuit model for fuse breaking tests	105
A. Hirose, T. Umeda, H. Matsuzaki	Breaking test requirements for sand-filled HBC miniature fuse-links	109
X. Z. Meng, J. G. J. Sloot, P. van Rietschoten, H. Rijanto	A reliability study of miniature fuses	115
J. Scheele	Blade-fuse-links	122
D. A. Hallerberg	North american standards for low-voltage fuses	127

**Session V:****Mathematical modelling**

D. A. Beaujean, P. G. Newberry, M. G. Jayne	Modelling fuse elements using a C.A.D. software package	133
A. Baraboi, M. Adam, P. Leonte	Modelling of circuit breaking at the fuses working	143
G. A. Cividjian, A. G. Cividjian, N. G. Cividjian	Mathematical modelling of thermal processes in vacuum fuses	150
H. Kürschner, A. Ehrhardt, G. Nutsch, I. Harrison, A. Boerner, T. Mickley	Calculation of prearcing times using the finite element method	156
L. Fernandez, C. Canas, J. Llobell, J. Curiel, J. Aspas, F. Ruz, F. Cavalle	A model for pre-arcing behaviour simulation of H.V. full-range fuse-links using the finite element method	162

**Session VI:****Semiconductor protection**

R. D. Harrison, I. Harrison, A. F. Howe	Thin film fuse link	169
T. Lipski, M. Pikon	A comparison of current interruption by sand SiO <sub>2</sub> and sand SiO <sub>2</sub> / gas SF <sub>6</sub> fuses	176
X. Z. Meng, J. G. J. Sloot, H. U. Haas	Ageing mechanism of fuses for semiconductor protection	180
A. Wilkinson, R. Wilkins, B. Al-Baharna	Voltage rating of fuses for the protection of regenerative DC drivers	188

**Session VII:****Materials and manufacturing methods**

A. Avila R., A. Juarez T., C. Pozos P.	Interrupting performance of power expulsion fuses renewed	193
C. Garrido, J. Cidras	Study of different materials as fuse element	201
B. Fröchte	Bonding in fuse industry	207
F. Haberey, M. Heek, M. Wendt	Microcrimping of fuse-elements and terminations of sub-miniature-fuse links	213

**Session VIII:****Fuse operation**

K. Cwidak, T. Lipski	New results on the post-arc fulgurite resistance of H.B.C. fuses	219
K. Jakubiuk, K. Cwidak	An analytical model of post-arc fulgurite resistance of H.B.C. fuses	223
S. Duong, C. Schaeffer, R. Deshayes, J. L. Gelet	Distribution of high-frequency currents through the elements of a fuse	229
S. Arai, S. Hamada	Experimental investigation of capillary arc phenomena	236
J. C. Gomez, P. M. McEwan	Experimental investigation of wall-stabilised arc mechanisms of wires in fuse filler	243
L. Cheim, A. F. Howe	Spectroscopic measurement of fuse arc temperature	251
P. Bezborodko, J. Fauconneau, R. Pellet	Experimental set up for spectroscopic measurements of plasma arcs in fuses	259
A. Ehrhardt, W. Rother, K. Schumann, G. Nutsch	The dielectric reignition of electric fuses at small overcurrents	265
K. Jakubiuk	Two-stage mechanism of striated disintegration of fuse-wire	273