

CONTENT

	Page
<u>Opening Session</u>	
TURNER C.: Recent advances in Fuse Technology	1
<u>Session I: Pre-arcing Phenomena 1.</u>	
SLOOT J.G.J.: Analog Simulation of the Heat Flow in a High Voltage Fuse	7
COGAN D. de, HENINI M.: TLM Modelling of Thin Film Fuses on Silica and Alumina	12
REX H-G.: Calculations of Models for Non-Adiabatic Processes	18
<u>Session II: Pre-arcing Phenomena 2.</u>	
MENG XIAN-ZHONG, WANG JI-MEI.: The Simualtion of Preacing Characteristics of Fuse Elements in the Finite Element Method	24
HOFMANN M., LINDMAYER M.: Pre-Calculation of Time/Current Characteristics of M-Effect Fuse-Elements	30
LAURENT M., SCHADITZKI P.: Fuse-Element - Ageing and Modelling	39
<u>Session III: Arcing and Disruption Phenomena 1.</u>	
PAUKERT K.: Search for New Extinguishing Media for LV Fuses	44
KÖNING D., TROTT J., MÜLLER H.J., MÜLLER B.: Switching Performance of High-Voltage Fuse Elements in Different Solid and Gaseous Filling Media	50
OSSOWICKI J.: The Effect of Fuse-Element Shape on Breaking Phenomena in AC Circuits	57
<u>Session IV: Arcing and Disruption Phenomena 2.</u>	
WANG JI-MEI, MENG XIAN-ZHONG: Arcing Phenomena in a Type of Low Voltage Full Range Fuses	63
HIBNER J., LIPSKI T.: Investigations of the Pressure Shock-Wave Generated by H.B.C. Strip Fuse Elements at the Arc-Ignition Instant in Sand Filled Fuses	67
SLOOT J.G.J., KALASEK V.K.I., SIKKENG A.: A One Dimensional Mathematical Model for the Dynamical Burnback Velocity of Silver Strips in Fuses	72
<u>Session V: Development and Design Aspects</u>	
KROLIKOWSKI CZ., STROINSKI M., MOSCICKA-GRZESIAK H., GORCZEWSKI W., GRUSZKA H.: Limitation and Elimination of Electron Field Emission of the High Voltage Fuse Element	78
KRASUSKI B.: New Design Aspects of Semiconductor Fuses	84
CROOKS W.R., WESTROM A.C., LIVESAY B.R.: Durability Enhancements in Cadmium Element High Voltage Current Limiting Fuses	87
CHENG SU TSING: Research on the Technique of Filling Quarz Sand In Fuse	93
<u>Session VI: Miniature Fuses 1</u>	
RAMAKRISHNAN S., HEUVEL W.M.C. van den: Fuse With Ablating Wall	99
MATTHEIJ A.J.M., VERMIJ L.: Ablative Materials as a New Possibility for the Design of Miniature Fuses	112

Session VII: Miniature Fuses 2:

WILKINS R.: Some Problems in the Modelling of Miniature Fuses	116
VERMIJ L., MATTHEIJ A.J.M.: Time-Current Characteristics of Miniature Fuses	122
BROWN R.: Surge Performance of Miniature Fuses. A Study of the Influencing Factors	127
FLINDALL J.D.: The Control of Voltage-Drop in Miniature Fuses	132

Session VIII: Application Aspects

WILKINS R.: 3-Phase Operation of Current-Limiting Power Fuses	137
CRANSHAW A.J.: Optimisation of H.V. Fuse-Link Contactor Combinations by Study of the Effects of Circuit Conditions and Fuse-Link Manufacturing Tolerances on Time-Current Curves for Times Less than 0.1 Seconds	142
TURNER H.W., TURNER C., WILLIAMS D.J.A.: Critical Parameters Influencing the Co-ordination of Fuses and Switching Devices	147
CEWE A., OSSOWICKI J.: Back-up Protection of Vacuum Contactors	153

Session IX: Testing and Standardisation

RIETSCHOTEN P.J. van, ALTENA H.J. van: Automatic Testing of Miniature Fuses	161
VERMIJ L., MATTHEIJ A.J.M., MAISSAN A.TH., SLUIS L. van der: Comparison of Synthetic and Direct Testing of Miniature Fuses	164
TURNER H.W., TURNER C., WILLIAMS D.J.A.: Breaking Capacity of Miniature Fuses and the Testing of a Homogeneous Series	169
DEELMAN G.J., HOEKEMA G.R., NOORDHUIS B.: State of the Art of IEC Work with Respect to Fuses	175

Closing Address

VERMIJ L.: Trends and Possibilities	180
-------------------------------------	-----

Opening Session