Proceedings of the 1991 IEEE Power Engineering Society

Transmission and Distribution
Conference

TM72-53 T772 1991

# Proceedings of the 1991 IEEE Power Engineering Society

## Transmission and Distribution Conference

Dallas, Texas September 22 - 27, 1991



91CH3070-0

#### 1991 IEEE Transmission and Distribution Conference Record

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits 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 the Copyright Clearance Center, 29 Congress Street, Salem, MA 01970. Instructors are permitted to photocopy isolated articles for noncommercial classroom use without fee. For other copying, reprint, or republication permission, write to the Staff Director of Publishing Services at the IEEE, 345 East 47th Street, New York, NY 10017-2394. All rights reserved. Copyright • 1991 by The Institute of Electrical and Electronics Engineers, Inc.

Library of Congress Number 91-58131

IEEE Catalog Number 91CH3070-0 ISBN Number 0-7803-0219-2 Softbound Edition ISBN Number 0-7803-0220-6 Casebound Edition ISBN Number 0-7803-0221-4 Microfiche Edition

Additional copies of this Conference Record are available from

IEEE Service Center 445 Hoes Lane Piscataway, NJ 08854-4150 1-800-678-IEEE

## FOREWORD FOR CONFERENCE PROCEEDINGS OF THE 1991 TRANSMISSION AND DISTRIBUTION CONFERENCE

The 1991 IEEE PES Transmission & Distribution Conference and Exposition is a transnational event devoted exclusively to the electric power transmission and distribution technologies. This world recognized transnational event not only brings together the most influential companies and individuals in T&D from all over the world, but it is a technical offering from leading theorists, educators, engineers, and planners throughout our industry.

The comprehensive technical program was developed by the technical program chairman in conjunction with the following IEEE Power Engineering Society Technical Committees: Insulated Conductors Committee, Nuclear Power Engineering, Power Engineering Education, Power System Communications, Power System Engineering, Power System Instrumentation and Measurements, Power Systems Relaying, Rotating Machinery, Standards Coordinating Substations, Surge Protecting Devices, Switchgear, Transformers, and Transmission and Distribution.

The technical papers have been carefully selected for presentation by members of the IEEE Power Engineering Society Technical Committees. Members of these technical committees have also assisted in arranging and supporting the 44 panel sessions and one tutorial.

Solicitation and review of technical papers and arrangement of the technical program were specifically conducted by the vice-chairman of each technical committee.

The contributing IEEE Power Engineering Society Technical Committees are as follows:

Power System Instrument and Measurement

Chairman:

T. R. McComb, National Research Council

Vice Chairman:

D. Train, Doble Engineering

Secretary:

J. Kuffel, Ontario Hydro

#### Power System Relaying

Chairman:

J. A. Zulaski S&C Electric Company

Vice Chairman:

A. T. Giuliante, GEC-Alsthom

Secretary:

J. C. Appleyard, Wisconsin Power & Light

#### **Substations**

Chairman:

P. R. Nannery, Orange & Rockland Utilities

Vice Chairman:

M. L. Holm, Bonneville Power Administration

Secretary:

J. B. Cannon, Philadelphia Electric Co.

## NATIONAL EXECUTIVE COMMITTEE

Meetings Chairman, IEEE/PES
Walter J. Ros
General Electric Company
Executive Chairman
Charles White
South Carolina Electric & Gas Company
Executive Vice Chairman
Roland H.W. Watkins
Anixter Bros., Inc.
Technical Program Chairman
P. Sarma Maruvada
IREQ
Publications Chairman
Ken Bow
Dow Chemical USA

General Chairman

#### MANAGEMENT COMMITTEE

Ernie Holcomb TU Electric Vice General Chairman - Arrangements Henry Buchanan TU Electric Housing Joe Robertson TU Electric Meeting Rooms and Monitors Mike Seibold TU Electric Registration Jim Duncan Fred Oberlender & Assoc., Inc. Municipal and Rural Power Ron Peterson General Electric **Exhibits** George Clough Clough Associates Security David Andrews TU Electric Consultants, Contractors and Distributors Bob Boldt Cooper Power Systems Vice General Chairman - Activities Paul Bergstrom TU Electric **Hospitality and Arrivals Eddie Childs** TU Electric **Luncheons and Receptions** Linda Allen TU Electric Collegiate William Dillon

University of Texas - Arlington

Inspection Trips, Tours and Transportation Tom Anthony TU Electric Spouses' Activities Brenda Jackson TU Electric **IEEE Dallas Section** Judd Putnam TU Electric Vice General Chairman-Marketing Terry Griffin TU Electric Marketing Steve Williams TU Electric Computer and Mail Services Jim Greer TU Electric **International Coordinating** Rebecca Olind TU Electric Treasurer John Knierm TU Electric **Administrative Assistant** Michael Sherburne TU Electric **Exposition Management** 

Robert T. Kenworthy, Inc.

#### COMMITTEES



Walter J. Ros Meetings Chairman IEEE/PES



Charles White Executive Chairman



Roland H. W. Watkins Executive Vice Chairman



P. Sarma Maruvada Chairman Technical Program



Ken Bow Publications Chairman



Robert Kenworthy Exposition Management



Ernie Holcomb General Chairman



Henry Buchanan Vice General Chairman Arrangements



John Knierim Treasurer



Michael Sherburne Administrative Assistant



Paul Bergstrom Vice General Chairman Activities



Terry Griffin Vice General Chairman Marketing



Steve Williams Chairman Marketing Committee



Eddie Childs Chairmafi Hospitality and Arrivals Committee



Tom Anthony Chairman Inspection Trips, Tours and Transportation Committee



Judd Putnam Chairman IEEE Dallas Section

#### COMMITTEES



Joe Robertson Chairman Housing Committee



William Dillon Chairman Collegiate Committee



Ron Peterson Chairman Municipal and Rural Power Committee



George Clough Chairman Exhibits Committee



Rebecca Olind Chairman International Coordinating Committee



Jim Duncan Chairman Registration Committee



Bob Boldt
Chairman
Consultants, Contractors, and
Distributors Committee



Linda Allen Chairman Luncheons and Receptions Committee



Mike Seibold Chairman Meeting Rooms and Monitors Committee



Brenda Jackson Chairman Spouses' Activities Committee



David Andrews Chairman Security Committee



Jim Greer Chairman Computer and Mail Services Committee

#### Surge Protective Devices

Chairman:

J. C. Osterhout, Joslyn Corporation

Vice Chairman:

S. G. Whisenant, Duke Power Company

Secretary:

K. B. Stump, Siemens Energy & Automation

#### Switchgear

Chairman:

D. G. Kumbrea, Cooper Power Systems, Inc. Vice Chairman:

J. H. Brunke, Bonneville Power Administration Secretary:

K. I. Gray, Siemens Energy & Automation

#### Transformers

Chairman:

R. A. Veitch, Ferranti Packard Transformers *Vice Chairman*:

J. D. Borst, Westinghouse Electric Co.

Secretary:

J. H. Harlow, Beckworth Electric Co.

#### Transmission and Distribution

Chairman:

J. H. Mallory, Southern California Edison Co. Vice Chairman:

I. S. Grant, Power Technologies, Inc.

Secretary:

J. G. Kappenman, Minnesota Power & Light Co.

#### Electric Machinery

Chairman:

D. K. Sharma, Electric Power Research Institute Vice Chairman:

J. M. Oliver, Bechtel Power Corp.

Secretary:

J. L. Kirtley, MIT

#### Energy Development & Power Generation

Chairman:

P. A. Lewis, Public Service Electric & Gas

Vice Chairman:

J. H. Jones, Southern Co. Services

J. E. Stoner, Duke Power Company

#### **Insulated Conductors**

Chairman:

R. H. W. Watkins, Anixter Bros., Inc.

Vice Chairman:

C. A. White, South Carolina Electric &Gas

Secretary:

L. J. Hiivala, Canada Wire & Cable

Power Systems Communications

Chairman:

G. L. Nissen, Los Angeles Dept. of Water & Power

Vice Chairman:

M. S. Tibensky, Ontario Hydro

Secretary:

S. S. Walia, Louisiana Power & Light Co.

Power System Engineering

Chairman:

L. L. Grigsby, Auburn University

Vice Chairman:

C. W. Gellings, Electric Power Research Institute

Secretary:

W. A. Johnson, Potomac Electric Power Co.

Written discussion of the technical papers included in this conference proceedings must be received by IEEE Society Special Services, IEEE Service Center, 445 Hoes Lane, P. O. Box 1331, Piscataway, NJ 08855-1331 not later than October 21, 1991.

Discussions should be submitted in quadruplicate and single spaced. The first page of the discussion should be a title sheet showing "Discussion of" (paper number), (title of paper) by (names of authors), and "Discussion by" (name, affiliation, and complete mailing address.)

C. A. White Executive Chairman South Carolina Electric and Gas Company

#### **Table of Contents**

#### Cleaning Solvents and Cable Pulling

Sponsored by the Insulated Conductors Committee.

A New Cable Pulling Friction Measurement Method and Results*, J.FEE, D.QUIST American Polywater Corp.	1
Cable Cleaning Solvents: Environmental Issue and Effective Replacements*, D.P.WILCOX, D.N.HUNDER, 3M Co.	7
Theoretical and Practical Control of Solvent Exposure During Electrical Cleaning, S.HELMBRECHT, J.FEE, American Polywater Corp.	11
the department of an equal Systems and a second of the sec	
Cable Testing I	
Sponsored by the Insulated Conductors Committee.	
Development of Partial Discharge Locator for Power Cable, H.OHNO, G. KATSUTA, Tokyo Electric Power Co., Y.FUJIWARA, Y.EBINUMA, N.SASAKI, A.NAGAOKA, Showa Electric Wire & Cable Co., Japan	17
Partial-Discharge Detector for In-Service Cables and Joints Under Normal Network Operating Conditions, R.MORIN, A.GONZALEZ, IREQ, P.CHRISTOPHE, B.POIRIER, Hydro-Québec	23
Effect of D.C. Testing Water Tree Deteriorated Cable*, G.S.EAGER, JR., B.FRYSZCZYN, Cable Technologies Labs, C.KATZ, H.A. ELBADALY, Considered Edison of NY	29

<sup>\*</sup>Discussion, if available, will be published in future issues of IEEE Transactions

#### **Cables**

Sponsored by the Insulated Conductors Committee. Reliability Analysis of Submarine Power Cables and Determination 37 of External Mechanical Protections\*, M.MAKAMURA, N.NANAYAKKARA. Saga University, H.HATAZAKI, K.ISUJI, Kyushu Electric Power Company, Japan Field Test Program and Results to Verify HPFF Cable Rating\*, J.A.WILLIAMS, E.C.BASCOM, T.AABO, B.HORGAN, Power Technologies, Inc. Heat Pipe Local Cooling System Applied for 145kV Transmission Line in Copenhagen\*, Z.IWATA, A.SAKUMA, Furukawa Electric Company, Japan, M.DAM-ANDERSEN, ERIK JACOBSEN, The Copenhagen Lighting Dept., Denmark Accessories II Sponsored by the Insulated Conductors Committee. 600 Ampere Separable Connector Systems - Operability Features and 61 Applications, TIMOTHY R.TAYLOR, Elastimold Separable Insulated Connector Loadbreak Testing Part I: The Switching 67 Characteristic and Its Implications\*, R.FILTER, J.D.MINTZ, Ontario Hydro, D.M.CHERNEY, University of Waterloo Separable Insulated Connector Loadbreak Testing Part II: Providing Reliablity Assurances\*, R.FILTER, J.D.MINTZ, Ontario Hydro A Study of Separable Connector Switching Performance on a Low 80 Current Circuit, W.J.MCNULTY, Consultant, M.RADTKE, Wisconsin Public Service Corp., J.M.MAKEL, Cooper Power Systems A System and Procedure for Evaluating Separable Connector Ablative Material Performance, W.J.MCNULTY, Consultant **High Voltage Cables** Sponsored by the Insulated Conductors Committee.

此为试读,需要完整PDF请访问: www.ertongbook.com

de Liaisons Electriques, France

Installation of a Solid Dielectric 138kV Transformer system -

Orange and Rockland Utilities, Inc., E.FAURIE, Societe Industrielle

From Concept to Completion, J.W.TARPEY, A.RETAN, P.NANNERY,

90

115kV Submarine Cable Boston Harbor Crossing", G.LAFOND, Boston Edison Co., G.SANKEY, K.A.PETTY, Stone and Webster Engineering Co.	95
Evaluation of HVDC Cables for the St. Lawrence River of Hydro-Quebec's 500kV DC Line Part I: Dielectric*, D.COUDERC, N.G.TRINH, M.CHAABAN, L.LEDUC, Y.BEAUSEJOUR, IREQ	101
Evaluation of HVDC Cables for the St. Lawrence River of Hydro-Quebec's500kV Line PartII: Cable Testing*, D.COUDERC, N.G.TRINH, M.BELEC, M.CHAABAN, L.LEDUC, P.FAUCHER, IREQ	110
Evaluation of HVDC Cables for the St. Lawrence River of Hydro-Quebec's 500kV DC Line Part III: ThermalBehaviour*, D.COUDEREC, N.G.TRINH, M.BELEC, M.CHAABAN, L.LEDUC, IREQ	117
Cable Performance I	
	10000
Sponsored by the Insulated Conductors Committee.	
Accelerated Aging of Extruded Dielectric Power Cables Part I: Control and Monitoring Methodology*, M.D.WALTON, J.T.SMITH, Reynolds/CPI Technical Center, W.A.THUE, EPRI	122
Aging of Extruded Dielectric Power Cables Part II: Accelerated Life Testing of 15kV XLPE-Insulated Cables*, B.S.BERNSTEIN, W.A. THUE, EPRI, M.D.WALTON, J.T.SMITH, Reynolds/CPI Technical Center	129
Long Term Electrical Performance and Life Models Fitting of XLPE and EPR Insulated Cables*, G.C. MONTANARI, A.MOTORI, A.REGAZZI, L.SIMONI, University of Bologna, Italy	
hats for Towns Towns and Real has page of MARINES and American	
Moisture Impervious and Shielded Cable	
Sponsored by the Insulated Conductors Committee.	
Design, Testing and Applications of Moisture Impervious Cable, K.E.BOW, Dow Chemical Co., J.H.SNOW, Anixter Brothers, Inc.	143
Evaluation and Comparison of Unaged and Field Aged Moisture Impervious Medium Voltage Cables, T.P.ARNOLD, D.R.JETER, C.D.MERCIER, Southwire Co., D.L.MCDONALD, Southwire Furukawa Cable Co.	151
Cable With Overall Shield for Protection From Lightning and Faults*, K.E.BOW, D.A.VOLTZ, Dow Chemical Co.	155

### Cable Performance II

Sponsored by the Insulated Conductors Committee.	
Evaluation of Field Aged HMWPE Insulated Distribution Cables*, A.KONG, Pacific Gas & Electric Co., J.LAWSON, Consultant, R.BRISTOL, C.LANDIGER, Hendrix Wire and Cable	162
Electrical Aging Performance of Tree-Retardant XLPE Vs. Standard XLPE as Insulation for Distrib. Cables*, S.CHAN, E.T.COMETA, L.J.HIIVALA, M.D.HARTLEY, Canada Wire and Cable Ltd	169
Results for Long Term Performance Tests on Polymer Insulated Cables Up to 230kV, H.ZIMMERMANN, M.SCHWARZ, Brugg Cable Ltd, Switzerland, W.E.MATHIS, Brugg Cable Products	176
Compound Material Handling a System Approach to High Quality Medium Voltage Power Cable, B.ROBBINS, J.N.WARE, Reynolds Metals Co.	180
New and Specialized Products and Criteria	
Sponsored by the Insulated Conductors Committee.	
New Specialty Linear Polymers for Total Power Cable Construction, M.HENDEWERK, L.SPENADEL, Exxon Chemical Co.	184
Power, Control, and Communication Cable Selection Criteria for Transmission and Distribution Facilities, G.C.SPISAK, W.D.WILKENS, Anixter Brothers, Inc.	191
A Computerized Numerical Database on Electrical Insulating Materials for Power Trans. and Distrib. Applic., G.M.MARINESCU, H.H.LI, C.Y.HO, Purdue University, N.SINGH, Detroit Edison Co.	199
Development of Bypass Cable*, T.KATO AND S. KUROIWA, K.TOKUMARU, Chubu Electric Power Co., T.HASEGAWA, Sumitomo Electric Ind. Ltd, Japan	
Cable Testing II	
Sponsored by the Insulated Conductors Committee.	
The Development of an Automatic Power Factor Test Set for Electrical Insulation, OLEH W. IWANUSIW, Multi-Amp Canada Ltd	212

An Automated Fault Locating System*, J.P.STEINER, Biddle Instruments, W.L.WEEKS, Purdue University, H.W.NG, EPRI	219
Local Non-Destructive Status Determination for Concentric Wire Shield Cables and Cables Sheathed in Lead*, J.FELDMAN, Northeastern University N.REINHARDT, Consultant, T.WALSH, Boston Edison Co., J.HORWITZ, K.MORRIS, G.VRABLIK, J.RUDY, Rudy-Accelerated Systems Inc.	231
A	
Accessories I	
Sponsored by the Insulated Conductors Committee.	
Part 2, R.S.GORUR, Arizona State University, H.HERVIG AND L.J.JOHNSON, 3M Austin Center	238
Development of Prefabricated Type Straight Through Joint for 275kV XLPE Cable*, T.TANAKA, The Tokyo Electric Power Co., Y.SAKII, H.SATOH, M.YAMAGUCHI, Hitachi Cable Ltd, Japan	243
Pressure Surge Testing of Pothead and Joint for Pi	250
the state of the s	15/41
System Dynamic Performance	intestil a T
Sponsored by the Power System Engineering Committee.	
Decoupling Negative Damping Signals in a Power System Through Dynamic Gain Reduction Measures*, F.COOWAR, M.A.MAGDY, The University of Wollongong, W.GRAINGER, The Electricity Commission of New South Wales, Australia	255
Power System Disturbance Monitoring System, K.SRINIVASAN, R.JUTRAS, IREQ	261
A Critical Survey of Considerations in Maintaining Process Continuity During Voltage Dips While Protecting Motors With Reclosing and Bus Transfer Practices*, S.S.MULUKUTLA, Northeast University, E.GULACHENSKI, New England Power Service Company	266
Dynamic Simulation of Static VAR Compensators in Distribution Systems*, R.J.KOESSLER, Power Technologies, Inc.	

Alarm Processing and Fault Diagnosis Using Knowledge Based Systems for Transmission and Distribution Network Control*, J.R.MCDONALD, G.M.BURT, D.J.YOUNG, University of Strachclyde, U.K.	280
System Planning & Demand-Side Management	
Sponsored by the Power System Engineering Committee.	
Initial Transformer Sizing for Single-Phase Residential Load*, K.C.SCHNEIDER, R.F.HOAD, TU Electric	287
Short Range Load Forecasting for Distribution System Planning - An Improved Method for Extrapolating Feeder Load Growth*, H.L.WILLIS, H.TRAM, G.RACKLIFFE, ABB Power Systems Inc.	294
New Approach to kVar-Compensation in a 132-kV-System Using Measured Power Factor, J.SCHLABBACH, Laymeyer International, Germany, M.IBRAHIM, WED Design & Planning Section, United Arab Emirates	301
An Integrated Load Control and Distribution Dispatch System for Central Maine Power, R.PERI, ECC, Inc., C.BEVERIDGE, Central Main Power	305
The Electric Power Rationing Program Through the Energy Quota System: Utility Experience*, ANTONIO C.F.BASTOS, COELBA, Brazil	310
The Brazilian Power System and the Challenge of the Amazon Transmission, J.L.ALQUERES, J.C.PRACA, Electrobras, Brazil	315
ng Mensilva Dimering Signera in a fower system. The outer States in the color	
Power System Instrumentation and Measurement.	
Sponsored by the Power System Instrumentation and Measurement Committee.	
Measurement*, M.KEZUNOVIC, P.SPASOJEVIC, TexasA&MUniversity, B.PERUNICIC, Elektrotechnicki Fakultet, Yugoslavia	
Development And Field Test Evaluation Of Optical Current And Voltage Transformers For Gas Insulated Switchgear*, S. KOBAYASHI, A.HORIDO, I.TAKAGI, Chubu ElectricPowerCo., Inc., M.HIGAKI, G.TAKAHASHI, Hitachi Research Laboratory, E.MORI, T.YAMAGIWA, Hitachi Limited, Japan	

Development of a Fiber Optic Current Sensor For Power System*, T.W.MacDOUGALL, D.R.LUTZ, R.A.WANDMACHER, 3M Co.	336
An Energy Reading And Bill Generation Database For Use In Non Intrusive Load Management*, D.WELCH, M.H.SHWEHDI, University of North Florida	342
Power System Relaying I	
Sponsored by the Power System Relaying Committee.	
Development of a New Fault Location Algorithm for Multi-Terminal Two Parallel Transmission Lines*, T.NAGASAWA, M. ABE, N. OTSUZUKI, The Kansai Electric Power Co., T.EMURA, Y.JIKIHARA, M.TAKEUCHI, Nissin Electric Co., Japan	348
System Analysis of Protection System Coordination*, R.P.GRAZIANO, Central Main Power Co., V.J. KRUSE, G.L.RANKIN, ABB Power Systems, Inc.	363
A Real Time Digital Power System Simulator for Testing Relays*, P.G.MCLAREN, University of Manitoba, R.KUFFEL, R.WIERCKX, J.GIESBRECHT, L.ARENDT, Manitoba HVDC Research Center	370
RETEX (Relay Testing Expert:) An Expert System for Analysis of Relay Testing Data*, Y.SUN, C.C.LIU, R.D.CHRISTIE, University of Washington, J.NORDSTROM, M.HOFMAN, G.STEMLER, I.THUREIN, Bonneville Power Administration	376
Power System Relaying II	
Sponsored by the Power System Relaying Committee.	
A New Kalman Filtering Based Impedance Relay*, J.L. PINTO DE SA, Instituto Superior Techico, Portugal	385
Open Conductor Detector System*, A.C.WESTROM, Kearney Company, G.J.COKKINIDES, University of South Carolina, A.P.SAKIS MELIOPOULOS, Georgia Institute of Technology, A.H.AYOUB, Georgia Power Co.	392
The Technique of Finite-Impulse-Response Filtering Applied to Digital Protection and Control of MV Power Systems*, P.BASTARD, P.BERTRAND, Merlin—Gerin, France, T.EMURA, Nissan Electric Co., Japan, M.MEUNIER, École Supérieure d'Électricité, France	400
A Multi Drop Fiber Optic Communication System For Supervisory Control and Data Acquisition in Underground Networks*, R.J.LANDMAN, H&L Instruments, B.LOUIE, Pacific Gas&Electric	407

#### **Surge Protective Devices**

	Sponsored by the Surge Protective Devices Committee.	
	High Coulomb Lightning Duty on Distribution MOV Blocks, R.M.RECKARD, General Electric Co.	413
1	Failure Mode Testing of Underground Polymer Surge Arresters, H.G.YAWORSKI, Elastimold	419
ž.	Utilization of Polymer Enclosed Intermediate Class Arresters To Improve the Performance of Modern Power Systems*, D.W.LENK, Ohio Brass Co., J.L.KOEPFINGER, Duquesne LightCo., J.D.SAKICH, Ohio Brass Co.	424
	Thermal Stress on ZnO Surge Arresters in Polluted Conditions, Part I*#, S.VITET, EDF, France, A.SCHEI, Transinor, Norway, L.STENSTROM, J.LUNDQUIST, ABB HV Switchgear, Sweden	432
	Thermal Stress on ZnO Surge Arresters in Polluted Conditions, Part II*#, S.VITET, EDF, France, A.SCHEI, Transinor, Norway, L.STENSTROM, J.LUNDQUIST, ABB HV Switchgear, Sweden	443
	Substations	
	Sponsored by the Substations Committee.	
	Verification of Seismic Resistance of Gas-Insulated Switchgear (GIS), K.E.BUCK, ABB Corporate Research, A.KLEINE-TEBBE, ABB Schaltanlagen GMBH, V.REES, Hochtemperatur Reaktorbau, Germany	452
	Application of Fault Location System In Power Substations, Y.MUKAIYAMA, K.NIZUNO, A.HORIDE, Chubu Electric Power Co., T.SAKAKIBARA, S.MARUYAMA, I.KAMATA, A.SHINODA, Toshiba Corp., Japan	459
	Reliability of GIS EHV Epoxy Insulators: The Need and Prospects for More Stringent Acceptance Criteria, J.M.BRAUN, G.L.FORD, N.FUJIMOTO, S.RIZZETTO, G.C.STONE, Ontario Hydro	467
	Switchgear I	
	Sponsored by the Switchgear Committee.	
	Evaluation of the Effect of Mechanical Operations on Seismic Qualification Test of SF6 Circuit Breakers*, R.HELLESTED, S.MURASE, R.KISHIDA, T.SETOYAMA, Mitsubishi Electric Co., Japan	473
	# Presentation by title only	