
CONTENTS

PREFACE

Importance of Cross-cultural Atmosphere	1
---	---

OUTLINE OF TECHNICAL COMMITTEES IN IEEJ

2

Dielectrics and Electrical Insulation (DEI)	
Electrical Discharges (ED)	
Plasma Science and Technology (PST)	
Pulsed Electromagnetic Energy (PEE)	
Electromagnetic Compatibility (EMC)	
Light Application and Visual Science (LAV)	
Metal and Ceramics (MC)	
Electrical Wire and Cables (EWC)	

IEC Japanese National Committees Related to Electrical Insulating Materials

15

IEC TC15 Japanese National Committee	
CIGRE SC D1 Japanese National Committee (Materials and Emerging Test Techniques)	

RESEARCH ACTIVITIES AND TECHNICAL EXCHANGES IN ASIAN COUNTRIES

Conference Records

17

International Conference on Electrical Engineering (ICEE2008 Okinawa)	17
International Conference on Condition Monitoring and Diagnosis (CMD 2008)	20
2007 Japan-Korea Joint Symposium on Electrical Discharge and High Voltage Engineering	24
2008 International Symposium on Electrical Insulating Materials (ISEIM2008)	25
International Technical Exchange Session in ISEIM 2008	27

Announcement of International Conference to be held in Asia

32

* International conference on Properties and Applications of Dielectric Materials (ICPADM 2009)	
* International Conference on Electrical Engineering (ICEE 2009)	
* International Conference on Condition Monitoring and Diagnostics (CMD 2010)	

Activities of Laboratories

Laboratory of High Voltage Engineering and Department of Power Systems at Hanoi University of Technology	33
Activities of High Voltage Research Laboratory at Hoseo University	36

China Corner

The Development of Ultrahigh Voltage Transmission System in China	38
---	----

Korea Corner

Global Leader KERI in Testing and Certification - About KERI	41
--	----

TECHNOLOGIES FOR TOMORROW

NGK High Voltage Laboratory	43
-----------------------------------	----

TECHNOLOGIES ALERT

Commercial Application of Y-Branch Prefabricated Transition Joint for 275kV Cable System ..	45
Development toward Practical Use of HTS Cables for the Earth in Future	45
Development of New Cable Accident Point Measuring Instrument	46
Araldite® HCEP & S-HCEP Systems	46
The World Most Outstanding and Advanced Technology Adopted in CHINA UHV Field	47
Improving Epoxy-based Insulating Materials with Nano-fillers toward Practical Application	48

MISCELLANEOUS

Photos on Front and Rear Covers	49
Transactions of IEEJ	50
IEEJ Technical Reports Related to Insulation	51
Application for Membership of IEEJ	52
Way for Purchasing Proceedings of IEEJ Technical Meetings and IEEJ Technical Reports	52
Members of EINA Committee in 2008	53
Website for EINA Magazine	53