IEEJ Technical Reports Edited by TC-DEI and Related TCs

Technical reports listed here are made by investigation committees in the technical committee on DEI and related investigation committees since the publication of EINA No. 4 (1997). They are described in Japanese.

- No. 645: "Technical Standard and Accreditation System for High Voltage Measurement", by Investigation Committee on Technical Standard for High Voltage Measurement, (B), p.120, ¥ 3,800, August 1997.
- No. 654: "History of Electrical Engineering Education in Japan", by Investigation Committee on History of Electrical Engineering Education, (A), p.82, ¥ 3,000, October 1997.
- No. 664: "Research and Development Trend on Application of LTS and HTS Superconduction", by Investigation Committee on Superconduction Applied Apparatus and Properties of Conductors, (B), p.130, ¥ 4,500, January 1998.
- 668: "Insulation Deterioration of High Voltage XLPE Cable and Trend of the Insulation Diagnostic Techniques", by Investigation Committee on Insulation Diagnostic Techniques for High Voltage XLPE Cables, (B), p.162, ¥ 4,900, February 1998.
- No. 670: "Lightning Observation Techniques Needed for Countermeasure for Lightning Accident Prevention", by Investigation Committee on Lightning Observation Techniques, (B), p.100, ¥ 4,400, February 1998.
- 674: "Fundamental Process of Treeing Deterioration in Polymer Insulating Materials", by Investigation Committee on Fundamental Process of Treeing Deterioration, (A), p.70. ¥ 3,500, April 1998.
- No. 678: "Lightning Impulse Response in Electric Distribution Lines", by Investigation Committee on Lightning Impulse Response in Electric Distribution Lines, (B), p.66, ¥ 3,900, May 1998.
- 679: "Reacted Particles and the Energy in Discharge Plasma Science", by Investigation No. Committee on Reacted Particles and the Energy in Discharge Plasma Science, (A), p.64, ¥ 3,200, May 1998.
- () after the name of Investigation Committee means a Society : N. B. :
 - A : Fundamentals and Materials, in which the TC-DEI is included
 - B: Power and Energy
 - C: Electronics, Information and System
 - D : Industry Applications
 - E : Sensors

¥ : Japanese Yen