## Technical Reports prepared by DEI and Related TC

Technical reports listed here are made by investigation committee on DEI and related investigation committees since the publication of EINA No.3 (1996). They are described in Japanese.

- No. 607: "High Electric Field Phenomena and Space Charge in Dielectric / Insulating Materials", by Investigation Committee on High Electric Field Phenomena and Space Charge in Dielectric / Insulating Materials, (A), p56, ¥ 2,800, Aug. 1996.
- No. 615 : "Trend of Study on High Reliability Insulation Technology for Printed Wiring Board", by Investigation Committee on High Reliability Insulation Technology for Printed Wiring Board, (A), p.88, ¥ 3,300, Dec. 1996.
- No. 620 : "Subject for a study on Electrical and Optical Properties of Molecular Films and Characterization Methods of the Films", by Investigation Committee on Electrical and Optical Properties of Molecular Films and Characterization Methods of the Films, (A), p.78, ¥ 3,000, Jan. 1996.
- No. 623 : "Present State and Subjects for a Future study on Organic / Inorganic Hybrid electronic Materials", by Investigation Committee on Organic / Inorganic Hybrid electronic Materials, (C), p.56, ¥ 2,500, Feb. 1997.
- No. 627: "Present State and Approach of Atomic Order Process Technology", by Investigation Committee on Atomic Order Process Technology, (C), p. 98, ¥ 3,200, April 1997.
- N.B.: ( ) after the name of Investigation Committee means a Society:
  - 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