

Contents

Foreword

Moving Ever-Further Ahead Yoshiharu Hirose
さらに、飛躍を

Special Issue : Surface and Micro-Analysis of Organic Materials

有機材料のミクロ・表面分析

Review

- 1 Surface and Micro-Analysis of Organic Materials Atsushi Murase
有機材料のミクロ・表面分析

Research Reports

- 7 Distribution Analysis of Functional Groups in Motoyasu Sugiura, Atsushi Murase
Polymeric Materials by X-ray Microanalysis Keiko Fukumoto, Takuya Mitsuoka
Utilizing Their Derivatization Masao Tsuji
誘導体化を併用するX線マイクロアナリシスによる高分子材料中の官能基の分布分析
- 15 TOF-SIMS Analysis of Lubricant Additives Adsorbed Atsushi Murase, Toshihide Ohmori
on a Ferrous Material
TOF-SIMSによる潤滑添加剤の鉄表面への吸着解析
- 21 Analysis of Poly(dimethylsiloxane) on Solid Surfaces Masae Inoue, Atsushi Murase
Using Silver Deposition/TOF-SIMS
Ag蒸着/TOF-SIMS法による固体表面でのシリコーンオイルの分析

Research Reports

- 27 Overview of Multi-Functional Converter Systems Hideo Nakai, Kazunari Moriya
多機能インバータシステム Hiroki Ohtani, Hiroo Fuma
Yukio Inaguma
- 33 Analysis of the Catalyst Layer of Takahisa Suzuki, Hajime Murata
Polymer Electrolyte Fuel Cells Tatsuya Hatanaka, Yu Morimoto
固体高分子型燃料電池触媒層の解析技術
- 39 Practical Approach to Polymer Electrolyte Haruhiko Yamada, Yu Morimoto
Fuel Cell Modeling
固体高分子形燃料電池モデリングの実用的アプローチ

Topics

- 46 Molecular Recognition and Immobilization of Osamu Watanabe
Biomolecules Induced by Photo-Irradiation on
the Surface of an Azopolymer
アゾポリマー表面への生体分子の分子認識光固定
- 47 Drivers' Brain Activation Patterns in Car-Following Yuji Uchiyama
Situation as Determined by Functional MRI
機能的MRIによる追従走行中におけるドライバーの脳活動
- 48 Papers 64 Awards