R&D Review of Toyota CRDL Vol. 38 No.3 2003.9

Contents

Foreword

Special Issue: New Thin Film Multilayered Systems for Recordable Optical Disc Memory Compatible with CD and DVD

Review

1 Development of New Thin Film Multilayered Systems · · · · Tomoyoshi Motohiro for Recordable Optical Disc Memory Compatible with CD and DVD CD-DVD互換性をもつ追記型光記録ディスクを実現するための新しい多層薄膜系の開発

Research Reports

- 8 Interface Reaction between a Metal Mirror Layer · · · · · · · Tatsuo Fukano, Naohiko Kato and a Dielectric Transparent Layer Triggered Yasuhiko Takeda, Akihiro Takeichi by Laser Irradiation for a New Recording Mechanism Tomoyoshi Motohiro レーザー光による金属鏡層と誘電体透明層間の界面反応を利用した新規記録機構
- 14 Measurement of Change of Reflectance of・・・・・・・・・・Akihiro Takeichi, Yasuhiko Takeda Metal/GeS₂ Systems during Laser Irradiation with Tatsuo Fukano, Naohiko Kato Nanosecond Time Resolution Tomoyoshi Motohiro 金属/GeS₂系のレーザー照射中におけるナノ秒分解能での反射率変化測定
- 21 Noise Reduction and Improvement of Reflectance · · · · · · Naohiko Kato, Tatsuo Fukano in the Dielectric/Metal Thin Film Multilayered Yasuhiko Takeda, Akihiro Takeichi Recordable Optical Disc Memory Tomoyoshi Motohiro 誘電体/金属多層膜を用いた追記型光ディスクのノイズ低減と反射率向上
- 27 Development of CD-Rc: 120 mm Recordable Optical · · · · Yasuhiko Takeda, Akihiro Takeichi Disc Compatible with CD and DVD Based on a Newly Developed Inorganic Thin Film Multilayered Optical Memory 新規無機多層光記録膜を用いたCD-DVD互換120mm追記型光ディスク「CD-Rc」の開発

Research Reports

- 36 Oil Degradation in Second-Land Region of · · · · · · · · · · · · · · Hiroshi Moritani, Yu Nozawa Gasoline Engine Pistons ガソリンエンジンにおけるピストンセカンドランド部での油劣化
- 44 Visualization and Measurement of Oil Flow in · · · · · · · · · Shigeo Suzuki, Takashi Noda Transparent Oil Passage of Crankshaft 主軸受油路流れの可視化と油量測定

Topics

- 50 Super Multifunctional Alloy "GUM METAL" · · · · · · · · · · Kazuaki Nishino 多機能新合金 "ゴムメタル"
- 51 Papers 68 Awards