

CONTENTS

Research Reports

Prediction Method for Degradation of Plastics using Accumulated Hydroperoxides Estimation by Chemiluminescence Yoshitada SHIMIZU, Saori ISHIMI, Mariko TAKEUCHI, Takashi UCHIDA and Mitsuru ARAI1
Ni-W Plating Technology for Improvement of Planarization Manabu YASUI, Masahito KUROUCHI and Satoru KANEKO5
Novel Evaluation Method on Practical Ability of UV Protection Films by using Non-Linear Viscoelastic Analysis Rika TAKEDA, Yuki HONDA and Kyoichi TSURUSAKI9

Notes

Report on Accuracy and Strength of Models Manufactured by Material Jetting AM Kenichi ABE13
Application and Feasibility Evaluation of Thin Rocker Bogie Mechanism for Silver Car Mitsuhiro SAITO15
Survey on the Accessibility in Design Field Chieko SASA and Iko MIYAZAWA18
Technical Support Cases for Small and Medium-Sized Enterprises -Spot Welding for Aluminum Alloy Toshitaka SATSUTA21
Machining of Aluminum Alloy AC2A with Diamond-like Carbon Coated Tools Tomohiro YOKOTA and Masahiro YOKOUCHI24
Role of Surface Compound Layer in Fatigue Strength of Nitride Steels Shinichi TAKAGI and Yasuyuki TONOZUKA27
Friction and Wear Properties of DLC Coatings Lubricated with Commercial Oils Kentaro YOSHIDA, Yasuhiro NAGANUMA and Yu MOTOIZUMI30
Darkening of High Reflective Pigment by Supported CuO Nanoparticles Takeshi RACHI, Hisashi FUJII, Ryo TAKAHASHI and Seiji KONUMA33
Measurement of Magnetostrictive Properties in NiFe Alloy Yasuhisa BABA35
Scanning Acoustic Tomography for Failure Analysis of a Typical Semiconductor Device Isamu TAGUCHI and Shinichi YASAKA37
Formation of Half-pitch 40nm Line and Space Patterns by Electron Beam Lithography Masahito KUROUCHI, Manabu YASUI and Satoru KANEKO39
Investigation on Rheo-Optics System Kyoichi TSURUSAKI, Daich SHINOHARA, Ken SUEMATSU, Rika TAKEDA and Chihiro KATO41
Determination of Light Elements in Carbon Materials Hamana SHIROTA44
Determination of Hexavalent Chromium in a Composite Material by Colorimetric Methods Hamana SHIROTA and Shoji SAKAO46
Food Analysis Using LC-MS/MS Ou SETOYAMA and Tomoko HASHIMOTO48
Synthesis and Photocatalytic Properties of β -Iron Disilicide/ SiC Composite Kensuke AKIYAMA, Ryo TAKAHASHI and Yoshihisa MATSUMOTO51
Abstracts53