CONTENTS

1. Experimental Study on the Pressure Wave Caused by a High Speed Train: Development of a Train Projection Experimental Device
   Tetsuya DOI, Satoshi KAMMURA and Takanobu OGAWA 1

2. Graduation Research for Developing the Faculty of Creation: Design and Manufacturing of a Solar Car
   Keiichi YUGE, Junji HORIGUCHI, Dai WATANABE and Sadayuki ISHI 9

3. Efficiencies of Railway Companies
   Tohru UEDA and Kouji NAKAMURA 17

4. Automatic Parallelisation Analysis of C Programs with Dynamic Memory Allocations
   Yoshinori SAITO, Kazuhiko MINOMOTO and Munenori KAI 25

5. Solving Task Scheduling Problems Taking Account of Communication Overhead Using Parallelized GA
   Ryouta TOKIMURA and Munenori KAI 35

6. A Consideration on Graduation and Master Theses Management System Using XML
   Kenji SAKAMOTO, Munenori KAKEHI, Yoshitaka FUKATSUI and Ichiro WATANABE 43

7. Surface Chemical State Analysis of Cu Film Reacted with Organic Acid under Cu-CMP Process
   Hidenori MIYOSHI, Reiko SAITO, Satoko AOKI and Masahiro KUDO 51

8. Analysis of Electrooptic Crystal-Based Fabry-Perot Resonators for High-Speed Spatial Light Modulators
   Kuniharu TAKIZAWA 57

9. Laser-Beam Writing System, Ti Sapphire Laser and Michelson Interferometer for Recording and Display of Ultra High-Definition Images
   Kuniharu TAKIZAWA 73

10. Dependence of Deposition Rate on Target-Substrate Distance During the Sputter Deposition of Copper Films
    Tako NAKANO and Shigeru BABAI 79

Short Notes
1. Topology Optimal Design of a Frame Structure Subject to Crushing Loads
   Kouhei YUGE, Junji HORIGUCHI, Katsuomi HARAYAMA and Masahiro MAEDA 83

2. Stochastic Mechanical Approach to Electron Transfer in a Molecule
   Shoichi SAKAMOTO and Mitsuoshi TOMIYA 85

Technical Reports on New Instruments
High Resolution Nuclear Magnetic Resonance
   Akira KATO 87

Concentrated Separation and Analysis System of Endocrine Disruptors
   Akira HIKUCHI 89

Three Dimensional Motion Analysis System
   Shigeo MORISHIMA and Masaaki SHIBATA 91

Abstracts of Doctoral Dissertations and Reports of Dissertation Committee 93

Titles and Abstracts of Dissertations for Master's Degree 103

Research Activities (Jan. 2002 — Dec. 2002) 113