

CONTENTS

1. Self-assembly of 3-D Micro Mechanisms using Thermal Shrinkage of PolyimideHideaki YAMADA, Kenji SUZUKI, Hirofumi MIURA, Hideaki TAKANOBU.....	1
2. Measurement of Young's Modulus of Thin Film by Resonant Method Yoshiaki FUJIGAKI, Kenji SUZUKI, Hirofumi MIURA, Hideaki TAKANOBU, Masayuki KURITA.....	9
3. Slide Movement of Humanoid Robot that Uses Roller SkatesHideaki TAKANOBU, Tomoya OTSUKA, Kenji SUZUKI, Hirofumi MIURA.....	15
4. Water Strider Based RobotHideaki TAKANOBU, Kota NOYA Shiro AOYAMA, Kenji SUZUKI, Hirofumi MIURA.....	23
5. Study on Robot-Robot communication Hideaki TAKANOBU, Yohei TSUCHIKAWA, Hideaki SUZUKI, Kenji SUZUKI, Hirofumi MIURA.....	31
6. On the effect of carbon fiber and graphite upon the tribological properties of phenolic aralkyl resinYuki HIRANO, Yosuke NISHITANI, Chiharu ISHI, Isamu SEKIGUCHI.....	39
7. Study on the Tribological Properties of polyacetal Blends.Ryouhei HORIE, Yousuke NISHITANI Chiharu ISHII, Isamu SEKIGUTI.....	47
8. Preparation of Cylindrical Superconductor Composed with Metal Mesh for Current LeadM. Sakamoto, K. Toyoshima, S. Yoshizawa, Y. Hishinuma, A. Nishimura S. Yamazaki, S. Kojima and the late H. Nanane.....	53
9. Study on Delay Spread Characteristics in a Street Microcell EnvironmentTomoshige KAN, Isao OHTOMO, Katsuhiko KOSAKA.....	59
10. A Study on Improvement of Beam Pattern of LMS Adaptive Array AntennaKosuke TOSA, Isao OHTOMO.....	67
11. Formation of Bistable Properties on Substrate SurfacesKeisuke IZAWA, Taiju TAKAHASHI, Susumu SAITO.....	73
12. Influence of Dielectric Anisotropy and Viscosity of Nematic Liquid Crystals on Moving Velocity of Fine Particles in MFPDKazunori SIMOYAMA, Taiju TAKAHASHI, Yasuo TOKO, Susumu SAITO.....	77
13. Influence of Pretilt Angle of Molecular Alignment on Master Plate in Bi-Nem LCD on Threshold Voltage and Optical PropertiesYuichi UCHIYAMA, Taiju TAKAHASHI and Susumu SAITO.....	83
14. Electron Field Emission Device Using Shallow Porous Alumina Formed by Anode ElectrolysisKouji YOKOTA, Eiichiro NAKAZAWA, Taiju TAKAHASHI, Susumu SAITO.....	89
15. An Investigation on the Impression Received from Nonverbal InformationHideki SHIBA, Hisao SHIIZUKA.....	95
16. Modeling and Firing Sequence of MLS by PetrinetKazuaki MATSUO, Hisao SHIIZUKA.....	99
17. Image extraction of MUSIC and DANCE rendering systemChihaya WATANABE, Hisao SHIIZUKA.....	105
18. Evaluation of Advertising Music Using Gene StructureMasahiro TAKEUCHI, Hisao SHIIZUKA.....	113
19. The Automatic DJ Mixing System by Optimum Transformation of MP 3 DataTsuyoshi FUJIO and Hisao Shiizuka.....	119
20. Comparison analytical study for R&D strategy at Printer manufacturingKiichi OBATA and Hisao SHIIZUKA.....	129

CONTENTS

21. Solfege Ability and Color-Heard-Sense	Kazuhiro YAMAWAKI, Hisao SHIIZUKA.....	137
22. A study on efficient method of IP Traceback in AS.	Akira HASHIGUCHI, Kazunori MIYOSHI, Hisao SHIIZUKA, Katsuji TSUKAMOTO.....	145
23. A study on Interaction System Between Car and Human using RFID	Kumiko SAKAMOTO, Kazunori MIYOSHI, Hisao SHIIZUKA, Katsuji TSUKAMOTO.....	153
24. A study on the authentication system between users by using Subject Identification Method	Satoshi EDAGAWA, Kazunori MIYOSHI, Hisao SHIIZUKA, Katsuji TSUKAMOTO.....	161
25. A study on analytical system to prevent phishing	Shizuka MUTO, Kazunori MIYOSHI, Hisao SHIIZUKA, Katsuji TSUKAMOTO.....	169
26. A study on an Information Sharing System based on Radio Ad Hoc Network	Akira HASHIMOTO, Kazunori MIYOSHI, Hisao SHIIZUKA, Katsuji TSUKAMOTO.....	177
27. Examination of Personal Identification System Based on the Chain Coded Expression of Isodensity Maps	Kou NATSUMEDA, Yoshihiro KATO, Osamu NAKAMURA.....	187
28. Isolation of Facial Area Based on Color Information and Background Subtraction	Takuya YAMASHITA and Osamu NAKAMURA.....	193
29. Setting an Effective Threshold based on Color Information for Extraction of Facial Areas from Still Pictures	Yumiko KIMURA, Hideyasu SAI, Daishi WATABE, Osamu NAKAMURA.....	197
30. A Study on the Extraction of the Person's Area by Correlation Function	Masahiro NAKATSUGAWA, Osamu NAKAMURA.....	203
31. Digital Watermarking Used for the Improvement of Personal Identification Accuracy	Takatoshi KOYANAGI and Osamu NAKAMURA.....	209
32. System Configuration of Facial Identification Based on Isodensity Maps.	Hiroshi ONO, Osamu NAKAMURA.....	215
33. Extraction of person's area for gender discrimination	Yuji MORICHIKA and Osamu NAKAMURA.....	221
34. The Meaning of Community as Expressed by Architect Louis I. Kahn	Junko TSUCHIDA Tohru HATSUDA.....	225
35. Investigation about the demolition work of a wooden house Investigation of the contents of work, the amount of work, the tool situation used, etc. of the demolition work of a wooden house.	Atsuo TERUYA, Takurou YOSHIDA, Motoko TOMIDA.....	233
36. Analysis of transition of the investment amount of money to buildings and the character of reconstruc- tion and repair work expense in metropolitan high schools	Hiroko SAKURAI, Takurou YOSHIDA, Yasutomo YAMAMOTO.....	241
37. The Abstracts of the Theses for Doctorates Conferred in Our University	249
.....	251
.....	255
.....	259
.....	263