

CONTENTS

1. On the tribological property of the polyamide 66 / silicone blendsMasatada MURAI, Chiharu ISHII, Masao KOSAKA, Isamu SEKIGUCHI.....	1
2. Effects of the PA 12 End Groups on the Compatibility of PET/PA 12 Blends Obtained by Reactive ExtrusionsTomohiro KURAMOCHI, Nobuhito AOKI.....	9
3. A Reactive Extrusion of a Mixture of Polycarbonate with Amorphous Polyester.Tomohiro KURAMOCHI, Tetsuya HOSODA.....	19
4. LD Anisotropic parameter in $\text{DyBa}_2\text{Cu}_3\text{O}_{7-y}$ with 211 phase by fluctuation conductivity analysis Daisuke ISHIKURA, Hiroshi NAKANE, Sadao YAMAZAKI, Natsuki MORI, Shuji YOSHIZAWA.....	29
5. Calculation of Magnetization Configurations of SPT Head Using Micromagnetic ModelAkio SUZUKI, Kazuetsu YOSHIDA.....	35
6. Switching Mechanism for Magnetic Particle with Coercivity Control LayersChiyo SAITO, Kazuetsu YOSHIDA.....	41
7. Micromagnetic Simulation of MR Head Considering Interaction with Recording MediumSakurai MASAKI, Kazuetsu YOSHIDA.....	47
8. Study on laminated Active Integrated Antenna with the Local Oscillator Using Low-IF System.Shinichi SAKATA, Isao OHTOMO.....	53
9. Addaptation of Pretilt Angle to Nematic Liquid Crystal with Concentric Circular and Radial Molecular Orientation Formed by Rotation Photo Alignment MethodTakanori ANDO, Taiju TAKAHASHI, Susumu SAITO.....	59
10. Voltage Holding Ratio and Current Response Characteristics of Nematic LC Cells Treated by Polymer Stabilization under the Condition of AC voltage ApplicationMakoto NANAUMI, Taiju TAKAHASHI, Susumu SAITO.....	63
11. Optimization of Polarizer Arrangement for Bi-Nem Type LCDMakoto KAMIO Taiju TAKAHASHI, Susumu SAITO.....	69
12. Feature Extraction of a Pinna edgeMasahiro YAMAMOTO, Toshihiro WADA, Katsuyuki SHINOHARA.....	75
13. Feature Extraction of the by parabola line segments of a Pinna edgeToshihiro WADA, Masahiro YAMAMOTO, Katsuyuki SHINOHARA.....	83
14. Examination of Human Perception on Abstract Images with Plural Grouping FactorsKoji ABE, Hiromasa Iguchi, Hideyo NAGASHIMA.....	89
15. Examination of Improvement in the Speed of Personal Identification by Chain Coded Isodensity MapsYoshihiro KATO, Osamu NAKAMURA.....	95
16. The Method of Adopting the Mask For the Feature Extraction To the Recognition of Facial ExpressionsSatoshi NAKAMIZO, Osamu NAKAMURA.....	103
17. Construction of Interface for Personal Identification System Based on Isodensity Maps of the Face.Hiroshi ONO, Osamu NAKAMURA.....	109
18. Study on the HASHIZUME of bridges in Koto-ku, Tokyo at the time of revival after Kanto earthquake disasterSunao IKARI, Tohru HATSUDA and Hiromasa KOJIMA.....	117

CONTENTS

19.	A STUDY ON CHANGE IN USES FOR SITES ON THE MUNICIPAL RIVER IN THE KOUTOU DELTA	Norifumi SUZUKI, Tohru HATSUDA.....	125
20.	Study on Architecture was Built Over 50 Years Ago in the North of Mitaka-shi, Tokyo	Takayuki TSURUNAGA, Tohru HATSUDA, Yusuke SAITO, Takayuki IREI and Sakiko MOCHIZUKI.....	133
21.	Historical Study on Urban Space around The East Gate of Shinjuku Station through the distribution of the Architectural Function to research from the building unit through 1933 to 2003 Research on the Store and Place of business Part.1	kazuo FURUTA, Tohru HATSUDA, and Nobukatsu UCHINO.....	141
22.	A study of Primary Medical Care and Clinic Facilities based on Surveys Given to Group Medical Practitioners Architectural Planning of Group Medical Practice Facilities Part 1	Junko OIKE, Takuto KOBAYASHI, Hiroaki TANIMURA, Takayuki HASHIMOTO, Kanako HORIMOTO, Tateki MIYAGI.....	149
23.	Analysis on the Patients, Care-seeking Behavior and their Satisfaction Based on Questionnaire Surveys in the Group Medical Practices Architectural Planning of Group Medical Practice Facilities Part 2	Junko OIKE, Takuto KOBAYASHI, Hiroaki TANIMURA, Takayuki HASHIMOTO, Kanako HORIMOTO, Tateki MIYAGI.....	157
24.	The Abstracts of the Theses for Doctorates Conferred in Our University.....	Yasusato SUGAHARA.....	169
		Tadatomo KAWAI.....	173