

CONTENTS

1. Research on the Cricket Based Jumping Robot Hirofumi MIURA, Hideaki TAKANOBU, Chiharu UCHIDA, Kohji NOURA.....	1
2. Water Strider's Internal mechanism based Robot Hideaki TAKANOBU, Keisuke KODAIRA, Hitomi TAKEDA, Hirofumi MIURA.....	9
3. Master Manipulator for Minimally Invasive Brain Surgery—Improvement of Mechanism and Development of 2-DOF Slave Manipulator— Hideaki TAKANOBU, Yasushi TAKAMURA, Tetuya UTUNOMIYA, Hirofumi MIURA, Hiroshi ISEKI, Jun OKAMOTO, Masakatsu FUJIE.....	17
4. Development of Multi-DOF Robot Hideaki TAKANOBU, Toshiya KAWAMURA, Hirofumi MIURA.....	25
5. Silkworm Handling Robot Hideaki TAKANOBU, Tomonari AIZAWA, Yasumasa WATANABE, Hirofumi MIURA, Masanobu OHURA.....	33
6. Study of a Lizard Robot with Three Degrees of Freedom Takuya BABA, Takashi KATO.....	41
7. Multi Energy Station—Basic Concept and Evaluation Method— Shigenori SUZUKI, Koji KOREMATSU, Junya TANAKA, Takashi SAIKA, Syozo HARADA.....	47
8. Multi Energy Station—A Role of Migration Path for the Next Generation Vehicles— Shigenori SUZUKI, Koji KOREMATSU, Junya TANAKA, Takashi SAIKA, Syozo HARADA.....	55
9. On the mechanical property of the polyamide / silicone blends Masatada MURAI, Masao KOSAKA, Isamu SEKIGUCHI.....	61
10. Polyacrylamide Gel/Water-soluble Polymer semi-IPN Separation Membranes Sakae KONYA, Kosaku HIROSE.....	65
11. A dc-reference voltage source with the frequency stability of crystal oscillator Youichi ASAKAWA, Hironori MATUBA, Tadahiro TOMIYAMA, Sadao YAMAZAKI, Hiroshi NAKANE.....	71
12. Optimization of Polarizer Arrangement for Bi-stable Nematic Type Displays Masato KAMIO, Taiju TAKAHASHI, Susumu SAITO.....	75
13. Novel Electron Emission Device Using Oxidation Film of Aluminum Koji YOKOTA, Eiichiro NAKAZAWA, Susumu SAITO.....	81
14. Voltage Holding Characteristics of Polymer Stabilized Nematic Liquid Crystal Cell Doped by UV Curable Liquid Crystalline Monomer Makoto NANAUM, Taiju TAKAHASHI, Susumu SAITO.....	85
15. Formation of Concentric Circular and Radial Molecular Orientations in Nematic LC Cells by Using a Rotating Photo Alignment Method Takanori ANDO, Naoyuki TANABE, Taiju TAKAHASHI, Susumu SAITO.....	89
16. A Study on Effects of Guard Interval of The QAM/OFDM System Junichi OOHATA, Katsuhiko KOSAKA, Isao OHTOMO.....	95
17. A Study of Circularly Polarized Circular Microstrip Antenna Tatsuya HIRAIZUMI, Isao OHTOMO.....	99

CONTENTS

18.	A Study on how Shifting Element Space Affects the Beam pattern of an Adaptive Array Antenna	Masashi OMURO, Isao OHTOMO.....	105
19.	A Study on Number of Satellites and Improvement in Minimum Elevation by Quasi-zenithal Satellite	Takeo KURAHASHI, Isao OHTOMO, Katsuhiko KOSAKA.....	111
20.	The Miniaturization of FIR Filter by using FPGA	Ryouhei SUZUKI, Ohru SHIGENORI.....	119
21.	Effectiveness of Introducing Human Impression into a Portrait Drawing System	Koji ABE, Hitosi ABURAMOTO, Hideyo NAGASIMA.....	123
22.	A Method for Recognizing and Excluding Outer Frame of Trademark	Hideyo NAGASHIMA, Takuei SAOTOME.....	131
23.	Isolation of Spectacles and The Extraction of Faces for Personal Identification	Yoshihiro KATO, Osamu NAKAMURA.....	137
24.	A Study on The Construction of Personal Identification System Based on Isodensity Maps of The Face	Hiroshi ONO, Osamu NAKAMURA.....	143
25.	A Study on Effective Feature Extraction Algorithm for The Recognition of Facial Expressions	Satoshi NAKAMIZO, Osamu NAKAMURA.....	149
26.	Personal identification system based on both facial images and watermarking techniques supposing network environment	Masanori HASHIMOTO, Osamu NAKAMURA.....	157
27.	Discussion on the Secondary Structural Element in the Seismic Evaluation of Existing RC Buildings	Takeo SHIMAZAKI, Masaya HIROSAWA.....	165
28.	The survey on how the building materials should be applied to house remodelling work (Part 1)	Motoko TOMIDA, Syuichi UCHIYAMA, Takuro YOSHIDA.....	173
29.	The survey on how the building materials should be applied to house remodelling work (Part 2)	Motoko TOMIDA, Syuichi UCHIYAMA, Takuro YOSHIDA.....	179
30.	The Abstracts of the Theses for Doctorates Conferred in Our University	Nobuyuki YOKOZAWA.....	185
	Teruaki HIRANO.....	191
	Yuichi INOUE.....	195
	Tetuto KAJIYAMA.....	199
	Hitoshi ONOGAKI.....	203
	Takayoshi TAKANO.....	207
	Tatuya KOMURO.....	211
	Michitaka OHTA.....	215
	Shuetu HASEYAMA.....	219
	Kousaburo HORIUCHI.....	223