

CONTENTS

1 . Recycling of Waste Flexible Polyurethane Foam by Pyrolysis in Rapeseed Oil	Kazunari AKIMOTO, Hiroshi AIDA, Takuya TAKAHASHI, Sadao SATO, Keiichirou SANO, Tomokazu MORI, Kenichi AGO.....	1
2 . Dental Patient Robot – High performance interface for patient robot automation –	Takashi ISHIGURO, Hideaki TAKANOBU, Fumihiko TAKAHASHI, Kenji SUZUKI, Hirofumi MIURA, Kotaro MAKI, Yoshikazu MIYAZAKI, Mutsumi MADOKORO, Takeshi TANZAWA, Atsuo TAKANISHI, Akihisa OKINO.....	7
3 . Research of swarm robot – Multi-sensor fusion type swarm intelligence –	Masanao FUTAKAMI, Hideaki TAKANOBU, Masumi IDA, Tomohiro ENDO, Kenji SUZUKI, Hirofumi MIURA, Yoshinobu INADA.....	13
4 . A robot that grows – Body change and robot movement pattern –	Hidenori IMAI, Hideaki TAKANOBU, Makoto KAJIHARA, Toshihisa YOSHIHARAd, Kenji SUZUKI, Hirofumi MIURA.....	19
5 . Workspace Creation for Minimally Invasive Brain Surgery – Development of Brain Simulator for Surgery Training –	Hideaki TAKANOBU, Haruka KAWAMITSU, Yosuke AKABANE, Ko IZAWA, Kenji SUZUKI, Hirofumi MIURA, Masakatsu G. FUJIE, Hiroshi ISEKI, Jun OKAMOTO.....	23
6 . Influences of Powder Characters and the Addition of Calcium Phosphates on Flowability of Gypsum Powder	Kazuyasu YODA, Hideki MONMA, Toshinori OKURA.....	31
7 . Environmental Issues in Cambodia – with Field Survey of Mercury in Biological Samples –	Shunichi HONDA, Minori KAMAYA.....	37
8 . Issue of environment damage and water resources of the Republic of Uzbekistan	Elena GINATULLINA, Minori KAMAYA.....	45
9 . Study of Microgrid with Generator and Inverter Power Sources	Koji IKEHATA, Junichi ARAI.....	51
10. Formation of Bi-stable Alignment Interface Using a Mixture of Two Kinds of Photo-alignment Materials Making LC Molecules Align to Distinctive Directions for Polarization Direction of UV Light	Kazunari TSUKADA, Taiju TAKAHASHI, Susumu SAITO.....	57
11. Cell Thickness Dependence of Transient Response Characteristics of Polymer Stabilized Bend Cell	Takashi KOBAYASHI, Taiju TAKAHASHI, Susumu SAITO.....	63
12. High pre-tilt Orientation of Nematic Liquid Crystal on Aluminum Anodic Oxide Film	Yasuhiro KOBAYASHI, Shingo TODO, Susumu SAITO, Taiju TAKAHASHI.....	71
13. Resolution of Zigzag Defect in SS-FLC by Using UV Curable LC Polymer Film Used as an Alignment Layer	Naoki KUBOTA, Susumu SAITO, Taiju TAKAHASHI.....	77
14. Fabrication of Bistable Surface and Control of Pre-tilt Angle by Alignment Material Coating Using An Electro-spray Deposition Method	Naoki ENDO, Yukihiro KUDOH, Susumu SAITO, Taiju TAKAHASHI.....	83
15. EO Properties of PSVA-FLC Display Mode Using FLC Materials with/without SmA Phase	Toru NARATA, Susumu SAITO, Taiju TAKAHASHI.....	89
16. Control of a Droplet in the Cell Using Electro-wetting Method for Appling to Bistable Displays	Aki NAKAYAMA, Susumu SAITO, Taiju TAKAHASHI.....	93
17. Environmental Impact Evaluation on The Usage of Building Materials and Related Transportation Load on Buildings toward The Stock Management in Tokyo area	Kyohei WATANABE, Masaki TAMURA, Yoko NACHI.....	97
18. Problems and Prospects of Disaster Prevention Agreement Agricultural Land in Tokyo	Haruna KOMATSU, Toshiharu KITAZAWA, Masanori AZUMA.....	105

CONTENTS

19. VIEW OF PRODUCTIVE GREEN LAND INFERS FROM INHERITANCE AND DISPOSAL TYPE OF AGRICULTURAL LAND IN TOKYO
.....Keita SASAKI, Ryuto MATSUZAWA, Masanori AZUMA.....113

20. Reasons of the Standard of the Limitation Act about Landscape Ordinance in Agricultural Area
..... Takanori MIYAZAKI, Motostugu OCHIAI, Masanori AZUMA.....121

21. The Abstracts of the Theses for Doctorates Conferred in Our University
..... Shinpei OKAYASU.....131
..... Takato SATO.....135
..... Hisashi SAKURAI.....139
..... Asei William KAWAGUCHI.....143
..... Hiroki NAGAI.....147
..... Hiroto FUKUDA.....151
..... Natsuumi UDAGAWA.....155
..... Chihiro TSUDA.....159
..... Michiko ISAKA.....163
..... Tatsuro KODAMA.....169
..... Kozo SATO.....173
..... Hidetoshi YAMAMOTO.....177
..... Nobuyoshi YAMAGUCHI.....181