

CONTENTS

1 . On the tribological behavior of high density polyethylene and modified silicon oil blends Tomomi IWASAWA, Hiroyuki NAKAHARA, Yosuke NISHITANI, Chiharu ISHII, Isamu SEKIGUCHI.....	1
2 . On the tribological behavior of polybenzimidazole composites Yuichi MIYAOKA, Yosuke NISHITANI, Chiharu ISHII, Isamu SEKIGUCHI.....	9
3 . A study on the tribological behavior of nano-carbon and short carbon fibers filled polybutylene terephthalate composites Yuki Hirano, Yosuke Nishitani, Chiharu ISHII, Isamu SEKIGUCHI.....	15
4 . A Study on the Relationship between Density and Fiber Diameter of FRP Glass Fibers Kotaro GOTO.....	23
5 . Study on Robot that Grows up – Walking reproduction by simulation – Hideaki TAKANOBU, Tatsuya NAKANO, Kenji SUZUKI, Hirofumi MIURA.....	27
6 . Space Securing in Minimally Invasive Surgery – Development of Master Manipulator for Redundant Manipulator – Hideaki TAKANOBU, Makiko KATSUYAMA, Shuta MATSUMURA, Kenji SUZUKI, Hirofumi MIURA, Hiroshi ISEKI, Jun OKAMOTO, Masakatsu G. FUJIE.....	33
7 . Dental Patient Robot as a Mechanical Simulator Hideaki TAKANOBU, Akito OMATA, Fumihiko TAKAHASHI, Takashi ISHIGURO, Kenji SUZUKI, Hirofumi MIURA, Kotaro MAKI, Yoshikazu MIYAZAKI, Mutsumi MADOKORO.....	41
8 . DNA type Multi-DOF Flexible Robot Hideaki TAKANOBU, Kenjiro HONDA, Akira HASEGAWA, Kenji SUZUKI, Hirofumi MIURA.....	47
9 . Research of group intelligence Hideaki TAKANOBU, Kenji SUZUKI, Yuko CHIBA, Hirofumi MIURA.....	55
10. An analysis of low speed sliding test pieces of Cu-Fe-W based composite material contacts on containing WS ₂ Yoshitada WATANABE, Masaomi ARAI.....	61
11. Formation of Bi-Stable Anchoring Surface for Nematic LCs by Unidirectional Rubbing and Estimation of Surface Free Energy Density Function Kazunori SHIMOYAMA, Kazunari TSUKADA, Naoki KUBOTA, Taiju TAKAHASHI, Susumu SAITO.....	71
12. Formation of Bi-Stable Anchoring Surface for Nematic LCs by Photo Alignment Method Kazunori SHIMOYAMA, Kazunari TSUKADA, Naoki KUBOTA, Taiju TAKAHASHI, Susumu SAITO.....	77
13. Improvement of E-O Characteristics of PSV-FLCD Cell by Polymer Stabilization Condition Using Novel Methods Go TOMONAGA, Taiju TAKAHASHI.....	83
14. A Study on Shopping District Renovations in Renjaku-dori Street, Mitaka City – Part 1 Shigeyuki AJISAKA, Munehiko TANIGUCHI.....	89
15. A Study about the Characteristic of Site on the Urban around Ginza from the Fixation Period of the Building Function (1953 – 2005) Toshiyuki INO, Tohru HATSUDA, Masashi OKUDA, Tsutomu NASHIDA.....	95
16. A Study about the Characteristic of Site on the Urban around the West Gate of Shibuya Station From the Fixation Period of the Building Function (1958 – 2004) Tsutomu NASHIDA, Tohru HATSUDA, Toshiyuki INO, Masashi OKUDA.....	103
17. A Study on the Urban Development around the East Gate of Shinjuku Station from Distribution of the Functions of the Commerce and Office Buildings (1902 – 2005) Research on History of Urban and Architecture about Market Places in Tokyo Go FUKAZAWA, Tohru HATSUDA, Kazuki KAWASHIMA.....	111
18. A Study about the Characteristic of Site on the Urban around the Asakusa From the Fixation Period of the Building Function (1949 – 2004) Masashi OKUDA, Tohru HATSUDA, Toshiyuki INO, Tsutomu NASHIDA.....	119
19. A study on changes of houses in Mitaka-city, Tokyo Motohiro FUJI, Tohru HATSUDA.....	127
20. The Abstracts of the Theses for Doctorates Conferred in Our University Takayuki Tamai.....	137