

CONTENTS

1. Study on the Mini Liquid Delivering System Using Fluidic Diodes	Ryo TATSUKAWA, Naoya KOBAYASHI, Fujio HIROKI.....	1
2. Study of dental patient robot – Motion of a multi-joint mechanism –	Yuta SHIMOMAKI, Hideaki TAKANOBU, Kenji SUZUKI, Hirofumi MIURA, Koutaro MAKI, Takeshi TANZAWA, Yoichi TAKAMOTO, Atsuo TAKANISHI.....	7
3. Development of a Dental Patient Robot – Reproduction of vital signs in a dental treatment –	Toshifumi NAKAJIMA, Hideaki TAKANOBU, Kenji SUZUKI, Hirofumi MIURA, Kotaro MAKI, Yoshikazu MIYAZAKI, Mutsumi MADOKORO, Takeshi TANZAWA, Kenichi MIYAMOTO, Yoichi TAKAMOTO, Yusuke ISHII, Akihisa OKINO, Atsuo TAKANISHI.....	13
4. Research of the group action by airship robots	Satoru HOUKITA, Hideaki TAKANOBU, Kenji SUZUKI, Hirofumi MIURA, Yoshinobu INADA.....	19
5. Study on robot that can grow like humans - Research of the humanoid robot that imitates human physical growth rate of change -	Takayuki MATSUZAWA, Hideaki TAKANOBU, Kenji SUZUKI, Hirofumi MIURA.....	25
6. Investigation on Social State for Commonalty by the Government Notice-Boards “Kosatsu” at the Early Meiji Period in Hachioji District	Akihide WAKAMATSU, Takayoshi YAGASAKI.....	29
7. Fundamental Experiment for Realizing Underwater Optical Transmission System of Video Signal – 1st.Report. Transmission System using Blue LEDs –	Erina OGIDA, Keisuke MIYAMAE, Mikio MAEDA.....	37
8. Study of Bistable Surface with Micro-groove Structure for LC Cells with Memory Function	Kentaro IMINA, Shusuke NAKAMURA, Yukihiro KUDOH, Taiju TAKAHASHI.....	43
9. Memory Characteristics of LC Orientation by Polymer Filaments Arranged in a Grid Structure Spun by Electro-spinning Method	Hiroki WATANABE, Yusuke WATADO, Yukihiro KUDOH, Taiju TAKAHASHI.....	47
10. The Adstracts of the Theses for Doctorates Conferred in Our University	Yusuke HIRAMA.....	55
.....	Takahiko YOSHINO.....	59
.....	Akinori KASHIMURA.....	63
.....	Naoki TERAYAMA.....	69
.....	Yukihiro KUDOH.....	79
.....	Yohei SUGIURA.....	83
.....	Satoshi SONODA.....	87
.....	Tatuya MASUDA.....	91