Contents

1.	Acoustic study of winter thunder	
	-For analysis on lightning discharge path from the acoustic thunder signalMitsuru Nisimura, Hidenori Sakai, Takahiro Asai, Iwao Kitamura,	1
	Tadakuni Murai and Nagayasu Ikeda·····	1
2.	Observations and measurements of discharge phenomena at falling of water dropsKimitaka Nanbu, Iwao Kitamura, Tadakuni Murai, Nagayasu Ikeda	9
3.	Simulation experiments of the electric structure in a thundercloud - Electric interaction between charged fog and water drops and Electric field change by double charged fog - Masaki Matsuda, Kimisuke Hichino, Iwao Kitamura, Nagayasu Ikeda, Tsutomu Sakai and Takeo Wakai 1	15
4.	A study of sequential control of a multiped walking robotTakesi Sakamoto, Katsuyosi Nakada, Iwao Kitamura, Hideo Matsuda and Nagayasu Ikeda	23
5.	A Consideration about Gray Level Control in Antiferroelectric Liquid Crystal Display Device -Optical Transmission versus Polarization Reversal Electric Charge- Koji Ishiwatari, Hiroyuki Okada and Hiroyoshi Onnagawa	29
6.	A Basic Reserch for The Programming of Go-Moku ······Hideo Matsuda, Kazumi Sawayanagi, Takashi Miyagoshi, Tatsuo Yamabuchi, and Yoshio Nakajima······ S	33
7.	A Preliminary Study on Activity of CognitionYukio Kitabayashi, Lishing Guo, Yasuko Kuroda, Jien Kato, Tsutomu Kawata and Takeshi Nakayama	43
8.	A Study to Representation System of Force Sensation with Object Manipulation in Virtual SpaceLishing Guo, Yukio Kitabayashi, Yasuko Kuroda, Jien Kato, Tsutomu Kawata and Takeshi Nakayama	49
9.	Analysis of Strict Machine Setting of Hypoid GearAkihiro KIRI, Junya YONEBAYASHI, Tadashi INATANI and Norio ITO	57
10.	Balancing of Multi-Cylinder Engine (1)Akihiro KIRI, Isao HATTORI and Norio ITO	65
11.	Double-diffusive convection during crystal growth in a supersaturated solutionTomoko Maeda, Akihiro Shiroishi, Takeshi Yamane, Masamichi Yoshida and Hisashi Miyashita	77
12.	Abstract of Master degree's thesis in 1996	