

CONTENTS

A need of the professional conductor to organize R & D for the life support equipment	Yasuhiro FUKUI	1
Reviews		
The Prototype Robot Exhibition in the EXPO 2005 Aichi Japan - Medical and welfare robots / Partner robots –		
The New Energy and Industrial Technology Development Organization (NEDO)		2
1. Barrier-free robot interface CHRIS	Kenji SHIBA, Toshio TSUJI	3
2. A 6-DOF Rehabilitation Robot for Upper Limbs with high Safety	Junji FURUSHO, Naoto SHICHI	4
3. Design of Kitasap2: A Semi-Autonomous Self-Help Robot System	Tadashi KITAMURA	5
4. Development of Muscle Suits for Supporting Upper Limb Motion	Hiroshi KOBAYASHI	6
5. Vision-Based Next-Generation Intelligent Wheelchair“HITOMI”	Hideo MORI	7
6. Intelligent wheel chair ‘TAO Aicle’ with autonomous traveling ability	Osamu MATSUMOTO, Koji TODA, Tsutomu HATASE	9
IT Barrier Free Project	Seiji KITAKAZE, Minoru KAMATA	11
"Free Mobility Project" Feasibility Study Experiments at Expo 2005 Aichi, Japan (Seto Area)	Hiroyuki YAMADA, Syuuji IWASAKI, Jin ISONO	18
The work of The Accessible Design Foundation of Japan at the Aichi Expo 2005	Junko KANAMARU	24
The Possibility of Voice Guide System Observed in Japan Pavilion	Hirokazu NARA	30
Papers		
Guidance Information Method of a Travel Assistive System for Pedestrians		
Takashi KONISHI, Yoshinobu MAEDA, Eiichi TANO, Hideo MAKINO		34
Evaluation Method of Load Stress of Human Action For the Universal Design		
(2nd report: Re-build of Evaluation Method Using Human Joint Model)	Motoki SHINO, Minoru KAMATA	43
Perspective		
An Essay	Kiichi TSUCHIYA	51
Communications		
Special Support Education Division, Elementary and Secondary Education Bureau, MEXT		54
Elderly Workers’ Affairs Division, Employment Measures for the Elderly and Persons with Disabilities Department, Employment Security Bureau, MHLW		56
Disabled Workers’ Affairs Division, Employment Measures for the Elderly and Persons with Disabilities Department, Employment Security Bureau & Human Resources Development Bureau Division, Human Resources Development Bureau, MHLW		57
Office of Promotion of Social Participation for People with Physical Disabilities, Policy Planning Division, Department of Health and Welfare for Persons with Disabilities, Social Welfare and War Victims’ Relief Bureau, MHLW		58
Research and Development Division, Industrial Science and Technology Policy and Environment Bureau, METI		61
Standards Development and Planning Division, Industrial Science and Technology Policy and Environment Bureau, METI		62
Policy Office for Design and Human Life System, Manufacturing Industries Bureau, METI		63
Medical and Assistive Device Industries Office, Service Industries Division, Commerce and Information Policy Bureau, METI		64
Technology Affairs Division, Business Support Department, Small and Medium Enterprise Agency, METI		65
Transport Consumer Policy Division, Policy Bureau, MLIT		66
Machinery System Technology Development Department, New Energy and Industrial Technology Development Organization		67
Association for Technical Aids		69
Japan Assistive Products Association		70
Hokkaido Industrial Research Institute		71
Akita Prefectural Industrial Technology Center		72
Announcement		
		73