# 2007 IEEE International Conference on Robotics and Biomimetics

Sanya, China 15-18 December 2007

Pages 1-484



**IEEE Catalog Number: ISBN 10:** 

**ISBN 13:** 

CFP07581-PRT 1-4244-1761-9 978-1-4244-1761-2

## **Table of Contents**

SA1:	Biomimetic Robot I	
	Bounded Attitude Control of a Biomimetic Flapping Robot Hala Rifaï, Nicolas Marchand, Guylaine Poulin	1
	An Improved Design of Piezo-composite Actuator Used as the Artificial Muscle for Bio-inspired Robots	7
	Ngoc-Trung Nguyen, Bum-Soo Yoon, Kwang-Joon Yoon	
	Motion Analysis of Small Flapping Robot for Various Design and Control Parameters Taro Fujikawa, Kazuaki Hirakawa, Yoshinori Sato, Yusuke Makata, Koki Kikuchi	13
	A Flying Insect-Like Flapper Actuated by a Compressed LIPCA Quoc-Viet Nguyen, Hoon-Cheol Park, Nam Seo Goo, Doyoung Byun	19
<b></b> M	Development of Bio-mimetic Composite Wing Structures and Experimental Study on Flapping Characteristics  Joon-Hyuk Park, Kwang-Joon Yoon, Hoon-Cheol Park	25
SA2:	Networked Robot Systems I	
	Sensory Substitution for Internet-based E-healthcare Robotic System Polley R. Liu, Max QH. Meng	31
	Behavior Selection and Coordination of the Internet-based Multi-robot Teleoperation System by a Neural Group Network Approach Xiang Li, Yuechao Wang	37
	Study on Teleoperated Home Care Mobile Robot Dehuai Zeng, Gang Xu, Hai Wang	43
	The Development of a General Type of Security Robot Ruifeng Li, Lijun Zhao, Lianzheng Ge, Lining Sun, Tong Gao	47
	Empowering Robot with Surrounding Resources  Xin Jin, Xudong Ma, Xianzhong Dai	53
SA3:	Micro/Nano Sensing & Manipulation	
	Stiffness and Statics Analysis of a Compact 3-PRC Parallel Micromanipulator for Micro/Nano Scale Manipulation Yangmin Li, Qingsong Xu	59
	Statics and Dynamics Performance Evaluation for a High Precision XYZ Compliant Parallel Micromanipulator Qingsong Xu, Yangmin Li	65
	Automatic Suspended Cell Injection Under Vision and Force Control Biomanipulation Haibo Huang, Dong Sun, K. Mills James, S. H. Cheng	71
	The Design and Development of A Mirco-force Sensing Device Yiyang Liu, Peng Yu, Yuechao Wang, Zaili Dong, Ning Xi	77
	Design the Nano Manipulation System Based on AFM: a System View With Force Feedback Research  Lei Miao, Lei Zhou, Liu Zhu, Ke Qin, Wenlin Zhang, Zaili Dong, Wen J. Li	82
SA4:	Medical Robot Systems I	
	Analysis of Wireless Capsule Endoscopy Images Using Chromaticity Moments  Baopu Li. Max QH. Meng	87

	The Force Model of Wireless Active Actuation for Capsule Endoscope in the GI Tract Dongmei Chen, Chao Hu, Max QH. Meng	93
	Active Actuation System of Wireless Capsule Endoscope Based on Magnetic Field Dongmei Chen, Chao Hu, Lei Wang, Max QH. Meng	99
	Study on the Location with Magnetoresistive Sensors for the Wireless Capsule Endoscope Xiuquan Liu, Zhaorui Zeng, Wei Zhang, Ping Huang	104
	Structure Optimization of the Endoscopic Robot Ciliary Leg Based on Dimensional Analysis Yuan Feng, Weida Li, Mantian Li, Lining Sun	109
SA5:	Human Motion Estimation / Recognition I	
	A Hybrid HMM/SVM Classifier for Motion Recognition Using uIMU Data Weiwei Wan, Hong Liu, Lianzhi Wang, Guangyi Shi, Wen J. Li	115
	Remarks on 3D Human Body's Feature Extraction from Voxel Reconstruction of Human Body Posture Kazuhiko Takahashi, Yusuke Nagasawa, Masafumi Hashimoto	121
	Measurement of Human Walking and Generation of Humanoid Walking Pattern Qiang Huang, Jie Yang, Zhangguo Yu, Wei Xu, Jianxi Li, Kejie Li	127
	Pelvic Motion Implementation on the WalkTrainer  Yves Stauffer, Fabienne Reynard, Yves Allemand, Mohamed Bouri, Jacques Fournier, Reymond Clavel,  Patrick Metrailler, Roland Brodard	133
	Waseda Bioinstrumentation System WB-2 - the New Inertial Measurement Unit for the New Motion Caption System - Massimiliano Zecca, Minoru Saito, Nobutsuna Endo, Yu Mizoguchi, Kazuko Itoh, Hideaki Takanobu, Atsuo Takanishi	139
SA6:	Invited Session: Intelligent Systems and Methodologies	
	Hand Tele-rehabilitation in Haptic Virtual Environment Xiaoli Yang, Xiang Wu, Zhenpeng Zhao, Yingjie Li	145
	A Stable Tele-robotic Neurosurgical System Based on SMC Weimin Shen, Jason Gu, Zuren Feng	150
	Image Denoising Using Multiple Wavelet Representations and Local Contextual Hidden Markov Model <i>Wei Zhang, Ketai Wei, Ximei Liu</i>	156
	Fault Diagnosis of High Voltage Direct Current System Based on H∞ Filter <i>Ximei Liu, Wanyun Wei, Ketai Wei, Xingsheng Gu</i>	162
	Experimental Research on Human Gait Measurement Lixun Zhang, Jinsong Wang, Lan Wang, Ting Wang	167
SA7:	Visual Tracking & Realtime Vision	
	FPGA-based Real-time Visual Tracking System Using Adaptive Color Histograms Jung-Uk Cho, Seung-Hun Jin, Xuan-Dai Pham, Dong-Kyun Kim, Jae-Wook Jeon	172
	Detection and Tracking of Moving Object in Visual Tracking from a Low-altitude Flying Helicopter Shaorong Xie, Zhenbang Gong, Wei Ding, Pu Xie	178
	Pipelined Virtual Camera Configuration for Real-time Image Processing based on FPGA Seung-Hun Jin, Jung-Uk Cho, Jae-Wook Jeon	183
	Real-time Component Labeling and Boundary Tracing System Based on FPGA Dong Kyun Kim, Dae Ro Lee, Thien Cong Pham, Thuy Tuong Nguyen, Jae Wook Jeon	189
	Upsampling Visual Servoing for a Pan and Tilt Camera  Benoit Louvat, Nicolas Marchand, Laurent Bonnaud, Gerard Bouvier	195

#### SA8: Acquisition & Control Using Echo State Networks for Robot Navigation Behavior Acquisition 201 Cedric Hartland, Nicolas Bredeche Image Mining for Robot Vision Based on Concept Analysis 207 Qizhi Xiao, Kun Qin, Zegun Guan, Tao Wu Precision Compensation of Localization Error in Obstacle-navigation for Inspection Robot 213 Cuilian Sun, Hongguang Wang, Mingyang Zhao, Jie Ling Obstacle Detection Based ON a Four-layer Laser Radar 218 Chunhe Yu, Danping Zhang Robust Analysis of P3P Pose Estimation 222 Yingming Hao, Feng Zhu, Jinjun Ou, Qingxiao Wu, Jing Zhou, Shuangfei Fu SA9: Service Robot A User-centered Framework for Developing Personal Pet Robots 227 Wei-Po Lee, Tsung-Hsien Yang, Ming-Hsiang Su A Knowledge Model-based Intelligent Coordinative Network Platform for Service Robot System 233 Tao Zhang, Yun Yuan, Haruki Ueno Learning Human Daily Behavior Habit Patterns Using EM Algorithm for Service Robot 239 Xianshan Li, Fengda Zhao, Lingfu Kong, Peiliang Wu Design of a Remote Control System for a Duck Robot to Support the Rice Duck Farming 244 Huiqing Xu, Eizo Kurita, Takashi Aoki, Yasuhiro Yamada 250 The Design and Implementation of an Autonomous Campus Patrol Robot Fen Xu, Zhengxi Li, Kui Yuan SP1: Biomimetic Robot II Development of the Novel Types of Biomimetic Microrobots Driven by External Magnetic Field 256 Qinxue Pan, Shuxiang Guo 262 A Centimeter-scale Autonomous Robotic Fish Actuated by IPMC Actuator Xiufen Ye, Yudong Su, Shuxiang Guo Dynamic Analysis on the Bionic Propulsor Imitating Undulating Fin of Aquatic Animals 268 Haibin Xie, Lincheng Shen Development of Modular and Reconfigurable Biomimetic Robotic Fish with Undulating Fins 274 K. H. Low, Junzhi Yu 280 Conceptual Design and Recovery Stroke Mode of a Mechanical Pectoral Fin Baiquan Su, Jianhong Liang, Tianmiao Wang, Li Wen, Zhe Fan SP2: Networked Robot Systems II Internet Based Robot Competition and Education 285 Zhongli Wang, Yafang Liu, Dongxiao Wang, Qingyun Li, Tai Chen, Yunhui Liu, Y. D. Jia An Event-based Adaptive Tactic Coordination in Tele-operating Human-machine Interactions Using 291 Hybrid Q-learning Yunhui Zheng, Wenlin Zhang, Yuechao Wang, Ning Xi Predictive Path Parameterization for the Teleoperation Systems via Internet 297 Dan Chen, Ning Xi, Yuechao Wang, Xusheng Tang Research on the Tele-operation Robot System with Tele-presence Based on the Virtual Reality 302 Tiehue Chen, Dingxuan Zhao, Zhuxin Zhang Master-slave Manipulators Bilateral Control System with Force Tele-presence 307 Zhuxin Zhang, Dingxuan Zhao, Tiehua Chen

SP3:	Motion Planning & Control of Manipulators	
	A New Time-efficient Trajectory Planning Solution for Humanoid Robot Arms Jiun Yih Kuan, Chih Peng Liu, Hanpang Huang	312
	An Improved Rate-monotonic Scheduler and a Real-time Open Control Platform for Robotic Control Algorithm Verification Weijun Zhang, Zhicheng Wan, Jianjun Yuan, Zhixia Tang	318
	Trajectory Planning of a 6-DOF Robot Based on RBF Neural Networks Qingwen Qu, Jixiang Wan, Xiujun Sun	324
	Pneumatic Robot Based on Inchworm Motion for Small Diameter Pipe Inspection Jinwan Lim, Hyunjun Park, Sunmoo Moon, Byungkyu Kim	330
	Robust Control by Inverse Optimal PID Approach for Flexible Joint Robot Manipulator Tae-Jun Ha, Jaeyoung Lee, Jong Hyeon Park	336
SP4:	Medical Robot Systems II	
	Development of a Precise Control Method for a Medical Robot Working with Stiff Tissues during Hip-Joint Surgery  Masaru Yanagihara, Jun Okamoto, Masakatsu G. Fujie, Norihiro Mitsui	342
	Design and Development of an Assisting Robotic Arm in Minimally Invasive Breast Surgery Jingke Yu, Rong Liu, Houxiang Zhang, Jianwei Zhang	349
	A 5-DOF Table-Mounted Surgical Robot Feng Li, Lei Hu, Shaolong Kuang, Chuang Yang, Tianmiao Wang	355
	The Application of Adaptive Filters for Motion Prediction in Visually Tracked Laparoscopic Surgery Henryk Blasinski, Atsushi Nishikawa, Fumio Miyazaki	360
	A New Novel Virtual Simulation System for Robot-Assisted Orthopedic Surgery Fengfeng Zhang, Lining Sun, Zhijiang Du, Zhiheng Jia	366
SP5:	Human Motion Estimation / Recognition II	
	Action Classification of 3D Human Models Using Dynamic ANNs for Mobile Robot Surveillance Theodoros Theodoridis, Huosheng Hu	371
	Handwriting Tracking based on Coupled ulMU/Electromagnetic Resonance Motion Detection Chi Chiu Tsang, Philip H. W. Leong, Guanglie Zhang, Chor Fung Chung, Zhuxin Dong, Guangyi Shi, Wen J. Li	377
	μlMU-based Handwriting Recognition Calibration by Optical Tracking Zhuxin Dong, Guanglie Zhang, Chi Chiu Tsang, Guangyi Shi, Wen J. Li, Philip Heng Wai Leong, Ming Yiu	382
	Application of Support Vector Machines in Upper Limb Motion Classification Using Myoelectric Signals	388
	Mohammadreza Asghari Oskoei, Huosheng Hu  Research on a Throwing Information Acquiring System for Discus-throw Athletes  Shuangwei Xie, Quanjun Song, Ming Liu, Yunjian Ge	394
SP6:	Sensing for Mobile Robot Navigation	
	Moving-object Tracking with Multi-laser Range Sensors for Mobile Robot Navigation Masafumi Hashimoto, Kazuhiko Takahashi, Yosuke Matsui	399
	A New Pose Estimation Method Based on Inertial and Visual Sensors for Autonomous Robots De Xu, Youfu Li	405
	Global State Estimation by Grid Point Observer Hiroyuki Fukuda, Hisakazu Nakamura, Muneaki Higuchi, Hisakazu Nisitani	411
	Multisensor Fusion and Navigation for Robot Mower  Ming Cong, Bo Fang	417

	Obstacle Avoidance Approach in Dynamic Environment Using Sonar Range Finder and Optic Mice	423
	Lufang Gao, Yuxian Gai, Sheng Fu, Huiying Liu	
SP7:	Vision I	
	Exploring Objects for Recognition in the Real World  Gert Kootstra, Jelmer Ypma, Bart de Boer	429
	3D Model Matching Combining Topology and Shape Features Fei Wang, Shusheng Zhang, Xiaoliang Bai, Shuqiong Chen	435
	A Novel Face Recognition Method Based on 3D Face Model Zhifang Liu, Yunqiong Wang, Zhisheng You, Minghua Zhao	439
	Detecting and Locating Human Eyes in Face Images Based on Progressive Thresholding Liang Tao, Huabin Wang	445
	Colonoscope 3D Display Integration Medical Robotics System Xinhua Yi, Jinwu Zhang, Zhen Zhang, Linyong Shen	450
SP8:	Space Robotics I	
	Intelligent Attitude Control of Space Target Based on Characteristic Model Jingran Ma, Tao Zhang, Jingyan Song	455
	Attitude Model Identification of Small Satellites with Missing Data Lihui Geng, Tao Zhang, Deyun Xiao, Jingyan Song	461
	Research of Capture Error and Error Compensate for Space Net Capture Robot Guang Zhai, Yue Qiu, Bin Liang, Cheng Li	467
	Distributed Variable Structure Control with Sliding Mode for Free-flying Space Robot Lijun Xue, Wenyi Qiang, Songhua Hu, Bin Liang, Cheng Li	473
	Research on Physical Simulation Experiments for Satellite Multi-axis Pointing Control Jian Sun, Zheng You, Bin Li, Fengqi Zhou, Jun Zhou	479
SP9:	Modular/Reconfigurable Robot	
	Kinematic Analysis on a Mobile Robot Composed of Three Wheeled Units Changlong Ye, Shugen Ma, Bin Li, Rongchuan Sun	485
	Multi-drive Control for In-pipe Snakelike Heterogeneous Modular Micro-robots Alberto Brunete, Jose Emilio Torres, Miguel Hernando, Ernesto Gambao	490
	Drivable Workspace Analysis of the Reconfiguration Mechanism in a Mobile Robots System Wei Wang, Houxiang Zhang, Hualei Fu, Jianwei Zhang, Guanghua Zong	496
	Mechanical Design and Basic Analysis of a Modular Robot with Special Climbing and Manipulation Functions	502
	Yisheng Guan, Jiang Li, Xianmin Zhang Study on Control System Architecture of Modular Robot	508
	Xuemei Li, Liangzhong Jiang	000
SE1:	Biomimetic Robot III	
	An Adjustable Scotch Yoke Mechanism for Robotic Dolphin Junzhi Yu, Yonghui Hu, Jiyan Huo, Long Wang	513
	Development and Design of a Robotic Manta Ray Featuring Flexible Pectoral Fins Jun Gao, Shusheng Bi, Yicun Xu, Cong Liu	519
	Initial Development of a Flapping Propelled Unmanned Underwater Vehicle (UUV)	524

	Experiments and Identification of an Ostraciiform Fish Robot Wai-Leung Chan, Taesam Kang, Young-Jae Lee	530
	Modular Design and Initial Gait Study of an Amphibian Robotic Turtle K. H. Low, Chunlin Zhou, T. W. Ong, Junzhi Yu	535
SE2: E	Evolutionary and Cooperative Robot Systems	
	Robotic Design Principles Emerging from Balance of Morphology and Intelligence Nachide Yasuda, Takuma Kawakami, Hiroaki Iwano, Koki Kikuchi	541
	Control of Energetic Robotic Swarm Systems Reza Pedrami, Brandon Gordon	547
	Multi-disciplinary Modeling and Collaborative Simulation of Multi-robot Systems Based on HLA Xiang Li, Xunbo Li, Liang Chen	553
	Probabilistic Strategies to Coordinate Multiple Robotic Pursuers in Pursuit-evasion Games Jianying Zheng, Haibin Yu, Wei Liang, Peng Zeng	559
	Cooperative Task Allocation of Multi-robots System in Complex Environment Xiaoyun Xu, Linan Zu, Lingling Chen, Xueping Zhang, Lifeng Li	565
SE3: 0	Grasping and Manipulation I	
	Hierarchical Simplification for 5-Fingered 3D Regrasp Planning on Triangular Mesh Objects Thanathorn Phoka, Nattee Nipaman, Attawith Sudsang	571
	Two-stage Control via Virtual Desired Values in Soft-fingered Manipulation with Time Delay <i>Takahiro Inoue, Shinichi Hirai</i>	577
	A New Type Parallel Finger Mechanism Dejun Mu, Zhen Huang	584
	On Better Pushing for Picking a Piece of Fabric from Layers  Eiichi Ono, Kunikatsu Takase	589
	A Minimizing Force Model Based on Bounded Force Closure in Multi-fingered Grasping Deformable Object  Tong Cui, Aiguo Song, Wu Juan	595
SE4: N	Medical Robot Systems III	
	Development of a Safe Disposable Laparoscope Manipulator Using Hydraulic Actuators Kazuhiro Taniguchi, Atsushi Nishikawa, Fumio Miyazaki, Takeharu Kobayashi, Kouhei Kazuhara, Takaharu Ichihara, Mitsugu Sekimoto, Shuji Takiguchi, Morito Monden	601
	Haptic Simulation of Flexible Needle Insertion  Xuejian He, Yonghua Chen, Libo Tang	607
	Magnetic Force Aided Compliant Needle Navigation and Needle Performance Analysis Libo Tang, Yonghua Chen, Xuejian He	612
	An Optimized Haptic Interaction Model Based on Support Vector Regression for Evaluation of Endodontic Shaping Skill <i>Min Li, Yunhui Liu, Qiang Huang</i>	617
	Geometric Modeling and Numerical Simulation of the Blood Flow in Human Arterial System Chengming Zhu, Xuemin Li, Han Lin, Zhanrong Zhong, Yeping Wang, Ruxu Du	623
SE5: H	Human Robot Interaction and Application	
	Visualization of Perceptual Information of A Partner Robot Naoyuki Kubota, Dalai Tang, Hiroyuki Kojima, Naohide Aizawa	628
	Towards A Mobile Airbag System Using MEMS Sensors and Embedded Intelligence Guangyi Shi, Cheung Shing Chan, Guanglie Zhang, Wen J. Li, Philip Heng Wai Leong, Kwok Sui Leung	634

	Co-development of Task Models through Robot-human Interaction Jun Miura, Yoshinori Nishimura	640
	Motion Generation Method for Human-robot Cooperation to Deal with Environmental/Task Fumi Seto, Yasuhisa Hirata, Kazuhiro Kosuge	646
	Synchronization Based Control Using Online Design of Dynamics and Its Application to Human- robot Interaction Tae Sato, Minoru Hashimoto, Mina Tsukahara	652
SE6:	Sensor Network I	
	Priority-based Congestion Control in Multi-path and Multi-hop Wireless Sensor Networks Zhibin Li, Peter X. Liu	658
	A Distributed Reorganization Algorithm in Wireless Sensor Networks Zhen Zou, Fengqi Yu	664
	Multi-sensor Moving Target Tracking Using Particle Filter  Guocheng Liu, Yongji Wang	668
	Local Optimization Strategy for Target Tracking in Mobile Sensor Networks Yingying Li, Yunhui Liu, Xuanping Cai	674
	Online Real-time Path Planning for Mobile Robots Based on Wireless Sensor Network under Unknown Dynamic Environment Han Xue, Hongxu Ma	680
SE7:	Vision II	
	Road Boundary Detection with Double Filtering for Intelligent Vehicle Haiping Lin, Suhong Ko, Hyongsuk Kim, Yeongmin Kim	686
	A Fast Coarse-to-fined Vehicle Logo Detection and Recognition Method Yunqiong Wang, Zhifang Liu, Fei Xiao	691
	Research on Vision Inspection System for Drainage Pipeline's Damage based on Pattern Recognition  XueLan Zhang, TianJian Li, Hong Gao, JingRu Hao	697
	A Real-time Scheme of Video Stabilization for Mine Tunnel Inspectional Robot Wei Zhu, Kejie Li, Xueshan Gao, Junyao Gao, Jize Li, Xiaolei Zhang	702
	Obstacle-Navigation Control of a Power Transmission Line Inspection Robot Ludan Wang, Hongguang Wang, Lijin Fang	706
SE8:	Space Robotics II	
	Common Hardware Design for (2n+2, $0 \cdot n \cdot 3$ ) Wheels Mobile Rover Amel Zerigui, Xiang Wu, Zongquan Deng, Kejie Yu	712
	Modeling of Undercarriage on Six-DOF Platform in Dynamics Simulation Qidan Zhu, Xian Wu, Shuang Gao, Lihui Wang	717
	Analysis and Research on the Boost Power Plant of Spatial Docking Platform Zhigang Xu, Liming Xin, Mingyang Zhao	722
	Synthesis Methods and Experiment Validation of Compliant Force Controller Based Inner Position Loop Shangying Zhang, Hui Zhao, Junwei Han	728
	Analysis and Experimental Validation of Dynamics Simulation System Containing Position Loop Shangying Zhang, Hui Zhao, Junwei Han	734

#### SE9: Humanoid Robot Active Acquisition of Operating Ranges and Path Planning for a Humanoid Robot 739 Atsushi Harada, Kenii Suzuki A Reconstruction Method for Working Scene of Humanoid Robot BHR-02 Teleoperation Based on 745 Multiple Information Fusion Lei Zhang, Zhijian Jiang, Qiang Huang, Yuepin Lu, Jiapeng Yang Manipulability and Stability of Pushing Operation by Humanoid Robot BHR-2 751 Tao Xiao, Qiang Huang, Junyao Gao, Weimin Zhang Layered Omnidirectional Walking Controller for the Humanoid Soccer Robot 757 Yuan Xu, Yingzi Tan The Design and Control of a Low Cost Humanoid Robot 763 Xusheng Lei, Tianmiao Wang, Diansheng Chen, Jianbo Su MA1: Biomimetic Robot IV Preliminary Development of a Biomimetic Amphibious Robot Capable of Multi-Mode Motion 769 Qinghai Yang, Junzhi Yu, Min Tan, Weibing Wang 775 Modality Analysis on the Structure of a Novel Bionic Miniature Water Strider Robot Tiehong Gao, Dunyu Zhu, Junyi Cao, Yuxia Qin A Study of Dynamics and Communication Mechanism for ICPF Actuating Tortoise-like Micro-robot 781 Rong Nie, Lin Nie, Desheng Li Research on a CPG Bionic Control System of Robot 787 Wei Guo, Tingting Wang, Fusheng Zha, Mantian Li MA2: Swarm Robot Systems A Unified Framework for Two-guard Street Walk Problems 793 John Z. Zhang Constrained Coverage for Heterogeneous Multi-Robot Team 799 Nuttapon Boonpinon, Attawith Sudsang Swarm Robots Aggregation Formation Control Inspired by Fish School 805 Yongming Yang, Yantao Tian Analysis of Foraging Behavior in Ant Swarms Based on StarLogo Simulation 810 Bailong Liu, Rubo Zhang, Changting Shi MA3: Grasping and Manipulation II Cooperative Control of Multiple Mobile Robots Transporting a Single Object with Loose Handling 816 Masakazu Fujii, Wataru Inamura, Hiroki Murakami, Kouji Tanaka, Kazuhiro Kosuge A Heuristic Method for Computing Caging Formation of Polygonal Object 823 Nirin Suarod, Nuttapon Boonpinon, Attawith Sudsang Mapping Human Hand Motion to Dexterous Robotic Hand 829 Jie Liu, Yuru Zhang Grasp Planning: Find the Contact Points 835 Zhixing Xue, J. Marius Zoellner, Ruediger Dillmann MA4: Invited Session: Bio-Robotic Systems Explorative Particle Swarm Optimization Method for Gas/Odor Source Localization in an Indoor 841 Environment with no Strong Airflow Gabriele Ferri, Emanuele Caselli, Virgilio Mattoli, Alessio Mondini, Barbara Mazzolai, Paolo Dario

	Biomechatronic Design and Development of a Legged Rat Robot Francesco Patane, Virgilio Mattoli, Cecilia Laschi, Barbara Mazzolai, Paolo Dario, Hiroyuki Ishii, Atsuo Takanishi	847
	Jumping Mini-robot as a Model of Scale Effects on Legged Locomotion  Umberto Scarfogliero, Fei Li, Dajing Chen, Cesare Stefanini, Weiting Liu, Paolo Dario	853
	Research on Thermal Conductivity Measurement of Submicrometer-scale Silicon Dioxide Film in Thermal Flow Sensor by Micro-Raman Technique Shuo Huang, Haibo Xie, Xin Fu, Paolo Dario	859
MA5:	Invited Session: Human-Modeling and Human-Robot Interaction	
	On NIRS-based Brain-robot Interface  Makoto Okumura, Zhiwei Luo	864
	Stable Grasp of a 2D Rigid Object through Rolling with Soft Fingers  Morio Yoshida, Suguru Arimoto, Jihun Bae, Zhiwei Luo	870
	Synthesis of Biped Locomotion from View Point of Hybrid Systems Yingjie Yin, Shigeyuki Hosoe	877
	Bipedal Walking Pattern Design Considering the Effect of Double Support Phase Chi Zhu, Atsuo Kawamura	883
MA6:	Sensor Network II	
	Quasi-physical and Quasi-sociological Method for Optimizing the Area Covering of Wireless Sensor Network Aihua Cheng, Baozhong Ge, Zhongheng Ji	889
	Cloud Model-based Coverage for Sensor Networks  Wenming Cao, Rui Wang, Yanshan Li, Xie Weixin	895
	Improving Sensing Coverage of Wireless Sensor Networks by Employing Mobile Robots Jize Li, Kejie Li, Wei Zhu	899
	Universal Information Coverage for Bandwidth-Constrained Sensor Networks  Rui Wang, Wenming Cao	904
MA7:	Vision III	
	A Fast Stereo Matching Algorithm for Real-time Robot Application Xin Wang, Jian Yang, Hanbo Liu, Yan Ma	908
	An Automatic Control System for EOD Robot Based on Binocular Vision Position Luqiao Fan, Xifan Yao, Hengnian Qi, Liangzhong Jiang, Wei Wang	914
	Development of Omni-directional Image Stabilization System Using Camera Posture Information Ryo Miyauchi, Naoji Shiroma, Fumitoshi Matsuno	920
	A Self-localization Method for Omnidirectional Robots  Weijing Gao, Guangsheng Han	926
MA8:	Invited Session: NSFC Moon Project I	
	Study on the Optimal Fuel Consumption of the Singularity Condition for Lunar Soft Landing Yongzheng Shan, Guangren Duan	930
	Designs of Optimal Free-return Orbit for Moon Landing  Xinglong Liu, Guangren Duan	936
	Translunar Low-energy Trajectories via Earth-Moon L1 Lyapunov Orbit Maodeng Li, Wuxing Jing	941
	Observability Analysis of Autonomous Navigation System for Earth-lunar Transfer Orbit Phase Guodong Qiao, Dayi Wang, Tieshou Li	946

#### MA9: Biped Robot Nonlinear Robust Walking Control of Biped Robot 952 Hiromu Takai, Hisakazu Nakamura, Hirokazu Nishitani Active Knee-lock Release for Passive-dynamic Walking Machines 958 Kalin Trifonov, Shuji Hashimoto Passive/Active Unified Dynamic Walking for Biped Locomotion 964 Qingjiu Huang, Takamasa Hase, Kyosuke Ono The Analysis on Bifurcation and Chaos in the Compass-Gait Biped 972 Zhenze Liu, Yantao Tian, Peijie Zhang, Changjiu Zhou MN1: Biomimetic Robot V Chlorochlamys Loop-like Locomotion: Combining Crawling and Climbing Robotics 978 Konstantinos Karakasiliotis, Leonidas Kagkarakis, Michail Lagoudakis A Bio-Mimetic Pipe Crawling Microrobot Driven Based on Self-Excited Vibration 984 Chaodong Li, Xiaojing He Snake-like Robot Negotiating Three-dimensional Pipelines 989 Akina Kuwada, Yudai Adomi, Koichi Suzumori, Takefumi Kanda, Shuichi Wakimoto, Nobuhiro Kadowaki A Snake-like Robot Based on a Spatial Linkage Mechanism and its Kinematics 995 Na Li, Tieshi Zhao MN2: Multiple Robot Systems An Improved Algorithm of Multiple Robots Cooperation in Obstacle Existing Environment 1001 Huan Tan, Qingmin Liao, Jianxun Zhang Multi-robot Coordination with Balanced Task Allocation and Optimized Path Planning 1007 Xiaobu Yuan, Simon X. Yang A Fuzzy-based Collision Avoidance Approach for Multi-robot Systems 1012 Chengtao Cai, Chunsheng Yang, Qidan Zhu, Yanhua Liang Obstacle Avoidance of Multi Mobile Robots Based on Behavior Decomposition Reinforcement 1018 Linan Zu, Peng Yang, Lingling Chen, Xueping ZhangYantao Tian MN3: Invited Session: Interaction and Intelligence Application of Surface Acoustic Wave Tactile Display for Pen Tablet Interface with Visual 1024 Information Masaya Takasaki, HongXu Ji, Hiroyuki Kotani, Takeshi Mizuno Interoperability Verification for Web Service based Robot Communication Platforms 1029 Masahiko Narita, Makiko Shimamura, Kazunori Iwasa, Toru Yamaguchi Emergence of Gait by an Active Walker 1035 Hiroshi Kobayashi, Takeo Karato, So Nakayama Motion Control of Passive Robot Porter with Variable Motion Characteristics for Handling a Single 1041 Object Yasuhisa Hirata, Hamin Song, Kazuhiro Kosuge MN4: Mobile Robot Neural Dynamics Based Multiple Target Path Planning for a Mobile Robot 1047 Jeff Bueckert, Simon X. Yang, Xiaobu Yuang, Max Q.-H. Meng Robot Path Planning Based on Artificial Immune Network 1053 Xuanzi Hu, Cunxi Xie, Qingui Xu

	A Hybrid Approach for Mobile Robot Path Planning in Dynamic Environments Zhenjun Du, Daokui Qu, Fang Xu, Dianguo Xu	1058
	Reentry Trajectory Planning Optimization Based on Ant Colony Algorithm Qingzhen Zhang, Cunjia Liu, Bo Yang, Zhang Ren	1064
MN5:	Invited Session: Cognitive Robotics	
	Proactive Multimodal Perception for Feature Based Anchoring of Complex Objects Martin Weser, Jianwei Zhang	1069
	EPIROME - A Novel Framework to Investigate High-level Episodic Robot Memory Sascha Jockel, Daniel Westhoff, Jianwei Zhang	1075
	Towards Intelligent Autonomous Vision Systems - smart Image Processing for Robotic Applications	1081
	- Andreas Maeder, Hannes Bistry, Jianwei Zhang	
	A Robot That Learns and Teaches English Language to Native Chinese Children Qazi S. M. Zia-ul-Haque, Zhiliang Wang, Cunyang Li, Juan Wang, Jun Yu	1087
MN6:	Sensor Network III	
	Position Management System for an Indoor Group of Forklifts with a Sensor Network Tsai-Lin Chou Chou, Norisuke Fujii, Jun Ota, Masayuki Tanaka, Akiko Shinozaki	1093
	The Multiple-model Linearization Based on the Unscented Transform and its Application in Nodes' Locations in Wireless Sensor Networks  Jianwen Wang, Hongjun Li, Xun Li, Hongxu Ma, Qianwei Huang	1099
	A Localization Algorithm Using a Mobile Anchor Node Under Wireless Channel Ganggang Yu, Fengqi Yu, Lei Feng	1104
	A Novel FBG Sensors Network for Smart Structure Vibration Test Hongchao Fan, Jinwu Qian, Yanan Zhang, Linyong Shen	1109
MN7:	Vision IV	
	Tartalo: the Door Knocker Robot Ekaitz Jauregi, Jose maría Martínez-Otzeta, Basilio Sierra, Elena Lazkano	1114
	A Viewpoint Invariant Signature Descriptor for Curved Shape Recognition Shandong Wu, Youfu Li, Jianwei Zhang	1121
	Consecutive Tracking and Segmentation Using Adaptive Mean Shift and Graph Cut Junqiu Wang, Yasushi Yagi	1127
	Robust People Counting in Crowded Environment Weizhong Ye, Yangsheng Xu, Zhi Zhong	1133
MN8:	Invited Session: NSFC Moon Project II	
	A Precise Vision-based Navigation Method for Autonomous Soft Landing of Lunar Explorer Ming Jie, Xianlin Huang, Hang Yin, Hongqian Lu	1138
	Rock Detection Based on 2D Maximum Entropy Thresholding Segmentation and Ellipse Fitting Xiaonan Jiang, Xianlin Huang, Ming Jie, Hang Yin	1143
	Autonomous Navigation and Guidance for Pinpoint Lunar Soft Landing Xiangyu Huang, Dayi Wang	1148
	Navigation and Control Software Design and Implementation for Lunar Rover Validating System Chunguang Bu, Zhenwei Wu, Xiaokang Song	1154

MN9:	Legged Robot	
	Two Types of Quadruped Robots: Bounding and Walking Thanhtam Ho, Sunghac Choi, Sangyoon Lee	1160
	Galloping Trajectory Optimization and Control for Quadruped Robot Using Genetic Algorithm Giju Chae, Jong Hyeon Park	1166
	Error Analysis of Multi-legged Walking Robots Based on Forward Kinematics Liangwen Wang, Xuedong Chen, Qingjiu Huang, Xinjie Wang, Ping Guo	1172
	Optimal Motion Planning of A One-Legged Hopping Robot  Guangping He, Zhiyong Geng	1178
MP1:	Vehicle Control	
	A Nonlinear Trajectory Tracking Algorithm Design Based on Second-order Sliding Mode Control for Mobile Robots  Lianzheng Ge, Ruifeng Li, Lijun Zhao	1184
	Study on ADRC-based Mobile Robot Lateral Control Rui Song, Yibin Li, Jiuhong Ruan, Jinying Huang	1190
	A Ship Motion Control System Design Based on AND-OR Fuzzy Neural Networks Jianghua Sui, Gongzhi Yu, Wenxiao Zhang	1194
	Sigmoid Surface Control for Mini Underwater Vehicles by Improved Particle Swarm Optimization Bingjie Guo, Xiao Liang, Bo Wang, Lei Wan	1200
MP2:	Invited Session: Mobiligence I -Emergence of Adaptive Motor Function through Interaction among the Body, Brain and Environment-	
	Development of Structure-mediated Behaviour Selector Using Oscillator Network Tetsuro Funato, Daisuke Kurabayashi, Masahito Nara, Hitoshi Aonuma	1206
	Biologically Inspired Neural Controller for Quadruped Christophe Maufroy, Hiroshi Kimura, Kunikatsu Takase	1212
	Adaptive locomotion Control of a Legged Robot with Pneumatic Actuators Katsuyoshi Tsujita, Takashi Inoura, Toshiya Kobayashi, Tatsuya Masuda	1218
	Compensation of Binarized CLSM Images for Extraction of the Form of a Single Neuron in the Silkworm Moth Brain Kanako Nakajima, Taketoshi Mishima, Soichiro Morishita, Mihoko Otake, Hajime Asama	1224
MP3:	Manipulator Control I	
	A Dynamic Control Method for Free-floating Space Manipulator in Task Space  Yili Fu, Fuhai Zhang, Shuguo Wang, Zhongying Chi	1230
	Fault Tolerant Control of Modular and Reconfigurable Robot with Joint Torque Sensing Sajan Abdul, Guangjun Liu	1236
	Multi-Criteria Kinematics Control for the PA10-7C Robot Arm with Robust Singularities Weimin Shen, Jason Gu	1242
	Controller Design for Matrix Second-Order Nonlinear Plants Based on Requirements on Tracking Performance and Disturbance Rejection <i>Yicheng Liu, Tao Zhang, Jingyan Song, Bin Liu</i>	1249
MP4:	Wheelchair Robot	
	A Model-based Fault Diagnosis of Powered Wheelchair Fumihiro Itaba, Masafumi Hashimoto, Kazuhiko Takahashi	1255

	Experiment on Operating Methods of an Electric Wheelchair for a System of Detecting Position and Direction  Takashi Asakawa, Kazue Nishihara, Tadashi Yoshidome	1260
	EMG-based Hands-free Wheelchair Control with EOG Attention Shift Detection Chun Sing Louis Tsui, Pei Jia, John Q. Gan, Huosheng Hu, Kui Yuan	1266
	Effect of Assist Function Compensating Running Resistance on One-hand Drive Wheelchair with a Triple Ring Toshihiko Yasuda, Daisuke Furikado, Naoyuki Kawakubo, Katsuyuki Tanaka	1272
MP5:	Virtual Reality	
	Automatic Computation of Range of Motion for Coherent Contact Maintenance/transition of Moving Scaled Convex Polyhedra Jingsin Liu, Wenhua Pan	1278
	Embodiment of Text Based on Virtual Robotic Avatar Zhixiao Yang, Lan Li, Dexian Zhang	1285
	Distributed Simulation and Virtual Reality Visualization of Multi-robot Distributed Receding Horizon Control Systems  Yan Zhao, Liang Bai, Brandon W. Gordon	1290
	Research on Motion Simulation for Robot Based on Virtual Reality Lida Zhu, Chunxia Zhu, Jianyu Yang, Tianbiao Yu, Jiashun Shi, Wanshan Wang	1296
MP6:	Sensors I	
	A Deformable and Deformation Sensitive Tactile Distribution Sensor Akihiko Nagakubo, Hassan Alirezaei, Yasuo Kuniyoshi	1301
	Development and Structure Evaluation of Small Sensor Element for Distributed-type Tri-axial Force Sensor of Robot Finger  Akihito Ito, Nobutaka Tsujiuchi, Takayuki Koizumi, Hiroko Oshima, Yoshiro Nojiri, Yotaro Tsuchiya,  Naomichi Hirama, Shiro Kurogi	1309
	A Novel Haptic Texture Display Based on Image Processing Juan Wu, Aiguo Song, Chuiguo Zou	1315
	Design of the Force-sensors System of WPAL Jian Sun, Feng Chen, Baoyuan Wu, Xiaohong Deng, Yong Yu, Yunjian Ge	1321
MP7:	Signal Processing and Pattern Recognition	
	Multiresolution Texture Synthesis Using Real-time Pattern Matching Kun Zou, Guoqiang Han, Wen Li, Xiaoyuan Zhang	1327
	Modified PCNN Model and Its Application to Mixed-noise Removal Yongqiu Tu, Shaofa Li, Minqin Wang	1333
	Parameter Estimation Using Biologically Inspired Methods Weixin Lin, Rong Liu, Peter X. Liu, Max QH. Meng	1339
	Study on Preclassification for Handwritten Chinese Character Based on Neural Net and Fuzzy Matching Algorithm  Da Lu, Qiwei Chen, Wei Pu, Mingpei Xie	1344
MP8: Invited Session: NSFC Moon Project III		
	A Quadtree Based Neural Network Approach to Real-time Path Planning Yangming Li, Max QH. Meng, Shuai Li, Wanming Chen, Zhuhong You, Qinglei Guo, Huawei Liang	1350
	SP-NN: A Novel Neural Network Approach for Path Planning Shuai Li, Max QH. Meng, Wanming Chen, Yangming Li, Zhuhong You, Yajin Zhou, Lei Sun, Huawei Liang, Kai Jiang, Qinglei Guo	1355

	Data Fusion Based on RBF and Nonparametric Estimation for Localization in Wireless Sensor Networks Yangming Li, Max QH. Meng, Wanming Chen, Zhuhong You, Shuai Li, Huawei Liang	1361
	Energy Efficient Head Node Selection Algorithm in Wireless Sensor Networks Wanming Chen, Max QH. Meng, Shuai Li, Tao Mei, Huawei Liang, Yangming Li	1366
MP9:	Actuators I	
	A Sliding Model Speed/position Observer Integrated with a PI Controller for PM Synchronous Motors Fu Zhou, Beizhi Li, Jianguo Yang, Ruzhong Yan	1372
	Electromechanical Response Experiment and Study of Electroactive Dielectric Elastomer Actuation	1378
	Xinmei Qi, Shousen Zheng, Fengjia Dai	
	Model Reference Adaptive PID Control of Hydraulic Parallel Robot Based on RBF Neural Network Zhongcai Pei, Yanfang Zhang, Zhiyong Tang	1383
	Design and Control of a Magnetorheological Actuator for Leg Exoskeleton Jinzhou Chen, Wei-Hsin Liao	1388
ME1:	Robots for Special Purposes	
	Earth-worm typed Drilling Robot for Subsurface Planetary Exploration Takashi Kubota, Kenji Nagaoka, Satoru Tanaka, Taro Nakamura	1394
	Kinematics and Simulation Researching on Dragon of Puncturing Mud Robot Zhonglin Zhang, Xiufen Ye, Liquan Wang, Jianjun Yao, Dedong Tang	1400
	Development of the Robot of Picking Cone Huaimin Lu, Xiurong Guo, Danfeng Du, Shuyang Wang, Lifu Zhang	1406
	Development of a New Volleyball Robot Training System Zhenfei Li, Jiangyan Hua, Min Zhu, Yunjian Ge	1412
ME2:	Invited Session: Mobiligence II -Emergence of Adaptive Motor Function through Interaction among the Body, Brain and Environment-	
	Experimental Analysis and Computational Simulation of the Attribution of Own Actions by the Multiple Forward Models  Mihoko Otake, Kohei Arai, Motoichiro Kato, Takaki Maeda, Yusuke Ikemoto, Kuniaki Kawabata, Toshihisa Takagi, Hajime Asama	1417
	Grasp Strategy When Experiencing Hands of Various Size Kenji Terabayashi, Jun Ota, Natsuki Miyata	1422
<b>□</b> ¥	Analyze Assembly Skills using a Motion Simulator Feng Duan, Jeffrey Too Chuan Tan, Ye Zhang, Kei Watanabe, Nuttapol Pongthanya, Masao Sugi, Hiroshi Yokoi, Tamio Arai	1428
	Self-deployment Algorithm for Mobile Sensor Network Based on Connection Priority Criteria with Obstacle Avoidance  Junji Takahashi, Kosuke Sekiyama, Toshio Fukuda	1434
ME3:	Manipulator Control II	
	Contact Task with an Unknown Inclined Plane Nobutaka Tsujiuchi, Takayuki Koizumi, Masashi Hashimoto	1440
	Trajectory Planning of Manipulator for a Hitting Task with Autonomous Incremental Learning Changyu You, Jianda Han	1446

	Motion Control of a Manipulator with Mechanical Joint Stops Yuichi Kamata, Aiguo Ming, Makoto Shimojo	1451
	Maximum Allowable Dynamic Load of Flexible Manipulators with Imposing Residual Vibration Constraint  Amir Heidari, Amin Nikoobin	1457
ME4:	Rehabilitation Systems I	
	Development of MAS - a System for Pin-pointed Muscle Force Control Using a Power-assisting Device  Ming Ding, Jun Ueda, Tsukasa Ogasawara	1463
	Electromyography Sensor Based Control for a Hand Exoskeleton  Andreas Wege, Armin Zimmermann	1470
	Design and Development of a Portable Exoskeleton Based CPM Machine for Rehabilitation of Hand Injuries  Yili Fu, Peng Wang, Shuguo Wang, Hongshan Liu, Fuxiang Zhang	1476
	3-D/Quasi-3-D Rehabilitation Systems for Upper Limbs Using ER Actuators with High Safety Makoto Haraguchi, Takehito Kikuchi, Ying Jin, Kazuki Fukushima, Junji Furusho, Akio Inoue	1482
ME5:	Robot for Human Recognition and Following	
	Human Recognition Using RFID Technology and Stereo Vision Songmin Jia, Jibuo Sheng, Daisuke Chugo, Kunikatsu Takase	1488
	Multisensor Data Fusion for Joint People Tracking and Identification with a Service Robot Nicola Bellotto, Huosheng Hu	1494
	Person Following Mobile Robot under Varying Illumination Based on Distance and Color Information  Hiroshi Takemura, Keita Ito, Hiroshi Mizoguchi	1500
<b>⊞</b> H	Development of Attachable Modules for Robotizing Daily Items -Person Following Shopping Cart Robot- Soh Nishimura, Takemura Hiroshi, Hiroshi Mizoguchi	1506
ME6:	Sensors II	
	Low-voltage Vibration Sensor in Standard CMOS Process  Benxian Peng, Ting Yu, Fengqi Yu	1512
	A Distributing and Decoupling Method of Microminiature Multi-dimension Robot Finger Force Sensor	1517
	Xiaohong Deng, Weichao Yang, Huanghuan Shen, Yong Yu, Yunjian Ge, Jian Sun  Wind Sensor for Miniature Robot Chemical Plume Tracking  Tien fu Lu, Shuyang Qi	1523
	A Virtual Level Temperature Compensation System Based on Information Fusion Technology Zheying Song, Chaoying Liu, Xueling Song, Yingbao Zhao, Jun Wang	1529
ME7:	Signal Processing	
	An Iterated Extend Kalman Particle Filter for Multi-sensor Based on Pseudo Sequential Fusion Qian Li, Jinfu Feng, Zhizhuan Peng, Qing Lu, Xiaolong Liang	1534
	Strong Tracking Finite-Difference Extended Kalman Filtering for Ballistic Target Tracking Chunling Wu, Chongzhao Han	1540
	UKF-based Rotorcraft UAV Fault Adaptive Control for Actuator Failure Juntong Qi, Zhe Jiang, Xingang Zhao, Jianda Han, Jianda Han	1545

	SR-UPF and its Application on Airborne Passive Location Using Double Wave Band Infrared Information  Liang Sun, Tao Zhou, Lei Yu, Kai Wang, Peng Teng	1551
ME8:	Invited Session: NSFC Moon Project IV	
	Spacecraft Attitude Control with Double-gimbaled Control Moment Gyroscopes  Jingyang Zhou, Di Zhou	1557
	Design of a PDA-based Telerobotic System  Zijing Lin, Max QH. Meng, Wanming Chen, Huawei Liang, Xin Liu	1563
	Kinematics-based Velocity Estimation of Lunar Rovers  Xiaokang Song, Yuechao Wang, Zhenwei Wu, Chunguang Bu, Yong Chang	1568
	Analyzing and Designing of Lunar Rover Motion Controller Rui Xu, Huiping Jiang, Shengjing Tang, Pingyuan Cui, Fuzhan Yue	1574
ME9:	Actuators II	
	Development of Stem Structure for Flower Robot Using SMA Actuators Haolei Huang, Sukho Park, Jongoh Park, Cheolho Yun	1580
	Simulation and Design of SMA Muscle Yan Yang, Changhua Lin	1586
	Application of Piezo-Composite Actuator to Control Surface of Small Missile Robot Bum-Soo Yoon, Ki-Hoon Park, Kwang-Joon Yoon	1591
	Design and Research of Robot Joint Actuated by SMA Wire Shenshun Ying, Xianshen Qin, Qiong Liu, Wendan Wang	1596
TA1:	Mobile Robot for Special Environment 1	
	Quasi-static Analysis of a Leg-wheel Hybrid Vehicle for Enhancing Stair Climbing Ability Pattaramon Tantichattanont, Szathys Songschon, Sathaporn Laksanacharoen	1601
	Mechanism Design and Walking Analysis Based on CAD Dynamic Model for Development of Six-legged Mini Shovel Qingjiu Huang, Hirotoshi Arihara, Hideki Kinugawa, Masaru Morikawa	1606
	Kinematics Analysis for Obstacle-climbing Performance of a Rescue Robot Weidong Wang, Zhijiang Du, Lining Sun	1612
	Hardware Design and UKF-based Tracking Control Design of Unmanned Trimaran Surface Vehicle	1618
	Yan Peng, Bo Zhou, Jianda Han	
	Research Influence Factor on Pipeline Robot Driving Force in Elbow of Pipe Fengping Xu, Jun Zhao, Zongquan Deng	1624
TA2:	Localization & Mapping	
	Building Probabilistic Motion Models for SLAM  Artit Visatemongkolchai, Hong Zhang	1629
	A Relative Map Filter Using Linear Invariant Measurements  Rongchuan Sun, Shugen Ma, Bin Li, Yuechao Wang	1635
	Relative-Absolute Information for Simultaneous Localization and Mapping Shuyun Chung, Hanpang Hunag	1641
	Extended Monte Carlo Algorithm to Collaborate Distributed Sensors for Mobile Robot Localization Zhiwei Liang, Xudong Ma, Xianzhong Dai	1647
	Stereo Vision Based SLAM in Outdoor Environments  Congdao Han, Zhiyu Xiang, Jilin Liu, Eryong Wu	1653

#### TA3: Manipulator Control III Inverse Kinematics Problem for 6-DOF Space Manipulator Based On the Theory of Screws 1659 Jian Xie. Wenyi Qiang, Bin Liang The Human-simulation Intelligent Control of Contact Force Based on the Detection of Ultrasonic 1664 Sensors Zhong Luo, Hongyi Liu, Fei Wang, Lina Li, Yang Jiang Research on Simulation of Redundant Robot Force Control 1669 Ze Cui, Xiangcan Wang, Donghai Qian, Zhenbang Gong Experimental Study of Force Control Based on Intelligent Prediction Algorithm in Open Architecture 1675 Robot System Lei Wang, Yongping Hao, Fei Wang, Hongyi Liu Study on Friction Modeling for Sizable Stewart Platform-based Force/Torque Sensor 1682 Yanzhi Zhao, Tieshi Zhao, Rui Wen, Hongguang Wang TA4: Rehabilitation Systems II On the Surface Electromyography Sensor Network of Human Ankle Movement 1688 Zhen Zhang, Songli Yao, Yanan Zhang, Jinwu Qian Gait Trajectory Planning and Simulation for the Powered Gait Orthosis 1693 Qiyuan Wang, Jinwu Qian, Yanan Zhang, Linyong Shen, Zhen Zhang, Zhiguo Feng Biomechanical Design of the Powered Gait Orthosis 1698 Zhiguo Feng, Jinwu Qian, Yanan Zhang, Linyong Shen, Zhen Zhang, Qiyuan Wang Recognition of Phases in Sit-to-stand Motion by Neural Network Ensemble (NNE) for Power Assist 1703 Robot Huanghuan Shen, Quanjun Song, Xiaohong Deng, Yibo Zhao, Yong Yu, Yunjian Ge Power Assist System with Power-Damped Operation Information Feedbacking 1709 Yong Yu, Daisuke Yoshimitsu, Showzow Tsujio, Ryota Hayashi TA5: Scheduling & Configuration Control Nursing Care Scheduling Problem : Analysis of Staffing Levels 1715 Mingang Cheng, Hiromi Itoh Ozaku, Noriaki Kuwahara, Kiyoshi Kogure, Jun Ota Product Scheduling and Manufacturing Line Reconfiguration Using Petri Nets and Heuristic Search 1721 Nan Xie, Aiping Li, Jianxin You Analysis and Research of System Configuration and Economic Evaluation of Reconfigurable 1727 Manufacturing System Aiping Li, Chao Lv, Liyun Xu 1733 A Study on Inter-enterprise Quality Control Function Self-organization Reconfiguration Based Fractal Networks Yongtao Qin, Liping Zhao, Yiyong Yao, Damin Xu 1738 Expert System for Power Dispatching Order Ticket Sufang Chen, Yinghui Zhang TA6: Intelligence in Robotics Al and Memory: Studies Towards Equipping a Robot with a Sparse Distributed Memory 1743 Mateus Mendes, A. Paulo Coimbra, Manuel Crisóstomo A Task-driven Object-based Attention Model for Robots 1751 Yuanlong Yu, George K. I. Mann, Raymond G. Gosine

1757

A Fast Robot Feedback Decision Algorithm

Yunfei Yin, Faliang Huang, Zhiqiang Yao

	Decision-Making and Simulation in Multi-Agent Robot System Based on PSO-Neural Network Liang Peng, Haiyun Liu	1763
	A Model for Learning and Acting Rationally in Multiagent System Yaohai Lin, Shanli Hu, Jian-Bin Luo	1769
<b>TA7</b> :	Image Processing I	
	A Novel Face Recognition Method Based on Principal Component Analysis and Kernel Partial Least Squares Xiujuan Li, Jie Ma, Shutao Li	1773
	Color Image Segmentation Based on Wavelet Transformation and SOFM Neural Network Jun Zhang, Qieshi Zhang	1778
	Segmentation of fMRI Using Pulse-coupled Neural Network with Kernel PCA Jiexin Pu, Hongyi Zhang, Xinhan Huang	1782
	Feature Based Segmentation and Clustering on Forest Fire Video Yujie Rao, Dengyi Zhang, Jianhui Zhao, Jinming Zhao, Aike Hu, Bo Cai	1788
	Image Segmentation Based on Markov Random Field with Ant Colony System Xiaodong Lu, Jun Zhou	1793
TA8:	Aerial Robot Systems	
	Fighter Aircraft Guidance and Control Based on Combat Power Potential Tao Zhou, Liang Sun, Bo Ren, Lei Yu	1798
	Development of an Autonomous Flight Control System for Small Size Unmanned Helicopter Geng Wang, Huanye Sheng, Tiansheng Lu, Dong Wang, Fei Hu	1804
	A Novel Asymmetrical Pitch System for a Rotor Micro Air Vehicle Shaorong Xie, Jun Luo, Zhenbang Gong, Shanbo Hao	1810
	Development of Small Flying Robot with Rotary Wing and Autonomous Control System Soon-Kwan Bae, Hee-Chul Hwang, Kwang-Joon Yoon, Nam-Seo Goo	1815
	Development of a Small Air Robot with Fixed Wing and Semi-autopilot System Young-Eun Song, Kwang-Joon Yoon	1821
TA9:	Actuators III	
	Preparation and Deflection Characterization of Intelligent Polymer Gels Controlled by Magnetic Fields	1827
	Jie Chen, Guoxian Zhang, Jian Jin	4000
	Integrated Driving and Measurement System for Dielectric Elastomer Actuators Fengjia Dai, Xinmei Qi, Shousen Zheng, Shenfei Xiong, Jing Hu	1833
	Position Servo Control of Brushless DC Motor Based on the Second Discrete Filter Hongwei Fang, Changliang Xia, Zhengwei Chen, Xile Wei	1838
	IPN-CP Actuators with Improved Fabrication Process  Johann Citérin, Abderrahmane Kheddar	1843
	Muscle Cell-Driven Tube Shaped Bioactuator Stimulated by Arch-type Muscle Cell Stretching System Sho Suzuki, Keisuke Morishima	1849
TP1:	Mobile Robot for Special Environment 2	
	Aerodynamic Analysis of City-climber Robots Parisa Saboori, William Morris, Jizhong Xiao, Ali Sadegh	1855
	A Mini Multi-joint Wall Climbing Robot Based on the Vibrating Suction Method Shun Bu He Na, Rong Liu, Wei Wang, Hao Yang, Xudong Wang	1861

	A Small-sized Wall-climbing Robot for Anti-terror Scout Shuyan Liu, Xueshan Gao, Kejie Li, Xingguang Duan	1866
	Design of Wall Climbing Robots with Transition Capability Bin Ma, Rong Liu, Rong Zhang, Lin Tian, Buhe Nashun	1871
	Development of a Wall Climbing Robot with Wheel-leg Hybrid Locomotion Mechanism Yili Fu, Zhihai Li, Hejin Yang, Shuguo Wang	1876
TP2:	Navigation & Control of Electric Vehicle	
	Study on Navigation Control Method for CyberCar Based on Machine Vision Ronghui Zhang, Rongben Wang, Feng You, Hongguang Jia, Tao Chen	1882
	Algorithm on Lane Changing and Tracking Control Technology for Intelligent Vehicle Feng You, Rongben Wang, Ronghui Zhang	1888
	Design of Optimal, Robust Energy Management Strategy for a Parallel HEV Weimin Li, Guoqing Xu, Hang Tong, Yangsheng Xu	1894
	Neural Network Control of Electric Vehicle Based on Position-sensorless Brushless DC Motor Jianbo Cao, Binggang Cao, Wenzhi Chen, Peng Xu, Xiaolan Wu	1900
	Variable Structure Adaptive Control for Vehicle Longitudinal Following in a Platoon Dianbo Ren, Jiye Zhang, Cheng Du	1906
TP3:	Industrial Manipulator	
	A Practical and Integrated Method to Optimize a Manipulator-based Inspection System Lounell B. Gueta, Ryosuke Chiba, Jun Ota, Tamio Arai, Tsuyoshi Ueyama	1911
	Robot Mechanical Structure Optimization Design Yilan Sun, Hongyi Liu, Zhong Luo, Fei Wang	1919
	Development of a Dual-arm Mobile Robot for High Voltage Power Lines Tingyu Zhang, Guoxian Zhang, Jian Jin	1924
	Error Modeling for Five-axis Laser Processing Robot Liming Xin, Zhigang Xu, Mingyang Zhao, Jianwei Liu	1930
	Robot 3D Sculpturing Based on Extracted NURBS Xuejuan Niu, Jingtai Liu, Lei Sun, Zheng Liu, Xinwei Chen	1936
TP4:	Parallel Mechanism I	
	Workspace Analysis of Cable-suspended Robots with Elastic Cable Moharam Habibnejad Korayem, Mahdi Bamdad, M. Saadat	1942
	Structure Synthesis of Symmetrical Low-DOF Parallel Manipulators  Hairong Fang, Yongli Gao, Yuefa Fang, Peter X. Liu	1948
	Statics of Rotational 3-UPU Parallel Mechanisms Based on Principle of Virtual Work Xiangzhou Zheng, Yougao Luo, Zhiyong Deng, Hongzan Bin	1954
	A Mathematical Model of Six-Axis Force/Moment Sensor and Its Applied Control Method for Robot Finger  Minghua Luo, Qingjiu Huang, Tieling Zhang	1960
	Development of 3-DOF Active Rotational Ball Joint Yong Yu, Yoshitaka Narita, Yoshinori Hirata, Showzow Tsuji	1966
TP5:	Learning & Control	
	Hybrid Learning Strategy to Solve Pendulum Swing-up Problem for Real Hardware Shingo Nakamura, Shuji Hashimoto	1972
	A Unifying Framework for HAMs-family HRL Methods  Xiaoqin Du. Qinghua Li, Jianiun Han	1978

	Deterministic Learning and Fault Diagnosis for Nonlinear Robotic Manipulators  Tianrui Chen, Cong Wang	1983
	Deterministic Learning and Robot Manipulator Control Zhengui Xue, Cong Wang, Tengfei Liu	1989
	Learning from Neural Control in Motor Systems Tengfei Liu, Cong Wang	1995
TP6:	Application of Computing Intelligence I	
	Recent Advances in Conformant Planning  Jingjing Zhao, Jigui Sun, Minghao Yin	2001
	Engineering Trusted P2P System with Fast Reputation Aggregating Mechanism Xiaoyong Li, Xiaolin Gui	2007
	The Study for Protecting Mobile Agents Based on Time Checking Technology Jiehong Wu, Xiaochun Guo, Cuihua Tian, Hang Yin, Guiran Chang	2013
	Intelligent Gain System Based on Complex and Dynamical Networks Model Ling Qin, Rongqiang Hu	2018
	A Novel Real-coded Quantum Genetic Algorithm in Radiation Pattern Synthesis for Smart Antenna	2023
	Ming Liu, Chaowei Yuan, Tao Huang	
TP7:	Image Processing II	
	Matching Scheme Based on PIFS of Compression for Image Retrieval Ce Fan	2027
	Motion Vehicle Tracking Based On Multi-resolution Optical Flow and Multi-scale Harris Corner Detection  Meng Liu, Chengdong Wu, Yunzhou Zhang	2032
	Ceramic Image Processing Using the Second Curvelet Transform and Watershed Algorithm Qingwu Li, Xue Ni, Guogao Liu	2037
	A New Color Image Fusion Method for Visible and Infrared Images Fengmei Sun, Shutao Li, Bin Yang	2043
	Research on Subpixel Detecting On-line System Based on Machine Vision for Inner Diameter of Bearings  Jian-hai Han, Shushang Zhao, Wei Sun	2049
TP8:	Mobile Robot Design & Control	
	Car-Like Robot Navigation at High Speed Karima Rebai, Ouahiba Azouaoui, Mahmoud Benmami, Arezki Larabi	2053
	UKF Based Estimation and Tracking Control of Nonholonomic Mobile Robots with Slipping Bo Zhou, Yan Peng, Jianda Han	2058
	A New Hybrid Algorithm of Dynamic Obstacle Avoidance Based on Dynamic Rolling Planning and RBFNN Yibin Li, Caihong Li, Rui Song	2064
	A Floor Cleaning Robot Using Swedish Wheels Xueshan Gao, Kejie Li, Koki Kikuchi	2069
	One Kind of Control Platform Development for Wheeled Mobile Robots Huaixiang Zhang, Guojun Dai, Hong Zeng	2074

### TP9: Actuators IV

	Study on the Position Identification of a Halbach Array Permanent Magnet Spherical Motor Bin Li, Changliang Xia, Hongfeng Li, Ying Guan	2080
	Spherical Harmonic Analysis of a Novel Halbach Array PM Spherical Motor Hongfeng Li, Changliang Xia, Tingna Shi	2085
	A Dynamic Decoupling Control Algorithm for Halbach Array Permanent Magnet Spherical Motor Based on Computed Torque Method Chen Guo, Changliang Xia	2090
	Improved Performance of Permanent Magnet Synchronous Motor By Using Particle Swarm Optimization Techniques Said Wahsh, Ayman Elwer	2095
	Torque Characteristic Investigation of a Permanent Magnet Spherical Motor Peng Song, Changliang Xia, Tingna Shi	2101
TE1:	Underwater Robots & Systems	
	Dynamic Artificial Neural Networks Based on the Target Feature and Application in Target Recognition  Guangzhi Shi, Junchuan Hu, Lianglong Da, Xiaoting Lu	2106
	A Novel Segmentation Algorithm for Side-scan Sonar Imagery with Multi-Object Xingmei Wang, Huanran Wang, Xiufen Ye, Lin Zhao, Kejun Wang	2110
	Underwater Geomagnetic Navigation Based on ICP Algorithm Yi Lin, Lei Yan, Qingxi Tong	2115
	Coordinated Control for Multi-AUV Systems Based on Hybrid Automata Xianbo Xiang, Guohua Xu, Qin zhang, Zhihu Xiao, Xinhan Huang	2121
	Trajectory Tracking for Underwater Manipulator Using Sliding Mode Control Guohua Xu, Zhihu Xiao, Ying Guo, Xianbo Xiang	2127
TE2: Diagnosis & Fault Tolerant Control		
	Modeling and Analysis of Remote Diagnosis Using Petri Nets Lin Chen, Shutao Wei, Xiaowen Xie	2133
	Fault Tolerant Control for the Web Tension System Zhihuan Zhang	2138
	The Fault Diagnosis System with Self-repair Function for Screw Oil Pump Based on Support Vector Machine	2144
	Jingwen Tian, Meijuan Gao, Yanxia Liu, Hao Zhou, Kai Li	
	Shape-Space Based Negative Selection Algorithm And Its Application On Power Transformer Fault Diagnosis  Furong Xia, Yongli Zhu, Yuan Gao	2149
TE3: Flexible Manipulator		
	Dynamics Simulation for Flexible Parallel Robot Chunxia Zhu, Lida Zhu, Guangqi Cai	2155
	Inverse Dynamic Equation of Motion for Flexible Link Manipulators Using Recursive Gibbs-appell Formulation  Moharam Habibnejad Korayem, Ali M. Shafei	2160
	Force Control System with Nonlinear Oscillator for Manipulator in Oscillatory Motion Jun Kobayashi, Fujio Ohkawa	2166

Dynamic Load Carrying Capacity of Mobile-base Flexible-link Manipulators: Feedback Linearization Control Approach  Moharam Habibnejad korayem, Sina Firouzy, Amir Heidari	2172
Position/Force Control of Two Manipulators Handling a Flexible Payload Based on Finite-element Model Peng Zhang, Yuanchun Li	2178
TE4: Parallel Mechanism II	
Optimal Design of a Linear Delta Robot for the Prescribed Cuboid Dexterous Workspace Zhongfei Wang, Guan Wang, Shiming Ji, Yuehua Wan, Qiaolin Yuan	2183
A Novel 2-DOF Planar Parallel Robot with High Accelerate/High Precision Juan Li, Yanjie Liu, Lining Sun	2189
Motion Control Algorithm of A 5-DOF Parallel Machine Tool Li Cheng, Yunfeng Zhao, Yongsheng Zhao	2194
Kinematics Analysis of a Novel 3-RPUR Parallel Mechanism Shihua Li, Ning Ma, Yue Zhang	2200
TE5: Human Intension and Emotion Detector	
Extraction of Elbow Joint Intention from sEMG Signals in Horizontal Plane Using Cosine Tuning Functions  Quanjun Song, Ming Liu, Lina Tong, Yong Yu, Yunjian Ge	2206
An Intensity-based Personalized Affective Model Keyou Hu, Shangbo Guo, Na Pang, Heping Wang	2212
Real-time Situation Detection Based on Rao-blackwellized Particle Filters in Meetings Xiang Zhang, Xiaoling Xiao, Linmi Tao, Guangyou Xu	2216
Research on Textual Emotion Recognition Incorporating Personality Factor Haifang Li, Na Pang, Shangbo Guo, Heping Wang	2222
Investigating the Uncanny Valley and Human Desires for Interactive Robots Zia-ul-Haque Qazi S. M., Zhiliang Wang, Nasir Rahman Jadoon	2228
TE6: Application of Computing Intelligence II	
An Adaptive LAN Intrusion Detection System Based on Computer Immunology Tieshan Zhao, Zengzhi Li, Zemin Wang, Xiaojun Lin	2234
An Artificial Immunity-based Proactive Defense System Minsheng Tan, Hongxiao Yu, Zhiguo Zhao, Zhaohui Liu, Fangju Liu	2239
Chaotic Immune Differential Evolution Algorithm  Zhenyu Guo, Zhifeng Bai, Binggang Cao	2244
Research on Project Evaluation System based on "Black Box" Technology Tianbiao Yu, Xingyu Jiang, Jianrong Wang, Yingying Su, Ge Yu, Wanshan Wang	2250
A Stochastic Adaptive Control Model for Isolated Intersections  Kaige Wen, Shiru Qu, Yumei Zhang	2256
TE7: Control Theory	
A Study on the Robust Stability of Multirate Systems  Jian Yang, Jie Sheng	2261
Design for model tracing control system of nonlinear Descriptor system of invariant Zero Stable Configuration  Lihua Zhao, Jianguo Wang, Shigenori Okubo	2267

	Advanced RMPCT Control Strategy in CDU  Mingjian Sun, Yude Sun, Naizhang Feng, Cheng Ma	2273
	Ranking Trapezoidal Fuzzy Variables by Second-order Fuzzy Dominance Based on Credibility Distribution  Jiang Qin, Peng Jin	2278
	New Design Method on Robust $H^\infty$ Controller for Linear System with State Delay <i>Guoliang Zhao, Changhui Song</i>	2283
TE8: (	Control of Mechatronic Systems	
	Study on the Effect of Semi-Active Control for Equivalent Conicity  Masakazu Adachi, Takayuki Shimomura	2288
	Semi-active Vibration Isolation Control Using Dual Heuristic Dynamic Programming Tao Yang, Jia Ma, Zengguang Hou, Min Tan	2294
	Precision Motion Control for an X-Y Table Using the LOLIMOT Neuro-Fuzzy Friction Compensation	2300
	Masoud Babaie, Mohammad Reza Khanzadi	
	Penicillium Crystallization Process Control Based on Fuzzy Controller with Nonlinear Scaling Factors  Xueling Song, Chaoying Liu, Zheying Song, Yingbao Zhao, Xiaoping Xu	2305
	Feed-forward and Inferential Control and its Application  Xiaoli Pan, Dong Xiao, Yong Yuan, Zhizhong Mao, Fuli Wang	2310