2019 IEEE International Conference on Robotics and Biomimetics (ROBIO 2019)

Dali, China 6 – 8 December 2019

Pages 1-777



IEEE Catalog Number: CFP19581-POD ISBN: 978-1-7281-6322-2

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19581-POD

 ISBN (Print-On-Demand):
 978-1-7281-6322-2

 ISBN (Online):
 978-1-7281-6321-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



SESSION INDEX

Session FA1 : Computer Vision I	
Large-Scale Multi-Modal Person Identification in Real Unconstrained Environments Jiajie Ye, Yisheng Guan, Junfa Liu, Xinghong Huang and Hong Zhang	1
Bin-Picking of Randomly Piled Shiny Industrial Objects Using Light Transport Matrix Estimation	7
Naoya Chiba, Mingyu Li, Akira Imakura and Koichi Hashimoto	
Fast ADMM I1 Minimization by Applying SMW Formula and Multi-Row Simultaneous Estimation for Light Transport Matrix Acquisition Naoya Chiba, Akira Imakura and Koichi Hashimoto	14
Deep Fusion of Multi-Layers Salient CNN Features and Similarity Network for Robust Visual Place Recognition Zhenyu Li, Aiguo Zhou, Mingyang Wang and Yong Shen	22
LSD Based Vision Detection System for Industrial Robot under Complex Illumination Conditions Weiping Liu, Weidong Chen and Ruimin Wu	30
Automatic Brain Tumor Segmentation Using 3D Architecture Based on ROI Extraction Jing Huang, Minhua Zheng and Peter X. Liu	36
Session FA2: Robotics I	
Design a Fall Recovery Strategy for a Wheel-Legged Quadruped Robot Using Stability Feature Space Juan Alejandro Castano, Chengxu Zhou and Nikos Tsagarakis	41
Deep Learning Training with Simulated Approximate Multipliers Issam Hammad, Kamal El-Sankary and Jason Gu	47
An Adaptable Robotic System for Assembling Irregular Earphone Parts on Factory Automation	52
Guiwei Zhang, Changle Li, Xuehe Zhang, Gangfeng Liu, Yubin Liu, Jie Zhao and Shuo Xu.	
Obstacle Avoidance for Autonomous Sailboats via Reinforcement Learning with Coarse-to-fine Strategy	59
Ziyuan Cheng, Weimin Qi, Qinbo Sun, Hengli Liu, Ning Ding, Zhenglong Sun, Tin Lun Lam and Huihuan Qian	
Study on Self-Takeoff of a Flapping Robot without Running: Influence of the Initial Pitch Angle on the Takeoff Trajectory Terukazu Sato, Takahiro Nakano and Naoyuki Takesue	65
Obstacle Avoidance Using Stereo Vision and Deep Reinforcement Learning in an Animal- like Robot Fuhai Ling, Alejandro Jimenez-Rodriguez and Tony J. Prescott	71

Session FA3 : Compliance and Impedance Control

Research on Impedance Control of Flexible Joint Space Manipulator On-Orbit Servicing Dongyu Liu, Hong Liu, Yechao Liu and Zhiqi Li	77
Sensorless Hybrid Normal-Force Controller with Surface Prediction Yingjie Qian, Jianjun Yuan, Sheng Bao and Liming Gao	83
Joint Torque Estimation for Dynamic Jumping Control of Compliant Gear-Driven Legged Robot Dingan Cheng, Bingchen Jin, Caiming Sun, Aidong Zhang and Shoubin Liu	95
Dingun Cheng, Bingchen sin, Cuming Sun, Aldong Zhang and Shoubin Liu	
Force Control in Flexible Object Grasping Based on Position Predictor <i>Qirong Tang, Shun Wu, Haibo Tu and Zhugang Chu</i>	102
Dual Closed-loop Impedance Control for Wheeled Mobile Manipulator in Trajectory Tracking	108
Qirong Tang, Pengjie Xu, Fangchao Yu, Jingtao Zhang and Zhipeng Xu	
Session FA4 : Bioinspired Robot Design	
BioTetra: A Bioinspired Multi-Rotor Aerial Vehicle Binbin Li, Duo Wang and Lei Ma	114
2DOF Link Mechanism Mimicking Cheetah's Spine and Leg Movement Ojiro Matsumoto, Shunsuke Shigaki, Shuhei Ikemoto, Tsung-Yuan Chen, Masahiro Shimizu and Koh Hosoda	120
Design and Yaw Control of a Two-Motor-Actuated Biomimetic Robotic Fish Sheng Du, Zhengxing Wu and Junzhi Yu	126
A Bionic Adhesive Disc for Torrent Immune Locomotion Inspired by the Guizhou Gastromyzontidae Yaoyao Zhang, Xuan Wu, Ling Gong, Guisong Chen and Xiaojie Wang	132
Modeling and Analysis of Flexible Foot Vibration of Multi-foot Bionic Robot Lei Zhang, Ang Li and Zenghui Gao	136
A Single Driven Bionic Water Strider Sliding Robot Mimicking the Spatial Elliptical Trajectory	142
Jihong Yan, Xin Zhang, Kai Yang and Jie Zhao	
Session FA5 : Al in Programming and Demonstration	
Efficient Robotic Task Generalization Using Deep Model Fusion Reinforcement Learning Tianying Wang, Hao Zhang, Wei Qi Toh, Hongyuan Zhu, Cheston Tan, Yan Wu, Yong Liu and Wei Jing	148
Simultaneous Multi-task Determination and Manipulation with Vision-based Self-reasoning Network	154
Zhifeng Qian, Xuanhui Xu, Mingyu You and Hongjun Zhou	
A Self-Balanced Essboard-like Mobile Robot Essbot Daye Chen, Yisheng Guan and Li He	160

Robot Programming by Demonstration Method with Local Human Correction for Assembly Applications Zhiqi Cao, Haopeng Hu, Zhilong Zhao and Yunjiang Lou	166
Intelligent Decision Model for Home Robot Based on Structured and Unstructured Data Processing Guohui Tian, Jie Li, Senyan Zhang and Fei Lu	172
Scene Regions Guided Pose Estimation Using An Improved Voting Method in Cluttered Scenes Guohui Tian and Zhengwei Jia	178
Session FA6 : Grippers Design I	
An Automated Design Approach for Task-Specific two Finger Grippers for Industrial Applications Andreas Schroeffer, Christoph Rehekampff and Tim C. Lueth	184
Design and Analysis of Stiffness-Variable Soft Fingers with Dielectric Elastomers Zhong Chen, Zhipeng Li, Xianmin Zhang and Zhenya He	190
Development of New Extensible Components for Enabling a More Flexible Usage of Jamming-Gripper Rasool Shahsevani, Sebastian Reitelshöfer, Mohammad Ali Bodaghi and Jörg Franke	196
A Tendon-Driven Dexterous Hand Design with Tactile Sensor Array for Grasping and Manipulation Bin Fang, Fuchun Sun, Yang Chen, Chang Zhu, Ziwei Xia and Yiyong Yang	203
Research on Shape Perception of the Soft Gripper Based on Triboelectric Nanogenerator Long Li, Tianhong Wang, Tao Jin, Peifeng Ma, Yichen Jiang, Guangjie Yuan and Yingzhong Tian	211
A Novel Underactuated Universal Gripper with Swing Rods and an Elastic Membrane for Underwater Grasp Bochen Xu and Wenzeng Zhang	217
Session FA7 : Force and Tactile Sensing	
A Piezoelectric Tactile Sensor and Human-inspired Tactile Exploration Strategy for Lump Palpation in Tele-operative Robotic Minimally Invasive Surgery Feng Ju, Yingxuan Zhang, Yahui Yun, Hao Guo, Xiaoyong Wei, Chengjun Zhu, Xianwang Zhang, Dongming Bai and Bai Chen	223
A Novel Tactile Sensor Based on Structured Light Yuanlong Yu, Hongxiang Xue and Zhenzhen Liang	229
Tactile Servo Using Dynamic Tactile Jacobian Estimator Chen-Ting Wen, Jun Kinugawa, Shogo Arai and Kazuhiro Kosuge	235
A Soft, Distributed, Digital 3-axis Skin Sensor Employing A Hybrid Permanent-Adjustable Magnetic Field Alexis Holgado, Javier Alejandro Alvarez Lopez, Tito Pradhono Tomo, Sophon Somlor and Shigeki Sugano	241

Implementation of a Remote Center of Motion Robot Finger with Tactile Sensors in the Joints Chincheng Hsu, Alexander Schmitz, Gagan Khullar, Harris Kristanto, Zhen Wang, Prathamesh Sathe and Shigeki Sugano	247
Electronic Skin Design Methods Applied to Capsule Robot Baixin Sun, Quanmin Dai, Guang Cheng, Weifeng Liu and Xiaorong Xu	253
Session FA8 : SLAM I	
A DenseNet Feature-Based Loop Closure Method for Visual SLAM System Chao Yu, Zuxin Liu, Xinjun Liu, Fei Qiao, Yu Wang, Fugui Xie, Qi Wei and Yi Yang	258
Extrinsic Calibration Between a Stereo System and a 3D LIDAR Yanwu Zhai, Haibo Feng, Jia He, Enbo Li, Songyuan Zhang and Yili Fu	266
LMVI-SLAM: Robust Low-Light Monocular Visual-Inertial Simultaneous Localization and Mapping	272
Luoying Hao, Hongjian Li, Qieshi Zhang, Xiping Hu and Jun Cheng	
Semi-supervised Depth Estimation from Sparse Depth and a Single Image for Dense Map Construction	278
Xinghong Huang, Zhuang Dai, Xubin Lin, Chenjie Suo, Li He, Yishen Guan and Hong	
A Multi-task Learning Convolutional Neural Network for Object Pose Estimation Yurui Wang, Shaokun Jin and Yongsheng Ou	284
Session FP1 : Medical Robot I	
Sensorless Control with Friction and Human Intention Estimation of Exoskeleton Robot for Upper-limb Rehabilitation Lee-Kai Liu, Tzu Chieh Chien, Yi-Lian Chen, Li-Chen Fu and Jin-Shin Lai	290
Development of a 3-axis Human Fingertip Tactile Sensor with an Ortho-Planar Spring Harris Kristanto, Prathamesh Sathe, Alexander Schmitz, Tito Pradhono Tomo, Sophon	297
Somlor and Shigeki Sugano	
Somlor and Shigeki Sugano Dimension Reduced Instantaneous Inverse Kinematics for Configuration Variable Limits of Continuum Manipulators Zhonghao Wu, Haozhe Yang, Xu Liu and Kai Xu	303
Dimension Reduced Instantaneous Inverse Kinematics for Configuration Variable Limits of Continuum Manipulators	303
Dimension Reduced Instantaneous Inverse Kinematics for Configuration Variable Limits of Continuum Manipulators Zhonghao Wu, Haozhe Yang, Xu Liu and Kai Xu Sensorless Power Assistance Control for a Lumbar Assist Device Naoyuki Ogawa, Yusuke Ueta, Taiki Watanabe, Tsuyoshi Kaneko, Peirang Li, Chang Liu, Hongbo Liang, Naoya Ueda, Chi Zhu, Weimin Zhang, Yasuyuki Shibusawa, Naoki Tago	

Session FP2 : Robotic Applications I

Obstacle Avoidance Control Strategy of a Biomimetic Wire-Driven Robot Fish Jiayong Chen, Youdong Chen, Binghuan Yu, Fengran Xie, Ruxu Du and Yong Zhong	326
Efficient Optimal Backhaul-aware Placement of Multiple Drone-Cells Based on Genetic Algorithm Xiaohui Li and Li Xing	332
Pose Estimation of 3C Components Based on Point Cloud Registration Dengwei Dong, Xiansheng Yang, Haopeng Hu and Yunjiang Lou	340
Motion Optimization for a Robotic Fish Based on Adversarial Structured Control Shuaizheng Yan, Jian Wang, Zhengxing Wu, Junzhi Yu and Min Tan	346
Robust Interaural Time Difference Estimation Based on Convolutional Neural Network Hong Liu, Peipei Yuan, Bing Yang and Lulu Wu	352
Task-oriented Impedance Control for Integrated Autonomous Cleaning Manipulator Guangli Sun, Peng Li, Zhi Chen, Zhen Yu, Yang Zhou, Linzhu Yue and Yun-Hui Liu	358
Session FP3: Navigation I	
Localizability of Laser SLAM Robot Based on Deep Learning Zhaojian Li, Yang Gao, Shuqi Wang and Jiang Liu	364
A Monocular Visual Odometry Combining Edge Enhance With Deep Learning Mingsu Yan, Chaoxia Shi and Yanqing Wang	370
Curiosity Driven Deep Reinforcement Learning for Motion Planning in Multi-agent Environment Gojko Perovic and Ning Li	375
Deep Learning Based Automatic Crack Detection and Segmentation for Unmanned Aerial Vehicle Inspections Kangcheng Liu, Xiaodong Han and Ben M. Chen	381
A Lightweight Architecture for Driver Status Monitoring via Convolutional Neural Networks Jinyang He, Jiqing Chen, Jun Liu and Hengyu Li	388
Session FP4: Pattern Recognition I	
An Modified Real-time Photometric Calibration Algorithm Based on ORB Features Chuanzheng Liu, Jiahui Qi, Chengjin Zhang, Peixin Liu and Xianfeng Yuan	402
Virtual Calibration Pattern Realization for Hybrid-FOV Multiview Calibration Zhong Chen, Qisen Wu and Xianmin Zhang	409
A Structured Light Encoding Method for M-array Technique Zhenzhen Liang, YuanLong Yu and Hongxiang Xue	415
A Calibration Method with Anistropic Weighting for LiDAR and Stereo Camera System Wei Wang, Yang Liu, Rui Chen and Jing Xu	422

Mechanism Design and ADAMS-MATLAB-Simulation of a Novel Ankle Rehabilitation Robot	427
Zhengdi Sun, Chunbao Wang, Jianjun Wei, Quanquan Liu, Tong Wang, Zhixian Mao, Xiaojiao Chen, Lihong Duan, Xin Zhang, Guangshuai Zhang, Yulong Wang, Jianjun Long	
Comparison of Different Measurement Matrice for Coded Aperture Snapshot Spectral Imager Shui Liu, Jixiang Zhang, Cui Ma and Hui Lin	433
Shar Ela, Sixiang Zhang, Car Wa ana Har Em	
Session FP5 : Autonomous Driving	
Verification of the Driver's Fatigue Accumulation Reduction Effect at the Long-time Driving by Back Support Position Change Katsuhiro Asano, Koshiro Yamamoto, Soichiro Hayakawa, Shigeyoshi Tsutsumi, Ryojun	438
Ikeura, Takumi Yamakawa, Masami Yoshida, Takao Tsutsui and Hideo Tobata	
Research on Driver's Distracted Behavior Detection Method Based on Multiclass Classification and SVM	444
Qingzhi Bu, Jun Qiu, Hao Wu and Chao Hu	
Multi-robot Field Exploration in Hex-Decomposed Environments for Dubins Vehicles Xinyue Kan, Hanzhe Teng and Konstantinos Karydis	449
Multiple-object Tracking based on Monocular Camera and 3-D Lidar Fusion for Autonomous Vehicles	456
Hao Chen, Chunyue Xue, Shoubin Liu, Yuxiang Sun and Yongquan Chen	
Dynamic Obstacle Tracking Based On High-Definition Map In Urban Scene Yuxiao Li, Can Wang, Zhilong Su, Shengcai Duan and Xinyu Wu	461
FPGA-based Power Efficient Face Detection System for Edge Computing on Mobile Robot Cong Fu and Yunxuan Yu	467
Session FP6 : Gripper Design II	
Efficient Fully Convolution Neural Network for Generating Pixel Wise Robotic Grasps with High Resolution Images	474
Shengfan Wang, Xin Jiang, Jie Zhao, Xiaoman Wang, Weiguo Zhou and Yunhui Liu	
Design and Analysis of a Novel Deployable Robotic Grasper Changqing Gao, Hailin Huang and Bing Li	481
Flutter Analysis and Modal Test of a Six-degree-of-freedom Industrial Manipulator Zhendong Song, Jiaping Li, Gang Li, Yuanyi He and Fengsha Zou	487
Lightweight 10-DOF Robotic Hand With Built-In Wire-Driven Mechanism Takaki Shimura, Yuta Murai, Syunta Togo, Jiang Yinlai and Hiroshi Yokoi	492
Full-drive Decoupled Bionic Finger: Structure and Experimental Trials Liyao Zhu, Wenbiao Wang, Zhicheng Tao, Bangchu Yang, Zhipei Chen, Han Ge and Guanjun Bao	497
Research on Grasping Strategy of CTSA-II Hand Hong Fu and Wenzeng Zhang	503

Session FP7: Control Method in Robot I	
Discovering Functional Regions in Modern Cities by Using User Check-in Records and POIs Changyi Ma and Wenye Li	509
Optimal Reaction Control for the Flexible Base Redundant Manipulator System Yaowen Zhang, Yechao Liu, Zongwu Xie and Mehrdad Moallom	515
A Dual-Camera-Based Ultrafast Tracking System for Simultaneous Multi-target Zooming Shaopeng Hu, Kohei Shimasaki, Mingjun Jiang, Takeshi Takaki and Idaku Ishii	521
An Adaptive Position Keeping Algorithm for Autonomous Sailboats Zeyuan Feng, Jiayi Qiu, Hengli Liu, Qinbo Sun, Ning Ding, Zhenglong Sun, Tin Lun Lam and Huihuan Qian	527
A Novel Obstacle Collision Avoidance Strategy for Redundant Manipulator using Swivel Motion Control Kunlin Guo, Yiming Jiang, Xinyu Wu and Chenguang Yang	533
Session FP8 : Kinematics I	
Rapidly-exploring Random Trees Based on Cylindrical Sampling Space Fujie Yu, Yuan Chen, Xiao Zhang and Xilong Xin	539
Kinematic Performance and Task Planning Analysis of a Parameter Reconfigurable Parallel Mechanism Dian Li, Sheng Guo and Yaqiong Chen	545
Path Planning of Redundant Series Manipulators Based on Improved RRT Algorithms Zhaoxing Chen, Yang Yang, Xiangrong Xu and Aleksandar Rodic	553
Kinematics Analysis of a Hybrid Robot Consisting of a SCARA and a Parallel Wrist Feng Liang, Guoying Zhang, Tao Zhang, Yisheng Guan and Guanfeng Liu	558
Obstacle Avoidance of Manipulators Based on Improved Artificial Potential Field Method Hao Li, Zhiyang Wang and Yongsheng Ou	564
Ready Posture for Rapid Reaction of Badminton Robot Arm Satoshi Nishikawa, Fumiya Iida and Yasuo Kuniyoshi	570
Session FE1 : Mobile Robot I	
A Learning-based Inverse Kinematics Solver for a Multi-Segment Continuum Robot in Robot-Independent Mapping Jiewen Lai, Kaicheng Huang and Henry Chu	576
Furniture Free Mapping Using 3D Lidars Zhenpeng He, Jiawei Hou and Sören Schwertfeger	583
Road Curb Detection Using A Novel Tensor Voting Algorithm Yilong Zhu, Dong Han, Bohuan Xue, Jianhao Jiao, Zuhao Zou, Ming Liu and Rui Fan	590

Visual SLAM Based on Dynamic Object Removal Hanjie Liu, Guoliang Liu, Guohui Tian, Shiqing Xin and Ze Ji	596
Semi-Supervised Monocular Depth Estimation with Left-Right Consistency Using Deep Neural Network Ali Jahani Amiri, Shing Yan Loo and Hong Zhang	602
Task-Oriented Design Optimization for a Mobile Painting Robot Ye Ma, Ning Xi and Sheng Bi	608
Session FE2 : Robotic Applications II	
Biomimetic Stretchable Sensor Resembling Shar-Pei Crumples with 2D Materials towards Collaborative Robotic Minimally Invasive Procedures Parita Sanghani, Catherine Jiayi Cai, Ting-Hsiang Chang, Benjamin Delecourt, Chwee Ming Lim, Po-Yen Chen and Hongliang Ren	615
Vision-Based Tactile Perception for Soft Robotic Hand Shixin Zhang, Jianhua Shan, Bin Fang, Fuchun Sun and Huaping Liu	621
A Design For an Exoskeletal Device With Reduced Reliance on Joint Alignment Nicholas Moser and Tim C. Lueth	629
Swimming Characteristics of Soft Robot with Magnetoelastic Material Hongbiao Xiang, Mengwei Li, Tilei Zhang, Shoujun Wang and Xiuping Yang	636
Accurate Lane Detection with Atrous Convolution and Spatial Pyramid Pooling for Autonomous Driving Yuxiang Sun, Lujia Wang, Yongquan Chen and Ming Liu	642
SLAT-Calib: Extrinsic Calibration between a Sparse 3D LiDAR and a Limited-FOV Low- resolution Thermal Camera Jun Zhang, Ran Zhang, Yufeng Yue, Chule Yang, Mingxing Wen and Danwei Wang	648
Group Behavior on Emergency Mode Transferring in Autonomous Multi-Robot System with Subgroups Takumi Nogami and Zhidong Wang	654
Session FE3 : Navigation II	
An Approach to Fast Multi-robot Exploration in Buildings with Inaccessible Spaces Matthew McNeill and Damian Lyons	660
Optimal Steering of Stochastic Mobile Robots that Undergo Collisions with their Environment Zhouyu Lu and Konstantinos Karydis	668
Research on Robot Navigation Technology in Emergency Events Chao Wang, Yueyang Bian, Bin Zhao, Guodong Qi and Weijun Zhang	676
Simultaneous Monocular Visual Odometry and Depth Reconstruction with Scale Recovery Yong Luo, Guoliang Liu, Hanjie Liu, Tiantian Liu, Guohui Tian and Ze Ji	682

SARL*: Deep Reinforcement Learning based Human-Aware Navigation for Mobile Robot in Indoor Environments Keyu Li, Yangxin Xu, Jiankun Wang and Max QH. Meng	688
Visual Road Boundary Detection based Local Path Planner Ning Li, Xijun Zhao, Bo Su and Zhiqing Wang	695
Session FE4: Pattern Recognition II	
Prediction of TBM Tunneling Parameters through an LSTM Neural Network Haowen Chen, Cai Xiao, Zhixiao Yao, Hao Jiang, Tao Zhang and Yisheng Guan	702
Cascaded Sliding Window Based Real-Time 3D Region Proposal for Pedestrian Detection Jun Hu, Tao Wu, Hao Fu, Zhiyu Wang and Kai Ding	708
Clutter Filtering Algorithm in Dense Clutter Environment Sheng Mou and Jianhui Guo	714
A Deep Neural Network Based Human Following Robot with Fuzzy Control Yin Yin Aye, Kyaw Thiha, Mi Mi Myint Pyu and Keigo Watanabe	720
Kernel modeling for Synthetic Sersonality João Sequeira	726
GPU Accelerated Real-time Traversability Mapping Yiyuan Pan, Xuecheng Xu, Yue Wang, Xiaqing Ding and Rong Xiong	734
Session FE5 : Cooperating Robots	
Realization of Consensus with Collision and Obstacle Avoidance in an Unknown Environment for Multiple Robots Simon Wasiela, Nitin Kasshyap, Ya-Jun Pan and Joshua Awe	741
Analysis for Cooperative Characteristics of Driving by Two Human Drivers Using Personality Diagnosis Youta Hasebe, Ryojun Ikeura, Souichiro Hayakawa and Shigeyoshi Tsutsumi	747
A Consensus-Based Approach for Visual Servo Control of Multiple Mobile Robots Yuhang Chen, Jiahu Qin and Shuai Wang	752
A Two-level Adaptive Target Recognition and Tracking Method Based on Vision for Multi-robot System Ren Liang, Zhiqiang Cao, Min Tan, Peng Zhao and Xuechao Chen	758
A Multi-Robot Cooperative Confrontation Game with Limited Range of Motion Li Liang, Fang Deng, Xiang Shi and Maobin Lu	764
A Cooperative Aerial Inspection System with Continuable Charging Strategy Peihan Zhang, Sen Xu, Weifan Zhang and Wei Dong	770
Session FE6 : Grasping strategy	
An Adaptive Robot Hand with Spiral Blade Expansion Slide Tube	778

Jinzhe Wang and Wenzeng Zhang

Electromagnetism Force Feedback Control of Bionic Grippers for Robotic Endovascular Intervention System Haijin Xu and Kundong Wang	784
Vision Based Topological State Recognition for Deformable Linear Object Untangling Conducted in Unknown Background Yu Song, Kang Yang, Xin Jiang and Yunhui Liu	790
Research on Autonomous Grasping Technology Based on Vision Yilin Zhao, Pengcheng Xue, Wenhui Cai, Junsheng Wu, Tian Ai and Weijun Zhang	796
Dynamic Parameter Identification of a 6-DOF Industrial Manipulator Considering Friction Model Xiaojun Ding, Jin Hou, Haoyuan Yi, Bin Han and Xin Luo	802
Session FE7 : Control Method in Robot II	
An Improvement of the Motion Controllability of Paramecium by the Media Exchange Type Long Electrode Distance Pool Akitoshi Ito, Hiroyuki Kashimura and Hisao Yoshizawa	808
Control Method of Constant Force Grinding based on Active and Passive Control Kunlun Li, Yu Sun, Meng Li, Xiaozhi Qi, He Yucheng, Yu Wang and Xiaojun Yang	815
Intuitive Control of Virtual Robots using Transformed Objects as Multiple Viewports Rajeevlochana Chittawadigi, Takafumi Matsumaru and Subir Kumar Saha	822
An Algorithm of Foot End Trajectory Tracking Control for Quadruped Robot Based on Model Predictive Control Jiaxin Guo, Yukun Zheng, Daoxiao Qu, Rui Song and Yibin Li	828
Juxin Guo, Tukun Zheng, Duoxido Qu, Kui Song and Tibin Li	
Minimum Energy Consumption Braking Torque Distribution Scheme Based on STA Second-Order Sliding Mode Controller Zhidong Huang and Guoqing Xu	834
Absolute Positioning Error Modeling and Compensation of a 6-DOF Industrial Robot Zhenya He, Ruian Zhang, Xianmin Zhang, Zhong Chen, Guojian Huang and Antai Zhou	840
Session FE8 : Kinematics II	
Design and Kinematics Analysis of UPR-UPU-UR Parallel Vector Propulsion Mechanism for Underwater Vehicles Shuqi Liu and Wei Zhao	846
Design and Validation of an Asymmetric Bowden-Cable-Driven Series Elastic Actuator Ning Sun, Long Cheng, Lin Tian, Zengguang Hou and Min Tan	852
CyberEarth: A Virtual Simulation Platform for Robotics and Cyber-Physical Systems Xiaoyang Zhang, Hongpeng Wang, Jingtai Liu and Haifeng Li	858
The Design and Analysis of UPR-UPU-UR Vector Propulsion Mechanism Xiaoqiang Du and Yuan Chen	864

A Proposal of the Kinematic Model of the Horse Leg Musculoskeletal System by Using Closed Linkages Dondogjamts Batbaatar and Hiroaki Wagatsuma	869
MC-Inverse: An Analytical Method for Consistent Motion of Anthropomorphic Dual-arm Robot Junyu Zou, Huasong Min and Hongcheng Xu	875
Session SA1 : Computer Vision and Applications I	
RGB-Thermal Fusion Network for Leakage Detection of Crude Oil Transmission Pipes Anqi Li, Dongxu Ye, Erli Lyu, Shuang Song, Max QH. Meng and Clarence W. de Silva	883
Robust Text Line Detection in Equipment Nameplate Images Jiangyu Lai, Lanqing Guo, Yu Qiao, Xiaolong Chen, Zhengfu Zhang, Canping Liu, Ying Li and Bin Fu	889
Robotic Scene Understanding by Using a Dictionary Fujian Yan, Saideep Nannapaneni and Hongsheng He	895
Orientation Robust Scene Text Recognition in Natural Scene Xiaolong Chen, Zhengfu Zhang, Yu Qiao, Jiangyu Lai, Zeyu Zhang and Bin Fu	901
The Equipment Nameplate Dataset for Scene Text Detection and Recognition Xiaolong Chen, Zhengfu Zhang, Yu Qiao, Pu Zhang, Lanqing Guo, Wenrui Chen, Chen Chen and Bin Fu	907
Autonomous Removal of Perspective Distortion for Robotic Elevator Button Recognition Delong Zhu, Jianbang Liu, Nachuan Ma, Zhe Min and Max QH. Meng	913
Session SA2 : Medical Robot II	
A Novel Method for Vessel Segmentation and Automatic Diagnosis of Vascular Stenosis Chenxin Sui, Zhuang Fu, Zeyu Fu, Yao Wang, Yu Zhuang, Rongli Xie, Yanna Zhao, Jun Zhang and Jian Fei	918
Design of a Disposable Compliant Medical Forceps using Topology Optimization Techniques	924
Yilun Sun, Yuqing Liu, Lingji Xu and Tim Lueth	
Mechanical Design of a 4-DOF Minimally Invasive Surgical Instrument Kun Li, Jihua Li, Lei Li, Shuai Ji, Xianju Meng and Yili Fu	930
Mechanical Stabilization in a Robotic Bionic Eye with Gravity Compensation and Disturbance Compensations Wei Cheng, Xiaopeng Chen, Yang Xu and Xilong Liu	936
Dilated Capsule Network for Brain Tumor Type Classification Via MRI Segmented Tumor Region Kwabena Adu, Yongbin Yu, Jingye Cai and Nyima Tashi	942
Design, Control and Analysis of a Dual-arm Continuum Flexible Robot System Chenxi Wang, Zhi Li, Yunfan Ren, Yuwen Deng and Shuang Song	948

Session SA3: Human-Robot Interaction I

An MR Fluids-based Master Haptic Interface with Adjustable Protection Threshold for Endovascular Catheterization Linshuai Zhang, Shuxiang Guo, Shuoxin Gu, Dapeng Song, Peng Shi and Xiaoliang Jin	954
Relationship Between Characteristics of Human Lifting Motion and Predicted Mass Satoru Serikawa, Ryojun Ikeura, Soichiro Hayakawa, Shigeyoshi Tsutsumi and Hideki	960
A Mechanical Bed for Elderly Care to Assist while Standing, Sitting and Lying Alexandra Mercader, Michael Biersack, Yilun Sun and Tim Lueth	965
Proposal for Robot Hand and Forearm Design to Reproduce Human-to-human Physical Contact Azumi Ueno, Ikuo Mizuuchi and Yukio Morooka	971
Heel-Contact Gait Phase Detection Based on Specific Poses with Muscle Deformation Tamon Miyake, Zhengxue Cheng, Satoshi Hosono, Shintaro Yamamoto, Satoshi Funabashi, Cheng Zhang and Emi Tamaki	977
Robot Awareness of Human Behaviors and Interacting with Humans by a Two-step Identifying Approach combining LSTM and SSD Chunfang Liu, Xiaoli Li, Weijia Niu, Qing Li and Muxin Chen	983
Session SA4 : Motion Control I	
Decoupling Control and Simulation of a 3-RSR Spheroid Parallel Wrist Cai Xiao, Hao Jiang, Guoying Zhang, Tao Zhang, Yisheng Guan and Guanfeng Liu	989
Principle and Control Method of Energy Input in Dynamic Walking of Humanoid Robots Xiang Luo, Yufeng He and Xingjing Zhao	995
A Robot Method Based on Self-Adjusting Factor Fuzzycontrol Algorithm for the Seam Tracking Yong Tao, Fan Ren, Jing Yang, Tianmiao Wang, Chaoyong Chen and Shan Jiang	1001
A Control Assist Suit for Stable Walking Makiko Sasaki, Yoshio Matsumoto and Hirohisa Hirukawa	1007
Humanoid Robot Locomotion Control Based on Perceptive Model Siyu Wang, Ning Xi, Jialiang Huang, Jiawei Zhan and Sheng Bi	1013
Session SA5 : Mechanism Design I	
Design, Fabrication and Morphing Mechanism of Soft Fins and Arms of a Squid-like Aquatic-aerial Vehicle with Morphology Tradeoff Taogang Hou, Xingbang Yang, Haohong Su, Lingkun Chen, Tianmiao Wang, Jianhong Liang and Siyang Zhang	1020
Bionic Architecture Design and Robust Rough-Terrain Locomotion for a High-Payload Quadrupedal Robot Jing Lin, Ganyu Deng, Lu Chen, Bingchen Jin, Caiming Sun and Aidong Zhang	1027

SuperDock: a Deep Learning-Based Automated Floating Trash Monitoring System Guanchong Niu, Jie Li, Sheng Guo, Man-On Pun, Leo Hou and Lujian Yang	1035
Optimization Design of Redundant Cable Driven Parallel Robots Based on Constant Stiffness Space Zhiwei Cui, Xiaoqiang Tang, Senhao Hou, Haining Sun and Dianjun Wang	1041
Zinwer ear, Alabquang rang, Seimab riba, rianning san ana bianjan wang	
Design and Modeling of a 2 DOF Cable-Driven Parallel Wrist Mechanism Hao Jiang, Cai Xiao, Jian Li, Yu Zhong, Tao Zhang and Yisheng Guan	1047
Design and Simulation Of an Air Floating Platform with Zero Gravity Self-adjusting Duanling Li, Jincai Fu, Lin Li, Jiacheng Han and Bing Li	1053
Session SA6 : Manipulation Planning I	
A Collision-Free Trajectory Planning Algorithm for Manipulators in Unstructured Environment Zhaolei Hou, Yong Jiang and Hao Wang	1059
Trajectory Optimization and Force Control with Modified Dynamic Movement Primitives under Curved Surface Constraints Liang Han, Peng Kang, Yongting Chen, Wenfu Xu and Bing Li	1065
A Bi-directional Interactive System of Sign Language and Visual Speech Based on Portable Devices Fei Wang, Shizhuo Sun and Yanjun Liu	1071
Real-time Liquid Pouring Motion Generation: End-to-End Sensorimotor Coordination for Unknown Liquid Dynamics Trained with Deep Neural Networks Namiko Saito, Nguyen Ba Dai, Tetsuya Ogata, Hiroki Mori and Shigeki Sugano	1077
Vision-Based Grasping and Manipulation of Flexible USB Wires Yuan Gao, Zhi Chen, Yunhui Liu, Mengjun Fang and Jiahuang Lin	1083
Jerk-Bounded Trajectory Planning of Industrial Manipulators <i>Muhammad Zeeshan and Hongcheng Xu</i>	1089
Session SA7 : AI in Robotics I	
Learning a Faster Locomotion Gait for a Quadruped Robot with Model-Free Deep Reinforcement Learning Biao Hu, Shibo Shao, Zhengcai Cao, Qing Xiao, Qunzhi Li and Chao Ma	1097
Programming by Visual Demonstration for Pick-and-Place Tasks Using Robot Skills Peng Hao, Tao Lu, Yinghao Cai and Shuo Wang	1103
Curiosity-Driven Exploration for Off-Policy Reinforcement Learning Methods Boyao Li, Tao Lu, Jiayi Li, Ning Lu, Yinghao Cai and Shuo Wang	1109
CNNs based Foothold Selection for Energy-Efficient Quadruped Locomotion over Rough Terrains Lu Chen, Shusheng Ye, Caiming Sun, Aidong Zhang, Ganyu Deng, Tianjiao Liao and Junwen Sun	1115

Robot Control in Human Environments using Deep Reinforcement Learning and Convolutional Neural Network Chen Chen, Hsieh-Yu Li, Audelia G. Dharmawan, Khairuldanial Ismail, Xiang Liu and U-xuan Tan	1121
Obstacle Avoidance with Reinforcement Learning and Adaptive Resonance Theory Lingjian Ye and Yimin Zhou	1127
Session SA8 : Mobile Robot II	
Real-time Trajectory Generation for Quadrotors Using B-spline Based Non-Uniform Kinodynamic Search Lvbang Tang, Hesheng Wang, Peng Li and Yong Wang	1133
A Novel Visual Odometer Assisted Pose Tracking Method for Mobile Robots Rupeng Yuan, Fuhai Zhang, Ying Zhu and Yili Fu	1139
A Method for Collision-free Guidance of Mobile Robots in Unknown Dynamic Environments with Moving Obstacles Yang Zhang	1145
Foot Trajectory Planning Method with Adjustable Parameters for Complex Environment Cong Zhang, Honglei An, Qing Wei and Hongxu Ma	1151
Multi-agent Collaboration for Feasible Collaborative Behavior Construction and Evaluation Yunkai Wang, Shenhan Jia, Zexi Chen, Zheyuan Huang and Rong Xiong	1158
Object-Aware Hybrid Map for Indoor Robot Visual Semantic Navigation Li Wang, Ruifeng Li, Jingwen Sun, Hezi Shi, Hock Soon Seah and Budianto Tandianus	1166
Session SP1 : Computer Vision and Applications II	
Positional Self-Attention Based Hierarchical Image Captioning <i>Qianxia Ma, Jingyan Song and Tao Zhang</i>	1173
BAIFA: A Brightness Adaptive Image Fusion Algorithm for Robotic Visual Perception Jia Cai, Bi Zeng, Jianqi Liu, Xiuwen Yin and Li He	1179
Real-Time Obstacle Estimation Based on Dense Stereo Vision for Robotic Lawn Mowers Jie Li, Huan Liu, Zhenglong Sun and Rui Huang	1186
AM2FNet: Attention-based Multiscale & Multi-modality Fused Network Rong Chen, Zhiyong Huang and Yuanlong Yu	1192
Wind Power Curve Data Cleaning Algorithm via Image Thresholding Yahao Su, Fan Chen, Guoyuan Liang, Xinyu Wu and Yong Gan	1198
Three-Dimensional Truss Modelling for Biped Climbing Robots Weilin Lin, Guozhen Cai, Shangbiao Wei, Shichao Gu, Haifei Zhu and Yisheng Guan	1204
Session SP2 : Medical Robot III	
Ultrasound Image Filtering Using Partial Differential Equations	1210

Jintao Ge, Yu Dai, Tong Chen, Jianxun Zhang and Xitong Yao

Grip Force Perception Based on dAENN for Minimally Invasive Surgery Robot Yongchen Guo, Bo Pan, Yili Fu and Max QH. Meng	1216
Magnetically Driven Wireless Capsule Robot with Targeting Biopsy Function Dongxu Ye, Fan Zhang, Sishen Yuan, Shuang Song and Max QH. Meng	1222
Prediction of Liver Respiratory Motion Based on Machine Learning Xuezhi Bao, Deqiang Xiao, Baochun He, Wenchao Gao, Junliang Wang and Fucang Jia	1228
Development of a Novel Hand-eye Coordination Algorithm for Robot Assisted Minimally Invasive Surgery Yanwen Sun, Bo Pan, Yili Fu and Guojun Niu	1234
A Real-time Needle Tracking Algorithm with First-frame Linear Structure Removing in 2D Ultrasound-guided Prostate Therapy Chenliang Tang, Gaosheng Xie, Olatunji Mumini Omisore, Jing Xiong and Zeyang Xia	1240
Session SP3 : Human-Robot Interaction II	
Estimation of Forearm Pose Based on Upper Arm Deformation Using a Deep Neural Network Sung-Gwi Cho, Tetsuya Kurasumi, Masahiro Yoshikawa, Ming Ding, Jun Takamatsu and	1246
Tsukasa Ogasawara	
A Reasoning Approach of Human Activity Based on Ontology Model in Home Intelligent Space	1252
Xiong Qiao, Guohui Tian, Bin Huang and Zhongli Wang	
Real-Time Surface EMG Pattern Recognition for Hand Gestures Based on Support Vector Machine Zhen Zhang, Yugui Tang, Sichen Zhao and Xinpeng Zhang	1258
Autonomous Speech Volume Control for Social Robots in a Noisy Environment Using Deep Reinforcement Learning Ha-Duong Bui and Nak Young Chong	1263
Dynamic Hand Gesture Recognition for Robot Picking Task based on Improved LRCN Model Luan Kaixiang and Takafumi Matsumaru	1269
DFNN-based Gesture Recognition with the Shift and Damage of the HD-sEMG Electrodes Hang Zhang, Chao Wang, Weiyu Gou, Linlin Guo and Chuang Lin	1275
Session SP4 : Motion Control II	
A Kinematic Equivalence Trajectory Planning Method of Hybrid Active and Passive Cable- Driven Segmented Hyper-Redundant Manipulator Zhonghua Hu, Taiwei Yang, Wenfu Xu, Zonggao Mu, Jianqing Peng and Bin Liang	1280
Any Curve Path Following of Snake-like Robots Xian Guo, Wei Zhu and Yongchun Fang	1286

2-DOF Simultaneous Control of Dexterous Prosthesis Based on Constrained NMF and Hadamard Product Zixin Wang, Dapeng Yang, Jiaming Li and Hong Liu	1292
Slabstone Installation Skill Acquisition for Dual-Arm Robot Based on Reinforcement Learning Dong Liu, Jianfu Cao and Xiaokang Lei	1298
Control of Automotive Air-Spring Suspension System Using Z-Number Based Fuzzy System Mohamed Elghwabi, Haitham El-Hussieny, A. A. Abouelsoud and Ahmed M.R. Fath	1306
Verifications of Delay Compensation for a Hybrid Motion Table Chenkun Qi, Yan Hu, Dongjin Li, Wei Ma, Qingqing Wei, Wenming Zhang, Chengwei Hu, Youyu Wang and Feng Gao	1312
Session SP5 : Mechanism Design II	
Design and Analysis of a Variable-Span and Cambered Span Morphing Wing for UAV Guang Yang, Hongwei Guo and Rongqiang Liu	1318
A 2D Pneumatic Soft Robot with Suckers for Locomotion Rongzhen Xie, Manjia Su, Haifei Zhu and Yisheng Guan	1325
Design of a Close-range Radiotherapy Particle Implantation Device Guang Ban, Changle Li, Xuehe Zhang, Gangfeng Liu, Yubin Liu, Jie Zhao, Leifeng Zhang and Yilun Fan	1331
Driving Flip Origami Motions with Thermal-Responsive Shape Memory Alloy Yan Zhang and Hongliang Ren	1338
Development of a Robot System Performing Maintenance Tasks on High-Voltage Power Transmission Lines Yu Zhong, Ziyang Fu, Manjia Su, Yisheng Guan, Haifei Zhu and Liqiang Zhong	1344
Wing Sail Land-yacht Modeling and System Verification Yibing Dong, Xiao Ding, Zhijun Li, Lianxin Zhang, Hengli Liu, Ning Ding, Zhenglong Sun and Huihuan Qian	1350
Session SP6 : Manipulation Planning II	
Real-time Dynamic Grasping Force Optimization of Multi-Fingered Dextrous Hand Li Jiang, Ziqi Liu and Bin Yang	1356
Switchable Parallel Grasping, Coupled and Self-adaptive Robot Hand with Idle-Stroke Transmission Mechanism Siyun Liu and Wenzeng Zhang	1362
Object Recall from Natural-Language Descriptions for Autonomous Robotic Grasping Achyutha Bharath Rao, Hui Li and Hongsheng He	1368
Influences of Neural Network Structures on an Efficient Reinforcement Learning Policy Search Wangshu Zhu and Andre Rosendo	1374

A Cascaded Deep Learning Framework for Real-time and Robust Grasp Planning Hongxiang Yu, Qianen Lai, Yuwei Liang, Yue Wang and Rong Xiong	1380
Learning to Solve a Rubik's Cube with A Dexterous Hand Tingguang Li, Weitao Xi, Meng Fang, Jia Xu and Max QH. Meng	1387
Session SP7 : Al in Robotics II	
From Virtuality to Reality: A Learning-Based Point Cloud Labeling Method with Synthesis Scene	1394
Runjian Chen, Li Tang, Xiaqing Ding, Yue Wang and Rong Xiong	
Normalized Neural Network for Energy Efficient Bipedal Walking Using Nonlinear Inverted Pendulum Model Ruobing Wang, Samuel J. Hudson, Yao Li, Hongtao Wu and Chengxu Zhou	1400
Geometrical Feature-based Facial Expression Classification and Reproduction Method for Humanoid Robots	1407
Xiaopan Kang, Manjia Su, Yihong Zhang, Haifei Zhu and Yisheng Guan	
Real-Time Chinese Sign language Recognition Based on Artificial Neural Networks Zhen Zhang, Ziyi Su and Ge Yang	1413
Tactical Reward Shaping: Bypassing Reinforcement Learning with Strategy-Based Goals Yizheng Zhang and Andre Rosendo	1418
A Model-Free Method-Based Shape Reconstruction for Cable-Driven Continuum Manipulator Using Artificial Neural Network Xiaoyang Li, Jianxin Zhang, Jianchang Zhao, Guokai Zhang and Chaoyang Shi	1424
Session SP8 : Mobile Robot III	
3D LIDAR Map Compression Using Deep Neural Network Xuanmeng Zhang, Yang Li, Huan Yin and Rong Xiong	1430
Occlusion-aware UAV Path Planning for Reconnaissance and Surveillance in Complex Environments Jian Zhang	1435
Image Transmission System Designing of Triphibious Robot Yiduo Zhu, Liwei Yang, Tao Li and Meiling Wang	1441
A New Turbine-Sail Coupled Propulsive System for Autonomous Sailboats Jiayi Qiu, Jiafan Hou, Chongfeng Liu, Hengli Liu, Xiongwei Lin, Zhenglong Sun, Ning Ding, Tin Lun Lam and Huihuan Qian	1447
OGBPS: Orientation And Gradient Based Path Smoothing Algorithm for Various Robot Path Planners XiaoTong Wang, Biao Hu and Meng Zhou	1453
Dynamic Obstacle Avoidance for UAVs Using a Fast Trajectory Planning Approach Han Chen, Peng Lu and Chenxi Xiao	1459

Session SE1 : Control Systems and Applications I

An Improved D-H Convention for Establishing a Link Coordinate System Fayong Guo, Hao Cai, Yue Gong and Tao Li	1465
Design of A Novel Biopsy Capsule Robot with Anchoring Function for Intestinal Tract Fan Zhang, Dongxu Ye, Shuang Song and Max QH. Meng	1471
Topology Synthesis of Single-DOF Epicyclic Gear Trains Based on Graph Theory Wei Chen, Yuan Chen and Wenlong Xu	1477
A Legged Device Based on Active Buffering for Probe Landing on Micro-gravitational Asteroid	1483
Canhui Yin, Yilin Shen, Xiaolin Zhang, Fan Guo, Qiquan Quan, Dewei Tang and Zongquan Deng	
Task Cartesian Coordinate Frame based High Precision 3-D Adaptive Robust Contouring Control Zhihao Zhang, Ran Shi and Yunjiang Lou	1489
A Closed Loop Inverse Kinematics and Control Scheme for a Class Offset-Joint 7-DOF Redundant Manipulator	1495
Yukun Zheng, Hongxiang Yuan, Rui Song, Xin Ma and Yibin Li	
Session SE2 : Micro/Nano Robot	
Design of a Magnetically-Driven Untethered Micro-Gripper for Drug Delivery Yunxuan Mao, Sishen Yuan, Shuang Song and Max QH. Meng	1501
Instantaneous Velocity Estimation of Magnetic Microrobots with Visual Tracking Qi Zhang, Shuang Song and Li Liu	1508
Design of a Novel Eletromagnetic Actuation System for Actuating Magnetic Capsule	1513
Robot Sishen Yuan, Yue Wan, Yunxuan Mao, Shuang Song and Max QH. Meng	
A Continuous Robust Attitude Control Approach for Quadrotors Subject to Disturbance Hean Hua, Yongchun Fang, Xuetao Zhang and Chen Qian	1520
Study on Virus Infection Procedure based on Atomic Force Microscope Shuai Yuan, Likai Liu, Bin Liu, Tianshu Chu, Chuang Zhang and Wenxue Wang	1526
Design and Testing of a New Cell Microinjector Based on Small-Stiffness Mechanism Yuzhang Wei and Qingsong Xu	1532
Session SE3 : Medical Robots and Systems	
Patient-Specific Subvalvular Apparatuses Consisting of Chordae Tendineae and Papillary Muscles to Complete Mitral Valve Replicas Michael Kruttschnitt, Friederike Rehfuess, Klaus Tiemann, Niklas Hitschrich, Ralf Sodian	1538
and Tim C. Lueth	
Variable Admittance Control for Human-Robot Collaboration in Robot-Assisted Orthopedic Surgery Jiawei Liang, Yuanyuan Yang, Yu Wang, Shoubin Liu, Mu Lu, Shiqi Song and Peng	1544

Closed Loop Control of a Continuum Surgical Manipulator for Improved Absolute Positioning Accuracy Qi Li, Haozhe Yang, Yuyang Chen and Kai Xu	1551
Compact and Lightweight Variable Stiffness Mechanism using Elastic Band for Medical Robots Kenichiro Seto, Kazuo Kiguchi and Jumpei Arata	1557
Structural Design and Analysis of Seed Implantation Robot Based on Flexible Shaft Transmission Yongde Zhang, Jiawei Zhao, Yifeng Hu and Sihao Zuo	1562
Super-Resolution Reconstruction of Bone Micro-Structure Micro-CT Image Based on Auto-Encoder Structure Xuyang Xie, Yu Wang, Shibo Li, Long Lei, Ying Hu and Jianwei Zhang	1568
Session SE4 : Motion Control III	
Simultaneous Stabilization of Marine Dynamic Positioning System Based on PCH Model Pei Zhou, Renming Yang, Jiankuo Cui and Binghua Zhang	1576
Model Learning for Two-Wheeled Robot Self-Balance Control Enbo Li, Haibo Feng, Haitao Zhou, Xu Li, Yanwu Zhai, Songyuan Zhang and Yili Fu	1582
Control of the Two-Wheeled Inverted Pendulum (TWIP) Robot Moving on the Continuous Uneven Ground Haitao Zhou, Xu Li, Haibo Feng, Enbo Li, Pengchao Ding, Songyuan Zhang and Yili Fu	1588
Flexible, Personal Service Robot for ALS Patients Genessis Perez Rivera, Christian Eichmann, Stefan Scherzinger, Lennart Puck, Arne Roennau and Rüdiger Dillmann	1595
Study on Autonomous Hovering of the Spherical Underwater Robot Based on Fuzzy PD Controller Jian Guo, Chunying Li and Shuxiang Guo	1601
A Pipelined Single-Phase Paxos Extension Without Lease Tongxing Ma and Haibin Wang	1607
Session SE5 : Mechanism Design III	
SMA-actuated Morphing Wing with Varying Spanwise Curvature and Swept Angle Zhiqiang Wang, Xiaojun Yang and Bing Li	1615
A Design of Hand Rehabilitation Exoskeleton Mechanism Adapted to Different Finger Lengths Chao Qin, Peng Li, Xiaojun Yang and Bing Li	1621
Construction of a Production Line for Auxetic Structures Using Novel Modelling Method Jingru Yang, Yilun Sun and Tim C. Lueth	1627
Influence of Infill Structures and Process Parameters on the Tensile Strength of 3D- printed PEEK Parts Christoph Rehekampff, Andreas Schroeffer, Franz Irlinger and Tim Lueth	1633

Session SE6 : Industrial Robot

Current-Based Direct Teaching for Industrial Manipulator Jiaolong Du, Jianjun Yuan, Zhedong Han and Yingjie Qian	1647
An extended Stiffness Model for 7 Dofs Collaborative Robots Using the Virtual Joint Method Mingwei Hu, Hongguang Wang and Xinan Pan	1653
Full Resolution Dense Depth Recovery by Fusing RGB Images and Sparse Depth Yong Luo, Guoliang Liu, Hanjie Liu, Tiantian Liu, Guohui Tian and Shiqing Xin	1659
Influence of Geometric Errors and Measuring Errors on Positioning Accuracy of an Industrial Robot Zhenya He, Huaiyan Tang, Xianmin Zhang, Guojian Huang, Zhong Chen, Ruian Zhang and Lixin Yang	1664
Improved Teleoperation of an Industrial Robot Arm System Using Leap Motion and MYO Armband Yuheng Fan, Chenguang Yang and Xinyu Wu	1670
Force Perception of Industrial Robot Based on Multi-parameter Coupled Model Xuting Yang, Fengming Li, Rui Gao, Rui Song and Yibin Li	1676
Session SE7 : AI in Robotics III	
Short-term Electricity Load Forecasting Using a MapReduce-based Elman Networks with Coarse-grained Parallel Genetic Optimization Guangqing Bao, Fuchao Liu, Xin He and Gang Zhang	1682
A Grasping CNN with Image Segmentation for Mobile Manipulating Robot Yingying Yu, Zhiqiang Cao, Shuang Liang, Zhicheng Liu, Junzhi Yu and Xuechao Chen	1688
A Global Path Planning Algorithm for Robots Using Reinforcement Learning Penggang Gao, Zihan Liu, Zongkai Wu and Donglin Wang	1693
Depth Map Inpainting Using a Fully Convolutional Network Rong Xiong, Guodong Liu, Yangyang Qu and Yongsheng Ou	1699
A Decision-Making Model Based on Basal Ganglia Account of Action Prediction Yabin Liang, Zikai Yan, Qi Zhang, Hongyu Liang, Xiyu Ji, Yin Liu and Rong Liu	1705
Automatical Acquisition of Point Clouds of Construction Sites and Its Application in Autonomous Interior Finishing Robot Wanli Cheng, Hao Shen, Yexi Chen, Xin Jiang and Yunhui Liu	1711
Session SE8 : Computer Vision II	
Binocular Depth Estimation Using Convolutional Neural Network With Siamese Branches Guodong Liu, Guolai Jiang, Rong Xiong and Yongsheng Ou	1717
Fast 2D Map Matching Based on Area Graphs Jiawei Hou, Haofei Kuana and Sören Schwertfeger	1723

Synthetic Sentiment Energy: Situation Assessment in Crowds Jinjie Ni, Hongyi Nie, Luomeng Zhang and Feng Yang	1730
Low Illumination Enhancement for Object Detection in Self-Driving Yangyang Qu, Yongsheng Ou and Rong Xiong	1738
Research on a New Feature Detection Algorithm for Wireless Capsule Endoscope Bleeding Images Based on Super-pixel Segmentation Zengcao Liu, Chao Hu and Zheng Shen	1744
A Monocular Target Pose Estimation System based on An Infrared Camera Jiahui Lin, Han Ma, Jiyu Cheng, Peng Xu and Max QH. Meng	1750
Session UA1: 3D Perception	
A Dual-SLS for Efficient 3D Scanning of Dynamic Objects Lingsheng Kong, Zhan Song, Yuping Ye, Junguang Guo and Feifei Gu	1756
Highly Reflective Surface Measurement Based on Dual Stereo Monocular Structured Light System Fusion Daochuan Wang, Kejing He, Congying Sui, Congyi Lyu, Yinping Lai, Huiwen Guo and Yun-Hui Liu	1762
Miniature 3D Depth Camera for Real-time Reconstruction Zilong Zhao, Feifei Gu, Pengju Xie, Huazhao Cao and Zhan Song	1769
Visual Completion of 3D Object Shapes from a Single View for Robotic Tasks Mohamed Tahoun, Carlos Mateo, Juan-Antonio Corrales Ramón, Omar Tahri, Youcef Mezouar and Pablo Gil	1777
An Edge-constrained Iterative Cost Aggregation Method for Stereo Matching Guanying Huo and Ying Luo	1783
Salient Object Detection by Pyramid Networks with Gating Mingxin Zhang, Zhijie Wang, Tiezhu Sun and Xiaolei Li	1791
Session UA2 : Biomimetic Robots and Systems I	
A Highly Mobile Crawling Robot Inspired by Hexapod Insects Mingyuan Yang, Rongjie Kang and Yan Chen	1797
Neural-Dynamics-Based Path Planning of a Bionic Robotic Fish Zhiwei Yu, Jielian Tao, Jianyu Xiong, Ao Luo and Simon X. Yang	1803
3-D Motion Analysis and Implementation of a Developed Gliding Robotic Dolphin Jian Wang, Zhengxing Wu, Jincun Liu, Min Tan and Junzhi Yu	1809
Development of an Assist Upper Limb Exoskeleton for Manual Handling Task Zefeng Yan, Haoyuan Yi, Bin Han, Zihao Du, Tiantian Huang, Lufeng Zhang, Ansi Peng and Xinyu Wu	1815

An Aerodynamics Calculation Method of a Flapping Wing Flying Robot Based on State- Space Airloads Theory Hui Xu, Erzhen Pan, Dong Xue, Wenfu Xu, Yuanpeng Wang and Xu Liang	1821
Master-slave Control Strategy for Minimally Invasive Surgery with a Fast Inverse Kinematics Solution Zhuangzhuang Zhang, Qixin Cao, Pengfei Wang, Guohan He and Tiewen Pan	1827
Session UA3 : Robotics II	
A Novel Algorithm of Cooperative Foraging for Swarm Robot Based on Neural Network Yong Song, Hai Liu, Chengjin Zhang and Qingfu Du	1833
An Efficient Recharging Task Planning Method for Multi-Robot Autonomous Recharging Problem Jingwen Xu, Jingchuan Wang and Weidong Chen	1839
A Peg-in-hole Assembly Strategy Using Uncalibrated Visual Servoing Yeguo Liao, Weidong Chen, Hesheng Wang and Ruimin Wu	1845
Research on 2-DOF Antagonistic Bionic Flexible Manipulator Ze Cui, Hongxin Yang, Zenghao Chen, Saishuai Huang and Danjie Zhu	1851
A Model Predictive Adaptive Control Algorithm for Human Occupied Vehicle Wenyang Gan, Wen Pang and Daqi Zhu	1857
Obstacle Avoidance Algorithm for Dual-arm Robots Based on Task Switching Yang Yang, Zhaoxing Chen, Baoyu Shi, Xiangrong Xu and Aleksandar Rodic	1863
Session UA4 : Biped and Multi-legged Robot I	
System Design and Balance Control of a Bipedal Leg-wheeled Robot Chao Zhang, Tangyou Liu, Shuang Song and Max QH. Meng	1869
Dynamic Height Banlance Control for Bipedal Wheeled Robot Based on ROS-Gazebo Tangyou Liu, Chao Zhang, Shuang Song and Max QH. Meng	1875
Motion Control of a Walking Support Robot Based on Gait Analysis Naoya Matsumoto, Shunta Togo, Hiroshi Yokoi and Yinlai Jiang	1881
Stable Gait Generation of Impaired Bbiped Robot with Reaction Wheel Cong Yan, Fumihiko Asano and Longchuan Li	1886
Probabilistic Inferences on Quadruped Robots: An Experimental Comparison Jiahui Zhu, Chunyan Rong and Andre Rosendo	1892
Walking of Biped Robot with Variable Stiffness at the Ankle Joint Qing Bi, Yixiang Liu, Xizhe Zang, Rui Song, Haibin Wang and Weimin Li	1899
Session UA5 : Segmentation and Categorization I	
Salient Object Detection based on Multiple Priors Fusion Zhongli Wang and Guohui Tian	1904

Advanced SURF Features Based Flexible Object Detection Di Lv, Yunfu Deng, Zhihao Li, Qujiang Lei, Bo Liang, Jie Xu and Xiuhao Li	1910
Image Restoration Based on Combined Dark Channel and Image Registration Jie Zhang, Xu Yang, Zhen Zhang, Mao Li and Zixiang Xiong	1916
Random Walk Network for 3D Point Cloud Classification and Segmentation Lei Zhu, Weinan Chen, Xunbin Lin, Li He, Yisheng Guan and Hong Zhang	1921
Semantic Segmentation Model for Road Scene Based on Encoder-Decoder Structure Yuanzhe Peng, Weichao Han and Yongsheng Ou	1927
Session UA6 : Soft Robot Applications I	
Hydraulic-Driven Soft Robot for Entering into Small Gap Fed by Indirect Information of Contacting State Kosuke Yamada, Takashi Takuma and Wataru Kase	1933
From Quick-draw To Story: A Story Generation System for Kids' Robot Lecheng Wang, Shizheng Qin, Menglong Xu, Rui Zhang, Lizhe Qi and Wenqiang Zhang	1941
Modeling of Serial Link Robots Covered with a Thin Flexible Film Mizuho Shibata and Norimitsu Sakagami	1947
A New Method For Fiber Bragg Grating Based Needle Shape Sensing Calibration Leifeng Zhang, Changle Li, Xuehe Zhang, Gangfeng Liu, Yubin Liu, Jie Zhao, Guang Ban and Yilun Fan	1953
Bio-inspired Soft Robot Driven by Transparent Artificial Muscle Yuzhe Wang, Ujjaval Gupta, Jian Zhu, Pengcheng Li, Donghe Du, Lei Zhang, Jianyong Ouyang, Jun Liu and Choon Chiang Foo	1959
Design and Experimental Validation of a Cable-driven Continuum Manipulator and Soft	1965
Gripper Xiang Zhang, Hongwei Liu, Bingxiao Du, Lu Cao, Xiaoqian Chen and Yiyong Huang	1303
Session UA7 : SLAM II	
A Dense Segmentation Network for Fine Semantic Mapping Guoyu Zuo, Tao Zheng, Zichen Xu and Daoxiong Gong	1969
Hierarchical Binary Classification for Monocular Depth Estimation Huajie Jiang and Rui Huang	1975
A Sliding Window Based Feature Extraction Method with its Application to 3D Grid Map Fusion Changcheng Qiu, Rongchuan Sun, Shumei Yu, Liang Chen	1981
Adaptive Sampling for Human-aware Path Planning in Dynamic Environments Cai Kuanqi, Chaoqun Wang, Chenming Li, Shuang Song and Max QH. Meng	1987

FC-SLAM: Federated Learning Enhanced Distributed Visual-LiDAR SLAM in Cloud Robotic System Zhaoran Li, Lujia Wang and Cheng-Zhong Xu	1995
A Robust Stereo Camera Localization Method with Prior LiDAR Map Constrains Dong Han, Zuhao Zou, Lujia Wang and Cheng-Zhong Xu	2001
Session UA8 : Exoskeleton	
Lower Limbs Exoskeleton Control Strategy Based On Optimized Compliance Algorithm Fei Wang, Lingzhou Yu, Han Wu and Ketao Shi	2007
Design of a Series Elastic Actuator with Double-layer Parallel Spring for Lower Limb Exoskeletons Chaofeng Chen, Zhijiang Du, Long He, Linxiang Huang, Jiaqi Wang, Yongjun Shi, Guoqiang Xu, Fang Si, Tiantian Xiao, Dongmei Wu and Wei Dong	2013
Stairs Reconstruction with 3D Point Cloud for Gait Generation of Lower Limb Exoskeleton Robot Yachun Feng, Linqing Xia, Yong He, Can Wang, Zefeng Yan and Xinyu Wu	2019
Haptic and Visual Enhance-based Motor Imagery BCI for Rehabilitation Lower-Limb Exoskeleton Shengcai Duan, Can Wang, Mengyao Li, Xingguo Long and Xinyu Wu	2025
GC-IGTG: A Rehabilitation Gait Trajectory Generation Algorithm for Lower Extremity Exoskeleton Yong He, Xinyu Wu, Yue Ma, Wujing Cao, Nan Li and Jinke Li	2031
Design of a Lower Limb Exoskeleton Driven by Tendon-sheath Artificial Muscle Mengqian Tian, Jie Wang, Xingsong Wang and Zhenbo Gan	2037
Session UP2 : Biomimetic Robots and Systems II	
Design of a Robotic Fish Based on a Passive Flexible Mechanism Ben Lu, Yuzhuo Fu, Qianqian Zou, Sai Deng and Chao Zhou	2043
Genetic Algorithm Inspired by Mimetic Octopus RNA Editing Qiuxuan Wu, Xuecheng Zhang, Lifeng Zhang and Botao Zhang	2050
Realization of Complex Terrain and Disturbance Adaptation for Hydraulic Quadruped Robot under Flying trot Gait Teng Chen, Yibin Li, Xuewen Rong and Lelai Zhou	2055
Work Amplification of the Hydraulic Servo Actuator with a Miniature Accumulator Zemin Cui, Xuewen Rong, Yibin Li and Yaxian Xin	2061
Effect of Compliant Passive Joint on Swimming Performance for a Multi-Joint Robotic Fish Di Chen, Zhengxing Wu and Junzhi Yu	2066
Gait Motor Function Evaluation Based on Muscle Synergy Method Yanxia Deng, Farong Gao, Chao Chen and Ying Cao	2072

Session UP3: Path Planning for Mobile Robot

A New Intelligent Vehicle Trajectory Planning Algorithm Based on Bug2 Algorithm:Bridge Algorithm	2079
Shuai Yang, Xinqing Wang, Yan Wen, Jirong Wang and Shiqing Li	
Locally Guided Multiple Bi-RRT for Fast Path Planning in Narrow Passages Xin Shu, Fenglei Ni, Zhou Zhou, Yechao Liu, Hong Liu and Tian Zou	2085
Learning Adaptive Driving Behavior using Recurrent DeterministicPolicy Gradients Kaustubh Mani, Meha Kaushik, Nirvan Singhania and K. Madhava Krishna	2092
An Efficient Human-Following Method by Fusing Kernelized Correlation Filter and Depth Information for Mobile Robot Shijian Su, Shuying Cheng, Houde Dai, Mingqiang Lin, Heng Yu and Jianwei Zhang	2099
Smooth Trajectory Tracking Using Longitudinal Distance Constraint for a 4WS4WD Unmanned Ground Vehicle Weixing Xiao, Jie Zou, Huiyun Li and Kun Xu	2105
A Survey on Robot Path Planning using Bio-inspired Algorithms Junfei Li, Simon X. Yang and Zhe Xu	2111
Session UP4 : Biped and Multi-legged Robot II	
Compliance Control of the Hydraulic-Driven Single Legged Robot Yixiao Fan, Xu Li, Haibo Feng, Songyuan Zhang and Yili Fu	2117
Effects of the Varying Lateral Clearances on the Pressure Ripple of Internal Gear Pumps in Biped Robots Du Ruilong, Yuan Haihui, Gu J. Jason and Zhou Hua	2123
Energy Efficient Swing Leg Trajectory Planning for Quadruped Robots Walking on Rough Terrain Tianjiao Liao, Shusheng Ye, Caiming Sun, Lu Chen and Aidong Zhang	2128
Leg Spring Parameters Design for a Six-Legged Walking Robot Huayang Li, Chenkun Qi, Yan Xing, Yong Hu and Feng Gao	2134
Online Center of Mass Detection for Quadruped Robots in Trot Gait Motion Chao Ding, Lelai Zhou, Xuewen Rong and Yibin Li	2140
Task-oriented Hierarchical Control for a Quadruped Robot Linqi Ye, Houde Liu, Xueqian Wang, Bo Yuan and Bin Liang	2146
Session UP5 : Segmentation and Categorization II	
Weld Seam Detection Method with Rotational Region Proposal Network He Zhang, Wei Song, Zheng Chen, Shiqiang Zhu, Cunjun Li, Huadong Hao and Jason Gu	2152
Robust 3D Convolutional Neural Networks for Pulmonary Nodule Detection Zhipeng Ding, Wenqaing Zhang and Kangzheng Gu	2157
A Rust Removed Region Detection for Automated Rust Detection during Grinding Work Process	2163

Yang Tian and Shugen Ma

Paragraphics A New Generalized Structure Efficient for Classification Yonghao Dang, Fuxing Yang, Baiquan Su, Jianqin Yin and Jun Liu	2169
A Hybrid Navigation and Image Processing Model with Dynamic Mobile Manipulation Shang Gao, Biqiao Wang, Peiqi Wang, Bangzhi Yan, Chuting Wang, Chaomin Luo and Mariam Faied	2175
A Multi-Sensor Fusion Based 2D-Driven 3D Object Detection Approach for Large Scene Applications Yingtian Liu, Chuanzhe Suo, Zhe Liu and Yunhui Liu	2181
Session UP6 : Soft Robot Applications II	
Research On a Tubular Climbing Robot Induced by Tri-tube Soft Actuators Long Li, Peifeng Ma, Yichen Jiang, Tao Jin, Tong Wu, Guangjie Yuan and Yingzhong Tian	2189
Design and Kinematics of Cable-Driven Soft Module Coupled with Spring Yan Jihong, Shi Peipei, Xu Zhidong and Zhao Jie	2195
A Magnetically Actuated Octopus-like Robot Capable of Moving in 3D Space Yuguo Dai, Dixiao Chen, Shuzhang Liang, Li Song, Qi Qi and Lin Feng	2201
A Novel Snakelike Rescue Robot: Hybrid Soft and Rigid Structures for Narrow Space Searching Xingsong Wang, Qi Zhang, Donghua Shen and Jianfei Chen	2207
Nonlinear Identification of IPMC Actuators Employing RFNN-NARX Model and Particle Swarm Optimization Hongshuai Liu, Wenlin Chen, Jiaming Chen and Lina Hao	2214
Strategy for a Surgical Manipulator based on a Compliant Mechanism - Rigidity and Range of Motion: Finding the Optimized Balance - Zongpeng Wu, D.S.V. Bandara, Kazuo Kiguchi and Jumpei Arata	2220
Session UP7 : SLAM III	
Neuromorphic Visual Odometry System For Intelligent Vehicle Application With Bio- inspired Vision Sensor Dekai Zhu, Zhongcong Xu, Jinhu Dong, Canbo Ye, Yinbai Hu, Hang Su, Zhengfa Liu and Guang Chen	2225
Learning-based Adaptive Estimation for AOA Target Tracking with non-Gaussian White Noise Sheng Xu, Yongsheng Ou and Xinyu Wu	2233
Super-telephoto Drone Tracking Using HFR-video-based Vibration Source Localization Nagahiro Fujiwara, Mingjun Jiang, Takeshi Takaki, Idaku Ishii and Kohei Shimasaki	2239
Stair Feature Recognition and Modeling Based on Binocular Vision Chao Wang, Jiabo Feng, Weixiang Yang, Weijun Zhang and Chunbo Xie	2245
Representation of 3D Structure for Path Planning with Biped Wall-Climbing Robots	2250

Guozhen Cai, I	Weilin Lin, S	Shangbiao	Wei, Shichao	Gu, Haifei Z	hu and Yish	eng Guan

Research on Hovercraft Motion Prediction Based on Compound Prediction Yuanhui Wang, Mingyu Fu, Xiaole Wang, Shengli Ding, Chenglong Wang and Xiuyan	2256
Session UE2 : Visual Servoing and Learning	
Virtual Synchronization Control Strategy of Direct Drive Permanent Magnet Wind Turbine under Load Shedding Operation Mode Guangqing Bao, Yuan Li, Xin He and Fuchao Liu	2263
Image-Guided Locomotion of a Pneumatic-Driven Peristaltic Soft Robot Matheus S. Xavier, Andrew J. Fleming and Yuen K. Yong	2269
Alignment of an Unmarked Deformable Sheet Like Object Based on NURBS Fitting Mengyuan Li, Huangtao Wei, Xin Jiang and Yunhui Liu	2275
Trajectory Correction and Optimization of Flexible Manipulator Based on a Visual Servo Boxi Chen, Jiabo Feng, Xiaoke Gao, Weijun Zhang and Kaihang Yu	2281
Visual Servoing of Magnetic Swimming Robot Based on Mean Shift and Fast Template Matching Algorithm	2287
Hongbiao Xiang, Tilei Zhang, Mengwei Li, Shoujun Wang and Xiuping Yang	
A Novel Grasping Control Method For Dexterous Prosthesis Based On Eye-tracking Jie Li, Chunyuan Shi, Yang Dapeng and Hong Liu	2293
Session UE3 : Pose Estimation	
Pose Estimation of 3C Components Based on Monocular 2D Camera Qingzhi Mou, Xiansheng Yang, Han Zhang and Yunjiang Lou	2298
Discriminative Recognition of Point Cloud Gesture Classes through One-Shot Learning Joshua Owoyemi, Naoya Chiba and Koichi Hashimoto	2304
Learning Category-level Implicit 3D Rotation Representations for 6D Pose Estimation from RGB Images Xiaocan Li, Yinghao Cai, Shuo Wang and Tao Lu	2310
Distributed Human 3D Pose Estimation and Action Recognition Guoliang Liu, Tiantian Liu, Guohui Tian and Ze Ji	2316
A Graph-based Image Clustering Method Using Mutual Information Maximization Xun Yu, Zicheng Pan and Yongsheng Gao	2322
An Effective 3D Human Pose Estimation Method Based on Dilated Convolutions for Videos Hong Liu and Congyaxu Ren	2327
Session UE4 : Localization	
Towards External Sensor Based Simultaneous Magnetic Actuation and Localization for WCE Yangxin Xu, Ziqi Zhao, Keyu Li and Max QH. Meng	2332

Mobile Robot Localization Based On Low-Cost LTE and Odometry in GPS-Denied Outdoor Environment Khairuldanial Ismail, Ran Liu, Jie Zheng, Chau Yuen, Yong Liang Guan and U-Xuan Tan	2338
Collaborative Object Transportation by Multiple Robots with Onboard Object Localization Algorithm Zhixian Hu, Zhixiang Zhao, Lianxin Zhang, Hengli Liu, Ning Ding, Zhenglong Sun, Tin Lun Lam and Huihuan Qian	2344
AFM Calibration of Nano-friction through Estimating Meniscus Water Membrane Contour between Single Polystyrene Nano-particle and Silicon Surface Shuai Yuan, Tianshu Chu, Liyong Ma, Jing Hou and Junhai Wang	2351
A Full Span Magnetic Localization Algorithm Chao Hu, Zhihuan Zhang, Jun Qiu, Yupeng Ren, Shuang Song, Houde Dai and Wanan	2357
Synergistic Optimization Based Binaural Time-Frequency Masking for Speech Source Localization Hong Liu, Lulu Wu and Bing Yang	2363
Session UE5 : Field Robot	
Review of Machine-Vision-Based Plant Detection Technologies for Robotic Weeding Nan Li, Xiaoguang Zhang, Chunlong Zhang, Luzhen Ge, Yong He and Xinyu Wu	2370
Mobile Robot Manipulation System with a Reconfigurable Robotic Arm: Design and Experiment Peng Kang, Liang Han, Wenfu Xu, Peng Wang and Guo Yang	2378
A Multibeam Underwater Terrain Modeling Algorithm Based on Echo Energy Distribution Gradient Yipeng Tang and Bo Zhou	2384
Hybrid Manufacturing Scheme for Metal using Robot and CNC Machine Meng Li, He Lyu, Xiangbao Song and Zexiang Li	2390
Accelerating the Validation of Motion Control for a 4WD4WS Ground Vehicle Using a Hierarchical Controller Hardware-in-the-loop System Hao Sun, Huiyun Li, Yudong Li, Zhibin Song and Kun Xu	2396
Design and Implementation of Disc Cutter Changing Robot for Tunnel Boring Machine (TBM) Jianjun Yuan, Renming Guan and Jiaolong Du	2402
Session UE6 : Sensor Networks	
Design and Simulation of an Accelerometer Allocation Scheme for Six-dimensional Acceleration Sensor Zhiwei Wu, Yongjun Sun, Fenglei Ni, Yiwei Liu and Hong Liu	2408
Preliminary Study on Shape Sensing for Continuum Robot Affected by External Load Using Piecewise Fitting Curves Hao Guo, Feng Ju and Bai Chen	2414

Reactive Deployment of Autonomous Drones for Livestock Monitoring Based on Density- based Clustering Xiaohui Li and Li Xing	2421
IEEE 1588-Based General and Precise Time Synchronization Method for Multiple Sensors Limeng Lu, Chaofan Zhang, Yong Liu, Wen Zhang and Yingwei Xia	2427
A Closed-Loop Controller for Cable-Driven Hyper-Redundant Manipulator with Joint Angle Sensors Baibo Wu, Lingyun Zeng, Yang Zheng, Shu-an Zhang, Xiangyang Zhu and Kai Xu	2433
Building Multi-modal Sensory Feedback Pathways for SRL with the Aim of Sensory Enhancement via BCI	2439
Wenjie Wang, Zhuang Wang, Yuan Liu, Feng He, Dong Ming, Zhicai Li and Dapeng Yang	
Session UE7 : Cognitive Human-Robot Interaction	
Simulation for Multi-point Haptic Feedback Based on Ultrasound Phased Array Yuyang Yuan, Zhili Long, Zhaotian Jiang and Cong Li	2445
Design and Safety Control of a High-Payload Nursing Robotic Arm with Tactile Skin Jiahao Wu, Yanshu Song, Hailin Huang, Fei Liu, Junan Chen and Bing Li	2450
Synchronization Method for EEG Signals of Body Movements in Patients with Parkinson's Disease Li Li, Linyong Shen, Xi Wu, Wei Song and Qinqing Ren	2456
EEG Measurement Using Dry Electrodes Comprising Two-layered Conductive Silicone with Different Carbon Concentrations Yuma Ono, Yuta Murai, Shunta Togo, Yinlai Jiang and Hiroshi Yokoi	2461
EEG Events Patterns Recognition for Robotics Reasoning and Decision Enhancement Ebrahim Mattar, Hessa Al-Junaid and Khalid Al-Mutib	2466
The Mechanism of a Multi-Branch Structure for EEG-Based Motor Imagery Classification Haifeng Zhou, Xinqiao Zhao, Hongmiao Zhang and Shaolong Kuang	2473
Session P01 : Advanced Robotics II	
Recognition of Finger Motions Based on Surface Electromyographic Signals and Artificial Neural Network	2478
Xuelian Yu, Jinwu Qian, Zhen Zhang, Yitian Yu and Zheng Zhang	
Analysis of Random Walk Models in Swarm Robots for Area Exploration Bao Pang, Jiahui Qi, Chengjin Zhang, Yong Song and Runtao Yang	2484
Controller Design of Deployment Process for Large Deployable Reflectors Shaolin Lu, Xiaozhi Qi, Yucheng He, Ying Hu, Tao Qin, Bing Li and Jianwei Zhang	2490
Automatic Hair Segmentation in Complex Background Huijun Zhu, Yufei Liu and Yong Liu	2496
Spin-up Control of Tethered Space Station for Artificial Gravity Task Zhengyuan Li, Zhongjie Meng and Panfeng Huang	2502

An Indirect Control Method to Stabilize Tension in the Process of Towing Transfer Liqiao Shen, Zhongjie Meng and Panfeng Huang	2509
Session P02 : Advanced Robotics III	
Development of an Adaptive Iterative Learning Controller with Sensorless Force Estimator for the Hip-type Exoskeleton Linqing Xia, Yachun Feng, Liangsheng Zheng, Can Wang and Xinyu Wu	2516
Research on EEG Channel Selection Method for Emotion Recognition Hongpei Xu, Xingbo Wang, Weimin Li, Haibin Wang and Qing Bi	2528
Research on EMC based on High Power Robot Joint Servo Motor Controller Boyang Li, Jian Luo and Zhihui Jin	2536
Development of a Soft Knee Exosuit with Twisted String Actuators for Stair Climbing Assistance	2541
Sikai Zhao, Yeqin Yang, Yang Gao, Zongwei Zhang, Tianjiao Zheng and Yanhe Zhu	
Optimal Distributed Fusion Filtering for Multi-Sensor Systems with Prior Information of the State	2547
Jiabing Sun, Chengjin Zhang and Xiaoxia Sun	
Session P03 : Automation	
Efficient Algorithms for Global Outlier Removal in Large-scale Structure-from-Motion Fei Wen, Danping Zou, Ruihang Miao, Rendong Ying and Peilin Liu	2552
Real-Time Drift-Free Path Recording and Replaying Based on Virtual Image Matching for MAVs	2558
Ruihang Miao, Peilin Liu, Fei Wen, Zheng Gong, Wuyang Xue and Rendong Ying	
Unsupervised Segmentation of Urban 3D Point Cloud Based on Lidar-image Xia Yuan, Yangyukun Mao and Chunxia Zhao	2565
Geomagnetic Navigation for AUV Based on Deep Reinforcement Learning Algorithm Cong Wang, Yun Niu, Mingyong Liu, Tingchao Shi, Jiaqi Li and Lianggen You	2571
Semantic Probabilistic Traversable Map Generation for Robot Path Planning Yimo Zhao, Peilin Liu, Wuyang Xue, Ruihang Miao, Zheng Gong and Rendong Ying	2576
Speed Control Characteristics and Energy Consumption Modeling for Composite Driving In-pipe Robot Jun Chen, Xuxu Zhang, Xianli Cao and Zongquan Deng	2583
Session P04 : Computer Vision III Visual Tanada risal Manaism and Navigation for Mahila Bahat in Large Cools	
Visual Topological Mapping and Navigation for Mobile Robot in Large-Scale Environment Song Xu, Wusheng Chou and Huaidong Zhou	2589
Underwater Dense Targets Detection and Classification based on YOLOv3 Tingchao Shi, Yun Niu, Mingyong Liu, Yang Yang, Cong Wang and Yuxuan Huang	2595

Unsupervised Monocular Depth Estimation with Encoder-Decoder Network Defang Chen, Xin Ma and Yibin Li	2601
A High Resolution Image Mosaic Method Based on Camera Calibration for Tunnel Patrol Robot System Ziqiu Fu, Zehua Wang, Chen Yu, Dan Liang and Dongtai Liang	2607
A Novel Method of Combining Computer Vision, Eye-Tracking, EMG, and IMU to Control Dexterous Prosthetic Hand Chunyuan Shi, Yang Dapeng, Le Qi, Jingdong Zhao and Hong Liu	2614
Spinal Neoplasm Image Inpainting with Deep Convolutional Neutral Networks Yanru Miao, Yu Sun, Shibo Li, Peng Zhang, Yuanyuan Yang and Ying Hu	2619
Robust Lane Marking Detection Algorithm Using Drivable Area Segmentation and Extended SLT Umar Ozgunalp, Rui Fan, Shanshan Cheng, Yuxiang Sun, Weixun Zuo, Yilong Zhu, Bohuan Xue, Linwei Zheng, Qing Liang, Ming Liu	2625
Session P05 : Control Theory and Applications II	
Global Output-Feedback Stabilization for a Class of Stochastic Nonlinear Systems Yu Shao and Mingchu Xu	2630
Active and Frequency Control Strategy of Improved Droop Control in Islanded Micro-grid Zhenhai Sun, Shuhuai An, Zhen Wei, Faxiang Qiu and Kelun Zhong	2636
3D Printing and Free-form Surface Coating Based on 6-DOF Robot Huixiong Zeng, Mingqi Feng, Jiafu Zhuang, Rongsheng Cai, Yinhui Xie and Jun Li	2641
Sigmoid Super-Twisting Extended State Observer and Sliding Mode Controller for Quadrotor UAV Attitude System with Unknown Disturbance Yongfeng Rong, Ran Jiao, Song Kang and Wusheng Chou	2647
Finite-time Attitude Stabilization Control of a Quadrotor with Parametric Uncertainties and Disturbances Zhi Li, Xin Ma and Yibin Li	2654
Modeling and Force Control of Robotic Polishing System for the Wheel Hubs Zaojun Fang, Junjie Li, Qiping Zhang, Hongyuan Lian, Chi Zhang and Guilin Yang	2660
Session P06 : Human Robot Interaction	
Trans Humeral Prosthesis Based on sEMG and SSVEP-EEG Signals Kangshuai Chen, Yanan Zhang, Zhen Zhang, Yuhao Yang and Hailiang Ye	2665
Visual Location Method Based on Asymmetric Guiding Light Array in UUV Recovery Progress Wei Zhang, Zixuan Li, Peng Gong, Jun Pan and Wenhua Wu	2671
Pulse Rate Estimation Using PPG Affected with Motion Artifacts Based on VMD and Hilbert Transform Wenbo Kang, Min Li, Xinze Che, Jiaxin Wang and Fujun Lai	2676

Human-like Gait Generation from a Reduced Set of Tasks Using the Hierarchical Control Framework from Robotics Melya Boukheddimi, François Bailly, Philippe Souères and Bruno Watier	2683
Novel Motor-free Passive Walk-assisting Knee Exoskeleton Wei Zhang, Wuxiang Zhang, Xilun Ding and Lei Sun	2689
Session P07: Intelligent System I	
Design and Finite Element Analysis of Anastomosis System for Digestive Tract Surgery Ying Yu, Yuanfeng Li, Yingjie Zhao, Guizhen Liu and Jianjun Wu	2694
Salient FlowNet and Decoupled LSTM Network for Robust Visual Odometry Ming-yue Chen, Cai-ling Wang and Hua-jun Liu	2699
Continuous Blood Pressure Estimation from Two-Channel PPG Parameters by XGBoost Xinze Che, Min Li, Wenbo Kang, Fujun Lai and Jiaxin Wang	2707
CWGAN: Conditional Wasserstein Generative Adversarial Nets for Fault Data Generation Ying Yu, Bingying Tang, Ronglai Lin, Shufa Han, Tang Tang and Ming Chen	2713
A Triangle Feature Based Map-to-map Matching and Loop Closure for 2D Graph SLAM Binqian Jiang, Yilong Zhu and Ming Liu	2719
3D Reconstruction of Dense Model Based on the Sparse Frames Using RGBD Camera Wenbo Han, Xiaomeng Liu, Shuang Song and Max QH. Meng	2726
Session P08 : Intelligent System II	
Path planning of Grinding Robot with Force Control Based on B-Spline Curve Yinhui Xie, Jinxing Yang, Mingqi Feng, Weilong Huang and Jun Li	2732
Dynamic Obstacle Avoidance Planning for Manipulators of Home Zhimin He, Fu Yuan, Diansheng Chen and Min Wang	2737
Practical Vision-Based Walking Navigation for the Humanoid Robot NAO in the Maze- like Environment Li Wei, Zhiwei Wang, Wenchuan Jia, Jianjun Yuan, Shugen Ma and Long Li	2743
Target Tracking Control Based on Dual Model Fusion Kang Li, Wenzhong Zha, Xiangrui Meng and Xiaoguang Zhao	2749
Dynamic Analysis and Control Design for a Tiltable Quadrotor Hao Xu, Zhong Yang, Kaiwen Lu, Changliang Xu, Luwei Liao, Qiuyan Zhang and	2755
2D Range Flow-based Odometry fusing LiDAR and IMU Ziwei Guo and Rong Liu	2761
Session P09 : Kinematics III	
A Study on Rotate Vector Reducer Performance Degradation Based on Acoustic Emission Techniques Haibo An, Wei Liang, Xiaojian Ding, Yinlong Zhang and Jindong Tan	2766

Simulation and Kinematic Modelling of a Wire-driven Active Interventional Catheter for PCI Min Liu, Lisheng Xu and Lin Qi	2771
Min Liu, Lisheng Xu and Lin Qi	
Kinematic Optimization of Tendon-sheath Actuated Hand Meng Yin, Wei Han, Zhigang Xu, Haoting Wu and Zhiliang Zhao	2777
Vision-Based Kinematic Configuration Recognition for Re-configurable Modular Robots Junhao Li, Haifei Zhu, Qi Zhang, Yisheng Guan and Xiaoming Jiang	2783
A New OEW Microfluidic Device based on p-n Junction Yaqing Li, Haibo Huang, Liguo Chen, Su Yan and Lining Sun	2789
Preliminary Study in Personalized Motion Assistance of Soft Exoskeleton Robot Based on Data-driven Kinematics Model Learning Ning Li, Jialin Li, Tie Yang, Yang Yang, Peng Yu, Wanglin Qin, Ning Xi and Lianqing Liu	2794
Session P10 : Mechatronic System I	
Development of an Adaptive Prosthetic Hand Xu Yong, Xiaobei Jing, Xinyu Wu, Yinlai Jiang and Hiroshi Yokoi	2800
Introduction of a Flexible Adaptive AUV-Capture Device Based on Bio-inspired Hydraulic Soft Robot Hao Deng, Hang Su, Tao Mei, Wenjun Xu, Zhengkun Cheng and Xiang Dong	2806
Design of A Prosthetic Hand for Multiple hand Motions Xiaobei Jing, Xu Yong, Guanglin Li, Yinlai Jiang and Hiroshi Yokoi	2814
Design and Fabrication of Long Soft-Robotic Elastomeric Actuator Inspired by Octopus	2826
Arm Jian Jiao, Shengkai Liu, Hao Deng, Yufeng Lai, Fuhua Li, Tao Mei and Haiming Huang	2020
Design of A Highly Compliant Underactuated Prosthetic Hand Ming Cheng, Li Jiang, Shaowei Fan and Bin Yang	2833
Session P11 : Mechatronic System II	
Ultrasonic Vibration Assisted Micro Electrochemical Discharge Drilling Technology Haoran Chen, Yong Liu and Zhiyuan Wei	2839
Experimental Study on Ultrasonic Vibration Assisted Electrochemical Grinding of Small Holes	2844
Xiangming Zhu, Yong Liu and Huanghai Kong	
Development of Wire Electrical Discharge Machining Control System Based on Cloud Service Ruining Huang and Baoru Yan	2849
Design and Analysis of A Flying-crawling Spherical Robot for Multi-mode Movement Pengfei Lu, Kun Xu, Xilun Ding, Shuiqing Jiang, Zixin Tang and Yaobing Wang	2855
Design and Optimization of Single-degree-of-freedom Six-bar Mechanisms for Knee Joint of Lower Extremity Exoskeleton Robot Bo Xiao, Yixin Shao and Wuxiang Zhang	2861

A Flexible Tactile Sensor Array Based on Conductive Rubber Sitong Lu, Diansheng Chen, Ruidong Hao and Min Wang	2867
Session P12 : Navigation III	
An Improved Dynamic Window Approach Integrated Global Path Planning Fuhai Zhang, Ning Li, Tiegang Xue, Ying Zhu and Yili Fu	2873
An Improved Local Dynamic Path Planning Algorithm for Autonomous Driving Huakang Chen, Pengju Chen, Haiying Liu, Jason Gu, Lixia Deng, Juanting Zhou and Huiyuan Zhou	2879
Improved Path Planning for Mobile Robot Based on Firefly Algorithm Juanting Zhou, Pengju Chen, Haiying Liu, Jason Gu, Hui Zhang, Huakang Chen and Huiyuan Zhou	2885
The Effect of Different Types of Internal Rewards in Distributed Multi-Agent Deep Reinforcement Learning Hongda Zhang, Decai Li and Yuqing He	2890
Real Time Obstacle Avoidance and Navigation with Mobile Robot via Local Elevation Information Chenjie Suo, Weihao Xu, Yisheng Guan, Li He and Yufeng Yang	2896
Session P13 : Pattern Recognition III	
An Efficient 3D Pedestrian Detector with Calibrated RGB Camera and 3D LiDAR Lei Pang, Zhiqiang Cao, Junzhi Yu, Shuang Liang, Xuechao Chen and Weimin Zhang	2902
Robust Identification of Visual Markers under Boundary Occlusion Condition Ruijie Chang, Yanjie Li and Chongying Wu	2908
Online Memory Learning for Active Object Recognition Dengsheng Chen, Yuanlong Yu and Zhiyong Huang	2914
Deep-Learning based Robust Edge Detection for Point Pair Feature-based Pose Estimation with Multiple Edge Appearance Models Diyi Liu, Shogo Arai, Fuyuki Tokuda, Yajun Xu, Jun Kinugawa and Kazuhiro Kosuge	2920
An Attention Module for Multi-Person Pose Estimation Daxing Chen, Xinghao Song, Shixi Fan and Hongpeng Wang	2926
A Novel Multi-scale Fourier Descriptor Based on Plane Orthogonal Vectors for Fast Shape Retrieval Jiajun Ma, Jiafeng Zhu, Guoyuan Liang and Xinyu Wu	2932
An Image Segmentation Method by Multi-scale Local Thresholding Based on Class Uncertainty Theory Likai Zhou, Yuyang Jiang, Guoyuan Liang, Xinyu Wu, Jiafeng Zhu and Huaikun Xiang	2938
Session P14 : Robotic Application III	
A Coordinated Path Planning Algorithm for Multi-Robot in Intelligent Warehouse	2945

Impedance Control Strategy and Experimental Analysis of Collaborative Robots Based on Torque Feedback Hao Wang, Zheng Wang and Hongguang Wang	2951
A Robotic Charging Scheme for Electric Vehicles Based on Monocular Vision and Force Perception Xincan Lv, Guangzeng Chen, Haopeng Hu and Yunjiang Lou	2958
Palm Reading: Using Palm Deformation for Fingers and Thumb Pose Estimation Mohammad Fattahi Sani, Mario Esteban Ochoa and Sanja Dogramadzi	2964
Path Planning of 6-DOF Venipuncture Robot Arm Based on Improved A-star and Collision Detection Algorithms Fenglei Li, Zexin Huang and Lin Xu	2971
Constraint Path Planning for an Autonomous Wall Spray Coating Robot Ganggang Yang, Chen Hu, Hao Meng and Shih Yuan Wang	2977
Session P15 : Robotic System	
Less Conservative Delay-Dependent Robust Stability Criteria for Uncertain Singular Timedelay Systems Wang Dai and Yu Shao	2984
Multiple Object Tracking Based on the Deep Neural Networks and Correlation Filter Qingyu Zhao, Lu Wang and Zefan Zhou	2989
A Comparative Study on Machine Learning Algorithms for the Control of a Wall Following Robot Issam Hammad, Kamal El-Sankary and Jason Gu	2995
Hand Gesture Recognition Based on Deep Neural Network and sEMG Signal Handong Liu, Zhang Zhen, Jinwu Qian, Wei Wang and Kaixuan Kang	3001
Robot Machining Method Bases on Dynamic System and Compliant Control Mingqi Feng, Jinxing Yang, Yinhui Xie, Jun Li, Yong Yang and Hao He	3007
Industrial Robot Rotate Vector Reducer Fault Detection Based on Hidden Markov Models Yinlong Zhang, Haibo An, Wei Liang, Mingze Yuan, Xiaojian Ding, Jindong Tan and Chunyang Ji	3013
Session P16 : Robotics III	
Control of Space Flexible Manipulator Using Soft Actor-Critic and Random Network Distillation Chen Yang, Jun Yang, Xueqian Wang and Bin Liang	3019
A Vector Control Method of PMSM Using Single Phase Current Sensor Chuangqiang Guo, Chunya Wu, Fenglei Ni and Hong Liu	3025
Gait Analysis of the Mammal Quadruped Robot from the Perspective of Energy Efficiency Guohe Hou, Wenchuan Jia, Feng Zhuo, Zeyu Wang, Jianjun Yuan and Shugen Ma	3030

Attention Grasping Network: A Real-time Approach to Generating Grasp synthesis <i>Qipeng Gu, Jianhua Su and Xueting Bi</i>	3036
Three-dimensional Localization of Convolutional Neural Networks Based on Domain Randomization	3042
Guoyu Zuo, Chengwei Zhang, Tao Zheng, Qingshui Gu and Daoxiong Gong	
A Discrete Event Approach for Scene Generation Conditioned on Natural Language Yu Cheng, Yan Shi, Zhiyong Sun, Dezhi Feng and Lixin Dong	3048
Session P17 : Segmentation and Categorization III	
An Enhanced U-Net for Brain Tumor Segmentation Ziru Zhao and Zijian Zhao	3054
An Improved Dynamic Alignment Method for Vehicle Re-Identification Yu Deng, Jinhui Xu, Yong Song, Chengjin Zhang, Shuo Chen and Jinrong Lai	3059
A Study of NUBRS Interpolation Algorithm with Limited Chord Error for EDM Ruining Huang and Xinze Hua	3065
A 3DoF Pose Estimation Method for Multi-Trolley from a Single RGB Image Xiaomeng Liu, Shuang Song and Max QH. Meng	3071
A New Robot Body Calibration Method of SCARA Based on Machine Vision Xiuan Zhang and Xiaohui Xie	3077
Multi-View Global 2D-3D Registration Based on Branch and Bound Algorithm Jin Pan, Zhe Min, Ang Zhang, Han Ma and Max QH. Meng	3082