## 2016 IEEE International Symposium on Robotics and Intelligent Sensors (IRIS 2016)

Tokyo, Japan 17-20 December 2016



**IEEE Catalog Number: ISBN:** 

CFP16IRX-POD 978-1-5090-6085-6

## Copyright © 2016 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:
 CFP16IRX-POD

 ISBN (Print-On-Demand):
 978-1-5090-6085-6

 ISBN (Online):
 978-1-5090-6084-9

## **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



## **IEEE IRIS2016 TABLE OF CONTENTS**

Session Code	Title	Authors	Paper Code	Page Number
T01	Character Recognition of Malaysian Vehicle License Plate with Deep Convolutional Neural Networks	Dickson Neoh Tze How; Khairul Salleh Mohamed Sahari	T01-1	1-5
T01	Ensembles of Large Margin Nearest Neighbour with Grouped Lateral Patch Arrangement for Face Classification	Fadhlan H. K. Zaman; Ihsan M. Yassin; Amir A. Shafie	T01-2	6-12
T01	Early Diagnosis Autism Based on Upper Limb Motor Coordination in High Risk Subjects for Autism	Mohammad Wedyan; Adel Al-Jumaily	T01-3	13-18
T01	Extraction of Number Plate Images Based on Image Category Classification Using Deep Learning	Yoshihiro Shima	T01-4	19-26
T01	Multi-Task Learning Control System by Compound Function with Application in Goal and Obstacle Consideration	Syafiq Fauzi Kamarulzaman	T01-5	27-33
T01	Reliable Software Architecture Design with EtherCAT for a Rescue Robot	Youngwoo Lee; Wonsuk Lee; Byunghun Choi; Gyuhyun Park; Yongwoon Park	T01-6	34-39
T02	Motion generation and stability of the marionette style elastic tendon driven robot arm	K. Mitobe; J. Togashi, T. Seki; G. Capi	T02-1	40-45
T02	Linear Model Identification of Beetle-Mimicking Flapping Wing Micro-Air Vehicle in Hovering Flight	Qudrat Khan, Rini Akmeliawati, Hoang Vu Phan, Hoon Cheol Park	T02-2	46-51
T02	Preliminary Study on the Use of Therapeutic Seal Robot for Patients with Depression	Syamimi Shamsuddin; Intan Fatihah Ahmad; Winal Zikril Zulkifli; Lim Thiam Hwee; Hanafiah Yussof	T02-3	52-56
T02	Task Based Motion Intention Prediction with EEG Signals	D.S.V Bandara, Jumpei Arata, Kazuo Kigichi	T02-4	57-60
T02	A Wearable Hand Pose Estimation with Reference Data Selected According to Individual Differences in Hand Shape	Sota Sugimura; Kiyoshi Hoshino	T02-5	61-66
T02	Brief Biomechanical Analysis on the Walking for a Lower- Limb Rehabilitation Exoskeleton	Pietro Alberto Miranda-Pereira; Leonardo Paul Milián-Ccopa	T02-6	67-72
T03	Virtual Prototype of Spatial Redundantly Constraint Cable- Driven Parallel Robot using Object-Oriented Modeling Principal	M.F. Othman, R. Kurniawan, C. Reichert, S. Schweig, T. Bruckmann	T03-1	73-79
Т03	A Fast Robot Deployment Strategy for Successful Snap Assembly	Yiannis Koveos Dimitrios Papageorgiou; Stefanos Doltsinis; Zoe Doulgeri	T03-2	80-85
T03	Generating Cutter Location Source Data Using a Depth Sensor and Stereolithography	Fusaomi Nagata; Kazuhiro Takeshita; Norifumi Horie; Keigo Watanabe	T03-3	86-91
T03	Modeling of Flexible Deformable Object for Robotic Manipulation	Yew Cheong Hou; Khairul Salleh Mohamed Sahariy; Dickson Neoh Tze How	T03-4	92-95
Т03	Parameter Optimization of a Novel Contact Sensor Based on Frequency Response of 2-DOF Vibration Absorber System for Landmine Detection	Hussein F.M. Ali; Ahmed M. R. Fath El-Bab	T03-5	96-102
T06	Complete Calibration of Industrial Robot with Limited Parameters and Neural Network	Xu Wang; Dongsheng Li; Mingming Wang	T03-6	103-108
T04	A User-Study with Tangy the Bingo Facilitating Robot and Long-Term Care Residents	Jacob Li, Wing-Yue G. Louie; Sharaf Mohamed, Francis Despond; Goldie Nejat	T04-1	109-115
T04	Enhanced BSN-Care: Cryptanalysis of BSN-Care and Proposal of Improved Authentication System	Sang Guun Yoo; Fidel Castro De La Cruz	T04-2	116-121
T04	Gesture Based Robotic Arm Control for Meal Time Care Using a Wearable Sensory Jacket	Karlos Ishac; Kenji Suzuki	T04-3	122-127
T04	Development of InnovaBoard: An Interactive Balance Board for Balancing Training and Ankle Rehabilitation	Khor Kang Xiang; Najib bin Abdullah; Muhamamad Nooralif bin Darsim; Muhammad Farhan bin Mustar; Yeong Che Fai; Eileen Su Lee Ming	T04-4	128-133
T04	Estimating Zero Moment Point and Floor Reaction Force using Visual Markers	Kunihiro Ogata; Hideyuki Tanaka; Yoshio Matsumoto	T04-5	134-139
T04	Active Force Control System for Tremor Suppression in Elbow Joint	Seyedehmarzieh Hosseini; Adel Al-Jumaily	T04-6	140-145
T04	Development of A Low Cost Upper Limb Motion Tracking System with Real-Time Visual Output	Adzly Anuar; Khairul Salleh Mohamed Sahari; Chern Yue Ewe	T04-7	146-150

T05	Genetic Algorithm Based Direction Finder on the Manifold for Singularity Free Paths	Sindhu Radhakrishnan; Wail Gueaieb	T05-1	151-156
T05	Interval Sliding Mode Observer Based Incipient Fault Detection with Application to a High-Speed Railway Traction Device	Kangkang Zhang; Bin Jiang; Xing-Gang Yan; Jun Shen; Zehui Mao	T05-2	157-162
T05	Human Fall Detection Using CHLAC Features with Skeletal Image Sequences	Takumi Kaneko; Meifen Cao	T05-3	163-167
Т05	Investigation into Methods for Tuning QCM-Pillar System of Coupled Resonator Sensors	M. A. M. Kashan, V. Kalavally, N. Ramakrishann	T05-4	168-171
T05	Using Psychophysical Experiment to Investigate Velvet Hand Illusion (VHI) Characteristics for New Tactile Display	Nader Rajaei; Masahiro Ohka	T05-5	172-177
T05	Improving the Accuracy of Visual Markers by Four Dots and Image Interpolation	Hideyuki Tanaka; Kunihiro Ogata; Yoshio Matsumoto	T05-6	178-183
T05	Nonlinear Discrete Prescribed Performance Control for Micro-Positioning of Smart Actuators	Mohd Hanif Mohd Ramli; Xinkai Chen	T05-7	184-189
T06	Multi-Mode Surround View for ADAS Vehicles	Arbnor Pajaziti; Irfan Baftiu; Ka C Cheok	T06-1	190-193
T06	Review of Agriculture Robotics: Practicality and Feasibility	Sami Salama Hussen Hajjaj; Khairul Salleh Mohamed Sahari	T06-2	194-198
T06	Exploration of a Group of Mobile Robots for Multiple Radiation Sources Estimation	Nantawat Pinkam; Sungmoon Jeong; Nak Young Chong	T06-3	199-206
T06	Task Switching for Specialized Mobile Robots Working in Cooperative Formation	Omar Al-Buraiki; Pierre Payeur; Yoel Castillo	T06-4	207-212
Т06	Remote Monitoring of Environment Using Multi-sensor Wireless Node Installed on Quad-copter Drone	Memoon Sajid; Young Jin Yang; Go Bum Kim; Kyung-Hyun Choi	T06-5	213-216
Т06	A Graphical User Interface for Multi-Robot Control in Urban Search and Rescue Applications	Farzad Niroui; Yugang Liu; Rafik Bichay; Elias Barker; Carlos Elchami; Owen Gillett; Maurizio Ficocelli; Goldie Nejat	T06-6	217-222