2019 IEEE International Conference on Robotics, Automation, Artificial-intelligence and Internet-of-Things **(RAAICON 2019)**

Dhaka, Bangladesh **29** November – 1 December 2019



IEEE Catalog Number: CFP19V76-POD **ISBN:**

978-1-7281-5853-2

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:	CFP19V76-POD
ISBN (Print-On-Demand):	978-1-7281-5853-2
ISBN (Online):	978-1-7281-5852-5

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







International Conference on Robotics, Automation, Artificial-intelligence & Internet-of-Things 2019 (RAAICON 2019)

www.raaicon.org

Table of Content

Paper Id	Paper Title	Page Number
1	Assuring Cyber Security in Smart Grid Networks by Fuzzy- logic based Trust Management Model	1-4 J
5	Mitigating and Detecting DDoS attack on IoT Environment	5-8
6	Real Time Tracking of a Driver Fatigue and Inebriation Maintaining a Strict Driving Schedule	9-14
8	Performance Analysis of Machine Learning Algorithms for Hypertension Decision Support System	15-20
9	IoT and Wi-Fi Based Door Access Control System using Mobile Application	21-24
11	Designing and Optimization of An Autonomous Vacuum Floor Cleaning Robot	25-30
18	Joystick controlled industrial robotic system with robotic arm	31-34
19	Signature Verification Using Convolutional Neural Network	35-39
20	Design of an Intelligent Autonomous Accident Prevention, Detection and Vehicle Monitoring System	40-42
22	Beat Based Realistic Dance Video Generation using Deep Learning	43-47
23	Robust Pose-Based Human Fall Detection using Recurrent Neural Network	48-51
24	Automated Railway Track Changing Model with Real-Time Centralized Monitoring Interface	52-55
25	Modeling and Development of a Five DoF Vision Based Remote Operated Robotic Arm	56-59
27	A Low-Cost Urban Search and Rescue Robot for Developing Countries	60-64
33	A Novel Approach for Border Security; Surveillance Drone with Live Intrusion Monitoring	65-68
34	IoT Based Health Monitoring Using Smart Devices for Medical Emergency Services	69-72
36	IOT Based Smart Vending Machine for Bangladesh	73-76
38	An IoT Based Robotic System for Irrigation Notifier	77-80









IEEE

International Conference on Robotics, Automation, Artificial-intelligence & Internet-of-Things 2019 (RAAICON 2019)

www.raaicon.org

Paper Id	Paper Title	Page Number
39	Complete Automation of an E-commerce System with Internet of Things	81-86
40	In Search of a Low-Cost IoT System for Real-Time Environment Monitoring	87-92
41	Zebra Crosswalk Region Detection and Localization Based on Deep Convolutional Neural Network	93-97
42	Automatic Facial Expression Recognition using Shallow Convolutional Neural Network	98-103
43	A Multidimensional Pixel-wise Convolutional Neural Network for Hyperspectral Image Classification	104-107
45	Real Time Faster Bangla License Plate Recognition System using Faster R-CNN and SSD: A Deep Learning Application	108-111
46	Design Process of an Affordable Smart Robotic Crutch for Paralyzed Patients	112-115
47	A Digital Personal Assistant using Bangla Voice Command Recognition and Face Detection	116-121
49	Smart Car Parking Management System	122-126
53	Application of Transfer Learning to Detect Potato Disease from Leaf Image	127-130
56	A simplified, novel and efficient approach to operate a group of elevators using a common control	131-134
58	Multitasking Spider Hexapod Robot	135-140
59	Feature Reduction and Classification of Hyperspectral Image Based on Multiple Kernel PCA and Deep Learning	141-144
62	A Dictionary based Compression Scheme for Natural Language Text with Reduced Bit Encoding	145-150
69	Know Your Enemy: Analysing Cyber-threats Against Industrial Control Systems Using Honeypot	151-154
70	Smart Security Box using Arduino and GSM Module	155-159
71	Implementation of an Advanced Irrigation System with Logical Output	160-163
72	Smart LCC Device: LCC-Based IoT Device for measuring urea consumption in major food crops	164-167



