2021 IEEE International Conference on Robotics, Automation and Artificial Intelligence (RAAI 2021)

Hong Kong 21-23 April 2021



IEEE Catalog Number: ISBN:

CFP21AD3-POD 978-1-6654-3088-3

Copyright © 2021 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:
 CFP21AD3-POD

 ISBN (Print-On-Demand):
 978-1-6654-3088-3

 ISBN (Online):
 978-1-6654-2532-2

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



2021 IEEE International Conference on Robotics, Automation and Artificial Intelligence Table of Contents

Preface	V
Conference Committee	vi
Image and Signal Processing	
Convolution Neural Network (CNN) Based Automatic Sorting of Cherries	1
Baseball Swing Pose Estimation Using OpenPose	6
The Research on Applying Artificial Intelligence Technology to Virtual YouTuber	10
Bidirectional Tracking with Missing Warning in SiamMask	15
DiaRet: A Browser-Based Application for the Grading of Diabetic Retinopathy with Integrated Gra Shaswat Patel, Maithili Lohakare, Samyak Prajapati, Shaanya Singh, Nancy Patel	adients 19
Gesture Recognition Based on sEMG and Support Vector Machine	24
Forest Fire Detection Using Classifiers and Transfer Learning	29
Intelligent Calculations and Algorithms	
Whether Natural Language Man-Machine Dialog Have the Ability to Judge a Person's Oral Eng	
Ge Gao	
Research on the Optimal Project of Unmanned Vehicles with Complex Constraints	38
The Estimation Method of Regression Model and Its Comparisons	44
Vehicle Precise Positioning Based on Integrated Navigation System in Vehicle Networking Xin Bai, Chu Wu, Qianhe Hou, DeFu Feng	48
Prediction and Analysis of Heart Disease Using Machine Learning	53

Artificial Intelligence and Intelligent System

Robotic Applications in Generation Plants	59
Development of Gasoline-Electric Hybrid Propulsion Surveillance and Reconnaissance VTOL UAV	63
Improvement of Navigation of Mobile Robotics Based on IoT System	69
Analysis of Smart Cities in Singapore Based Artificial Intelligence	73
FPGA in IoT Edge Computing and Intelligence Transportation Applications	78
A Marine Boundary Guard (Jellyfish-Scallop-Flying Fish) Robot Based on Cloud-Sea Computing in 5	
Zhi Lv, Zhongfeng Wang, Yi Lv, Mingzhe Yuan	

Author Index