# **Lecture Notes in Artificial Intelligence**

## 13456

## Subseries of Lecture Notes in Computer Science

#### Series Editors

Randy Goebel
University of Alberta, Edmonton, Canada

Wolfgang Wahlster *DFKI, Berlin, Germany* 

Zhi-Hua Zhou
Nanjing University, Nanjing, China

#### Founding Editor

Jörg Siekmann

DFKI and Saarland University, Saarbrücken, Germany

More information about this subseries at https://link.springer.com/bookseries/1244

Honghai Liu · Zhouping Yin · Lianqing Liu · Li Jiang · Guoying Gu · Xinyu Wu · Weihong Ren (Eds.)

# Intelligent Robotics and Applications

15th International Conference, ICIRA 2022 Harbin, China, August 1–3, 2022 Proceedings, Part II



Editors
Honghai Liu
Harbin Institute of Technology
Shenzhen, China

Lianqing Liu Shenyang Institute of Automation Shenyang, Liaoning, China

Guoying Gu Shanghai Jiao Tong University Shanghai, China

Weihong Ren Harbin Institute of Technology Shenzhen, China Zhouping Yin Huazhong University of Science and Technology Wuhan. China

Li Jiang Harbin Institute of Technology Harbin, China

Xinyu Wu Shenzhen Institute of Advanced Technology Shenzhen, China

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Artificial Intelligence ISBN 978-3-031-13821-8 ISBN 978-3-031-13822-5 (eBook) https://doi.org/10.1007/978-3-031-13822-5

LNCS Sublibrary: SL7 - Artificial Intelligence

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2022

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

#### **Preface**

With the theme "Smart Robotics for Society", the 15th International Conference on Intelligent Robotics and Applications (ICIRA 2022) was held in Harbin, China, August 1–3, 2022, and designed to encourage advancement in the field of robotics, automation, mechatronics, and applications. It aims to promote top-level research and globalize the quality research in general, making discussions, presentations more internationally competitive and focusing on the latest outstanding achievements, future trends, and demands.

ICIRA 2022 was organized by Harbin Institute of Technology, co-organized by Huazhong University of Science and Technology, Shanghai Jiao Tong University, and Shenyang Institute of Automation, Chinese Academy of Sciences, undertaken by State Key Laboratory of Robotics and Systems, State Key Laboratory of Digital Manufacturing Equipment and Technology, State Key Laboratory of Mechanical Systems and Vibration, and State Key Laboratory of Robotics. Also, ICIRA 2022 was technically co-sponsored by Springer. On this occasion, ICIRA 2022 was a successful event this year in spite of the COVID-19 pandemic. It attracted more than 440 submissions, and the Program Committee undertook a rigorous review process for selecting the most deserving research for publication. The advisory Committee gave advice for the conference program. Also, they help to organize special sections for ICIRA 2022. Finally, a total of 284 papers were selected for publication in 4 volumes of Springer's Lecture Note in Artificial Intelligence. For the review process, single-blind peer review was used. Each review took around 2–3 weeks, and each submission received at least 2 reviews and 1 meta-review.

In ICIRA 2022, 3 distinguished plenary speakers and 9 keynote speakers had delivered their outstanding research works in various fields of robotics. Participants gave a total of 171 oral presentations and 113 poster presentations, enjoying this excellent opportunity to share their latest research findings. Here, we would like to express our sincere appreciation to all the authors, participants, and distinguished plenary and keynote speakers. Special thanks are also extended to all members of the Organizing Committee, all reviewers for peer-review, all staffs of the conference affairs group, and all volunteers for their diligent work.

August 2022

Honghai Liu Zhouping Yin Lianqing Liu Li Jiang Guoying Gu Xinyu Wu Weihong Ren

### **Organization**

#### **Honorary Chair**

Youlun Xiong Huazhong University of Science and Technology,

China

**General Chairs** 

Honghai Liu Harbin Institute of Technology, China

Zhouping Yin Huazhong University of Science and Technology,

China

Lianqing Liu Shenyang Institute of Automation, Chinese

Academy of Sciences, China

**Program Chairs** 

Li Jiang Harbin Institute of Technology, China Guoying Gu Shanghai Jiao Tong University, China

Xinyu Wu Shenzhen Institute of Advanced Technology,

Chinese Academy of Sciences, China

**Publication Chair** 

Weihong Ren Harbin Institute of Technology, China

**Award Committee Chair** 

Limin Zhu Shanghai Jiao Tong University, China

**Regional Chairs** 

Zhiyong Chen The University of Newcastle, Australia
Naoyuki Kubota Tokyo Metropolitan University, Japan
Zhaojie Ju The University of Portsmouth, UK
Eric Perreault Northwestern University, USA

Peter Xu The University of Auckland, New Zealand

Simon Yang University of Guelph, Canada

Houxiang Zhang Norwegian University of Science and Technology,

Norway

#### **Advisory Committee**

Jorge Angeles McGill University, Canada Tamio Arai University of Tokyo, Japan

Hegao Cai Harbin Institute of Technology, China
Tianyou Chai Northeastern University, China
Jie Chen Tongji University, China
Jiansheng Dai King's College London, UK

Zongquan Deng Harbin Institute of Technology, China

Han Ding Huazhong University of Science and Technology,

China

Xilun Ding Beihang University, China Baoyan Duan Xidian University, China

Xisheng Feng Shenyang Institute of Automation, Chinese

Academy of Sciences, China

Toshio Fukuda Nagoya University, Japan

Jianda Han Shenyang Institute of Automation, Chinese

Academy of Sciences, China

Qiang Huang Beijing Institute of Technology, China

Oussama Khatib Stanford University, USA

Yinan Lai National Natural Science Foundation of China,

China

Jangmyung Lee Pusan National University, South Korea Zhongqin Lin Shanghai Jiao Tong University, China Hong Liu Harbin Institute of Technology, China Honghai Liu The University of Portsmouth, UK Shugen Ma Ritsumeikan University, Japan

Daokui Qu SIASUN, China

Min Tan Institute of Automation, Chinese Academy of

Sciences, China

Kevin Warwick Coventry University, UK

Guobiao Wang National Natural Science Foundation of China,

China

Tianmiao Wang Beihang University, China

Tianran Wang Shenyang Institute of Automation, Chinese

Academy of Sciences, China

Yuechao Wang Shenyang Institute of Automation, Chinese

Academy of Sciences, China

Bogdan M. Wilamowski Auburn University, USA

Ming Xie Nanyang Technological University, Singapore

Yangsheng Xu The Chinese University of Hong Kong,

SAR China

Huayong Yang Zhejiang University, China

Jie Zhao Nanning Zheng Xiangyang Zhu Harbin Institute of Technology, China Xi'an Jiaotong University, China Shanghai Jiao Tong University, China

# **Contents – Part II**

K	<b>Pehah</b>	ilitation	and	<b>Assistive</b>	Roboti	cs
т	Спар	шиаион	anu	Assistive	TODOU	

Design and Control of a Bimanual Rehabilitation System for Trunk  Impairment Patients	3
Lufeng Chen, Jing Qiu, Lin Zhou, Hongwei Wang, Fangxian Jiang, and Hong Cheng	
Study on Adaptive Adjustment of Variable Joint Stiffness for a Semi-active Hip Prosthesis	13
Meng Fan, Yixi Chen, Bingze He, Qiaoling Meng, and Hongliu Yu	
A Hip Active Lower Limb Support Exoskeleton for Load Bearing Sit-To-Stand Transfer	24
Jinlong Zhou, Qiuyan Zeng, Biwei Tang, Jing Luo, Kui Xiang, and Muye Pang	24
Generative Adversarial Network Based Human Movement Distribution  Learning for Cable-Driven Rehabilitation Robot	36
Learning from Human Demonstrations for Redundant Manipulator	
Kinematic Analysis and Optimization of a New 2R1T Redundantly Actuated Parallel Manipulator with Two Moving Platforms  Lingmin Xu, Xinxue Chai, Ziying Lin, and Ye Ding	47
Control Design for a Planar 2-DOF Parallel Manipulator: An Active Inference Based Approach  Duanling Li, Yixin He, Yanzhao Su, Xiaomin Zhao, Jin Huang,	58
and Liwei Cheng	
Geometrical Parameter Identification for 6-DOF Parallel Platform	70
Multi-robot Cooperation Learning Based on Powell Deep Deterministic  Policy Gradient	77
Longyuun Li, Chuxi Atuo, Liyi Liu, unu Atun Otto	

Model Construction of Multi-target Grasping Robot Based on Digital Twin  Juntong Yun, Ying Liu, and Xin Liu	88
Mechanism Design, Control and Sensing of Soft Robots	
A New Geometric Method for Solving the Inverse Kinematics of Two-Segment Continuum Robot  Haoran Wu, Jingjun Yu, Jie Pan, Guanghao Ge, and Xu Pei	101
All-in-One End-Effector Design and Implementation for Robotic  Dissection of Poultry Meat	113
Motor Imagery Intention Recognition Based on Common Spatial Pattern for Manipulator Grasping	125
Event-Triggered Secure Tracking Control for Fixed-Wing Aircraft with Measurement Noise Under Sparse Attacks  Guangdeng Chen, Xiao-Meng Li, Wenbin Xiao, and Hongyi Li	136
Backstepping Fuzzy Adaptive Control Based on RBFNN for a Redundant Manipulator  Qinlin Yang, Qi Lu, Xiangyun Li, and Kang Li	149
A Flexible Electrostatic Adsorption Suction Cup for Curved Surface	160
SCRMA: Snake-Like Robot Curriculum Rapid Motor Adaptation	171
Investigation on the Shape Reconstruction of Cable-Driven Continuum Manipulators Considering Super-Large Deflections and Variable Structures  Yicheng Dai, Xiran Li, Xin Wang, and Han Yuan	183
Intelligent Perception and Control of Rehabilitation Systems	
An Improved Point-to-Feature Recognition Algorithm for 3D Vision  Detection  Jianyong Li, Qimeng Guo, Ge Gao, Shaoyang Tang, Guanbo Min,  Chengbei Li, and Hongnian Yu	197

A Virtual Force Sensor for Robotic Manipulators Based on Dynamic Model Yanjiang Huang, Jianhong Ke, and Xianmin Zhang	315
A Variable Stiffness Soft Actuator with a Center Skeleton and Pin-Socket  Jamming Layers	325
Rong Bian, Ningbin Zhang, Xinyu Yang, Zijian Qin, and Guoying Gu	
A Parameter Optimization Method of 3D Printing Soft Materials for Soft Robots	333
Anqi Guo, Wei Zhang, Yin Zhang, Lining Sun, and Guoqing Jin	
A Novel Soft Wrist Joint with Variable Stiffness	346
Rangefinder-Based Obstacle Avoidance Algorithm for Human-Robot	
Co-carrying	357
Design and Analysis of a Novel Magnetic Adhesion Robot with Passive	
Suspension Hao Xu, Youcheng Han, Weizhong Guo, Mingda He, and Yinghui Li	369
Machine Vision for Intelligent Robotics	
Pose Estimation of 3D Objects Based on Point Pair Feature and Weighted	
Voting Sen Lin, Wentao Li, and Yuning Wang	383
Weakly-Supervised Medical Image Segmentation Based on Multi-task	
Learning Xuanhua Xie, Huijie Fan, Zhencheng Yu, Haijun Bai, and Yandong Tang	395
A Deep Multi-task Generative Adversarial Network for Face Completion	405
Transformer Based Feature Pyramid Network for Transparent Objects	
Grasp	417
Building Deeper with U-Attention Net for Underwater Image Enhancement Chi Ma, Hui Hu, Yuenai Chen, Le Yang, and Anxu Bu	430

A Self-attention Network for Face Detection Based on Unmanned Aerial Vehicles	440
Video Abnormal Behavior Detection Based on Human Skeletal Information and GRU	450
A Flexible Hand-Eye and Tool Offset Calibration Approach Using the Least Square Method  Jintao Chen, Benliang Zhu, and Xianmin Zhang	459
Weakly Supervised Nucleus Segmentation Using Point Annotations via Edge Residue Assisted Network  Wei Zhang, Xiai Chen, Shuangxi Du, Huijie Fan, and Yandong Tang	471
An Analysis of Low-Rank Decomposition Selection for Deep Convolutional Neural Networks  Baichen Liu, Huidi Jia, Zhi Han, Xi'ai Chen, and Yandong Tang	480
Accurate Crop Positioning Based on Attitude Correction of Weeding Robot Tianjian Wang, Hui Zhou, Jiading Zhou, Pengbo Wang, and Feng Huang	491
Low-Rank Tensor Tucker Decomposition for Hyperspectral Images Super-Resolution  Huidi Jia, Siyu Guo, Zhenyu Li, Xi'ai Chen, Zhi Han, and Yandong Tang	502
Hybrid Deep Convolutional Network for Face Alignment and Head Pose Estimation	513
Research on Multi-model Fusion Algorithm for Image Dehazing Based on Attention Mechanism  Tong Cui, Meng Zhang, Silin Ge, and Xuhao Chen	523
Study on FTO of Permanent Magnet Synchronous Motor for Electric Aircraft Steering Gear	536
A Classification Method for Acute Ischemic Stroke Patients and Healthy Controls Based on qEEG  Xiangyu Pan, Hui Chang, and Honghai Liu	547

Micro or	r Nano	<b>Robotics</b>	and Its	Ap	plication

Non-destructive Two-Dimensional Motion Measurement of Cardiomyocytes Based on Hough Transform	559
Bubble Based Micromanipulators in Microfluidics Systems: A Mini-review Yuting Zhou, Liguo Dai, Niandong Jiao, and Lianqing Liu	568
Fast Locomotion of Microrobot Swarms with Ultrasonic Stimuli in Large Scale	581
Cong Zhao, Xiaolong Lu, Ying Wei, Huan Ou, and Jinhui Bao	
A Novel Acoustic Manipulation Chip with V-shaped Reflector for Effective Aggregation of Micro-objects  Huan Ou, Xiaolong Lu, Ying Wei, Cong Zhao, and Jinhui Bao	590
Biosignal Acquisition and Analysis	
An Adaptive Robust Student's t-Based Kalman Filter Based on Multi-sensor Fusion	603
Dynamic Hand Gesture Recognition for Numeral Handwritten via A-Mode Ultrasound Donghan Liu, Dinghuang Zhang, and Honghai Liu	614
Brain Network Connectivity Analysis of Different ADHD Groups Based on CNN-LSTM Classification Model	626
Heterogeneous sEMG Sensing for Stroke Motor Restoration Assessment  Hongyu Yang, Hui Chang, Jia Zeng, Ruikai Cao, Yifan Liu, and Honghai Liu	636
Age-Related Differences in MVEP and SSMVEP-Based BCI Performance  Xin Zhang, Yi Jiang, Wensheng Hou, Jiayuan He, and Ning Jiang	645
HD-tDCS Applied on DLPFC Cortex for Sustained Attention Enhancement: A Preliminary EEG Study  Jiajing Zhao, Wenyu Li, and Lin Yao	656

Contents – Part II	xvii
Reconstructing Specific Neural Components for SSVEP Identification  Lijie Wang, Jinbiao Liu, Tao Tang, Linqing Feng, and Yina Wei	666
Modeling and Recognition of Movement-Inducing Fatigue State Based on ECG Signal	677
Neurorobotics	
Structural Design and Control of a Multi-degree-of-freedom Modular Bionic Arm Prosthesis  Yingxiao Tan, Yue Zheng, Xiangxin Li, and Guanglin Li	689
sEMG-Based Estimation of Human Arm Endpoint Stiffness Using Long Short-Term Memory Neural Networks and Autoencoders Yanan Ma, Quan Liu, Haojie Liu, and Wei Meng	699
Error Related Potential Classification Using a 2-D Convolutional Neural Network Yuxiang Gao, Tangfei Tao, and Yaguang Jia	711
A Multi-sensor Combined Tracking Method for Following Robots	722
Extracting Stable Control Information from EMG Signals to Drive a Musculoskeletal Model - A Preliminary Study	735
Construction of Complex Brain Network Based on EEG Signals and Evaluation of General Anesthesia Status  Zhiwen Xiao, Ziyan Xu, and Li Ma	747
A Hybrid Asynchronous Brain-Computer Interface Combining SSVEP and EOG Signals for Rapid Target Recognition	760
Wearable Sensing and Robot Control	
ZNN-Based High-Order Model-Free Adaptative Iterative Learning Control of Ankle Rehabilitation Robot Driven by Pneumatic Artificial Muscles	773

#### xviii Contents - Part II

The Calibration of Pre-travel Error and Installation Eccentricity Error	
for On-Machine Probes	
Jianyu Lin, Xu Zhang, and Yijun Shen	
A Preliminary Tactile Conduction Model Based on Neural Electrical	
Properties Analysis	796
Xiqing Li and Kairu Li	
Author Index	809