PROCEEDINGS OF SPIE

International Workshop on Automation, Control, and Communication Engineering (IWACCE 2022)

Shi-Jinn Horng *Editor*

19–20 August 2022 Online, China

Organized by
Association for Science and Engineering (China)

Published by SPIE

Volume 12492

Proceedings of SPIE 0277-786X, V. 12492
SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings: Author(s), "Title of Paper," in *International Workshop on Automation, Control, and Communication Engineering (IWACCE 2022)*, edited by Shi-Jinn Horng, Proc. of SPIE 12492, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510660915

ISBN: 9781510660922 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2022 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

vii Conference Committee

INTERNATIONAL WORKSHOP ON AUTOMATION, CONTROL, AND COMMUNICATION ENGINEERING

	INTERNATIONAL WORKSHOP ON AUTOMATION, CONTROL, AND COMMUNICATION ENGINEERING
12492 02	Application analysis of trusted WLAN wireless access technology in new power system [12492-2]
12492 03	A new robust compressed sensing mathematical model applied to image restoration [12492-4]
12492 04	Research on data value evaluation of railway construction period based on ahp-grey clustering method [12492-6]
12492 05	Experiment study on pedestrian abnormal behavior detection and crowd stability analysis in cross passages [12492-7]
12492 06	Research on thermodynamic simulation modeling and air temperature control of solar greenhouse [12492-11]
12492 07	MFAC parameter optimization based on improved sparrow search algorithm [12492-12]
12492 08	Filtering processing of belt scale signal based on MATLAB [12492-13]
12492 09	Research and design of distributed online monitoring system for power capacitor in substation based on WiFi wireless communication [12492-14]
12492 0A	Modeling and implementation of a frequency sweeping signal generator based on FPGA and DAC [12492-15]
12492 OB	Fuzzy PID control of fire water cannon flow based on PLC [12492-16]
12492 OC	Research on traffic sign detection algorithm in complex weather [12492-17]
12492 OD	A short-term load forecasting of BiLSTM based on grey relational analysis and attention model [12492-18]
12492 OE	Bagging decision-making and early warning algorithm fused with temporal features [12492-19]
12492 OF	A novel lane-detection method based on spatial continuity and long-range dependence capture [12492-20]
12492 OG	Design of infrared transfer standard radiometer for medium and low temperature blackbody calibration [12492-22]

12492 OH	Fire detection method based on lightweight YOLOv4 [12492-23]
12492 01	A fault diagnosis expert system based on knowledge matrix [12492-26]
12492 OJ	A novel pre-stabilizing circuit of EPC for space TWTA using quasi-resonant flyback converter [12492-27]
12492 OK	Proportional-integral synchronization control for complex dynamical networks: a switching event-triggered approach [12492-30]
12492 OL	Detection model and experiments of pedestrian fall behavior in cross passages using Baidu Al [12492-31]
12492 OM	Trajectory planning of a manipulator based on the DDPG algorithm [12492-32]
12492 ON	OAM beam and modal selection algorithm-based misalignment system [12492-35]
12492 00	The algorithm of elimination of the ambiguity of radial velocity measurements for the automotive radar $[12492-37]$
12492 OP	Style transfer for FMCW radar-based human activity recognition [12492-38]
12492 0Q	Unsupervised person re-identification guided by refinement feature in multi-label distribution sorting learning [12492-41]
12492 OR	Coverage search for UUV in unknown underwater environments [12492-42]
12492 OS	An orbit injection capability assessment and iterative guidance method for depleted shutdown solid launch vehicles [12492-43]
12492 OT	Design of power system work order center based on sap [12492-45]
12492 OU	Adaptive modulation attention-based face super-resolution reconstruction method [12492-48]
12492 OV	Fault detection of least squares support vector machine flight control system based on sparrow algorithm [12492-49]
12492 OW	Detection method of small foreign matter in transformer based on small target enhancement and contrast learning [12492-52]
12492 OX	Research on face authentication technology based on companion robot [12492-53]
12492 OY	Data augmented multi-loss hybrid learning for cross-modality person re-identification [12492-55]
12492 OZ	Energy management in microgrid based on deep reinforcement learning with expert knowledge [12492-57]
12492 10	Fall behavior recognition for old pedestrians based on kinematic characteristics [12492-59]

2492 11	Development and implementation of air switch detection system based on docker technology $[12492\text{-}63]$
2492 12	Design of multifunctional data recording system based on CAN bus communication [12492-64]
2492 13	Study on the barrier capacitance characteristics of switching diode [12492-65]
2492 14	Pulsar observation data processing and analysis [12492-66]
2492 15	Temperature compensation method of MEMS accelerometer with improved interpolation [12492-73]
2492 16	Anomaly detection of multivariate image time series based on Gramian angular field using convolutional autoencoder [12492-75]
2492 17	Stability analysis based on a coupled macroscopic pedestrian flow model considering moving obstacles $[12492\text{-}84]$
2492 18	DOA estimation of coherent signals based on array rotation and translation method [12492-86]
2492 19	Assembly design and research of spatial multi-joint array spreading and collecting linkage mechanism [12492-87]

Conference Committee

Conference Chairs

Shi-Jinn Horng, National Taiwan University of Science and Technology (Taiwan)

Yuji Iwahori, Chubu University (Japan)

Yang Liu, Beijing University of Posts and Telecommunications (China)

David (Zhiwei) Gao, Northumbria University (United Kingdom)

Alice Peng, Wuhan University (China)

Program Committee

Radu Grosu, State University of New York at Stony Brook (United States)

Hubert Razik, Université de Lyon (France)

Weihua Mou, National University of Defense Technology (China)

Vyacheslav Tuzlukov, Belarussian State Academy of Aviation (Belarus)

Yaguang Zhu, Chang'an University (China)

João Manuel R. S. Tavares, Universidade do Porto (Portugal)

Zhaohua Liu, Hunan University of Science and Technology (China)

Xiuying Li, Shanghai Institute of Technology (China)

Wen Song, Chongqing Research Academy of China Coal

Technology and Engineering Group Corporation (China)

Yide Wang, Université de Nantes (France)

Jianming Cui, Chang'an University (China)

Edwin Lughofer, Johannes Kepler Universität Linz (Austria)

Lahoucine Elmaimouni, Ibn Zohr University Morocco (Morocco)

Gang Wang, Hefei University of Technology (China)

Robert Wójcik, Wrocław University of Science and Technology (Poland)

Bochun Wu, Fudan University (China)

Xiaoqiang Hua, National University of Defense Technology (China)