PROCEEDINGS OF SPIE

Second International Conference on Sensors and Information Technology (ICSI 2022)

Lijia Pan *Editor*

21–23 January 2022 Sanya, China

Organized by Association Franco-Chinoise en Sciences & Technologies (AFCST) (China)

Sponsored by AEIC Academic Exchange Information Center (China)

Published by SPIE

Volume 12248

Proceedings of SPIE 0277-786X, V. 12248

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 Second International Conference on Sensors and Information Technology (ICSI 2022), edited by Lijia Pan, Proc. of SPIE 12248, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510654860

ISBN: 9781510654877 (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

WIRELESS SENSORS AND INTELLIGENT CONTROL DESIGN APPLICATIONS

12248 02	Research on monitoring methods of formaldehyde electrochemical sensors in different positions [12248-2]
12248 03	Research on a miniaturized synchronous phasor measurement device of distribution network line based on 5G communication $[12248\text{-}45]$
12248 04	Hardware control design of intelligent garbage recycling vehicle [12248-33]
12248 05	Research and design of radio frequency transceiver system for wireless communication [12248-59]
12248 06	Design and implementation of a wideband C-band digital array module based on FPGA [12248-27]
12248 07	Power communication network security situation awareness method based on LDA-RBF [12248-51]
12248 08	Improved design of ePub reader based on Web [12248-29]
12248 09	Research on localization algorithm of wireless sensor networks based on norm regularization matrix complement [12248-38]
12248 0A	Study on preparing and characterizing the sewed stretchable sensor [12248-44]
12248 OB	Fiber optic probe sensor for supercritical fluid heat transfer measurement [12248-9]
12248 OC	Dormancy scheduling algorithm based on clustering protocol for wireless sensor networks [12248-11]
12248 0D	Design of temperature control system for MTBE combined plant based on variable universe fuzzy control [12248-42]
12248 0E	Design of an anti-lost tracking system for the elderly with dementia based on Beidou navigation and OneNET cloud platform [12248-17]
12248 OF	Fiber Bragg Grating technology for biosensor applications [12248-18]
12248 0G	A solution of extension on radio frequency identification: optimal precoder design in BTTN [12248-23]
12248 OH	Proportioning analysis and PLC control system design of calcium carbide furnace [12248-47]

12248 01	Using ultrasonic sensors to study sound attenuation of thermal insulation materials [12248-28]
12248 OJ	Study and analysis of gamma spectral drift and spectral stabilization methods [12248-15]
12248 OK	Group key dynamic management method for wireless sensor network [12248-48]
12248 OL	Electrical capacitance tomography aviation kerosene detection based on total variation and sparse regularization [12248-26]
12248 OM	Design and realization of smart electric energy meter based on single chip microcomputer [12248-53]
12248 ON	Triple-band tunable mid-infrared polarization converter based on graphene metasurface [12248-35]
12248 00	Effect of RF field intensity on resonance spectrum of rubidium optically pumped magnetometer [12248-10]
12248 OP	Construction and design of whole site drainage system of sponge airport based on BIM [12248-1]
12248 0Q	Microscale mechanical characterization of deformation properties of 25Cr2NiMo1V after long-term service [12248-58]
12248 OR	PM _{2.5} prediction based on feature extraction with LASSO and multilayer perceptron [12248-6]
12248 OS	Influence of low temperature plasma reactor parameters on organic waste liquid treatment [12248-43]
12248 OT	Research on optical fibre sensor for inclination angle of transmission line tower [12248-4]
12248 OU	Colorectal segmentation in medical images [12248-5]
	INTERNET OF THINGS TECHNOLOGY AND INTELLIGENT ALGORITHM INFORMATION PROCESSING
12248 0V	The functionality of visual communication design in brand design based on Internet of Things big data [12248-25]
12248 OW	Research on visual communication design in the network media environment [12248-30]
12248 OX	Research on volume calculation method based on improved point cloud slicing [12248-32]
12248 OY	Business operation and maintenance support system based simulation [12248-40]
12248 OZ	Hierarchical convolutional recurrent neural network for Chinese text classification [12248-13]

2248 10	Health assessment method of regional power grid topology based on deep neural network [12248-41]
2248 11	5G-based dynamic remote control method of yard crane [12248-31]
2248 12	Research on key technologies of low noise MEMS gyroscope for north-finding [12248-57]
2248 13	Simulation of torrent vibration of sluice gate based on extended finite element method [12248-34]
2248 14	Research on the construction of "5G+ smart library" comprehensive management system [12248-22]
2248 15	Multi-scale Fourier descriptor based on arch features for shape retrieval [12248-12]
2248 16	SAR image target location analysis based on strong scattering point [12248-24]
2248 17	Deep learning-based multi-object association retrieval [12248-56]
2248 18	Railway foreign body intrusion detection based on Improved YOLOv4 network model [12248-19]
2248 19	An automatic reading method of pointer meter based on YOLOv5s [12248-7]
2248 1A	Performance analysis of the first-order characteristics of two-level priority polling system based on parallel exhaustive services mode [12248-52]
2248 1B	Spectral filter selection for spectral reflectance recovery [12248-36]
2248 1C	Road obstacle detection algorithm based on LiDAR point cloud [12248-14]
2248 1D	Intelligent anti-theft system for electric bicycle-based on Internet of Things [12248-8]
2248 1E	Software development for safety assessment of escalator or moving walk [12248-39]
2248 1F	Small target detection based on image enhancement in remote sensing images [12248-50]
2248 1G	The application of particle swarm optimization algorithm in multi-robot task allocation problem [12248-16]
2248 1H	Vehicle target detection algorithm based on improved YOLOv3 [12248-20]
2248 11	Design of dynamic deformation sensor of airtight ring in slit environment [12248-3]