

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

Contents

vii *Conference Committee*

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 0B **Fuzzy PID control of fire water cannon flow based on PLC** [12492-16]
- 12492 0C **Research on traffic sign detection algorithm in complex weather** [12492-17]
- 12492 0D **A short-term load forecasting of BiLSTM based on grey relational analysis and attention model**
[12492-18]
- 12492 0E **Bagging decision-making and early warning algorithm fused with temporal features** [12492-19]
- 12492 0F **A novel lane-detection method based on spatial continuity and long-range dependence capture** [12492-20]
- 12492 0G **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 OI **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 AI** [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 OO **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 OQ **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 IO **Fall behavior recognition for old pedestrians based on kinematic characteristics** [12492-59]

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