PROCEEDINGS OF SPIE

Second International Conference on Digital Society and Intelligent Systems (DSInS 2022)

Jie Hu Xin Yang Editors

2–4 December 2022 Chendgu, China

Organized by Southwest Jiaotong University (China)

Sponsored by
Southwest University of Finance and Economics (China)
Wuhan University of Technology (China)
University of Technology Sydney (Australia)
AEIC Academic Exchange Information Centre (China)

Published by SPIE

Volume 12599

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 Digital Society and Intelligent Systems (DSInS 2022), edited by Jie Hu, Xin Yang, Proc. of SPIE 12599, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510663244

ISBN: 9781510663251 (electronic)

Published by

SPIE

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

Copyright © 2023 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

ix Conference Committees

INTELLIGENT SYSTEM AND PATTERN RECOGNITION

12599 02	The role of DC/EP in improving the payment efficiency of payment systems: based on simplified model, taking university campuses as an example [12599-58]
12599 03	Development of the intelligent dispatching system for power grid: an example of the virtual dispatcher for the Lanzhou power grid [12599-71]
12599 04	Research on technology of electric energy centralized collection and metering system based on smart grid [12599-99]
12599 05	Research on decision support system of automobile service based on distributed data warehouse [12599-90]
12599 06	Research on construction and application of user growth system based on power industry [12599-98]
12599 07	Electricity price forecasting model based on MLP-Mixer [12599-120]
12599 08	A study of machine learning based credit card potential default customer identification [12599-95]
12599 09	Detection of false information in environment-based complaint reports based on graph convolution [12599-73]
12599 OA	Construction of university fire safety facilities management information system based on WebGis [12599-38]
12599 OB	Research on technology guarantee method of power system security protocol based on three-layer structure platform $[12599\text{-}43]$
12599 OC	A study on the personalized recommendation of intelligent learning system based on user feature model analysis [12599-79]
12599 OD	Indoor person behavior recognition based on deep learning and knowledge graph [12599-106]
12599 OE	Thermal infrared face image data enhancement method based on deep learning [12599-18]
12599 OF	A lightweight vehicle detection algorithm combining image enhancement and multi-scale feature fusion [12599-12]

12599 OG	Dominance relation similarity measure based on fuzzy hypergraph dominance matrix [12599-64]
12599 OH	Traveling-wave-based fault location error using modal components in electric distribution systems [12599-93]
12599 OI	The development and enlightenment of the digitalization of American Naval combat system [12599-96]
12599 OJ	Design and application of online performance management system for lightweight enterprises based on J2EE [12599-37]
12599 OK	CChain: a high throughput blockchain system [12599-5]
12599 OL	Design of expressway automatic toll collection system based on radio frequency technology [12599-121]
12599 OM	Design of laboratory management systems in higher education [12599-28]
12599 ON	Application of soil and water conservation online monitoring system in UHV transmission and transformation project [12599-61]
12599 00	Design and implementation of automatic listing function in dispatching automation system [12599-123]
12599 OP	Remote web control of inkjet printers based on the Js framework design of the system [12599-8]
12599 OQ	Research on on-line oil monitoring system for power plant based on condition assessment of oil-using equipment [12599-102]
12599 OR	Research on the construction of college Chinese teaching system based on deep learning technology [12599-114]
12599 OS	Design of virtual and real system of assembly platform based on digital twin [12599-53]
12599 OT	Construction of intelligent financial platform for colleges and universities in the era of big data [12599-49]
12599 OU	BIM-based tunnel structural monitoring data integration system during operation [12599-6]
12599 OV	Remote closed-loop test method of safety and stability control system based on step-by-step implementation [12599-59]
12599 OW	Smart system design for digital transformation of new retail [12599-85]
12599 OX	Research on the collection system of foxtail millet phenotypic traits based on Android system [12599-80]
12599 OY	Intelligent design of railway logistics financial operation mode and risk evaluation system [12599-35]

12599 OZ	Research on classroom evaluation system under the mode of educational informationization [12599-21]
12599 10	Transmission line icing forecasting based on characteristic graph structure [12599-116]
12599 11	Simulation study on the entrance taxiway operation mode for all day run multi-runway airport [12599-34]
	DIGITAL SOCIETY AND INFRASTRUCTURE CONSTRUCTION
12599 12	Digital social cultural heritage digital space study and exploration [12599-39]
12599 13	Evaluation and analysis of collaborative experiment for determination of multi-element contents in gold adornment alloys by LA-ICP-MS [12599-11]
12599 14	Research on technical path and practice of digital transformation of colleges based on iPaas [12599-112]
12599 15	A variable tolling scheme for highway tolls based on traffic forecasting [12599-104]
12599 16	Design of single lamp controller based on NB-IoT [12599-20]
12599 17	Simulation analysis of COVID-19 epidemic model in Wuhan based on SIR model [12599-3]
12599 18	Parametric technology is used for the design of weaving products [12599-68]
12599 19	SVM based sub-classification study of engineering waste glass [12599-103]
12599 1A	Research on national vulnerability and climate change based on FSI [12599-32]
12599 1B	Priority evaluation to multiple scenarios focus on V2X early warning of driving assist function [12599-65]
12599 1C	Bionic mechanical design for lake cleaning [12599-108]
12599 1D	Analysis of sensor technology application in Chengdu: a case study of LiDAR [12599-45]
12599 1E	Soil and water loss monitoring of UHV power transmission project based on monitoring data from meterological stations [12599-74]
12599 1F	Optimal design and implementation of operation and maintenance of offshore wind power safety production management platform [12599-113]
12599 1G	Evaluation method of power grid construction project schedule management in the context of infrastructure digital management [12599-92]

12599 1H	Study on cooperative scheduling control method of bulk cargo terminal [12599-22]
12599 11	Fine management of gas drainage in coal mine [12599-4]
12599 1J	Study on mountain torrent warning method based on refined rainfall forecast [12599-40]
12599 1K	Study on optimization and evaluation of traffic organization at urban road access [12599-101]
12599 1L	Design of engineering quality inspection and evaluation system [12599-57]
12599 1M	Research on tracking algorithm of milking robot arm based on improved SURF-KCF [12599-66]
12599 1N	Port-based distribution centre site selection application study [12599-2]
12599 10	Research on operation interval simulation method of express/local trains for urban rail transit [12599-10]
12599 1P	Indoor vibration of a high-rise frame structure office building near metro lines [12599-7]
12599 1Q	Analysis of warship equipment prognostics and health management model under the background of civil-military integration [12599-124]
12599 1R	New technologies and applications of product design and manufacturing in the manufacturing enterprises' digital transformation $[12599-75]$
12599 18	Research on anti single event transient multi-objective optimization technology based on sensitive flip-flop replacement [12599-51]
12599 IT	Transcranial magnetic simulation over posterior parietal cortex affects attentional function [12599-107]
	INTELLIGENT NETWORK AND SIGNAL PROCESSING
12599 1U	Research on security architecture design of smart campus platform based on SDN and active defense technology [12599-78]
12599 1V	Low voltage user demand response management platform based on blockchain technology [12599-41]
12599 1W	Application of hybrid neural network in data-driven flow field simulation [12599-100]
12599 1X	Anomaly detection of large data stream in energy internet based on high-order statistical features [12599-83]
12599 1Y	Fine-grained EEG classification using convolution neural network [12599-56]

12599 1Z	One-to-many Image super resolution algorithm based on generative adversarial networks [12599-23]
12599 20	Application research of landmarks in path planning algorithms of mobile robots [12599-25]
12599 21	Research on machine analogy translation technology based on machine learning [12599-60]
12599 22	Fault Diagnosis and trend analysis testing program of TT and C antenna transmission chain [12599-55]
12599 23	Research and implementation of blockchain-based performance management platform for process manufacturing [12599-31]
12599 24	Video recording an automatic editing method based on artificial intelligence algorithm [12599-19]
12599 25	FaST-Net: Face Style Self-Transfer Network for masked face inpainting [12599-44]
12599 26	Research on characteristics of emergency logistics system based on interdependent network [12599-118]
12599 27	A big data based conflict analysis, control and resolution effect evaluation platform [12599-105]
12599 28	Research on LatticeLSTM model based on data enhancement and self-attention mechanism [12599-63]
12599 29	Radar signal recognition based on time-frequency feature extraction and convolutional neural network [12599-89]
12599 2A	Intelligent regulation and testing of information metamaterials [12599-119]
12599 2B	Research on fast semantic segmentation algorithm of road potholes under rain and snow [12599-81]
12599 2C	Structure characteristics of spatial correlation network of industrial digitalization [12599-52]
12599 2D	A comparative study of rolling bearing fault diagnosis based on tree models [12599-36]
12599 2E	Comparable studies of Dos defense mechanism [12599-109]
12599 2F	Remote sensing image registration of disaster-affected areas based on deep learning feature matching [12599-26]
12599 2G	Research on optoelectronic platform stabilization technology based on active disturbance rejection control $[12599-9]$
12599 2H	Research on terminal node localization in wireless sensor networks for precision agriculture [12599-33]

12599 21	A hand gestures recognition system for industrial robot control [12599-14]
12599 2J	A new diagnosis and treatment platform for autism spectrum disorder based on artificial intelligence [12599-50]
12599 2K	Using IoT to promote the construction of natural gas industry ecosystem [12599-48]
12599 2L	ANP method for comprehensive energy service level evaluation [12599-125]
12599 2M	Smart city data sharing and exchange platform based on ServiceGIS [12599-97]
12599 2N	Service reputation assessment for power grid zero-trust security [12599-84]
12599 20	Design of monitoring and control system for unmanned ship based on FPGA [12599-91]
12599 2P	Engineering practical management model of electricity balance considering the connections of priority generation and market contracts [12599-72]
12599 2Q	Design of intelligent checking platform for stowage and segregation about dangerous goods container [12599-29]
12599 2R	Research on the application of passive RFID technology in warehouse management [12599-46