PROCEEDINGS OF SPIE

International Conference on Neural Networks, Information, and Communication Engineering (NNICE 2022)

Rajeev Tiwari Editor

25-27 March 2022 Qingdao, China

Organized by Guangzhou Computer Society (China)

Sponsored by AEIC Academic Exchange Information Center (China)

Sponsored and Published by SPIE

Volume 12258

Proceedings of SPIE 0277-786X, V. 12258

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 Conference on Neural Networks, Information, and Communication Engineering (NNICE), edited by Rajeev Tiwari, Proc. of SPIE 12258, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X ISSN: 1996-756X (electronic)

ISBN: 9781510655171 ISBN: 9781510655188 (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

ix Conference Committee

NEURAL NETWORK SYSTEM AND ARTIFICIAL INTELLIGENCE APPLICATION

12258 02	New inertial relaxed CQ regularization methods for the multiple-sets splitting feasibility problem [12258-1]
12258 03	Porosity prediction of carbonate reservoir based on neural network [12258-98]
12258 04	W2V-ATT: research on text-dependent MDD method based on wav2vec2.0 [12258-50]
12258 05	Position encoding for heterogeneous graph neural networks [12258-41]
12258 06	Recommender system based on adaptive threshold filtering GCN [12258-73]
12258 07	A social recommendation based on GCN improved by social sampling [12258-110]
12258 08	Interference mitigation based on reconfigurable intelligent surface-assisted Internet of Things [12258-19]
12258 09	Research on key frame extraction algorithm based on deep convolutional neural network in video catalogue [12258-115]
12258 0A	Research on video summarization method based on convolutional neural network [12258-45]
12258 OB	PNCF: neural collaborative filtering based on pre-trained embedding [12258-20]
12258 OC	Controlled text style transfer via noise enhancement of deep learning transformer [12258-82]
12258 0D	Prediction of potential credit card users of bank based on deep learning [12258-24]
12258 OE	Chinese book recommendation for elementary students: a comparison between ML and DL methods [12258-78]
12258 OF	Improve vulnerability prediction performance using self-attention mechanism and convolutional neural network [12258-16]
12258 0G	Research on deep neural network model construction and overfitting [12258-13]
12258 OH	Application of improved cuckoo algorithm to optimize generalized regression neural network in software quality prediction [12258-38]

12258 01	Application and challenges of deep neural network in fault diagnosis of aviation equipment [12258-99]
12258 OJ	Design of intelligent scheduling system for IT operation and maintenance services considering task duration [12258-81]
12258 OK	Design of intelligent window system based on OneNET cloud platform [12258-56]
12258 OL	Economic forecasting based on neural network with weight learning and local connection [12258-35]
12258 OM	BP neural network method for damage recognition of steel beams in corrosive environment [12258-90]
12258 ON	Bibliometric-based visual knowledge graph analysis of facility layout problems [12258-97]
12258 00	Optical temperature field reconstruction based on joint algorithm of ART and neural network [12258-91]
12258 OP	Risk identification of power transaction based on PCA-BP neural network [12258-94]
	DATA MINING AND ALGORITHM DETECTION MODEL RECOGNITION
12258 0Q	Improved detection algorithm of tank and armored vehicles based on YOLOV3-tiny [12258-25]
12258 OR	An adversarial example generation scheme for gait recognition [12258-71]
12258 OS	A novel CNN+LSTM classification model based on fashion-MNIST [12258-87]
12258 OT	Speaker recognition model with robust front-end processing algorithm [12258-54]
12258 OU	A new method for gait recognition with 2D pose estimation [12258-17]
12258 OV	A congestion control algorithm based on deep reinforcement learning in SDN data center networks [12258-53]
12258 OW	A deep learning-based system for IoT intrusion detection [12258-72]
12258 OX	The optimization of PAPR reduction in the OFDM-IM system [12258-107]
12258 OY	Research on ECDSA timing attack based on hidden Markov model [12258-10]
12258 OZ	MOOC recommendation algorithm based on learning process sequence modeling and quantitative analysis [12258-55]
12258 10	Effect of active sub-carriers' Number on OFDM-IM systems and numerical optimization [12258-106]

12258 11	The optimization of musician influence model and the trait analysis of music in different genres [12258-58]
12258 12	In situ detection of soil moisture content based on thermal infrared technology and thermal inertia model [12258-21]
12258 13	Radar HRRP recognition of ship targets based on R-MLPs [12258-39]
12258 14	Spore detection algorithm of wheat powdery mildew based on weight adaptive feature fusion [12258-32]
12258 15	Research on UAV Ad Hoc network routing based on optimization algorithm [12258-83]
12258 16	Tone error detection of continuous Mandarin speech for L2 learners based on TAM-BLSTM [12258-6]
12258 17	Influence maximization algorithm based on community structure [12258-31]
12258 18	An improved vibe algorithm of dual background model for quickly suppressing ghost images [12258-14]
12258 19	An improved pear recognition and localization algorithm based on yolov5 model [12258-69]
12258 1A	A static detection method for malware with low false positive rate for packed benign software [12258-48]
12258 1B	Intelligent elevator scheduling algorithm based on image recognition and voice recognition [12258-63]
12258 1C	Research on defect detection method for end face of steel coil based on Faster-RCNN and YOLOv3 [12258-18]
12258 1D	Research on spectral turbidity compensation for water quality monitoring based on UV-Vis spectroscopy [12258-47]
12258 1E	Research on short-term flow prediction of local area network based on ARMA model [12258-111]
12258 1F	A damage tree modeling and vulnerability analysis method for typical building targets [12258-66]
12258 1G	A new energy management mechanism based on pipelined cycle polling in TWDM-PON [12258-44]
12258 1H	Analysis and prediction of landslide subsidence characteristics of Dangchuan based on sentinel-1A data [12258-65]
12258 11	Research on application of space rapid response launch system based on data link [12258-57]

12258 1J	Secure sharing method of network data transmission based on multi-layer encryption
	algorithm [12258-79]

- 12258 1K A mutual communicated model based on multi-parametric MRI for automated prostate segmentation and prostate cancer classification [12258-43]
- 12258 1L Research on equipment performance index evaluation system for HPLC [12258-74]
- 12258 1M Research on willingness of Internet users to provide privacy information based on ELM model [12258-30]
- 12258 1N Research on storage and retrieval of massive GPS and video surveillance data in cloud environment [12258-96]

COMMUNICATION NETWORK TECHNOLOGY AND SIGNAL IMAGE PROCESSING

- 12258 10 Research on picture transmission technology based on Beidou communication technology [12258-70]
- 12258 1P Basic analysis for base-band and pass-band transmission system [12258-108]
- 12258 1Q Research on embedded system of image acquisition and real-time processing based on ZYNQ [12258-121]
- 12258 1R CS-MAC: a concurrent scheduling MAC protocol for underwater acoustic networks [12258-36]
- 12258 1S Research on the construction of satellite communication system simulation platform [12258-85]
- 12258 11 RiverMapper: step-wisely mapping the surface rivers on optical remote sensing images [12258-42]
- 12258 10 An improved compression algorithm based on IDN model of image super-resolution reconstruction [12258-4]
- 12258 1V Research on non-intrusive video capture technology based on FPD-link II [12258-29]
- 12258 1W A typical ammunition damage effect analysis method and software [12258-62]
- 12258 1X Outage analysis for full-duplex relaying satellite-terrestrial NOMA systems [12258-15]
- 12258 1Y Adaptive digital filtering method for communication channel noise in Internet of Things [12258-86]
- 12258 17 An optimized digital delay structure for wideband signal transmitting [12258-7]
- 12258 20 Average age of information optimization in Mobile Edge Computing Networks [12258-34]
- 12258 21 Analysis of detection of weak signals in distributed fiber grating sensing systems [12258-11]

12258 22	BTMC-CSMA protocol analysis with handshake mechanism in wireless Ad Hoc network [12258-84]
12258 23	Guiding transformer to generate graph structure for AMR parsing [12258-2]
12258 24	The communication process of digital binary pulse-position modulation with additive white Gaussian noise [12258-113]
12258 25	A novel image edge detection algorithm based on multi-scale hybrid wavelet transform [12258-9]
12258 26	CNN-based automated classification of SPECT bone scan images [12258-8]
12258 27	Communication network operation and maintenance platform based on artificial intelligence data analysis [12258-88]
12258 28	Discussion on computer network video conference system and principle [12258-68]
12258 29	Research on security transmission based on RSSP-I for metro train control and management system [12258-49]
12258 2A	Application of artificial intelligence in unstructured grid generation [12258-75]
12258 2B	Research on the communication network synchronization and time traceability technology for low-carbon operation of smart parks [12258-51]
12258 2C	Propagation characteristics of acoustic emission signals in engine hollow supports [12258-28]
12258 2D	Research on communication protocol design and testing technology of smart measuring switch [12258-95]
12258 2E	Research on 3D visualization modeling and lightweight display technology of transmission channel [12258-92]
12258 2F	Application and network architecture model construction analysis based on key electronic communication technologies [12258-104]
	DIGITAL CIRCUIT DEVICE DESIGN AND SIMULATION TECHNOLOGY
12258 2G	A high power supply rejection LDO with feed-forward ripple cancellation [12258-5]
12258 2H	Design of an externally adjustable oscillator circuit [12258-101]

12258 21 Motion artifact removal method of dynamic electrocardiogram based on variational mode decomposition and adaptive filter [12258-27]

12258 2J	A low power consumer capacitor-less low dropout regulator with super class AB CMOS OTA [12258-26]
12258 2K	Robust adaptive wideband constant beamwidth digital beamforming based on spatial response variation constraint. [12258-3]
12258 2L	Temperature monitoring system for drop insurance in wind farms [12258-22]
12258 2M	The research on several innovative comparators [12258-105]
12258 2N	Path following of ships based on high order nonlinear observer [12258-23]
12258 20	Performance analysis of a composite space deployable antenna [12258-61]
12258 2P	Effect of temperature on electrical characteristics of NbOx volatile memristor [12258-76]
12258 2Q	Simulation on the design of digital pulse position modulation system [12258-112]
12258 2R	Design of digital pulse-position modulation system based on minimum distance method [12258-120]
12258 28	Application of digital pulse position modulation [12258-109]
12258 2T	Innovative techniques in comparator designs [12258-102]
12258 2U	Design method of automatic packaging mechanical control system [12258-77]
12258 2V	Design and application research of mine underground disaster relief personnel positioning system based on MEMS sensor [12258-52]
12258 2W	Design and realization of non-contact electrostatic potential test device [12258-114]
12258 2X	A review of four types of comparators [12258-103]
12258 2Y	Design of pulse position modulation system based on programmable logic device [12258-116]
12258 2Z	Design of receiving antenna for aero-engine telemetry information transmission system [12258-80]
12258 30	Research on the actuality of GPS technology in deformation monitoring technology [12258-93]