PROCEEDINGS OF SPIE

Second IYSF Academic Symposium on Artificial Intelligence and Computer Engineering

Wei Qin *Editor*

8–10 October 2021 Xi'an, China

Organized by Xi'an Shiyou University (China)

Sponsored by

Young Teacher Association of Xi'an Shiyou University (China) • Faculty Work Department of Party Committee, Faculty Development Center (Office of High-Level Talent) of Xi'an Shiyou University (China) • School of Materials Science and Engineering, Xi'an Shiyou University (China) • School of Science, Xi'an Shiyou University (China) • School of Science, Xi'an Shiyou University (China) • AEIC Academic Exchange Information Center (China)

Published by SPIE

Volume 12079

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 IYSF Academic Symposium on Artificial Intelligence and Computer Engineering, edited by Wei Qin, Proc. of SPIE 12079, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510650329

ISBN: 9781510650336 (electronic)

Published by

SPIE

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

Copyright © 2021 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

SESSION 1	ARTIFICIAL INTELLIGENCE TECHNOLOGY AND ALGORITHM OPTIMIZATION APPLICATION
12079 02	A building block attitude detection algorithm based on robot self-error-correction [12079-73]
12079 03	An infrared object detection algorithm based on feature fusion [12079-37]
12079 04	Intelligent connected vehicle cloud data platform for park scene [12079-14]
12079 05	Brain tumor diagnosis using EfficientNet [12079-76]
12079 06	A Kinect-based finger pointing detection algorithm [12079-20]
12079 07	Employment skill recommendation of college students based on parallel FP-growth algorithm [12079-5]
12079 08	Research and application of garbage foreign object recognition algorithm [12079-21]
12079 09	A study of the theory of chain-network integration between blockchain and enterprise network [12079-7]
12079 OA	An experimental scene dynamic perception algorithm for intelligent beaker [12079-30]
12079 OB	Study on calculation method of air resistance of high-speed monorail sled [12079-102]
12079 OC	Development of position sensor of inflow control valve for intelligent completion [12079-51]
12079 0D	Research on test system and technology of wide-range gear transmission characteristics [12079-92]
12079 OE	Topological optimization design of cross beam structure [12079-71]
12079 OF	Adaptive search algorithm for SRIO network routing based on chaotic ant colony algorithm [12079-41]
12079 0G	Design and research of network security threat detection and traceability system based on AI [12079-17]
12079 OH	Music generation with long short-term memory network [12079-42]
12079 01	Analysis of user personas in the intelligent learning age [12079-25]

12079 OJ	Research on the preparation of C4 olefin by ethanol coupling based on regression analysis and XGBoost algorithm [12079-72]
12079 OK	LDPC decoding mechanism in distributed storage system [12079-50]
12079 OL	Enumeration of perfect matchings of a special class of graphs [12079-4]
12079 OM	Research on the selection of enterprise operating suppliers based on planning algorithms [12079-43]
12079 ON	Brain tumor segmentation with attention-based U-Net [12079-87]
12079 00	An intention understanding algorithm based on multimodal fusion [12079-82]
12079 OP	Research on submarine combat simulation tactics based on MAXSim simulation platform [12079-3]
12079 OQ	New improvement of "dynamic repulsive potential factor" on artificial potential field path planning algorithm [12079-46]
12079 OR	Review of autonomous and controllable analysis and evaluation methods [12079-22]
12079 OS	Design and analysis of the virtual simulation experiment system of Zeeman effect [12079-112]
12079 OT	AOD furnace bottom gun mechanical modification and temperature compensation [12079-40]
12079 OU	Design of electromagnetic current meter circuit and embedded system [12079-36]
12079 OV	Current prosthetic treatment in limb deficiency [12079-69]
12079 OW	An all-optical logic circuit based on high order nonlinear fiber cross phase modulation [12079-45]
12079 OX	Multi-functional all-optical logic based on cross-amplifying modulation effect in highly nonlinear fiber [12079-54]
12079 OY	Design of a mechanical system for vibration isolation [12079-103]
12079 OZ	Study on dynamic analysis of multi-luffing mechanism of fully hydraulic power head drill [12079-35]
12079 10	Design of leak measuring machine for boiling water pot [12079-122]
12079 11	Research on dynamic and static characteristics of supercritical carbon dioxide lubricated tilting pad journal bearing [12079-68]
12079 12	Bridge structure design and finite element analysis [12079-108]

12079 13	Energy efficiency optimization method for process parameters of machining system based on reinforcement learning [12079-26]
12079 14	Optimization design of aerial work vehicle turntable based on topology optimization [12079-28]
12079 15	Numerical simulation and optimization of automobile rivet nut cold forming [12079-100]
12079 16	Research on smart car motion planning algorithm based on RRT [12079-109]
12079 17	Thermal-mechanical coupling analysis of 3D printing nozzle based on Ansys [12079-121]
12079 18	Research and analysis of carbon emissions in coal supply chain [12079-114]
SESSION 2	BIG DATA DEEP LEARNING AND INTELLIGENT MODEL RECOGNITION
12079 19	Research on the application of big data in the petroleum industry [12079-12]
12079 1A	Construction of military intelligence model based on TF-IDF [12079-2]
12079 1B	Using CNN model to diagnose skin cancer [12079-88]
12079 1C	Wing flexibility effects in micro air vehicle performance [12079-44]
12079 1D	Comparison on unsupervised person re-identification: methods and experiments [12079-90]
12079 1E	Pedestrian passage and height detection system based on deep learning [12079-15]
12079 1F	Research on error correction method of Tibetan text based on deep learning [12079-6]
12079 1G	Adjuvant diagnosis of breast cancer by deep learning [12079-91]
12079 1H	An introduction on distinguish tracking frameworks: methods and experiments [12079-1]
12079 11	The effectiveness of supervised learning models in detection of pump and dump activity in Dogecoin [12079-48]
12079 1J	Breast cancer diagnosis using SE-DNI model [12079-53]
12079 1K	A breast cancer diagnose application using deep learning technology [12079-56]
12079 1L	A robust correlation filter tracking method based on adaptive model updating [12079-8]
12079 1M	Missing data completion method based on KNN and random forest [12079-47]

12079 1N	Research on raw material ordering and transportation based on multi-objective dynamic programming and TOPSIS comprehensive evaluation model [12079-49]
12079 10	An inference model of driving environment relationship based on rules and cases [12079-16]
12079 1P	An application based on deep learning for cancer diagnosis [12079-64]
12079 1Q	National Basketball Association Most Valuable Player prediction based on machine learning methods [12079-78]
12079 1R	Research on the measurement of regional R&D input efficiency from the perspective of innovation value chain [12079-33]
12079 1S	Numerical simulation of the resin infusion process of fiber glass reinforced plastic pultruded sheet [12079-23]
12079 1T	Finite element analysis of spindle box element of drilling and tapping machine [12079-70]
12079 1U	Effect of effective flow area ratio of impeller outlet and inlet on the performance of super-low specific speed centrifugal pump [12079-113]
12079 1V	Subsurface cracks analysis of pitch bearing based on interaction integral method [12079-106]
12079 1W	Design of increasing capacity of centrifugal pump without changing overall dimensions [12079-65]
12079 1X	Cross-scale fabrication of diffraction grating based on self-rebound properties of flexible substrate [12079-66]
12079 1Y	Analysis of load distribution between spur gears with high contact ratio [12079-94]
12079 1Z	Automatic design of the fixture of the brick-type skin antenna by CATIA secondary development method [12079-59]
12079 20	CAD/CAPP/CAM/PDM integrated system for diamond roller [12079-27]
12079 21	Electric servo loading control strategy based on permanent magnet synchronous motor [12079-57]
12079 22	Electromechanical dynamics modeling of photoelectric theodolite [12079-32]
12079 23	Research on computer modeling of the impact of environmental tax law on enterprise green development [12079-118]
12079 24	Application of random forests classifier in water flooded layer identification [12079-116]

SESSION 3	COMPUTER NEURAL NETWORK AND SIGNAL TARGET DETECTION
12079 25	Study of x-ray image defect detection methods for girth welds [12079-19]
12079 26	A new application in cancer diagnosis based on convolutional neural network [12079-84]
12079 27	Research on extraction method of centerline of large format laser stripe [12079-24]
12079 28	Saliency target detection in complex video environment based on generation countermeasure network [12079-39]
12079 29	Progress of object detection: methods and future directions [12079-89]
12079 2A	Stacked hourglass networks based on polarized self-attention for human pose estimation [12079-52]
12079 2B	A low-cost implementation method on deep neural network using stochastic computing [12079-9]
12079 2C	Study on the detection method of broken piece perforation and crater based on hyperbolic threshold segmentation [12079-55]
12079 2D	Visibility detection in foggy weather based on complex network [12079-18]
12079 2E	Nodules detection by deep convolutional neural network and its application [12079-61]
12079 2F	Lymph node sections detection based on deep convolutional neural networks [12079-62]
12079 2G	Automatic skin cancer detection and classification based on convolutional neural network and natural language processing [12079-75]
12079 2H	Face mask detection based on MobileNet with transfer learning [12079-77]
12079 21	Lymphoma recognition based on CNN models [12079-79]
12079 2J	Stock market prediction based on neural network [12079-80]
12079 2K	A new breast cancer diagnosis application based on ResNet50 [12079-83]
12079 2L	Infrared transformer tracker based on Siamese network [12079-74]
12079 2M	Infrared small target detection based on fusion full convolutional network and self-attention [12079-31]
12079 2N	Radar signal processing based on Sparse Fast Fourier Transform [12079-38]

12079 20	Event monitoring of coal mill operation state based on acoustic fingerprint [12079-107]
12079 2P	Research on multi-target detection method of security radar system [12079-97]
12079 2Q	Feature extraction of rolling bearing fault signal of: rolling mill based on wavelet packet denoising method [12079-111]
12079 2R	Geometric structure feature extraction of ship target in high-resolution SAR image [12079-99]
12079 2S	Design and implementation of spaceborne NLFM radar signal generator [12079-104]
12079 2T	Environmental corrosion behavior and accelerated corrosion verification of metal part [12079-93]
12079 2U	Verification of recovery strength of rocket sled double track sled [12079-101]
12079 2V	Failure analysis of delamination defects of titanium profiles [12079-60]
12079 2W	Analysis of filtering problem based on online infrared continuous temperature measurement system of smelting furnace [12079-58]
12079 2X	The effect of corrosion on PHS 2GPa steel [12079-98]
12079 2Y	Characteristics of gas liquid solid three phase flow in wellbore [12079-120]
12079 2Z	Carbon fixation capacity and value estimation of taxodium hybrid in the wetland in plateau: taking the Dianchi forest wetland as an example [12079-117]
12079 30	Research on improving the effectiveness of building energy saving by enclosure structure [12079-119]
12079 31	Sedimentary environment division by clayey water electrical conductivity and grain size analysis: a case study of borehole CZ85 in the west coastal plain of Bohai Bay, China [12079-115]