PROCEEDINGS OF SPIE

Second International Conference on Biomedical and Intelligent Systems (IC-BIS 2023)

Ming Chen Gangmin Ning Editors

28–30 April 2023 Xiamen, China

Organized by Xiamen University (China) Karunya University (India)

Sponsored by AEIC—Academic Exchange Information Centre (China)

Published by SPIE

Volume 12724

Proceedings of SPIE 0277-786X, V. 12724

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Second International Conference on Biomedical and Intelligent Systems (IC-BIS 2023), edited by Ming Chen, Gangmin Ning, Proc. of SPIE Vol. 12724, 1272401 © 2023 SPIE · 0277-786X · doi: 10.1117/12.3008272 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 Biomedical and Intelligent Systems (IC-BIS 2023), edited by Ming Chen, Gangmin Ning, Proc. of SPIE 12724, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510666733 ISBN: 9781510666740 (electronic)

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

BIOMEDICAL THERAPY AND DRUG ANALYSIS

12724 02	Analysis and judgement from computation model on the complex characteristics of the latest epidemic pandemic [12724-115]
12724 03	A quantitative analysis of training effects for the touch screen-based flashcard game attention training [12724-9]
12724 04	Joint prediction scheme of pulmonary infection risk after renal transplantation [12724-59]
12724 05	Identification of natural products as dual sphingosine kinase-1 and programmed cell-death 1-inhibitors by virtual screening and molecular dynamics simulation [12724-71]
12724 06	Multi-scale transformation-based image representation and analysis of amplitude-integrated EEG [12724-87]
12724 07	Optimal allocation strategy of orthopedic clinical nursing services based on artificial intelligence [12724-60]
12724 08	Optimized modeling of anti-breast cancer drug candidates based on machine learning [12724-80]
12724 09	Decision-level fusion method for diagnosis of major depressive disorder [12724-53]
12724 0A	Markerless motion capture system for stroke gait analysis [12724-61]
12724 OB	Fabrication of PLLA microspheres based on optimized microfluidic chip [12724-63]
12724 OC	Sweat sugar detection sensor based on image colorimetric analysis [12724-49]
12724 OD	Mechanism analysis on diuresis effect of polygonum aviculare based on network pharmacology [12724-85]
12724 OE	LncRNA LINC00665 affected gastric cancer through Mir-9-5p according to CeRNA network analysis [12724-55]
12724 OF	Distributed computing and artificial intelligence-based clinical decision support system for adverse pregnancy outcomes [12724-34]
12724 0G	Determination of tiopronin content in drug by copper(I)-cuproine spectrophotometry [12724-31]

Improvement of printed circuit-board-based digital microfluidic chip and its application in peptide screening [12724-16]
An algorithm for measuring tidal volume on a ventilator at different altitudes [12724-2]
Application of robotic technology in intervention treatment of autism [12724-84]
Analysis and prediction of type-2 diabetes mellitus complicated with coronary heart disease based on LSTM [12724-36]
Light-driven cofactor-free hydroxylation driven by P450 BM3@g-C3N4 [12724-70]
Early prediction and analysis of pancreatitis laboratory data based on neural network [12724-68]
Bioinformatics analysis of key pharmacological pathways of proanthocyanidins combined with allicin against atherosclerosis [12724-106]
Breast cancer drug candidate screening based on ensemble learning algorithm [12724-4]
Activity evaluation and bibliometric analysis of an antibacterial drug [12724-46]
Hot topics in global radiomic research: a Web of Science-based bibliometric analysis [12724-19]
ResFusNet: a novel residual fusion network for accurate and effective T-staging diagnosis of rectal cancer using CT images [12724-5]
Finite element analysis of fluid-structure interaction model of lumbar spine and cerebrospinal fluid [12724-64]
Biomechanical evaluation of two implant-supported single crowns and union crown in the premolar area: a finite element analysis [12724-82]
Channel combination analysis for sleep arousal detection based on deep learning method [12724-118]
Pretraining molecular and substructural encoders for predicting drug-drug interactions in cold-start scenarios [12724-73]
Basic data analysis research in the field of animal science in a computer-based context [12724-99]
MEDICAL SIGNAL PROCESSING AND DATA MONITORING

12724 0X Advances in the application of CRISPR/Cas9 system in the study of hematologic diseases and cancer [12724-117]

12724 OY	A review of the factors influencing the infusion accuracy of medical infusion pumps [12724-26]
12724 OZ	Intelligent auxiliary medical equipment: wearable micro intelligent electrocardiograph design [12724-18]
12724 10	Multimodal medical data statistical system based on machine learning algorithm [12724-10]
12724 11	Wavelet transform and deep learning for breast cancer neoadjuvant chemotherapy efficacy prediction [12724-39]
12724 12	Study on calibration of medical air system [12724-28]
12724 13	Epileptic seizure prediction based on dynamic Bayesian networks [12724-98]
12724 14	An efficient hybrid XGBLR-IMBODE model for heart disease prediction [12724-100]
12724 15	Intelligent detection and classification of Alzheimer's disease based on machine learning [12724-3]
12724 16	Pulmonary nodule detection based on 3D multi-scale and semantic context heterogeneity [12724-108]
12724 17	AKI risk prediction model based on federated learning in medical big data [12724-77]
12724 18	Bioinformatics analysis of genes and signaling pathways in connection with pathogenesis of bipolar disorder [12724-57]
12724 19	Initiation timing prediction of fluid de-escalation for patients with sepsis using extreme gradient boosting model [12724-33]
12724 1A	Research on QRS waveform detection based on difference absolute value extreme [12724-52]
12724 1B	Based on wavelet transform denoising and deep learning classification of ECG signals [12724-48]
12724 1C	Retinal vessel segmentation based on improved U-Net and data augmentation [12724-50]
12724 1D	MRMHNet: a new convolutional neural network approach for decoding electroencephalogram motor imagery signals [12724-15]
12724 1E	Exploring potential risks of cross-legged sitting for adolescent idiopathic scoliosis patients by assessing buttock pressure distribution [12724-51]
12724 1F	Investigation on anesthesia depth monitoring based on electroencephalogram [12724-112]
12724 1G	Sleep staging method by non-contact fiber optic sensing signal [12724-32]
12724 1H	Research on sleep staging method based on multi-scale convolution and self-attention mechanism [12724-8]

12724 11	Detection of Der p1 dust mite allergen sIgE based on microfluidic chip and digital ELISA [12724-67]
12724 1J	A classification approach for the sports behavior data with random forest [12724-20]
12724 1K	Cuffless and continuous blood pressure estimation from single-channel photoplethysmography signal using end-to-end deep learning models [12724-110]
12724 1L	A dual-threshold adaptive action potential detector for neural recording systems [12724-97]
12724 1M	Non-contact optical fiber sensing-based sleep breathing event classification using enhanced K-nearest neighbor [12724-65]
12724 1N	A study on the detection of breast lumps based on attentional mechanisms [12724-7]
12724 10	Design of transcranial pulse intelligent monitoring stimulator [12724-56]
12724 1P	CNN_SVM-based myocardial infarction disease prediction [12724-30]
12724 1Q	Prediction of brain activity response by functional magnetic resonance imaging based on semantic information [12724-83]
12724 1R	Study on the determination method on reducing glutathione-indirect spectrophotometry [12724-37]
12724 15	The accuracy of one-stop CTA in predicting valve size before TAVI [12724-25]
12724 IT	Medical image segmentation based on cycle consistency data augmentation [12724-111]
12724 1U	Enhanced U-Net++ for brain tumor segmentation based on data enhancement [12724-104]

BIOINFORMATION TECHNOLOGY AND PATTERN RECOGNITION

- 12724 1V Brain networks of mathematically gifted adolescents based on directed transfer function and partial directed coherence [12724-75]
- 12724 1W Application research of intelligent medical robots based on artificial intelligence technology [12724-113]
- 12724 1X Progress of researches on machine learning combined with neuroimaging in the field of acupuncture [12724-47]
- 12724 1Y A randomized age-structured AIDS model analysis under ART treatment [12724-116]
- 12724 17 Mental stress recognition based on electrocardiogram [12724-14]

- 12724 20 EMD-GCN: graph convolution network with EM dynamic routing for skeleton-based action recognition [12724-91]
- 12724 21 Classification of schizophrenia based on graph product depth neural network fusion of fMRI and dMRI multidimensional information [12724-17]
- 12724 22 Research on human infrared precise temperature measurement technology [12724-102]
- 12724 23 Altered effective connectivity of the human default mode network [12724-44]
- 12724 24 Auto-fader networks for harmonization on grey matter images [12724-93]
- 12724 25 A review of surgical soft robot [12724-45]
- 12724 26 Numerical simulation of aerosol deposition in the human upper airway [12724-35]
- 12724 27 A study of head and shoulder postures and flexion-relaxation phenomena in college students with neck muscle strain [12724-13]
- 12724 28 Physical calculation and molecular simulation of nitrogen heterocyclic carbene palladium [12724-114]
- 12724 29 CA-Res2UNet++: a deep residual UNet-based method for brain tumor segmentation in multimodal MRI [12724-107]
- 12724 2A Research on children's respiratory diseases based on partition level multi-view clustering [12724-69]
- 12724 2B Classification in dynamic videos via a slow-fast network [12724-66]
- 12724 2C Evaluation on nursing risk management model of renal medicine based on artificial intelligence [12724-58]
- 12724 2D Research on repairing defective skull based on rapid prototyping manufacturing technology [12724-92]
- 12724 2E Study of fatigue driving based on face and physiological state [12724-40]
- 12724 2F Research on respiratory signal quality assessment algorithm based on multi-zone cooperative system [12724-38]
- 12724 2G Computational numerical simulation study on the influencing factors of thoracic aortic aneurysm distensibility [12724-103]
- 12724 2H Design of personalized intelligent exercise system for the seniors based on behavior design [12724-78]
- 12724 21 A voxel-based PBD model for simulating nasal polyp deformation and application in endoscopic surgery simulation system [12724-23]

12724 2J	Enhancing the effect of BERT model in the medical field based on the knowledge graph [12724-21]
12724 2K	Application study on the recognition of oral obstructed tooth images using semantic segmentation [12724-6]
12724 2L	Design of intelligent energy-saving lighting control system based on ZigBee and NB-IoT technology [12724-79]
12724 2M	A deep learning method for classifying tumors of the central nervous system [12724-88]
12724 2N	Domain adaptive multi-disease ocular disease recognition [12724-76]
12724 20	Simulation of a novel surgical approach to perianal abscesses using three-dimensional finite element method [12724-62]
12724 2P	Research progress of artificial intelligence technology in COVID-19 [12724-105]
12724 2Q	Based on the method of cyclical body exercise correction optical coherent layer scan vascular angiography [12724-54]
12724 2R	Applying one-stop CTA in patients with aortic stenosis before TAVI [12724-22]
12724 25	Health technology assessment-based evaluation study of a surgical imaging system with a built-in-LED-based intelligent temperature balance control algorithm [12724-24]

Conference Committee

Conference General Chair

Jude Hemanth, Karunya University (India)

Publication Chairs

Jude Hemanth, Karunya University (India) Shiquan Zhou, Huazhong University of Science and Technology (China)

Local Committees

Junfeng Shi, Hunan University (China) Xiangrong Liu, Xiamen University (China) Wei Qin, Chongqing University (China) Keh-Shih Chuang, National Tsing Hua University (Taiwan) Fengfeng Zhou, Jilin University (China) H. F. Ting, The University of Hong Kong (Hong Kong, China) Qingsong Zhang, Tianjin Polytechnic University (China) Bai Hua, Tianjin Polytechnic University (China) Fengbin Liu, Dalian University (China) Zhang Yang, Harbin Institute of Technology (China) Junyi Li, Harbin Institute of Technology (China)

Technical Program Committees

Xiaomei Wu, Fudan University (China) Kenta Nakai, University of Tokyo (Japan) Mark Clement, Brigham Young University (United States) Yuan Zhou, Peking University (China) Victor Feizal Abd Shatar, Universiti Pertahanan Nasional Malaysia (Malaysia) Jia Meng, Xi'an Jiaotong-Liverpool University (China) Chunlan Yang, Beijing University of Technology (China) Jihong Feng, Beijing University of Technology (China) Xiaogin Li, Beijing University of Technology (Ching) Kai-Sheng Song, University of North Texas (United States) Alessio Bottrighi, University of Eastern Piedmont (Italy) Jin Lu, University of Michigan (United States) Mohammed Rafia Abdul Kadir, Universiti Teknologi Malaysia (Malavsia) Anupam Biswas, National Institute of Technology Silchar (India)

Jionglong Su, Xi'an Jiaotong-Liverpool University (China) Wei-Min Liu, National Chung Cheng University (Taiwan) Bonnie Law, The Hong Kong Polytechnic University

(Hong Kong, China)

Shengyu Li, University of South Alabama (United States) Mohan Vamsi Kasukurthi, University of South Alabama (United States) Albert Guvenis, Boğaziçi University (Turkey)

Ahmad Pahlavan Taffi, University of Southern Maine (United States)

Alexandre G. de Brevern, DSIMB and University of Paris Diderot (France)

Ariyapong Wongnoppavich, Chiang Mai University (Thailand) Suryani Lukman, Khalifa University of Science (United Arab Emirates) Shahed Mohammadi, University of Tehran (Iran, Islamic Republic of) Hiren Karathia, University of Maryland (United States) R. Periyasamy, National Institute of Technology Raipur (India)