PROCEEDINGS OF SPIE

International Conference on Biomedical and Intelligent Systems (IC-BIS 2022)

Ahmed El-Hashash *Editor*

24–26 June 2022 Chengdu, China

Organized by Tianjin Polytechnic University (China)

Sponsored by AEIC Academic Exchange Information Center (China)

Published by SPIE

Volume 12458

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12458

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

International Conference on Biomedical and Intelligent Systems (IC-BIS 2022), edited by Ahmed El-Hashash, Proc. of SPIE Vol. 12458, 1245801 © 2022 SPIE \cdot 0277-786X \cdot doi: 10.1117/12.2663637

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 Biomedical and Intelligent Systems (IC-BIS 2022)*, edited by Ahmed El-Hashash, Proc. of SPIE 12458, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510660212

ISBN: 9781510660229 (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

xiii Conference Committee

Part One

RESEARCH ON PREPARATION OF BIOLOGICAL STRUCTURES AND DRUG PROPERTIES

12458 02	Estimation of leaf nitrogen content in winter wheat based on solar-induced chlorophyll fluorescence [12458-5]
12458 03	Study on glomerular transforming growth factor level on renal fibrosis by Centella asiatica [12458-132]
12458 04	Systematic investigation on AlCl ₃ colorimetric determination of total flavonoids in daylily [12458-100]
12458 05	Study on the anti-inflammatory effect of traditional Chinese medicine on gingivitis [12458-77]
12458 06	Azobenzene-based photoswitches: a promising element in the field of life science [12458-55]
12458 07	Fabrication of CMUTs using sacrificial release process with ashing assisted polysilicon release [12458-90]
12458 08	The digested behavior of yak (<i>Poephagus grunniens</i> L.) butter microcapsule: influence of pancreatin concentration [12458-81]
12458 09	The applications of AFM in the study of cell, molecule, tissue level to understand the structure and function of organisms $[12458-64]$
12458 0A	Application of Prussian blue nanoparticles and paclitaxel encapsulated in melanoma cell membrane in the treatment of melanoma $[12458-72]$
12458 OB	Metabolic changes of VOCs in human caused by wearing masks: a preliminary study based on electronic nose $[12458\text{-}19]$
12458 OC	Systematic reviews and meta-analysis on the effectiveness and safety of propolis preparation in the treatment of aphthous ulcers $[12458\text{-}46]$
12458 0D	A targeted liposome nanoparticles for the combined treatment of melanoma with photothermal therapy and chemotherapy [12458-52]
12458 OE	Dual encapsulated dacarbazine and indocyanine green in hyaluronic acid-coated liposomes for actively targeted treatment of melanoma by combined therapy [12458-78]
12458 OF	Chemophotothermal therapy using Paclitaxel and gold nano star loaded temperature sensitive liposome for melanoma treatment [12458-97]

12458 OG	Research on the influencing factors of infusion accuracy of disposable pump infusion set [12458-36]
12458 OH	Doxorubicin loaded gold nanoparticle for chemo and photothermal combination therapy of melanoma cancer $[12458\text{-}85]$
12458 01	Mesoporous polydopamine nanoparticles coated with red blood cell membrane for synergistic chemo-photothermal therapy $[12458\text{-}73]$
12458 OJ	Effects of Mirabilis jalapa L. biological characteristics under different soil substrates [12458-1]
12458 OK	Western diets, gut dysbiosis, and obesity: are they linked? [12458-131]
12458 OL	Exploration and study of downstream target proteins related to pancreatic cancer [12458-53]
12458 OM	Identification of trematode metacercariae species in <i>Channa gachus</i> in Jinghong City using PCR analysis [12458-143]
12458 ON	Polydopamine nanoparticles demonstrate photo-thermal property and ability to eliminate reactive oxygen species (ROS) [12458-88]
12458 00	Bioinformatic analysis for structure and function of glutamine synthetase (GS) from Antarctic sea ice bacterium <i>Pseudoalteromonas</i> sp. M175 [12458-167]
12458 OP	Study on the effect of temperature on the microbial community of activated sludge [12458-129]
12458 0Q	Genetic diversity analysis of drought tolerant flax varieties based on genome-wide SNP [12458-107]
12458 OR	Analysis of genetic diversity and population structure in drought tolerant flax (<i>Linum usitatissimum</i>) cultivars based on SSR-markers [12458-117]
12458 OS	Mechanism and efficiency of COVID-19 vaccine and influenza vaccine [12458-69]
12458 OT	The evolutionary relationship of rhodopsin proteins across species [12458-76]
12458 OU	CRGDyk-targeted PAMAM nanoparticles for synergistic phototherapy/chemotherapy targeting of melanoma [12458-99]
12458 OV	Distributions of amino acids in the primary structure of monoamine oxidase family [12458-26]
12458 0W	Site-directed mutagenesis of Saccharomyces cerevisiae genome using mismatch PCR product [12458-57]
12458 0X	Ajania purpurea Shih attenuates glutamate-induced damage by preventing oxidative stress and neuronal apoptosis via the Nrf2/HO-1 pathway in HT22 cells [12458-83]
12458 OY	Characterization of the interaction between spider toxin Hv1a and acetylcholine binding protein [12458-61]

12458 OZ	Properties and pharmacokinetics of FFC/amphiphilic chitosan derivatives nano-micelles [12458-171]
12458 10	Molecular structure of the Anaphase Promoting Complex/Cyclosome (APC/C) during different processes of the cell cycle [12458-96]
12458 11	Adverse reactions and toxic side effects of Tacrolimus [12458-184]
12458 12	Applications of polymer-based nanomaterials in vaccine, drug delivery, and antibacterial agents $[12458\text{-}4]$
12458 13	Nano-silver in the field of biomedicine: a bibliometric study [12458-3]
12458 14	Effect of different running surfaces on bioreaction during given sports intensity and time [12458-112]
12458 15	Study on the preparation technology of Codonopsis pilosula soft candy [12458-166]
	BIOTECHNOLOGY AND MEDICAL CLINICAL TREATMENT TRIALS
12458 16	Hollow MnO ₂ for tumor-targeting chemo-photodynamic therapy for melanoma [12458-44]
12458 17	Research on rehabilitation training system for older autistic [12458-6]
12458 18	The comparison of surgical and conservative treatments on blepharoptosis [12458-54]
12458 19	Prediction of breast cancer using regression model [12458-62]
12458 1A	Analysis of current clinical decision support system: the perspective of a clinician [12458-113]
12458 1B	The relationship between <i>Helicobacter pylori</i> and gastric cancer based on epidemiology in public health [12458-48]
12458 1C	Effects of transcranial pulsed electrical stimulation on fatigue rats [12458-2]
12458 1D	Evaluation methods of the effects of spinal cord stimulation in treating neuropathic pain [12458-110]
12458 1E	Protocols of current spinal cord stimulation systems in treating neuropathic pain [12458-12]
12458 1F	Virtual screening for finding inhibitor against the main protease of SARS-Cov-2 from the FDA-approved drugs database [12458-156]
12458 1G	Treatment of depression from both biological and psychological aspects [12458-66]

12458 1H	Comparison of different COVID-19 vaccines: messenger RNA, subunit, and attenuated vaccine [12458-151]
12458 11	Review of possible risk factors and treatments of autism spectrum disorder [12458-109]
12458 1J	Current situation of mRNA COVID-19 vaccine [12458-65]
12458 1K	An investigation into whether single nucleotide polymorphisms (Snps) of OPRM1 influence on opioid addiction $[12458-149]$
12458 1L	COVID-19 mRNA vaccine: safety and situation of clinical application [12458-49]
12458 1M	Clinical application effect of traditional Chinese medicine nursing program for vertigo (essential hypertension) [12458-134]
12458 1N	Efficacy of staging-acupuncture therapy on peripheral facial paralysis: a meta-analysis [12458-68]
12458 10	Current situation of chickenpox vaccine and its vaccine debate [12458-178]
12458 1P	Stability analysis of muscle synergies in wrist movements [12458-58]
12458 1Q	The effect of Xiaoxuming decoction combined with massage on acute cerebral infarction hemiplegia (yang deficiency syndrome) [12458-102]
12458 1R	Effect of Huatan Tongsui decoction in the treatment of hemiplegia patients with phlegm congestion and blood stasis meridian type [12458-103]
12458 1\$	Research on random forest drug classification prediction model based on KMeans-SMOTE [12458-14]
12458 1T	Clinical effect of Buyang Huanwu decoction combined with transcranial magnetic stimulation in the treatment of cognitive dysfunction after stroke [12458-105]
12458 1U	The role of miRNAs in cancer [12458-128]
12458 1V	The effect of traditional Chinese medicine nursing intervention on patients with coronary heart disease and angina pectoris [12458-116]
12458 1W	Effectiveness analysis of relaxation therapy combined with traditional Chinese medicine fumigation and washing to prevent postoperative complications of hemorrhoids [12458-152]
12458 1X	Application and prospect of medicinal plants combined with aerosol inhalation in the treatment of pulmonary diseases [12458-183]
12458 1Y	Research progress on feasibility and dosimetry of 3D printing template-assisted ^{125}I seed implantation in the treatment of malignant tumors $[12458\text{-}118]$
12458 1Z	Clinical effect of modified Maxing Shigan decoction in the treatment of children with bronchopneumonia [12458-122]

12458 20	Digging herbs and prescriptions among ancient Chinese medicine prescriptions for treatment of type 2 diabetes based on data mining and systems pharmacology [12458-98]
12458 21	Clinical effect of Huoxue Tongluo Qingnao decoction on transient ischemic attack vertigo [12458-135]
12458 22	Therapeutic effect of Buyang Huanwu decoction combined with plum blossom acupuncture in the treatment of cerebral infarction and hemiplegia [12458-92]
12458 23	Balancing treatment of COVID-19 with diabetes [12458-10]
12458 24	Effect of Buyang Huanwu decoction on acute cerebral infarction [12458-150]
	BIOMEDICAL SIGNAL PROCESSING AND DATA MONITORING
12458 25	Research status and development trend of medical endoscope [12458-33]
12458 26	Studies on calibration of infant phototherapy incubator [12458-47]
12458 27	Applications of atomic force microscope in disease detection [12458-56]
12458 28	Insight of optical tweezers in neuroscience development [12458-111]
Part Two	
12458 29	The applications of the optical tweezer and atomic force microscope at the molecular level [12458-106]
12458 2A	Analysis on the status quo of health literacy of college students in Guangdong Province and its promotion strategy $[12458-133]$
12458 2B	Estimation of GPP by chlorophyll fluorescence induced by sunlight [12458-25]
12458 2C	Comparing pre-trained models through classifying lung conditions using chest x-ray [12458-40]
12458 2D	A variation rate measure for the arrhythmia via Poincaré plot [12458-74]
12458 2E	Research progress of ubiquitination modified natural immune antiviral signaling pathway [12458-141]
12458 2F	Transformer-based diagnosis of nerve root compromise in MR imaging of lumbar spine [12458-125]

12458 2G	Advances in bone tissue engineering [12458-139]
12458 2H	Selection and biocompatibility of electrode in spinal cord stimulator system [12458-11]
12458 21	Current situation and development tendency of implantable neuro-stimulator [12458-21]
12458 2J	Neuromodulation therapies and potential treatments for traumatic brain injury [12458-22]
12458 2K	Application and future trends of spinal cord stimulation [12458-9]
12458 2L	The association between social support and mental health in the elderly with hypertension [12458-147]
12458 2M	SARS-CoV-2: next generation sequencing and analysis [12458-157]
12458 2N	Signaling pathways that are influenced by SHANK3 mutation and related treatment for autism [12458-84]
12458 20	Healthcare cost prediction based on multifactorial linear regression [12458-67]
12458 2P	Prediction of type II diabetes using linear regression [12458-43]
12458 2Q	Bioinformatics and its application: status and prospects [12458-114]
12458 2R	Stroke prediction based on multifactorial regression models [12458-177]
12458 2S	Review of ECG data feature processing and classification [12458-145]
12458 2T	Near-infrared spectroscopy in biomedical applications [12458-51]
12458 2U	A review of recent progress on stress tolerance in tardigrades [12458-179]
12458 2V	Demand analysis and research value of cervical curvature measurement [12458-80]
12458 2W	Pressure pain measurement and analysis in healthy college students [12458-17]
12458 2X	Research progress and prospect of aging mechanism and anti-aging [12458-35]
12458 2Y	The role of D1R-MSN in video game addiction and relapse [12458-172]
12458 2Z	Phage therapy: current review and future perspectives [12458-173]
12458 30	A PPG signal denoising method by combining morphological filtering and double-density

12458 31	Fading spectrophotometric determination of methimazole using Fe(III)-potassium thiocyanate [12458-23]
12458 32	Electronic cigarettes, traditional cigarettes, and oral health [12458-75]
12458 33	Study on the influence of temperature effect on the stress changing law of human lower limbs during Siji sand therapy $[12458\hbox{-}38]$
12458 34	The update of myopia [12458-7]
12458 35	Study on utilization in Luanzhou City [12458-8]
12458 36	Research on the emotion regulation mechanism and application of plant essential oils $[12458-93]$
12458 37	Effects of living high-training low on special movement quality of men freestyle wrestlers [12458-70]
	MEDICAL NETWORK SYSTEM MONITORING AND ALGORITHM MODELING
12458 38	Construction and feasibility analysis of a new artificial intelligence assisted traditional Chinese medicine diagnosis and treatment system [12458-31]
12458 39	The feasibility of CNN and CAD binding recognition to judge cells [12458-60]
12458 3A	Research on kidney segmentation algorithm based on mask estimation [12458-95]
12458 3B	Tumor classification using microRNA expression features and machine learning [12458-37]
12458 3C	Research on camera calibration optimization method based on chaotic sparrow search algorithm [12458-162]
12458 3D	Application and design of intrusion tolerance technology in bioinformatics analysis platform [12458-86]
12458 3E	Prediction of breast cancer aggression-related genetic markers based on weighted gene co-expression network analysis [12458-142]
12458 3F	Breast tumor diagnosis via phrase level self-attention mechanism [12458-138]
12458 3G	Aging-appropriate interaction design of leg health equipment for sensory enhancement [12458-59]
12458 3H	Supervised contrastive learning for gastrointestinal lesions classification in endoscopic images $[12458\text{-}181]$
12458 31	An evaluation of the random forest, chi-square, and mRMR feature selection methods on binary indicators of ACL injury risk [12458-136]

12458 3J	Analysis on the heart disease prediction model based on machine learning [12458-27]
12458 3K	Research on the application of artificial intelligence in traditional Chinese medicine online education [12458-124]
12458 3L	Design and synthesis of a novel albumin-bound PTX liposome system [12458-34]
12458 3M	Study on molecular mechanism of Jiufen powder in the treatment of rheumatoid arthritis based on network pharmacology and molecular docking [12458-41]
12458 3N	Small sample medical event extraction based on data augmentation [12458-32]
12458 30	Mining of forensic image information based on multi-task learning [12458-29]
12458 3P	Monitoring and prevention system of sleep apnea syndrome [12458-63]
12458 3Q	IMMS: an intelligent medical monitoring system [12458-94]
12458 3R	Quantitative analysis of parameters of three-dimensional coronary angiography and coronary artery calculation correlation analysis of myocardial fractional blood flow reserve measured by computed tomography [12458-87]
12458 3S	Incremental learning method for lung nodule detection based on EWC and feature distillation [12458-39]
12458 3T	Research on control technology of high precision and painless oral anesthesia microinjection system [12458-24]
12458 3U	Comparison of prediction of obesity status based on different machine learning approaches with different factor quantities [12458-144]
12458 3V	Early detection of Alzheimer's disease based on machine learning scenarios [12458-71]
12458 3W	Protein complexes identification and key proteins screening based on the ClusterONE and SSF algorithms [12458-119]
12458 3X	Analysis of the factor associated with lung cancer based on machine learning [12458-121]
12458 3Y	Based on entropy algorithm and functional connection analysis of EEG in autism [12458-130]
12458 3Z	Handmade cloning: a developing alternative to traditional SCNT cloning methods [12458-180]
12458 40	Study on the mechanism of <i>Acorus tatarinowii</i> in the treatment of ischemic stroke based on network pharmacology and molecular docking technology [12458-16]
12458 41	Analyzing tracked search and rescue robots [12458-170]

12458 42	Research on vessel segmentation and extraction based on 2-D Gabor features and U-Net [12458-13]
12458 43	An overview of abdominal segmentation methods using General Adversarial Network (GAN) [12458-137]
12458 44	Application of a pupil tracking method based on Yolov5-Deeplabv3+ fusion network on a new BPPV nystagmus recorder [12458-120]
12458 45	Research on text classification of traditional Chinese medicine medical records with ERNIE model [12458-20]
12458 46	Bibliometric analysis of chronic diseases in the elderly [12458-82]
12458 47	Example-based makeup transfer [12458-159]
12458 48	Response characteristics of two typical shrubs in urban green space landscape to abnormal weather [12458-123]

Conference Committee

Conference Chair

Ahmed El-Hashash, Zhejiang University (China)

Technical Program Committee Chairs

Zhitao Xiao, Tianjin Polytechnic University (China) **Rui Liang**, China University of Mining 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 (China)
Fengfeng Zhou, Jilin University (China)
H. F. Ting, The University of Hong Kong (Hong Kong China)
Zhang Qingsong, 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)

Xiaomei Wu, Fudan University (China) **Kenta Nakai**, University of Tokyo (Japan)

Technical Program Committees

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) Xiaoqin Li, Beijing University of Technology (China) **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 (Malaysia) **Anupam Biswas**, National Institute of Technology Silchar (India) Jionglong Su, Xi'an Jiaotong-Liverpool University (China) Wei-Min Liu, National Chung Cheng University (Taiwan China)

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) Victor Feizal Abd Shatar, Universiti Pertahanan Nasional Malaysia (Malaysia)

Albert Guvenis, Bogazici University (Turkey)

Ahmad Pahlavan Tafti, 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, Technology & Research (United Arab Emirates)

Shahed Mohammadi, University of Tehran (Iran)

L. N. Sharma, Indian Institute of Technology Guwahati (India)

Hiren Karathia, University of Maryland (United States)

R. Periyasamy, National Institute of Technology Raipur (India)