PROCEEDINGS OF SPIE

International Conference on Modern Medicine and Global Health (ICMMGH 2023)

Sheiladevi Sukumaran Editor

15–22 April 2023 Online, United Kingdom

Organized by UCSI University (Malaysia) SEGi University (Malaysia)

Published by SPIE

Volume 12789

Proceedings of SPIE 0277-786X, V. 12789

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

International Conference on Modern Medicine and Global Health (ICMMGH 2023), edited by Sheiladevi Sukumaran, Proc. of SPIE Vol. 12789, 1278901 © 2023 SPIE · 0277-786X · doi: 10.1117/12.3008253 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 Modern Medicine and Global Health (ICMMGH 2023), edited by Sheiladevi Sukumaran, Proc. of SPIE 12789, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510668294 ISBN: 9781510668300 (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

xi Conference Committee

BIOLOGICAL ENGINEERING AND BIOMEDICAL ENGINEERING

12789 02	The recent application of bioreactor membrane (MBR) in China: for industrial sewage treatment in WWTP and its features [12789-16]
12789 03	Research progress on the effects of ketogenic diet on central nervous system diseases [12789-4]
12789 04	The relationship between intestinal microflora and mental health diseases in children and adolescents and related treatment [12789-5]
12789 05	Research progress in relationship between gut microbiota and Alzheimer's disease [12789-6]
12789 06	Predicting the mechanism of pyramidal neurons in synaptic integration by high-frequency electrical stimulation and patch clamp [12789-7]
12789 07	Development of endoscopic SLAM and the challenges [12789-9]
12789 08	Phage therapy in the battle towards antibiotic resistance [12789-12]
12789 09	Impact of COVID-19 vaccination strategy on pandemic control [12789-13]
12789 0A	Surgical resection and radiofrequency ablation in the treatment of hepatocellular carcinoma [12789-15]
12789 OB	Progress on the regulation of intestinal flora in rheumatic immune diseases [12789-18]
12789 OC	Immunotherapy: function of checkpoint inhibitor and current problem [12789-20]
12789 OD	Introduction and comparison of stimulation techniques applied to sensate prosthetics [12789-21]
12789 OE	The effect of plyometric training on the explosive force of lower limb of football players: a meta analysis [12789-22]
12789 OF	Oxidative stress and male reproductive health [12789-23]
12789 0G	Research on optimization of two-way clustering algorithm for gene expression data analysis [12789-26]

12789 OH	The single-cell RNA sequencing technology and its application [12789-31]
12789 01	Advances in the treatment and intervention modalities of radiation oral mucositis [12789-33]
12789 OJ	Novel therapies for the treatment of Alzheimer's disease [12789-34]
12789 OK	The application of loop-mediated isothermal amplification (LAMP) in the rapid detection of banana allergen [12789-35]
12789 OL	Application of mass spectrometry based metabonomics in experimental diagnostics [12789-37]
12789 OM	Stem cells and iPSCs in neural chronic degenerative disease [12789-38]
12789 ON	Analysis on the development and application of disease surveillance [12789-39]
12789 00	Heart disease prediction using machine learning models [12789-41]
12789 OP	Mechanism of Qi-Jing-Sheng-Bai granule and leucogen in the treatment of leukopenia based on transcriptome [12789-42]
12789 0Q	Communication between neurons: neurotransmitters, receptors, and action potential [12789-43]
12789 OR	Diagnosis and treatment for Huntington's disease [12789-46]
12789 OS	Principle, application and prospect of CRISPR-Cas9 regulatory system [12789-47]
12789 OT	Machine learning for medical processing: algorithms and analysis [12789-49]
12789 OU	Investigating the mechanism of learning, memory formation and defects in humans [12789-52]
12789 OV	CRISPR-Cas system: revolutionizing plant breeding and gene therapy [12789-53]
12789 OW	Research progress on the effect of microRNA on cancer [12789-55]
12789 OX	An overview of current prosthetic sensory rehabilitation and future development [12789-56]
12789 OY	Heart disease diagnosis using deep neural network [12789-58]
12789 OZ	Phospholipid bioconjugation: advancements and applications in prodrug development and metabolic labeling [12789-64]
12789 10	Exercise in primary and secondary prevention of CVDs [12789-66]
12789 11	The profile of receptor protein tyrosine kinases (RPTKs): taking AXL and DDR as examples [12789-70]

12789 12	Research on the influence of affective interaction on human behavior [12789-71]
12789 13	Research progress of dietary fiber and its regulation of intestinal flora to improve type 2 diabetes mellitus [12789-73]
12789 14	The SARS-CoV-2 targeted siRNA-nanoparticle therapy for COVID-19 [12789-74]
12789 15	Analysis of the role of artificial intelligence in pediatric radiography [12789-75]
12789 16	Research progress of the influences of Mediterranean diet on gastrointestinal tract and gut microbiome [12789-76]
12789 17	Ovarian cancer treatment strategies: focus on PARP inhibitors [12789-77]
12789 18	Fatty liver prediction: a multivariable linear regression model based on transient elastography using routine biochemical indicators and waist circumference [12789-81]
12789 19	Application of intestinal microecological preparations in the health of the elderly [12789-84]
12789 1A	Research progress on the relationship between intestinal flora and liver cirrhosis [12789-87]
12789 1B	Regulation and therapeutic applications of autophagy in cancer [12789-89]
12789 1C	Small molecules targeting ULK1 in triple-negative breast cancer treatment [12789-94]
12789 1D	Current pathogenesis and approaches to symptom relief of the Alzheimer's disease [12789-95]
12789 1E	Procrastination minimization: overview of how neuroscience will shape procrastination [12789-96]
12789 1F	Regulation of energy metabolism by eEF2K in tumor cells [12789-101]
12789 1G	Investigation of DNA methylation in autoimmune diseases with genome-wide association analysis [12789-102]
12789 1H	Comparison of immunotherapy with chemotherapy on triple-negative breast cancer [12789-106]
12789 11	Stroke prediction using machine learning models [12789-108]
12789 1J	Green fluorescence protein and its use in live cell fluorescence microscopy [12789-112]
12789 1K	Investigation on SARS-Cov-2 immune escape-related spike mutations [12789-115]
12789 1L	Effects of natural antioxidants on oxidation stability and application in food [12789-116]

12789 1M	Clinical application of proteolysis targeting chimeras [12789-119]	
----------	--	--

- 12789 1N CRISPR/Cas-mediated genome editing and its application on pig-to-human xenotransplantation [12789-120]
- 12789 10 Research progress of circRNA and its role in the development of colorectal cancer [12789-121]
- 12789 1P Research on COVID-19 abnormalities on chest radiographs detection based on improved Yolov5 [12789-125]
- 12789 1Q Domestic technology review of microneedle patents [12789-126]
- 12789 1R Current developments, limitations and future directions of CAR T-cell therapy [12789-127]

CLINICAL AND PUBLIC HEALTH

12789 15	Recommendations for prevention of influenza A virus in children between three and five years old in China, 2022–2023 [12789-17]
12789 11	Research on the global coronavirus infection and prevention control [12789-27]
12789 10	An exploration of the role of standardized remote psychological therapy for mental health problems caused by COVID-19 [12789-30]
12789 1V	Examining the potential impact of COVID-19 government response on HIV prevention in the United States [12789-44]
12789 1W	Cardiovascular complications and long-haulers of COVID-19 [12789-50]
12789 1X	Cardiovascular health management of menopausal women [12789-54]
12789 1Y	Maternal exposure to PM10's effect on infant birth weight and the term low birth weight in the counties of the US, 2007-2020 [12789-57]
12789 1Z	Health reform: criteria change for an upstream approach to address social determinants of health [12789-59]
12789 20	Research on university students' diet affect the quality of sleep [12789-62]
12789 21	Application of biological monitoring in water environmental monitoring [12789-65]
12789 23	The effects of environmental change on Clypeasteroids and adaptive evolutionary history [12789-69]
12789 24	Analysis on immune checkpoint inhibitors for elder patients: benefits and costs relative to chemotherapy [12789-82]

12789 25	Estimation of the prevalence of hyperuricemia and gout in the U.S. population based on the data from the national health and nutrition examination survey 2017-2018 [12789-85]
12789 26	Analysis of the relationship between public open areas and health [12789-90]
12789 27	The role of brown adipose tissue in the thermogenesis and the treatment of obesity [12789-91]
12789 28	Spatiotemporal distribution analysis of the COVID-19 in Shenzhen based on geographic information system [12789-92]
12789 29	The role of animal models in the treatment of diabetes mellitus [12789-93]
12789 2B	Impact of age, race and ethnicity on the prevalence of COVID-19 in California [12789-98]
12789 2C	Research on response mechanism for public health emergencies: COVID-19 and SARS [12789-100]
12789 2E	Liver cancer screening: risk stratification indication from other main digestive cancer in Chinese populations [12789-107]
12789 2G	Composite analysis of COVID-19 cases and urban development status in Taiwan [12789-113]
12789 2H	Location analysis of nucleic testing vehicles based on dynamic programming [12789-114]
12789 21	The impact of the COVID-19 pandemic on people's mental health find mitigation measures from the current popular social media platform [12789-117]
12789 2J	Maternal mortality and its potential risk factors [12789-118]
12789 2K	The impact of travel on respiratory epidemic disease [12789-122]
12789 2L	Quantitative analysis of non-pharmaceutical interventions during Shanghai COVID-19 outbreak [12789-123]

PHARMACEUTICAL RESEARCH AND DRUG THERAPY

- 12789 2M Analysis of the effectiveness of cognitive behavioural therapy in treating major depressive disorder with comparison to that of antidepressant and other forms of psychotherapy [12789-2]
- 12789 2N Analysis of therapeutic strategies of RUNX1-RUNX1T1-induced acute myeloid leukemia based on medical interventions on different stages of leukemogenesis [12789-3]
- 12789 20 Influential factors of stroke: depression, Alzheimer's disease [12789-8]
- 12789 2P Novel pharmaceutical approaches targeting antibiotic resistance [12789-10]

12789 2Q	Protection of COVID-19 vaccine in general and special population [12789-11]
12789 2R	Evolving antidepressant: from SSRIs to psychedelic [12789-14]
12789 2\$	Analysis of pathogenesis and treatment of endoplasmic reticulum stress in cardiovascular disease [12789-19]
12789 2T	Interference of SARS-CoV-2 on type I IFN-mediated antiviral response [12789-25]
12789 2U	Antagonism, summation, and synergy between combined doses of caffeine and theophylline on the reflex activity of frogs [12789-28]
12789 2V	The mechanisms of action of antiepileptic drugs affecting GABAergic and Glutamatergic synaptic transmission [12789-29]
12789 2W	Prevention and treatment of drug resistance in cancer [12789-32]
12789 2X	Clinical efficacy and controversies of aducanumab [12789-36]
12789 2Y	Clinical application of palbociclib as a treatment of cancer [12789-40]
12789 2Z	A review on the current status and development of Parkinson's clinical drugs [12789-45]
12789 30	Application and therapeutic mechanism of Durvalumab and Tremelimumab monotherapy or combination in tumor treatment [12789-51]
12789 31	Research on the advantages and disadvantages and the challenges of mRNA vaccines: taking the COVID-19 mRNA vaccine as an example [12789-60]
12789 32	Analysis of COVID-19 vaccine-related adverse event reports following COVID-19 vaccine BNT162b2 mRNA-1273 and Ad.26.COV2.S based on the US vaccine adverse event reporting system [12789-61]
12789 33	Mechanism of COVID-19 rebound post antiviral treatment [12789-68]
12789 34	Advances in antidepressant treatment in traditional Chinese medicine related to intestinal flora [12789-72]
12789 35	New uric acid excretory drugs research progress in the treatment of hyperuricemia [12789-79]
12789 36	Population pharmacokinetics of levetiracetam in juvenile epilepsy patients in Shaanxi province [12789-80]
12789 37	Breast cancer vaccine: analysis of potential therapeutic vaccines and effects [12789-86]
12789 38	Therapeutic mechanisms of ellagic acid for inflammation and related conditions [12789-99]
12789 39	The mechanism of action, side effects and clinical application of L-carnitine [12789-104]

- 12789 3A Small molecule and biological drugs for treatment of COVID-19 [12789-110]
- 12789 3B A review of type 1 diabetes [12789-111]
- 12789 3C Research on free-riders of vaccine by game-theoretic framework [12789-124]

Conference Committee

General Chair

Sheiladevi Sukumaran, SEGi University (Malaysia)

Organizing Chair

Lili Asma Binti Ismail, UCSI University (Malaysia)

Organizing Committee

Shi Hui Cheng, University of Nottingham Malaysia (Malaysia)
Tooba Mahboob, UCSI University (Malaysia)
Lingyan Yang, Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences (China)
Jian Song, Heidelberg University (Germany)
Luhua Yang, Institute of Urban Environment, Chinese Academy of Sciences (China)
Dan Tong, Tsinghua University (China)
Lu Zhang, Cornell University (United States)
Shaoyan Lin, Chinese Academy of Medical Sciences (China) and Peking Union Medical College (China)
Yanrong Ji, University of Wisconsin-Madison (United States)

Technical Program Chair

Kaushik Chattopadhyay, University of Nottingham (United Kingdom)

Technical Program Committee

Wang Chao, Kingston University (United Kingdom)
Muhammad Usman, University of St Andrews (United Kingdom)
Alvina Haseeb, University of Agriculture Faisalabad (Pakistan)
Hira Iftikhar, University of Agriculture Faisalabad (Pakistan)
Iftikhar Nadeem, Royal Papworth Hospital NHS Trust (United Kingdom)
Wasif Aslam, University of Lahore Teaching Hospital (Pakistan)
Syed Ata, Health Services Academy (Pakistan)
Shuai Chen, Wuhan University (China)
Lina Li, Beijing University of Chinese Medicine (China)
Xu Mo, Beijing Institutes of Life Science, Chinese Academy of Sciences (China)
Xuesong Wang, University of Chinese Academy of Sciences (China)

Shibiao Wang, University of Pennsylvania (United States)Kefang Liu, Institute of Microbiology, Chinese Academy of Sciences (China)

Publicity Committee

Xiaolong Li, Beijing University of Posts and Telecommunications (China)

James Duncan-Brown, University of South Africa (South Africa)

Workshop Chairs

- 1 Empowering Teachers to Conduct Vision Screening on School Lili Asma Ismail, UCSI University (Malaysia)
- 2 The Neuroscience of Language: Understanding How the Brain Processes Language Sheiladevi Sukumaran, SEGi University (Malaysia)