PROCEEDINGS OF SPIE

Third International Conference on Biological Engineering and Medical Science (ICBioMed2023)

Alan Wang

Editor

2–9 September 2023 ONLINE, United Kingdom

Organized by University of Auckland (New Zealand)

Sponsored by University of Birmingham (United Kingdom) Eskişehir Osmangazi University (Turkey) UCSI University (Malaysia) SEGi University (Malaysia)

Published by SPIE

Volume 12924

Part One of Two Parts

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 Third International Conference on Biological Engineering and Medical Science (ICBioMed2023), edited by Alan Wang, Proc. of SPIE 12924, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510671515

ISBN: 9781510671522 (electronic)

Published by

SPIF

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

xiii Conference Committee

Part One

BASIC SCIENCE OF MEDICINE

12924 02	Effects of caffeine on neurobehavior in different age groups [12924-1]
12924 03	The role of microglia and glutamatergic systems in neuropathic pain [12924-3]
12924 04	Pyroptosis and its role in gynecologic cancer [12924-11]
12924 05	The effect of fatty acids in tumor development and nutrition therapy for cancer [12924-16]
12924 06	Role of LIF and LIFR in colorectal cancer [12924-19]
12924 07	Study progress in regulating microglia in Alzheimer's disease [12924-23]
12924 08	Dopamine in the pathophysiology and treatment of schizophrenia [12924-26]
12924 09	Synthetic cell-based biosensors and methods for discovering novel sensing elements [12924-33]
12924 0A	Challenges and strategies in developing biosensors for immediate and specific detection of antibiotic-resistant bacteria [12924-34]
12924 OB	Synaptic dysfunctions caused by SHANK3 mutation in relation to autism-like behaviors [12924-36]
12924 OC	Integrating single-cell genomics for specific guidance of iPSCs fate commitment in adoptive cell therapy $[12924-50]$
12924 OD	Research on vitro oocyte maturation technology and factors affecting oocyte maturation [12924-51]
12924 OE	Post-traumatic stress disorder treatment based on deep brain stimulation [12924-52]
12924 OF	Research on bipolar disorder: symptoms, etiology and treatment [12924-54]
12924 0G	Exosome: important cancer actors and potential treatment method [12924-59]

12924 OH	Analysis of the Hanta virus lethal process and the antibiotic treatment process based on the ordinary differential equation [12924-60]
12924 01	A brief introduction to Her2 in breast cancer [12924-61]
12924 OJ	Isolation identification and application of myxobacteria [12924-62]
12924 OK	A meta-analysis of progress in liquid biomarker-based diagnostic studies of Alzheimer's disease [12924-64]
12924 OL	Emerging role of vaccines in cancer therapies [12924-66]
12924 OM	Relationship between vitamin D and its metabolites deficiency in the body and metabolic syndrome (hypertension, obesity, hyperglycemia) [12924-78]
12924 ON	Research on astrocytes regulate sleep mechanisms [12924-80]
12924 00	Brain stimulation techniques-based neuroregulatory in Alzheimer's disease [12924-86]
12924 OP	Mechanisms and postulations of engram cells [12924-88]
12924 0Q	Unravelling glioblastoma heterogeneity by single-cell RNA sequencing [12924-90]
12924 OR	Mechanism of exendin-4 promoting bone regeneration [12924-100]
12924 OS	Biological pathogenesis, signaling pathways, and therapeutic targets of neurofibromatosis type 1 [12924-105]
12924 OT	Neural stem/progenitor cells in spinal cord injury treatment [12924-108]
12924 OU	Research progress of BUB1 in the development of tumor [12924-113]
12924 OV	Function of gluteus maximus and lower limbs injury in a global perspective [12924-124]
12924 OW	Mining novel glaucoma drug target using disease-associated multiomics between ocular hypertension dependent and independent pathways [12924-127]
12924 0X	Research on deep brain stimulation in depression [12924-128]
12924 OY	eEF2K: a potential cure for cancer [12924-131]
12924 OZ	Endoplasmic reticulum stress and related diseases [12924-135]
12924 10	Ubiquitin-proteasome pathway in disease [12924-139]
12924 11	The roles of autophagy in cancer and the therapeutic implications [12924-143]

12924 12	Deciphering the role of somatic variant accumulation and brain mosaicism in Alzheimer disease pathogenesis [12924-145]
12924 13	G-proteins and G-protein receptors in diseases [12924-147]
12924 14	GPER in molecular pharmacology and its therapeutic implications in breast cancer [12924-148]
12924 15	Network pharmacology-based investigation of the molecular mechanisms underlying Sausselia Tianshanensis' potential antiesophageal squamous cell carcinoma activity [12924-150]
12924 16	Exploring the effect of polygonum multiflorum Thunb on A β_{1-42} oligomer-burdened microglia model for Alzheimer's disease based on network pharmacology and experiments in vitro [12924-152]
	BIOLOGICAL ENGINEERING
	BIOLOGICAL ENGINEERING
12924 17	Exploration and analysis of flavonoid melanin inhibitors [12924-8]
12924 18	Nanoparticle based nucleic acid vaccines [12924-10]
12924 19	A new method for detecting differential peaks from ATAC-seq data [12924-13]
12924 1A	mRNA vaccines: a powerful tool in cancer treatment [12924-14]
12924 1B	CRISPR/Cas system in human genetic diseases [12924-15]
12924 1C	The application of CRISPR/Cas9 technology in plant gene editing [12924-27]
12924 1D	Therapeutic applications of CRISPR-Cas system in infectious diseases [12924-28]
12924 1E	Application of CRISPR technology in the prevention and control of bacterial drug resistance [12924-29]
12924 1F	Application of FRET and TBET in bioimaging and biosensors [12924-32]
12924 1G	Glucose electrochemical biosensors: research progress and challenges [12924-48]
12924 1H	The role of eukaryotic RNase H in R-loop resolution [12924-49]
12924 11	The progress of optional targets and approaches to enhance efficacy of CAR-T for pancreatic ductal adenocarcinoma [12924-53]
12924 1J	Research perspectives on phage-based biocontrol in agriculture [12924-55]

12924 1K	Chimeric antigen receptor (CAR)-T cell therapy in triple-negative breast cancer: current status and future perspectives [12924-56]
12924 1L	The application of Au NPs in biosensors [12924-57]
12924 1M	Existing problems and improving methods of CAR-T therapy [12924-63]
12924 1N	Docking simulations of small molecule drugs based on the innate immune cGAS-STING signaling pathway [12924-68]
12924 10	Brain-machine interface rehabilitation training system design and clinical application research [12924-69]
12924 1P	Application of exosome as a chemical drug carrier in tumour treatment [12924-73]
12924 1Q	Application of stem cells and ketogenic diet therapies for Alzheimer's disease [12924-75]
12924 1R	Current status of nanodrug carriers for targeted therapy of gliomas in the brain [12924-77]
12924 1S	Development and applications of CRISPR/Cas system in genetic engineering [12924-84]
12924 IT	CAR-T cell therapy use in the treatment of ovarian cancer [12924-85]
12924 1U	Comparisons, and applications of SHELOCK, DETECTR, CRISPR typing PCR [12924-87]
12924 1V	CaMKII6 editing through CRISPR-cas9 to treat heart disease [12924-96]
12924 1W	The application of CRISPR/Cas system in fields of virus detection [12924-99]
12924 1X	Building a virtual psychological counselor by integrating EEG emotion detection with large-scale NLP models [12924-109]
12924 1Y	Application and optimization strategy of CAR-NK in AML [12924-114]
12924 1Z	A novel electrochemiluminescence biosensing system using photonic crystal as luminescence enhanced substrates for the ultrasensitive detection of food-borne harmful substances [12924-119]
12924 20	Nanomaterials used in cancer treatment based on drug delivery system [12924-122]
12924 21	Emerging strategies to minimize the off-target effects in CRISPR/Cas9 system [12924-125]
12924 22	Advancing precision medicine: the potential of nanoparticle drug carriers [12924-126]
12924 23	Applications of CRISPR/Cas9 gene-editing technology in cancer [12924-129]

12924 24	mRNA vaccines: a promising solution for incurable diseases [12924-136]
12924 25	Application of retrosynthetic analysis in the synthesis of natural medicine molecules [12924-137]
Part Two	
12924 26	Improving u-net performance for low-grade glioma MRI image segmentation by modification of u-net concatenations [12924-138]
12924 27	Antibiotics synthesis: history and modern applications [12924-140]
12924 28	A conceptual framework for agricultural management system of pineapple farming to support smart farmers in Thailand [12924-157]
	CLINICAL AND PUBLIC HEALTH
12924 29	Application of different treatment methods for anxiety disorders [12924-2]
12924 2A	Mechanism and treatment of injuries in athletics (track and field sports) [12924-4]
12924 2B	Common lower extremity injuries in sports and their recovery and preventive measures [12924-5]
12924 2C	Research progress in the treatment of tendon injury [12924-6]
12924 2D	Advances in the treatment of exercise-related knee injuries [12924-7]
12924 2E	Exploring mucosal vaccination as an alternative to conventional vaccines [12924-9]
12924 2F	Advances in antigenic vaccines for glioblastoma [12924-12]
12924 2G	Epidemiological significance of human papillomavirus [12924-17]
12924 2H	Advances in esophageal cancer-specific tumor markers and immunotherapy [12924-18]
12924 21	Research progress of probiotics application in psychiatric diseases [12924-20]
12924 2J	Current and future: targeted therapy for RUNX1-mutated acute myeloid leukemia [12924-21]
12924 2K	The PD-1 and PD-L1 checkpoint and the application of their inhibitors [12924-22]
12924 2L	Study on the connection between vitamin D administration and individuals with Covid-19 for being IgM negative [12924-24]

12924 2M	The current state of treatment for cow's milk protein allergy [12924-25]
12924 2N	Blood group antigens and antibodies in the newborns [12924-30]
12924 20	Coenzyme Q10: Does it benefit neurological diseases? [12924-31]
12924 2P	Advances in immunotherapy for colorectal cancer [12924-35]
12924 2Q	Manipulating droplets on surfaces: using the electrocapillary effect for control and applications [12924-37]
12924 2R	Caiman tales: new enlightenments about species conservation risks [12924-38]
12924 2S	A new era in Alzheimer's disease management: exploring aducanumab's potential [12924-39]
12924 2T	The impact of human milk oligosaccharides on infant gastrointestinal microbiota and immune function [12924-40]
12924 2U	Overcoming toxicity challenges in CAR-T therapy: mechanisms and mitigation strategies [12924-41]
12924 2V	Trend prediction of rubella incidence based on ARIMA model and Holt-Winters multiplicative model [12924-42]
12924 2W	Novel strategies to overcome obstacles in the solid tumour microenvironment for CAR-T cell therapy [12924-43]
12924 2X	CRISPR-Cas system: off-target effects and its possible solutions [12924-44]
12924 2Y	ADPurpose: identifying drug repurposing candidates for Alzheimer's disease by single-cell RNA-sequencing and deep learning [12924-45]
12924 2Z	Semi-supervised learning based on uncertainty estimation and image segmentation of left ventricle MRI in cardiac clinical diagnosis [12924-46]
12924 30	Anti-cytokine strategies targeting CAR-T cell therapy-induced cytokine release syndrome [12924-47]
12924 31	Research progress and future prospects of the mechanism of probiotics in the treatment of allergic rhinitis [12924-58]
12924 32	Interleukin-6 and its role in SARS-COV-2 induced myocardial injury [12924-65]
12924 33	Development of inhaled COVID-19 vaccine and its benefits [12924-67]
12924 34	Navigating beyond the surface: unveiling the interplay of planar, apical-basal cell polarity, and cytoskeletal remodeling [12924-70]
12924 35	Research progress on the relationship between dietary pattern and diabetes [12924-71]

12924 36	Etiology, diagnosis and treatments of pulmonary hypertension [12924-72]
12924 37	The effect of dietary and nutritional intervention on pregnancy complications [12924-74]
12924 38	Light touch increases muscle synergy coordination, reducing synergy space in quiet bipedal stance [12924-76]
12924 39	Present situation about COVID-19 patients with myocarditis: how to protect the at-risk crowd [12924-79]
12924 3A	Correlation between primary breast cancer and dietary intake of nutrients in women based on NHANES database [12924-81]
12924 3B	New progress in rehabilitation treatment of intervertebral disc herniation [12924-82]
12924 3C	CAR-T immunotherapy for hematologic cancers: restrictions and potential strategies [12924-83]
12924 3D	A study on the equity of medical resources in China during the 13th five-year period [12924-89]
12924 3E	Analysis of the current situation of quality of life in young-old patients with knee osteoarthritis and its prevention and treatment strategies [12924-91]
12924 3F	Dietary nutrition treatment for the elderly with hyperglycemia [12924-92]
12924 3G	Post-traumatic stress disorder and neuromodulation methods in treating PTSD [12924-93]
12924 3H	Dendritic cell vaccine in cancer immunotherapy [12924-94]
12924 31	Perspectives for the development of therapeutic HPV vaccines [12924-95]
12924 3J	Current trends for therapeutic cancer vaccine adjuvant development [12924-97]
12924 3K	Research progress of microglia involvement in the pathogenesis of Alzheimer's disease [12924-98]
12924 3L	Systemic lupus erythematosus: from pathogenesis to novel therapies [12924-101]
12924 3M	Treatment options for scoliosis: a comprehensive analysis of non-surgical and surgical approaches, including a novel intervertebral space release technique [12924-102]
12924 3N	A study on the attitudes of urban residents in China towards the preservation of embryonic stem cells [12924-103]
1292430	Therapeutic effect of treatments on ejection retention fraction type heart failure [12924-104]
12924 3P	NCD statistics 2017-2020: risk and management of hyperglycemia, hyperlipidemia, and obesity-induced hypertension [12924-106]

12924 3Q	Drug development and drug design for hepatocellular carcinoma [12924-107]
12924 3R	Outcome of a course of tension-band plate fixation for type 1b horses [12924-110]
12924 3\$	Types of gastrointestinal disorders and symptoms [12924-111]
12924 3T	Accuracy of an artificial-intelligence-based system for pose estimation and its predictive capacity for hip osteoarthritis [12924-112]
12924 3U	The impact of COVID-19 on people living with HIV (PLWH) [12924-115]
12924 3V	Extracellular vesicles as a next-generation therapeutic nanocarrier in disease treatments [12924-116]
12924 3W	The relationship between polycystic ovary syndrome and intestinal flora [12924-117]
12924 3X	Exploration of the association between serum uric acid and urine albumin-to-creatinine ratio in adults: NHANES 2011–2020.03 [12924-118]
12924 3Y	The promise of nanomedicine in ovarian cancer treatment: a review and outlook [12924-120]
12924 3Z	Targeting KRAS G12C: progress made and promise ahead [12924-121]
12924 40	Osteoporosis prediction: developing multivariate linear regression and logistic regression models based on standard biochemistry profile [12924-123]
12924 41	Current state and future prospect of chimeric antigen receptor (CAR) T-cell therapy for glioblastoma [12924-130]
12924 42	Glioblastoma treatment: an overview on the comprehensive application of RT, thermotherapy, immunotherapy, exosome, hydrogel and microneedle in vivo and in vitro [12924-133]
12924 43	Current situation of dementia in China and the countermeasures [12924-134]
12924 44	Divergent impacts of diabetes severity on systolic and diastolic blood pressure: a comprehensive multivariate analysis [12924-141]
12924 45	Identification of tumor microenvironment-related prognostic biomarkers for ovarian tumor disease-free survival [12924-142]
12924 46	Surface temperature characteristics in the Northern and Southern hemispheres during three global warming events since the last glacial maximum [12924-144]
12924 47	An evolution of therapies to treat sepsis caused by carbapenem-resistant <i>Enterobacteriaceae</i> (CRE) [12924-146]
12924 48	Advances in the effects of sleep disorders on cardiovascular diseases [12924-149]
	12924 3R 12924 3S 12924 3T 12924 3U 12924 3W 12924 3W 12924 3Y 12924 3Z 12924 40 12924 41 12924 42 12924 43 12924 44 12924 45 12924 46 12924 47

12924 4C	The burden of air pollution on public health and relevant policy solutions [12924-155]
12924 4B	Ferric citrate's efficacy for hyperphosphatemia and anemia in NDD-CKD: a meta-analysis [12924-154]
12924 4A	Impacts of urbanization and climate change on ecosystems in Asia: challenges and conservation strategies [12924-153]
12924 49	A meta-analysis of drugs benefiting diabetic patients by modulating gut flora [12924-151]