PROCEEDINGS OF SPIE

International Conference on Future of Medicine and Biological Information Engineering (MBIE 2024)

Yudong Yao Xiaoou Li Xia Yu Editors

10–11 August 2024 Shenyang, China

Organized by

College of Medicine and Biological Information Engineering at Northeastern University (China) College of Information Science and Engineering at Northeastern University (China)

Sponsored by

Huazhong University of Science and Technology (China) Wuhan Textile University (China) Wuhan Qidesheng Conference Service Co., Ltd. (China)

Published by SPIE

Volume 13270

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 Future of Medicine and Biological Information Engineering (MBIE 2024)*, edited by Yudong Yao, Xiaoou Li, Xia Yu, Proc. of SPIE 13270, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510682825

ISBN: 9781510682832 (electronic)

Published by

SPIE

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

Copyright © 2024 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.

 $\hbox{Publication of record for individual papers is online in the SPIE Digital Library.}$



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

vii Conference Committee

ix Introduction

BIOMEDICAL IMAGING AND IMAGE PROCESSING

13270 02	Medical image segmentation based on memristor neural network [13270-4]
13270 03	Med-T: a pixel-level position information aware transformer for medical visual task [13270-8]
13270 04	Contextual feature aggregation pyramid vision transformer for polyp segmentation [13270-9]
13270 05	Conversion-based reconstruction: a discretized clinical convergence generative network for CT metal artifact reduction [13270-14]
13270 06	Research and implementation of lumbar muscle segmentation based on U-Net network for CT images [13270-22]
13270 07	Automatic detection method for CT image quality control [13270-23]
13270 08	Research and implementation of automated measurement method for CT image quality control [13270-28]
13270 09	Fetal congenital heart disease classification algorithm based on improved DenseNet [13270-33]
13270 0A	Esophageal cancer detection in barium esophagram using deformable convolutional network and attention module [13270-40]
13270 OB	Game theory-based fusion of multimodal magnetic resonance imaging features for glioma grading [13270-42]
13270 OC	The construction of the model of pulmonary adenocarcinoma classification based on radiomics and random forest [13270-49]
13270 0D	Renal 4D CEST-MRI under free breathing [13270-51]
13270 OE	A semi-supervised end-to-end framework for tessellation detection and segmentation of adolescents' fundus photography [13270-53]
13270 OF	Transfer learning for brain lesion segmentation via data transfer [13270-60]

BIOMEDICAL SIGNAL PROCESSING AND COMPUTER-AIDED DIAGNOSIS

13270 0G	Conducting a study on the classification of EEG signals in the high-risk population of schizophrenia using the 1DCNN-LSTM algorithm [13270-2]
13270 OH	Resting-state EEG microstates predict cognitive function in healthy adults [13270-3]
13270 01	Analysis of spiking evoked by acupuncture based on statistical models [13270-10]
13270 OJ	Motor imagery EEG signals classification based on attention mechanism and EEGNet [13270-11]
13270 OK	Multifeature attention detection algorithm based on power spectral density and differential entropy [13270-15]
13270 OL	A comparative study of two methods for sleep respiratory detection [13270-16]
13270 OM	Lower limb motor imagery EEG signals classification based on 1D-CNN-LSTM algorithm [13270-19]
13270 ON	A wireless EEG device using Bluetooth for brain activity measurement [13270-34]
13270 00	Epileptogenic zone localization using intracranial EEG network features from epilepsy patient [13270-35]
13270 OP	Predicting individual inhibitory control cognitive function based on multimodal connectomes [13270-38]
13270 0Q	A technique for screening pediatric pneumonia based on large-scale body surface respiratory sounds [13270-44]
13270 OR	Predicting mild depression using multidomain brain functional features and machine learning [13270-45]
13270 OS	Comparison of diabetes pre-risk prediction models [13270-50]
13270 OT	Early adolescent depression detection system based on the transformer model [13270-52]
13270 OU	Development of a signal-features-based nomogram model for distinguish abnormal electrocardiogram signals [13270-62]
13270 OV	The dilation of the pupils and the mystery of gaze: revealing the microcosm of cognitive load [13270-63]

BIOMEDICAL DEVICES AND BIOSENSORS

13270 OW	Parametric design and wear study of artificial knee prosthesis [13270-7]
13270 0X	Acoustic detection of coronary artery stenosis: from in-vitro gel measurements: towards a low cost diagnostic device [13270-18]
13270 OY	Acoustic pressure change inside blood vessel exposed to high-intensity focused ultrasound: a simulation study [13270-36]
13270 OZ	Highly adhesive and self-healing zwitterionic hydrogel sensors for human motion detection [13270-41]
13270 10	Development of a closed-loop hand function rehabilitation system with high-density electromyogram-based motion decoding and electrical stimulation-based motion induction [13270-43]
13270 11	Cuffless and continuous blood pressure monitoring using photoplethysmography and deep learning [13270-48]
	PHARMACOLOGY AND MOLECULAR MEDICINE
13270 12	Regulation of cyclophosphamide-induced immune activity in mice by arabinogalactan [13270-5]
13270 12 13270 13	, , , ,
	[13270-5] Exploring the mechanism of action for anti-depression of Bazhen decoction based on
13270 13	[13270-5] Exploring the mechanism of action for anti-depression of Bazhen decoction based on network pharmacology and molecular docking techniques [13270-12] A study reveals anti-colorectal cancer effects of Cassia tora L. based on network
13270 13 13270 14	Exploring the mechanism of action for anti-depression of Bazhen decoction based on network pharmacology and molecular docking techniques [13270-12] A study reveals anti-colorectal cancer effects of Cassia tora L. based on network pharmacology and bioinformatics [13270-24] Exploring the mechanism of action of perilla seeds in the treatment of hypertension based
13270 13 13270 14 13270 15	Exploring the mechanism of action for anti-depression of Bazhen decoction based on network pharmacology and molecular docking techniques [13270-12] A study reveals anti-colorectal cancer effects of Cassia tora L. based on network pharmacology and bioinformatics [13270-24] Exploring the mechanism of action of perilla seeds in the treatment of hypertension based on network pharmacology [13270-32] Electro acupuncture regulate heart function and depression state in rats with dual heart
13270 13 13270 14 13270 15 13270 16	Exploring the mechanism of action for anti-depression of Bazhen decoction based on network pharmacology and molecular docking techniques [13270-12] A study reveals anti-colorectal cancer effects of Cassia tora L. based on network pharmacology and bioinformatics [13270-24] Exploring the mechanism of action of perilla seeds in the treatment of hypertension based on network pharmacology [13270-32] Electro acupuncture regulate heart function and depression state in rats with dual heart disease [13270-54] Theoretical research on chiral change mechanism of methionine molecule in

COMPUTATIONAL BIOMEDICINE

13270 19	Neural network integrating graph attention and LSTM based on brain effective connectivity for diagnose of Alzheimer's disease [13270-13]
13270 1A	Gene regulatory network reconstruction based on two-layer neighbor overlapping perceptual graph convolution network [13270-17]
13270 1B	Research based on MCFBNet for assessing the level of drug addiction [13270-27]
13270 1C	Analysis of continuous glucose monitoring data in patients with type 2 diabetes mellitus based on entropy analysis [13270-31]
13270 1D	Effect of fat layer thickness on the ablation area in pulsed electric field ablation [13270-46]