PROGRESS IN BIOMEDICAL OPTICS AND IMAGING Vol. 26 No. 56

Medical Imaging 2025

Imaging Informatics

Shandong Wu *Editor*

17–19 February 2025 San Diego, California, United States

Sponsored and Published by SPIE

Volume 13411

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 *Medical Imaging 2025: Imaging Informatics*, edited by Shandong Wu, Proc. of SPIE 13411, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 1605-7422

ISSN: 2410-9045 (electronic)

ISBN: 9781510686007

ISBN: 9781510686014 (electronic)

Published by

SPIE

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

SPIE.ora

Copyright © 2025 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

vii Conference Committee

MODEL GUIDED PRECISION MEDICINE

	MODEL GOIDED I RECISION MEDICINE
13411 03	Distributed model guided medicine (Invited Paper) [13411-1]
13411 04	Utilizing machine learning for decision support of individualized treatment planning in head and neck cancer radiation therapy based on anatomical structures and tumor position [13411-2]
13411 05	Explainable classification of autism in children with a convolutional neural network [13411-3]
13411 06	LongitudinalMamba: fusing longitudinal changes of mammograms with Mamba for breast cancer diagnosis (All-Conference Best Student Paper Award - Finalist) [13411-4]
13411 07	A comparison of biomarker modalities for predicting disease progression in dementia patients [13411-5]
	AUGMENTING DECISION-MAKING AND WORKFLOW
13411 09	Integrating advanced AI into the clinical 3D workflow [13411-7]
13411 0A	IntelliDent: an AI-based online automated framework for dental crown generation (Best Paper Award) [13411-8]
13411 OB	Development of decision support tools for joint analysis utilizing the integrated biomechanics informatics system (IBIS) [13411-9]
13411 0C	An informatics system for breath-by-breath analysis of large-scale multimodal time-series data in sleep research [13411-10]
	FOUNDATION MODELS
13411 OE	Multidisease classification of CT reports using traditional natural language processing and a lightweight foundation model [13411-12]
13411 OF	Variability of large language model in extracting clinical information from unstructured medical records of bladder cancer patients [13411-13]

13411 0G	Evaluating the robustness of features generated by a foundation model from CT with different reconstruction parameters [13411-14]
13411 OH	LLaVA-Mammo: adapting LLaVA for interactive and interpretable breast cancer assessment [13411-15]
	SYNTHETIC DATA
13411 01	Power in small hybrid dataset in training deep-learning models: how to focus annotation effort [13411-16]
13411 OJ	Does a diffusion-based generative classifier avoid shortcut learning in medical image analysis? An initial investigation using synthetic neuroimaging data [13411-17]
13411 OK	Similarity learning model for skin lesions image generation [13411-18]
13411 OL	Automated extraction of breast arterial calcification using deep convolutional GAN for enhanced cardiovascular risk assessment [13411-19]
13411 OM	Mitigating data scarcity in the classification of glioma molecular subtypes: the power of generative imaging [13411-20]
	INFORMATICS DATA MANAGEMENT
13411 ON	Self-supervised out-of-distribution detection: detecting metal implants and other anomalous CTs [13411-22]
13411 00	Scalable, reproducible, and cost-effective processing of large-scale medical imaging datasets [13411-23]
13411 OP	Task-specific attention-guided generative adversarial network for CT harmonization [13411-25]
	GENERATIVE AI - DIFFUSION MODELS
13411 0Q	Evaluating synthetic diffusion MRI maps created with diffusion denoising probabilistic models [13411-26]
13411 OR	High-fidelity 3D lung CT synthesis in ARDS swine models using score-based 3D residual diffusion models [13411-27]
13411 OS	Automatic multiorgan segmentation in lung CBCT images using a multichannel conditional consistency diffusion model [13411-28]
13411 OT	Projection-consistent diffusion model-based image reconstruction for limited-angle dual-energy cone-beam CT [13411-29]

AI/ML FOR DATA ANALYTICS

13411 OU	From hand-crafted radiomics to deep learning: evaluating breast cancer classification methods in mammograms [13411-31]
13411 0V	Leverage multimodal neuro-imaging and genetics to identify causal relationship between structural and functional connectivity and ADHD with Mendelian randomization [13411-32]
13411 OW	Utilizing an open-source cognitive-AI environment in designing an end-to-end imaging informatics platform for feature detection of anterior segment optical coherence tomography (AS-OCT) images [13411-33]
13411 0X	Body composition analysis: single slice versus volumetric measures [13411-34]
13411 OY	Automatic measurement of hoof conformation in horses [13411-35]
13411 OZ	Comparing the characteristics and robustness of imaging features via prompt selection in generalist segmentation models [13411-36]
	POSTER SESSION
13411 10	KAN-DDPM: Kolmogorov-Arnold networks with diffusion denoising probabilistic models for MRI-to-CT synthesis [13411-30]
13411 12	Development and validation of a HER2 scoring model using HE-stained WSIs across multiple cohorts [13411-38]
13411 13	Fair text to medical image diffusion model with subgroup distribution aligned tuning [13411-39]
13411 14	Electronic cleansing in CT colonography using denoising diffusion probabilistic models [13411-40]
13411 15	Smart scan of medical device displays: user validation [13411-41]
13411 16	Evaluating the benefit of immersive virtual reality in training radiology residents to manage contrast reactions [13411-42]
13411 17	Deep graph attention networks with memory layers for prediction of response to neoadjuvant chemotherapy in breast cancer [13411-43]
13411 18	Generating high-resolution brain counterfactuals via autoencoders and causal autoregressive flows (Honorable Mention Poster Award) [13411-44]
13411 19	Normalizing thoracic morphometric measures for size differences among pediatric patients and normal subjects [13411-45]

13411 1A	Echo chamber: uncovering the public views on ultrasounds via advanced social media listening [13411-46]
13411 1B	FoundationMorph: a 3D vision-language foundation model for unsupervised medical image registration (Cum Laude Poster Award) [13411-47]
13411 1C	CT-Norm: a toolkit to characterize and harmonize variability in CT [13411-48]
13411 1D	CT-based synthetic contrast-enhanced virtual monoenergetic images generation using conditional denoising diffusion probabilistic model [13411-49]
13411 1E	Deep learning-driven automated measurement of polyp size for accurate clinical decision-making in laxative-free CT colonography [13411-50]
13411 1F	Comparative study of segmentation deep learning networks in 2D echocardiography images [13411-51]
	DIGITAL POSTER SESSION
13411 1G	A novel vision transformer-based approach to detect generative model fingerprint [13411-21]