

PROGRESS IN BIOMEDICAL OPTICS AND IMAGING

Vol. 27 No. 56

Medical Imaging 2026

Clinical and Biomedical Imaging

Barjor S. Gimi

Andrzej Krol

Editors

16–20 February 2026

Vancouver, BC, Canada

Sponsored and Published by
SPIE

Volume 13929

Proceedings of SPIE, 1605-7422, V. 13929

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

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 SPIDigitalLibrary.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 2026: Clinical and Biomedical Imaging*, edited by Barjor S. Gimi, Andrzej Krol, Proc. of SPIE 13929, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 1605-7422

ISSN: 2410-9045 (electronic)

ISBN: 9781510697959

ISBN: 9781510697966 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2026 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.

**SPIE. DIGITAL
LIBRARY**

SPIDigitalLibrary.org

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*

OPTICAL IMAGING

- 13929 03 **Four-state polarized multispectral imaging system to evaluate the morphological diversity and biophysical basis of the skin (Robert F. Wagner All-Conference Best Student Paper Award - Finalist)** [13929-1]
- 13929 04 **Adaptive optics: from astronomy to bioimaging** [13929-3]
- 13929 05 **Adaptive optics for confocal microscopy in thick samples** [13929-2]
- 13929 06 **Smartphone-based portable microscopy for high-accuracy on-device white blood cell classification** [13929-4]

AI, ML, DEEP LEARNING, AND NEURAL NETWORKS

- 13929 07 **Adaptive transfer learning for reconstructing optical-property images of elliptical phantoms (Invited Paper)** [13929-5]
- 13929 08 **Optimizing deep learning for malignant renal tumor vs. cyst classification in CT: rethinking class imbalance and voting strategies (Robert F. Wagner All-Conference Best Student Paper Award - Finalist)** [13929-6]
- 13929 09 **Automating mucus-plug detection in chest CT images using axis projection attention** [13929-7]
- 13929 0A **Auxiliary learning for anatomical localization of hierarchical vascular structures in digital subtraction angiography** [13929-8]
- 13929 0B **Assessing the efficacy of artefact synthesis and transfer learning for quality control in clinical 3D FLAIR brain MRI** [13929-9]

MRI, METHODS DEVELOPMENT, AND QUANTITATION

- 13929 0C **MRI-histopathology alignment for improved ISUP grading in prostate MRI** [13929-10]
- 13929 0D **^{129}Xe MRI ventilation texture features and machine learning to predict one-year response to therapy in asthma** [13929-11]

- 13929 OE **Self-supervised 3D autoencoder for denoising multicompartment pulmonary ^{129}Xe magnetic resonance images** [13929-13]
- 13929 OF **Fractional anisotropy changes and neurocognitive outcomes associated with medulloblastoma treatment: a longitudinal TBSS analysis** [13929-14]

IMAGE PROCESSING I

- 13929 OG **Two-step segmentation of motion-corrupted primate OCT using annotation-efficient training** [13929-15]
- 13929 OH **Tumor-SAM: segment anything model for semi-automatic lung tumor segmentation in CT** [13929-16]
- 13929 OI **Automated detection and assessment of post-operative eyelid outcome in trichomatous trichiasis surgery** [13929-17]
- 13929 OJ **Enhanced landmark detection model in pelvic fluoroscopy using 2D/3D registration loss** [13929-18]
- 13929 OK **Foundation model-enhanced deformable registration for 4D cardiac MRI** [13929-19]

FUNCTIONAL NEUROIMAGING

- 13929 OL **Large-scale nonlinear Granger causality enables robust cannabis-use classification through evidence-guided brain-network analysis (Invited Paper)** [13929-20]
- 13929 OM **Knowledge-driven large-scale augmented Granger causality for classifying cannabis dependence** [13929-21]
- 13929 ON **Large-scale Granger causality analysis of cannabis-related network changes in the resting state with informed priors** [13929-23]
- 13929 OO **Structural connectivity associated with response to cognitive remediation in long-term survivors of acute lymphoblastic leukemia (ALL)** [13929-24]

OPTICAL AND MULTIMODAL IMAGING

- 13929 OP **Multimodal endoscopic video synthesis using an enhanced Gaussian splatting method** [13929-25]
- 13929 OR **Residual-shifted diffusion model for efficient and accurate MRI-based PET synthesis** [13929-27]
- 13929 OS **Bridging stimulation and sensing: design, simulation, and validation of an optrode for probing local neurovascular dynamics during deep brain stimulation** [13929-28]

IMAGE PROCESSING II

- 13929 0U **Multimodal evaluation of pelvic-floor muscle function using ultrasound strain imaging and surface electromyography** [13929-30]
- 13929 0V **Sinogram-based flow estimation in CT: impact of x-ray fluence and pulsed acquisition on accuracy and dose** [13929-31]
- 13929 0W **Machine-learning correction of projection distortion in intraoperative cochlear-implant imaging for anatomy-based fitting** [13929-32]
- 13929 0X **Vote2Segment: directional center aggregation for label-free unsupervised image segmentation** [13929-33]
- 13929 0Y **HEIP: a hybrid entropy-ontology framework for uncertainty-aware multilabel medical image classification** [13929-34]

MODELING AND PRECLINICAL IMAGING

- 13929 0Z **Radiomic analysis of living hepatocellular carcinoma, both in vivo and ex vivo (Invited Paper)** [13929-35]
- 13929 10 **A pilot investigation on feasibility of clinical photon-counting CT for in vivo study of atherosclerotic plaques in rabbit model: comparison with histopathology** [13929-36]
- 13929 11 **Microbolus iodine contrast-media injection method for 1000 fps high-speed angiography** [13929-37]
- 13929 12 **Quantitative breast MRI using physics-informed deep learning** [13929-38]
- 13929 13 **In silico CT phantom of lung tumor from finite-element mesh** [13929-39]

OCULAR IMAGING, MODELING, AND PRECLINICAL IMAGING

- 13929 14 **Development of 3D-printed coronary artery model with motion simulation** [13929-40]
- 13929 15 **High-resolution 5D cardiac photon-counting micro-CT in mice using a fast turntable scanner and deep-learning-based full-heart segmentation** [13929-41]
- 13929 16 **Investigating brain-heart interactions using resting-state fMRI and photon-counting micro-CT in aged APOE mice** [13929-42]
- 13929 18 **Simulation study of annihilation gamma-photon transport in concentric 8-ring brain-PET with monolithic thin LYSO slab detectors** [13929-44]
- 13929 19 **High-quality retinal PPG signal acquisition via remote photoplethysmography** [13929-99]

IMAGE PROCESSING III

- 13929 1B **A computational pipeline for patient-specific modeling of thoracic aortic aneurysm: from medical image to finite-element analysis** [13929-47]
- 13929 1C **Zero-shot self-supervised super-resolution reconstruction of MRI to track brain changes using volumetry: application to high- and low-field data** [13929-12]
- 13929 1D **Comparing longitudinal processing pipelines for brain-volume consistency in T1-weighted MRI test-retest scans** [13929-51]
- 13929 1E **Comparison of deep-learning methods for segmentation of kidney structures in 2D ultrasound** [13929-49]

IMAGE PROCESSING IV

- 13929 1F **Individualized thresholding of Frangi filter response for perivascular space segmentation (Invited Paper)** [13929-50]
- 13929 1G **Detecting cannabis use with fMRI by applying large-scale kernelized Granger causality and evidence-based selection** [13929-52]
- 13929 1H **High-resolution invasive melanoma segmentation in WSIs with SAM2** [13929-53]
- 13929 1I **Shape deformation networks for automated aortic valve finite element meshing from 3D CT images** [13929-54]

NOVEL IMAGING

- 13929 1J **Automated retinal segmentation of hyperspectral images using a modified U-Net with spectral multihead attention** [13929-55]
- 13929 1K **Construction of a normative database of human retinal thicknesses from existing UK Biobank OCT participants** [13929-56]
- 13929 1L **Detegmentation of intracranial hemorrhage on computed tomography** [13929-57]
- 13929 1M **Generation of comparative thrombosis reports from confocal laser-scanning microscope images using large language models** [13929-58]

POSTER SESSION

- 13929 1P **A modular deep-learning pipeline for echocardiographic video classification of heart failure** [13929-48]

- 13929 1Q **High-resolution intravital imaging of pancreatic mitochondria using two-photon microscopy** [13929-60]
- 13929 1R **Generation of intravoxel incoherent motion maps via one-dimensional convolutional neural network** [13929-61]
- 13929 1S **Optimizing CT scanning protocols for segmentation using purpose-designed PolyJet 3D printed CT phantoms** [13929-62]
- 13929 1T **Non-contact blood-oxygen saturation estimation from intensity changes in multiwavelength near-infrared facial images** [13929-63]
- 13929 1V **Large-scale extended Granger causality with knowledge-informed feature selection for cannabis-use classification** [13929-65]
- 13929 1W **Efficient attention-deficit/hyperactivity disorder classification leveraging prior knowledge and large-scale extended Granger causality** [13929-66]
- 13929 1X **Identifying clear-cell renal cell carcinoma in renal masses on computed tomography using feature-map driven graph transformer network** [13929-67]
- 13929 1Z **Determining times of peak contrast enhancement of a novel computed tomography contrast agent** [13929-69]
- 13929 21 **Flow velocity determination from 1000 FPS high speed angiography images using temporal-shift matching and threshold-bolus tracking methods** [13929-71]
- 13929 22 **Pipeline refinement on diffusion tractography and T1 tractography in the presence of multiple sclerosis lesions** [13929-72]
- 13929 23 **A handheld polarized hyperspectral imaging probe for tissue differentiation using spectral and polarization characteristics** [13929-73]
- 13929 24 **BM1.0: a radiomics computational dictionary bridging AI research and clinical practice in breast cancer care** [13929-74]
- 13929 25 **Predicting 2D and 3D leg motion from short-leg films in total knee arthroplasty** [13929-75]
- 13929 26 **Automated quality assurance of segmentation techniques with statistically-based failure evaluation (SAFE)** [13929-76]
- 13929 27 **DeepFixel: crossing white-matter fiber identification through spherical convolutional neural networks** [13929-77]
- 13929 28 **Quantitative dynamic contrast-enhanced MRI for renal perfusion measurement in autosomal dominant polycystic kidney disease** [13929-78]
- 13929 29 **Novel neural network-based iterative image reconstruction method for low-dose CT** [13929-79]

- 13929 2A **Assessing open-world foundation models for zero-shot skin segmentation in clinical dermatological photographs** [13929-80]
- 13929 2B **Lymph node identification in blood-covered porcine colon using flexible endoscopic near-infrared hyperspectral imaging** [13929-81]
- 13929 2E **Quantification of cardiac substructure doses for accurate substructure-sparing lung radiotherapy (Clinical and Biomedical Imaging Honorable Mention Poster Award)** [13929-84]
- 13929 2F **Visualization of airway mucus plugs using UTE MRI with CT-guided registration (Clinical and Biomedical Imaging Cum Laude Poster Award)** [13929-85]
- 13929 2G **CUT-E2D: enhanced pediatric bone visualization and fracture detection in point-of-care ultrasound** [13929-86]
- 13929 2H **Towards automated annotation of pediatric airway endoscopy: instance segmentation for direct laryngoscopy and bronchoscopy** [13929-87]
- 13929 2I **Three-dimensional synovial blood flow volume measure comparison in thumb osteoarthritis patients** [13929-88]
- 13929 2J **Automated classification of skeletal facial asymmetry in CBCT using a reproducible 3D slicer workflow for patient-specific decision support** [13929-89]
- 13929 2K **Intracranial aneurysm detection by guessing** [13929-90]
- 13929 2L **Performance of GPT-5 in brain tumor MRI reasoning** [13929-91]
- 13929 2M **Breathing pattern integration in 4D-MRI analysis: a technical framework for pediatric thoracic insufficiency syndrome assessment** [13929-92]
- 13929 2N **Domain-adversarial adaptation from MURA to in-house radiographs for improved adult elbow fracture classification** [13929-93]
- 13929 2O **Topological data analysis visualization for interpretable assessment of AI contouring quality** [13929-94]
- 13929 2P **Hybrid deep-learning approach for brain tumor analysis in MRI: from detection to delineation** [13929-95]
- 13929 2Q **Attention-MBA-UKAN: integrating Kolmogorov–Arnold networks and multibasis adaptation for accurate biomedical image super-resolution** [13929-96]
- 13929 2R **Deep learning with mid-level fusion of paired radiographs for classification of osteoporotic vertebral fractures** [13929-97]
- 13929 2S **Biomechanical and device-parameter optimization for sonomyography-based hand-gesture recognition** [13929-98]

- 13929 2U **Graph analysis of structural connectomics coupled with overall survivals in glioblastoma patients** [13929-102]
- 13929 2V **Visualising ventilation changes in a large animal model of acute respiratory distress syndrome using x-ray velocimetry functional lung imaging** [13929-103]