

PROGRESS IN BIOMEDICAL OPTICS AND IMAGING

Vol. 26 No. 59

# ***Translational Biophotonics: Diagnostics and Therapeutics IV***

**Zhiwei Huang**  
**Lothar D. Lilge**  
*Editors*

**22–26 June 2025**  
**Munich, Germany**

*Sponsored by*  
Optica (United States)  
SPIE

*Published by*  
SPIE

**Volume 13934**

Proceedings of SPIE-Optica, 1605-7422, V. 13934

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](http://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 *Translational Biophotonics: Diagnostics and Therapeutics IV*, edited by Zhiwei Huang, Lothar D. Lilge, Proc. of SPIE-Optica 13934, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 1605-7422

ISSN: 2410-9045 (electronic)

ISBN: 9781510698055

ISBN: 9781510698062 (electronic)

Copublished by

**SPIE**

P.O. Box 10, Bellingham, Washington 98227-0010 USA  
Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445  
[SPIE.org](http://SPIE.org)

and

**Optica**

2010 Massachusetts Ave., N.W., Washington, D.C., 20036 USA  
Telephone +1 202 223 8130 (Eastern Time) · Fax +1 202 223 1096  
[osa.org](http://osa.org)

Copyright © 2025 Society of Photo-Optical Instrumentation Engineers (SPIE) and Optica.

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](http://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](http://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

xiii *Conference Committee*

---

## LIGHT SOURCES AND MORE

---

- 13934 02 **Fluorescence method to assess aspiration risk** [13934-1]
- 13934 03 **Validating optoacoustic temperature determination for retinal laser treatments with the fluorescence dye ERthermAC** [13934-2]
- 13934 04 **Eraser-sized broadband (3-20 $\mu$ m) mid-infrared passive spectroscopic imager for every life space** [13934-3]
- 13934 05 **Efficacy and safety of 1940nm fiber-guided diode laser** [13934-4]
- 13934 06 **Ultrashort laser pulses for application in cancer surgery** [13934-5]
- 13934 07 **Influence of fiber diameter on thulium fiber laser lithotripsy** [13934-6]

---

## PRE-CLINICAL AND CLINICAL STUDIES TISSUE ABLATION

---

- 13934 08 **Advanced label-free SERS detection of DNA using optofluidic fibre probe** [13934-7]
- 13934 09 **Advancements in laser endodontic sterilization: bacterial eradication and penetration depth in dentinal tubules** [13934-8]
- 13934 0A **Automatic temperature-controlled retinal laser therapy: first clinical study results** [13934-9]
- 13934 0B **Therapeutic modification of biochemical atherosclerotic plaque composition as serially assessed by intravascular fluorescence lifetime imaging integrated with OCT** [13934-10]
- 13934 0C **Optimising deep-UV femtosecond laser parameters for high-precision ablation of soft biological tissue** [13934-11]
- 13934 0D **Limited laser-induced esophageal ablation using radial fiber in an ex-vivo rabbit model** [13934-12]

---

#### CEREBRAL HEMODYNAMICS AND NEURAL ACTIVITY

---

- 13934 0E **Measuring cerebral blood flow at late times-of-flight with CoMind R1: a multichannel interferometric optical neuromonitoring system** [13934-13]

---

#### PRE-CLINICAL AND CLINICAL STUDIES I

---

- 13934 0F **Monitoring embryonic development in eggs through time-domain diffuse optical spectroscopy** [13934-14]
- 13934 0G **Terahertz spectroscopy-based characterization of human urinary stones ex vivo** [13934-15]
- 13934 0H **Diffuse optical monitoring of cerebral and peripheral hemodynamics during pediatric venoarterial extracorporeal membrane oxygenation** [13934-16]
- 13934 0I **Remote physiological monitoring of neck blood vessels with a high-speed camera** [13934-17]
- 13934 0J **Diffuse optics for noninvasive endothelial function monitoring in ICU patients** [13934-18]
- 13934 0K **Suppressing high-intensity surgical light in multispectral imaging** [13934-19]

---

#### PHOTODYNAMIC THERAPY I

---

- 13934 0L **In-vitro investigations on combining 5-ALA-PDT with berbamine as a multimodal therapy approach for urinary bladder cancer** [13934-20]
- 13934 0M **PDT dosimetry considerations for endovascular PDT aimed at downstage borderline resectable pancreatic cancers** [13934-21]
- 13934 0N **Photodynamic therapy potential of *Ruta chalepensis* extracts: anticancer and photosensitizing effects** [13934-22]
- 13934 0O **Optical instrumentations monitoring dosimetric parameters for photodynamic therapy** [13934-23]
- 13934 0P **The effects of pioglitazone on indocyanine green-mediated photodynamic therapy against papillary thyroid cancer** [13934-24]
- 13934 0Q **Improvement of photodynamic action in ovarian cancer cells through PBM pretreatment and multifunctional mesoporous silica nanoparticles** [13934-25]

## RAMAN SPECTROSCOPY I

---

- 13934 OR **Autofluorescence-Raman spectroscopy for intra-operative detection of residual basal cell carcinoma: diagnostic accuracy and incorrect detections** [13934-65]
- 13934 OS **Raman spectroscopy studies on imatinib sensitive and resistant chronic myeloid leukemia cells** [13934-66]
- 13934 OT **Towards real-time molecular profiling of glioblastoma via stimulated Raman scattering imaging** [13934-67]
- 13934 OU **Raman spectroscopy of canine cancer to differentiate oral malignancy** [13934-68]
- 13934 OV **Label-free classification of breast cancer using Raman spectroscopy and machine learning** [13934-69]
- 13934 OW **Real-time detection of microplastics in biological fluids using porous SERS substrates** [13934-70]

## DETECTION OF ENDOGENOUS AND EXOGENOUS CHROMOPHORES

---

- 13934 OX **Exploiting spectral signatures for retinal health assessment: a phasor analysis approach** [13934-71]
- 13934 OY **Spectral online monitoring (SOM) in inhomogeneous tissue-mimicking optical phantoms** [13934-72]
- 13934 OZ **Mechanisms for optoacoustic stimulation of the tympanic membrane** [13934-73]
- 13934 10 **Validation of intraoperative functional brain mapping based on color imaging with direct electrical brain stimulation** [13934-74]
- 13934 11 **Influence of sensitivity metrics definition on fluorescence molecular endoscopy (FME) systems performance assessment and quality control** [13934-75]

## MULTISPECTRA TECHNIQUES ACROSS BIOPHOTONICS

---

- 13934 12 **Transforming hematoxylin and eosin histopathology with two-color two-photon absorption and fluorescence imaging** [13934-76]
- 13934 13 **Enhancing phosphene spatial resolution with tACS pulse width modulation: a novel noninvasive electrical stimulation protocol** [13934-77]
- 13934 14 **Optical hyperthermia mediated by gold nanoprisms to boost hydra regeneration: insights into calcium dynamics** [13934-78]

- 13934 15 **Increasing the use of FT-IR spectroscopy as diagnostic screening in clinical practice** [13934-79]
- 13934 16 **A linear discriminant analysis for interleukin-1 beta effects on the vibrational spectroscopy of heart tissue** [13934-80]
- 13934 17 **Optical properties corrected fluorescence spectroscopy for liver graft viability monitoring** [13934-81]

---

**WEARABLE, OPTICAL, AND PHOTONIC TECHNOLOGIES FOR HEALTH MONITORING AND DIAGNOSTICS**

---

- 13934 18 **Novel multichannel wearable devices reveal new possibilities for monitoring socially significant diseases** [13934-82]
- 13934 19 **On site brain tumour detection using flow histology via high-speed multiphoton SLIDE microscopy during ultrasonic tissue dissection** [13934-83]
- 13934 1A **Towards wireless, wearable sensor for real-time gut function monitoring** [13934-84]
- 13934 1B **Development of a fiber optical fluorescence reader for point-of-care monitoring of piperacillin in human serum** [13934-85]
- 13934 1C **Towards background-free fiber optic SERS using 2PP-fabricated micro-optics** [13934-86]
- 13934 1D **Monitoring of cerebral oxygenation with a pocket-sized NIRS device for aerospace applications** [13934-87]

---

**IMAGING IN MEDICINE AND BEYOND**

---

- 13934 1E **Detecting coronary artery disease through retinal vessel analysis using polarization sensitive optical coherence tomography** [13934-88]
- 13934 1F **GAN-based 3D reconstruction of skin lesions from structured light projection images** [13934-89]
- 13934 1G **Motion artifact suppression using speed detection in handheld laser speckle contrast imaging: first results in DIEP flap surgery** [13934-90]
- 13934 1H **Fast algorithm for physical realizability check of experimental Mueller matrices** [13934-91]
- 13934 1I **Comparative study of resting-state seed correlation analysis in functional RGB and magnetic resonance imaging** [13934-92]

---

## NIR SPECTROSCOPY AND IMAGING

---

- 13934 1J **Multispectral intraoperative optical imaging of functional activation of the human cerebral cortex: performance analysis of different light wavelength bands** [13934-93]
- 13934 1K **Using broadband near-infrared spectroscopy to track multiple chromophores: applications in dementia diagnosis** [13934-94]
- 13934 1L **Importance of distance correction in near-infrared and intravascular ultrasound imaging for reliable assessment of the cardiovascular tissue pathobiological state** [13934-95]
- 13934 1M **Development of intravascular crosstalk-free dual NIRF imaging system integrated with catheter-based OCT** [13934-96]
- 13934 1N **Assessment of joint integrity via near-infrared spectroscopic estimation of biomarkers in synovial fluid: a potential tool for early detection of osteoarthritis** [13934-97]

---

## ADVANCES IN INSTRUMENTATION AND TECHNOLOGY III

---

- 13934 1O **Simulation, optimisation, and validation of CoMind R1: a multichannel interferometric system for monitoring cerebral blood flow at late times-of-flight** [13934-98]

---

## MACHINE LEARNING FOR BIOPHOTONICS DIAGNOSIS

---

- 13934 1P **AI-driven single shoot spectral imaging for noninvasive dermatological analysis** [13934-99]
- 13934 1Q **Recognition of human liver cancers by label-free nonlinear microscopy and machine learning** [13934-100]
- 13934 1R **Multiple excitation wavelengths PpIX fluorescence spectroscopy for gliomas delineation assisted by machine learning** [13934-101]
- 13934 1S **A novel deep learning-based OCT approach for multiparametric bacterial colony classification and accurate diagnosis** [13934-102]
- 13934 1T **Pioneering robotically assisted laser arthroplasty: first cadaveric demonstration** [13934-103]
- 13934 1U **Multimodal imaging and AI-based analysis of fungi hyphae in tissue sections** [13934-104]

---

## RAMAN SPECTROSCOPY II

---

- 13934 1V **Intraoperative assessment of oral cancer margins with rapid fiberoptic Raman spectroscopy** [13934-106]

- 13934 1W **Portable handheld probe-based confocal Raman system: a versatile tool for noninvasive objective assessment of dermatological conditions** [13934-107]
- 13934 1X **Fiber optic Raman spectroscopy for in vivo detection of nonmuscle invasive bladder cancer at cystoscopy** [13934-108]
- 13934 1Y **Raman spectroscopy of biofluids for the detection of lymph node metastasis in oral cancer subjects: a pilot study** [13934-109]
- 13934 1Z **Cold atmospheric plasma jet's effect on hamster buccal pouch carcinogenesis: a serum Raman spectroscopy study** [13934-110]
- 13934 20 **Development of a Raman spectroscopy biofluid interrogation platform applied to lung cancer detection from blood plasma** [13934-111]

---

#### PRE-CLINICAL AND CLINICAL STUDIES ONCOLOGY AND MORE

---

- 13934 21 **Statistical analysis of infrared spectroscopy for diagnosing inflammatory bowel disease-associated cancer** [13934-112]
- 13934 22 **Real-time evaluation of polyps during colonoscopy using fibre optic microscopy with ultraviolet surface excitation** [13934-113]
- 13934 23 **Autofluorescence lifetime imaging probe for optical diagnostics of liver tumors** [13934-114]
- 13934 24 **Polarization-sensitive imaging of uterine cervical structures** [13934-115]
- 13934 25 **Noninvasive in vivo bone characterisation** [13934-116]
- 13934 26 **Transcutaneous fluorescence spectroscopy for noninvasive assessment of small bowel permeability in patients with irritable bowel syndrome undergoing low-FODMAP diet** [13934-117]
- 13934 27 **Multispectral optical sensor for psychological stress detection in skin** [13934-118]
- 13934 28 **Dynamic properties of retinal vessels' morphology observed with high-resolution scanning laser ophthalmoscope** [13934-119]

---

#### NOVEL LIGHT SOURCES AND BEAMS

---

- 13934 29 **Polarization-resolved OCT: enhancing retinal band interpretation and functional optoretinography** [13934-120]
- 13934 2A **Towards detection of analytes in biotissues using twisted light with orbital angular momentum** [13934-121]
- 13934 2B **Angular light scattering for quantification of the fat concentration in human milk** [13934-122]

- 13934 2C **Orbital angular momentum light in complex media: propagation, preservation, and applications** [13934-123]
- 13934 2D **Quartz tuning fork as photodetector for benzene monitoring beyond 12 $\mu$ m** [13934-124]
- 13934 2E **Orbital angular momentum beams in turbid media for high-precision diagnostics** [13934-125]

---

#### **HYPERSPECTRAL IMAGING**

---

- 13934 2F **A hyperspectral imaging system for meningioma grade discrimination** [13934-126]
- 13934 2G **Investigation of melanin content using hyperspectral imaging** [13934-127]
- 13934 2H **Properties of isopoints for hyperspectral depth reconstruction** [13934-128]
- 13934 2I **Classification of atopic dermatitis's erythema severity based on hyperspectral imaging and three-dimensional convolutional neural network** [13934-129]
- 13934 2J **Novel integrated hyperspectral device for widefield quantitative fluorescence imaging of human glioma** [13934-130]
- 13934 2K **Potential of hyperspectral imaging in forensic application** [13934-131]

---

#### **DIAGNOSIS SPECTROSCOPY AND MORE**

---

- 13934 2L **Enhancing widefield mid-infrared photothermal microscopy with fluorescence detection for improved contrast and cellular imaging** [13934-132]
- 13934 2M **Ultrahigh-speed digital holography for quantitative Doppler imaging of the human retina** [13934-133]
- 13934 2N **Rapid detection of bacterial infections via infrared spectroscopy** [13934-134]
- 13934 2O **Subpicosecond laser ablation and plume mass spectrometry for the precision resection and diagnosis of soft biological tissue** [13934-135]
- 13934 2P **Digital holographic tomography for rapid, label-free detection of virus-induced cytopathic effects** [13934-136]

---

#### **PHOTODYNAMIC THERAPY II**

---

- 13934 2Q **Is blood flow and blood volume informative for photosensitizer uptake? In silico simulation and in vivo MRI and SFDI imaging study** [13934-137]

- 13934 2R **The role of IR783 in anticancer photodynamic therapy for the treatment of papillary thyroid cancer** [13934-138]
- 13934 2S **Real-time electrochemical detection of singlet oxygen at the single-cell level using platinum microdisc electrodes in photodynamic therapy** [13934-139]
- 13934 2T **Photodynamic potential of *Prospero autumnale* leaf extract against prostate cancer** [13934-140]
- 13934 2U **Intraoperative glioma delineation with robust estimation of 5-ALA-induced PpIX contributions in multiple-wavelength excitation fluorescence spectroscopy: application on clinical data** [13934-141]

---

#### IMAGING IN MEDICINE AND BEYOND

---

- 13934 2V **Assessing Mueller matrix polarimetry for distinguishing luminal A and B breast cancer subtypes** [13934-142]

---

#### POSTER SESSION I

---

- 13934 2W **Study of laser-induced high-energy x-rays for photodynamic therapy applications** [13934-26]
- 13934 2X **Attention-based neural network for multiclass classification of human skin carcinoma using in vivo autofluorescence and diffuse reflectance spectroscopy** [13934-27]
- 13934 2Y **Shot-noise limited tunable stimulated Raman scattering microscopy and its application for virtual histology** [13934-28]
- 13934 2Z **Emission integral effect with temperature gradients in mid-infrared passive spectroscopic imaging** [13934-29]
- 13934 30 **A frugal multispectral imaging solution, 2SPID, to identify uropathogens via SVM and ANN classification** [13934-30]
- 13934 31 **Evaluation of e-cigarette users' saliva by FTIR spectroscopy** [13934-31]
- 13934 32 **Deep learning-based AI model for brain tumor segmentation in digital pathology and terahertz imaging** [13934-32]
- 13934 33 **Photobiomodulation: the effect of linearly polarized light on wound healing** [13934-33]
- 13934 34 **Hyperspectral imaging-based tissue oxygen saturation mapping for assessing vascular reactivity** [13934-34]
- 13934 35 **Study of the effect of breathing exercises on cerebral and extracerebral hemodynamics with TD-fNIRS** [13934-35]

- 13934 36 **Automated registration of intraoperative optical images with preoperative MRI** [13934-36]
- 13934 37 **Deep learning-based prediction of fractional flow reserve using optical coherence tomography** [13934-37]
- 13934 38 **Hollow core fiber-based system combined with surface enhanced Raman spectroscopy (SERS) for ultratrace detection of DNA molecule** [13934-38]
- 13934 39 **Machine learning-enhanced two-photon microscopy for the detection of esophageal cancer progression through collagen analysis** [13934-39]
- 13934 3A **A system for full-body dermoscopic spectral imaging at visible and near-infrared wavelengths** [13934-40]
- 13934 3B **Assisting epilepsy neurosurgery of focal cortical dysplasia with multimodality fluorescence and SpiderMass spectroscopy: a phantom study** [13934-41]
- 13934 3C **FTIR exploratory analysis of phenol peel formulas developed over 60 years: impact on efficacy and safety** [13934-42]
- 13934 3D **Impact of passive leg rising test on the remote photoplethysmography signal waveform** [13934-43]
- 13934 3E **Diagnostic biomolecule detection via combination of metasurface platform and artificial intelligence** [13934-44]
- 13934 3F **Autofluorescence photobleaching mapping of nonmelanoma skin cancer and rare disease skin lesions** [13934-45]
- 13934 3G **Detection of urea and creatinine in urine by surface-enhanced Raman spectroscopy** [13934-46]
- 13934 3H **Toward printing the brain: a microstructural ground truth phantom for MRI** [13934-47]
- 13934 3I **Hybrid photonic circuits for high-precision diagnostics** [13934-48]
- 13934 3J **Designing a Raman system for droplets microfluidics** [13934-49]
- 13934 3K **Influence of substrate selection for thin ex vivo specimens on hyperspectral imaging measurements of silicone phantoms** [13934-50]
- 13934 3L **Melanoma fixation for OCT imaging: how long is too long?** [13934-51]
- 13934 3M **Synergistic antibacterial effects of  $\alpha$ -mangostin and photodynamic therapy against multidrug-resistant pathogens** [13934-52]
- 13934 3N **Co-robot supported air-jet-based optical coherence elastography towards in situ brain tumor tissue delineation** [13934-53]

- 13934 3O **Wide-field line-scanning multispectral fluorescence lifetime imaging with a CMOS-SPAD array** [13934-54]
- 13934 3P **Enhancing skin tone representation in optical phantoms** [13934-55]
- 13934 3Q **Diagnosis of oral cancer using FTIR hyperspectral images and linear discriminant analysis** [13934-56]
- 13934 3R **SEIRA enhancement of amoxicillin detection using laser-generated gold nanoparticles** [13934-57]
- 13934 3S **Surface enhanced Raman spectroscopy as a diagnostic tool to differentiate cancerous and noncancerous oral tissues** [13934-58]
- 13934 3T **Optical metabolic and morphological undamaged evaluation and NIR suppression of 3D scaffold-based cancer models** [13934-59]
- 13934 3U **Terahertz spectroscopic imaging for brain alterations induced by lymphatic dysfunction in the head and neck region** [13934-60]
- 13934 3V **Selective detection of Ca<sup>2+</sup> ions in fetal bovine serum using an InSb grating coupled terahertz SPR sensor** [13934-61]
- 13934 3W **A Monte Carlo study to assess the effect of skin tone on non-contact measurements of blood oxygenation** [13934-62]
- 13934 3X **Optical evaluation of the impact of filtration on diagnostic salivary components** [13934-63]
- 13934 3Y **FlowCyPy: a high-fidelity flow cytometry simulation framework for extracellular vesicle analysis** [13934-64]

---

**POSTER SESSION II**

- 13934 3Z **Intravital mid-infrared pump and probe detection of metabolites** [13934-105]