

PROCEEDINGS OF SPIE

# ***Second International Conference on Medical Imaging and Additive Manufacturing (ICMIAM 2022)***

**Yusri Yusof**

*Editor*

**25–27 February 2022**

**Xiamen, China**

*Organized by*

Guangzhou Association for Science & Technology (China)

Guangzhou Computer Society (China)

*Sponsored by*

Academic Exchange Information Center (China)

*Published by*

SPIE

**Volume 12179**

Proceedings of SPIE 0277-786X, V. 12179

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 *Second International Conference on Medical Imaging and Additive Manufacturing (ICMIAM 2022)*, edited by Yusri Yusof, Proc. of SPIE 12179, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510653375

ISBN: 9781510653382 (electronic)

Published by

**SPIE**

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

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://SPIE.org)

Copyright © 2022 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](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

vii *Conference Committee*

---

## MEDICAL IMAGING AND INTELLIGENT PATHOLOGICAL DETECTION AND DIAGNOSIS

---

- 12179 02 **Studies on calibration of ophthalmic ultrasonic B-mode diagnostic device based on specific phantom** [12179-7]
- 12179 03 **Application of computer image processing technology in clinical medicine** [12179-45]
- 12179 04 **Automatic liver tumor segmentation based on modified V-Net from multi-phase CT images** [12179-6]
- 12179 05 **Establishment of logistic regression analysis model of ultrasound characteristics of nodular goiter and thyroid cancer and its predictive value** [12179-23]
- 12179 06 **A high sensitivity method for detecting IL-4 and IL-6 in serum of uremic patients** [12179-21]
- 12179 07 **Caps-3WD: a three-way diagnostic CapsNet for COVID-19** [12179-20]
- 12179 08 **The impact of learning rate and data size on CNN for skin cancer detection** [12179-28]
- 12179 09 **Interactive lung and colon cancer detection platform** [12179-24]
- 12179 0A **Brain image pathological segmentation method based on a deep network** [12179-25]
- 12179 0B **Application evaluation of picture archiving and communication systems in Chinese stomatological hospitals** [12179-14]

---

## RESEARCH ON THE PROPERTIES OF COMPOSITE NANOMATERIALS AND NEW MATERIALS

---

- 12179 0C **Preparation and stability of quercetin liposomes** [12179-17]
- 12179 0D **Effects of powder feeding rate on microstructure and mechanical properties of GH4169** [12179-12]
- 12179 0E **Graphene oxide materials in the pharmaceutical industry** [12179-19]
- 12179 0F **Synthesis and properties of carbon nanotubes and their composites** [12179-33]

- 12179 OG **Fabrication of flower-like titanium dioxide photocatalyst for enhanced liquid-phase arsenic removal** [12179-15]
- 12179 OH **The applications of organic and inorganic nanomaterials in cancer therapy** [12179-37]
- 12179 OI **Application of bionanomaterials for cancer therapy** [12179-39]
- 12179 OJ **Research progress in application of cellulose derivatives** [12179-41]
- 12179 OK **An overview of natural plant fiber pre-treatment and modification technology** [12179-42]
- 12179 OL **Application of nanomaterials for cancer therapy** [12179-46]
- 12179 OM **A promising nanomaterial: CsPbBr<sub>3</sub> nanocrystal** [12179-35]
- 12179 ON **The application of three nanomaterials-based treatment methods for breast cancer** [12179-40]
- 12179 OO **The application of nanomaterials for targeted antimicrobial delivery** [12179-36]
- 12179 OP **Study on the influence of the pressure holding time on certain burning tear gas mixtures' aerosol particle characteristics** [12179-11]
- 12179 OQ **Preparation and application of several new type of inorganic absorbent materials** [12179-16]
- 12179 OR **Research on waste rubber powder modified by sodium silicate** [12179-8]
- 12179 OS **Study on influencing factors of determination of ammonia release in waterproof coating** [12179-31]
- 12179 OT **Effect of powder-liquid ratio on the properties and pore structure of styrene-acrylic emulsion cement-based composite joint sealant** [12179-13]
- 12179 OU **Preparation and performance of high flux bactericidal composite ultrafiltration membrane** [12179-2]
- 12179 OV **Properties and application progress of nano cellulose** [12179-47]
- 12179 OW **Biomimetic materials for fouling resistance** [12179-48]
- 12179 OX **Influence of clay composition in machine-made sand on the performance of mortar and concrete** [12179-22]
- 12179 OY **The applications of gold nanoparticles in drug delivery** [12179-43]

### 3D PRINTING TECHNOLOGY APPLICATION AND BIOSENSOR

---

- 12179 0Z **Properties analysis of PLA/316L stainless steel composite powder for 3D printing** [12179-3]
- 12179 10 **Identification of potential key genes for the pathogenesis and prognosis of lung adenocarcinoma based on bioinformatics** [12179-10]
- 12179 11 **Studies on calibration of 3D ultrasonic diagnostic equipment based on specific test object** [12179-5]
- 12179 12 **Skeleton partition models for 3D printing** [12179-1]
- 12179 13 **Optimized model for monitoring temperature zones of 3D printing using RGB methods** [12179-18]
- 12179 14 **Lung cancer diagnosis system based on 3D CNN** [12179-30]
- 12179 15 **YOLR: an automatic tooth segmentation and detection network** [12179-26]
- 12179 16 **A CNN model used in a web page to classify skin cancer** [12179-34]
- 12179 17 **Skin cancer classification based on CNN model with attention mechanism** [12179-29]
- 12179 18 **Applications of electrochemical biosensors for cancer biomarkers detection** [12179-44]
- 12179 19 **Plasmonic nanobiosensors for detection of different targets** [12179-38]
- 12179 1A **Quantification EEG under manual acupuncture stimulation of different manipulation in Qu Chi acupoint** [12179-27]
- 12179 1B **Improving cross-domain diabetic retinopathy lesions segmentation based on CycleGAN augmentation** [12179-9]