

PROCEEDINGS OF SPIE

***International Conference  
on Artificial Intelligence  
and Industrial Design  
(AIID 2022)***

**Zhiyong Xiong  
Renke He**  
*Editors*

**21–23 October 2022  
Zhuhai, China**

*Organized by*  
South China University of Technology (China)

*Sponsored by*  
Guangdong Association of Artificial Intelligence Industry (China)  
AEIC Academic Exchange Information Centre (China)

*Published by*  
SPIE

**Volume 12612**

Proceedings of SPIE 0277-786X, V. 12612

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 *International Conference on Artificial Intelligence and Industrial Design (AIID 2022)*, edited by Zhiyong Xiong, Renke He, Proc. of SPIE 12612, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510663893

ISBN: 9781510663909 (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 © 2023 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*

---

## COMPUTER-AIDED DESIGN AND PRODUCT MODELING

---

- 12612 02 **Research on lightweight of guide arm bracket of composite air suspension [12612-49]**
- 12612 03 **Kansei engineering and its application on intelligent nursing bed design [12612-16]**
- 12612 04 **Research on elderly friendly design of mobile application user interface [12612-2]**
- 12612 05 **CiteSpace-based bibliometric review of participatory design [12612-37]**
- 12612 06 **Development of furniture design teaching system based on virtual reality technology [12612-4]**
- 12612 07 **Design and research of outdoor folding chair based on KANO-QFD model [12612-27]**
- 12612 08 **Research status and trend analysis of sensory interaction of virtual technology products [12612-40]**
- 12612 09 **Autism car: toy design for autistic children [12612-48]**
- 12612 0A **Prediction of steering wheel angle at night based on CNN [12612-24]**
- 12612 0B **Research on fiber material related experience innovation in the perspective of smart textile installation design [12612-31]**
- 12612 0C **Design of game software for children with autism spectrum disorder based on augmented reality [12612-35]**
- 12612 0D **Research on interaction design of permission application platform based on scene theory [12612-18]**
- 12612 0E **The design of multi-function inflatable blanket for emergency rescue on the basis of AHP/QFD [12612-39]**
- 12612 0F **Intelligent extrusion die design based on knowledge graph [12612-43]**
- 12612 0G **A grief farewell scene design for children based on virtual reality [12612-12]**
- 12612 0H **Research on immersive experience of college cultural image under digital media design [12612-11]**

- 12612 0I      **Simulation of gas filling in GM tube based on Garfield++ software [12612-44]**
- 12612 0J      **Research on human-computer interaction framework model design of smart home terminal from the perspective of information ecology [12612-23]**
- 12612 0K      **Interactive design of practical teaching platform of products based on augmented reality [12612-32]**
- 12612 0L      **Improved design of transmission device for double-shaft mixers based on TRIZ theory [12612-36]**
- 12612 0M      **Design of small engine test bench [12612-52]**
- 12612 0N      **Scheme design of suction equipment for water intake intercepting net in a nuclear power plant [12612-46]**
- 12612 0O      **Evaluation of tobacco's feature display level with different formula based on support vector machine for multiclass classification [12612-41]**
- 12612 0P      **Design improvement method of elderly household blood glucose meter integrating KANO model and Kansei engineering: take the Chinese elderly as an example [12612-14]**

---

**ARTIFICIAL INTELLIGENCE DATABASE AND INFORMATION FUSION**

---

- 12612 0Q      **Stability and stabilization of discrete-time linear stochastic positive system [12612-51]**
- 12612 0R      **Research on application icons generation based on GAN improved by self-attention mechanism [12612-21]**
- 12612 0S      **Research on the interaction of scenery-based VR video on smartphone [12612-22]**
- 12612 0T      **Identification of the ancient glass analysis based on the logistics model and the SVM [12612-7]**
- 12612 0U      **Research on user experience evaluation model of VR museum [12612-9]**
- 12612 0V      **A real-time integration scheme of multi-source heterogeneous data based on Flink [12612-5]**
- 12612 0W      **Fundamental and experimental analysis of mobile robot simultaneous localization and mapping [12612-47]**
- 12612 0X      **Stability analysis of hexapod robot with triangular gait in low gravity environment [12612-45]**
- 12612 0Y      **Research on construction of learner portrait based on learning analytics technology [12612-13]**
- 12612 0Z      **Assessment of network performance indexes' designing based on combined trapezoidal and intuitionistic fuzzy information axiom [12612-15]**

- 12612 10 **Siamese partial change network for accurate and fast image change detection** [12612-38]
- 12612 11 **No-reference image quality assessment based on local and global using attention features** [12612-29]
- 12612 12 **Map matching method for floating car trajectories based on traffic rule constraints** [12612-19]
- 12612 13 **Search-based motion planning algorithms for quadrotors** [12612-53]
- 12612 14 **PowerMat: context-aware recommender system without user item rating values that solves the cold-start problem** [12612-20]
- 12612 15 **A review of production scheduling rules and algorithms for intelligent manufacturing** [12612-25]
- 12612 16 **Prediction of heart disease using graph neural networks** [12612-42]
- 12612 17 **Tracking multiple objects using visual-based sensors** [12612-54]
- 12612 18 **Unsupervised modulation classification based on multi-level deep subspace clustering** [12612-30]
- 12612 19 **A method analysis of multi-modal fusion channel clustering based on attention mechanism** [12612-28]
- 12612 1A **Leakage analysis of a top-loading/-unloading valve used in tank containers for liquefied gases** [12612-3]
- 12612 1B **Research on vertical vibration characteristics of human body under standard sitting posture** [12612-10]
- 12612 1C **Shift schedule analysis of multi-gear pure electric vehicle** [12612-33]