

PROCEEDINGS OF SPIE

International Conference on Mechanical, Engineering, and Interaction Design (ICMEID 2025)

Lakhmi C. Jain
Qun Wu
Fuqian Shi
Valentina E. Balas
Editors

18–19 October 2025
Melbourne, Australia

Organized and Sponsored by
Zhejiang Sci-Tech University (China)

Published by
SPIE

Volume 14018
Part One of Three Parts

Proceedings of SPIE 0277-786X, V. 14018

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 *International Conference on Mechanical, Engineering, and Interaction Design (ICMEID 2025)*, edited by Lakhmi C. Jain, Qun Wu, Fuqian Shi, Valentina E. Balas, Proc. of SPIE 14018, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510699922

ISBN: 9781510699939 (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

xxi	Conference Committee
xxiii	Introduction

Part One

INTELLIGENT DESIGN

14018 02	Demand forecasting method of digital media art design industry based on GWO algorithm [14018-355]
14018 03	Cultural and environmental sustainability in the interior design of the Beijing Opera Art Museum: integrating smart technologies [14018-252]
14018 04	Ethical assessment and application of data analysis and decision tree regression methods in the field of art therapy [14018-384]
14018 05	Innovative design and cultural sustainability: integrating Han embroidery into urban cultural products [14018-346]
14018 06	Ecological restoration design of Qianhai Lake based on reducing pollution and load concept [14018-308]
14018 07	Double-end interface design based on AHP-KANO model: customization of bamboo weaving from creation to consumption [14018-213]
14018 08	Sustainability and smart pet fashion: consumer behavior analysis under self-extension theory [14018-240]
14018 09	Applying Gosper curve for sustainable visualization of genomic data in fashion and biotechnology [14018-278]
14018 0A	Enhancing user experience in cultural tourism projects using flow experience theory and the Kano model [14018-243]
14018 0B	Research on the driving factors of second-hand fashion consumption behavior of Generation Z based on TPB model [14018-390]
14018 0C	The cultural sustainability of fashion: application of cultural appreciation and technological development in archival repositories [14018-250]
14018 0D	Research on user experience optimization and sustainable design of cultural and creative products based on intelligent technology [14018-334]
14018 0E	Technology-driven generative design and sustainable applications of Chaoshan Yingge dance facial makeup [14018-315]

- 14018 OF **User demand analysis and fashion innovation design of cultural technology apps based on the Kano model** [14018-256]
- 14018 OG **The application of AI technology in the field of sound** [14018-245]
- 14018 OH **Analysis of willingness to wear hats using AI-assisted design based on the technology acceptance model** [14018-246]
- 14018 OI **Digitalization and sustainability in the conservation of Dunhuang cultural heritage** [14018-349]
- 14018 OJ **Advancing sustainable fashion with 3D and AR technologies: a virtual fashion film approach** [14018-242]
- 14018 OK **Design evaluation of intelligent blind guide products using the integrated AHP-FCE method** [14018-316]
- 14018 OL **Research on product design of diabetes teaching aids based on semantic difference method** [14018-335]
- 14018 OM **Research on gamification design of Chinese diet and health app based on the Fogg behavior model** [14018-248]
- 14018 ON **The impact of sustainable performance on the competitiveness of textile enterprises: a case study of Hangmin Stock** [14018-289]
- 14018 OO **3D-PolyJet printing technology in sustainable fashion design** [14018-324]
- 14018 OP **AI-driven innovation in the digital design of intangible cultural heritage: a case study of filigree jewelry** [14018-306]
- 14018 OQ **Research on the design of rural cultural tourism app service system based on the KANO-QFD model** [14018-262]
- 14018 OR **Urban visual identity and sustainable fashion consumption: a data-driven approach to graphic design in cultural branding** [14018-312]
- 14018 OS **Research analysis of virtual fitting technology and sustainable fashion based on knowledge mapping** [14018-274]
- 14018 OT **Exploring fashion brand content production models: gamification and consumer behavior in digital game media** [14018-283]
- 14018 OU **Digital study and cultural preservation of costume colors in Fahai Temple murals** [14018-292]
- 14018 OV **Generative AI for sustainable fashion innovation: revitalizing traditional culture through modern design crafts** [14018-345]

- 14018 0W **Integrating sustainability and technology in costume design for animated films: the case of the storm** [14018-328]
- 14018 0X **Interactive facial recognition-based pattern design for sustainable fashion innovation** [14018-282]
- 14018 0Y **Bionic design and technology-driven quadruped robots for sustainable innovation** [14018-228]
- 14018 0Z **Research on the design of digital interactive medical goggles with integrated modeling** [14018-229]
- 14018 10 **Integrating AIGC and intangible heritage skills for sustainable educational innovation** [14018-348]
- 14018 11 **Empowering AIGC: exploring new pathways for cultivating interdisciplinary abilities in art and design education** [14018-276]
- 14018 12 **Design research of an intelligent planting companion system based on soft systems methodology** [14018-226]
- 14018 13 **On how AIGC intelligent design will help inherit and develop traditional arts and crafts** [14018-323]
- 14018 14 **Enhancing access for the visually impaired: a multisensory auditory-visual integration system with smart glasses in libraries** [14018-230]
- 14018 15 **How does intelligent interaction arouse cultural resonance: interactive narrative design of Manchu embroidery museum exhibition space** [14018-285]
- 14018 16 **Research on interaction design strategies for smart speakers in dynamic scenarios based on the KANO model** [14018-297]
- 14018 17 **A comprehensive analysis for reshaping the UI design process by enhancing Figma AI with custom component library** [14018-235]
- 14018 18 **Innovative design for intelligent human-pet fitness interaction: bridging emotional and physical wellness** [14018-236]
- 14018 19 **Advancing design evaluation: AI agents, multimodal integration, and human-computer collaboration** [14018-281]
- 14018 1A **Research on the application of AIGC in generating design patterns for high-quality stationery** [14018-353]
- 14018 1B **Innovative design of LED digital virtual shooting mobile control system based on artificial intelligence LLM model: enhancing shooting efficiency and sustainable development** [14018-288]
- 14018 1C **Modeling the mediating role of place dependence between emotional attachment and public space vitality** [14018-211]

- 14018 1D **Design evaluation of a Mars-based tactical laser system using structural equation modeling** [14018-212]
- 14018 1E **Intelligent diagnosis and health assessment method for the operating state of the internal curve radial piston motor** [14018-2]
- 14018 1F **Optimizing the allocation and evaluating the benefits of intelligent irrigation technologies in agricultural gardens** [14018-3]
- 14018 1G **A study on the construction of user behavior prediction models in business data analytics** [14018-4]
- 14018 1H **The use of microbial agents in experiments for milk enhancement in dairy cows** [14018-5]
- 14018 1I **A study of key technologies for multidimensional data fusion in business decision analysis** [14018-9]
- 14018 1J **A study on precision marketing decision making based on intelligent models for business data** [14018-11]
- 14018 1K **A study on the precise teaching mode of college physical education courses based on data analysis** [14018-15]
- 14018 1L **An analysis of Chinese-foreign cooperative schooling model innovation and its data-driven efficacy** [14018-16]
- 14018 1M **Research on the application of intelligent perception and spatial interaction technology in environmental design** [14018-17]
- 14018 1N **Data-driven analysis and optimization of learning behavior of higher education linear algebra students** [14018-20]
- 14018 1O **A study on the application of intelligent technology in the prediction of accidents in safety production** [14018-23]
- 14018 1P **A study on the integration path of Guan grass weaving and sustainable packaging design** [14018-25]
- 14018 1Q **Research on the construction and application of soccer teaching and training system supported by intelligent technology** [14018-26]
- 14018 1R **A study on performance enhancement and application of power dispatching system based on optimization algorithm** [14018-27]
- 14018 1S **Research on network intrusion detection system based on deep learning** [14018-30]
- 14018 1T **Analysis of strategies for optimizing malware detection and classification using intelligent algorithms** [14018-36]
- 14018 1U **Factor innovation and industrial upgrading of new quality productivity in the smart era** [14018-31]

- 14018 1V **Exploring intelligent paths in foreign language curriculum design under the OBE framework** [14018-41]
- 14018 1W **Nonlinear modeling and dynamic feature extraction for power load profiles** [14018-42]
- 14018 1X **A study on the optimization of precision marketing strategies driven by business data analytics** [14018-44]
- 14018 1Y **A study on the application of improved k-means algorithm in the cultivation of innovative talents in colleges and universities** [14018-49]
- 14018 1Z **A study of multidimensional exercise data monitoring and precision intervention in college physical education** [14018-54]
- 14018 20 **Research on the construction and optimization of competency model for teacher positions in colleges and universities** [14018-57]
- 14018 21 **A study of corporate financial anomaly detection and optimization strategies based on big data** [14018-60]
- 14018 22 **A data-driven study on the collaborative development of creativity education in universities in Guangdong, Hong Kong, and Macao Greater Bay Area** [14018-62]
- 14018 23 **The intersection of artificial intelligence and big data: from data collection to intelligent prediction** [14018-64]
- 14018 24 **A study on feature extraction and classification of jewelry images based on deep learning** [14018-65]
- 14018 25 **Research on multidimensional complex information interaction technology based on data visualization** [14018-66]
- 14018 26 **A study on flexible expansion planning of distribution networks based on intelligent optimization algorithms** [14018-73]
- 14018 27 **A load uncertainty oriented approach for optimal planning of distribution networks** [14018-74]
- 14018 28 **Research on the optimization of school-enterprise dual-subject collaborative education model based on intelligent decision support** [14018-72]
- 14018 29 **A data-driven study of live e-commerce selection optimization and demand forecasting** [14018-68]
- 14018 2A **A study on the design of intelligent tools for intellectual property management based on reinforcement learning and the strategy for cultivating talents** [14018-69]
- 14018 2B **A study of smart technologies to help the conservation and sustainable development of cultural landscapes in ethnic villages** [14018-70]

- 14018 2C **Research on the method of monitoring slope hazards in mining areas based on GA-BP algorithm** [14018-82]
- 14018 2D **The design of a framework for real-time data processing and predictive analytics for information systems** [14018-84]
- 14018 2E **Application and improvement of intelligent technologies in organizational performance assessment** [14018-86]
- 14018 2F **A study on the quality evaluation system of *Atractylodes macrocephala* based on multidimensional data analysis** [14018-92]
- 14018 2G **Optimizing battery management systems for electric vehicles based on big data** [14018-93]
- 14018 2H **Research on data-driven personalized basketball teaching model** [14018-94]
- 14018 2I **A study on the application of intelligent optimization technology in enterprise human resource management** [14018-95]
- 14018 2J **Intelligent analytics-based mining of learning behavior patterns in mathematics in colleges and universities** [14018-98]

Part two

- 14018 2K **Research on intelligent optimal control methods for complex power systems** [14018-99]
- 14018 2L **Strategies for cultivating independent learning ability of college English under intelligent environment** [14018-100]
- 14018 2M **Intelligent optimized defect identification and optimization strategies for transmission line inspection** [14018-102]
- 14018 2N **Research on intelligent monitoring and diagnosis of the operating status of downhole tools in oil fields** [14018-108]
- 14018 2O **Research on the optimization method of downhole operation parameters based on intelligent optimization** [14018-109]
- 14018 2P **Current status, problem review and solution of smart agricultural irrigation system in farmland water conservancy** [14018-111]
- 14018 2Q **Research on personalized learning model of college English based on intelligent technology** [14018-115]
- 14018 2R **Research on water quality control of recirculating aquaculture system based on intelligent optimization** [14018-158]
- 14018 2S **Research on cruise ship ride comfort evaluation model based on multisensor fusion** [14018-117]

- 14018 2T **An empirical study on telecommunication network fraud victim prevention and user behavior prediction based on multidimensional data computational analysis** [14018-118]
- 14018 2U **Research on the evolution of cross-cultural communication patterns based on big data analysis** [14018-124]
- 14018 2V **Multidimensional investment benefit evaluation model for technological transformation projects based on deep learning** [14018-266]
- 14018 2W **A study on the reshaping of the music perception environment and the psychological adaptability of listeners by algorithmic recommendation on streaming media platforms** [14018-269]
- 14018 2X **Research on personalized learning path of college English based on intelligent adaptive system** [14018-294]
- 14018 2Y **Research on financial anomaly identification and audit early warning model based on intelligent algorithm** [14018-296]
- 14018 2Z **Research on innovative applications of deep algorithms in visual communication design** [14018-298]
- 14018 30 **Research on intelligent building morphology generation and optimization based on generative adversarial networks (GANs)** [14018-130]
- 14018 31 **Research on enterprise human resource allocation optimization based on intelligent algorithm** [14018-135]
- 14018 32 **Research on matching optimization of college students' innovation and entrepreneurship projects based on intelligent recommendation system** [14018-136]
- 14018 33 **Application of AI in environmental chemical analysis: pollutant detection and traceability** [14018-137]
- 14018 34 **Application and efficacy evaluation of intelligent interactive technology in anxiety relief** [14018-144]
- 14018 35 **Research on efficient modeling method of convolutional neural network in remote sensing image classification** [14018-141]
- 14018 36 **Construction of intelligent decision-making model in power system load forecasting management** [14018-142]
- 14018 37 **Research on intelligent monitoring and effect evaluation during athlete training** [14018-201]
- 14018 38 **Application of fiber fingerprint technology in intelligent inspection and fault prediction of optical cable resources** [14018-202]
- 14018 39 **Research on user-centered intelligent personalized medical product interaction design** [14018-204]

- 14018 3A **Research on individual investment behavior pattern recognition based on deep learning** [14018-205]
- 14018 3B **Research on the application of complex system modeling in nuclear power design management** [14018-206]
- 14018 3C **Research on automatic annotation and classification of ESP corpus based on deep learning model** [14018-207]
- 14018 3D **Research on analog signal restoration technology based on deep learning** [14018-209]
- 14018 3E **AI-based building life cycle energy consumption analysis and optimization** [14018-147]
- 14018 3F **Construction and optimization of digital signal processing inversion model with fusion migration strategy** [14018-148]
- 14018 3G **Research on intelligent decision-making support model in nuclear power project life cycle management** [14018-149]
- 14018 3H **A study on dynamic evaluation of friendship quality among junior high school students based on emotion recognition technology** [14018-150]
- 14018 3I **Research on intelligent diagnosis of fruit tree diseases and insect pests based on image recognition technology** [14018-153]
- 14018 3J **Research on prediction of cyberspace public opinion evolution based on deep feature learning** [14018-154]
- 14018 3K **Research on automatic detection and repair of software defects based on deep learning** [14018-156]
- 14018 3L **Research on student early warning intervention model based on behavioral data** [14018-159]
- 14018 3M **Application of AI-enabled moot court in economic law teaching under the industry-education integration model** [14018-167]
- 14018 3N **User preference modeling and design optimization of cultural and creative products integrating data-driven technology** [14018-168]
- 14018 3O **Research on the impact of personalized news recommendation system based on big data and AI algorithm on audience cognition and behavior** [14018-171]
- 14018 3P **Power system automation and control of smart microgrids** [14018-172]
- 14018 3Q **User behavior analysis and demand forecasting driven by big data in power marketing** [14018-173]

- 14018 3R **Using artificial intelligence technology to achieve smart landscape management**
[14018-175]
- 14018 3S **Construction of optical cable operation and maintenance management system based on optical fiber fingerprint identification in the IoT environment** [14018-177]
- 14018 3T **Artificial intelligence-assisted public space demand prediction and design optimization**
[14018-178]
- 14018 3U **Research on the integration of artificial intelligence technology in unmanned retail stores and its impact on consumer behavior patterns** [14018-182]
- 14018 3V **Research on intelligent algorithm fusion method in financial risk early warning** [14018-184]
- 14018 3W **Research on energy efficiency management of power enterprises based on intelligent optimization algorithm** [14018-185]
- 14018 3X **Research on the application of improved automatic speech recognition algorithm in noisy environment** [14018-186]
- 14018 3Y **Research on dynamic monitoring and operation and maintenance strategy of optical cable resources driven by optical fiber fingerprint technology** [14018-187]
- 14018 3Z **Adaptive defense strategy for complex electromagnetic field evaluation in smart electric meters** [14018-191]
- 14018 40 **Research on intelligent color style recognition of street scene images based on K-means**
[14018-193]
- 14018 41 **Research on intelligent evaluation method of operation status of multienergy system in industrial park under multiobjective coordination** [14018-195]
- 14018 42 **Research on the identification and management optimization of college students' behavior patterns based on intelligent analysis technology** [14018-196]
- 14018 43 **Research on urban and rural space optimization and sustainable development based on big data analysis** [14018-197]
- 14018 44 **Construction of a risk prediction model for lower limb sports injuries based on image recognition technology** [14018-200]
- 14018 45 **Research on archive content recognition and automatic classification method based on intelligent technology** [14018-367]
- 14018 46 **Exploring AIGC's acceptance and application in different disciplines from higher education perspective** [14018-362]
- 14018 47 **Research on the design experience of pet cat feeder from the perspective of AI**
[14018-344]

- 14018 48 **Application of three-rabbit pattern on Dunhuang caisson ceiling in residential park landscape structural design** [14018-341]
- 14018 49 **Research on AIGC-assisted design of heavy-duty truck brand styling based on product image identification: a case study of FAW Jiefang** [14018-360]
- 14018 4A **Research on TRIZ/QFD-based AIGC-assisted process design** [14018-359]
- 14018 4B **MapHub: an OGC web GIS service aggregation and query MCP server for AI agents** [14018-363]
- 14018 4C **Research on emotional design of intelligent products based on Kano modeling** [14018-364]
- 14018 4D **Food packaging design influence on consumer purchase decisions: a data-driven study** [14018-366]
- 14018 4E **Construction of a three-layer N-domain model based on knowledge graph and educational cognitive theory** [14018-357]
- 14018 4F **A study on the reconstruction of museum interactive experience models driven by human-intelligence interaction** [14018-370]
- 14018 4G **AI-assisted EEG research analysis: bibliometric mapping and exploration of emerging frontiers** [14018-371]

MECHANICAL DESIGN

- 14018 4H **Structural design of a multimaterial DLP photocuring 3D printer for unsupported printing** [14018-253]
- 14018 4I **Optimization and application analysis of mortise and tenon structure in modern furniture** [14018-286]
- 14018 4J **Research on digital bio-design based on the structural coloration mechanism of hummingbird feathers** [14018-299]
- 14018 4K **Innovative material design study based on the principle of skin discolouration in cephalopod organisms** [14018-304]
- 14018 4L **Sustainable fashion materials and technologies: exploring the balance between environmental protection and functionality** [14018-339]
- 14018 4M **Research on user experience of sustainable material packaging based on Censydiam model** [14018-343]
- 14018 4N **Design innovation study of light adaptation mechanism in petunia biology** [14018-397]
- 14018 4O **Measuring workload using self-developed devices** [14018-385]

- 14018 4P **Sustainable fashion innovation: optimizing birch bark materials with Kansei engineering** [14018-271]
- 14018 4Q **Research methods for evaluating creative product design mechanisms empowered by artificial intelligence** [14018-389]
- 14018 4R **Empowering sustainable design through AI and human-machine collaboration in fashion and industry** [14018-267]
- 14018 4S **The design and product application of ceramics based on magnetic shielding with triply periodic minimal surface structures** [14018-291]
- 14018 4T **Research on prompt engineering in the design of cultural and creative products by AIGC** [14018-232]
- 14018 4U **Research on the design of machine tool control panels based on FMEA-QFD** [14018-244]
- 14018 4V **Machine learning for process prediction and improvement in precision casting of TiAl alloy exhaust valves** [14018-7]
- 14018 4W **A study on automated recognition and classification of material sorting based on deep learning** [14018-10]
- 14018 4X **The design of automatic inspection system for saw blade tooth angle -based on machine vision** [14018-13]
- 14018 4Y **The construction of a civil engineering structural health monitoring platform based on intelligent algorithms** [14018-24]
- 14018 4Z **A study on big data analysis and feedback mechanism of teaching behavior of teachers in vocational education** [14018-56]
- 14018 50 **A study of machine vision-assisted accurate docking technology for mobile cranes** [14018-79]
- 14018 51 **Intelligent decision-making technology for electric power materials: research on storage optimization and distribution efficiency improvement based on deep learning** [14018-80]
- 14018 52 **Using machine learning to optimize decision-making processes and operational effectiveness** [14018-85]
- 14018 53 **Machine learning-based structural optimization and kinetic modeling of additively manufactured materials** [14018-87]
- 14018 54 **Research on the path and mechanism of financial technology to help education equity** [14018-101]
- 14018 55 **Research on deep learning-based malicious traffic detection and defense mechanism** [14018-110]

- 14018 56 **Research on optimization of fluid control in underground operations based on intelligent algorithm** [14018-113]
- 14018 57 **New energy-saving and emission-reduction technologies for oilfield surface engineering under the green and low-carbon concept** [14018-121]
- 14018 58 **Research on the empowerment mechanism of university entrepreneurship incubators in the digital entrepreneurship environment** [14018-260]
- 14018 59 **Research on intelligent fault diagnosis and early warning mechanism driven by operation and maintenance mode recognition** [14018-263]
- 14018 5A **Simulation analysis of mechanical properties and lightweight design of waist ring cable of ground pole** [14018-128]
- 14018 5B **Design and implementation of a multimodal emotion recognition model integrating attention mechanism** [14018-146]
- 14018 5C **Research on risk prediction and control mechanism of nuclear power design based on data-driven** [14018-208]
- 14018 5D **Research on the collaborative response mechanism of artificial intelligence empowering talent development and population aging in the Guangdong-Hong Kong-Macao Greater Bay Area** [14018-210]
- 14018 5E **Construction of battery thermal runaway warning model during charging and discharging of electric vehicles** [14018-155]
- 14018 5F **Research on the recommendation and generation mechanism of ideological and political text content based on semantic understanding** [14018-174]
- 14018 5G **Research on the mechanism of improving youth employment ability under the background of new media integration and AI** [14018-176]
- 14018 5H **Study on the prediction and intervention mechanism of students' training load in physical education courses** [14018-300]
- 14018 5I **Exploration on the linkage mechanism of higher vocational education, employment guidance, and social practice based on the integration of industry and education** [14018-183]

Part three

- 14018 5J **Research on semiconductor device performance prediction model based on deep neural network** [14018-361]
- 14018 5K **Research on individually difference-based prediction and intervention mechanisms for elderly health status** [14018-188]

14018 5L **Research on the synergistic mechanism of sports talent training and city brand in colleges and universities based on data-driven** [14018-199]

INTERACTIVE DESIGN

- 14018 5M **Research on public space design of suburban village based on space syntax** [14018-251]
- 14018 5N **Research on the development of Hubei art township construction based on the concept of joint creation** [14018-332]
- 14018 5O **A study of the application and effectiveness of visual arts therapy in improving the mental health of community-dwelling older adults** [14018-352]
- 14018 5P **Research on emotion-driven brand design strategies based on semantic analysis and quality function deployment** [14018-259]
- 14018 5Q **The co-creation practices of traditional building techniques: an ecological collaboration study between Chinese indigenous artisans and designers** [14018-293]
- 14018 5R **Ecological design-driven strategies for activating urban cultural vitality: a case study based on interaction design** [14018-318]
- 14018 5S **Research on garment recommendation technology based on knowledge graph** [14018-249]
- 14018 5T **Research on recycling design process based on the upcycling of sports bags** [14018-275]
- 14018 5U **Designing carbon-neutral pathways in the automotive industry: a life cycle perspective** [14018-322]
- 14018 5V **Optimized backboard frame design for a 72-hour emergency rescue backpack based on human spinal dynamics** [14018-257]
- 14018 5W **Research on the design of cultural heritage digital presentation in interactive narrative perspective** [14018-319]
- 14018 5X **Developing a collaborative interactive prototype design approach for healthcare of children with autism** [14018-220]
- 14018 5Y **Research on the impact of color on the purchase preferences of Generation Z consumers** [14018-224]
- 14018 5Z **A design study of cross-dimensional interaction** [14018-313]
- 14018 60 **Touching the future: the innovative integration of interactive media design and cultural subjectivity narratives** [14018-261]
- 14018 61 **Research on kindergartens landscape design strategies for high-sensitivity nature perception based on ecological education principles** [14018-350]

- 14018 62 **Research on the identification method of avoidance thinking in product design from a multidimensional perspective** [14018-239]
- 14018 63 **Closed-loop emotion intervention using heart rate monitoring and automated acupoint stimulation** [14018-214]
- 14018 64 **The impact and practice of deep integration of artificial intelligence and language technology on English language education** [14018-12]
- 14018 65 **Design of ideological and political immersive teaching environment based on VR technology** [14018-21]
- 14018 66 **A study on the dynamic visual narrative method and practice of non-heritage culture** [14018-22]
- 14018 67 **A study of optimal control strategies for deep reinforcement learning in robot grasping tasks** [14018-37]
- 14018 68 **Exploration on the application of artificial intelligence technology in improving college students' employability and employment guidance** [14018-96]
- 14018 69 **Study on dynamic monitoring and optimal management of marine fishery resources** [14018-97]
- 14018 6A **A study on the cultivation of oral English communication ability based on multimodal resources** [14018-189]
- 14018 6B **Research on the digital preservation and inheritance of ethnic cultural heritage** [14018-190]
- 14018 6C **Exploration of e-commerce technology based on artificial intelligence and virtual reality technology** [14018-112]
- 14018 6D **Application of artificial intelligence technology in book classification and retrieval** [14018-127]
- 14018 6E **Research on abnormal behavior identification and automatic response technology in information security incidents** [14018-295]
- 14018 6F **Research on nuclear power project design information integration method based on knowledge graph** [14018-151]
- 14018 6G **Dilemma and breakthrough in information security legal regulation in the era of artificial intelligence** [14018-161]
- 14018 6H **Research on cross-curricular knowledge transfer paths for interdisciplinary integration: taking tourism management as an example** [14018-162]
- 14018 6I **A review of innovative research and practice on the cross-integration of digital media interaction and other disciplines** [14018-166]

- 14018 6J **Game character action design empowered by artificial intelligence** [14018-180]
- 14018 6K **Research on digital protection and virtual reproduction technology of folk music and dance** [14018-194]
- 14018 6L **The impact of digital tools on learning strategies and academic performance in human anatomy** [14018-311]
- 14018 6M **Research on the museum digital human guide design from the perspective of embodied cognition** [14018-358]
- 14018 6N **Research on interactive design for subway science education targeting school-age children** [14018-369]
- 14018 6O **Energy evaluation of a CO₂ plant equipped with ejector on the medium temperature suction line liquid separator** [14018-152]

INNOVATIVE DESIGN

- 14018 6P **Spatial design optimization and verification of accessible cabin space on luxury cruise ship** [14018-301]
- 14018 6Q **The fragrance of ink in campus: innovative practice of calligraphy aesthetic education in modern education: Hangzhou City College as an example** [14018-347]
- 14018 6R **A study of a second-hand clothing recycling system based on the theory of planned behavioural outreach** [14018-222]
- 14018 6S **Research on knee optimization of cycling pants based on body surface stretching** [14018-307]
- 14018 6T **Digital transformation and new quality productive forces of fashion industry: evidence from Chinese listed firms** [14018-340]
- 14018 6U **Bionic design based on butterfly biological structural color** [14018-391]
- 14018 6V **Application and research of digital tools in creative clothing pattern-making** [14018-302]
- 14018 6W **Study on the health of kidney stone patients based on behavioral amplification** [14018-231]
- 14018 6X **System design for the protection and dissemination of sentimental objects** [14018-217]
- 14018 6Y **Exploring the emotional design strategies of naked-eye 3D technology intervention in ceramics apps** [14018-223]
- 14018 6Z **An exploration of the influence of scene interaction theory on the innovation of public seating design** [14018-280]

- 14018 70 **Multidimensional exploration of evaluating innovation of students' assignments in the era of generative artificial intelligence** [14018-325]
- 14018 71 **Artificial intelligence and design thinking in education: integration, applications, and future directions: a systematic review** [14018-277]
- 14018 72 **Construction of user experience evaluation index system for mobile medical applications under artificial intelligence** [14018-273]
- 14018 73 **Reviving traditional filigree craft through modern technologies: the role of CAD/CAM and 3D printing in jewelry design** [14018-338]
- 14018 74 **Unmanned freight vehicle design under complex adaptive system** [14018-218]
- 14018 75 **The multimodal analysis of preferences for cultural and creative products in a low birthrate society: a study based on EEG and behavioral experiments** [14018-270]
- 14018 76 **Empirical study on influence factors of consumer satisfaction with atypical intangible cultural heritage creative products** [14018-238]
- 14018 77 **A study of contextualized teaching design and practice for cultivating core literacy in college English** [14018-6]
- 14018 78 **measuring the efficiency of technological innovation and optimizing the path in high-quality economic development** [14018-8]
- 14018 79 **A study of the impact of accounting automation on the efficiency of financial decision-making in enterprises** [14018-19]
- 14018 7A **A study on the optimization of interactive digital art gallery experience based on immersive technology** [14018-28]
- 14018 7B **An unbalanced sentiment analysis of MOOC course reviews** [14018-32]
- 14018 7C **A study on the innovation of public course teaching mode based on personalized learning path** [14018-33]
- 14018 7D **A study on the validation system for analyzing and evaluating the metering performance analysis of charging facilities based on statistical analysis** [14018-38]
- 14018 7E **A study of a monitoring system for patients with mental disorders based on multimodal physiological signals** [14018-39]
- 14018 7F **Research on the innovation of Chinese excellent traditional culture expression based on information technology** [14018-40]
- 14018 7G **A study on a dynamic analysis-based method for identifying malicious code in mobile applications** [14018-45]
- 14018 7H **Artificial intelligence-driven resource scheduling and optimization strategies for virtual power plants** [14018-46]

- 14018 7I **Exploring the mode of transformation and upgrading of rural industries in Jiangsu driven by digital economy** [14018-47]
- 14018 7J **A study on the innovation path of Civic and Political Education driven by digital technology** [14018-48]
- 14018 7K **Security enhancement techniques for mobile applications in an end-cloud collaborative environment** [14018-356]
- 14018 7L **The innovative practice of counselors' civic and political education in the new media environment** [14018-52]
- 14018 7M **Demand analysis and teaching mode innovation of English for college students in the age of digital intelligence** [14018-58]
- 14018 7N **A study on the design optimization of the fusion of household products and traditional cultural elements in the industrial context** [14018-61]
- 14018 7O **Multimodal disinformation detection based on cross-modal graph attention networks** [14018-303]
- 14018 7P **A distributed computing load balancing strategy for base stations in edge computing environments** [14018-78]
- 14018 7Q **A study of adaptive regulation methods for comprehensive energy efficiency optimization of 5G base stations** [14018-81]
- 14018 7R **Ecocultural integration of landscape design and construction in urban waterfronts** [14018-83]
- 14018 7S **A study on the design of the living heritage system of nonheritage empowered by digital twin technology** [14018-90]
- 14018 7T **Exploration and application of efficient rendering techniques in the animation production process** [14018-89]
- 14018 7U **A study on the dilemma and countermeasures of transformation of old industries under the perspective of creative cities** [14018-91]
- 14018 7V **The design of a modular AGV control system based on the ROS framework** [14018-104]
- 14018 7W **Research on collaborative scheduling optimization of multienergy systems in parks based on deep reinforcement learning** [14018-105]
- 14018 7X **Innovative application of digital visual transformation in cultural and creative IP development** [14018-106]
- 14018 7Y **Research on the quality evaluation system of cross-border e-commerce title translation** [14018-114]

- 14018 7Z **Research on the application of transformer architecture in building functional zoning optimization** [14018-116]
- 14018 80 **Research on voltage stabilization optimization of wireless charging for electric vehicles based on fuzzy control** [14018-119]
- 14018 81 **Research on the improvement of enterprise operation efficiency by digital management system** [14018-122]
- 14018 82 **Research on the internationalization path and strategy of digital power transmission technology standards** [14018-309]
- 14018 83 **Research on dynamic portfolio optimization and risk control based on DRL** [14018-138]
- 14018 84 **Optimization design and implementation of few-sample text classification method based on transfer learning** [14018-139]
- 14018 85 **Research on the construction and optimization of technical support system in the reform of BIA online and offline hybrid teaching** [14018-203]
- 14018 86 **Application of artificial intelligence in power system automation fault diagnosis** [14018-165]
- 14018 87 **Spatial logic and visual signage system design for crowd flow in transportation hubs** [14018-179]
- 14018 88 **Digital twins empower computer course construction in private universities** [14018-181]
- 14018 89 **The impact of management accounting informatization on enterprise cost control and its countermeasures** [14018-192]
- 14018 8A **Research on the application mode of cloud computing and edge computing integration in river basin cascade dispatching automation system** [14018-198]
- 14018 8B **VirtualDesk: design of a virtual-real collaboration system that enhances the virtual space reality experience in office settings** [14018-365]