PROCEEDINGS OF SPIE

Second International Conference on Sustainable Technology and Management (ICSTM 2023)

Xilong Qu *Editor*

21–23 July 2023 Dongguan, China

Organized by
Guangdong University of Science and Technology (China)
City University of Macau (Macao, China)
HKSS—Hong Kong Sustainable Society (Hong Kong, China)

Sponsored by
Little Yellow Flower Education Foundation (Hong Kong, China)
Ocean Park Conservation Foundation Hong Kong (Hong Kong, China)

Published by SPIE

Volume 12804

Proceedings of SPIE 0277-786X, V. 12804

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 SPIEDigitalLibrary.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 Sustainable Technology and Management (ICSTM 2023), edited by Xilong Qu, Proc. of SPIE 12804, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510668645

ISBN: 9781510668652 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

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. 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.



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

SECOND INTERNATIONAL CONFERENCE ON SUSTAINABLE TECHNOLOGY AND MANAGEMENT (ICSTM 2023) 12804 02 Corn-silk-based biomass porous carbon as a sulfur host for promising lithium-sulfur batteries [12804-2] 12804 03 Waste classification Internet of Things services based on blockchain [12804-3] 12804 04 Intelligent control system of integrated environmental protection equipment for livestock and poultry manure treatment [12804-4] 12804 05 CNN-LSTM-attention water quality prediction hybrid model [12804-5] 12804 06 Research on the evaluation of ecological environment quality based on fuzzy and PCA-AHP [12804-6] 12804 07 Experimental research on plasma melting of hazardous waste incineration residues [12804-7] 12804 08 Research on express packaging recycling service system design in the development of circular economy [12804-8] 12804 09 Effect evaluation of China's carbon peak based on the model construction of carbon emissions and sea level [12804-9] 12804 0A Research on the evaluation of ecological restoration and greening effect of rocky slopes based on hierarchical analysis method [12804-10] 12804 OB Impact of distributed photovoltaic integration voltage levels on end-users carbon emission intensity [12804-11] 12804 0C An evolutionary game study of three parties for promoting green technology innovation in the new energy vehicle industry [12804-12] 12804 0D Analysis on indirect ICT-enabled carbon emission reduction estimate and future potential in **China** [12804-13] 12804 0E Evaluation of simulation effect and uncertainty analysis of SWAT model driven by CMADS and traditional meteorological station data in the Lancang River Basin, China [12804-14] 12804 OF The spatial pattern of soil erosion generated from the construction of the electric transmission

lines in southeast coastal mountainous area, China [12804-15]

12804 OG	Dynamic variation and patterns of soil moisture in desert PV power station construction [12804-16]
12804 OH	Study on a solar heating system with phase change energy storage in cold region [12804-18]
12804 01	Vegetation coverage change and its influencing factors in the Yellow River Delta [12804-19]
12804 OJ	Characteristics of heavy air pollution episodes in Hunan Province and associated meteorological conditions [12804-20]
12804 OK	Municipal solid waste classification using transfer learning [12804-22]
12804 OL	Study on wind-induced responses of a long-span transmission tower based on measured data in full scale $[12804\text{-}23]$
12804 OM	Hollow Co/NC@NC catalysts accelerate reaction kinetics in Li-S batteries [12804-24]
12804 ON	Study on the power supply chain network equilibrium considering shared energy storages $[12804\hbox{-}25]$
12804 00	The simulation and optimization of year-round thermal characteristics of building envelope based on inorganic salt composite phase change materials [12804-26]
12804 OP	Energy consumption analysis based on machine learning model [12804-27]
12804 OQ	Research on building energy consumption model based on multiple regression [12804-28]
12804 OR	The carbon trading simulation analysis based on CGE model [12804-29]
12804 OS	Optimization of peak path of industrial carbon emissions in Shanghai based on integrated intelligent algorithm [12804-30]
12804 OT	Study on life-cycle carbon footprint assessment of substation [12804-31]
12804 OU	Prediction of battery performance degradation based on machine learning [12804-32]
12804 OV	Research on lightning protection metal mesh for wind turbine blades [12804-33]
12804 OW	Empirical cointegration nexus among electricity consumption, gross domestic product, population and CO ₂ emission in Pakistan: by Granger causality method [12804-34]
12804 OX	Photovoltaic power prediction based on similar day clustering and GA-BP AdaBoost model [12804-35]
12804 OY	Research on comprehensive evaluation index system of urban and rural new distribution network development form based on AHP [12804-40]
12804 OZ	Distribution network operation and maintenance and fault repair system based on big data [12804-42]

12804 10	Study on environmental protection and soil and water conservation of power transmission and transformation projects in ecological vulnerable areas [12804-43]
12804 11	Study on rapid ecological restoration of mechanized construction of power grid construction projects [12804-44]
12804 12	Study on prediction and development of petroleum reservoir parameters based on seismic multi-parameters [12804-45]
12804 13	Environmental monitoring and prevention of geological hazards based on multi-source remote sensing technology: taking the southeast Tibet region as an example [12804-46]
12804 14	Pollutant emission characteristics and material flow analysis of waste circuit board melting process [12804-47]
12804 15	Research on groundwater pollution barrier of acid reservoir in copper mine [12804-48]
12804 16	Research on the spatial and temporal evolution of CO_2 emission efficiency in Shanxi Province based on SBM-DEA model [12804-51]
12804 17	Topology identification of low-voltage station based on robust total least squares method [12804-52]
12804 18	Analyzing the development trend of renewable energy based on knowledge graph and patent data [12804-53]
12804 19	Study on medium and long-term maximum power load and grid supply load curve forecasting [12804-55]
12804 1A	Prediction and analysis of peak carbon dioxide emissions of Ningxia Power industry based on STIRPAT model [12804-56]
12804 1B	A reactive power compensation method based on photovoltaic inverter [12804-57]
12804 1C	Simulation study of flash floods in Gaozhuang River basin based on HEC-HMS model [12804-58]
12804 1D	Analysis of flood inundation under special working conditions in small watersheds in hilly areas [12804-60]
12804 1E	The research on shading characteristics of exterior louvers in near zero energy buildings [12804-62]
12804 1F	Characteristics and principles of ecological restoration in soil and water conservation [12804-63]
12804 1G	An experimental pursuit of sustainable economic growth [12804-65]
12804 1H	Understanding the Blockchain adoption in the energy trading system for COVID-19 and beyond [12804-66]

12804 11	Role of employee commitment and individual value in green HRM practices and sustainable firm performance [12804-67]
12804 1J	Research on energy emission model based on China energy CGE model under the background of double carbon [12804-68]
12804 1K	Research on digital governance in urban sustainable development [12804-70]
12804 1L	Sustainable energy ecosystems and renewable energy airport hydrogen storage systems under peak carbon and carbon neutrality targets [12804-71]
12804 1M	Construction of public policy decision-making model based on big data analysis from the perspective of sustainable development [12804-72]
12804 1N	Ethical leadership as a catalyst for sustainable training and green performance [12804-73]
12804 10	Research and design of an integrated management information system for intelligent construction waste transportation and recycling [12804-74]
12804 1P	Research on the information management system of urban construction waste [12804-75]
12804 1Q	Community distributed photovoltaic power management system design [12804-76]
12804 1R	Research on evaluation of sustainable innovation capability of listed companies on the science and technology innovation board based on entropy weight and TOPSIS model [12804-78]
12804 15	The effects of global value chain embeddedness on carbon emissions: based on the regulatory effect of the dual-cycle economy [12804-79]
12804 1T	Exploring the relationship between green human resource management (GHRM) and organizational sustainable development performance [12804-80]
12804 1U	The spatiotemporal evolution of agricultural net carbon sink under the dual carbon target in Hebei Province, China $[12804-82]$
12804 1V	China's Hebei province agricultural low-carbon performance evaluation based on the GLOBAL-SUP-US-SBM model $[12804\text{-}83]$
12804 1W	How to stimulate employee green behavior at workplace: based on a qualitative research method $[12804\text{-}84]$
12804 1X	Enhancing sustainability in web design: a comparative exploration of multimedia systems and technology management [12804-85]
12804 1Y	Investigation on the influence trajectory of organizational learning and green innovation towards sustained competitive superiority [12804-86]
12804 1Z	A sustainable retrospective analysis of cultural innovative approaches in technology management [12804-87]

12804 20	Research on sustainable development pathway of sharing economy [12804-88]
12804 21	The influencing factors of waste sorting behavior of Dongguan urban residents [12804-89]
12804 22	Research on the influence of environmental collaboration in supply chain on enterprise performance and competitive advantage [12804-90]
12804 23	Research on the influence of green advertising creativity on environmental consumption in the context of ecological civilization [12804-91]
12804 24	Sustainable management: a bibliometric analysis [12804-92]
12804 25	Economic evaluation model of investment projects from the perspective of sustainable development [12804-93]
12804 26	Optimization strategy of energy resources in the whole life cycle of building products [12804-94]
12804 27	Study on the measurement of tourism CO_2 emissions and its decoupling effect: taking Sichuan and Yunnan as examples [12804-97]
12804 28	A long short-term memory approach for CO ₂ emission estimation [12804-98]
12804 29	Ecological security pattern analysis based on minimum cumulative resistance model: a case study of the Guangdong-Hong Kong-Macao Greater Bay Area [12804-99]
12804 2A	Study on the strategy of directional excavation of residual oil at the edge of fault in highly deviated wells for sustainable development [12804-100]
12804 2B	Study on the law of remaining oil enrichment and tapping potential strategy at fault edge based on the evaluation of sustainable development efficiency [12804-101]
128042C	The pathway of carbon trading to reduce the cost of tidal energy [12804-102]
12804 2D	Research status and trends of sustainable cities development based on CiteSpace [12804-103]
12804 2E	Metal foam supported macroporous resin used for efficient recycling of industrial organic waste gas [12804-104]
12804 2F	Research on power system de-carbonization technology based on carbon flow analysis [12804-105]
12804 2G	Application of neural network algorithm in predicting gas extraction standards in coal mines [12804-106]
12804 2H	SE-SBM-DDF&MLI joint algorithm for analysis of spatiotemporal differentiation and driving factors of urban GTFP in Guangdong [12804-107]
12804 21	Research on the sustainable industrial competitiveness of intangible heritage of Aquilaria sinensis [12804-108]

12804 2J	Game analysis on sustainable development of cold chain logistics industry [12804-109]
12804 2K	Analysis of the current situation and problems of green consumption in the E-commerce field [12804-110]
12804 2L	Evaluation on sustainable development of living energy of villages and towns in Heilongjiang Province [12804-111]
12804 2M	Research on the impact of water pollution in the Yellow River basin on ecological protection [12804-112]
12804 2N	Power grid portfolio investment decision optimization based on RWCS algorithm [12804-113]
12804 20	Nitrogen footprint in Hubei Province of China based on ARDL [12804-114]
12804 2P	Research on collaborative wind and solar energy storage system based on machine learning [12804-115]
12804 2Q	Design and optimization of new energy storage systems for energy transformation [12804-116]
12804 2R	RDEU game model analysis of building green supply chain under the influence of government regulation [12804-117]
12804 2S	Optimal design of C4 olefin preparation based on linear programming model [12804-118]
12804 2T	Spatial econometric analysis of green energy use in China [12804-119]
12804 2U	Quasi-natural experiment on the impact of new energy demonstration city construction on energy efficiency in China: based on DID-PSM-PLACEBO combined model [12804-120]
12804 2V	Deforestation time determined by microscopic carbon sequestration model [12804-121]
12804 2W	Analysis and comparison of household energy consumption based on deep learning [12804-122]
12804 2X	Sustainable development strategies for clothing enterprises under the context of dual carbon: a case study of Hop Lun Group [12804-123]
12804 2Y	Study on assessment of groundwater contamination in Shuangliao city based on synthetical factor standard index method [12804-125]
12804 2Z	Modern information technology to enable intelligent monitoring of water projects [12804-126]
12804 30	Development of intelligent coal Mine carbon emission management system under double carbon target [12804-127]
12804 31	Construction and simulation study of wind power prediction model based on BP neural network [12804-128]

Research on power flow characteristics of distributed generation (DG) based on the IEEE33 model [12804-129]

Conference Committee

Conference Chairs

Andrew W. H. Ip, University of Saskatchewan (Canada)
Xiao Tan, Guangdong University of Science and Technology (China)
Ka Yin Chau, City University of Macau (Macau, China)

Organizing Committee

Jinliang Wang, Guangdong University of Science and Technology (China)
Chun-Ho (Jack) Wu, Hang Seng University of Hong Kong
(Hong Kong, China)
Bing Sun Chui, Checkmate Capital Limited (China)
Muhammad Fahim Khan, University of Peshawar (Pakistan)

Program Committee

Lianne Ki Wai Lam, Hong Kong Polytechnic University (Hong Kong, China)
 Rocky Lam, City University of Hong Kong (Hong Kong, China)
 Gilbert Yuk Sing CHAN, Hong Kong Polytechnic University (Hong Kong, China)
 Thangchang Ou, Guanadona University of Science and

Zhangchang Ou, Guangdong University of Science and Technology (China)

Wenjing Cui, Guangdong University of Science and Technology (China) Wei Zhang, Guangdong University of Science and Technology (China) Peiting Cai, Guangdong University of Science and Technology (China) Shoulin Yin, Shenyang Normal University (China) Hang Li, Shenyang Normal University (China)

Publication Committee

Sang-Bing Tsai, Wuyi University (China)

International Advisory Committee

Andrea Fronzetti Colladon, University of Perugia (Italy)
M.L.Tang, Hang Seng University of Hong Kong (Hong Kong, China)
Stephen Ng, Hang Seng University of Hong Kong (Hong Kong, China)
George Ho, Hang Seng University of Hong Kong (Hong Kong, China)
Kris Law, Deakin University (Australia)

Contacting Committee

Xilong Qu, Hunan University of Finance and Economics (China)

Technical Program Committee

Chris Zhang, University of Saskatchewan (Canada)

Zhuming Bi, Purdue University (United States)

BB Gupta, National Institute of Technology (India)

Gao Ming, Dongbei University of Finance and Economics (China)

Sohail Chaudhry, Villanova University (United States)

Zuopeng (Justin) Zhang, University of North Florida (United States)

Ajit Kumar Nayak, Siksha 'O' Anusandhan University (India)

Arockia Jansi Rani, Manonmaniam Sundaranar University (India)

Med Salim Bouhlel, Higher Institute of Biotechnology Sfax (Tunisia)

Kartinah Zen, University Malaysia Sarawak Kuching (Malaysia)

Satyanarayan Bhuyan, Siksha 'O' Anusandhan University (India)

Ajit Kumar Nayak, Siksha 'O' Anusandhan University (India)

Sushanta Kumar Panigrahi, IIMT Bhubaneswar (India)

Bana Bihari Mohanty, Government Polytechnic Dhenkanal (India)

Chitta Ranjan Panda, College of Engineering Bhubaneswar (India)

Sarada Sahoo, IIMT Bhubaneswar (India)

Adel Hatami-Marbini, Université Catholique de Louvain (France)

Ajit K Nayak, Siksha 'O' Anusandhan University (India)

Ali Ebrahimnejad, Islamic Azad University (Iran, Islamic Republic of)

Ali Mahmoodira, Islamic Azad University (Iran, Islamic Republic of)

Alireza Alinezhad, Islamic Azad University (Iran, Islamic Republic of)

Amir Abtahi, Kharazmi University (Iran, Islamic Republic of)

Amir H. Ghapanchi, Griffith University (Australia)

Amir Karbassi Yazdi, Islamic Azad University (Iran, Islamic Republic of)

Ashkan Hafezalkotob, Islamic Azad University (Iran, Islamic Republic of)

Brian J. Galli, Long Island University (United States)

Debora Di Capri, York University (United States)

Dennis Kennedy, La Salle University (United States)

Fenggao Li, Hubei University of Technology (China)

Francisco J. Santos-Arteag, Universidad Complutense de Madrid (Spain)

Hamidreza Alrezaamiri, Islamic Azad University (Iran, Islamic Republic of)

Hesam Omranpour, Tabari University (Iran, Islamic Republic of)

Jack Rappaport, West Chester State University (United States)

Jihua Tang, Longyan University (China)

Kanghua Hui, Institute of Automation, CAS (China)

Kaveh Khalili-Damghani, Islamic Azad University (Iran, Islamic Republic of)

Keshan Wang, Beijing Wuzi University (China)

Khadijeh Zahedi, Tabari University (Iran, Islamic Republic of)

Kouroush Jenab, Embry-Riddle Aeronautical University (United States)

Mahdokht Ghanbarzad-Dashti, Industrial Management Institute

(Iran, Islamic Republic of)

Majid Esmaelian, University of Isfahan (Iran, Islamic Republic of)

Masoud Sanei, Islamic Azad University (Iran, Islamic Republic of)
Masoumeh Vali, Persian Gulf University (Iran, Islamic Republic of)
Mehdi Toloo, Technical University of Ostrava (Czech Republic)
Mehran Shiri, Islamic Azad University (Iran, Islamic Republic of)
Mohammad Komaki, Case Western Reserve University (United States)
Mohammad-Hossein Zandi, Islamic Azad University"
(Iran, Islamic Republic of)

Moslem Alimohammadi, University of Tehran (Iran, Islamic Republic of)
Mostafa K. Ardakani, State University of New York at Farmingdale
United States)

Rashed Khanjani Shiraz, University of Tabriz (Iran, Islamic Republic of)
Reza Ansari, University of Isfahan (Iran, Islamic Republic of)
Reza Ehtesham Rasi, Islamic Azad University (Iran, Islamic Republic of)
Reza Mahmoudi, Isfahan University of Technology
(Iran, Islamic Republic of)

Reza Shahverdi, Islamic Azad University (Iran, Islamic Republic of) **Ruguo Fan**, Wuhan University (China)

Seyyed Mehdi Manosourzadeh, Islamic Azad University (Iran, Islamic Republic of)

Sima Mohtasham, Islamic Azad University (Iran, Islamic Republic of) **Sushanta Panigrahi**, IIMT Bhubaneswar (India)

Vincent Charles, Pontificia Universidad Católica del Perú (Peru) **Yufeng Qiu**, Longyan University (China)

Zengqiang Chen, Tianjin University of Science and Technology (China) **Zhenghong Wang**, South-Central University for Nationalities (China) **Ehsan Teymourian**, Rutgers University (United States)

Ghorbanmohammad Komaki, Case Western Reserve University (United States)

Mohammadsadegh Mobin, Western New England University (United States)

Sadegh Niroomand, Eastern Mediterranean University (Turkey) **Soheil Sadinejad**, University of Waterloo (Canada) **Vahid Hajipour**, Bu-Ali Sina University (Iran, Islamic Republic of)