

PROCEEDINGS OF SPIE

# ***International Conference on Green Communication, Network, and Internet of Things (GCNIoT) 2021***

**Aslina Baharum  
Omar Dib**  
*Editors*

**31 October–1 November 2021  
Kuming, China**

*Organized by*  
Kunming University of Science and Technology (China)  
Chongqing University (China)  
Chongqing University of Technology (China)

*Sponsored by*  
AEIC Academic Exchange Information Center

*Published by*  
SPIE

**Volume 12085**

Proceedings of SPIE 0277-786X, V. 12085

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

International Conference on Green Communication, Network, and Internet of Things (GCNIoT 2021)  
edited by Aslina Baharum, Omar Dib, Proc. of SPIE Vol. 12085, 1208501  
© 2021 SPIE · 0277-786X · doi: 10.1117/12.2625634

Proc. of SPIE Vol. 12085 1208501-1

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 Green Communication, Network, and Internet of Things (GCNIoT 2021)*, edited by Aslina Baharum, Omar Dib, Proc. of SPIE 12085, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X  
ISSN: 1996-756X (electronic)

ISBN: 9781510650466  
ISBN: 9781510650473 (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 © 2021 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

---

## INTELLIGENT PHOTOELECTRIC CONTROL AND IMAGE SIGNAL PROCESSING

---

- 12085 02 **Research progress on preparation methods and photoelectric properties of perovskite solar cell** [12085-47]
- 12085 03 **Forward-looking imaging method of array radar scanning based on compressed sensing** [12085-13]
- 12085 04 **Application case analysis of RTK positioning technology in the military micro-UAV training and assessment** [12085-3]
- 12085 05 **Research on intelligent spectrum monitoring based on power transformer** [12085-9]
- 12085 06 **Graph transformer-convolution network for graph classification** [12085-6]
- 12085 07 **Research and design of intelligent light control system based on IPV6** [12085-37]
- 12085 08 **Extraction of the city impervious surface and analysis of the heat island effect based on the multi-source and multi-temporal remote sensing image** [12085-43]
- 12085 09 **Few-shot sketch recognition for plotting system** [12085-1]
- 12085 0A **Research on speech enhancement algorithm based on microphone array** [12085-22]
- 12085 0B **Research on security of integrated energy management and control system based on trusted computing** [12085-8]
- 12085 0C **Research on energy harvesting and LED driving prospects of triboelectric nanogenerator** [12085-4]
- 12085 0D **Reconstruction of somatosensory interaction in Fuzhou Shadow Play based on depth image recognition** [12085-5]
- 12085 0E **FAST active reflector shape adjustment model based on particle swarm optimization algorithm** [12085-46]

---

## NETWORK COMMUNICATION TECHNOLOGY AND INTELLIGENT INTERNET OF THINGS

---

- 12085 0F **A microstrip antenna designed for millimeter wave mobile network** [12085-24]
- 12085 0G **CST-based 5G millimeter wave patch antenna** [12085-27]

- 12085 OH **Research on 5G communication slicing access optimization with constraints on communication delay of substation network protection** [12085-44]
- 12085 OI **Power mobile Internet of Things information security terminal architecture based on big data analysis** [12085-39]
- 12085 OJ **The optimal design of heterogeneous data acquisition device and method in mobile network based on DPK technology** [12085-25]
- 12085 OK **Construction of reliability evaluation model of power Internet of Things based on Bayesian network** [12085-7]
- 12085 OL **An improved target detection model based on YOLOv3 framework** [12085-16]
- 12085 OM **Fully content-based IMDb movie recommendation engine with Pearson similarity** [12085-15]
- 12085 ON **Intelligent display bracket based on IoT** [12085-2]
- 12085 OO **Research and exploration of microservice project management based on DevOps** [12085-19]
- 12085 OP **Char-word fusion method for Chinese NER** [12085-20]
- 12085 OQ **Design of the interactive art design teaching system with computer network** [12085-10]
- 12085 OR **A design for constructing non-public economic knowledge graph** [12085-21]
- 12085 OS **5G millimeter-wave antenna operating at 28 GHz based on CST design** [12085-28]
- 12085 OT **Container-layering based task offloading for time-critical edge computing in IIOT** [12085-11]
- 12085 OU **High concurrency data collection platform and technology of grain logistics** [12085-36]
- 12085 OV **Propagation path loss modeling in stacked containers environments** [12085-23]
- 12085 OW **Research on optimal strategy of supply chain based on genetic optimization algorithm** [12085-40]
- 12085 OX **Design of 25.87 GHz millimeter wave patch antenna for wearable device** [12085-29]
- 12085 OY **The application of Internet of Things to port logistics** [12085-14]
- 12085 OZ **The impact of 5G technology in power systems** [12085-26]
- 12085 IO **Research on TPC system fault diagnosis method based on the multi-layer ATT-GRU network model** [12085-31]

- 12085 11     **A parallel fuzzing method based on two-stage mutation** [12085-17]
- 12085 12     **Simulation of 43GHz patch antenna for 5G millimeter wave communication** [12085-30]
- 12085 13     **Study on the optimal process scheme for the selectivity of C4 olefins based on correlation analysis and linear regression** [12085-42]
- 12085 14     **Study on the process of ethanol coupling to prepare C4 olefins based on SPSS fitting** [12085-45]
- 12085 15     **Research on applicability of domestic network system of Beijing Metro Line 5 based on MVB**  
[12085-38]
- 12085 16     **Research on intelligent troubleshooting of power communication equipment based on RPA technology** [12085-41]

