2021 Smart City Challenges & **Outcomes for Urban Transformation (SCOUT 2021)**

Bhubaneswar, India 25-26 December 2021



IEEE Catalog Number: CFP21BN9-POD ISBN:

978-1-6654-0768-7

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21BN9-POD

 ISBN (Print-On-Demand):
 978-1-6654-0768-7

 ISBN (Online):
 978-1-6654-0767-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2021 Smart City Challenges & Outcomes for Urban Transformation (SCOUT) SCOUT 2021

Table of Contents

Prefacexii
Message from the Program Chairxiii
Acknowledgements xv
Organizing Committee xvi
Program Committee xix
Reviewers xx
Sponsors xxi
Smart Tachnology Infractructure
Smart Technology Infrastructure
Research and Application of Substation Battery Remote Monitoring System Based on Intelligent Interlock Protection
Research on Human Location Based on Pyroelectric Infrared Sensor
Research and Implementation of Cloud Gateway System for Environmental Data Acquisition Based on Power Internet of Things
Wei Huang (Information and Communication Branch of State Grid Hunan Electric Power Co., Ltd, China; Hunan Key Laboratory for Internet of Things in Electricity, China) and MinShi Li (Information and Communication Branch of State Grid Hunan Electric Power Co., Ltd, China)
Design and Parameter Optimization of Electricity Information Collection System Based on LoRa Adapt to Cloud Tube Side Architecture

Overview of Security Protection for PIoT
Dong Li (State Grid Shandong Electric Power Co., Ltd., China), Yingxian Chang (State Grid Shandong Electric Power Co., Ltd., China), Hao Yu (State Grid Shandong Electric Power Co., Ltd., China), Qingquan Dong (Information System Integration Company, NARI Group Corporation, China), and Yuhang Chen (Information System Integration Company, NARI Group Corporation, China)
Smart Community
Determinants of Child Mortality in the World: Focusing on the Impacts of Basic, Clean and Safe Sanitation Services using a Fixed Effects Regression
Research on Success Factors of Long Rental Apartment Based on SEM-ANN
Application of the Traditional Cultural Concept Based on HMM Algorithm in Smart Home Design
Research on Evaluation of Regional Competitiveness of Biotechnology Industry Based on Location Entropy
On Environmental Education in 4.0 Industrial Development Era
Research on the Characteristics of Home and Community Elderly Service Products: From the Perspective of Silver Economy
Construction of Smart Library Based on the Big Data Mining and Knowledge Discovery
Construction and Demonstration of The Measurement Model of Tourist Satisfaction in Huadu Airport
Market Forces Evaluation of Qinghai Electricity Spot Market with All Clean Energy Supply 6 Xianqiang Wang (State Grid Qinghai Electric Power Company, China), Xueying Niu (State Grid Qinghai Electric Power Company, China), Jicheng Dai (State Grid Qinghai Electric Power Company, China), Ying Yang (Beijing Tsintergy Technology Co. Ltd., China), and Yuguo Chen (Beijing Tsintergy Technology Co. Ltd., China)

Discussion on The Model of Dispersion Oxygen Supply Efficiency in Lhasa: A Typical Cities of Plateau Area
Jiezhen Xia (Tibet University, China), Rong Cao (Tibet University, China), Luchao Zhao (Tibet University, China), Mengya Wang (Tibet University, China), Manhua Liao (Tibet University, China), Chen Zhao (Tibet University, China), and Qi Wu (Tibet University, China)
Landscape Design of Ecological Restoration Plantation Based on Big Data
New Infrastructure Construction Contributes to the Regional Economic Development of Guangdong Province
Smart Urban Mobility
Construction of Urban Traffic Spatial Information Database
Research on The Aerodynamic Performance of High-Speed Train Wipers Under The Condition of 600 Kilometers Per Hour
Smoking Behavior Monitoring System in Public Places Based on YOLOv5I+CBAM
Comprehensive Information Security Risk Assessment Model for Transportation Industry
Research on the Impact of High-Speed Rail Economy on Rural Hollowing out Under the Rural Revitalization Strategy and Its Governance: A Case Study of Hengyang
Sustainable Designing of Reusable Waste Sources from the Transport Sector

Smart Data Management

Research and Design of Traffic Management Platform Based on BD Processing Gejing Xu (Quanzhou University of Information Engineering, China) and Lan Yang (Quanzhou University of Information Engineering, China)	121
Discussion on the Construction and Management Application of Human Resource Management Information System Based on Big Data	. 126
Design of Building Engineering Information Fusion Method Based on BIM Model	. 130
Research and Application of Power Enterprise Full Business Data Operation Management Platform Based on Big Data Runzhen Yan (State Grid Gansu Electric Power Co., Ltd., China), Bo Yang (State Grid Gansu Electric Power Co., Ltd., China), Mingjie Yang (State Grid Gansu Electric Power Co., Ltd., China), Ning Liu (State Grid Gansu Electric Power Co., Ltd., China), and Jinmei Wen (State Grid Gansu Electric Power Co., Ltd., China)	137
Research on The Construction of Innovation and Entrepreneurship Education Curriculum System in Local Colleges Based on Big Data	. 141
A Review on Energy-Economy-Environment Models Developed for Energy Outlook	. 146
Empirical Study on the Statistics of Rural Industrial Economic Forecasts in the New Era Based on Big Data	. 150
Study on the Impact of New Urbanization Quality on FDI Location Choice —Panel Data from 286 Prefecture-Level and Above Cities in China	154
Smart Innovation	
Energy Level Distribution of Chengdu-Chongqing Region Based on Cluster Analysis	165

Research on Renewable Energy Market Consumption Mechanism Based on Renewable Portfolio Standard	170
Ling Chen (Kunming Power Exchange Center Co. Ltd, China), Yuhui Xing (Kunming Power Exchange Center Co. Ltd, China), Xiangrui Liu (Kunming Power Exchange Center Co. Ltd, China), Maolin Zhang (Kunming Power Exchange Center Co. Ltd, China), Qinggui Chen (Kunming Power Exchange Center Co. Ltd, China), Meihan Jin (Kunming Power Exchange Center Co. Ltd, China), and Xuan Yang (Kunming Power Exchange Center Co. Ltd, China)	
Power Supply Service Command Platform Based on Map Visualization	175
Research on The Impact of Energy-Saving and Emission Reduction Policy on The Difference of Green Patent Holdings of Enterprise	181
Study on Method of AVC for the Grid in Mountainous Area Without State Estimation	187
Research on Method of Immunity Test of Loaded Electromagnetic Compatibility of Electric Energy Meter Based on Isolation Technology	194
Research on Virtual Power Plant Operation Mechanism Under the Background of Coordinated Development of Carbon Market and Power Market	198
Research on the Automotive Aftermarket Development Strategy Under the Background of "Dual-Carbon"	204

A Data-Driven Correlation Analysis Method for Cities Carbon Emissions with Power System 209 Yi Gao (State Grid Tianjin Electric Power Company Economic and Technological Research Institute, China), Huiqiang Ji (State Grid Tianjin Electric Power Company Economic and Technological Research Institute, China), Cong Liu (State Grid Tianjin Electric Power Company Economic and Technological Research Institute, China), Xudong Wang (State Grid Tianjin Electric Power Company, China), Yang Wang (State Grid Tianjin Electric Power Company, China), Na Li (State Grid Tianjin Electric Power Company Economic and Technological Research Institute, China), Shuai Luo (State Grid Tianjin Electric Power Company Economic and Technological Research Institute, China), and Yue Chen (State Grid Tianjin Electric Power Company Economic and Technological Research Institute, China)
Smart Meter Intrusion Detection Based on APSO-DBN Model
Research on Film and Television IP Consuming Intention of Generation Z College Students
A New Terminal Sliding Mode Control for Bridge Cranes
Research on an AEBS Control Strategy for Tractor-Trailer Combination
Research on Enterprise Digital Operation Management Method Based on Digital Middle Platform

A Design of Detection Equipment on Fire Control Systems	237
Location Verification and Stability with Trust Management for Avoiding Malicious Vin Geographic Routing for VANET	
Kaplan-Meier Survival Estimator Analysis of Patient Data	249
Congestion Detection Techniques in Road Network	252
IoT Fog Based Framework to Predict Forest Fire	256