Table of Contents

Research on Applications of Mandala Prototype in Architectural Design Field 1

Yang Liu and Guiwen Li

A Fundamental Study on the Modularization of Intelligent Skin Design 15

Jinsoo Jeong, Ri Ryu, Janghoo Seo and Yongseong Kim

The Identification of Tool Eccentricity Parameters in Micro-Milling 25

Zhang Xiang and Wang Guanglin

HealthCareSystemBasedonWirelessSensorandMobileCommunications35

Xiaoli Wang, Zhichao Wang and Bing Liu

Roof Slope Calculation by the Shape of Building through Utilizing UAV 45

Min-Seok Kim, Seung-Wook Lee, Yoon-Ki Hong, Seung-Chan Baek, Won-Hwa Hong

Effect of Electric Field Distribution on Pulse Electrochemical Machining of Small Holes with Tubular Electrode 53

Zhaolong Li, Baocheng Xie, Yangwei Wang

Nonlinear Model-Free Control and ARX Modeling of Industrial Motor 63

Maryam Sarostad, Farzin Piltan, Fatemeh Dehghan Ashkezari, and Nasri B. Sulaiman Personnel Localization Algorithm of Prison Supervision System Based on RFID 77

Zhang Yuping, Chang Ying, Li Chen, Zhang Zhong

Inter-Cell Interference Mitigation in LTE-Advanced Heterogeneous Networks by Dynamic Subframes Assignment Guaranteeing Fairness 85

Peng Li and Changrong Liao

A Method for Data-mining of Defects on Building Façade Elements 97

Jaeseob Lee, Yongdeok Jeon, Kichang Jeong, Yeonwoo Shin, Wooram Kim

A Comparison of Smart Shading Control Strategies for Better Building Energy Performance 107

Jian Yao, Bingjie Wang, RongYue Zheng

A Kind of New Wheelchair Based on Robot and Bionics Technology 117

Mei Hong

Design of Home Circulation: Application to Smart Homes 131

Sabah Al-Fedaghi

Improved Received Signal Strength Ratio Based High Accuracy Indoor Visible Light Positioning Scheme 145

Zhijie Luo, JinHua Wang, WenWen Zhao, JianKun Luo, WeiNan Zhang, GuoFu Zhou Design of IoT based fire-watching and Atmospheric Environment Monitoring Systems Applied with Compound Sensors and Image Processing 155

Seung-su Lee, Woo-chul-Jung, Joon-hoon Park

Research on the Internet of Things-based Auxiliary Infant Feeding System 169

Benzhen Guo, Jingjing Yang, Xiao Zhang, Yu Liu, Shangfu Hao, Kezhong Yang

The Design and Reliability Analysis of Elevator Monitoring System Based on the Internet of Things 183

Xiaohong Pan

Reduction Effects of Shaped Noise Barrier by Composition with Adsorbed Filter Panel 193

Jaiyeop Lee, Hyundong Lee and Ilho Kim

The Optimal Positioning Algorithm Based on RSSI of WiFi203

Haibo Liu, Yujie Dong, Yongle Ai

Research on Smart Campus Based on the Internet of Things and Virtual Reality 213

Youliang Huang, Sajid Ali, Xiaoming Bi, Xing Zhai, Renquan Liu, Fengying Guo, Peng Yu

A Study on the Analysis of U-healthcare in Smart Homes 221

Seong-Hoon Lee, Dong-Woo Lee

A Strategy for Optimal Operation of Hybrid AC/DC Microgrid under Different Connection Failure Scenarios 231

Van-Hai Bui, Akhtar Hussain, and Hak-Man Kim