2022 IEEE Ninth International Conference on Communications and Electronics (ICCE 2022)

Nha Trang, Vietnam 27 – 29 July 2022



IEEE Catalog Number: CFP2216B-POD ISBN:

978-1-6654-9746-6

Copyright © 2022 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:
 CFP2216B-POD

 ISBN (Print-On-Demand):
 978-1-6654-9746-6

 ISBN (Online):
 978-1-6654-9745-9

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



Table of Content	Page
I. COMMUNICATION NETWORK AND SYSTEMS	
Communications 1	
Optimal User Pairing for NOMA-Assisted Cell-Free Massive MIMO System	7
Xuan-Toan Dang, Mai T. P. Le, Hieu V. Nguyen, and Oh-Soon Shin	,
On Optimal Channel Uses in Ultra-Reliable Short-Packet Relaying Communications Thi My Chinh Chu, Hans-Jürgen Zepernick, and Trung Q. Duong	13
De-Multiplexing of NOMA VLC Signals Using Probabilistic Neural Network Pham Quang Thai, Nguyen Thanh Long, and Ho Huy Tin	18
Joint Optimization of Clustering and Resource Allocation Based on Game Theory for Ultra-Dense Networks Bui Thanh Tinh, Long D. Nguyen, Ha Hoang Kha, and Trung Q. Duong	23
Communications 2	
Performance Evaluation of the Angle of Arrival of LoRa Signals Under Interference ZEAITER Hussein, SPIES Francois, BAALA Oumaya, and VAL Thierry	31
Non-Asymptotic Bounds of Point-To-Point Communication with or Without Perfect Feedback Using α - Information Theory Olivier Rioul and Hang Nguyen	37
Large-Scale MIMO Communications with Low-Resolution ADCs Using 16-Ary QAM and Protograph	43
LDPC Codes	73
Hieu T. Nguyen, Duc A. Hoang, Hoai T. Bui, Hung N. Dang, and Thuy V. Nguyen	
Power Control in a Modified Strict Frequency Reuse Algorithm Utilizing Deep Q-Learning Sinh Cong Lam, Nam Hoang Nguyen, Vu Thien Tran, and Viet-Cuong Ta	48
Networking 1	
Data-Driven Network Performance Prediction for B5G Networks: A Graph Neural Network Approach Mahnoor Yaqoob, Ramona Trestian, and Huan X. Nguyen	55
Rate Adaptation: A Practical Algorithm for Heterogeneous Wi-Fi Networks	61
Ngoc-Khuyen Le, Van-Nam Hoang, Quoc-Chinh Ly, and Viet-Bang Nguyen	
Networking 2	
Safety Message Broadcast Reliability Enhancement MAC Protocol in VANETs Duc Ngoc Minh Dang, Anh Khoa Tran, Nhat Truong Pham, Khanh Duong Tran, and Hanh Ngoc Dang	69
Edge-Case Integration into Established NAT Traversal Techniques	75
Simon Keller, Tobias Hoβfeld, and Sebastian von Mammen	
IoT Management Services: A Comparative Assessment of Popular FIWARE Agents	81
Ngombo Armando, Soraya Sinche, André Rodrigues, Jorge Sá Silva, and Fernando Boavida	
A Hierarchical Model Based Survivability and Resiliency Evaluation of Medical Edge Networks Tuan Anh Nguyen, Jae-Woo Lee, Iure de Sousa Fé, and Francisco Airton Silva	87
Effective Authentication Mechanism for Vehicular Fog Infrastructure Ta Thi Kim Hue, Nguyen Gia Duoc, Nguyen Duy Tuan, An Braeken, Kris Steenhaut, and Kieu-Ha Phung	93
UAV-aided Communications	
Optimization of UAV-Mounted Intelligent Reflecting Surface for the Downlink of Cellular Systems Hung Nguyen-Kha, Hieu V. Nguyen, Mai T. P. Le, and Oh-Soon Shin	101
Path Planning for UAV Harvesting Information from Dynamical Wireless Sensor Nodes at Sea Tu Dac Ho, Esten Ingar Grøtli, and Tor Arne Johansen	107
Short-Packet Communication for Cooperative UAV-Based MIMO Systems with Rate Splitting Multiple Access	113
Thai-Hoc Vu, Trung Q. Duong, Thi-Huong Khuat, Tien Hoa Nguyen, and Sunghwan Kim	
On the Spectral Efficiency Analysis and Optimization for UAV-Relay Massive MIMO Network	118

Jammer Attack Van Nhan Vo, Ha Le Vu, Nguyen Quoc Long, Hung Tran, Dang Viet-Hung, Cong Le, and Tu Dac Ho IRS-aided Communications Aerial IRS-Aided Vertical Backhaul FSO Networks over Fisher-Snedecor F Turbulence Channels Hoang D. Le, Thang V. Nguyen, and Anh T. Pham Secreey Rate Optimization for IRS-Aided MIMO Cognitive Radio Systems with SWIPT Vo The Duy and Ha Hoang Kha Performance Analysis of Uplink MISO Systems with RIS Selections and MRC/SC Configurations Khac-Tuan Nguyen, Thai-Hoc Vu, Thi-Huong Khuat, Hai-Chau Le, and Sunghwan Kim Secreey Outage Performance Analysis for IRS-Aided Cognitive Radio NOMA Networks Tu-Trinh Thi Nguyen, Xuan-Xinh Nguyen, and Ha Hoang Kha Information Security in Intelligent Reflecting Surface-Aided Two-Way Network Pham Viet Tuan, Van-Quang-Binh Ngo, Pham Ngoc Son, Tran Trung Duy, Tran Thi Kim Nga, and Insoo Koo II. ELECTRONIC SYSTEMS Embedded Systems & IoT Applications Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A O.47-yW Multi-Stage Low Noise Amplifier Emploving 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-yW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Hi-Tunner Thanh Chang Nguyen, and Huy-Dung Han	24
Nam Nhan Vo, Ha Le Vu, Nguyen Quoc Long, Hung Tran, Dang Viet-Hung, Cong Le, and Tu Dac Ho	
RS-aided Communications Aerial IRS-Aided Vertical Backhaul FSO Networks over Fisher-Snedecor F Turbulence Channels Hoang D. Le, Thang V. Nguyen, and Anh T. Pham Secrecy Rate Optimization for IRS-Aided MIMO Cognitive Radio Systems with SWIPT Vo The Duy and Ha Hoang Kha Performance Analysis of Uplink MISO Systems with RIS Selections and MRC/SC Configurations Khac-Tuan Nguyen, Thai-Hoc Vu, Thi-Huong Khuat, Hai-Chau Le, and Sunghwan Kim Secrecy Outage Performance Analysis for IRS-Aided Cognitive Radio NOMA Networks Tu-Trinh Thi Nguyen, Xuan-Xinh Nguyen, and Ha Hoang Kha Information Security in Intelligent Reflecting Surface-Aided Two-Way Network Pham Viet Tuan, Van-Quang-Binh Ngo, Pham Ngoc Son, Tran Trung Duy, Tran Thi Kim Nga, and Insoo Koo I. ELECTRONIC SYSTEMS Embedded Systems & IoT Applications Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Streuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-uW Multi-Stage Low Noise Amplifier Emploving 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Nuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-uW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Bardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enh	
Aerial IRS-Aided Vertical Backhaul FSO Networks over Fisher-Snedecor F Turbulence Channels Hoang D. Le. Thang V. Nguyen, and Anh T. Pham Secrecy Rate Optimization for IRS-Aided MIMO Cognitive Radio Systems with SWIPT Vo The Duy and Ha Hoang Kha Performance Analysis of Uplink MISO Systems with RIS Selections and MRC/SC Configurations Khac-Tuan Nguyen, Thai-Hoc Vu, Thi-Huong Khuat, Hai-Chau Le, and Sunghwan Kim Secrecy Outage Performance Analysis for IRS-Aided Cognitive Radio NOMA Networks Tu-Trinh Thi Nguyen, Xuan-Xinh Nguyen, and Ha Hoang Kha Information Security in Intelligent Reflecting Surface-Aided Two-Way Network Pham Viet Tuan, Van-Quang-Binh Ngo, Pham Ngoc Son, Tran Trung Duy, Tran Thi Kim Nga, and Insoo Koo II. ELECTRONIC SYSTEMS Smbedded Systems & IoT Applications Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Sircuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-uW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Hy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vie Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-pW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Phu Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Sh	
Hoang D. Le, Thang V. Nguyen, and Anh T. Pham	
Secrecy Rate Optimization for IRS-Aided MIMO Cognitive Radio Systems with SWIPT Vo The Duy and Ha Hoang Kha Performance Analysis of Uplink MISO Systems with RIS Selections and MRC/SC Configurations Khac-Tuan Nguyen, Thai-Hoc Vu, Thi-Huong Khuat, Hai-Chau Le, and Sunghwan Kim Secrecy Outage Performance Analysis for IRS-Aided Cognitive Radio NOMA Networks Tu-Trith Thi Nguyen, Xuan-Xinh Nguyen, and Ha Hoang Kha Information Security in Intelligent Reflecting Surface-Aided Two-Way Network Pham Viet Tuan, Van-Quang-Binh Ngo, Pham Ngoc Son, Tran Trung Duy, Tran Thi Kim Nga, and Insoo Koo II. ELECTRONIC SYSTEMS Embedded Systems & IoT Applications Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Sircuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-W 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thi-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	33
Performance Analysis of Uplink MISO Systems with RIS Selections and MRC/SC Configurations Khac-Tuan Nguyen, Thai-Hoc Vu, Thi-Huong Khuat, Hai-Chau Le, and Sunghwan Kim Secrecy Outage Performance Analysis for IRS-Aided Cognitive Radio NOMA Networks Tu-Trith Thi Nguyen, Xuan-Xinh Nguyen, and Ha Hoang Kha Information Security in Intelligent Reflecting Surface-Aided Two-Way Network Pham Viet Tuan, Van-Quang-Binh Ngo, Pham Ngoc Son, Tran Trung Duy, Tran Thi Kim Nga, and Insoo Koo I. ELECTRONIC SYSTEMS Embedded Systems & IoT Applications Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Sircuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-uW 61.29-dB-SNDR 10-Bis Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Isrdware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham. Thai-Tran. Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	
Khac-Tuan Nguyen, Thai-Hoc Vu, Thi-Huong Khuat, Hai-Chau Le, and Sunghwan Kim Secrecy Outage Performance Analysis for IRS-Aided Cognitive Radio NOMA Networks Tu-Trinh Thi Nguyen, Xuan-Xinh Nguyen, and Ha Hoang Kha Information Security in Intelligent Reflecting Surface-Aided Two-Way Network Pham Viet Tuan, Van-Quang-Binh Ngo, Pham Ngoc Son, Tran Trung Duy, Tran Thi Kim Nga, and Insoo Koo II. ELECTRONIC SYSTEMS Embedded Systems & IoT Applications Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	39
Secrecy Outage Performance Analysis for IRS-Aided Cognitive Radio NOMA Networks Tu-Trinh Thi Nguyen, Xuan-Xinh Nguyen, and Ha Hoang Kha Information Security in Intelligent Reflecting Surface-Aided Two-Way Network Pham Viet Tuan, Van-Quang-Binh Ngo, Pham Ngoc Son, Tran Trung Duy, Tran Thi Kim Nga, and Insoo Koo I. ELECTRONIC SYSTEMS Embedded Systems & IoT Applications Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	45
Information Security in Intelligent Reflecting Surface-Aided Two-Way Network Pham Viet Tuan, Van-Quang-Binh Ngo, Pham Ngoc Son, Tran Trung Duy, Tran Thi Kim Nga, and Insoo Koo II. ELECTRONIC SYSTEMS Embedded Systems & IoT Applications Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	49
Embedded Systems & IoT Applications Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	55
Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	
Feature Reinforcement in Intelligent Automated External Defibrillators for Sudden Cardiac Arrest Detection Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Ham Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	
Minh Tuan Nguyen, Huu-Thang Nguyen, and Hai-Chau Le Implementation of an Irregular Lung Sound Diagnostic System Truong Quang Vinh, Ngo Minh Chau, Truong Nguyen Nhat Nam, and Ngo Thanh Long User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	65
Implementation of an Irregular Lung Sound Diagnostic System	
User-Item Correlation in Hybrid Neighborhood-Based Recommendation System with Synthetic User Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	
Data Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-μW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-μW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	70
Tan Nghia Duong, Truong Giang Do, Tuan Nghia Cao, and Manh Hoang Tran Circuits A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-μW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-μW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	76
A Fast-Lock Technique for Digital Sub-Sampling Fractional-N Phase-Locked-Loops Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	
Tuan Minh Vo, and Tri Ngo-Minh A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	
A 0.47-µW Multi-Stage Low Noise Amplifier Employing 0.2-V-Supply OTA Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	85
Viet Nguyen-Thien, Huy-Dung Han, Loan Pham-Nguyen, Xuan Thanh Pham, and Manh Kha Hoang A Protein Preconcentration Platform Utilizing Dual Gate Structure and Ion-Selective Membrane Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	
Chi Tran Nhu, Phu Nguyen Dang, Hang Tran Thanh, Thom Vu Thi, Loc Do Quang, and Tung Bui Thanh A 5.8-µW 61.29-dB-SNDR 10-Bits Configurable EEG Acquisition System Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	90
Loan Pham-Nguyen, Viet Nguyen-Thien, Tien-Dung Le Van, Khai Quang Nguyen, and Huy-Dung Han Hardware Implementations An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	95
An Efficient Masking Method for AES Using Tower Fields Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	99
Khac-Hoan Pham, Thai-Ha Tran, Thi-Phuong Nguyen, and Cong-Kha Pham Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	
Enhanced Model of Long-Short Term Memory for Music Generation in Hardware	07
Elitaticed Wodel of Long-Short Term Welhory for Wasic Generation in Hardware	13
	1.5
- 0 0	19
III. MICROWAVE ENGINEERING	
Microwave Devices and Systems	
•	29
	33
Performance Evaluation of mmWave SAR Imaging Systems Using K-Domain Interpolation and 23	37

Matched Filter Methods	
PHUC Nguyen Cao Hong, and DUNG Trinh Xuan	243
Design of PCB Litz Coils for Improved Skin and Proximity Effects Thi Duyen Nguyen, and Gangil Byun	243
Ultrashort Microwave Pulse Generation Based on Passive Mode Locking	248
Naum Ginzburg, Sergey Samsonov, Gregory Denisov, Michael Vilkov, Irina Zotova, Aexander Bogdashov, Igor Gachev, Alexander Sergeev, Roman Rozental, Yuri Danilov, Eugene Ilyakov, and Igor Kulagin	240
Antenna Design and Applications	
<u>Dual-Band Widebeam Dual-Polarized Antenna for Full-Duplex Communications</u> Son Xuat Ta and Nghia Nguyen-Trong	255
High Gain and Wide Bandwidth Fabry-Perot Frequency-Reconfigurable Antenna for Multiple LTE Radio Wireless Communication Truong Khang Nguyen, Mau Tuan Phan, Robert Borowiec, and Adam Narbudowicz	260
Investigation of Phase Compensation Lens to Improve the Gain of Vivaldi Antenna in Ka-Band	265
Thi-Hong-Lê Dam, Gregory Houzet, Thierry Lacrevaz, Gwenaël Gaborit, and Tan-Phu Vuong	203
Preliminary Results on Convex Conformal Dielectric-Based Reflectarrays Andrea Massaccesi, Michele Beccaria, and Paola Pirinoli	269
Design of Wideband High Isolation MIMO Antenna for 5G Mobile Terminal	273
Khac Toan Nguyen, Cuong Nguyen Van, Khac Kiem Nguyen, Son Xuat Ta, and Chien Dao-Ngoc	
IV. SIGNAL PROCESSING AND APPLICATIONS	
Signal Analysis 1	
A High-Order Convex Variational Model for Denoising MRI Data Corrupted by Rician Noise Tran Dang Khoa Phan	283
Possibility in Analyzing Real-Time LFM Signals Under Complex Jamming Conditions Van Minh Duong, Jiri Vesely, and Thi Phuong Nguyen	289
Semi-Blind Structure-Based SIMO System Estimation	295
Qadri Mayyala, Karim Abed-Meraim, Abdulmajid Lawal, and Azzedine Zerguine	
<u>Speaker Diarization for Vietnamese Conversations Using Deep Neural Network Embeddings</u> Tung Lam Nguyen, Bao Thang Ta, Van Hai Do, Thi Anh Xuan Tran, and Nhat Minh Le	300
A Multi-Task Conformer for Spoofing Aware Speaker Verification	306
Bao Thang Ta, Tung Lam Nguyen, Dinh Son Dang, Dang Linh Le, and Van Hai Do	
Signal Analysis 2	
A Novel Method for Quantification of Vacant Parking Spaces at On-Street Parking Lots Kieu-Ha Phung, Quang Nguyen Huy, Nguyen Le, Dat Tran, Duc Pham, Xuan Vu Phan, and Thang Nguyen	313
A Cloud-Based Visual Map Reconstruction for UAV Navigation Using Wireless Streaming A. Q. Nguyen, M. T. Ha, T. D. Tran, D. A. Ngo, N. P. Dao, D. T. Tran, and J. Pestana	319
Development of DNN-Based Diagnostic Platform for Self-Diagnosis of Electric Vehicle Automatic	325
Transmission Controller Production Equipment Rae Hyeon Kim, Sung Hyun Oh, and Jeong Gon Kim	
Key Agreement Protocol Based on Chaotic Authenticated Encryption Scheme	329
Ta Thi Kim Hue, Nguyen Xuan Quyen, and Thang Hoang Manh	
Image and Video Processing 1	
Empirical Study of RepPoints Representation for Object Detection in Aerial Images Thinh V. Le, Huyen Ngoc N. Van, Doanh C. Bui, Phuong Vo, Nguyen D. Vo, and Khang Nguyen	337
Deep Learning Models for Skeleton-Based Action Recognition for UAVs	343
Dinh-Tan Pham, Van-Nam Hoang, Viet-Duc Le, Tien-Thanh Nguyen, Thanh-Hai Tran, Hai Vu, Van- Hung Le, and Thi-Lan Le	
Automatic Recognition and Assessment of Physical Exercises from RGB Images Quang-Tien Pham, Viet-Anh Nguyen, Tien-Thanh Nguyen, Duc-Anh Nguyen, Duc-Giang Nguyen, Dinh-Tan Pham, Hai Vu, and Thi-Lan Le	349
A Local Structure-Aware 3D Hand Pose Estimation Method for Egocentric Videos	355
Son-Tung Tran, Van-Hung Le, Van-Nam Hoang, Khoat Than, Thanh-Hai Tran, Hai Vu, and Thi-Lan Le	

Image and Video Processing 2	
U-Shape-Based Architecture with Adjusted Bilateral Guided Aggregation Layer for Nuclei Image	363
Segmentation District The Transfer of Tran	
Viet-Dung Nguyen, Do-Hai-Ninh Nham, Van-Truong Pham, and Thi-Thao Tran	369
Image Super Resolution Using Deep Learning	309
Nguyen Phan Long Le, Hung Ngoc Do, Vo Trung Dung Huynh, and Linh Mai	25.5
Comparative Study on Super Resolution Techniques for Upper Gastrointestinal Endoscopic Images Long Thuy Nguyen, Danh Huy Vu, Ngoc Cuong Vu, Viet Hang Dao, and Thanh-Hai Tran	375
	381
Axial Attention MLP-Mixer: A New Architecture for Image Segmentation Hong-Phuc Lai, Thi-Thao Tran, and Van-Truong Pham	301
Machine Learning and Applications CNN Quantization for Anatomical Landmarks Classification from Upper Gastrointestinal Endoscopic	389
Images on Edge Devices	369
Minh Quan Le, Quang Tung Nguyen, Viet Hang Dao, and Thanh-Hai Tran	
Violence Detection Using Feature Fusion of Optical Flow and 3D CNN on AICS-Violence Dataset	395
Cuong Vo-Le, Hung Sy Vo, Thien Duy Vu, and Nguyen Hong Son	
Efficient Type and Polarity Classification of Chromosome Images Using CNNs: A Primary Evaluation	400
on Multiple Datasets	
Le Quoc Anh, Vu Duy Thanh, Nguyen Huu Hoang Son, Doan Thi Kim Phuong, Luong Thi Lan Anh,	
Do Thi Ram, Nguyen Thanh Binh Minh, Tran Hoang Tung, Nguyen Hong Thinh, Le Vu Ha, and Luu	
Manh Ha	406
A Method for Automatic Honey Bees Detection and Counting from Images with High Density of Bees	400
Hai Cong Nguyen, Dinh-Tu Nguyen, Thi-Huong Phung, Thi-Lan-Anh Nguyen, Toi Van Nguyen, Pham Thai, Thu-Hong Phan, Thi-Lan Le, Xuan Dung Nguyen, Ngoc Lan Tran Thi, and Vu Hai	
Applying Texture Feature Based on Local Ternary Pattern for Binary Particle Swarm Optimization plus	412
Support Vector Machine-Based Classification of Rice Varieties	412
Tran Thi Kim Nga, Tuan Pham-Viet, Dang Minh Nhat, Vladimir Y. Mariano, and Tuan Do-Hong	
V. POWER ELECTRONICS	
High and Low Power Converters	
DC-Link Capacitor Voltage Balancing Control Without Auxiliary Circuits for Five-Level Hybrid T-	421
Type Neural-Point Clamped Inverters	
Min-Seok Kim and Dong-Choon Lee	
Space Vector Pulse Width Modulation for Asymmetric Flying Capacitor Three-Level Inverter	426
Nam Xuan Doan and Nho Van Nguyen	
Common-Mode Voltage Reduction in Two-Level Voltage Source Inverter with Carrier-Based PWM	432
Strategies	
Phong Nguyen Hong Le and Nho Van Nguyen	120
Decentralized Loss Balancing Control for Modular Multilevel Converter	438
Le Nam Pham and Quoc Dung Phan	
Fault-Tolerant Control for Non-Sinusoidal Seven-Phase PMSMs with Similar Copper Losses	444
Duc Tan Vu, Ngac Ky Nguyen, Eric Semail, and Trung Hai Do	450
Integrated Modified Three-Level Buck Converter with Flying Capacitor-Voltage Self-Balance	430
Quyet Nguyen, Quynh-Trang Nguyen, Huy-Dung Han, Loan Pham-Nguyen, and Hanh-Phuc Le	
VI. Special Session on MmWave Technologies and Circuits for RF Systems	
A Compact Codesign of Antenna-LNA Sub-System for 60GHz Communication	459
Muhammad S. Alam	464
A 10W 27-31 GHz MMIC GaN Power Amplifier	404
Kim Phan, Sanghun Lee, and Cuong Huynh	4.00
A 22 - 30 GHz Single-Ended-To-Differential LNA Using Double Defected Ground Marchand Balun Tan Do, Binh L. Pham, and Trung-Kien Nguyen	468
Tun Do, Dun L. I mun, mm I mug-men 14 guyen	

VII. Special Session on Advances in Design and Control of Power Converters, Motor Drives and Energy Systems

Advances in Design of Power Electronics Converters	
Input-Parallel Output-Parallel Current-Fed Isolated DC-DC Converters with Double Step-Down	477
Converter The-Tien Nguyen, Nguyen Gia Minh Thao, Honnyong Cha, and Van-Dai Bui	
<u>Asymmetrical PWM Scheme Balancing Voltages Dual-Outputs Interleaved Four-Switch Buck-Boost</u> DC-DC Converter	482
Dai-Van Bui, Honnyong Cha, and Viet-Chan Nguyen	
A Two-Stage Interleaved Bridgeless SEPIC Based PFC Converter for Electric Vehicle Charging	488
Application Vinukumar Luckose, Ramani Kannan, Khairul Nisak Md Hasan, and Taib B Ibrahim	
A Single-Phase Transformerless Buck-Boost Inverter with Common-Ground Feature	494
Dai-Van Vo, Minh-Khai Nguyen, Truong-Duy Duong, Nguyen Gia Minh Thao, Tan-Tai Tran, Young- Cheol Lim, and Joon-Ho Choi	
Advances in Design and Control of Motor Drives and Energy Systems	
<u>Direct Flux-Vector Oriented Control for Interior Permanent Magnet Synchronous Motor</u> Thien-Phuoc Nguyen, Min-Fu Hsieh, Thanh-Anh Huynh, and Quang-Vinh Doan	501
Reduction of Harmonics and Inverter Temperature in Experimental GaN-Based Motor Drive System at	507
High Frequencies Using LC Filter Nguyen Gia Minh Thao, Kenya Naruse, and Keisuke Fujisaki	
Application of Artificial Intelligence in Detecting and Classifying Faults of Solar Panels	513
Nguyen Thi Ngoc Trinh, Do Tran Hung, Nguyen Ho Trong Dat, and Phan Quoc Dung	