

2022 International Conference on Smart Systems and Power Management (IC2SPM 2022)

**Beirut, Lebanon
10-12 November 2022**



**IEEE Catalog Number: CFP22CS0-POD
ISBN: 978-1-6654-5292-2**

**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:	CFP22CS0-POD
ISBN (Print-On-Demand):	978-1-6654-5292-2
ISBN (Online):	978-1-6654-5291-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

2022 International Conference on Smart Systems and Power Management (IC2SPM)

Biomedical and Bio-informatics

Design and Implementation of an EMG-based System for Monitoring and Help Request

Carla Zeine (Kassel University, Germany), Roy Abi Zeid Daou (Université La Sagesse, Lebanon), Samer Telawi (University of Kassel, Germany), Ali Hayek (University of Kassel, Germany), Gaby H Abou Haidar (American University of Science and Technology, Lebanon), Josef Boercsoek (University of Kassel, Germany) 1

Design and Implementation of a Smart Health Monitoring Device using a Wearable Vest

Ziad Khoury (Université La Sagesse, Lebanon), Adib Karkafi (Université La Sagesse, Lebanon), Ali Choucair (Université La Sagesse, Lebanon), Roy Abi Zeid Daou (Université La Sagesse, Lebanon), Javier Serrano (UPM, Spain) 6

Unsupervised Variable Selection Using a Genetic Algorithm: An Application to Textual Data

Abbas Rammal (Mines School of Saint Etienne, France), Kenneth Ezukwoke (Ecole de Mines Saint Etienne, France), Anis Hoayek (University of Lyon, France), Mireille Batton-Hubert (France) 11

Optimization of Darknet-19 model for the early diagnosis of Covid-19 based on CXR images

Kholoud Samrout (Lebanese University, Lebanon), Bouchra Abdelaziz (Lebanese University, Lebanon) 20

Breast Abnormalities' Classification Using Convolutional Neural Network

Hawraa Hoteit (Lebanese International University, Lebanon), Fatima Sbeity (Lebanese International University, Lebanon), Mohamad Abou Ali (Lebanese International University, Lebanon), Adnan Harb (International University of Beirut, Lebanon), Lara Hamawy (LIU, Lebanese International University, Lebanon), Ali Hage-Diab (Lebanese International University, Lebanon), Mohamad Hajj-Hassan (Lebanese International University, Lebanon), Abdallah Kassem (Notre Dame University, Lebanon) 25

Neural Networks, AI, Machine Learning, Deep Learning

AI to Preserve Energy and Environment

Hussam A Hseiki (Beirut Arab University, Lebanon), Hiba S Bazzi (Beirut Arab University, Lebanon), Rola Kassem (Beirut Arab University, Lebanon), Ahmad El-Hajj (Beirut Arab University, Lebanon), Ali Massoud Haidar (Beirut Arab University, Lebanon) 29

Marine Object Detection Based on Top-View Scenes Using Deep Learning on Edge Devices

Jana Sharafaldeen (Lebanese University, France), Mostafa Rizk (Lebanese International University & Lab-STICC, Lebanon), Dominique Heller (Université de Bretagne-Sud, France), Amer Baghdadi (Télécom Bretagne, France), Jean-Philippe Diguet (Lab-STICC / CNRS, France) 35

Thalassemia Diagnosis Through Medical Imaging: A New Artificial Intelligence-Based Framework

Amira J. Zaylaa (Beirut Arab University, Lebanon), Mohammad Makki (Beirut Arab University, Lebanon), Rola Kassem (Beirut Arab University, Lebanon) 41

Acoustic Drone Detection Based on Transfer Learning and Frequency Domain Features

Mohammad Yaacoub (Lebanese University, Lebanon), Hamoud Younes (LIU, Lebanon), Mostafa Rizk (Lebanese International University & Lab-STICC, Lebanon) 47

Logic-Based Neural Network for Pattern Correction

Ziad Doughan (Beirut Arab University, Lebanon), Hadi M. Al Mubasher (Beirut Arab University, Lebanon), Rola Kassem (Beirut Arab University, Lebanon), Ahmad El-Hajj (Beirut Arab University, Lebanon), Ali Massoud Haidar (Beirut Arab University, Lebanon), Layth Sliman (EFREI- Paris, France) 52

Power Electronics, Industrial Electronics

Designing a Smart Alarm System to Prevent Child Heatstroke in Vehicles

Moutaz Saleh Saleh (Qatar University, Qatar) 58

Regression Model for a Proton Exchange Membrane Electrolyzer

Noureddine Badie Itani (Saint Joseph University & Lebanese University, Lebanon), Nazih Moubayed (CRSI, Faculty of Engineering, Lebanese University, Lebanon) 64

State-Space Modeling of an Open-Loop Conversion Chain in Electric Vehicles

Youssef O Ajra (& BAU, Lebanon), Hiba Al Sheikh (City University, Lebanon), Ghaleb Hoblos (IRSEEM, France), Nazih Moubayed (CRSI, Faculty of Engineering, Lebanese University, Lebanon) 69

SCADA System for Solar Backup Power System Automation

Ali Khadra (Lebanese International University, Lebanon), Rabih Rammal (International University of Beirut, Lebanon) 75

Computer Systems and Applications

Blockchain Overcomes Corruption: Towards Smart Institutions and Governance

Hasan Mazloum (Charisma University, Lebanon), Nawaf Ali Mazloum (Charisma University, Lebanon) 80

Visual Data Security Incorporating Fibonacci Sequence, S-Box, and Chaos Theory

Hisham Hussein (Universities of Canada, Egypt), Wassim Alexan (German University in Cairo, Egypt), Mohamed khaled Mohamed F ElBeltagy (Cairo & Dell, Egypt), Amr Aboshousha (German University in Cairo, Egypt) 85

Hierarchical Game for Resource Sharing and Pricing in Multi-Tenant Networks

Soha Farhat (LIU-BIU & UL, Lebanon), Nour Nasser (Lebanese International University, Lebanon), Nurelhuda Younis (Lebanese International University, Lebanon) 91

Smart Small-Scale Grid Sharing System for Renewable Energy Surplus Usage in Lebanon

Nawaf Ali Mazloum (Charisma University, Lebanon), Hasan Mazloum (Charisma University, Lebanon) 97

Control Systems, Instrumentation, and Robotics

LabVIEW Simulation of a Flute Wind Musical Instrument Taking into Consideration the Fractional Behavior of Visco Thermal Losses in the Resonator

Roy Abi Zeid Daou (Université La Sagesse, Lebanon), Xavier Moreau (University of Bordeaux I, France), Gaby H Abou Haidar (American University of Science and Technology, Lebanon) 103

Techniques and Control Systems in Upper-Limb Bionic Prostheses: A Technological Review

Dana Terrazas-Rodas (Universidad Tecnológica del Perú, Peru), Lily Lopez-Chavez (Universidad de Ingeniería y Tecnología, Peru) 110

Control Systems in Lower-limb Exoskeletons for Rehabilitation and/or Assistance: A Brief Review

Dana Terrazas-Rodas (Universidad Tecnológica del Perú, Peru), Lisbeth Rocca-Huaman (Universidad Tecnológica del Perú, Peru), César Ramírez-Amaya (Universidad Tecnológica del Perú, Peru), Jean Requejo-Rosales (Universidad Tecnológica del Perú, Peru), Juan Gutiérrez-Atacusi (Universidad Tecnológica del Perú, Peru), Frank Estacio-Cayetano (Universidad Tecnológica del Perú, Peru) 117

A Simulation Model for Thermal Management of Endoscopic LED-based Light Source

Mohamad Hajj-Hassan (Lebanese International University, Lebanon), Hussein Hajj-Hassan (Lebanese International University, Lebanon), Mariam Khayrelddeen (LIU, Lebanon), Mohamad Abou Ali (Lebanese International University, Lebanon), Hussein Mohamad Wehby (LIU, Lebanon) 124

High-Precision Micro Capacitance Signal Measurement System-Based on Pcap01

Xiaoya Song, xiaoya (Hebei University of Technology, China) 129

Power Energy, Power Managements

Study and Simulation of a Lebanese Microgrid

Mohamad Arnaout (LIU & BIU, Lebanon), Ali Koubayssi (Lebanese International University, Lebanon), Andrea Al Chami (Lebanese International University, Lebanon) 135

Optimal Tuning of Power System Stabilizers Using Metaheuristic Optimization Algorithms: A Comparative Study

Eyad A. Feilat (The University of Jordan, Jordan), Anas Abu-Fedda (The University of Jordan, Jordan) 141

An Enhanced MPPT with Incremental Conductance and Owl Search Algorithm under Partial Shading

Sara N Altamimi (Electrical Power Engineering, Jordan), Hani Jamleh (University of Jordan, Jordan), Eyad A. Feilat (The University of Jordan, Jordan), Dia I. Abualnadi (The University of Jordan, Jordan) 147

Automatic Angle Calculation for Heliostat Tracking System

Youssef Moustafa Farachi (Lebanese University, Lebanon), Khodor Hamzeh Hamzeh (Lebanese University, Lebanon), Fadi El Assal (Electricity of LEBANON, Lebanon), Nabil Karami (Higher Colleges of Technology, United Arab Emirates) 153

Recycling of Electrical and Electronic-Waste with the Help of Marx Power Pulse Generator

Saman Madanian (Islamic Azad University Najafabad Branch, Iran), S. Mohammadali Zanjani (Islamic Azad University Najafabad Branch & Smart Microgrid Research Center Najafabad Branch, Iran), Amir Baktash (Islamic Azad University Najafabad Branch, Iran), Mahshad Mahmoudian (Islamic Azad University Najafabad Branch, Iran), Ghazanfar Shahgholian (Islamic Azad University, Najafabad Branch, Iran), Mohammad-hossein Fayaz-dastgerdi (Islamic Azad University Najafabad Branch, Iran)  158

Circuits and Systems

45nm CMOS Two-Stage Latched Comparator

Raffi Der Yeghiyan (Lebanon), Elias Salameh (Lebanon), Mohamad El Mokdad (Lebanon), Jad G. Atallah (Notre Dame University - Louaize, Lebanon)  164

Automated Training Data Construction using Measurements for High-Level Learning-Based FPGA Power Modeling

Majdi Richa (Univ Rennes, INSA Rennes, CNRS, IETR - UMR 6164, F-35000 Rennes, France, France), Jean-Christophe Prévot (Univ Rennes, INSA Rennes, CNRS, IETR - UMR 6164, F-35000 Rennes, France, France), Mickaël Dardaillon (Univ Rennes, INSA Rennes, CNRS, IETR - UMR 6164, F-35000 Rennes, France, France), Mohamad Mroue (Lebanese University, Lebanon), Abed Ellatif Samhat (Lebanese University, Lebanon)  170

An Analog Nearest Class with Multiple Centroids Classifier Implementation, for Depth of Anesthesia Monitoring

Vassilis Alimisis (National Technical University of Athens, Greece), Vassilis Mouzakis (National Technical University of Athens, Greece), Georgios Gennis (National Technical University of Athens, Greece), Eriko Tsouvalas (National Technical University of Athens, Greece), Paul Peter Sotiriadis (Johns Hopkins University EPP & Sotecko Electronics LLC, USA)  176

A New Correlation Manipulation Circuit for Stochastic Computing

Hamdan Abdellatef (Lebanese American University, Lebanon), Abdallah Abdellatif (Universiti Malaya, Malaysia), Nehad Ramaha (Karabuk University, Turkey)  182

IoT and HW/SW System Design of Everything

Objects Classification based on Hand Grasping in Virtual Reality Environment

Ali Ibrahim (LIU, Lebanon), Mohamad Hajj-Hassan (Lebanese International University, Lebanon), Hoda Fares (University of Genoa & Lebanese University-EDST, Italy), Maurizio Valle (University of Genoa, Italy)  187

Implementation and Optimization of Neural Networks for Tiny Hardware Devices

Hadi Al Zein (Lebanese University, Lebanon), Mohamad A. Aoude (Lebanese University, Lebanon), Youssef Harkouss (Lebanon)  191

On Path Planning and Optimization Strategies: Toward Embedded Road Applications

Taha Houda (ESIEE-IT SCHOOL, France), Jinan Charafeddine (Paris Saclay, France), Hani Hamdan (CentraleSupélec, Université Paris-Saclay, France), Sylvain Chevallier (University of Versailles-Saint Quentin, France)  197

A Strategic Assessment and Evaluation of the Implementation and the Management of Cloud Computing Online Services: Case of the Lebanese Government

Atef Harb (Notre Dame University, Lebanon), Robert Madi (regiealfa, Lebanon), Ziad Azzi (NDU, Lebanon), Abdallah Kassem (Notre Dame University, Lebanon)  203