

Proceedings Book Series -PBS-

11^{ÈME} CONFÉRENCE INTERNATIONALE EN AUTOMATIQUE & TRAITEMENT DE SIGNAL **ATS-2024**

Anglophone Proceedings

Editors:

Dr. Ahmed Rhif

Pr. Mickael Rodriguez

Proceedings Book Series -PBS-



CNPSI

Centre National de la Promotion Scientifique et de l'Innovation

PBS-Vol.18

ISSN: 2961-6611

Editeurs :

Dr. Ahmed Rhif

Pr. Mickael Rodriguez

Committees

Honorary Presidents

Azgal Abichou (FR)
Mickael Rodrigues (FR)
Quoc Tuan TRAN (FR)
Mohamed Elleuch (TN)

General Chairs

Ahmed Rhif (TN)
Amira Gharbi (TN)
Khadija Ben Kilani (TN)
Brahim Mouelhi (FR)

Summary

Towards Fault Diagnosis and Maintenance of Cyber-Physical Systems: Emphasizing Dynamic Hybrid Behavior

Ilhem Ben Hnaien, Eric Gascard, Zineb Simeu-Abazi, Hedi Dhouibi 1

Simulation of Nonlinear H_∞ Observer for Sensorless Induction Motor

A. Benheniche, F. Berrezek, Z. Bouchama, N. Essounbouli 6

Optimal Automatic Load Frequency Control of Interconnected Multi-Area Microgrid Including Hybrid Storage System

Nour El Yakine Koub, Amel Brik, Aimad Boudoucha 14

Bearing Fault Diagnosis through Vibration Signal Zero-Crossing Rate and Neural Networks

Haroun Smail 19

Closed-Form Cramér-Rao Lower Bounds for The K-Factor in a Noisy Ricean Channel

Aline Saidane, Ines Bousnina, Abdelaziz Samet 24

Enhancing Pneumonia Detection with Transfer Learning and Deep Neural Networks

Youbi Mohammed Ridha 31

Three Level Inverter based ISFOC of Induction Motor

Zina Boussada, Bassem Omri, Mouna Ben Hamed 36

Intelligent BMS for Extended Autonomy and Sustainable Driving Behavior

Kamel Cherif, Abdelaziz Sahbani, Kamel Ben Saad 41

IoT-based ant colony optimisation for smart-parking

Zoubida Boukherrou, Mourad Hemioud, Ismahane Souici 46

A novel image encryption algorithm based on 6D- Cellular Neural Network and Arnold's Cat map

Mourad Hemioud, Morad Grimes, Toufik Bouden 51

On the prescribed-time stabilization of some nonlinear systems by time-varying feedbacks laws

Asma Fezai, Chaker Jammazi 56