CONTENTS

1.	Navistar - A Universal IoT Platform for Smart Systems	1
	Tran Duy Hien ¹ , Nguyen Van Giang ¹ , Phan Minh Tan ¹ , Tran Trung Dung ¹ , Hoang Van Hiep ² , Nguyen Dinh Thuan ² , Pham Ngoc Hung ² , Ta Hai Tung ² , La The Vinh ^{2*} ¹ The Police Department for Administrative Management of Social Order, Ministry of Public Security, Vietnam	
	² Hanoi University of Science and Technology, Hanoi, Vietnam	
2.	VNeSafe: Machine Learning-Assisted System for Detecting Malicious URLs and Spam Calls	10
	Van Tong ¹ , Dong Le Van ¹ , Quynh Anh Vu ² , Tuan Anh Ngo ³ , Tri Duc Phung ⁴ , Van Trong Nguyen ⁵ , Duc Tran ^{1*} ¹ Hanoi University of Science and Technology, Ha Noi, Vietnam ² Faculty of Economical Mathematics, National Economics University, Ha Noi, Vietnam ³ Smart Cyber Security Joint Stock Company, Ha Noi, Vietnam ⁴ VMO Holdings Technology Joint Stock Company, Ha Noi, Vietnam ⁵ Ministry of Public Security, Vietnam	
3.	Extending Amdahl's and Gustafson Baris's Laws by Adding Communication Overheads	18
	Pham Van Hai ¹ , Ho Khanh Lam ² , Dung Nguyen Hoang ^{3*} ¹ Ha Noi Open University, Ha Noi, Vietnam ² Hung Yen University of Technology and Education, Hung Yen, Viet Nam ³ Ha Noi University of Science and Technology, Ha Noi, Viet Nam	
4.	Research on the Application of Visible Light Communication in IoT System Configuration	27
	Tung Huu Duong, Nam Hoang Nguyen [*] School of Electrical & Electronic Engineering, Hanoi University of Science and Technology, Ha Noi, Vietnam	
5.	Development of a Smart Wearable Device for Fall and Slip Detection and Warning for the Elderly People	35
	Thanh Huong Nguyen, Viet Tung Nguyen [*] School of Electrical and Electronic Engineering, Hanoi University of Science and Technology, Ha Noi, Vietnam	
6.	Utilizing Layer-2 Blockchain and IPFS Innovations for Establishing a Robust System for Secure Document Signing and Management	44
	Thinh Nguyen-Cong ^{1*} , Ngoc C. Lê ^{1,2} ¹ Hanoi University of Science and Technology, Ha Noi, Vietnam ² UMMISCO Center in Southeast Asia, UMI 209, IRD, France	

 Minimizing Flight Hours Losses by Utilizing Deep-Q Learning Techniques in Scheduling Aircraft 54 Maintenance

> Manh-Tuan Ha^{*}, Minh-Hieu Nguyen, Quang-Hung Pham Hanoi University of Science and Technology, Ha Noi, Vietnam

8. Adaptive Fast Terminal Sliding Mode Control for Inverted Pendulum on Cart

66

Thi-Van-Anh Nguyen, Xuan-Hiep Nguyen, Quy-Thinh Dao^{*} *Hanoi University of Science and Technology, Ha Noi, Vietnam*