## CONTENTS

01	Nguyen Thanh Cong, Le Huy Toan, Ta Minh Thanh An overview of static and dynamic analysis in application security testing.	1 – 11
02	<b>Pham Van Hung</b> Optimizing distributed detection thresholds for multistatic radar systems.	12 – 23
03	<b>Dinh Ngoc Sang, Truong Viet Anh, Nguyen Tung Linh</b> A robust hybrid algorithm AI and GA for optimizing wind power in electricity market.	24 – 34
04	<b>Trieu Van Diep, Bui Thi Hang</b> A proposal for design of $2 - 4$ GHz wideband bandpass filter using suspended substrate stripline for passive radar systems.	35 – 43
05	<b>Pham Thanh Cong, Vu Le Ha, Luong Duy Manh</b> A novel eight-way power combiner on suspended substrate stripline for Ku- band applications.	44 – 53
06	To Phuong Linh, Nguyen Minh Tri, Le Ngoc Hoan, Pham Van Nam, Vu Ngoc Toan Synthesis and structural determination of thermochromic compound.	54 - 60
07	<b>Luong Trung Thien, Le Ngoc Hoan, Nguyen Cao Tuan, Vu Ngoc Toan</b> Research evaluation of some properties of HDX-24 porous metal mechanical frame material.	61 – 68
08	<b>Le Minh Tri, Vu Tri Thien</b> Green synthesis of selenium nanoparticles using aloe leaf extract and evaluation of acute toxicity of materials.	<b>69</b> – 77
09	<b>Nguyen Thanh Lam, Nguyen Anh Tuan, Nguyen Manh Thang</b> Developing a method to generate an adaptive real-time camouflage pattern based on electro-chromic active devices.	78 – 88
10	Le Van Nhu, Dinh Van Sang, Pham Van Quan, Hoang Viet Tiep, Nguyen Trung Thanh Compensation of temperature effects on imaging quality of thermal imaging objectives using deep learning techniques.	89 - 98
11	<b>Le Hoang Anh, Le Huu Toan, Tran Duc Thuan</b> Quadrotor control applying backstepping algorithm.	99 – 108
12	Nguyen Xuan Bac, Luu Van Sang, Nguyen Duc Vuong, Luong Quoc Le, Dang Duc Thinh Enhancing retrieval performance of embedding models via fine-tuning on synthetic data in RAG chatbot for Vietnamese military science domain.	109 – 118
13	<b>Luu Thi Thu Hong, Nguyen Duy Ninh</b> Implementation Grover's search algorithm on IBM Eagle r3.	119 – 124