

International Journal of Engineering and Technology

CONTENTS

Volume 15, Number 2, May 2023

Risk Assessment of Oil and Gas Pipelines Failure in Vietnam	32
<i>Uyen Dao*, Zaman Sajid, and Yahui Zhang</i>	
Assessing the Life Cycle Environmental Performance and Economic Costs of Composite Materials in Certain Aircraft Structure	37
<i>Minghui Wu*, Jhuma Sadhukhan, Richard Murphy, Ujjwal Bharadwaj, and Xiaofei Cui</i>	
Prototype of a Method to Support the Walking of Visually Impaired by Detecting the Walkable Area Using Pedestrians	41
<i>Yasuyuki Murai*, Hisayuki Tatsumi, Yumiko Ota, and Masahiro Miyakawa</i>	
Analysis of Stress and Deformation Law of Tunnel Crossing Sliding Body Based on Pasternak Two Parameter Foundation Assumption.....	45
<i>Jiqiang Guo*, Ming Xu, Xiaoting Zhang, Shang Xiao, and Riyan Lan</i>	
Modularization Medical Scheduling System for Multi-clinical Departments at Medical Center.....	53
<i>Shu-Fang Cheng and Chia-Yeuan Han*</i>	
Identification Design of the Emblem Pattern on the Official Robes of the Central Plains Dynasty — Taking the Ming Dynasty as an Example.....	57
<i>Xin-Zhi Huang*, Chuko Cheng, and Yu-Che Huang</i>	
Influence of Different Material Properties on Cold Working of AgSnO ₂ Electrical Contact Material	62
<i>Yibo You*, Jie Li, Xiaofang Yan, Xiaoping Bai, Guang Yang, and Yangfang Chen</i>	
Development of Intelligent Old-Age Medical and Health System Based on Data Fusion.....	67
<i>Luo Guodong, He Jirong, Lin Tianwen, and Yibai Wang*</i>	
Physical Modeling for Thermal Proposal Validation (TES) in Lima Offices with Air Conditioning.....	72
<i>Washington Rojas Casaverde*, Angel De La Torre Galdo, Ada L. Arancibia Samaniego, and Rubén Esaú Mogrovejo Gutiérrez</i>	

