

International Journal of Research in Engineering and Science (IJRES)

Contents:

Inappropriate Content and Misleading Thumbnail Detection of YouTube Videos via Deep Learning	01-05
Emerging Security Solutions in Transportation Systems	06-13
A Novel Approach of Fusion Relevance Analysis towards Real Taxation Data Sets	14-25
On the interdependent relationship of entrepreneurial practices and non-submergible naval transportation vessels	26-29
Using MATLAB to calculate objects of the digital images for biological tissues	30-38
Development of Semi-Autonomous Feature Tracking Algorithm	39-47
Design of lot Based Manhole Cleaning System	48-50
Parallel Tabu Search for Multiobjective Flexible Job Shop	51-54
Building a Scalable REST API for Customer Churn Prediction using Spring Boot and H2O Auto ML on Telco Customer Churn Dataset	55-58
Retrofitting RC beams with different FRP types under blast loads	59-71
Generation of Twist Weaves from Right Circulant Matrices	72-79
A Machine Learning based Optimization for Post Fault Restoring a Stand-alone Microgrid- A case study of Baglung Microgrid	80-95
The Effective Learning Programs for Street Children's Education in Chow Kit, Kuala Lumpur	96-104
LabVIEW surface cooler modeling based on the heating exchange efficiency of water method	105-109
Laws Regarding the Rights of Transgender Individuals in Vietnam: A Contemporary Perspective	110-113
	Emerging Security Solutions in Transportation Systems A Novel Approach of Fusion Relevance Analysis towards Real Taxation Data Sets On the interdependent relationship of entrepreneurial practices and non-submergible naval transportation vessels Using MATLAB to calculate objects of the digital images for biological tissues Development of Semi-Autonomous Feature Tracking Algorithm Design of lot Based Manhole Cleaning System Parallel Tabu Search for Multiobjective Flexible Job Shop Building a Scalable REST API for Customer Churn Prediction using Spring Boot and H2O Auto ML on Telco Customer Churn Dataset Retrofitting RC beams with different FRP types under blast loads Generation of Twist Weaves from Right Circulant Matrices A Machine Learning based Optimization for Post Fault Restoring a Stand-alone Microgrid- A case study of Baglung Microgrid The Effective Learning Programs for Street Children's Education in Chow Kit, Kuala Lumpur LabVIEW surface cooler modeling based on the heating exchange efficiency of water method Laws Regarding the Rights of Transgender Individuals in

Peer Reviewed Refereed Journal