International Journal of Research in Engineering and Science (IJRES)

e-ISSN : 2320-9364	Volume : 13 ~ Issue : 06	p-ISSN : 2320-9356
	Contents :	
	Comparative Study of Gated Recurrent U for Phishing URL Attack Classification	Inits and CNN 01-11
	Design and development of an industrial for corn stalks and forage crops	shredding system 12-15
	5G Broadband Implementation in the Uni Analysis of Opportunities and Challenges	
	High spatial resolution flaw detector base eddy-current probe	ed on the GMR 21-29
	AI-Driven Intrusion Detection System for Using Federated Learning: The case of C Technical & Real-World Relevance	•
	Certain Investigations on System Level C Internet of Things	Challenges in 48-57
	Certain Investigations on IoT Based Sma	ort Agriculture 58-68
	Investigation on effects of cutting condition roughness in dry hard milling of AISI D2	
	Detection of surface and subsurface flaw GMR-based probe	vs with miniature 74-88
	Innovative PA6/PL Composites Unveil Int Transformations in the Pursuit of Materia	



Transformations in the Pursuit of Materials Similar to PA6

Investigating some Important Strategies for Developing 104-113 EFL Learners' Spelling at Basic Level

Development Of Sustainable Composite Form Recycled 114-123 Polymers as Floor Sheets"

Mock Data Generator and Seeder124-133

Automatic Braking System: A Low-Cost Prototype for134-139Obstacle Detection and Collision Prevention134-139

The Influence of Transformational Leadership And140-145Work Motivation on The Performance of Civil Servants in
The Lldikti Region Xvi140-145