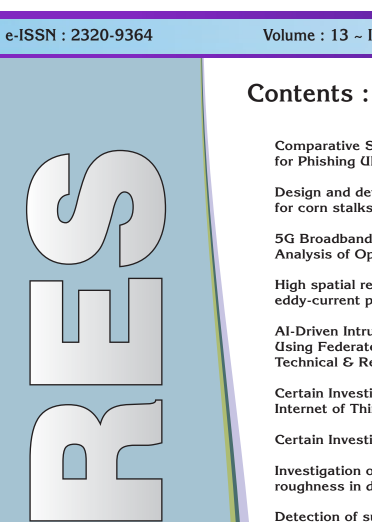


## International Journal of Research in Engineering and Science (IJRES)



### GMR-Innova Transf

Invest EFL Le

PA6

Develo Polym

Mock

Autom Obsta

The In Work The Ll

## Peer Reviewed Refereed Journal

# **Contact us:**

**IJRES** Journal ijres@editormails.com www.ijres.org

Volume : 13 ~ Issue : 06

p-ISSN: 2320-9356

arative Study of Gated Recurrent Units and CNN ishing URL Attack Classification	01-11
n and development of an industrial shredding system rn stalks and forage crops	12-15
oadband Implementation in the United States: An sis of Opportunities and Challenges	16-20
spatial resolution flaw detector based on the GMR current probe	21-29
ven Intrusion Detection System for 5G Edge Networks Federated Learning: The case of Cameroon Regulatory ical & Real-World Relevance	
in Investigations on System Level Challenges in et of Things	48-57
in Investigations on IoT Based Smart Agriculture	58-68
igation on effects of cutting condition on surface ness in dry hard milling of AISI D2 tool steel	69-73
tion of surface and subsurface flaws with miniature based probe	74-88
ative PA6/PL Composites Unveil Intriguing formations in the Pursuit of Materials Similar to	89-103
igating some Important Strategies for Developing earners' Spelling at Basic Level	104-113
opment Of Sustainable Composite Form Recycled ers as Floor Sheets"	114-123
Data Generator and Seeder	124-133
natic Braking System: A Low-Cost Prototype for the Detection and Collision Prevention	134-139
Ifluence of Transformational Leadership And Motivation on The Performance of Civil Servants in Idikti Region Xvi	140-145