

Thi-Qar University Journal for Engineering Sciences

ISSN 2075-9746

The English Section

Contents

Author	Title	Pages
Kadhim M. Abed	A Design Calculating System for Deep Drawing Die by Using Simulation Model	1-15
A. S. Ghazi	Reduction of Separation Distance in MIMO Systems Using Polarization Diversity	16-28
Kadhim Karim Mohsen	Shape Function Analysis of Three Dimensional Pre-Tensioned Spherical Dome	29-44
Mohammed A. Mashrei	Prediction of the Shear Strength of Concrete Beams Reinforced with Fiber Reinforced Polymer Bars Using Artificial Neural Networks Model	45-63
Adnan A. Ugla	Experimental investigation of variation in mechanical and microstructural properties along the length of similar AA6063 FSW.	64-80
Sadiq K. Ahmed , Zaid A. Abed Al-Hussein, Manaf K. Hussein	Designing Different Shapes of Microstrip Antenna Using Genetic Algorithm	81-95
Muneer Aboud Hashem	System Response Analysis of Linear Time Invariant Multistage Feedback Amplifier Network	96-115
Ressol R. Shakir	Studying the Effect of Scale of Fluctuation on the Flow Through an Earth Dam Using Stochastic Finite Element	116-130

مجلة جامعة ذي قار للعلوم الهندسية

ISSN 2075-9746

القسم العربي

المحتويات

محيط	بحيث	دورانها	
-		مماسه	ليث هادي منشد العصامي
المحيط			-
	.		