ISSN Print: 2305-3631, ISSN Online: 2306-5982

## International Journal of Engineering and Manufacturing







## **International Journal of Engineering and Manufacturing (IJEM)**

ISSN Print: 2305-3631, ISSN Online: 2306-5982

Volume 10, Number 1, February 2020

## **Contents**

REGULAR PAPERS	
Optimal Capacity Determination For Electrical Distribution Transformers Based On IEC 60076-7	1
And Practical Load Data	
Keyvan Farahzad, Aliakbar Shahbahrami, Mani Ashouri	
CFD Investigation of Thermal and Pressurization Performation in LHe Tank	12
Wang Yuzhu, Cui Lande, Zhang Caigong, Kong Lingfen, Jia Wenlong	
Multiple Master Communication in AHB IP using Arbiter	29
Hitanshu Saluja, Naresh Grover	
Investigation of Inhibition Potential Effect of Organic Compound for the Corrosivity of Phosphoric	41
Acid on Aluminium	
Musa Husaini, Muhammad Bashir Ibrahim	
Absorption, Diffraction and Free Space Path Losses Modeling for the Terahertz Band	54
Oluseun.D.Oyeleke, Sadiq Thomas, Olabode Idowu-Bismark, Petrus Nzerem, Idris Muhammad	