

Contents

Preparation, Characterization and Molecular Transport of a Supported Silica Membrane for Gas Separation	1
Ngozi Nwogu and Edward Gobina	
Functional Validation of Demagnetizing Factor of Quasi-Solid and Solid Magnets (Phenomenological Approach).	15
Anna A. Sandulyak, Darya A. Sandulyak, Vera A. Ershova, Maria N. Polismakova and Alexander V. Sandulyak	
Real Time Thermo Racing Tyre Model	23
Flavio Farroni, Aleksandr Sakhnevych and Francesco Timpone	
The Method of Determining Velocity by Measuring the Vehicle-Body Deformation Plane Approximation Method	43
Przemysław Kubiak, Marek Woźniak, Карпушкин Виктор Геннадьевич, Piotr Józwiak, Gustavo Ozuna, Szymon Madziara, Mateusz Najbert and Andrzej Szosland	
Novel Composite Inorganic Ceramic Membranes for Gas Separations and Environmental Applications	59
Shehu Habiba, Okon Edidiong and Edward Gobina	
Effect of Titanium on Gouging Abrasion Behavior and Hardness of Austenitic Manganese Steel	73
Eduardo R. Magdaluyo, Jr, Marthony S. Ausa and Robert J. Tinio	
The Methods for Optimum Pressure Computing in Elastic-Creep Microdefect Materials	83
Maxim Anop, Evgenii Murashkin, Vladislav Mikhlichuk and Marina Polonik	
Assessment and Comparison of Machining Performance in Rotary and Stationary Tool EDM for Machining AISI D3 Tool Steel	95
Anand Prakash Dwivedi and Sounak Kumar Choudhury	

Heat Transfer Performance for an Obliquely Impinging Slot Jet on a Convex Surface.	111
Satyanand Abraham, Abhijeet B. Kakade and R.P. Vedula	
Combustion of Coal in Fluidized Bed: Performance Analysis	125
Abdulkarim Nasir, Shuaibu Ndace Mohammed and Abubakar Mohammed	
An Experimental Study of Catalysts and Carrier Gas Transport Through Membranes for Improved Yield of Ester Product.	139
Okon Edidiong, Shehu Habiba, Mohammed Kajama and Gobina Edward	
A Comparison of Loading on a Single or Double Temporomandibular Joint.	151
Janith Muhandiram, Julia Pierson, Bin Wang and Mahmoud Chizari	
Catalytic Membrane Reactor for VOC Destruction 1	163
Mohammed Nasir Kajama, Ngozi Claribelle Nwogu and Edward Gobina	
Characterization of an Alumina Membrane Using Single Gas Permeation	179
Ifeyinwa Orakwe, Ngozi Nwogu and Edward Gobina	
A Motorized Yam Pounding Machine Developed to Improve Living Standard of Average Nigeria for Sustainable Economic Growth.	191
Austin Ikechukwu Gbasouzor and Muncho Josephine Mbunwe	
Lean Six Sigma Project for Productivity Enhancement.	207
Valter Rocha Morais, Sérgio Dinis Teixeira de Sousa and Isabel da Silva Lopes	
A Method for Mechanical Design of AM Fabricated Viscoelastic Parts	223
Alexander V. Manzhurov	
Lean Manufacturing Implementation in Intermittent Environments: A Framework	237
Tiago Ferreira, Amílcar A. Baptista, Susana Garrido Azevedo and F. Charrua Santos	
Using Owas in Automotive Subsidiary Sector: A Case Study	249
Hatice Esen, Tuğçen Hatipoğlu and Nilgün Fiğlali	
Manufacturing Flexibility as a Strategy to Deal with Uncertainty	257
Özlen Erkal Sönmez and Tufan Vehbi Koç	
Ore Processing by PGM Concentration Process and Assessment of CO₂ Equivalent Emissions and Environmental Damage Directly Involved.	273
Junior Mabiza-ma-Mabiza and Charles Mbohwa	

Optimal Policies of Condition-Based Maintenance Under Multiple Imperfect Inspections	285
Ahmed Raza and Vladimir Ulansky	
Identifying Maintenance Actions Using Portable Lubrication Analytical Instrumentation for Maintenance Application	301
Adrian Chaplin, Frances Hardiman and Daragh Naughton	
A Mathematical Model of Integrated Production-Inventory-Distribution System for Billet Steel Manufacturing	317
Parwadi Moengin	
Novel Study of Catalysts and Membrane in Esterification Reaction	329
Okon Edidiong, Shehu Habiba and Gobina Edward	
Maintenance Practice in a Sand Casting Foundry	341
Ignatio Madanhire and Charles Mbohwa	
A Hybrid Knowledge-Based Lean Six Sigma Maintenance System for Sustainable Buildings	355
Jasim Saleh Aldairi, Mohammed Khurshid Khan and J. Eduardo Munive-Hernandez	
Strategic Leadership Practices for Sustainable Competitive Advantage in the Global Market	371
Nelson Sizwe Madonsela, Paulin Mbecke and Charles Mbohwa	
Reinventing the Energy Bill in Smart Cities with NoSQL Technologies	383
Carlos Costa and Maribel Yasmina Santos	
Using Hurst Exponent and Machine Learning to Build a Predictive Model for the Jamaica Frontier Market	397
Sherrene Bogle and Walter Potter	
A New Secure Framework in MCC Using Homomorphic Signature: Application in Banking Data	413
Karim Zkik, Maha Tebaa and Said El Hajji	
Security Issues in Content Modification Processes	429
William R. Simpson and Kevin Foltz	
Capacity and Range Analysis of a Proposed 5G Wireless Network Solution	443
Hilary Frank	
Indoor Localisation Using Multiple Fingerprint Maps	459
Pedro Mestre, Joao Cordeiro and Carlos Serodio	

**Extended Performance Research on Wi-Fi IEEE 802.11 a, b, g
Laboratory Open Point-to-Multipoint and Point-to-Point Links. 475**
J.A.R. Pacheco de Carvalho, H. Veiga, C.F. Ribeiro Pacheco
and A.D. Reis

From 3GPP LTE to 5G: An Evolution. 485
Oluwadamilola Oshin, Matthew Luka and Aderemi Atayero

Wireless Body Area Network for Cycling Posture Monitoring. 503
António José de Freitas Maio and José Augusto Afonso

**Reducing Power Consumption of Wireless Sensor Networks Using
Double Pseudo-coded Pilot Periods to Detect Collided Packets 519**
Fawaz Alassery, Walid K.M. Ahmed and Victor Lawrence

**Microstrip Patch Antenna: Performance Comparison
for Rectangular and Circular Shaped Patch. 535**
Nsikan Nkordeh, Francis Idachaba, Oluyinka Oni and Ibinabo Bob-Manuel

Transactions on Engineering Technologies

Ao, S.-i.; Yang, G.-C.; Gelman, L. (Eds.)

2016, X, 546 p. 250 illus., Hardcover

ISBN: 978-981-10-1087-3