## **Table of Contents**

**Preface** 

Chapter 1	1: Renewable	and Sustainabl	le Energy

Assessment of Wind Energy Generation Potential for Ongwediva, Namibia and Application	
to JEDS Campus M. Mbarimuuo, O.A. Lasode, I.O. Ohijeagbon and E. Angula	3
A Multi-Objective Optimization Dynamics for Sustainable Smart Grid Design of	
Engineering Disciplines A. Shikongo and L.M. Matsebula	11
Chapter 2: Public Infrastructure Management	
Temporal and Demographic Analysis of Fatal and Serious Injury Road Crashes among	
Drivers in Namibia R. Ambunda and M. Neliwa	25
Numerical Modelling of B0140 Okatana Bridge along C46 in Ongwediva N.T. Dlamini and P.A. Arito	37
N.1. Diamini and P.A. Arito	37
Chapter 3: Hydrology, Water Resource Management and Water Supply	
Performance Assessment of the Pretreatment Component of the Desalination Plants at Grünau and Bethanie in Namibia Based on Removal Efficiency	
P. Mutilifa, J. Sirunda, T. Theron-Beukes and K. Bushira	47
Drinking Water Quality Assessment in the Iishana, Namibia J. Eino, O.A. Busari and V.Y. Katte	57
Quantitative Flood Analysis and Sediment Transport Capacity of River Baro in Niger State,	
Nigeria O.A. Busari and V.Y. Katte	71
Physical Modeling of Smart Monitoring Systems for Sustainable Water Distribution in Ongwediva Town	
E. Ängula, E. Shaanika, O.A. Lasode, I.O. Ohijeagbon, A.O. Busari, V. Kavati, S.K. Saini, E.M. Simasiku, I. Shahonya, T. Mbizvo, T.M. Mapara, D. Kasanga, F. Nicodemus, K.K. Iipinge and	0.7
S.N. Isaakar	87
<b>Chapter 4: Wood Materials and Wood Waste Management</b>	
Advancements and Applications of Sustainable Forestry Materials in Engineering E. Missanjo, H. Kadzuwa, K. Lisao and E. Andreas	99
Sustainable Management of Wood Residue Generation and Mitigation (A Case Study of	,,,
Selected Areas in Namibia) T.P. Chanakira, O.A. Lasode and I.O. Ohijeagbon	113
Chapter 5: Practice of Engineering Design	
Performance and Emission Characteristics of a Common Rail Direct Injection Diesel Engine Using Pilot Injection	
V. Kavati and E. Angula  Development of Potatoes Harvesting Machine for Small-Scale Farming	123
T.N. Muma, I.O. Ohijeagbon and S.H. Shaanika	133
Detonation Cell Width Prediction Model Based on Gaseous Detonation Experimental Data J.K. Junias, E. Askar, K. Holtappels, C. Liebner and E. Shaanika	145

Object Detection Accuracy of Level Metre Ultrasonic Sensor, Range Finder LiDAR and FMCW RADAR Systems: A Preliminary Assessment O.A. Adewuyi, O.A. Lasode and J.F. Opadiji	157
Chapter 6: Deep Learning	
<b>Exploring Machine Learning Fraud Detection Solutions for Financial Transactions</b> J.P. Paavo, R. Rodríguez-Puentes and R. Maliwatu	169
Sign Language Translation Using LSTM for Context Recognition O.O. Obe, O.A. Kolade and S.A. Mogaji	179