International Journal of Engineering and Technology

CONTENTS

Volume 8, Number 5, May 2016

Mechanical Engineering and Simulation Modeling	
An Iterative Method for Structural Health Monitoring in a Jacket Type Offshore Platform Based on Mode	
Reduction	315
Reliability Optimization Design of Submarine Free-Running Model Systems	323
Research of the Formal Model and Simulation Based on CPN of Dynamic Fault Tree	329
Study on Reliability Model of Multistate Phased Mission System Based on BDD	334
Structure and Construction Engineering	
Energy Efficient Landscape for Thermal Comfort in Buildings and Built-Up Areas	338
Visual Perception in Architecture and Cinema, Similarities and Differences	345
Failure Distribution of the University Hostel Building	350
Strength of Sieved Only Oil Palm Ash Foamed Concrete	354
Computer and Intelligent Systems	
Analysis of Energy Savings and Visual Comfort Produced by the Proper Use of Windows	358
Application of Artificial Neural Network and Background Subtraction for Determining Body Mass Index (B	3MI
in Android Devices Using Bluetooth	366
A Study on the Run Length Distribution of Synthetic Chart \overline{X} Chart	371
Z. L. Chong, Michael B. C. Khoo, and H. W. You	
Medicine and Biomedical Engineering	
Modeling Tumor Growth for Kidney Cancer Based on Nuclei Clusters of Pathology Slides	375

Pain Level Measurement Using Discrete Wavelet Transform	.380
Maryam Vatankhah and Amir Toliyat	
Automobile Engineering	
An Improved Ant Colony Optimization for Multi-Depot Vehicle Routing Problem	385
Tang Yalian	