American Journal of Engineering and Technology Research

ISSN: 2162-3384

Volume 13, No.2

Table of Contents

Compound Measurements Traffic Allocation and Evaluation on Optical Communication Networks. 1-8

Maneuvering Target Tracking Based on Particle PHD Filtering. 9-15

An Improved Multistage Wiener Filter. 16-22

Effect of Ca in KDP Crystal on the Wavelength Dependence of Laser-Induced Damage. 23-27

An Improved Way to Design the J2EE-Based Management System for Faculty and Staff. 28-36

Sensitivity Analysis of Pedestrian Signal Delay Related Variables Based on Qualitative Reasoning. 37-45

Logistics and Distribution System Solutions Based on GIS in Henan. 46-51

 Integrating Colored Petri Net and Object Oriented Theory into Workflow Model. 52-58

The Application Based on the Internet of Things and Cloud Computing. 59-62

A Research on AORBCO Model. 63-84

An Intelligent Evaluation Method of Web Services on the Environment of IOT. 85-92

An Experimental Study of Double Bigram Model Based Part-of-Speech Tagging for Chinese Texts. 93-99
The Application of Multimedia Technology and Network Technology in Education.

A Study on Document-Driven Workflow Management System Based on Self-Definition Forms Technology.

A Research on the Network Layer Topology Measurement Based on SNMP.