

American Journal of Engineering and Technology Research

ISSN: 2162-3384

Volume 14, No.1

Table of Contents

<u>Research on Multiply Traffic Transmission Expansion in Optical Integrated Services Digital Network.</u>	1-9
<u>Simulation of Three-Dimensional Positioning of Single-Target Based on Multi-Channel Ultra Wideband Life Detection Radar.</u>	10-17
<u>An Approach to Reengineer Windows Information Systems into Web Information Systems.</u>	18-24
<u>Implementation of An Automatic Checking Machine For Battery Welding Condition.</u>	25-39
<u>Model-Based Video Object Contour Tracking.</u>	40-50
<u>A Study of Computer Project-Based Learning on The Unit Of Electromagnetic Interaction For 6th Graders.</u>	51-55
<u>Combining Modified Diamond Model and System Implementation Stage to Explore The ERP and MES System Integration Critical Factors.</u>	56-64
<u>Two Broadband Technologies Coexist on The Same HFC Network.</u>	65-73
<u>The Design of Portable Granary Thermometer.</u>	74-79
<u>Study of A Predictive Compensator For Internet-Based Remote Vehicle Steering Control.</u>	80-86
<u>Estimation of A State Vector of An Inertial Unit.</u>	87-93
<u>The Design of Greenhouse Environment Monitoring System Based on ZigBee.</u>	94-99

