

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 1 Issue 5

Special Issue

CONTENTS

- An Application of ANN Model with Bayesian Regularization Learning Algorithm for Computing the Operating Frequency of C-Shaped Patch Antennas* 01
Ahmet Kayabasi, Ali Akdagli
- 10 Gbps Full Duplex Cost Effective Architecture GPON Network with Single Fiber* 06
Taifoor Ul Islam, Aftab Hussain, Syed Shees Ashraf
- ARM based Bidirectional Visitor Counter and Automatic Room Light Controller using PIR sensors* 10
Muhammad Umar Farooq, Aamna Shakoor, Abu Bakar Siddique
- Representation of Clinical Information in Outpatient Oncology for Prognosis Using Regression* 16
Jennifer Winikus, Laura E. Brown
- Strong Authentication Protocol based on Java Crypto Chip as a Secure Element* 21
Majid Mumtaz, Sead Muftic, Nazri bin Abdullah
- FenceBook a Geofencing based Advertisements Application Using Android* 27
Owais Qayum, Tahreem Sohail
- Stand-alone Inverter: Reviews, Models and Tests the exist system in Term of the Power Quality, and Suggestions to Design it* 34
Ali Algaddafi
- A Comparative Study For Color Systems Used In The DCT-DWT Watermarking Algorithm* 42
Khalid A. Al-Afandy, El-Sayed M. EL-Rabaie, Fathi E. Abd El-Samie, Osama S. Faragallah, Ahmed ELMhalaway, A. M. Shehata
- Biosynthesis of Gold Nanoparticles by Fenugreek (Trigonella Foenum-Graecum) Extract* 50
Ahmed Fragoon, Lamiaa Frah, Amal Mamoun
- Dynamic detection of abnormalities in video analysis of crowd behavior with DBSCAN and neural networks* 56
Hocine Chebi, Dalila Acheli, Mohamed Kesraoui