Journal of Advances in Computer Networks

CONTENTS

| Volume 2, Number 1, March 2014 | |
|--|--|
| Decision Making Issues Related to Critical Infrastructures Interdependencies Management | |
| A Novel Spread Spectrum Digital Audio Watermarking Technique | |
| Genetic Algorithm with Descendants Idea for Scheduling Tasks Graph in the Multi-Processor Architecture1 Mostafa Mahi and Halife Kodaz | |
| Methods Used in Computer-Assisted Bone Age Assessment of Children | |
| A Hacking Case Study: Detection, Communication, and Code | |
| A Low Multiplicative Complexity of Proposed FFT/IFFTs Design Applied for OFDM-Based Wireless Communication Systems | |
| Feature Extraction from Speech Data for Emotion Recognition | |
| The Hybrid Classification Model Thanks to Artificial Neural Network and Artificial Immune Systems for Diagnosis of Epilepsy from Electroencephalography | |
| Characterizing the Activity of Friendship Triads on Facebook | |
| Recommendation System Based on the Learners' Tracks in an Intelligent Tutoring System | |
| Research of Networked Control System Based on Fuzzy Adaptive PID Controller | |
| Mode-Based Scheduling with Fast Mode-Signaling — A Method for Efficient Usage of Network Time Slots | |
| | |
| Automatic Classification of Human Body Postures Based on the Truncated SVD | |
| A Front-End Processing Using Subspace-Based Speech Enhancement over Mobile Devices | |
| A Pracision Large Scale Anti Noise Method for Correction of Speech Fundamental Frequency | |

| Mang Zhao, Xiangning Chen, Yun Ge, Shuang Yu, and Ying Chen |
|--|
| The Solving of Bias Resistor and Its Effect on the RS485 Fieldbus |
| Design of Application Layer Services for Security Automation via a Web Service Approach |
| Analysis of the Effect of Clustering the Training Data in Naive Bayes Classifier for Anomaly Network Intrusion Detection |
| Uma Subramanian and Hang See Ong |