2016 International Conference on Advanced Communication Systems and Information Security (ACOSIS 2016)

Marrakesh, Morocco
17-19 October 2016
# Table of Contents

Threshold of the Symmetry Property of Cyclic Autocorrelation Function Detector ........................................ 1  
Kawtar Zerhouni, Raja Ellassali, Fouzia Elbahhar Boukour, Khalid Elbaamrani and Noureddine Idboufker

Improving GGH Cryptosystem Using Generalized Low Density Lattices ............................................. 7  
Sarah Kamel, Mireille Sarkiss and Ghaya Rekaya-Ben Othman

Authentication Protocol Conforming to EPC Class-1 Gen-2 Standard .................................................. 13  
Ahmed Maarof, Mohamed Senhadji, Zouheir Labbi and Mostafa Belkasmi

Field Study of Cybercafé Usage & Security in Morocco ................................................................. 19  
Abdellah Houmz, Mohamed Salim Mezzene, Asmaa Tellabi, Ghita Mezzour and Mohammed El Koutbi

A Survey on Decentralized Random Access MAC Protocols for Cognitive Radio Networks ................................................................. 26  
Wassim Fassi Fihri, Fatima Salahdine, Hassan El Ghazi and Naima Kaabouch

Design of Good Linear Codes for a Decoder based on Majority Voting Procedure ........................................ 33  
Joundan Issam Abderrahmane, Said Nouh and Abdelwahed Namir

A Secure QoS Aware VANET .................................................................................................................. 39  
Mouna Garai and Noureddine Boudriga

A Novel Efficient Ultralightweight Authentication Algorithm for RFID Systems ........................................... 45  
Zouheir Labbi, Mohamed Senhadji, Ahmed Maarof and Mostafa Belkasmi

Information System Security Governance: Technology Intelligence Perspective ................................. 49  
Mounia Zaydi and Bouchaib Nassereddine

Many-to-One Matching Game Towards Secure Virtual Machines Migration in Cloud Computing ................................................................. 55  
Ali Azougaghe, Omar Ait oualhaj, Mustapha Hedabou, Mostafa Belkasmi and Abdellatif Kobbane

Topology-Aware Approach for Reducing Power Consumption in LEO Satellite Constellations ............... 62  
Mohammed Hussein, Israa Elayyan and Wasel Ghanem

A Game Theoretic Approach to Multipath Traffic Control in Content-Centric Networking .................. 67  
Mohamed Labbi, Nabil BenSalah, Nabil Kannouf, Youssef Douzi, Mohamed Benabdellah and Abdelmalek Azizi

A Reduced Complexity Decoder using Compact Genetic Algorithm for Linear Block Codes .................. 74  
Ahlam Berkani and Mostafa Belkasmi
Novel Method for Improving Performances of Normalized MS Decoder using WIMAX Code.............. Abdelilah Kadi, Mostafa Mrabti, Said Najah and Emmanuel Boutillon 80

Sparse Deconvolution of Periodic Random Impulses based on Convex Relaxation ....................... Khalid Sabri and Abdelouahad Choklati 85

Design and Analysis of Protecting Strategies against Border Crossing Under Irregular Conditions ........................................................................................................................................... Imen Arfaoui, Noureddine Boudriga and Khalifa Trimeche 99

Energy Efficient And Scalable D2D Architecture Design for Public Safety Network ..................... Kamran Ali, Huan X Nguyen, Purav Shah and Quoc-Tuan Vien 105

Intrusion Detection System using PCA and Fuzzy PCA Techniques .................................................. Amal Hadri, Khalid Chougdali and Rajae Touahni 111


Advanced Persistent Threat: New Analysis driven by Life Cycle Phases and their Challenges .... Brahim ID Messaoud, Karim Guennoun, Mohamed Wahbi and Mohamed Sadik 125

LTE-A Pro (4.5G) as Pre-Phase for 5G Deployment: Closing the Gap between Technical Requirements and Network Performance ........................................................................................................... Abdelfattah Haidine and Sanae El Hassani 131

Performance Analysis of Random Access Mechanisms for Machine Type Communications in LTE Networks ........................................................................................................................................... Mariyam Ouaissa, Mariam Benmoussa, Abdallah Rhattoy, Mohammed Lahmer and Idriss Chana 138

Non-Binary Cyclic Majority-Logic Decodable Codes: an Algebraic Construction by using Genetic Algorithms ........................................................................................................................................... Anouar Yatribi, Mostafa Belkasmi, Fouad Ayoub and Zakaria M’rabet 144

An efficient Soft Decision Decoding Algorithm using Cyclic Permutations and Compact Genetic Algorithm ........................................................................................................................................... Boualame Hamza, Noria Tahiri, Idriss Chana, Ahmed Azouaoui and Mostafa Belkasmi 153

Performance Analysis of TAS/MRC based MIMO Systems over Weibull Fading Channels ........ Toufik Chaayra, Faissal El Bouanani and Hussain Ben-azza 159

Correction of Sensing Imperfections using Channel Coding in Cognitive Radio Networks while Keeping Sensing Time Low ........................................................................................................................................... Reda Benkhouya, Idriss Chana and Moulay Youssef Hadi 165

New Decoder for Linear Block Codes .................................................................................................. Abderrazak Farchane and Mostafa Belkasmi 170

A Secure Cooperative Transmission Model in VANET Using Attribute Based Encryption .......... Mounia Bouabdellah, Faissal El Bouanani and Hussain Ben-azza 175