

# List of accepted papers:

- 1 Nadra Tabassam and Roman Obermaisser. Minimizing the Make Span of Diagnostic Multi-Query Graphs Using Query Aware Partitioning in Embedded Real-Time Systems University of Siegen, Germany
- 2 Tao Yang, Cui Zhu and Wenjun Zhu. A Multi-Label Text Classification Method Based on Labels Vector Fusion Beijing University of Technology, China
- 3 Ali Jamoos and Moataz Hussien. Estimation of UPMC Time-Varying Fading Channel Using Adaptive Filters Alquds University, Palestine
- 4 Heba Lubbad and Wael Alsarraj. Bias Detection of Palestinian/Israeli Conflict in Western Media: A Sentiment Analysis Experimental Study Islamic University of Gaza, Palestine
- 5 Aymen Ben Azouz, Ahmed Issa, Peter Knief, Thomas Kane, Shirley Coyle, Richard Costello, Kevin G McGuigan and Dermot Diamond. Evaluation of Use of Wearable Sensor Garment in Home Screening for Sleep Apnea Events Dublin City University, Ireland
- 6 Sara Al-Masri, Aya Safi, Ahmad El-Farra and Mohanad Shehada. Designing a biosignal extracting device for estimating a blood pressure measurement University College of Science & Technology, Palestine
- 7 Ghada Mansi, Ezzaldeen Edwan, Mohamed Elnaggar and Matthias Ritter. Design of COTS Vertical Axis Wind Turbine for Urban Areas Palestine Technical College, Palestine
- 8 Ihsan Abuamra and Ashraf Y. A. Maghari. Forecasting Groundwater production and Rain Amounts Using ARIMA-Hybrid ARIMA Case Study of Dear El-Balah City in GAZA Palestine Technical College, Palestine
- 9 Mohammed Tafish. Breast Cancer Severity Degree Predication Using Data Mining Techniques in the Gaza Strip Palestine
- 10 Ahmed Issa, Mohammed El Shorafa, Mohammad O. A. Aqel, Dermot Brabazon and Paul Young. Remote Computer Based Learning System for Inverted Pendulum Lab Experiment Al Azhar University – Gaza, Palestine
- 11 Mohammad Aqel, Ahmed Issa, Eman Qasem and Wessal El-Khatib. Hydroelectric Generation from Water Pipelines of Buildings Al Azhar University – Gaza, Palestine
- 12 Talal Skaik and Mahmoud Abujalambo. Design of Microstrip Circular UWB Antenna with Reconfigurable Frequency and Radiation pattern Islamic University of Gaza, Palestine
- 13 Ahmad Adnin Abdul Rahman and Zarul Fitri Zaaba. Usable Tourism Application: MyTouristPlanner Universiti Sains Malaysia, Malaysia
- 14 Mahmoud Al Ashi, Hatem Elaydi and Iyad Abu Hadrous. Modelica Based Object-Oriented Modeling and PD-Computed Torque Control of a 2-DOF Robotic Arm Islamic University of Gaza, Palestine
- 15 Heyam Elnajjar and Dr. Rebhi Baraka. Improving Dependency Parsing of Verbal Arabic Sentences Using Semantic Features Islamic University of Gaza, Palestine
- 16 Muhamad Faudzi Nurul Awanis and Zarul Fitri Zaaba. Interactive and Usable Waste Management System: A concept by My Intelligent Bin (MIB) Universiti Sains Malaysia, Malaysia

- 17 Ali Jamoos and Lama Ayyash. Adaptive Filter Based Decision Fusion For Cooperative Spectrum Sensing In Cognitive Radio Networks Alquds university, Palestine
- 18 Tamer Madi. Value in the Eyes of Users: A Case Study of Web-based Applications using Repertory Grid Technique Israa University, Palestine
- 19 Ezzaldeen Edwan, Asmaa Y. Shaheen and Adnan Alloh. Assets and Keys Management System Using NFC Technology (AMIN) Palestine Technical College, Palestine
- 20 M.-T. El Astal, Alaa Alhabbash and Ammar Abu-Hudrouss. Low-complexity detection for space-time block coded spatial modulation systems Palestine
- 21 Mahmoud Alfarra and Abdalfattah Alfarra. Graph-Based technique for Extracting keyphrases In a Single-Document University College of Science & Technology, Palestine
- 22 Abdalla Wasef Marashdih and Zarul Fitri Zaaba. Cross site Scripting: Investigations in PHP web application Universiti Sains Malaysia, Malaysia
- 23 Dogan Kesdogan. Quo vadis network anonymity? University of Regensburg, Germany
- 24 Mohammed Qrenawi and Wael Al Sarraj. Identification of Cardiovascular Diseases Risk Factors among Diabetes Patients Using Ontological Data Mining Techniques Islamic University of Gaza, Palestine
- 25 Mohammad O.A. Aqel, Ahmed Issa, Doaa Abu Nada and Saher Draz. Development of Smart Masjid Display Using Raspberry Pi Al Azhar University – Gaza, Palestine