Session 2 (11:30 AM – 12:45 PM)

Nawroz Hall – Computer

Dr. Subhi R. Mohammed (Chairman)
Mr. Fady E. Fathel (Reporter)

----------------------------------------------------------------------------------------------------

Biography (1) Time: 11:30- 11:45

Research Title: Design and FPGA implementation of 11th order Efficient IIR Wavelet Filter Banks with Approximate Linear-phase.

Miss. Rasha Waleed

• She hold B.Sc. in Electrical Engineering/ Electronic and Communication Branch – University of Mosul – Iraq in 2008.
• M.Sc. in Electrical Engineering/ Electronic and Communication Branch – University of Mosul – Iraq in 2012.
• She has an experience in academic teaching as an external Lecturer in university of Mosul and Alhadba’ College University.
• She has several published research inside and outside Iraq.
Research Title: Modeling and Implementation of a PV-powered DC Water Pump System for Irrigation in Duhok City.

Mr. Khairy A. Sado

- He hold B.Sc. in Electrical and Computer Engineering – University of Duhok- Iraq in 2012.
- He has an experience in Many Engineering Fields.
- He participated in several Training Courses and got many Certificates such as CCNA, Situational Leadership, and Certified Mentor.
Research Title: Analysis the Relationship between Social Media and Education System in Kurdistan region of Iraq Using Chi-Square Test.

Dr. Jihan Abdulazeez Ahmed

• She has B.Sc. Degree in Computer Science.
• M.Sc. Degree in (IT) Information Technology and Computer Science (Communication and Artificial Intelligence).
• PhD in Computer Science (Database and Data Mining).
• Her research interests lie in the areas of Knowledge Management Systems, database /data mining, e-Learning, and Holonic Manufacturing System.
• She has a twenty years work experiences in the field of computer Science, database and data modeling, Information Technologies, and Operating System in many universities of Iraq.
• She published many papers and participation in many conferences in Iraq.
Research Title: A Parallel Heuristic Method for Optimizing a Real Life Problem: Agricultural Land Investment Problem.

Dr. Sagvan Ali Saleh

• He hold B.Sc. in Computer engineering at Al-Nahrain University / Baghdad-Iraq in 2003.
• M.Sc. in Computer engineering at Al-Nahrain University / Baghdad-Iraq in 2007.
• Ph.D. in Computer science and Optimization at UPJV University / Amiens / France in 2015.
• He has an experience in academic teaching in the fields of Logic, Digital System Design, Parallel Processing, C++ Programming, Physical Electronic, Operating System and Optimization.
Research Title: A Modified Methodology for Retrieval of Arbitrarily Video Objects.

Dr. Mohammed J. Mohammed

- Dr. Mohammed was born in 1959 – Baghdad.
- He hold B.Sc. in Electronics Engineering from Kiev High Education University- Ukraine in 1979.
- M.Sc. in Guidance & Control System- Electronics from Kiev High Education University - Ukraine in 1980.
- He has many published Research papers and participation in many conferences inside and outside of Iraq.
- Currently, He is working as a lecturer at Nawroz University – Computer and Communication Engineering Department.