

Makki Mahdi Abdulhasan

PHD in computer science

Email :

Key skills and Qualifications:-

- Doctor of Philosophy of computer science , University of Technology , Iraq.
- Master of Computer Science , University of Technology , Iraq .
- Omanisic Institute, information security, Swiss, Zurich.
- Bachelor of Computer Science , University of Basra Iraq .
- Teaching Methods , University of Baghdad .
- Diploma Agmashenebeli Academy university, George
- Arbitration Electronic , Arab Association for Electronic Arbitration ,Lebanon

Experience :-

- (2013) AL Niusor college university , Baghdad chairman of computer technology engineering .
- (2012) AL Salam college university , Baghdad chairman of computer science .
- (2008 – 2012) AL Salam college university ,Baghdad chairman of computer technology engineering .
- (2002 – 2007) AL Mamoon college university , Baghdad lecturer in computer science DEP.

- (1997 – 2003) AL Rafedin college university , Baghdad lecturer in software engineering DEP.

- (2002 – 2003) AL Mustansria university , Baghdad lecturer in computer science DEP.

Conferences and Publications :-

- Dr. Maki Mahdi, "New Parading by Merging the Techniques of stream Cipher with block Cipher" , International Journal of computer Science and Software Engineering (IJCSSE),2016

- Dr. Maki Mahdi, "study of OCDHA Transmission " , International Journal of Research in Computer Application and Robotics,2016

- Dr. Maki Mahdi, " FSO Optical System Utilizing DPSK Advance Modulation Technique" , int journal of computer science &mobile computing , 2016

-Dr. Maki Mahdi , "System Design based on EDW code using SFO-FTTH network access" , American Journal of Computation , Communication and Control , 2014

- Dr. Maki Mahdi and Dr. Saad Katum, "Design new security system for messaging a secret information " , Journal of university of technology , 2007 .

- Maki Mahdi , " Design new block cipher algorithm " , information technology conference , Baghdad .

- Ashuaq Talib and Dr. Maki Mahdi " Design new block cipher scheme " master , USA university Lebanon 2010 .

Teaching Experiences :-

I have taught many of the computer science courses offered by the Department of computer science including (computer security , data mining , genetic algorithm , software engineering , computation theory , simulation , image processing , data compression , logic design , system analysis and system design , programming language , software project Management) .

Practical Experience and languages :-

- security systems design and analysis .
- security systems design.
- Arabic , English .