

Basic Information :

Name : Omar Alfarouk Mamdouh Ibrahim

Title : Associate Professor

Omar El farouk Mamdouh Ibrahim Born on May 4, 1984 MSc Degree in Digital Communication - December 2008 PhD degree in Communication & Electronics, Assiut University in 2012 BSc in Communication & Electronics, University of Assiut Graduation grade (Good)

Education :

Certificate	Major	University	Year
PhD	Philosophy in Engineering / Elecctrical	Assiut University - Faculty of Engineering	2012
Masters	Communication Engineering	Assiut University - Faculty of Engineering	2008
Bachelor	Communication & Electronics	Assiut University - Faculty of Engineering	2006

Teaching Experience :						
Name Of Organization	Position	From Date	To Date			
Future University in Egypt FUE	Lecturer Assistant	01/01/2009	01/01/2012			

Research :
A Generalized Natural Preserving Transform Watermarking Technique
Watermarking Via B-sspline Expansion & Natural Preserving Transforms
Signal Deonising & Image Compression Using B-Spline Wavelets
B-Spline Wavelet Bases & its Application in Signal Deonising
A B- Spline-Based Image Compression and Watermarking Techniques
A Quasi Blind Watermark Extraction of Watermarked Natural Preserve Transform Images
B-Spline Wavelets in Signal De-noising and Image Compression
A Fast Iterative Blind Image Restoration Algorithm
A Fast ICA Based Iterative Blind Deconvolution Algorithm
A New Fast Iterative Blind Deconvolution Algorithm
An Enhanced Iterative Blind Deconvolution Algorithm
An Enhanced Fast Iterative Blind Deconvolution Algorithm
A New Total Variation Based De-noising Techniques
A New Total Variation Based De-noising and De-blurring Techniques
Image Enhancement using E-Spline Functions
A Fast Enhanced Iterative Blind Deconvolution Algorithm
An Enhanced Fast Iterative Blind Deconvolution Algorithm for Noiseless And Noisy Images



Conference :

none

An Efficient Clustering Technique for Cameras Identification using Sensor Pattern Noise

E-spline Based Image Interpolators

A Natural Preserving Transform Based Forgery Detection Scheme

An Enhanced Denoising Technique Using Dual Tree Complex Wavelet Transform

A New Morphological Based Forgery Detection Scheme

Awards :					
Award	Donor	Date			
ERASMUS MUNDUS GREEN IT award	University of Vigo, Spain	01/01/2013			