

**2nd International Conference on
Computer Science Innovation &
Technology (CCSIT 2013)**

Conference Program

DAY 1: Monday, July 1, 2013

Time	Event
90:00 - 10:30	Registration
10:30 - 11:00	Opening Session
11:00 - 11:30	Keynote Speech
11:30 - 12:00	Keynote Speech
12:00 - 12:30	Coffee Break
12:30 - 14:30	Session I
15:00	Lunch

DAY 2: Tuesday, July 2, 2013

Time	Event
90:00 - 11:00	Session II
11:00 - 11:30	Coffee Break
11:30 - 13:30	Sessions III
13:30 - 14:30	Session IV
15:00	Lunch

Sessions

Session I	
Paper title	Authors
An introduced Speech Recognition System for Improving Young Children's Speech	Maysa K. Noby & Ezzat A. Korany
AUTOMATIC MODELING OF COMPLEX GEOMETRIES FOR MCNP SIMULATION USING GEOMIT CODE	Noha Shaaban, Wael El Gammal ,Hesham Nasif, Hidetsugu Morota
Towards better Computer Game AI techniques	Salah Selim, Amin Shoukry & Zaghloul Saad
Cost Estimation Governance Approach to Enhance Information Systems (IS) Projects Success	Mohamed A. Hamada, Ehab E. Hassanein

Session II	
Paper title	Authors
Satellite Attitude Identification System Using Discrete-Time Dynamic Linear Neural Units	Ashraf Mohamed El Hady Ghania
Modeling of High Electron Mobility Transistor Using Swarm Optimization	Amr H. Yassin
An Introduced Predictive Model for Photovoltaic Cell Operating Temperatures	Amr H. Yassin
Ultraspherical integration method for solving beam bending boundary value problem	M. El-Kady[1], M. A. Ibrahim[2]and Faten Ragab

Session III	
Paper title	Authors
A new approach to retrieve dental X-ray image for post-mortem identification based on lapacian teeth	Nourdin Al-sherif, Guodong Guo and hany ammar
An InvestigationOf Cohesion Metrics	Younes Abubakir Abedl ssamad
Linking Databases Using Matched Arabic Names	Tarek El-Shishtawy
A New Hybrid Email Spam Filtering Technique Based on Bayesian and Artificial Immune System	Tarek M. Mahmoud, Alaa Ismail El-Nashar, Tarek Abd-El-Hafeez, Marwa Khairy Mohamed

Session IV	
Paper title	Authors
A New Tactile Graphical Display For The Visually Impaired Information Technology Access Applications	M. Shafik and S. Fekkai
New Speech Synthesis Methodology using Fractal-Dimension to Create Natural Sound Speech	M. Shafik and S. Fekkai
An Ultrasonic Actuator with Multidegree of Freedom for Machine Vision Industrial Applications	M. Shafik and S. Fekkai
Multiple Classifiers for Improved Land Cover Classification and Change Detection	Saleh Mesbah, Khaled Mahar and Lubab Ahmed