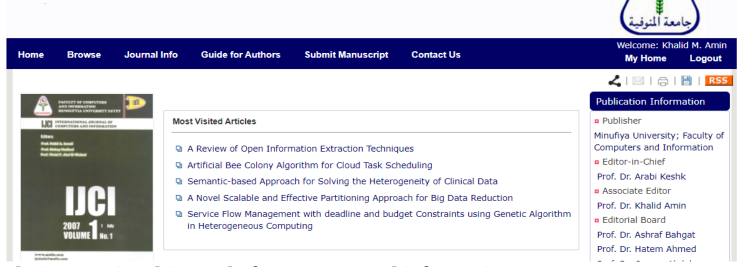
IJCI. INTERNATIONAL JOURNAL OF COMPUTERS AND INFORMATION



The international journal of computers and information (IJCI) Publisher: Faculty of computers and information, Menofia university, Egypt. https://ijci.journals.ekb.eg/

Dear readers

The articles in this special issue are selected from the proceedings of the 1st international conference of computers and information that was held on 7th of September 2021, at the faculty of computers and information, Menofia university, Shebin-el-kom. All selected articles are peer reviewed in accordance with our published policy. Each published article was reviewed by a minimum of two independent reviewers using a single-blind peer review process, where the identities of the reviewers are not known to the authors, but the reviewers know the identities of the authors. Articles were screened for plagiarism before notifying authors with acceptance.

Editor-in-Chief

Prof. Hatem M. AbdelKader,

Dec. 4th, 2021





ICCI2021

1st International Conference on Computers and Information, Menoufia University, Egypt

Edited by

Prof. Ashraf B. Elsisi

Prof. Khalid M. Amin

Faculty of Computers and Information, Shebin El-Kom, Egypt

September 7, 2021

https://icci2021.conferences.ekb.eg



Conference Honorary Chairs

Prof. Adel E. Mubark
President of Menoufia University.

Prof. Ahmed F. Alkased Vice-President for Postgraduate Studies & Research.

Prof. Fawzy A. Torky Em. Prof. Menoufia University

Prof. Mohy M. Hadhoud Em. Prof. Menoufia University

Conference Chairs

Conference Chair: Prof. Arabi E. Keshk

Conference Vice-Chair: Prof. Ashraf B. Elsisi

Organizing Committee Chair: Prof. Hatem M. Ahmed

Conference Publications Chair: Prof. Khalid M. Amin

Conference Secretary General: Assoc. Prof. Hamdy M. Mousa

Technical Program Chair: Prof. Osama A. Abdel Rahman

Technical Committee

Prof. Fawzy Torky - Menoufia University, Egypt

Prof. Mohy Hadhoud - Menoufia University, Egypt

Prof. Moawad Eldosoky - Menoufia University, Egypt

Prof. Ayman Elsayed - Menoufia University, Egypt

Prof. Nancy Elhefnawy - Tanta University, Egyp

Prof. Khalid Eldrandaly - Zagazig University, Egypt

Prof. Khaled Hosny - Zagazig University, Egypt

Prof. Hala zayed - Benha University, Egypt

Prof. Abd Elmgeid Amin - Minia University, Egypt

Prof. Ahmed Madian - Nile University, IEEE Egypt Section

Organizing Committee

Prof. Ashraf El-sisi Dr. Ibrahim El-gendy

Prof. Khalid Amin Eng. Mohamed El-nhass

Dr. Mohamed Malhat Eng. Naglaa Badr

Dr. Mohamed Adel Eng. Duaa Gomaa

Dr. Ahmed Sakr Eng. Tasneem Hosam

Eng. Mohamed El-gendy

List of Reviewers

Abdel Salam, Ahmed Egypt
Amin, Khalid Egypt

Atwa, Walid Saudi Arabia

El Hussieny, Hayam
Eldosoky, Moawad
Eletriby, Sherif
Elgendy, Ibrahim
Elsayed, Amgad
Egypt
Esypt
Esypt
Esypt
Esypt
Esypt
Esypt

Elsisi, Ashraf B. Egypt

Faruk, Gamal Egypt

Habib, Eman Egypt
Hamad, Ahmed Mahmoud Egypt

Hammad, Mohamed Egypt

Hussein, Mahmoud Mohammed France

Ibrahim, Mina Egypt
Kafafy, Ahmed Egypt

Magdy, Sondos Egypt

Mahmoud, Nader Egypt

Malhat, Mohamed Gaber Egypt
Mohamed, Amira Egypt

Mohamed, Hatem Egypt

Mousa, Hamdi Egypt

Sakr, Ahmed Saber Egypt

Salem, Rashed Kh. Saudi Arabia

Semary, Noura Egypt

Soliman, Aly Saudi Arabia

Younes, Osama Shibl Saudi Arabia

Zaher, Ahmed Saudi Arabia

Keynote Speaker



Aboul Ella Hassanein is the Founder and Head of the Egyptian Scientific Research Group (SRGE) and a Professor of Information Technology at the Faculty of Computer and AI, Cairo University. Professor Hassanien has more than 1000 scientific research papers published in prestigious international journals and over 60 books covering such diverse topics as data mining, medical images, intelligent systems, social networks and

smart environment. His other research areas include computational intelligence, medical image analysis, security, animal identification, space sciences and telemetry mining and multimedia data mining.

Innovations for Intelligent Computing: Trends and Open Problems

Professor at Cairo University
Faculty of Computers & Artificial Intelligence
Founder and Chair of the Scientific Research Group in Egypt
https://scholar.google.com/citations?user=aZ6bcngAAAJ&hl=en

Email: aboitcairo@cu.edu.eg

Abstract: intelligent computing (IC) is being rapidly integrated into many areas of computer engineering in particular by exploiting new developments in machine learning. Areas such as drones, IoT, computational imaging, biomedical engineering, bioinformatics, and chemo informatics are greatly benefit from recent advances in deep learning. AI and big data are work together to achieve more. This talk will discuss the basics of the intelligent computing and its connection with the big data. It explores the applications in different areas and highlights the current research. Discuss also some recent research problems in different applications including heritage, medical imaging, drones-based applications, chemo-informatics, agriculture, and Energy.

Welcome Message from the Conference Chair

Dear Colleagues

It is a great pleasure for me to chair the 1st International Conference on Computers and Information – ICCI2021 that will take place at Menoufia, Egypt, on the 7-8 September 2021. I'm pleased to welcome you at Faculty of Computers and Information.

This year, ICCI2021 is organized by co-operation between faculty departments. The program committee organized an interesting agenda of 27 contributed papers and one invited talk. The papers are grouped into 5 regular sessions containing invited talk and papers on Tuesday morning and afternoon. After each talk of 20 minutes, about five minutes for questions and discussion is foreseen.

The local committee has handled the entire organization, and I want to thank all members for their large engagement to realize this conference. Please contact them in the workshop office if you have any question during the workshop.

Dean of Faculty of Computers and Information (chairman of the ICCI2021 programme committee)

Table of Contents

Cover	ii
Committees	iv
List of Reviewers	V
Keynote Speaker Prof. Aboul Ella Hassanein, Innovations for Intelligent Computing: Trends and Open Problems	vi
Welcome Message from the Conference Chair	vii
Track A: Computer Science	
{D: 1006}	
Heart Disease Classification Based on Hybrid Ensemble Stacking Technique A. Elsheikh, N. Mahmoud, A. Keshk	1
{III: [III]} New CAPTCHA Approach for Securing Online Social Network and Webpages Using Extended Finite Automata (XFA CAPTCHA) M. Mostafa, H. Mousa, M. Tawfiqk	9
{ID: IOIS} Collaborative Filtering Using Explicit and Implicit Ratings for Arabic Dataset R. Sallam, M. Hussein, H. Mousa	17
Automated Market Analysis by RFMx Encoding Based Customer Segmentation using Initial Centroid Selection Optimized K-means Clustering Algorithm A. Maghawry, A. Alqassed, M. Awad, M. Kholief	26
A Comparative Study of Machine Learning Algorithms for Short-term Electrical Load Forecasting M. Hussein, W. Bakr, A. Elsisi	32
{In 1014} Parallel Fast Dynamic Algorithm for Sequence Alignment Using OpenMP and Partitioning Scheme S. Shehab	38
{ID: 1020} Troubleshooting Payment Journey In Multilayer System Using Blockchain Technology A. Abdelwasaa, E. Mohamed, A. Keshk	44
Security Testing of IOT Smart Applications S. Shaban, E. Mohamed, A. Keshk	51
Detecting and Predicting Crimes using Data Mining Techniques: Comparative Study S. Zaheran, E. Mohamed, H. Mousa	57
**Power-Aware Allocation of Virtual Machine-Based Real-Time Cloudlets in Cloud Data Centers E. Elbedewy, A. Youssef, A. Keshk	63
Hybrid Approach for COVID-19 Detection From Chest Radiography E. Dawood, N. Mahmoud, A. Elsisi	71

{ID: 1029}	
Survey of Computation Integrity Methods For Big Data	77
D. Abo Aly, W. Atwa, H. Mousa	
{D: 104}	
A Comparative Analysis for Predicting Airline Arrival Delays	82
A. Ibrahem, Hamdi Mousa, H. Elbeh	

Track B: Information Technology

V OV	
(D: 1012)	
SBPAM: Secure Based Predictive Autoscaling Model For containerized application	87
M. Elshenawy, H. MOUSA, K. Amin	
{\text{10: 1024}}	
An Efficient Person Re-Identification Method Based on Deep Transfer Learning Techniques	94
S. Saber, K. Amin, M. Hammad	
{D: 1043}	
COVID-19 Detection Based on Chest X-Ray Image Classification using Tailored CNN Model	100
M. Fetoh, K. Amin, A. Hammad	
{ID: 1025}	
Variational 3D Mesh Generation of Man-Made Objects	109
G. Fahim, S. Zarif, K. Amin	
{ID: 1000}	
Enhanced User Authentication Based on Dynamic Port Knocking Technique	115
A. Zidan, T. Ghanem, K. Amin	
{D: 1016}	
Static video summarization approach using Binary Robust Invariant Scalable Key points	125
E. Morad, S. Zarif, K. Amin	
{ID: 1028}	
Gamification in education: Serious Game Prototype for Children with Special Needs	131
E. Shaltout, A. Afifi, K. Amin	

Track C: Information Systems

Track Configuration Systems	
{ID: 1002}	ı
A proposed learning model based on fog computing technology	137
M. Amer, H. Abdelkader	<u> </u>
{D: 1015}	
Enhanced Security System of Internet of Things data streaming	144
A .Saada, H. Abdelkader, A. Aly	
{ID: 100}}	
A novel optimization algorithm for the missing data in HCC based on multiple imputation and	151
genetic algorithm	131
Y. Mohammed, M. Hammad, H. Abdelkader	
{ID: 1042}	
Frequent Pattern Mining over Streaming Data: From models to research challenges	156
A. Abdo, R. Salem, H. Abdelkader	
(ID: 1045)	· · · · · · · · · · · · · · · · · · ·
Diffusion Models for Social Analysis, Influence and Learning	162
N. Badr, H. Abdelkader, A. Aly	

{ID: 1047}	
A Review for Recommender System Models and Deep Learning	170
F. ElSisi, A. Aly, H. Abdelkader, A. Keshk	