

Publication List "المنشورات"

1. Dhahir abduhade abduhah and zaid tarq (2004). Signature Steganography.
2. Dhahir abduhade abduhah and zaid tarq (2010). Evaluation of Wavelet transforms audio hiding.
3. Dhahir abduhade abduhah and zaid tarq (2004). An Equivalent Distribution of two Phase Coxian distributions.
4. Dhahir abduhade abduhah (2009). An Equivalent Distribution of Mixed Erlang ($E_{k-1,k}$) distribution.
5. Dhahir abduhade abduhah (2006).An Equivalent Distribution of Erlang distribution 2006.
6. Dhahir abduhade abduhah and zaid tarq (2010). Audio Steganography using transforms Technique.
7. Dhahir abduhade abduhah (2008). A framework for Economic Evaluation of new products: an Expert system Approach.
8. Dhahir abduhade abduhah (2010).An Equivalent Distribution Coxian distribution.
9. Dhahir abduhade abduhah and zaid tarq (2011).Audio in Image Steganography using same weak point HAS and HVS.
10. Dhahir abduhade abduhah and zaid tarq (2012). Modeling and Evaluation of Queuing Systems.
11. Dhahir abduhade abduhah and zaid tarq (2013). Objective flow-shop scheduling using PSO Algorithm.
12. Dhahir abduhade abduhah (1989). The Role of Operation Research Models in Decision Making.
13. Dhahir abduhade abduhah (2002).Developing A Simulation Models for Commander Work.
14. Dhahir abduhade abduhah (2017), IJEIT, VOLUME 7,ISSUE 6, 22 September 2017. Enhancement of RC4 Algorithm using PUF.
15. Dhahir abduhade abduhah (2017), IJEIT,VOLUME 15,ISSUE 9, WECEMBER 2017, Random Numbers generation using microcontroller PUF.
16. Comprehensive Display of Digital Image Copy-Move Forensics Techniques,J Waleed, DA Abdullah, MH Khudhur,2018 International Conference on Engineering Technology and their ... 5 2018.
17. An Efficient and Fast Digital Image Copy-Move Forensic Technique DAA Mokhles Hussein Khudhur, Jumana Waleed, Hiyam Hatem, Areej M. Abduldaim,IEEE 20, 1, 2019.

18. Modeling And Evaluation Of Queuing Systems. Journal Journal of Babylon University/Pure and Applied Sciences 21 (Issue 3 ... 1,2013).
 19. Internet of Thing and Big Data an Efficient Service on Cloud Computing, DA Reem Majid Shukr,ACRIT 2019.
 20. Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features ZTMAT Omar Abdulsattar Mahmoud, Dhahir Abdulhade Abdallah International Journal of Computer Science and Mob 2019.
 - 21.Improvement of Authentication in Smartphones Using Embedded Pattern-Based Features ZTMATI Omar Abdulsattar Mahmoud, Dhahir Abdulhade Abdallah International Journal of Computer Science and Mobile Computing 8 (3), 172-180, 2019.
 22. Breast Cancer Classification: Using Hybrid Technique (Association Rules and Deep Neural Network) DAAJM Hajer Kamel Ahmed 2019.
 23. Cancer Classification GaussianNaive Bayes Algorithm,DA Abdulah IEEE, 2019.
 24. Breast Cancer Classification:Using Hybrid Technique(Association Rules and Deep Neural Network,DA Abdullah,IEEE, 2019.
- Scq Author Name Pages ID,A Asharaa, AS Salman, Al Sddiq, AAA Alduroobi, ANA Saheb, AH Flayeh, ..., 2018.
25. Brain Tumors Classification by Using Gray Level Co-occurrence Matrix, Genetic Algorithm and Probabilistic Neural Network ITI Raghad Majeed Azawi, Dhahir Abdulhade Abdulah, Jamal Mustafa Abbas , Diyala Journal of Medicine 14 (2), 138-151, 2018.
 26. A Hybrid Approach for Classification of MRI Brain Tumors Using Genetic Algorithm, K-Nearest Neighbor and Probabilistic Neural Network ITI Raghad Majeed Azawi, Dhahir Abdulhade Abdulah, Jamal Mustafa Abbas International Journal of Computer Science and Information Security (IJCSIS ...2018).