|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # | Author(s) name(s) | Paper title | Publication place | Vol. | Issus | p.p. | year | website |
| 1 | Salim Mushin Wadi, Nasharuddin Zainal | Decomposition by binary codes-based speedy image encryption algorithm for multiple application | IET Image Processing | 9 | 5 |  | 0/5/15 | https://ietresearch.onlinelibrary.wiley.com/doi/full/10.1049/iet-ipr.2014.0514 |
| 2 | Salim Mushin Wadi, Nasharuddin Zainal | High Definition Image Encryption Algorithm Based on AES Modification | Wireless personal communication | 29 | 2 | 811-829 | 26/6/2014 | https://link.springer.com/article/10.1007/s11277-014-1888-7#citeas |
| 3 | Salim Mushin Wadi, Nasharuddin Zainal | Histogram Portioning and Equalization Based Enhancement  Method for Multiple Applications | Pensee Journal | 76, | 7 | 105-112 | 2014 | <https://scholar.google.com/scholar?q=Histogram+Portioning+and>+Equalization+Based+Enhancement+Method+for+Multiple+Applications&hl=ar&as\_sdt=0&as\_vis=1&oi=scholart |
| 4 | Salim Mushin Wadi, Nasharuddin Zainal | A Low Cost Implementation of Modified Advanced Encryption Standard Algorithm Using 8085A  Microprocessor | Journal of Engineering Science and Technology | 8 | 4 | 406 - 415 | 2013 | https://jestec.taylors.edu.my/Vol%208%20Issue%204%20August%2013/Volume%20(8)%20Issue%20(4)%20406-415.pdf |
| 5 | Salim Mushin Wadi, Nasharuddin Zainal | Reversible Color and Gray-scale Based Images in Image Hiding Method Using Adding and Subtracting Operations | Smart Computing Review | 4 | 3 | 160-170 | 2014 | https://www.dbpia.co.kr/Journal/articleDetail?nodeId=NODE02465032 |
| 6 | Salim Mushin Wadi, Nasharuddin Zainal | Contrast Enhancement Methods Based on Histogram Equalization Technique: Survey | International Conference on Engineering and Built Environment (ICEBE) 2012 |  |  | 1-6 | 2012 | https://scholar.google.com/scholar?q=Contrast+Enhancement+Methods+Based+on+Histogram+Equalization+Technique:+Survey&hl=ar&as\_sdt=0&as\_vis=1&oi=scholart |
| 7 | Salim Mushin Wadi, Nasharuddin Zainal | Rapid Encryption Method Based on AES Algorithm for Grey Scale HD Image Encryption | The 4th International Conference on Electrical Engineering and Informatics (ICEEI 2013) | 11 |  | 52-57 | 2013 | https://www.sciencedirect.com/science/article/pii/S2212017313003150 |
| 8 | Salim M. Wadi, Nasharuddin Zainal, Ali Abdulgader | Grey Scale Image Hiding Method Based on Decomposition Operation | IEEE Student Conference on Research & Development 2013 |  |  | 1-4 | 16-17 /12/2013 | https://ieeexplore.ieee.org/document/7002598 |
| 9 | Salim M. Wadi, Nasharuddin Zainal | A Low Cost Implementation of Advanced Encryption Standard Algorithm Using 8085A Microprocessor | ITC conference 2012 |  |  | 157-166 | 2012 | <https://www.academia.edu/9700910/A_LOW_COST_IMPLEMENTATION_OF_ADVANCED_ENCRYPTION_STANDARD_ALGORITHM_USING_8085A_MICROPROCESSOR> |
| 10 | Salim M. Wadi  Huda H. Abed  Nada T. Malik  Ahmed T. Abdullsadah | Binary decomposition-based Image cipher algorithm with flexible method for key construction | [Indonesian Journal of Electrical Engineering and Computer Science](https://www.scopus.com/authid/detail.uri?authorId=55839118000#disabled) | 28 | 1 | 201-208 | 2022 | <https://ijeecs.iaescore.com/index.php/IJEECS/article/view/28187> |
| 11 | Ahmed H. Hadi  Sammer H.  Abdulshaheed  Salim M. Wadi | Safeguard Algorithm by Conventional Security with DNA Cryptography Method | 2022 Muthanna International Conference on Engineering Science and Technology (MICEST) |  |  | 195-201 | 2022  16-17 march | <https://ieeexplore.ieee.org/document/9790265> |
| 12 | Marwa Jasim Alhily, Nasr Al-Khafaji, Salim Wadi | Compact dual-band RF rectifier for wireless energy harvesting using CRLH technique | Indonesian Journal of Electrical Engineering and Computer Science | 24 | 1 | 338–346 | 2021 | <https://ijeecs.iaescore.com/index.php/IJEECS/article/view/25146> |
| 13 | Kadhim Takleef Kadhim  Ali M. Alsahlany Salim M. Wadi  Hussein T. Kadhum | Monitor human vital signs based on IoT technolgy using MQTT protocol | AIP Conference Proceedings 2290, 040014 (2020) |  |  |  | 04/12/2020 | <https://aip.scitation.org/doi/abs/10.1063/5.0027363> |
| 14 | Kadhim Takleef Kadhim  Ali M. Alsahlany Salim M. Wadi  Hussein T. Kadhum | An Overview of Patient’s Health Status Monitoring System Based on Internet of Things (IoT) | [Wireless Personal Communications](https://www.scopus.com/authid/detail.uri?authorId=55839118000#disabled) | 114 | 3 | 2235–2262 | 2020 | https://link.springer.com/article/10.1007/s11277-020-07474-0 |
| 15 | Alaa Rishek Hoshi, Nasharuddin Zainal, Mahamod Ismail, Abd Al-Razak T. Rahem, Salim Muhsin Wadi | A robust watermark algorithm for copyright protection by using 5-level DWT and two logos | Indonesian Journal of Electrical Engineering and Computer Science | 22 | 2 | 842-856 | 2022 | <https://ijeecs.iaescore.com/index.php/IJEECS/article/view/24891> |
| 16 | Salim Muhsin Wadi Nasharuddin Zainal | Enhanced hybrid image security algorithms for high definition images in multiple applications | Multidimensional Systems and Signal Processing | 29 | 4 | * 1989 - 2012 | * 13/12/2017 | <https://link.springer.com/article/10.1007/s11045-017-0541-5> |
| 17 | Salim Muhsin Wadi Nasharuddin Zainal | Rapid Encryption Method based on AES Algorithm for Grey Scale HD Image Encryption | Procedia Technology | 11 |  | 51-56 | 2013 | <https://www.sciencedirect.com/science/article/pii/S2212017313003150> |
| 18 | Ahmed G. Wadday, Salim M. Wadi, Hayder J. Mohammed Ali A. Abdullah | Study of WiMAX Based Communication Channel Effects on the Ciphered Image Using MAES Algorithm | International Journal of Applied Engineering Research | 13 | 8 | 6009-6018 | 2018 | <http://www.ripublication.com/ijaer18/ijaerv13n8_57.pdf> |
| 19 | Faiz Adheem Hameed, Ahmad Taha,A.  Salim M. Wadi | An Efficient Video Steganography Method Using AES Ciphering | Journal of Optoelectronics Laser | 41 | 10 | 149-161 | 2022/10/12 | <http://gdzjg.org/index.php/JOL/article/view/1230> |
| 20 | Doaa Maryam Abbas M  Faris Mohammed Ali  Salim M. Wadi | A new design and simulation of cylindrical-gold horn Nano-antenna at terahertz region for energy harvesting application | International Journal of Engineering & Technology | 7 | 4 | 6248-6252 | 2018/7 | <https://www.sciencepubco.com/index.php/ijet/article/view/28788> |
|  |  |  |  |  |  |  |  |  |