



Wurod Qasim Mohamed

GET MY OWN PROFILE

University of Diyala
 , College of Engineering
 MIMO
 MIMO-OFDM Communication Systems
 Electronics
 Digital Electronics

| | All | Since 2018 |
|-----------|-----|------------|
| Citations | 16 | 16 |
| h-index | 2 | 2 |
| i10-index | 0 | 0 |

| TITLE | CITED BY | YEAR |
|---|----------|------|
| DESIGN AND IMPLEMENTATION OF OP-AMP-RC SINE WAVE OSCILLATOR WQM Khalid Awaad Humood, Adham Hadi Saleh Diyala Journal of Engineering Sciences 8 (1), 98- 109 | 4 | 2015 |
| Evaluation of bistatic and monostatic RCS for simple and complex targets in X-Band HI Hamd, HR Hatem, WQ Mohamed International Journal of Microwave and Optical Technology 15 (6) | 3 | 2020 |
| Study on various antenna configurations M Al-Sultani, WQ Mohamed, M Huiyi 2018 2nd International Symposium on Multidisciplinary Studies and Innovative ... | 2 | 2018 |
| Reliability Enhancement without Employing STCs of a 3× 3 MIMO Communication System Using a Parallel Decoding Technique WQ Mohamed, K Hamidian 2018 International Conference on Engineering Technology and their ... | 2 | 2018 |
| New 2-D interleaving grouping LBC applied on image transmission QM Wurod, M Al-Sultani, HR Hatem International Journal of Electrical and Computer Engineering 11 (5), 4241 | 1 | 2021 |
| Factors Influencing the Shadow Path Loss Model with Different Antenna Gains Over Large-Scale Fading Channel T Mahmood, WQ Mohamed, OA Imran 2021 International Conference on Artificial Intelligence and Mechatronics ... | 1 | 2021 |
| Performance enhancement of audio transmission based on LMMSE method WQM Marwa Al-Sultani, Haraa Raheem Hatem Indonesian Journal of Electrical Engineering and Computer Science 21 (2 ... | 1 | 2021 |
| Performance Enhancement of MIMO–MGSTC Using a New Detection and Decoding Technique K Hamidian, WQ Mohamed Future of Information and Communication Conference, 12-25 | 1 | 2018 |
| Performance analysis of a new decoding technique for MIMO and MIMO-OFDM communication systems WQ Mohamed California State University, Fullerton | 1 | 2016 |
| Wireless transceiver bit error rate and capacity improvement using advanced decoding techniques AM Ahmed, WQ Mohamed, IH Ali | | 2022 |

| TITLE | CITED BY | YEAR |
|--|----------|------|
| Bulletin of Electrical Engineering and Informatics 11 (3), 1633-1641 | | |
| Design and Simulation of H Shape and Duplicate U Shape Slots Microstrip Patch Antenna for WiMAX Applications HI Hamd, WQ Mohamed, HB Ahmed 2021 5th International Symposium on Multidisciplinary Studies and Innovative ... | | 2021 |
| Effects of Polymer Thickness and Frequency on the TE-Mode Using Slab Waveguide ST Alwan, WQ Mohamed, H Mahmood 2019 3rd International Symposium on Multidisciplinary Studies and Innovative ... | | 2019 |
| DESIGN AND SIMULATION OF OP-AMP-RC SINE WAVE OSCILLATOR KAHAHSWQ Mohammed Bulgarian Journal for Engineering Design 24 (3), 51-56 | | 2014 |
| Design Analog Active – RC Electronic Low Pass Filter LPF Wurod Qasim Mohamed Khalid Awaad Humood Diyala Journal of Engineering Sciences | | 2011 |
| A New Detection and Decoding Technique for $2 \times N_r$ MIMO Communication Systems K Hamidian, W Qasim International Journal on Recent and Innovation Trends in Computing and ... | | |