**الاسم على الكوكل سكولر**

|  |
| --- |
| **Saba Qasim Jabbar** |

|  |
| --- |
| ▼ الاتجاهات البحثيةWireless communications - the Internet of things - multimedia communications |

|  |
| --- |
| ▼ الدرجة العلميةمدرس دكتور |
| ▼ الكتب والمؤلفات[1] Wireless indoor localization systems and techniques: survey and comparative studyAA Khudhair, **SQ Jabbar**, MQ Sulttan, D Wang. Indonesian Journal of Electrical Engineering and Computer Science 3 (2), 392-409[2] Quality of service (qos) for 5g networks.RA Aljiznawi, NH Alkhazaali, **SQ Jabbar**, DJ KadhimInternational Journal of Future Computer and Communication 6 (1), 27[3] Analysis and evaluation of performance gains and tradeoffs for massive MIMO systems**SQ Jabbar**, Y Li. Applied Sciences 6 (10), 268[4] Performance evaluation of heterogeneous network based on RED and WREDWM Lafta, **SQ Jabbar**, G Ma.Indonesian Journal of Electrical Engineering and Computer Science 3 (3), 540-545[5] Developing a video buffer framework for video streaming in cellular networks**SQ Jabbar**, DJ Kadhim, Y Li .Wireless Communications and Mobile Computing 2018[6] Mobile Communication through 5G Technology (Challenges and Requirements)NH Alkhazaali, **SQ Jabbar**, DJ Kadhim. International Journal of Communications, Network and System Sciences 10 (05 …[7] Proposed an adaptive bitrate algorithm based on measuring bandwidth and video buffer occupancy for providing smoothly video streaming. **SQ Jabbar**, DJ Kadhim, Y Li,Technology 9 (2), 191-195[8] Improving Video Quality in DASH Systems by Proposing Adaptive Bitrate Scheme based on Variable Segment Size Approach. **SQ Jabbar**, DJ Kadhim, Y Li,International Journal of Computer Applications 975, 8887[9] A Proposed Adaptive Rate Algorithm to Administrate the Video Buffer Occupancy for Smooth Video Streaming. **SQ Jabbar**, DJ Kadhim, Y Li, International Conference on Internet and Distributed Computing Systems, 37-49[10] A New Scheme for QoE Management of Live Video Streaming in Cloud EnvironmentDJ Kadhim, X Yu, **SQ Jabbar**, Y Li, W Luo,Pacific-Rim Symposium on Image and Video Technology, 150-161[11] Heterogeneous Network Performance Improvement Using Proposed OLRED and OLWRED Strategies. WM Lafta, **SQ Jabbar**, DJ Kadhim, G Ma,International Journal of Future Computer and Communication 5 (5), 199-204[12] OLWRED: Best Selected Strategy for Data Transmission in Heterogeneous NetworksW Mahmood, **SQ Jabbar.** International Journal of Computer Applications 975, 8887[13] A Proposed Adaptive Bitrate Scheme Based on Bandwidth Prediction Algorithm for Smoothly Video Streaming. **SQ Jabbar**, DJ Kadhim, Journal of Engineering 27 (1), 112-129[14] Developing a Video Buffer Framework for Video Streaming in Cellular Networks (vol 2018, 6584845, 2018). **SQ Jabbar**, DJ Kadhim, Y Li, WIRELESS COMMUNICATIONS & MOBILE COMPUTING[15] An Adaptive Bitrate Algorithm Based on Estimation and Video Adaptation for Improving QoE in DASH .**SQ Jabbar**, DJ Kadhim, Y Li.2018 International Conference on Computer Science, Electronics and …[16] An Adaptive Bitrate Algorithm based on Measuring Bandwidth and Video Buffer Occupancy for Providing Smooth Video Streaming. **SQ Jabbar**, DJ Kadhim, Y Li. Technology 9 (2)[17] Mobility Management Requirements for Diverse 5G Wireless Networks**SQ Jabbar**, DJ Kadhim, RA Aljiznawi, NH Alkhazaali. 3rd International Conference on Wireless Communication and Sensor Networks …[18] Analysis and Evaluation of Performance Gains and Tradeoffs for Massive MIMO Systems.Y Li, **SQ Jabbar.** Applied Sciences (2076-3417) 6 (10)[19] Performance Evaluation of AODV Routing Protocol in MANET using OPNET SimulatorDJ Kadhim, SS Abed, **SQ Jabbar.** AJES 5 (2) |
| ▼ رسائل الماجستير الذي اشرف عليها* N/A
 |
| ▼ اطاريح الدكتوراه الذي اشرف عليها* N/A
 |