|  |
| --- |
| ▼ الاسم المستخدم في نشر البحوث حسب الكوكل سكولر Aslan Sa. Jalal, Aslan Sabahaldeen Jalal Abdi |

|  |
| --- |
| ▼ الاتجاهات البحثية Electrical Machine Design, PM machines for direct drive application, Linear Electrical Power Generation, and Renewable Power Generation |

|  |
| --- |
| ▼ الدرجة العلمية: مدرس |

|  |
| --- |
| ▼ الأبحاث المنشورة  * Helical Winding Induction Motor, J Alwash, Aslan.Sa Jalal, Journal of Engineering 5 (3)-1999. * Helical motion tubular induction motor, JHH Alwash, AD Mohssen, AS Abdi, IEEE Transactions on Energy Conversion 18 (3), 362-369, 2003. * Steady State Performance Investigation of a Three Phase Induction Motor Running Off Unbalanced Supply Voltages, A. Sa Jalal, Al-Khwarizmi Engineering Journal 7 (3), 1-12, 2011. * Switching Mode Regulators using matlab/SIMULINK as a Teaching Tool for Undergraduate Power Electronics Courses, A. Sa. J Abdi, L Qaseer, The First Engineering Education Conference, Duhok, Iraq, 2012. * Snubbing Circuit Realization Based On Numerical Techniques, M Al-Turfi, Aslan Sa. J. Abdi, Journal of Engineering and Development 16 (1), 138-151, 2012. * Reactive Power Shunt Compensation Impacts on Voltage Stability, F Tuaimah, AS Jalal, R Kamal, Engineering Sciences (FNCES), 2012 First National Conference for, Baghdad, Iraq, 2012. * Snubber Network Design for Triac Driving Single – Phase Industrial Heater by Applying Fuzzy Logic Method, Y Lafta, ASJ Abdi, Engineering and Technology 31 (17-A), 2412-2421, 2013. * Switching mode regulators using MATLAB/SIMULINK as a teaching tool for undergraduate power electronics courses, Aslan Sa. Jalal, L Qaseer, Journal of University of Duhok 17 (1), 61-70, 2014. * A coupled model of the Linear Joule Engine integrated with a tubular permanent magnet linear alternator, D Wu, AS Jalal, N Baker, The 8th International Conference on Applied Energy (ICAE2016), Beijing, China, 2016. * Design of tubular Moving Magnet Linear Alternator for use with an External Combustion – Free Piston Engine, A Sa. Jalal, N J. Baker, D Wu, 8th Conference on Power Electronics, Machines and Drives (PEMD), Glasgow, UK, 2016. * Electrical Machine Design for use in an External Combustion Free Piston Engine, AS Jalal, NJ Baker, D Wu, 5th IET International Conference on Renewable Power Generation (RPG), London, UK, 2016. * The effect of power converter on the design of a Linear Alternator for use with a Joule Cycle-Free Piston Engine, AS Jalal, NJ Baker, D Wu, IEEE International Electrical Machines & Drives Conference IEEE (IEMDC2017), Miami, USA, 2017. * A Coupled Model of the Linear Joule Engine with Embedded Tubular Permanent Magnet Linear Alternator, D Wu, AS Jalal, NJ Baker, Energy Procedia 105, 1986–1991, 2017. * Experimental comparison of two linear machines developed for the free piston engine, RMK NJ Baker, AS Jalal, J Wang, 9th International Conference on Power Electronics, Machines and Drives (PEMD2018), Liverpool, UK, 2018. * Performance of a tubular machine driven by an external-combustion free piston engine, NJ Baker, RM Korbekandi, AS Jalal, D Wu, 9th International Conference on Power Electronics, Machines and Drives (PEMD2018), Liverpool, UK, 2018. * Performance of a tubular machine driven by an external-combustion free-piston engine, NJ Baker, RM Korbekandi, AS Jalal, D Wu, The Journal of Engineering, IET Journals 2019 (17), 3867 – 3871. * An overview on PM linear machines and its application in electrical power generation, AS Jalal, ARJ Almusawi, NJ Baker, D Wu, 1st conference on modern electrical, mechanical engineering systems and application (MEMSA2019), Baghdad, Iraq, 2019. * Experimental comparison of two linear machines developed for the free piston engine, NJ Baker, AS Jalal, J Wang, RM Korbekandi, The Journal of Engineering 2019 (17), 4406-4410 |

|  |
| --- |
| ▼ الكتب والمؤلفات |

|  |
| --- |
| ▼ رسائل الماجستير الذي اشرف عليها |

|  |
| --- |
| ▼ اطاريح الدكتوراه الذي اشرف عليها |