|  |
| --- |
| ▼ الاسم المستخدم في نشر البحوث حسب الكوكل سكولر Hanan Mikhael Dawood Habbi 汉娜 |

|  |
| --- |
| ▼ الاتجاهات البحثية  * Electrical Machines and Drives, Electric Power System * المكائن الكهربائية وانظمة القدرة الكهربائية |

|  |
| --- |
| ▼ الدرجة العلمية Assistant Professor  استاذ مساعد |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ▼ الأبحاث المنشورة  |  |  | | --- | --- | | [Speed Control of Induction Motor using PI and V/F Scalar Vector Controllers](javascript:void(0))  HM Habbi, Hussein Jalil Ajeel, Inaam Ibrahim Ali  International Journal of Computer Applications 151 (7), 36-43, 2016 | 2016 | | [Robust sensorless rotor position estimation of IPM in EV cooperation with cross saturation effects](javascript:void(0))  HM Habbi, S Huang, J Gao, P Zhu  Zhongguo Dianji Gongcheng Xuebao(Proceedings of the Chinese Society of …, 2012 | 2012 | | [基于交叉耦合效应的车用内置式永磁电机转子位置估计](javascript:void(0))  黄苏融， 高瑾， 朱培骏  中国电机工程学报, 124-133, 2012 | 2012 | | [PI and Fuzzy Speed Controllers for PM Synchronous Motor Drive](javascript:void(0))  HM Habbi, Sara T. Rashed  international journal of computer applications 149 (1), 1-9, 2016 | 2016 | | [FPGA based vector control of PM motor using sliding mode observer](javascript:void(0))  HM Habbi, AAA Al-Khazraji  Modern Electric Power Systems (MEPS), 2015, 1-5, 2015 | 2015 | | [Software Defined Radio (SDR) Methodology Based Multi–Core Software Platform](javascript:void(0))  HMD Enas H. Ibrahem , Nadia Q. Mohammed  IRAQI JOURNAL OF APPLIED PHYSICS 9 (4), 3-9, 2013 | 2013 | | [Sensorless Control Approach Based Adaptive Fuzzy Logic Controller for IPMSM Drive with an On-line Stator Resistance Estimation](javascript:void(0))  HMD Habbi, H Surong  2009 Pacific-Asia Conference on Knowledge Engineering and Software …, 2009 | 2009 | | [Design and Performance Analysis of a 3-phase Induction motor for Solar Photovoltaic fed Pumping System](javascript:void(0))  HM ahmed aladely  Journal of Engineering and Applied Sciences JEAS, 2019 | 2019 | | [Maximum Power Point Tracking Photovoltaic Fed Pumping System Based on PI Controller](javascript:void(0))  AMA Hussain, HMD Habbi  2018 Third Scientific Conference of Electrical Engineering (SCEE), 78-83, 2018 | 2018 | | [Implementation of Power System Stabilizer Based on Conventional and Fuzzy Logic Controllers](javascript:void(0))  HM Habbi, A Alhamadani  Journal of Engineering 24 (3), 97-113, 2018 | 2018 | | [Genetic Controller Stator-Flux Orientated Vector Control of Doubly-Fed Induction Generator for Wind Power Generation System](javascript:void(0))  HMD Habbi  International Journal of Computer Applications 179 (24), 28-32, 2018 | 2018 | | [Power System Stabilizer PSS4B Model for Iraqi National Grid using PSS/E Software](javascript:void(0))  HM Habbi, A Alhamadani  Journal of Engineering 24 (5), 29-45, 2018 | 2018 | | [Fault Detection and Diagnosis Based on Artificial Neural Network](javascript:void(0))  AAAH HM Habbi  International Journal of Scientific & Engineering Research 7 (5), 1690-1697, 2016 | 2016 | | [Computational Intelligence Techniques of Long-Term Electric Power Load Forecasting on Iraqi National Grid](javascript:void(0))  HM Habbi, Nsaif Younis Muhhy  Journal of the Federation of Arab Universities for Studies and Research …, 2015 | 2015 | | [OPTIMAL ECONOMIC DISPATCH BASED ON ARTIFICIAL BEE COLONY TECHNIQUE FOR IRAQI NATIONAL GRID](javascript:void(0))  HM Dawood, YM Nsaif  Diyala Journal of Engineering Sciences, College of Engineering, University …, 2015 | 2015 | | [Torque Ripple Reduction Based Direct Torque Control for Induction Motor Drive](javascript:void(0))  JHA Hayder S. Hameed, Hanan Mikhael Habbi  International Journal of Engineering Research & Technology 3 (12), 2014 | 2014 | | [FPGA Based Vector Control of PM Motor Using Sliding Mode Observer](javascript:void(0))  HMD Habbi, Afaneen Anwer Abood Al-Khazraji  aste, 2014 | 2014 | | [System Design of BERT Based on FPGA/DSP Hardware Implementation](javascript:void(0))  HMH Ekhlas Kadhum, Widad Ismail, Girish Kumar  The Mediterranean Journal of Electronics and Communications, 2013 | 2013 | | [Model Reference Adaptive Model for Sensorless Rotor Position Estimation of IPMSM Drive](javascript:void(0))  EHI Nadia Qasim Mohammed, Hanan M.Habbi, Ekhlas Kadhum  Najaf conference, Najaf, Iraq, 2013 | 2013 | | [Influence of Magnetic Saturation on Sensorless Rotor Position Estimation in IPMSM Drives Based on HIL Simulator](javascript:void(0))  EH Ibrahem, HM Dawood  Iraqi Journal of Applied Physics 8 (3), 3-9, 2012 | 2012 | | Comparative of Maximum Power Point Tracking Solar Photovoltaic Fed Brushless DC Motor“,  Ahmed Mohammed Abdul Hussain, Hanan Mikhael D. Habbi,  International Journal of Computer Applications (0975 – 8887)  Volume 8 No.6, 2018. | 2018 | | [Investigation of SPWM and SVPWM VSI for Induction Motor Drive](javascript:void(0)),  AMA Majeed, EH Ibrahem, NQ Mohammed, HMD Habbi,  IOP Conference Series: Materials Science and Engineering 2019 | 2019 | | ,"[Power quality of dual two-level inverter fed open end winding induction motor](javascript:void(0))",  H.A.Mohamed, HMD Habbi  Indonesian Journal of Electrical Engineering and Computer Science Vol.18, Issue 2, Pages 688-697, 2020. | 2020 | | "Field-weakening control strategy for an interior permanent magnet synchronous motor",  Farah M. Salim, Hanan Mikhael D. Habbi,  7th International Engineering Conference Sustainable Technology and Development, Erbil, Iraq, 2020. | 2020 | | [Torque Ripple Minimization with Fuzzy Logic Controller for Vector Control PM motor Drives](javascript:void(0))  HMD Habbi  Najaf Conference, Najaf, Iraq, 2012 | 2012 | | [Influence of Magnetic Saturation on Sensorless Rotor Position Estimation in IPMSM Drives Based on Hardware in the Loop Simulator](javascript:void(0))  Enas Hamid Ibrahem, Hanan Mikhael Habbi  Iraqi Journal of applied physics (IJAP) 3 (1), 3-9, 2012 | 2012 | | [Influence of Magnetic Cross-Saturation on a Wide Speed Sensorless Rotor Position Estimation in IPMSM Drives Based on HIL Simulator](javascript:void(0))  G Hanan M. Habbi, Huang Surong  Delta Company., 2011 | 2011 | | [Instant messaging services ongoing development Conditions](javascript:void(0))  Q Hanan Mikhael Habbi, Mikaeil B. and Liang  The 25th meeting of Wireless 5 World Research Forum (WWRF) 16th to 18th …, 2010 | 2010 | | [Sensorless Position Estimation Techniques for Continues Operation of IPMSM Drives Over a Wide Speed Range](javascript:void(0))  WI Hanan Mikhael Habbi, ,Ekhlas Kadhum, Muhammad Ilyas Menhas, Huang Surong  WWRF24 meeting, Penang, Malaysia, 2010 | 2010 | | [Sensorless Control Approach based Adaptive Fuzzy Logic Controller for IPMSM Drive with Inverter Output Filter](javascript:void(0))  WI Hanan Mikhael Habbi, Ekhlas Kadhum, Muhammad Ilyas Menhas, Huang Surong  WWRF24 meeting, Penang, Malaysia, 2010 | 2010 | | [Hybrid Sensorless Speed and Rotor Position Estimator for Permanent Magnet Synchronous Motor Drives Including Standstill](javascript:void(0))  HS Hanan M.Dawood Habbi  WWRF24 meeting, Penang, Malaysia, 2010 | 2010 | | [High-Frequency Different Injection Signals of Sensorless Control for IPMSM Drive](javascript:void(0))  HS Hanan M.Dawood Habbi  WWRF24 meeting, Penang, Malaysia, 2010 | 2010 | | [Instant messaging services ongoing development Conditions](javascript:void(0))  Q Hanan Mikhael Habbi, Mikaeil B. and Liang  The 25th meeting of Wireless World Research Forum (WWRF) 16th to 18th of …, 2010 | 2010 | | [Sensorless Position Estimation Techniques for Continues Operation of IPMSM Drives Over a Wide Speed Range](javascript:void(0))  WI HM Habbi, ,Ekhlas Kadhum, Muhammad Ilyas Menhas, Huang Surong  WWRF24 meeting, Penang, Malaysia, 2010., 2010 | 2010 | | [Sensorless Control Approach based Adaptive Fuzzy Logic Controller for IPMSM Drive with Inverter Output Filter](javascript:void(0))  WI Hanan Mikhael Habbi, Ekhlas Kadhum, Muhammad Ilyas Menhas, Huang Surong  WWRF24 meeting, Penang, Malaysia, 2010., 2010 | 2010 | | [Hybrid Sensorless Speed and Rotor Position Estimator for Permanent Magnet Synchronous Motor Drives Including Standstill](javascript:void(0))  HS Hanan M.Dawood Habbi  WWRF24 meeting, Penang, Malaysia, 2010., 2010 | 2010 | | [High-Frequency Different Injection Signals of Sensorless Control for IPMSM Drive](javascript:void(0))  HS Hanan M.Dawood Habbi  WWRF24 meeting, Penang, Malaysia, 2010., 2010 | 2010 | | [Adaptive Fuzzy Logic Controller for Robust Sensorless Control IPMSM Drive with an On-Line Stator Resistance Estimation](javascript:void(0))  HS Hanan M. Dawood  JOURNAL OF SCIENTIFIC AND ENGINEERING RESEARCH, vol. 3, 2010, ISSN 2074-7543 …, 2010 | 2010 | | [Different Approaches Investigation of Sliding Mode Controller for Linear and Nonlinear Systems](javascript:void(0))  HS Hanan Mikhael Habbi  JOURNAL OF SCIENTIFIC AND ENGINEERING RESEARCH, vol. 3, 2010, ISSN 2074-7543 …, 2010 | 2010 | | [An Adaptive Filter Based Fuzzy Logic Controller Incorporating MTPA for IPMSM Drives](javascript:void(0))  HMD Habbi, MI Menhas, H Surong  2009 Pacific-Asia Conference on Knowledge Engineering and Software … | 2009 | |

|  |
| --- |
| ▼ الكتب والمؤلفات  * N/A |

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

|  |  |  |  |
| --- | --- | --- | --- |
| * **ت** | * **أسم الطالب** | * **عنوان الرسالة / الأطروحة** | * **تاريخها** |
| * **1** | * **حيدر سالم حميد** | Torque Ripple Reduction Based Direct Torque Control for Induction Motor Drive | * **2014** |
| * **2** | * **يونس محي نصيف** | Computational Intelligence Techniques of Long-Term Electric Power Load Forecasting on Iraqi National Grid | * **2014** |
| * **3** | * **احمد عباس عبد الحمزة** | Fault Detection for Iraqi Super Grid Power System using Neural Network | * **2016** |
| * **4** | * **سارة طالب رشيد** | Adaptive Nonlinear Control strategy for permanent magnet synchronous motor drive | * **2016** |
| * **5** | * **احمد عبد الكاظم الحمداني** | ARTIFICIAL INTELLIGENT TECHNIQUES FOR POWER SYSTEM STABILIZER | * **2017** |
| * **6** | * **احمد محمد عبد الحسين** | Design and performance analysis of a brushless dc motor for solar photovoltaic fed pumping system | * **2019** |
| * **7** | * **حيدر علي محمد** | Torque Ripple Estimation Pulse-Width Modulation of Induction Motor Drive | * **2019** |
| * **8** | * **فرح مازن سالم** | Torque Control of IPMSM Drive in Flux Weakening Region | * **2020** |

|  |
| --- |
| ▼ اطاريح الدكتوراه الذي اشرف عليها  * N/A |