|  |
| --- |
|  ▼ الاسم المستخدم في نشر البحوث حسب الكوكل سكولر**Muna Hadi Saleh** |

|  |
| --- |
| ▼ الاتجاهات البحثيةSoft Computing, Robotics, Flight Control, Computer Architecture, Automatic UAV Control, Modern Control, Intelligent Control, E-Learning, Learning Machine, and Microcontrollers.  |

|  |
| --- |
| ▼ الدرجة العلميةAssist. Prof. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ▼ الأبحاث المنشورة

|  |
| --- |
| 1. Muna Hadi Saleh, (Evaluation the Application Capability of Fuzzy Logic), The fifth scientific conference of Babylon University, 1999. |
| 2. Muna Hadi Saleh, (Study and Analysis the Cross-Coupling Phenomena on flying body system), The first specialist scientific conference on Control Engineering, I.I.M. 2000. |
| 3. Muna H. Saleh "New Design of Fuzzy Logic Gates," Journal of AL-Nahrain University Science, JNUS, Vol. 12, No. 2, June 2009. |
| 4. Muna Hadi Saleh, (Study and Analysis the Mathematical Operations of Fuzzy Logic), Baghdad Science Journal, Baghdad University/Collage of Scientific for Women, Vol. 6, No. 3, 2009. |
| 5. Muna Hadi Saleh**,** (Modeling and Simulating the Cell Multiplexing in ATM Network Based Fuzzy Logic System), Al-Ma'moon college Journal, No.14, (ISSN 1992-4453(, 2009. |
| 6. Muna H. Saleh, Arif AL-Qassar, Mazin Z. Othman, Abd ULkareem SH. Mahdi**,** (Development of the Cross-Coupling Phenomena of MIMO Flight System using Fuzzy Logic Controller), Journal of Engineering Science and Technology,Vol. 5, No. 1 (2010) 85–93, School of Engineering, Taylor’s University College. |
| 7. Muna Hadi Saleh, Arif AL-Qassar, Mazin Z. Othman**,** (Design and simulation of fuzzy like PD controller for Autonomous Mobile Robot), University of Technology, Control and system Engineering, 2011, Journal of computer engineering, communications and control systems IJCCCE, Vol.11 No.2. |
| 8. Muna Hadi Saleh, (Design and Analysis the Direct Action for the Global Weighted Fuzzy Production Rules (GWFPRs) on Navigation System of Mobile Robot), AL- Maaref College Journal, (ISBN 1815-3364), Vol. 15, 2011. |
| 9. Muna H. Saleh, (The Internet and the Variance in information Society), Published in First National Scientific Conference of Ministry of Science and Technology for Women, Baghdad, Iraq, 12/12/2012. |
| 10. Muna Hadi Saleh, (Recognition of Computer’s Keyboard English Characters by Using Neural Networks), AL- Maaref College Journal, (ISBN 1815-3364),No. 20, Vol. 15, 2012 |
| 11. Muna Hadi Saleh, (Design a Smart XOR Gate Depending Kenevan Truth Interval in Fuzzy Logic), Al-Ma'moon college Journal, (ISSN 1992-4453), No.20, 2012. |
| 12. Muna Hadi Saleh, and Noor Muwafak Abed Al-Hadi**, (**Shadow Removal Using Segmentation Method), Baghdad Educational Journal Baghdad University/ Collage of Education for Women, 2012. Published, Vol. 24, No. 1, 2013  |
| 13. Muna Hadi Saleh, (Study and Analysis the Techniques of Electronic- Learning**),** Published in College of Education for Human Sciences IBN-Rushd Magazine, Vol. 1, No. 205, 2013. ISSN 0552-265XEISSN: 2518-9263, GIF: 0.892  |
| 14. Prof. Dr. Mowaffaq Abdul Al – Aziz Al – Hisnawi, Asst.Prof.Dr. Muna Hadi Saleh (The Effect of Using the Bluetooth Techniques in the Mobile Upon Students Achievement and Their Retention of Information) Baghdad University/ College of Education for Women, J, UNIT, Vol.24, No. 4, 2013 |
| 15. Muna Hadi Saleh, (Design a Parity-Generator Circuit Using Feed-forward Neural Networks for Transmitting Data), Tikret Computer Science and Math Conference, 2012. Published in Vol.18, No. 2, 2013 Tikrit Journal for Pure sciences |
| 16. Muna Hadi Saleh, (Study of Applicability of the Virtual Learning Environment at Instructional Institutions) Published in Baghdad College of Economic Sciences Journal, No. 4, (ISSN:2072-778X), 29/4/2013. |
| 17. Muna Hadi Saleh (Information and Communication Technologies and their Impacts on the Quality of Instructional) Published in AL-Jamea Al-Turath College Journal, Vol. 5, 2014 (ISSN2074-5621)  |
| 18. Muna Hadi Saleh, (Design an Engineer Model of Electronic Instructional Content), The first international scientific conference, Journal of the College of mathematics and computer, University of Kufa, Vol. 2, No. 1, 2014 |
| 19. Prof. Dr. Mowaffaq Abdul Al – Aziz Al – Hisnawi, Asst. Prof. Dr. Muna Hadi Saleh, (The Effect of E–Learning to Development the Technical Education) Published in College of education for Human Sciences IBN-Rushd Journal, Vol., No., 201. ISSN (0552-265x)  |
| 20. Muna Hadi Saleh, Noor Abdul Razzaq Raheem, (Reducing the Effect of the Atmospheric Disturbance on Longitudinal Fight Control System Usage PID Controller) International Journal of Computer Applications (0975 – 8887) Volume 127 – No.13, October 2015 |
| 21. Muna Hadi Saleh, Noor Abdul Razzaq Raheem, (Using Fuzzy Set as a Controller on the Lateral Dynamic of Autopilot to Reducing the Effect of the Atmospheric Disturbance ) IJCT, International Journal of Computers and Technology, vol. 15, no. 2, November /18/2015, ISSN 2277-3061 |
| 22. Muna Hadi Saleh, Hadeel Mohammed Tuama, (Novel Multi-Gen Multi Parameter Genetic Algorithm Representation for Attributes Selection and Porosity Prediction), International Journal of Computer Applications (0975 – 8887) Volume 141 – No.4, May **2016,** USA |
| 23. Muna Hadi Saleh (Design of Instruction Service Quality System in Accordance with the Information and Communication Technology Frameworks), International Journal of Computer Applications (0975 – 8887) Vol. 138 – No.10, ISSN: 0123:4560, **2016,** USA |
| 24. Muna Hadi Saleh, Saad Zaid Saad, (Artificial Immune System Based PID Tuning for DC Servo Speed Control ) International Journal of Computer Applications (0975 – 8887) Volume 155 – No 2, December 2016**,** USA |
| 25. Muna Hadi Saleh, Hadeel Mohammed Tuama, (Comparison of Different Types of Fitness Functions to Choose the Appropriate Attributes for Porosity Prediction(Journal of AL-Nahrain University Engineering, JNUE, Accepted in Dec. Vol.20 No.3 |
| 26. Muna H. Saleh\*, Qusay Sh. Hamad, (wireless home automation system based on microcontroller), Journal of Engineering Science and Technology Vol. 12, No. 11 (2017) 3034 - 3043 © School of Engineering, Taylor’s University. |
| 27. Asst. Prof. Dr. Muna Hadi Saleh, (Analyzing the Effect of Direct Action Global and Local Weights on Fuzzy Controller)Proceedings of Al-Salam University College First Scientific Conference SFSC’17 ISSN 2522-3402 16-17 April 2017, Baghdad, Iraq |
| 28. (Recognition of Computer’s Keyboard Characters by Using Neural Network) Muna Hadi Saleh, Published in AL-Jamea Al-Turath College Journal, Vol., (ISSN2074-5621), 2017.  |
| 29. Saad Zaid Saad, Muna Hadi Saleh, (seismic attributes selection and porosity prediction using modified artificial immune network algorithm) Journal of Engineering Science and Technology Vol. 13, No. 3 (2018) 755 - 765 © School of Engineering, Taylor’s University |
| 30. Muna Hadi Saleh (Design an Acceleration Fuzzy Logic Controller (AFLC) for Speed DC Servo Motor) Proceedings of Al-Nisour University Collage Second Scientific International Conference 5-6 May 2018, Baghdad, Iraq pp120-132. |
| 31. Nada M. Ali Ahmed, Muna Hadi Saleh "Tri-copter Drone Modeling with PID Control Tuned by PSO Algorithm" International Journal of Computer Applications (0975 – 8887) Volume 181 – No. 25, November- 2018, pp46-53 |
| 32. Nada M. Ali Ahmed, Muna Hadi Saleh (Trajectory Tracking of a Tri-copter Vertical Take-off and Landing UAV) Journal of Engineering and Applied Sciences, 2019, Volume: 14, Issue: 17, Page No.: 6223-6230. |
| 33. Sadiq Jawad Raheemh, Muna Hadi Saleh, “An Experimental Research on Design and Development Diversified Controllers for Tri-copter Stability Comparison,” Middle Technical University with a researcher from an international, IOP Conference Series Materials Science and Engineering which is indexed by Scopus, Conference Proceedings Citation Index-and Compendex. university or a university from the Arab world. |
|  |

 |

|  |
| --- |
| ▼ الكتب والمؤلفات* N/A

Dr. Muna H. Saleh, (Computer Applications), Book, printed in the Dar AL-Kooteb and Wathaak, Baghdad, 891, 2008. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ▼ رسائل الماجستير الذي اشرف عليها* N/A

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Department** | **Thesis Title** | **No.** |
| 2013-2014 | Electric Engineering | Fuzzy Logic-Based RFID Modeling Using an Autonomous Robot | 1 |
| 2014-2015 | Electric Engineering | Design and Implementation Hidden Information Using Still Image | 2 |
| 2014-2015 | Electric Engineering | Building a Model of Data Mining to Control Time –Varying Hybrid`s Data | 3 |
| 2015-2016 | Electric Engineering | Build an Intelligent Algorithm to Detect the Seismic Energy | 4 |
| 2016-2017 | Electric Engineering | Optimizing the Seismic Data Using Artificial Immune System | 5 |
| 2017-2018 | Electric Engineering | Trajectory tracking control of Vertical Take-Off and Landing (VTOL) Unmanned Aerial Vehicles (UAVs) Airframe | 6 |
| 2019-2020 | Electric Engineering | Modeling and Controlling Dynamics of Tri-rotor UAV for Obstacle Avoidance | 7 |
| 2020-2021 | Electric Engineering | Design an Intelligent Controller for learning Quadrotor with Cable Suspended Load | 8 |

 |
| ▼ اطاريح الدكتوراه الذي اشرف عليها* N/A N/A **(None)**
 |