**السيرة الذاتية**

* **المعلومات الشخصية**

**ألاسم: وسام نجم الدين عبد**

**اللقب العلمي: أستاذ مساعد**

**العنوان:بعقوبة, ديالى, العراق.**

**رقم الهاتف: 07716096969**

**التولد: 29\4\1983**

**الجنسية\ عراقي**

**البريد الالكتروني:**

[wisam\_alobaidee@yahoo.com](mailto:wisam_alobaidee@yahoo.com)**,** [wisam\_alobaidee1@uodiyala.edu.iq](mailto:wisam_alobaidee1@uodiyala.edu.iq)

* **الشهادات الحاصل عليها**
* ماجستير هندسة كهربائية\ هندسة قدرة (قسم الهندسة الكهربائية\الجامعة التكنولوجية\ بغداد\ العراق) 03\11\2011.
* بكلوريوس هندسة قدرة ومكائن كهربائية(قسم هندسة القدرة والمكائن الكهربائية\ كلية الهندسة\ جامعة ديالى\ ديالى\ العراق) 03\04\2005
* **التدريس**
* مهندس في مختبرات قسم الهندسة الالكترونية,كلية الهندسة, جامعة ديالى 2007-2009.
* عضو هيئة تدريسية في قسم الهندسة الالكترونية وفسم هندسة القدرة والمكائن الكهربائية , كلية الهندسة, جامعة ديالى منذ 2011 .
* **المجال البحثي**
* Electrical Power System
* Control of Electrical Machines
* Power Electronics
* Optimization Algorithms
* Intelligent Systems
* Swarm Intelligence
* Multi-objective optimization
* **النشر**
* [1] A. T. Humod and W. N. A.-D. Abed, "Fuzzy-Swarm Controller for Speed-Governor of Synchronous Generator."
* [2] A. T. Humod and W. N. A.-D. Abed, "Fuzzy-swarm controller for automatic voltage regulator of synchronous generator."
* [3] W. Abed, "Design of Armature and Field Control Systems based Bacterial Foraging Optimization Technique for Speed Control of DC Motor," *International Journal of u-and e-Service, Science and Technology,* vol. 8, no. 2, pp. 385-394, 2015.
* [4] O. A. Imran, S. F. Yousif, I. S. Hameed, W. N. A.-D. Abed, and A. T. Hammid, "Implementation of El-Gamal algorithm for speech signals encryption and decryption," *Procedia Computer Science,* vol. 167, pp. 1028-1037, 2020.
* [5] W. Abed, O. Imran, and A. Jbarah, "Voltage control of buck converter-based Ant Colony Optimization for self-regulating power supplies," *J. Eng. Appl. Sci. Journal of Engineering and Applied Sciences,* vol. 13, pp. 4463-4467, 2018.
* [6] W. N. A.-D. Abed, A. H. Saleh, and A. S. Hameed, "Speed Control of PMDCM Based GA and DS Techniques," *International Journal of Power Electronics and Drive Systems,* vol. 9, no. 4, p. 1467, 2018.
* [7] A. H. Saleh, O. A. Imran, W. T. Ali, A. M. Taha, and W. N. A.-D. Abed, "A novel hybrid error detection and correction method using VHDL," *International Journal of Engineering & Technology,* vol. 7, no. 4, pp. 3048-3053, 2018.
* [8] A. H. Saleh, W. N. A.-D. Abed, and A. M. Taha, "A New Combination Method to Error Detection and Correction Using VHDL."
* [9] O. A. Imran, W. N. A.-D. Abed, and A. N. Jbarah, "Speed control of universal motor," *International Journal of Power Electronics and Drive Systems,* vol. 10, no. 1, p. 41, 2019.
* [10] W. N. A.-D. Abed, O. A. Imran, and I. S. Fatah, "Аutѳmаtіϲ generаtіѳn cѳntrol bаѕẹԁ wһale орtimіzatіѳn αlgorithm," *International Journal of Electrical and Computer Engineering,* vol. 9, no. 6, p. 4516, 2019.
* [11] W. N. A.-D. Abed, O. A. Imran, and A. N. Abdullah, "Sensored speed control of brushless DC motor based salp swarm algorithm," International Journal of Electrical & Computer Engineering (2088-8708), vol. 12, no. 5, 2022.

**Researcher Identifiers**ORCID :

<https://orcid.org/my-orcid?orcid=0000-0003-2332-8810> Scopus Author ID : <https://www.scopus.com/authid/detail.uri?authorId=57204473904>   
Google Scholar ID : <https://scholar.google.com/citations?user=6gDfmM8AAAAJ&hl=en>

Research Gate :

<https://www.researchgate.net/profile/Wisam-Abed-3>

Publons :

<https://publons.com/author/1231003/wisam-najm-al-din-abed#profile>