

# سيرة ذاتية

## وليد عمير

01-07-1985

متزوج اب لطفلين

حي 80سكن, بئر مقدم- ولاية تبسة, 12011, الجزائر.

+213793254894



البريد

الالكتروني:

الباحث العلمي:

ريسرتش غايت:

هوية شخصية:

[amieur.oualid@univ-khenchela.dz](mailto:amieur.oualid@univ-khenchela.dz):

[scholar.google.com/citations?user=vAyxRGkAAAA](https://scholar.google.com/citations?user=vAyxRGkAAAA&hl=fr)  
J&hl=fr

[researchgate.net/profile/Amieur-Oualid](https://researchgate.net/profile/Amieur-Oualid)  
0000-0003-4838-8975

## المؤهلات العلمية

- بكالوريا (2004) علوم تجريبية، ثانوية بئر مقدم – تبسة، 12011 الجزائر.
- مهندس دولة (2009) كهرب وتقتي، تخصص الات كهربائية جامعة العربي بن مهدي، ام البواقي، الجزائر.
- ماجستير (2016) كهروتقتي، تخصص دفع كهربائي جامعة مولود معمري، تيزي وزو، الجزائر.
- دكتوراه علوم (2023) كهروتقتي، تخصص تحكم كهربائي جامعة باتنة 2 - الشهيد مصطفى بن بولعيد، باتنة، الجزائر

## الدراسات العلمية

### مناشير دولية

1. **Oualid Amieur & Fatiha Zidani**; " A Robust Voltage  $H_{\infty}$  Controller in DG-Connected Inverter Based on Auto-Calibration of Adjustable Fractional Weights"; Przegląd Elektrotechniczny, 2022, Vol. 98, no 2.  
<http://doi.org/10.15199/48.2022.02.05>
2. Toufik Amieur, Moussa Sedraoui & **Oualid Amieur**; " Design of Robust Fractional-Order PID Controller for DC Motor Using the Adjustable Performance Weights in the Weighted-Mixed Sensitivity Problem"; IAES International Journal of Robotics and Automation: IJRA, Vol. 7, Issue2, Jun , 2018, pp. 108~118.  
<http://doi.org/10.11591/ijra.v7i2.15986>
3. Toufik Amieur, Djamel Taibi & **Oualid Amieur**; " Voltage oriented control of self-excited induction generator for wind energy system with MPPT"; American Institute of Physics: AIP, Vol. 1968, Issue1, Pages: 030067-1–030067-12, May, 24, 2018.  
<https://doi.org/10.1063/1.5039254>

### مداخلات دولية

1. **Amieur Oualid & Amieur Toufik**;"Optimal Design of a Single Sided Linear Induction Motor (SLIM) Using a User Interactive Computer Program"; International Conference on Electro-Energy (ICEE'2014), Pages: 176 – 181, November, 10-11,2014, Skikda, Algeria.

2. T. Amieur, M.Sedraoui, **O. Amieur**, A. Djeddi & Y. Haouam;’’Adaptative Fuzzy Sliding Mode Control’’; International Conference on Electro-Energy (ICEE'2014), Pages: 107 – 112, November, 10-11,2014, Skikda, Algeria.
3. **Amieur Oualid** & Amieur Toufik;’’ Design of a Single Sided Linear Induction Motor (SLIM) Using a User Interactive Computer Program’’; 1<sup>st</sup> International Conference on Electrical Engineering (ICEEB'2014), December, 07-08,2014, Biskra, Algeria.
4. T. Amieur, M.Sedraoui, **O. Amieur**, A. Djeddi & Y. Haouam;’’ Adaptative Fuzzy Sliding Mode Control for Uncertain Nonlinear SISO Systems’’; 15<sup>th</sup> International Conference on Sciences and Techniques of Automatic Control and Computer Engineering (STA'2014), Pages:142–147, December, 21-23, 2014, Hammamet, Tunisia. **DOI:** [10.1109/STA.2014.7086717](https://doi.org/10.1109/STA.2014.7086717)
5. **Amieur Oualid** & Hassane Mohellebi;’’Minimization of the Losses in Electrical Vehicle Using Induction Motor FOC Controlled’’; 2<sup>nd</sup> International Conference on Automatic Control and Mechatronics (CIAM'2015), November, 10-11, 2015,U.S.T.O, Oran, Algeria.
6. T. Amieur, A. Younsi ,M. Aidoud, M.Sedraoui & **O. Amieur**;’’Design of Robust Fractional Order PID Controller Using Fractional Weights’’;14<sup>th</sup> International Multi-Conference on Systems, Signals and Devices (SSD'17), IEEE 2017, Pages: 549-553, Mars, 28-31,2017, Marrakech, Morocco. **DOI:** [10.1109/SSD.2017.8166986](https://doi.org/10.1109/SSD.2017.8166986)
7. T. Amieur, A. Younsi ,M. Aidoud, M.Sedraoui & **O. Amieur**; ’’Adaptive Fuzzy Sliding Mode Control Based on Linear Matrix Inequalities for Nonlinear Systems’’;14<sup>th</sup> International Multi-Conference on Systems, Signals and Devices (SSD'17), IEEE 2017, Pages: 287-292, Mars, 28-31,2017,Marrakech, Morocco. **DOI:** [10.1109/SSD.2017.8166980](https://doi.org/10.1109/SSD.2017.8166980)

مداخلات وطنية

1. Djamel Taibi, Toufik Amieur & **Oualid Amieur**;’’ Modélisation et simulation de la chaine de production éolienne’’; Séminaire National sur les Energies Renouvelables et le Développement Durable (SNERDD'2018), Juin, 25-26,2018, Université de Batna 02, Algeria.