



بضياف يسین

مسؤول اختصاص
ماستر تحكم كهربائي

حي 528 سكن قايس 40001 ولية خنشلة

beddaiif.yassine@univ-khenchela.dz

33 59 69 698 213



اللغة

الفرنسية
الإنجليزية
عربية

المعلومات

1994

مهندس دولة كهروتقني
جامعة باتنة

2005

ليسانس في العلوم
القانونية
جامعة خنشلة

2009

ماجيستير في التحكم
الكهربائي
جامعة باتنة

2016

دكتوراه في التحكم
الكهربائي
جامعة باتنة

2020

التأهيل الجامعي
جامعة باتنة

الأعمال

مستشفى قايس

1995-2010

رئيس مصلحة الصيانة

مؤسسة CIDIS الجزائر

2011-2012

Ingénieur chargé de l'installation et la maintenance
des équipements radiologique à l'entreprise

جامعة عباس لغورو خنشلة

2012-الي يومنا هذا

أستاذ باحث

- **Y.Beddiaf, F.Zidani, Larbi.Chrifi.Alaoui and S.Drid** « Modified Speed Sensorless Indirect Field-Oriented Control of Induction Motor Drive, » International Journal ,Mmodeling Identification and control, Vol 25, No 4, ISSN. 1746-6180. 2016.
- **Y.Beddiaf, F.Zidani, Larbi.Chrifi.Alaoui and S.Drid** « Novel speed Sensorless Indirect Field-Oriented Control of Induction Motor using PLL and EKF, » Journal of Electrical Engineering, (ISSN. 1582-4594).2015.
- **Y.Beddiaf, F.Zidani and Larbi.Chrifi.Alaoui** « Robust Speed Sensorless Indirect Field-Oriented Control of Induction Motor Drive using LQR Controller, » International Journal of Sciences and Techniques of automatic control & computer engineering, Vol 9, No1, pp 2013-2019,ISSN: 1737-7749, 2015.
- **B. Yassine, Z. Fatiha and L. Chrifi-Alaoui**, “IS-MRAS With On-Line Adaptation Parameters Based on Type-2 Fuzzy LOGIC for Sensorless Control of IM”, Iranian Journal of Electrical and Electronic Engineering, inpress.ISSN: 1735-2827. 2020.
- **Aicha Mohameden, Mohamed M. Haiballa, Senad M. Mahmoud. Sami Badra, Yassine Beddiaf, Ahmed Dah Memoune, Yaghoub Dialoo**, “Design and Study of Planar Antennas for Ultra-Wide Band Applications ” Journals/MMEP, Vol 7, No 2, pp 237-241,June,2020.
- **Laggoun Louanasse, Beddiaf Yassine**, “Sensorless Control of Induction Motor Based on Differential Flatness Theory and Reduced MRAS Observer” International Journal of System Dynamics Applications IJSDA, Volume 10, issue 4, 2021

المؤتمرات الدولية

- **Yassine Beddiaf, Larbi. Chrifi-Alaoui, Fatiha Zidani, Said Drid**“Modified speed sensorless indirect field-oriented control of induction motor using PLL ” 14th international conference on Sciences and Techniques of Automatic control & computer engineering - STA'2014, Hammamet, Tunisia, December 21-23, 2014, STA'2014-PID3369-ASC.
- **Yassine Beddiaf, Fatiha Zidani , Larbi. Chrifi-Alaoui** “New method for speed sensorless indirect field-oriented control of induction motor using PLL ” 15th international conference on Sciences and Techniques of Automatic control & computer engineering - STA'2015, Monastir, Tunisia, December 21-23, 2015, STA'2015-PID3856-RAC
- **Yassine Beddiaf, FatihaZidani, Larbi. Chrifi-Alaoui** “New MRAS Approach for Sensorless control of IM ” 19th international conference on Sciences and Techniques of Automatic control & computer engineering - STA'2019, Sousse, Tunisia, March 24-26, 2019, STA'2019-ACS.
- **Beddiaf Yassine Zidani Fatiha Larbi Chrifi-Alaoui**, "Sensorless Control of Induction Motor by Differential Flatness Theory", Fourth International Conference on Electrical Engineering and Control Applications ICEECA'2019, held in University of Constantine 1 (Algeria) on December 17-19th, 2019.
- **Khemis Abderrahmane, Beddiaf Yassine, Larbi Chrifi-Alaoui**, "Sensorless Direct Speed Control (DSC) of VR Synchronous Motor Using PLL Technique",

IEEE- 2020International Conference on Control, Automation and Diagnosis (ICCAD'20), October7-9, 2020. Paris-France.

- **BeddiafYassine, Laggoun Louanasse**, "Sensorless Speed Control of Synchronous Variable Reluctance Motor drive using DTC and MRAS Observer", 1st International Visio Conference on Materials Science and Engineering ICMSE2021, **November 17-18**, 2022. Khencela-Algeria.