# $\Box$ +213 662 218 794 $\square$ +44 7 414 294 968 ☑ b.dekhici@surrey.ac.uk S benmola.github.io **y** @BENMOLA10 n benmola in Benaissa-Dekhici (3) Benaissa Dekhici R<sup>6</sup> Benaissa-Dekhici

# Benaissa Dekhici

# Curriculum Vitae

# Work Experiences

Feb 2024 PDRA in Bioenergy Process Optimisation and Control, University of Surrey, England, Present UK

- O Job description: I form part of a large multi-disciplinary team developing advanced optimisation under uncertainty to rapidly transform the bioenergy industry into a datadriven, digitalized Industry 4.0 sector, to accelerate and enhance its contributions to a Net-Zero UK. The role is linked to the UKRI Supergen Bioenergy Impact Hub. In particular, this role will focus on developing a framework and digitalization roadmap to help companies embrace digital decision-making tools for rapid impact in the design of experiments, real-time control, and model-based process optimization.
- May 2017 Research Support State Engineer, Research Center in Industrial Technologies, CRTI, Jun 2019 Algiers, Algeria.
  - o Job description: Responsible for conceptualizing and realizing drone systems, both hardware and software. Key responsibilities included:
    - \*Drone Development: Led the creation and optimization of VTOL drones.
    - \*Hardware Integration: Designed and integrated drone hardware using Arduino and Pixhawk.
    - \*Software Engineering: Developed navigation and control software with Ardupilot.
    - \*Coding: Enhanced drone functionalities through complex coding tasks using C language
    - \*Supervision: Guided and mentored trainees and Master's students in various engineering fields.

Oct 2016

Sept 2016- Trainee as Automation Engineer, LATAFNA Mill, Tlemcen, Algeria

## Education

- Oct2018- Ph.D. in Automatics, University of Tlemcen, Tlemcen, Algeria, in co-direction with Jan2024 LBE-INRAE Narbonne, France.
  - o Ph.D. Thesis: "Data-Driven Modeling, Order Reduction and Control of Anaerobic Digestion Processes," under supervision of Prof. Boumediene Benyahia & Prof. Brahim Cherki.
- Sept2013- M.Sc. in Automatics and Industrial Data Processing, University of Tlemcen, Tlemcen, Jun2015 Algeria.
  - o M.Sc. Thesis: "Commande d'un Quadrirotor Parrot Bebop Drone," under supervision of Prof. Brahim Cherki & Dr. Mokhtari Mohammed Rida.
- Sept2009- B.Sc. in Automatics, University of Tlemcen, Tlemcen, Algeria. Jun2013

Publications

## Thesis

 Benaissa DEKHICI "Data-Driven Modeling, Order Reduction and Control of Anaerobic Digestion Processes,", Jan 2024, https://doi.org/10.13140/RG.2.2. 27352.26883

## Journal Publications

- o Benaissa DEKHICI, Boumediene BENYAHIA and Brahim CHERKI. "DATA-DRIVEN CONTROL OF THE CHEMOSTAT USING THE KOOPMAN OPERATOR THEORY", U.P.B. Sci. Bull., Series C, Vol. 85, Iss. 2 ,pp 137-150, 2023. https://www.scientificbulletin.upb.ro/rev\_docs\_arhiva/rezec0\_330715.pdf
- o Benaissa Dekhici, Boumediene Benyahia, Brahim Cherki, Luca Fiori, and Gianni Andreottola. 2024. Modeling of biogas production from hydrothermal carbonization products in a continuous anaerobic digester. ACM Trans. Model. Comput. Simul. Just Accepted (July 2024). https://doi.org/10.1145/3680281

# Refereed International Conferences

- o Benaissa DEKHICI, Boumediene BENYAHIA and Brahim CHERKI. "Data-Driven Determination of the Governing Equations of the Continuously Stirred Tank Reactor." In the 2023 10th International Conference on Electrical and Electronics Engineering (ICEEE 2023), Istanbul, Turkey, May 8-10, 2023. https://doi.org/10.1109/ICEEE59925.2023.00081
- Benaissa DEKHICI, Boumediene BENYAHIA and Brahim CHERKI. "Dynamic Mode Decomposition with Control for Data-driven Modeling of Anaerobic Digestion Process." In the 2022 16th African Conference on Research in Computer Science and Applied Mathematics (CARI), Tunisi, Tunisia, 2022. https://hal.science/hal-03696038
- o Benaissa DEKHICI, Boumediene BENYAHIA and Brahim CHERKI, "Forecast of chemostat dynamics using data-driven approach," 2021 International Conference on Control, Automation and Diagnosis (ICCAD), Grenoble, France, 2021, pp. 1-6, doi: 10.1109/ICCAD52417.2021.9638749. https://doi.org/10.1109/iccad52417.2021.9638749
- o Benaissa DEKHICI, Boumediene BENYAHIA and Brahim CHERKI. "Model order reduction using Dynamic Mode Decomposition: Application to the Anaerobic Digestion Model N.1 (ADM1)" In the 2020 15th African Conference on Research in Computer Science and Applied Mathematics (CARI), Thiès, Senegal, 2020. https://hal.science/hal-02928872

# Research Experiences

- Aug 2022— **Bilateral student**, Enrolled as Bilateral student within the framework UniTrento Bilateral Jul 2023 Agreements between the University of Trento in Italy and The University of Tlemcen Algeria under the supervision of Prof. Luca Fiori & Prof. Gianni Andreottola.
- Aug 2021— International Credit Mobility student, Enrolled as an incoming exchange student within Jul 2022 the framework of Erasmus+ International Credit Mobility Program at the University of Trento in Italy under the supervision of Prof. Luca Fiori & Prof. Gianni Andreottola.
- Since 2018 Researcher, Member of the Tlemcen Automatics Laboratory LAT http://lat.univ-tlemcen.dz/

# Teaching Experiences

- Sept 2020- **Teaching Assistant**, Linear Multivariable Systems, Nonlinear Systems, Optimal Control , Jun2021 Department of Engineering, University of Tlemcen, Tlemcen, Algeria
- Sept 2019- **Teaching Assistant**, Multivariable Systems, Nonlinear Systems, Department of Engineering, Jun2020 University of Tlemcen, Tlemcen, Algeria

Jun 2019- **Trainer/Teacher**, Automatics and Industrial Data Processing, FROMAC Academy, Sept2019 Tlemcen, Algeria

## Skills

## Python

Pyomo, Pandas, NumPy, SciPy, MatPlotLib, Keras ...

#### o MATLAB

Solve engineering problems using different Matlab and Simulink Toolboxes

#### ${\color{gray}\circ}\ \mathbf{SQL}$

SQL Server, MySQL, PostgreSQL

## Excel

Conditional Formatting, Pivot Tables

## Industrial Informatics

Simatic Step7 Siemens, Allen-Bradley, Schneider.

#### o Electrical

Electrical Machines and Transformers, Electrical Networks and Variable Speed Drives.

## Electronic

Circuit analysis, Digital and analogue electronics, Measurement techniques.

## Activities

- Attended the AI for Net Zero Conference held at the University of Exeter (16-19 December 2024)! and gave a presentation on "Data-Driven Modelling and Predictive Control of Biogas Production in an Anaerobic Digestion Process."
- o Attended the 2024 Metabolic Modelling Workshop Nottingham 9-13 December
- Attended the 2024 Summer School on Bayesian Optimization at Imperial College London (Sept 2-6) and presented a poster titled "Data-Driven Modelling and Control of Biogas Production in a Simple Chemostat with Monod Kinetics" at the PSE Research Day (Sept 6).
- Delivered a talk on "Integrating Advanced Data-Driven Techniques in Bioenergy: Insights from Anaerobic Digestion Process Optimisation" at the AI for NetZero Webinars. The talk is available on YouTube.
- Successfully delivered an oral presentation at the 6<sup>th</sup> Annual EBNet Early Career Researcher Conference (ECR24) at Newcastle University! 24-26 July 2024, Newcastle.
- Successfully delivered an oral presentation at 2023 10th International Conference on Electrical and Electronics Engineering (ICEEE 2023), held in Istanbul, Turkey during May 8-10, 2023.
- Participation In the 2022 16<sup>th</sup> African Conference on Research in Computer Science and Applied Mathematics (CARI), Tunis, Tunisia, 2022.
- Took the Online Professional English Network's (OPEN) 2022 English for Science, Technology, Engineering, and Mathematics (STEM) massive open online course (MOOC) developed by the University of Pennsylvania and adapted by FHI 360, Nov 23, 2022.
- Participation in IEEE 2021 International Conference on Control, Automation and Diagnosis (ICCAD), Grenoble, France, 2021.
- Participation in IEEE Authorship and Open Access Symposium on "How to publish Open Access with IEEE to increase the exposure and impact of your research", organized by IEEE Xplore, 29 Sept 2021.
- Present a summary of my research at the University of Trento "Data-driven Modeling, Order Reduction and Control of the Anaerobic Digestion Process", Trento, Italy, 16 Sept 2021.

- Participation in the Spring School on Data-driven Model Learning of Dynamic Systems, organized by the Ecole Central de Lyon -Ecully-France, Virtual Edition, 6-9 Apr 2021.
- Participation in the "Webinaire commun entre le réseau TREASURE et le réseau REUSE d'INRAE" – Reunion TREASURE for treatment and Sustainable Reuse of Effluents in Semiarid Climates, Jan 2021.
- Participation in the 2020 15<sup>th</sup> African Conference on Research in Computer Science and Applied Mathematics (CARI), Thiès, Senegal, 2020.
- O Participation in the Annual PhD seminar, Laboratoire d'Automatique de Tlemcen, Tlemcen, Algeria, Jan 2019.
- Training in Deep Learning jointly organized by the University of Tlemcen and the Rowan University -New Jersey- USA in Tlemcen, 28-29 April 2019.

# Languages

- O Language: Arabic Native
- Language: English Fluent (Reading:C2, Listening:C2, Speaking:C2, Writing:C1)
- Language: French Fluent
  - $(Reading:C2,\,Listening:C2,\,Speaking:C1,\,Writing:C1)$