Taha EL HAJJI

☑ taha.elhajji@gmail.com | ③ tahaelhajji.com

S GoogleScholar | ⓑ ORCID | in LinkedIn | У X | ♀ Github | ® ResearchGate

Experience

• AISIN [�] May 2024 - Present

Electromagnetic Research Engineer

London, United Kingdom

Toulouse, France

 \circ Design of electric machines for next generation of electric vehicles for AISIN and Toyota.

• Aalto University [�]

Postodoctoral Researcher

June 2022 - Apr 2024

Espoo, Finland

- Research on high speed electric machines for transport electrification.
- \circ Teaching lectures, exercises, and practical sessions.
- Cnam Engineering School (♣)

 Teacher

 Jan 2021 May 2022

 Paris, France
 - Supervising practical sessions for graduate students in Electrical Engineering.
- - Industrial PhD: Research on high speed electric machines for electric vehicles.
- Stellantis [Jan 2018 Sept 2018
 Internship Velizy, France
- Master Thesis: Modeling Analysis of Innovative Hybrid Electric Vehicles.
- University of Paris-Cité [Oct 2017 May 2018
 Teacher Paris, France
 - \circ Tutor of Mathematics for Undergraduate Students.
- Akkodis [Jun 2017 Sept 2017

 Internship

 Blagnac, France
 - Bachelor Thesis: Analytical sizing of input PWM's Filter for mass optimization of the drone Omega.

Education

- University of Paris-Saclay [♠] (Faculty: E.N.S Paris-Saclay ♠]): Feb 2018 May 2022 PhD in Electrical Engineering Gif-sur-Yvette, France
 - Modeling and optimization of high speed electric machines for electric vehicles (In collaboration with Stellantis).
- E.N.S Paris-Saclay [and I.F.P School [Sept 2017 Sept 2018 MSc by Research on Automotive Propulsion and Electrification Gif-sur-Yvette & Rueil-Malmaison, France
- \circ Electric Machines, Power Electronics, Optimization, Gearbox.
- ENSEEIHT [♠]:

 MSc in Electrical Engineering

 Electrical Machines, Power Electronics, Control.

 Sept 2015 Sept 2018

 Toulouse, France
- University of Toulouse III Paul Sabatier [�]: Sept 2015 June 2016
- Linear Algebra, Probability, Functional Analysis, Topology.

BSc in Fundamental Mathematics

• Lycée Pothier [♣] and Lycée Henri-Poincaré [♣]:

Preparatory Classes (equiv. to First 3 years of Undergraduate studies)

• Mathematics, Physics, Programming.

• Aalto University [�]

Jan 2024 - Feb 2024 Espoo, Finland

• Numerical Methods in Electromechanics 2 (ELEC-E8411).

Sept 2023 - Dec 2023

• Electromechanics: practical work on Induction Machine, (ELEC-E8407).

• Aalto University [**(**)]

Jan 2023 - Feb 2023

Espoo, Finland

Espoo, Finland

• Numerical Methods in Electromechanics 1 (ELEC-E8411).

Master in Electrical Engineering (45h)

Master in Electrical Engineering (45h)

Sept 2022 - Dec 2022

Espoo, Finland

• Electromechanics: practical work on Transformer (ELEC-E8407).

• Cnam Engineering School [Master in Electrical Engineering (35h)

Jan 2022 - May 2022

Paris, France

• Electrotechnics: practical work on electric machines, transformers, and converters.

• Cnam Engineering School [Master in Electrical Engineering (35h)

Jan 2021 - May 2021

Paris, France

• Electrotechnics: practical work on electric machines, transformers, and converters.

• University of Paris-Cité [Bachelor in Mathematics (40h)

Oct 2017 - May 2018

Paris, France

• Fundamental Mathematics: Tutoring of Undergraduate students.

Supervision

Total Supervision of 13 months = 2 Master Thesis + Bachelor Thesis

• Aalto University [Master Thesis (4 months)

June 2023 - Sept 2023

Espoo, Finland

• Optimization of a traction chain for an Electric Vehicle considering the cost.

• Aalto University [Bachelor Thesis (3 months)

June 2023 - Aug 2023

Espoo, Finland

 Design and creation of the websites for the Electromechanics research group and the research project CoE-HiECSs.

• E.N.S Paris-Saclay [Master Thesis (6 months)

Apr 2021 - Sept 2021

Gif-sur-Yvette, France

• Experimental Evaluation of AC Losses in Slot's Windings at high frequency.

Honors and Awards

• Young Author Award IFAC AAC Conference 2019

June 2019

Orléans, France

• Awarded paper: Sensitivity Analysis on the Sizing Parameters of a Series-Parallel HEV [...]

• Reviewer 2023 - Present

- Journals: IEEE TTE, IEEE OJIES, IEEE IAS, IEEE TMag, Arch. of Elec. Eng.
- Conferences: ICEM, ITEC (USA), CEFC, IEEE AtC-AtG.

• Organizing Committee [•]

2024

Conference IEEE AtC-AtG on Magnetism 2024 [

Online

• Responsibility in EMEA region: Presentation scheduling, Advertising, Abstract handling, Communications.

• Chairman 2024

Conference IEEE AtC-AtG on Magnetism 2024 [

Online

• Chairman of EMEA Session on Magnetism.

• Scientific Communication

2022 - 2024

- Scientific communication of Electromechanics Research Group at Aalto University: design of webpage, research work diffusion on Linkedin page, and research group on ResearchGate.
- Scientific communication of the project CoE-HiECSs: design of webpage and research work diffusion on Linkedin page.
- Communication of the conference IEEE AtC-AtG on Linkedin page.
- Scientific communication of personal research work on Linkedin, X, and personal website.

• Co-Chair 2020

Conference EPE 2020 – ECCE: European Conference on Power Electronics [\bigself]

Online

· Co-chair of session on Measurement, Supervision and Control for Power Converters.

Skills

- Programming: Python, Matlab, Simulink.
- Finite Element Softwares: JMAG, ANSYS Electronics Desktop, COMSOL Multiphysics, Femm.
- Specialized Areas: Experimental Methods, Mathematical Tools, Theory, Numerical Analysis.
- Research Skills: Critical Thinking, Analysis, Attention to details, Collaboration, Time Management.

Languages

English: Fluent.

French: Mother Tongue. German: Basic Knowledge.

Hobbies

Guitar (8y), Music Theory (9y), Taekwondo (3y), Brazilian Jiu Jitsu (1y), Kung-Fu (1y), Swimming (12y), Soccer (10y), Chess, Sudoku.

arXiv

- [A.1] T. El Hajji, A. Lehikoinen and A. Belahcen (2024). Circulating Currents in Windings: Fundamental Property. arXiv, eess.SY. DOI: 10.48550/arXiv.2410.12748
- [A.2] T. El Hajji, A. Lehikoinen and A. Belahcen (2024). Circulating Currents in Electric Machines: Positive Impact of The End Windings Length on Losses. arXiv, eess.SY. DOI: 10.48550/arXiv.2411.07235

Conference

- [C.1] T. El Hajji, A. Lehikoinen, A. Hemeida and A. Belahcen (2024). Optimal Design of Cost-effective E-Machines for Traction: A Case Study of 150kW V-shaped PMSM. In 2024 International Conference on Electrical Machines (ICEM), pp. 1-5, 2024, Torino, Italy. DOI: 10.1109/ICEM60801.2024.10700405
- [C.2] T. El Hajji, A. Hemeida, A. Lehikoinen, F. Martin and A. Belahcen (2023). Benchmark of High-Speed Electric Machines for Fully Electric Regional Aircraft Targeting 20kW/kg Specific Power. In Compumag, (not published), 2023, Kyoto, Japan.
- [C.3] T. El Hajji, S. Hlioui, F. Louf, M. Gabsi, G. Mermaz-Rollet and M. Belhadi (2020). Hybrid model for AC Losses in High Speed PMSM for arbitrary flux density waveforms. In 2020 International Conference on Electrical Machines (ICEM), pp. 2426-2432, 2020, Gothenburg, Sweden. DOI: 10.1109/ICEM49940.2020.9271017
- [C.4] T. El Hajji, B. Kabalan, Y. Cheng, E. Vinot and C. Dumand (2019). Sensitivity Analysis on the Sizing Parameters of a Series-Parallel HEV. In 9th IFAC Symposium on Advances in Automotive Control AAC 2019, pp. 2405-8963, 2019, Orléans, France. DOI: 10.1016/j.ifacol.2019.09.065

Journal

- [J.2] T. El Hajji, A. Hemeida, A. Lehikoinen, F. Martin and A. Belahcen (2024). Optimal Design of High Specific Power Electric Machines for Fully Electric Regional Aircraft: A Case Study of 1MW S-PMSM. Aerospace, Vol. 11, Issue 10, pp. 820. DOI: 10.3390/aerospace11100820
- [J.3] T. El Hajji, S. Hlioui, F. Louf, M. Gabsi, A. Belahcen, G. Mermaz-Rollet and M. Belhadi (2024). AC Losses in Windings: Review and Comparison of Models With Application in Electric Machines. IEEE Access, Vol. 12, pp. 1552-1569. DOI: 10.1109/ACCESS.2023.3345014
- [J.4] T. El Hajji, S. Hlioui, F. Louf, M. Gabsi, G. Mermaz-Rollet and M. Belhadi (2024). Optimal Design of High-Speed Electric Machines for Electric Vehicles: A Case Study of 100 kW V-Shaped Interior PMSM . Machines, Vol. 11, Issue 57. DOI: 10.3390/machines11010057
- [J.5] B. Kabalan, E. Vinot, C. Yuan, R. Trigui, C. Dumand and T. El Hajji (2019). Efficiency Improvement of a Series-Parallel Hybrid Electric Powertrain by Topology Modification. EEE Transactions on Vehicular Technology, Vol. 68, Issue 12, pp. 11523-11531. DOI: 10.1109/TVT.2019.2952190

Repository

[R.1] T. El Hajji, A. Lehikoinen and A. Belahcen (2024). GeoPaMotor, Open Source Code, GitHub [].

Thesis

[T.1] T. El Hajji (2023). Modeling and optimization of high speed electric machines for electric vehicles. PhD, Electrical Engineering, University of Paris-Saclay.