

16/01/2025



Rte de Soukra Km 3.5, BP 1173, CP 3038, Sfax, Tunisie

Tel: +Fax: 74 275595 Mobile : +216 98644196

hafedh.trabelsi@enis.tn

Academic Background

- 2008: Habilitation Universitaire in Electrical Engineering, ENIS

“CAD of electromagnetic systems: Electro magneto dynamic formulation, Preisach vector model Mayergoyz »

- 1994: Diploma of Doctor of Science in Electrical Engineering, Paris XI Orsay, France

“Three-dimensional calculation of the magnetic field by hexahedral finite elements. Couplings with a method of boundary integral »

- 1990 : Diploma of Advanced Studies DEA in Electrotechnics, Ecole Centrale de Lyon, France

“Digital control of a starter for an asynchronous motor”

- 1989: Engineering Degree in Electrical Engineering, ENIS

Professional Activities

- 2013-Present: Professor, Department of Electrical Engineering, ENIS
- 2008-2013: Associate Professor, Department of Electrical Engineering, ISSAT Gabes
- 2000-2008: Assistant Professor, Department of Electrical Engineering, ENIS
- 1997-2000: Assistant Professor, Department of Electrical Engineering, ISET Gafsa
- 1994-1997: Assistant, Department of Electrical Engineering, ISET Gafsa

Compétences

CES Lab: Computer & Embedded Systems Laboratory (LR11ES49), ENIS
University of Sfax, Tunisia

- Founder (2011)
- Director (since 2023)

20 theses defended

☐ <https://scholar.google.com/citations?hl=en&user=92h3P3nhb4kC>

[Citations](#) 1155

[h-index](#) 16

[i10-index](#) 35

☐ Chair of The International Conference on Power Systems & Smart Energy
(PSE)

<https://ssd-conf.org/pse>