

Wahid Chergui

PROFILE



Abbes Laghrour University, Khenchela



Chergui. Wahid @univ-khenchela.d



06 68 86 42 00



LANGUES

Arabe
Français
Anglais



FORMATION

June 1992: Bachelor's degree, Lycée 1er Novembre, Guelma, Algeria

- Option: Science Of Nature And Life
- Mention: Good

June 1997: State Engineer Badji Mokhtar University - Annaba, Algeria

- Specialty: Computer Science
- Option: Information Systems
- Title: «Conception and realization of an information system for the budget management of the wilaya of Guelma»
- Thesis supervisor: Dr. Babes Malika.
- Mention: Good

July 2009: Magisterium of Khenchela University Center, INI Doctoral School, Algeria

- Specialty: Computer Science
- Option: Information Systems and Knowledge (ISK)
- Title: "Basic Indexing of Audio Data Using Self-Organizing Maps (Som) Based on Ontology"
- Thesis supervisor: Pr. Bahi halima
- Location: University of Annaba.
- Mention: Good

October 2020: PhD in Science from Batna University 2, Algeria

Specialty: Computer Science

- Title: "Development of a framework for acquisition and transfer of tacit knowledge in the medical field"
- Thesis director: Dr. Samir Zidat.

Location: Lastic Laboratory of Information Systems and Communication Technologies, University of Batna 2, Batna, Algeria.

Current positions: Teacher-researcher

Department of Mathematics and Computer Science Faculty of Science and Technology, Abbes Laghrour University, Khenchela

Since December 2009: Assistant professor at the University of Khenchela.

Since September 2013: Research Associate at the ICOSI Laboratory (Knowledge Engineering and Computer Security) at the University of Khenchela.

Since October 2020: Doctor in computer science Specialty: Information and knowledge systems

Halima Bahi, Wahid Chergui. "The use of an ontology for the classification of telephone calls", Proceedings of the 3rd Francophone Day on Ontologies (JFO'09), Poitiers, France, December 2009

W. Chergui, S. Zidat, F. Marir, "An approach to the acquisition of tacit knowledge based on an ontological model", J. King Saud Univ.-Comput. Inf. Sci. (2020), https://doi.org/10.1016/j.jksuci.2018.09.012