

CURRICULUM VITAE



Personal information

- *Personal*

- Prof. Ghoual Khalid
- Professor, Mathematics and computer science department, University of Oum El Bouaghi, Algeria.
- E-mail:ghoul.khald@gmail.com
- Mobile: 0776599098

- *Researcher identity*

- Google Scholar:
https://scholar.google.com/citations?hl=fr&user=YMIhvKQAAAAJ&view_op=list_works&gmla=AJsN-F4jYRgKxI29-9SbECinUJABNP-kOVU7-Q7R7G3whO9-LDXNganL0Oyu5ryEJhnzdAZb0aFA5mXeTJyMbGsXnLrFPOKuzcuJw1ZfYF3Hbq1zvFDXmV75Tb_rptEoTG0siFuWFQ1A
- ReaserchGate: <https://www.researchgate.net/profile/Khalid-Ghoual>
- ORCID: <https://orcid.org/0000-0001-7646-7035>

Education

- **Ph.D.'s degree** in computer Science
- **Master's degree** in
- **License's degree** in

Functions and Affiliations

- **Professor**, teacher
- **Associate professor**,
- **Head of Department of Economics**,

Teaching modules

Detection and motion estimation, network, machine structure, data structure

International publications

- **2011 : Ghoual Khalid, Khababa Abdallah," Application des systèmes multi-agents pour des enchères Optimales au sens de Pareto", in 1st International Conference on Information Systems and Technologies-ICIST 2011, Tébessa - Algérie. URL: <http://www.univ-tebessa.dz/ancien/icist2011/prg.accepted.papers.php>**

- 2018: Khalid Ghoul, Mohamed Berkane and Mohamed Chaouki Batouche, "A neural-based method for optical flow estimation using phase correlation", In International Journal of Computational Vision and Robotics(IJCVR), 2018, in press.The paper can be seen listed as forthcoming at : <http://www.inderscience.com/info/ingeneral/forthcoming.php?jcode=IJCVR>

Interests and Qualifications

- **Interests:** Computer vision, Artificial intelligence, image processing
- **Qualifications:** Matlab Langage
- **Other:**