

CURRICULUM VITAE



Personal information

- **Personal**
 - Prof. djeddi kamel
 - Professor, Mathematics and computer department, University of Oum El Bouaghi, Algeria.
 - E-mail: kamel.djeddi@univ-ueb.dz
 - Mobile: 07770303
- **Researcher identity**
 - Google Scholar: <https://scholar.google.com/citations?user=JSqv8JAAAAJ&hlfr>
 - ReaserchGate: https://www.researchgate.net/profile/kamel_djeddi
 - ORCID: <https://orcid.org/0000-0003-3982-1853>

Education

- **Ph.D.'s degree** in applied mathematics
- **Master's degree** in mathematics
- **License's degree** in mathematics

Functions and Affiliations

- **Professor**, Mathematics and computer department
- **Associate professor**,
- **Head of Department of Economics**,

Teaching modules

Dynamic al system , logic mathematics , analysis , algebra .

International publications

- Saeed, T., Djeddi, K., Guirao, J. L., Alsulami, H. H., Alhodaly, M. S. (2022). "A discrete dynamics approach to a tumor system". 264 Mathematics, 10(10), 1774.
<https://doi.org/10.3390/math10101774>
- Djeddi. Kamel, (2019). "Dynamics in a Discrete -Time Three Dimensional Cancer System", International Journal of Applied 230 Mathematics, 49(4)

- Djeddi. Kamel, (2014). Estimation d'attracteurs étranges, Edition universitaires européennes.
<https://www.decitre.fr/livre-pod/estimation-d-attracteurs-etranges-9783841741851.html>

Interests and Qualifications

- **Interests:** applied mathematics of science s
- **Qualifications:** programming
- **Other:** science computer