

# CURRICULUM VITAE

## Personal information

- **Personal**

- Prof. AHLEM NASRI
- Professor, University of Oum El Bouaghi, Algeria.
- E-mail: [nasri.ahlem@univ-oeb.dz](mailto:nasri.ahlem@univ-oeb.dz)
- Mobile: (+213)783 801682

- **Researcher identity**

- Google Scholar: [https://scholar.google.com/citations?hl=fr&user=gAPgL8AAAAJ&view\\_op=list\\_works&gmla=AJsNF6gJAIDRCPUTyP3caMrTCwZ6IXNjas67FvzJgFI7rZAm0JyxldgDAs6eeimjG\\_L88wO0ZRM6JUPYxTOvJI0ka5G29\\_nG6bBRNyhpQfsVEaqQGmtpv1fUjfUDUw1kWGZqeIxdw8](https://scholar.google.com/citations?hl=fr&user=gAPgL8AAAAJ&view_op=list_works&gmla=AJsNF6gJAIDRCPUTyP3caMrTCwZ6IXNjas67FvzJgFI7rZAm0JyxldgDAs6eeimjG_L88wO0ZRM6JUPYxTOvJI0ka5G29_nG6bBRNyhpQfsVEaqQGmtpv1fUjfUDUw1kWGZqeIxdw8)
- ReaserchGate: <https://www.researchgate.net/profile/Ahlem-Nasri-2>

## Education

- **Ph.D.'s degree** in University of Oum El Bouaghi, 2018
- **Master's degree** in University of Oum El Bouaghi, 2011
- **License's degree** in University of Oum El Bouaghi, 2009

## Functions and Affiliations

- **Professor**, University of Larbi Ben M'Hidi Oum El Bouaghui , Algeria , Since Nov 2022.
- **Research Scientist**, Research Laboratory on Computer Science's Complex Systems, 2022.
- **Professor**, University of Saad Dahlab Blida 1, Algeria, From 2018 to Nov 2022
- **Assistant professor**, University of Saad Dahlab Blida 1, 2018.

## Teaching modules

- Système d'information ( in University of Blida)
- Système d'exploitation 1 ( in University of Blida)
- Structure des données et algorithme ( in University of Blida)
- Réseaux ( L2) ( in University of Blida)
- Réseaux ( M1) ( in University of Blida)
- Administration des systèmes d'information ( in University of Blida)
- Base des données ( in University of Oum El Bouaghui)

## International publications

- **Nasri, Ahlem and Abdelhabib Bourouis**  
A Model Driven Engineering Approach to Reduce Large Queueing Networks  
Journal of Information Technology Research (JITR) 10 (2017): 2, accessed (March 09, 2017),  
DOI:10.4018/JITR.2017040101  
ISSN: 1938-7857  
EISSN: 1938-7865  
Publisher: [IGI Global, Information Resources Management Association \(IRMA\)](#).  
URL: <http://www.igi-global.com/article/a-model-driven-engineering-approach-to-reduce-large-queueing-networks/178571>
- **Ahlem Nasri, Abdelhabib Bourouis and Brahim Belattar**  
Mastering large queueing networks models by reduction approach.  
The first International Conference on Computer Science's Complex Systems and their Applications (ICCSA'2016), pp:....-....  
April 12-14, 2016, Oum El Bouaghi, Algeria.  
URL: <http://www.univ-oeb.dz/relacs/abstractsICCSA16.html#5>
- **Ahlem Nasri, Abdelhabib Bourouis and Brahim Belattar**  
Applying the reduction approach to EQNM2L large models.  
2016 International Conference on Information Technology for Organizations Development (IT4OD), pp:1-6.  
March 30 2016-April 1 2016, Fez, Morocco.  
DOI: 10.1109/IT4OD.2016.7479303.  
Publisher: IEEE.  
URL: [http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=7479303&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxp%2Fabs\\_all.jsp%3Farnumber%3D7479303](http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=7479303&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxp%2Fabs_all.jsp%3Farnumber%3D7479303)
- **Ahlem Nasri, Brahim Belattar and Abdelhabib Bourouis** (Poster)  
La détection de la phase d'équilibre dans une simulation à événements discrets : Mise en œuvre utilisant la bibliothèque JAPROSIM  
International Conference on Advanced Communication and Information Systems (ICACIS 2012), December 12-13, 2012, Batna, Algeria  
URL: [télécharger](#)  
URL: <http://wikicfp.com/cfp/servlet/event.showcfp?eventid=25383&copyownerid=41801>  
URL: <http://fac-sciences.univ-batna.dz/cs/icacis12/images/icacis2012%20program.pdf>

## Interests and Qualifications

- **Interests:** Modelling/Simulating, Cyber-security, Artificial Intelligence, Deep learning.
- **Qualifications:**
  - Strong teaching, research, and leadership skills
  - Excellent written and oral communication skills
  - Knowledge of programming languages such as Java, Python, and C++
  - Experience with software engineering methodologies and tools
  - Strong problem-solving and analytical skills