

**Curriculum Vitae**

Personal information

* ***Personal***
* Prof: **BOUSMAHA Ahmed**
* Professor, departmentof geography and urban planning, University of Oum El Bouaghi, Algeria.
* E-mail: bousmaha06@yahoo.fr, ahmed.bousmaha@univ-oeb.dz
* Mobile: 0657590148
* ***Researcher identity***
* Google Scholar :<https://scholar.google.com/citations?user=MfrLVnYAAAAJ&hl=fr>
* ReaserchGate :<https://www.researchgate.net/profile/Bousmaha-Ahmed>
* ORCID :<https://orcid.org/0000-0001-6604-0732>
* Scopus :<https://www.webofscience.com/wos/author/record/37307335>

Education

* **Ph.D.'s degree** ingeography and regional planning
* **Master's degree** in planning
* **License's degree** in urban planning

Functions and Affiliations

* **Professor,** geography and regional planning
* **Associate professor,**
* Head of Earth and Universe Sciences.

Teaching modules

Town planning, legislation and governance, Town planning and development, Cartographic techniques, Scientific research methods…

International publications

|  |
| --- |
| 1. « Planification foncière et espaces agricoles périurbains en Algérie. Le cas de l’agglomération de Skikda » in revue Développement Durable et

Territoires. vol. 10, n°3, 2019. <https://journals.openedition.org/developpementdurable/16002> |
| 1. A generic approach to evaluating territorial attractiveness in a bipolar cities system: the case of north-eastern Algeria. Bulletin of Geography. Socio-economic Series [online]. 6 June 2023, nr 60, s. 19–32. [accessed 11.6.2023].

**DOI 10.12775/bgss-2023-0013.** |
| 1. «Growth and Hierarchy of Cities in Algeria: Application of the Rank-Size Rule». Preprints.org 2021, 2021090306. <https://doi.org/10.20944/preprints202109.0306.v1>
 |
| 1. Analytical Study of Pyramidal Hierarchy of Urban Centers Case Study the Wilaya of Constantine. International Journal of Innovative Studies in Sociology and Humanities. ISSN 2456-4931 | Open Access | Volume 7, Issue 12, 2022. DOI: <https://doi.org/10.20431/2456-4931.071210>
 |
| 1. Forms of daily mobility in mountainous areas of Algeria: a case study of Ath Irathen in Kabylie’s massif. GeoJournal (2022). <https://doi.org/10.1007/s10708-022-10634-3>
 |
| 1. Mesure de l’accessibilité spatio-temporelle par le transport en commun, approche par isochrones de l’accessibilité à partir d’arrêts de Bus dans la ville de SKIKDA (Nord Est Algérien)**. International Journal of Innovation and Applied Studies.** ISSN 2028-9324. vol. 31, no. 4, august 2020. <http://www.ijias.issr-journals.org/abstract.php?article=IJIAS-20-165-31>
 |
| 1. The Strategic Planning of tourists’ sites to make local development with using GIS. Case study : TEBESSA City. International Journal of Innovation and Applied Studies . Volume 31, Issue 2, December 2020, Pages 239–248

<http://www.ijias.issr-journals.org/abstract.php?article=IJIAS-20-315-17> |
| 1. « Water Resources Management Policy in Algeria: Strategies and Means ».**International Journal of Scientific Research and Management (IJSRM)||**Volume||08||Issue||06||Pages||G-2020-09-24||2020||Website: [www.ijsrm.in](http://www.ijsrm.in) ISSN (e): 2321-3418DOI: 10.18535/ijsrm/v8i07.g01

<https://www.ijsrm.in/index.php/ijsrm/article/view/2798> |
| 1. « Sprawl, Specificity And Dynamics Of Inter-Municipal Urban Agglomerations Of The Souf Valley (South East Algeria): Using GIS Techniques ».**International Journal of Innovation and Applied Studies**. ISSN 2028-9324.vol. 29, no. 4, pp. 991–1014, July 2020.<http://www.ijias.issr-journals.org/abstract.php?article=IJIAS-20-163-26>
 |

Interests and Qualifications

* **Interests:** geography and regional planning
* **Qualifications: ………………………………….**
* **Other:** …………………………………………….