

CURRICULUM VITAE

Personal information

- *Personal*
 - Prof. NAIDJAAmina
 - Professor, Architecture department, University of Oum El Bouaghi, Algeria.
 - E-mail. naidja.amina@univ-ueb.dz
 - Mobile: 0669412221
- *Researcher identity*
 - [-https://scholar.google.fr/citations?user=xfmMi8cAAAAJ&hl=fr](https://scholar.google.fr/citations?user=xfmMi8cAAAAJ&hl=fr)
 - <https://www.researchgate.net/profile/Amina-Naidja-2/research>

Education

- **Ph.D.'s degree** of Science in Architecture
- **Master's degree** in Human settlements of arid environments.
- architectural engineering degree

Functions and Affiliations

- **doctor Senior lecturer A**

Teaching modules

- Project theory
- Anthropology of space
- Space and society
- Building information modelling
- Geographic Information system
- Computer Aided Design
- habitat geography
- Construction

International publications

- The Requisite to Preserve an Architectural and Spiritual Ottoman Legacy in a Decay, the Case of the Medersa of Sidi El Kettani (International Journal of Innovative Studies in Sociology and Humanities)

- Human Ingenuity through Vernacular Architecture in Arid Environments, the Case of the Ancient Core of Biskra (International Journal of Innovative Studies in Sociology and Humanities)
- A Study of Urban form Mutations through Geomatics -Case Study: Oued Zenati Town- (International Journal of Innovative Studies in Sociology and Humanities)
- Design and parameterization of a kinetic prototype thatInteracts with climatic variables using numerical Method (International Journal on“Technical and Physical Problems of Engineering)
- Exploratory Study of the Use and Perception of Green Spaces by the Inhabitants, the Case of Constantine(International Journal of Innovative Studies in Sociology and Humanities)
- The Proper Geometrical Parameters of Urban Street Profile to Enhance Outdoor Thermal Comfort in Highland Zone of Algeria.In: Sayigh, A. (eds) Towards Net Zero Carbon Emissions in the Building Industry. Innovative Renewable Energy. Springer, Cham.
https://doi.org/10.1007/978-3-031-15218-4_1.

Interests and Qualifications

- **Interests:** Solar energy, bioclimatic architecture, ecological materials.
- **Qualifications:** Doctor of architecture, Master's degree in architecture, Architectural engineer