

Ph



CURRICULUM VITAE

Personal information

- **Personal**

- Prof. MANCHAR Nabil
- Professor, Geology department, University of Oum El Bouaghi, Algeria.
- E-mail: manchar.nabil@univ-oeb.dz; nabil.manchar@gmail.com
- Mobile: 0781 025 292

- **Researcher identity**

Google Scholar: <https://scholar.google.com/citations?user=6AVuZelAAAAJ&hl=fr&authuser=1>

ReaserchGate <https://www.researchgate.net/profile/Manchar-Nabil>

ORCID <https://orcid.org/0000-0001-6544-2203>

Education

- **Ph.D.'s degree** in Geology
- **Master's degree** in Geology
- **License's degree** in Geology

Functions and Affiliations

- **Rector's Office**, Chairman of the bid opening and evaluation committee
- **vice dean for pedagogy**, Faculty of Earth Sciences and Architecture

Teaching modules

Geology of Northern Algeria

Computer science and statistics

Sedimentary basin of Northern Algeria

Data base management and GIS

International publications

Manchar N., Benabbas C., Kacimi M., Mimoun M. et Bouaicha F.(2012) :Risque de glissements et aménagements : l'exemple d'un remblai autoroutier à Taffrent (NE de Constantine, Algérie nord orientale » proceeding (3115) 10 et 11 Decembre 2012, Université de Guelma Algérie.

Mimoun A., Nouaouria M. S., et **Manchar N.** (2012) : Analyse de stabilité d'un glissement de terrain due à l'exécution d'un déblai et les mesures de préventions permanentes.proceeding (3106) 10 et 11 Decembre 2012, Université de Guelma Algérie.

Manchar N. (2017) : Les gisements de fer au NE Algérien en contexte géologique différent le gisement de Sidi Marouf (la petite kabylie) et le gisement de Boukhadra (l'Atlas Saharien oriental). *Editions UniversitairesEuropéennes*, 145p.

Bouaicha F., Dib. H., Belkhiri S., **Manchar N.** et Chabour N. (2017): Hydrogeochemistry and Geothermometry of thermal springs from the Guelma region, Algeria *Journal of the Geological Society of India*, Springer. DOI:<https://doi.org/10.1007/s12594-017-0703-y>.

Manchar N., Bennabas C., Hadji R., Bouaicha F. et Grecu F. (2018): Landslide Susceptibility Assessment in Constantine Region (NE Algeria) By Means of Statistical Models. DOI: <https://doi.org/10.2478/sgem-2018-0024>.

Manchar, N. .., Benabbas, C. .., Bouaicha, F., & Boufaa, K. (2019). Application of the analytical hierarchy process (AHP) for landslide susceptibility mapping in the east region of Constantine, ne Algeria. *Journal of Sciences & Technology*, 4(2), 23-33. Retrieved from: <http://revue.umc.edu.dz/index.php/st/article/view/3237>.

Bouaicha F., Dib. H., Boutera, W., **Manchar N.**, Boufaa, K., Chabour N. et Demdoum A., (2019): Geochemical assessment, mixing behavior and environmental impact of thermal waters in the Guelma geothermal system, Algeria. *Acta Geochim* **38**, 683–702 :<https://doi.org/10.1007/s11631-019-00324-2>

Grecu, F., Benabbas, C., Teodor, M., Yakhelfoune, M. Sandulache, J., **Manchar, N.**, Kharchi, T., Visan, G., (2021). Risk of Dynamics of the River Stream in Tectonic Areas. Case studies: Curvature Carpathian- Romania and Maghrebian Chain -*Algeria Forum geografic. Studii și cercetări de geografie și protecția mediului* Volume XX, Issue 1 (June 2021), pp. 5-22 (18): <http://dx.doi.org/10.5775/fg.2021.021.i>

MANCHAR Nabil, BOUGHERARA Ahmed, et al. The Role of the Morphological Heritage in the Vulnerability of the Natural Environment: Case of the Slopes of the Southern Limit of the Constantine Basin. *Int J Innov Stud SocioHumanities*. 2022;7(10): 29-37. DOI: <https://doi.org/10.20431/2456-4931.0710004>.

MANCHAR Nabil, HADJI Rihab, et al. ASSESSMENT OF RELATIVE-ACTIVE TECTONICS IN RHUMEL-SMENDOU BASIN (NE ALGERIA) -OBSERVATIONS FROM THE MORPHOMETRIC INDICES AND HYDROGRAPHIC FEATURES OBTAINED BY THE DIGITAL ELEVATION MODEL. *Geomatics Landmanagement and Landscape* 4:47–65. DOI: 10.15576/GLL/2022.4.47.

Interests and Qualifications

- **Interests:** TIC , Researches
- **Qualifications:**
- **Other:**