

Productions Scientifiques

- **Publications**

N°	Article	Année
1	Chemical characterization of the atmospheric discharges of the cement factory and survey of their impact on the quality of soil-case of the cement factory of El ma Labiod, Algeria - in American Eurasian journal of toxicologic sciences Tahar Goudjil, Meriem Aouimeur and Manel Hamiri	2009
2	Etude de la variation de quelques paramètres sanguins chez des travailleurs de la cimenterie d'El ma Labiod Tébessa Algérie - in revue des sciences fondamentales et appliquées M. Aouimeur, T. Goudjil, A. Rouabhia, M. Hamiri	2009
3	Detection of sinkholes using 2D electrical resistivity imaging in the Cheria Basin (north-east of Algeria) - in Arab J Geosc. Chemseddine Fehdi & Fethi Baali & Djamel Boubaya & Abdelkader Rouabhia	2010
4	Hydrogeochemistry of groundwaters in semi arid region. Elma El Abioda aquifer, Eastern Algeria - in Arab J Geosc. Abdelkader Rouabhia & Fethi Baali & Chemseddine Fehdi & Boumezbeur Abderrahmane & Boubaya Djamel	2010
5	Geochemical characterization of groundwater from shallow aquifer surrounding Fetzara Lake N. E. Algeria - in Arab J Geosc. Rouabhia Abdelkader & Djabri Larbi & Hadji Rihab & Baali Fethi & Fehdi Chemseddine & Hani Azzedine	2010
6	Origin of groundwater salinity in the Morsott-El Aouinet basin, Northeastern Algeria: hydrochemical and environmental isotopes approaches – in Desalination and Water Treatment Ch. Fehdi, A. Boudoukha, Aek. Rouabhia, E. Salameh	2011
7	Use of hydrogeochemistry and environmental isotopes for groundwater characterisation in Morsott-El Aouinet basin, Northeastern Algeria – in Geochemical Journal CHEMSEDDINE FEHDI, A. BOUDOUKHA and AEK. ROUABHIA	2011
8	On the origin of the aeromagnetic anomaly of Elkala region, Northeast of Algeria – in journal of hydrocarbon Mines and environmental research Djamel Boubaia, Abdelkader Rouabhia, Chemseddine Fehdi, Karim Allek, and Mohammed Hamdi	2011
9	Detection of sinkholes using ground penetrating radar Draa Douamis, Cheria Algeria: a case study - in EJGE vol.18 Ismail Nouioua, Med Laid Boukelloul, Chemseddine Fehdi, Fathi Baali	2013
10	Process of Salinisation of a Lagoon and a Coastal Aquifer in Annaba Area (East Algerian) – in Journal of Agricultural Science and Technology Mekkakia Mokhtaria, Larbi Djabri, Chemseddine Fehdi, Fathi Baali, Azzedine Hani, Antonio Pulido Bosch and Saad Bouhsina	2013

11	Relation fracturation-morphologie implications hydrogéologiques exemples des calcaires fissures de la région de Cheria (NE algérien) – in Larhyssjourna Chamekh K, Baali F, Yahyaoui A, Djabri L.	2014
12	Detection of Underground Cavities by Combining Electrical Resistivity Imaging and Ground Penetrating Radar Surveys: A Case Study from Draa Douamis Area (North East of Algeria) – in Springer International Publishing Switzerland C. Fehdi, I. Nouioua, D. Belfar, L. Djabri and E. Salameh	2014
13	Hydrochemical and microbiological quality of groundwater in the Merdja area, Tebessa, North-East of Algeria – in Appl Water Sci Chemseddine Fehdi, Abdelkader Rouabhia, Abdelbasset Mechai, Manel Debabza, Khalida Abla and Kostas Voudouris	2014
14	Hydrochemistry and isotopic exploration for a karstic aquifer in a semi-arid region: case of Cheria Plain, Eastern Algeria - in Springer. F. Baali • C. Fehdi • A. Rouabhia • R. Mouici, E. Carlier	2014
15	Mapping underground cracks using 2D electrical resistivity tomography: the case of the landslide of Kef Essenoun phosphate deposit, Djebel Onk (northeast of Algeria) - in Arab J Geosc. Ismail Nouioua Chemseddine Fehdi Djamel Boubaya Brahmi Serhane & Adel Djellali	2015
16	Characterization of the main karst aquifers of the Tazbent Plateau, Tebessa Region, Northeast of Algeria, based on hydrogeochemical and isotopic data. Environ Earth Sci (2015) 74:241-250 Springer Dalila Belfar, Chemseddine FEHDI & Fethi BAALI	2015
17	Results of a hydrogeological and hydrogeochemical study of a semi-arid karst aquifer in Tazbent Plateau. Tebessa region. Northeast of Algeria. Appl Water Sci Springer Dalila Belfar, Chemseddine FEHDI, Fethi BAALI & Elias Salameh	2015
18	Geophysical and Hydrogeostructural study of Turonian limestone aquifer of Tebessa area (North East of Algeria). Notes du service Géologique du Maroc, Éditions du Service géologique du Maroc, 1963 Fatha, chelih, Ch, Fehdi (sous presse) 80B0B5FC9\Bureau\PUBLICATION MEM\CHELIH	2015
19	Caractérisation chimique et structurale des eaux souterraines de l'aquifère de la plaine de Hammamet. Tébéssa NE Algérien. Fatha, chelih, Ch, Fehdi Dix neuvièmes journées techniques du Comité Français d'Hydrogéologie de l'Association Internationale des Hydrogéologues. « Les eaux souterraines : hydrologie dynamique et chimique, recherche, exploitation et évaluation http://www.cfh-aih.fr/bordeaux2013/images/actes/Posters/Texte_Chelih-et-al.pdf	2015