

DAIFALLAH TAREK

University lecturer

Reshercher

EXPERIENCE

- Lecturer in the Ecology and Environment department
- Member of the LBEES research laboratory, University of Khenchela



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Benazzouz Wilaya of Skikda
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Abbes Leghrour University

Khenchela

2012-2024

Lecturer and reshercher

National Office of assainissement

2008-2012

Chef of centre

EDUCATION

Badji Mokhtar University Annaba Engineer in earth sciences Option: Water sciences and techniques
1997-2002

Badji Mokhtar University Annaba

Master in Hydrogeology

Specialty: Water resources, its integrated management, its environment and sustainable development
2006-2008

Badji Mokhtar University Annaba

Doctorate in Hydrogeology

Thesis title: Water resources and their management in the el Kebir West watershed (NE Algeria) 2009-2017

Badji Mokhtar University Annaba

University Accreditation to

supervise research

2017-2020

PROJECTS

PRFU 2022-2024

Intitulé: Gestion intégrée des ressources en eau et prévention des risques liés à l'eau dans un cadre de changement climatique en zone semi-aride. Le cas des hautes plaines du sud constantinois

-Code : D00L02UN400120220003

SCIENTIFICS ARTICLES

Assessment of groundwater salinity and risk of soil degradation in Quaternary aquifer system. Example: Annaba plain, Algeria NE

S Halimi, H Rechachi, S Bahroun, NE Mizane, T Daifallah

Journal of Water and Land Development, 57--65

Prédétermination des débits de Crue par Différentes Méthodes. Cas du bassin versant d'El Kébir Ouest à Ain-Charchar (Nord-Est algérien)

Predetermination of Floods by Different ...

Daifallah Tarek, Hani Azzedine, Sayad Mouldi

Synthèse 34, 74-8

Remote sensing, and (GIS) approach, for morphometric assessment and sub-watershed prioritization according to soil erosion and groundwater potential in an endorheic semi-arid ...

N Dali, OR Ziouch, H Dali, T Daifallah, B Cherifa, H Sara

Arabian Journal of Geosciences 16 (1), 95

Water resources and their management under impact of climate change and users pressures in Kebir-West River basin (North-Eastern Algeria), using the WEAP model

Auteurs Tarek Daifallah, Azzedine Hani, Mouldi Sayad, Salam Bouri, Samia Halimi

Journal of Biodiversity and Environmental Sciences 10 (04)..., 2017, 19-26

The Transmission Effectiveness of the Dissolved Nutrients (N, P, Si) Through a South Mediterranean Estuary (Seybouse, Algeria) Under Large Anthropogenic Forcing

OR Ziouch, T Daifallah, H Chenaker, Z Moujari, N Dali, R Zebsa

Asian Journal of Water, Environment and Pollution 20 (5), 1-7

Transport of nutrients from the Seybouse River to Annaba Bay (Algeria, SWMediterranean)

Omar Ramzi Ziouch, Hadjer Laskri, Houda Chenaker, Nedjm Eddine Ledjedel, Tarek Daifallah ...

Marine Pollution Bulletin 156 ((2020) 111231), 1-10

Water demand management is solution of water stress?: a case study of the Kebir-west river basin in northern Algeria

T Daifallah, A Hani

Water and Energy International 60 (11), 62-66

SUBJECTS TEACHED

- General hydrology
- General hydrogeology
- Applied Hydrology
- Geology
- Autonomous and collective sanitation
- Water Management
- General climatology
- General ecology
- Salinization, alkalization and degradation of water and soil