

Brief Vitae

Ahmed Khaled Seif

Address:

Saudi Arabia,
Civil Engineering Department- Jouf University

Mobile: 0554543508

Email: akahmed@ju.edu.sa



Education

Degree	Specialization	Country	University	Year
Ph.D.	Hydraulics & River Engineering	Japan	Tottori University	2012
MSc.	Hydraulics & River Engineering	Japan	Tottori University	2009
BSc.	Hydraulics & Irrigation Engineering	Egypt	Al-Azhar University	2002

Academic/Non-academic experience

Job Title	Institution	Date
Assistant Professor	Jouf University	2019-Present
Associate Professor	Al-Azhar University	2021~
Assistant Professor	Al-Azhar University	2013-2019
Teaching Assistant	Al-Azhar University	2012-2013
Assistant Researcher	National Water Research Center	2003-2012

Briefly list of publications and presentations

Research Title	Type (Journal / Conference)	Journal / Conference Name	Date
Numerical Modeling of vadose zone electrical resistivity to evaluate its hydraulic parameters	Journal	Applied Water Science	2023
Modeling of resistivity, chargeability and spontaneous potential to visualize	Journal	Applied Water Science	2023

downwelling, upwelling and flow of water through sediments			
Change detection of Gaza coastal zone using GIS and remote sensing techniques	Journal	Journal of Coastal Conservation	2021

Committees and Units (Briefly)

Committee/Unit Name	Date	Position	Organization
Community Service	2023	Member	Faculty of Engineering
Scientific Research	2023	Member	Faculty of Engineering
Community Service	2023	Head	Civil Engineering Department

List of recent professional / academic development activities

Title	workshop /seminar/ training course	Date	Place	Organization
Avoiding rejection: how to successfully navigate the publishing process	training course	11-2023	Online	SDL
Measuring Learning Outcomes	Workshop	04-2023	Jouf University	SDC
Assessment of learning Outcomes	Workshop	04-2023	Jouf University	SDC

Supervision & Arbitration

Research Title	Stage	Student Name	Institution	Supervision / Arbitration
Hydrological Modeling of Ungauged Wadis in Arid and Semi-arid Regions	M.Sc.	Mohamed Morad Abd Elwahed	Al-Azhar University	Supervision