Name: Khelif Nadia Date of Birth: 28/08/1979 in Sfax Nationality: Tunisian Phone: (216) 27498225 Addresses: EP- Hania Bazid – 9112 Faidh - Sidi Bouzid - Tunisia

Studies and Diplomas

- I am currently do a PhD in Geological Sciences at the Faculty of Sciences of Sfax

- End 2005: I Obtained a Masters degree in Genius of the Environment and

management of the National School of Engineers of Sfax

- 2003: Obtained a MS in Sciences of the Earth (Option: Water and Environment), of

the Faculty of Sciences of Sfax

Employment record:

2008/2009 - Assistant in Earth Sciences at the Faculty of Sciences of Gafsa.

2009/2010 - Assistant in Earth Sciences at the Faculty of Sciences of Gafsa.

- **Publications :**
 - Assessing vulnerability groundwater to pollution and risk mapping using a GIS based DRASTIC model of the Moulares-Redayef aquifer (Mining basin of Southwesten of Tunisia)

Authors: Khelif Nadia and Chalbaoui Moncef. (Accepted)

Newspaper of Environmental Science and Engineering (USA), in No 9, vol.

4,2010.

• "Characterization of the Mio-plio-quaternary clay of Menzel Gammoudi (Gafsa, Southern Tunisia)"

Authors: **Khelif Nadia**, Chalbaoui Moncef and Hammadi Ammar (Accepted) Newspaper of Chemistry and Chemical Engineering (USA), Paper No: CHE10012901, 2010.

• "Chemical and organic contamination of phreatic aquifer of Sidi Bouzid (Center West of Tunisia)"

Authors: Soumaya Chaibi, **Nadia Khelif**, Moncef Chalbaoui and Wanissa Aydi (Accepted)

Newspaper of Environmental Science and Engineering (USA), in No 5, vol. 4,2010.

• "Constrained to the oasienne production and strategies of a sustainable development (the oasis of el Mahassen, southwestern of Tunisia)"

Authors: Hammadi Ammar, **Khelif Nadia**, Gallali Taher and Chalbaoui Moncef. Newspaper of Agricultural Science and Technology under the number: JAST-E10040904. (Accepted)

Communications

- Impact of anthropogenic pollution and agriculture practices on soil and water quality in phosphate mining basin of an arid area (Moulares-Redayef aquifer, Southwestern Tunisia), AWRA Proceedings (Montana, the USA, Seven-Oct., 2009). (Accepted)
- Characterization of the Mio-plio-quaternary clay of Menzel Gammoudi (Gafsa, Southern Tunisia), Conf. Inter. of Chemistry (Taibah, Saoudi Arabia, Mar. 2009). (Accepted)
- Hydrogeochemical and structural approach of thermal springs in the tank of Sidi Ahmed Zarroug (Gafsa, Tunisian South). Symp. Inter. of Petroleum and Geological resources (Giza, Egypt Mar. 2009) (Accepted)
- Use of GIS for the study of the pollution vulnerability (Case of the Moulares-Redayef Groundwater, Gafsa). Cong. Magh. on Materials and Energies Gafsa May 2010. (Accepted)

Invitation for expertise of an article:

I was likely to be invited by the editor as a chief of the Brazilian Newspaper "Materials Resarch", for the evaluation of some articles:

- PAPER ID: 0452-10: MEASURING AND MODELING THE PLASTICITY OF CLAYS: F.A. Andrade, H.A. Al-Qureshi, D. Hotza
- PAPER ID: 0586-10: EFFECT OF STEATITE WASTE ADDITIONS ON THE PHYSICAL AND MECHANICAL PROPERTIES OF CLAY COMPOSITES: H. Panzera, K. Strecker, L.G. Oliveira, W.L. Vasconcelos, M.A. Schiavon
- PAPER ID: 0678-10: CEMENT STEATITE COMPOSITES REINFORCED WITH CARBON FIBRES. AN ALTERNATIVE FOR RESTORATION OF BRAZILIAN HISTORICAL BUILDINGS: Túlio H. Panzera, Kurt Strecker, Jader S. Miranda, Andre L.Christoforo, Paulo H.R. Borges

Languages:

Arabic: speaking , writing and read is good French: speaking, writing and reading: Excellent English: speaking, reading and writing: fair **Certification:**

I hereby certify that to the best of my knowledge and belief, these data correctly describe me, my qualifications and experience.