

CURRICULUM VITAE



Name: Moneim ZANNEN

Date of Birth: 21/06/1984

Permanent Address: 95 Street Tazarka 4070 M'saken/Sousse-Tunisia

Mobile Phone: +21622299255/+21622931010

E-mail address: moneimchimie2006@yahoo.fr

State social: Married

Driving licence

EDUCATION

2009-2013: Thesis degree in chemistry at the Faculty of Sciences of Sfax, qualified: very Honourable.

2007-2009: Master's degree in inorganic chemistry at the Faculty of Sciences of Sfax, qualified: very good.

2003-2007: Bachelor's Degree in Industrial Chemistry at the Faculty of Sciences of Sfax, with average grade.

2002-2003: High school Diploma at Othman Chatti secondary School, with average grade.

WORK EXPERIENCE

20/06/2004 -14/09/2004: Training course on « **International Cleaning Hygiene** » (ICH) manufactory: Production level.

15/06/2005 -14/09/2005: Training course on « **International Cleaning Hygiene** » (ICH) manufactory: Quality control level.

15/06/2006 -14/09/2006: Training course on « **Ksaier Zouhaier Brick** » (BKZ M'saken) manufactory: Production level.

01/06/2007 -31/08/2007: Training course on « **Plastic Tubes of Center manufactory** » (MTPC): Production level.

02/07/2010 -20/08/2010: Training course on « **Institute for Materials and Surfaces Technology** » (IMST) in Kiel, Germany.

24/03/2012 -10/12/2012: Training course on « **Institute for Materials and Surfaces Technology** » (IMST) in Kiel, Germany.

2010 -2014: Contractor Assistant at **the Faculty of Pharmacy of Monastir. (Four years of experience in high education.**

20/06/2016 -14/07/2016: Training course on « **Laboratory of Physics of Condensed Material** » (LPMC) in UPJV, Amiens France. **(Financial support: The high-level scientific scholarship (SSHN 2016)**

Since 2014 until nowadays: Professor Assistant at the Faculty of Sciences of Monastir-Tunisia (Chemistry Department)

Publications

- ✓ “**Structural, optical, and electrical properties of Nd-doped $\text{Na}_{0.5}\text{Bi}_{0.5}\text{TiO}_3$** ”, journal Materials Chemistry and Physics 134 (2012) 829-833.
- ✓ « **Dielectric and Magnetic properties of $(1-x)\text{BiFeO}_3-x\text{Ba}_{0.8}\text{Sr}_{0.2}\text{TiO}_3$ ceramics** », journal Ceramics International 38 (2012) 5993–5997.
- ✓ « **Structural, Raman and electrical studies of 2 at.% Dy-doped NBT**», journal of Alloys and Compounds 555 (2013) 56-61.
- ✓ « **The Erbium’s Amphoteric Behavior Effects on Sodium Bismuth Titanate Properties.** Ceramics International 40 (2014) 13461–13469.

- ✓ **“Ferroelectric (Na_{1/2}Bi_{1/2})TiO₃ Thin Films showing Photoluminescence Properties”**.
Journal of Appl. Phys. A 117 (2014) 1485–1490.
- ✓ **“Electrocaloric effect and luminescence properties of lanthanide doped (Na_{1/2}Bi_{1/2})TiO₃ lead free materials”**. Journal of APPLIED PHYSICS LETTERS 107, (2015), 032905.
- ✓ **“Energy storage property in lead free Gd doped Na_{1/2}Bi_{1/2}TiO₃ ceramics”**,
Journal of Solid State Communications, Volume 245, November 2016, Pages 1-4
- ✓ **“Electrocaloric effect and energy storage in lead free Gd_{0.02}Na_{0.48}Bi_{0.5}TiO₃ ceramic”**,
Journal of Solid State Sciences, Volume 66, April 2017, Pages 31-37

LANGUAGES

- Arabic (native speaker).
- French, Bilingual
- English, Bilingual

SPECIAL SKILLS

Software Word, Excel, Front page, Power point, fullprof.

ACTIVITIES AND INTERESTS

The scientific research, work in the chemical laboratory.