



CURRICULUM VITAE

(It's all about Chemistry : BRAVO BRAVO BRAVO)

- NAME: Prof. Dr. Rachid Touzani
(World's Top 2% Scientists: 2019)
- Position: Full Professor @ UMP/ Mohammed Premier University, Oujda, Morocco.
- H- Index 34 (SCOPUS) – 41 (GOOGLE SCHOLAR)
i-10 Index 34 (Scopus) – 193 (Google Scholar)
Citations 4864 (Scopus) – 6731 (Google Scholar)
Scopus ID 57204445238
ORCID 0000-0001-7333-697X
- Nationality: Moroccan
- Current Affiliations: University Mohammed Premier, Faculty of Sciences, Department of Chemistry, Laboratory of Applied and Environmental Chemistry, Oujda, Morocco.
- Phone: +212 677968240
Fax: +212 536500603
Email: r.touzani@ump.ac.ma
URL: https://www.researchgate.net/profile/Rachid_Touzani2
- Summary: A highly motivated and ambitious person. Noted for being People-oriented and results driven with strong interpersonal, communication and organizational skills. At ease working in a team environment or independently. Enjoy being challenged and motivated to learn new synthetic systems, procedures and applications.
- Academic Background:
- | | |
|------|------------------------------------------------------------------------------------------------------|
| 2001 | PhD in Organic, Organometallic and Analytical Chemistry, University Mohamed Premier, Oujda, Morocco. |
| 1998 | Master (CEA) in Organic Chemistry, University Mohammed V, Rabat, Morocco. |
| 1996 | B.Sc. of Chemistry, University Mohamed Premier, Oujda, Morocco. |

PROFESSIONAL
CAREER:

2015-present Full Professor @ University Mohammed Premier,
Oujda, Morocco.
2009-2015 Associate Professor @ University Mohamed Premier, Oujda,
Morocco.
2005-2009 Assistant Professor University Mohamed Premier, Oujda, Morocco.
Postdoctoral Research Fellow, Chemistry department, University of
2002-2005 Ottawa, Ontario, Canada.
Postdoctoral Research Fellow, Chemistry department,
2001-2002 University of Rennes1, Rennes, France.

Experience
Professional:

Organic Synthesis of heterocyclic compounds based on
nitrogen moieties; Organometallics and coordination
chemistry of such compounds; homogenous and
heterogenous catalysis by using combinatorial chemistry
and dendrimers. Naturel compounds from extraction
from plants to the valorization. Inhibition of corrosion
in acidic media...

Memberships:

American Chemical Society (ACS) membership, Canadian Chemical
Society (CAC) membership, French Chemical Society (SFC)
membership, Moroccan Chemical Society (GMCH) membership

Scientific Production:

A full list of publications is available at
[https://scholar.google.com/citations?user=pHDLeOcAAAAJ&hl=fr
&oi=ao](https://scholar.google.com/citations?user=pHDLeOcAAAAJ&hl=fr&oi=ao)
More than 280 peer-reviewed articles
Citations: 6731 (Google Scholar).
Many conferences
8 Book chapters
5 Books
More than 20 PhD supervision's
Fulbright visiting scholar
Many international collaborations with many projects