Khalid NOUNEH

Professor (PES, Materials- Energy, Physics Department) **Head of the ENERGY Platform,** UIT Innovation City, Kenitra **Team Leader MANA** (Materials, Nanomaterials and Applications), LPMS,

Faculty of Sciences, Ibn Tofail University, Kenitra



126 Articles, h-index: 26, 4 Awarded Grants, 17 doctoral students (supervisor),

Google Scholar: https://scholar.google.com/citations?user=kiPnGNcAAAAJ&hl=fr,

https://www.scopus.com/authid/detail.uri?authorId=8382501500

Tel: +212 6 00 60 71 86 khalid.nouneh@uit.ac.ma; nouneh.khalid@gmail.com

Gold medal in Physics (2022-until now UIT Kénitra) -

https://www.adscientificindex.com/scientist/khalid-nouneh/101057

Top 3% of scientists appearing in the AD scientific index in the field of Natural Sciences/Physics (UIT, Morocco and Africa level).

✓ *Coordinator of the Master's in Renewable Energy and Green Hydrogen*, FS, University Ibn Tofail Kenitra (https://www.uit.ac.ma/faculte-des-sciences/)

NOUNEH Khalid is a full Professor (PES): Faculty of Science, *Ibn Tofail University Kenitra*.

Since October 2001, he obtained his Bachelor of sciences (Physical-Chemistry of Materials) from "Faculty of Sciences University of Mohamed V Rabat and then graduated with a Master's degree (DEA) in Materials Physics in 2002 from University Blaise Pascal, *Clermont-Ferrand France*. He graduated and obtained his PhD in Physics at ELIAUS (*PROMES*) Perpignan and GES (Charles Coulomb) Montpellier II University (France) in December 2006. Then, he awarded in 2007, the prestigious JSPS Fellowship from the Japanese Society for the Promotion of Science as Postdoctoral in the International Collaboration Center International Collaboration Center ICC Kyoto University, Japan. He was also Permanent researcher in Inanotech-MAScIR (Moroccan Advanced Science Innovation and Research) and leader Project of the axis thin films and nanostructures. His areas of research are thin films and nanostructure for energy and environment.

He conducted several national and international projets: *JSPS/2007*, *FP7/2013- Eurosunmed*; *PPR/2016* (*CNRST*), *APHOS/2017* (*OCP*), *AUF/2018* (*Roumanie*), *PHC Toubkal-2022*. Prof. K. Nouneh has established several national and international academic collaboration research within ICC University of Kyoto Japan, NanoForm ICB Carnot University Borgogne France, INPM University of Bucarest Roumanie, ENSCP, Chimie ParisTech University Sorbonne France, University Czestochowa Pologne and PROMES University of Perpignan France.

Prof. K. Nouneh has published over *126 publications* in highly recognized scientific journals (h index 26) in several fields related to condensed matter, including nanoparticles, thin films for photovoltaics, nanostructures, energy materials, thermos-electrical materials, nanotechnology.

Since joining the faculty in 2013. He has *supervised 14 doctoral students* and co-supervised *3 doctoral students* (2 as postdoc in France and Spain, 1 Prof associate in Paris, 3 as Prof. Associate in Um6P, 1 Prof. associate UH2,...). He is also a co-organizer of several national and international conferences. He delivered several talks and seminars as an invited speaker (ICMES2024, ECOSMATECH2024, AFMOLPHA'2022 etc. And act as a reviewer for many scientific papers for prestigious journals.

Recently, he obtained a Gold medal in Physics at UIT Kénitra (2021-2025), and pointed as Top 3% of scientists appearing in the AD scientific index in the field of Natural Sciences/Physics at UIT, Morocco and Africa level.