

issaoui_noureddine@yahoo.fr

SCOPUS ID 22134593300

ORCID

http://orcid.org/0000-0002-2350-7360

University of Monastir

Tunisia

Prof. Noureddine ISSAOUI

Professor Noureddine ISSAOUI is Professor of State in Quantum Physics Sciences at the University of Monastir (2010), Bachelor of Physics Sciences (Physics) University of Monastir (200) and graduated with a Master's degree in Chemistry from the University of Monastir (2005). Professor ISSAOUI is an Academic of the University of Monastir since 2010 and belongs to the Department of Physics of the Faculty of science of Monastir and to the Department of Technology on the Higher Institute of Computer Sciences and Mathematics of Monastir of the same University.

His areas of research are the design, synthesis and the spectroscopic, vibrational, structural and electronic characterization of organic and hybrids compounds (2004 to date), biological activities spectroscopy and its applications (2015 to date), His main research topic concerns the study of weak interaction, especially the Non covalent interaction (NCI) like VDR, H-Bond,..... and their effects in the structural, electronic and vibrational proprieties of organic, inorganic or hybrid molecules. He has published more than 40 papers in indexed journals and more than 50 presentations in national and international congresses of the specialty. Within his research projects he has directed several theses and has been a thesis evaluator and research projects.

Since2010 he has taught both pre- and post-graduate in the subjects of General Physics, Quantum Physics,.... Producing notes, Lab and Exercise guides, and Online Courses. During these years he has been a Sponsor Professor of Students in Research and Professional Practice. He has participated in the modification and creation of Career Studies Programs and Extension Courses. He currently participates as a researcher and co-researcher of two Teaching Projects.