## Dear Sir

I hope you are doing well. I thank you so much for your frank message and nice words.

Concerning my CV, I thank God that I had the opportunity to live near French Farms (in Morocco). Then, my Father migrated to Paris where he worked and spent most of his Life from 1963 until his death in July 2011).

Besides, I spent my childhood in the Farm of a certain Abraham Azincott - French Jewish – who later left Morocco to Israel around 1968. As my Grandfather was responsible of the Farm, I had the chance to be enrolled in the nearest School.

After their departure, the farm deteriorated quickly, the water went away, the trees were cut and it turned into a real desert as the proverb says: the good follows its founders.

Also during my formation (secondary School- academic studies in Rabat: 1970-1986) I was educated and taught by more than 120 French teachers that strongly influenced the building of my personality and contributed to the shaping of my career, with the pills of working for human dimensions.

My ethics guide me to help students from all Moroccan Universities (24 cities) by interpreting the results, writing articles and teaching PhD students to submit articles to journals indexed in SCOPUS.

I collaborate with Colleagues in more than 20 countries of this beautiful world as France, Spain, Saudi Arabia, India, USA, Algeria, Egypt, Tunisia...

The support and guidance of my colleague Prof Sekkou Kertit, Ecole Normale Superieure (ENS) Takaddoum, Rabat are unforgettable since 1993: He gave us the art to write papers in the Corrosion Inhibition of metals in acidic and neutral media. He is warmly thanked.

I do not forget Professor Abbes Benayada & Professor Abdellah El Maslout at the Ecole Mohammadia d'Ingenieurs Rabat as well as Professor Jean Bessière from the University of Nancy for their supervising in Thesis of Third Cycle in ENS Takaddoum Rabat. I have learnt a lot about Acidity Sensors in Highly Concentrated acid solutions, The new introduced acidity function Ri(H) is .

I do thank very much Professor Fouad Bensaid for his support during my Master formation specialist in coal coalification in ENS Takaddoum. Coalification is a geological process of formation of materials with increasing content of the element carbon from organic materials that occurs in a first, biological stage into peats, followed by a gradual transformation into coal by action of moderate temperature (about 500 K) and high pressure in a geochemical stage.

The list of Professors who have contributed to my formation is so long: That they find here the real words of respects and thanks

Despite the modest means and the lack of communication between Colleagues-Researchers, I try to bridge the different institutions of Morocco as well as those of more than 20 countries to mark our presence and produce this number of scientific publications ... I try to serve Master's and PhD students.

And since Time is Money: I spent the majority of my time working in the Laboratory and the office, or at home from 5 am to 11 pm. I supervise, directly or indirectly, more than 80 PhD students.

I won several awards: the Elsevier/Scopus Prize in 2006, as the most published author in Morocco between 2000 and 2005 and the Arab Prize for Chemistry, in 2013 I was awarded by the Union of Arab Chemists in Emirates. I was also invited by the American Chemical Society (ACS) to attend PITTCON 2010 at Orlondo among the Middle East and North Africa (MENA) delegation.

I was also invited by the King of Morocco, The King Mohammed VI, in July 2015, who congratulated me for my works and rewarded me by a Royal Medal.

I was so happy to be invited by the Mustafa (pbuh) Science and Technology Foundation (MSTF) and the Universiti Putra Malaysia (UPM) to attent the second edition of the Science and Technology Exchange Program among Muslim Countries (STEP) during 19-23 December, 2016 in Kuala Lampur, Malaysia

With the poor materials and means of research as well as the lack of communication between our colleagues-researchers I try to make the impossible possible by visiting many different institutions in and outside Morocco. This is what I am doing to justify my existence and produce this number of scientific publications.

I thank so much these databases as Scopus that gives us the opportunity to communicate, publish and develop our skills. Thanks again to them that we are known throughout the World!

Since 2010; I spent most of my time running some new Journals for Morocco and specially the University of Mohammed premier Oujda like:

Journal of Materials and Environmental Science (ISSN 2028-2508)

Journal of Chemistry (Mor. J. Chem.) ISSN 2351-812X

. . . . .

Again I have to Thank so Much SCOPUS Team for the various services as well as efforts to serve Scientific Community among this beautiful World

More details are at: <a href="http://www.jmaterenvironsci.com/parteners.html">http://www.jmaterenvironsci.com/parteners.html</a>

My CV is updated each month on JMES:

http://www.jmaterenvironsci.com/Document/biographie/CVHammoutiB.pdf

I hope that I answered Your Concern.

Prof B. Hammouti,
President of Moroccan Center for Development & Science
<a href="https://www.mocedes.org">www.mocedes.org</a>
LC2AME, Faculty of Science,
University of Mohammed Premier
60000 Oujda, Morocco