

## Brief CV

<b>Name</b>	FELLAH Mamoun	中文名		
<b>Gender</b>	Mal	<b>Title</b> (Pro./Dr.)	Pro	
<b>Position</b> (President...)	Associate professor	<b>Country</b>	Algeria	
<b>University/ Department</b>	Mechanical Engineering Department, Khenchela University. Bp 1251, 40004. Algeria			
<b>Personal Website</b>	<a href="https://scholar.google.fr/citations?hl=fr&amp;user=ELMINZIAAAAJ&amp;view_op=list_works&amp;sortby=pubdate">https://scholar.google.fr/citations?hl=fr&amp;user=ELMINZIAAAAJ&amp;view_op=list_works&amp;sortby=pubdate</a>			
<b>Research Area</b>	Science Engineering, Tribocorrosion, Tribology, Materials, Surface & interfaces, Biomaterials, Sintering, Milling, Hot Isostatic Pressing, Friction and wear tests, Corrosion, Electrochemical Impedance Spectroscopy, Total Hip prosthesis. Powder Metallurgy, X-Ray Diffraction analysis, Ceramics, Nanotribology, Nanobiomaterials, Coating, Metallurgy and materials Science Engineering, Powder Metallurgy...			
<b>Brief introduction of your research experience:</b>				
<p>Mamoun FELLAH is an Associate Professor of Mechanical Engineering at Abbes LAGHOUR University Algeria a Tribology and Materials research team head. His research interests are in Materials Physics, Surfaces and interfaces, Biomaterials and Nanobiotechnology. He has completed his BSc in Mechanical engineering; PhD in Metallurgy and Materials sciences at Badji Mokhtar University, and Post-doctorate (HDR Diploma) in Metallurgy and Materials Sciences Engineering. His research aims to understand Nanobiomaterials behavior under extreme conditions of size, temperature and milling from a physical view point, in particular structure, equilibrium properties and response to mechanical, Electrochemical or Tribological behavior. His areas of specific interest include biomaterials nanoparticles and the solid state, phase diagrams, defects and microstructure in metals. He has Broad expertise in Condensed Matter Physics, Advanced Materials, Nanoscience and Nanotechnology, Energy and Biomedical Field. His main achievement includes over 50 Papers in ISI Journals and Scopus; 20 Book Chapters; Editor (12), Regular Reviewer (30) for International Journals, editor of (05) and international conferences and a member of committee scientific of (60) international conference.</p>				

\*\*\*\*\*All the columns need to be filled in.