

## Elite Researchers: Highest H-Index Performers at the University of Carthage According to Scopus (2020-2023)



Moktar Hamdi  
H-index: 50

**Grade :** Professor

**Speciality:** Biological engineering

**Affiliation:** National Institute of Applied Sciences and Technology (INSAT) (NIAST)

**Email:** [moktar.hamdi@insat.ucar.tn](mailto:moktar.hamdi@insat.ucar.tn)

“

Moktar Hamdi is a Professor of Biological Engineering at the National Institute of Applied Sciences and Technology (INSAT) (NIAST), University of Carthage, Tunisia. He works in both schools and industries to make better products and processes, especially in eco-friendly technologies for farming, cleaning water, and making biofuels. In 2014, he got the Presidential Award for Science and Technology.

”



**Elite Researchers: Highest H-Index Performers at the University of Carthage According to Scopus (2020-2023)**

**Mokhtar Férid**  
H-index:43

“

Mokhtar Férid is a Professor specializing of Materials Chemistry and Inorganic Chemistry, presently serves as the Director General at the National Center for Research in Materials Sciences of Borj Cedria (CNRSM) (NCRMS), University of Carthage, Tunisia.

”



**Grade :** Professor

**Speciality:** Chemistry

**Affiliation:** National Center for Research in Materials Science (CNRSM) (NCRMS)

**Email:** [mokhtar.ferid@cnrsm.ucar.tn](mailto:mokhtar.ferid@cnrsm.ucar.tn)



## Elite Researchers: Highest H-Index Performers at the University of Carthage According to Scopus (2020-2023)



Mosbeh Amlouk  
H-index: 40

**Grade :** Professor

**Speciality:** Physics

**Affiliation:** Faculty of Sciences of Bizerte  
(FSB)

**Email:** mosbehamlouk.amlouk@fsb

“

Mosbeh Amlouk is a Professor of Physics at the Laboratory of Nanomaterials, Nanotechnology, and Energy (L2NE) within the Faculty of Sciences in Bizerte (FSB), University of Carthage, Tunisia, focuses his research on the development and investigation of the optoelectronic properties of semiconductor thin films.

”



**Elite Researchers: Highest H-Index Performers at the University of Carthage According to Scopus (2020-2023)**



**Manef Abderrabba**

**H-index:35**

**Grade :** Professor

**Speciality:** Chemistry

**Affiliation:** Preparatory Institute for Scientific and Technical Studies (IPEST) (PIST)

**Email:** manef.abderrabba@ipest.rnu.tn

“

Manef Abderrabba is a Professor of Chemistry and the head of the Laboratory Molecular Materials and applications (LMMA) (LMMA) at the Preparatory Institute for Scientific and Technical Studies (IPEST) (PIST), University of Carthage, Tunisia. His expertise involves the disciplinary areas of Chemistry, Materials Chemistry, and Nanotechnology.

”



**Elite Researchers: Highest H-Index Performers at the University of Carthage According to Scopus (2020-2023)**




**Mohsen Sakly**  
H-index:34

**Grade :** Professor

**Speciality:** Biology

**Affiliation:** Faculty of Sciences, Bizerte  
(FSB)

 **Email:** mohsen.sakly@fsb.ucar.tn

“

Mohsen Sakly is a Professor specialized of Biology and is affiliated to the Laboratory of Integrated Physiology at the Faculty of Sciences in Bizerte (FSB), University of Carthage, Tunisia. His areas of expertise include Endocrinology and Xenobiology.

”



**Elite Researchers: Highest H-Index Performers at the University of Carthage According to Scopus (2020-2023)**

**Malika Trabelsi-Ayadi**  
H-index:32

“

Malika Trabelsi-Ayadi is a Professor of Physical Chemistry with a focus on Analytical Chemistry and Materials Chemistry at the Faculty of Sciences Bizerte (FSB), University of Carthage, Tunisia.

”

**Grade :** Professor

**Speciality:** Physical Chemistry

**Affiliation:** Faculty of Sciences, Bizerte (FSB)

**Email:** malika.trabelsiyadi@gmail.com





**Elite Researchers: Highest H-Index Performers at the University of Carthage According to Scopus (2020-2023)**



**Ezzeddine Srasra**  
H-index:31

**Grade :** Professor

**Speciality:** Physical Chemistry

**Affiliation:** National Center for Research in Materials Science (CNRSM) (NCRMS)

 **Email:** ezzeddine.srasra@cnrsm.ucar.tn

“

Ezzeddine Srasra is a Professor of Inorganic Chemistry at the National Center for Research in Materials Science (CNRSM) (NCRMS) of Borj Cedria , University of Carthage, Tunisia. His expertise spans various sub-disciplines, including Physical Chemistry, Analytical Chemistry, and Materials Chemistry.

”



**Elite Researchers: Highest H-Index Performers at the University of Carthage According to Scopus (2020-2023)**




**Adnane Abdelghani**  
H-index:30

**Grade :** Professor

**Speciality:** Physics

**Affiliation:** the National Institute of Applied Sciences and Technology (INSAT) (NIAST)

 **Email:** [adnane.abdelghani@insat.ucar.tn](mailto:adnane.abdelghani@insat.ucar.tn)

“

Adnane Abdelghani is a Professor of Physics at the National Institute of Applied Sciences and Technology (INSAT) (NIAST), University of Carthage. He is also an adjunct professor at MedTech. His expertise includes Analytical Chemistry, Electrochemistry, and Nanotechnology. In 2015, he received the Presidential Prize for Scientific Research and Technology.

Prof. Abdelghani has obtained the 'Startup Act' label for the startup “MIGSens: Multiplexing Intelligent Gas Sensors”.

”





## Elite Researchers: Highest H-Index Performers at the University of Carthage According to Scopus (2020-2023)

Ali Ferchichi  
H-index: 30



Ali Ferchichi, a Professor of Agricultural Engineering at the National Agronomique Institute of Tunisia (INAT) (INAT), University of Carthage, Tunisia, demonstrates a remarkable expertise in embracing Forestry and Agricultural Science, Biology Engineering and Molecular Biology.



**Grade :** Professor

**Speciality:** Agricultural Engineering

**Affiliation:** Institut National Agronomique  
of Tunisia (INAT) (EINAT)

 **Email:** [ali.ferchichi@inat.ucar.tn](mailto:ali.ferchichi@inat.ucar.tn)



## Elite Researchers: Highest H-Index Performers at the University of Carthage According to Scopus (2020-2023)



Naceur Jedidi

H-index: 30

**Grade :** Professor

**Speciality:** Agricultural Sciences

**Affiliation:** Water Research and Technology Center (CERTE) (WSTC)

**Email:** [naceur.jedidi@certe.ucar.tn](mailto:naceur.jedidi@certe.ucar.tn)

“

Naceur Jedidi is a Professor at the Water Research and Technology Center (CERTE) (WRTC), University of Carthage, Tunisia. His academic focus encompasses the field of Microbiology, where he delves into the intricacies of microbial processes. He possesses valuable skills and expertise, particularly in the domain of Composting and Soil science.

”

