















## Authors Profile

*The authors have no conflicts of interest to declare*



Nisrine Chekroun received the Bachelor degree in Physics, and Telecommunication Systems and Networks Engineering Diploma from Abdelmalek Essaadi University (National School for Applied Sciences) of Tetuan, Morocco, in 2017. Currently, she is a PhD student at Telecommunications and Embedded Systems Department, and member of Remote Sensing & GIS group.



Naoufal Raissouni received the M.S., and Ph.D. degrees in physics from the University of Valencia, Spain, in 1997, and 1999, respectively. He has been a Professor of physics and remote sensing at the National Engineering School for Applied Sciences of the University Abdelmalek Essaadi (UAE) of Tetuan, since 2003. He is also heading the Innovation & Telecoms Engineering research group at the UAE, responsible of the Remote Sensing & GIS group. His research interests include atmospheric correction in visible and infrared domains, the retrieval of emissivity and surface temperature from satellite image, huge remote sensing computations, Mobile GIS, Adhoc networks and the development of remote sensing methods for land cover dynamic monitoring.



Mohammed Lahraoua is a Professor Researcher at FSJES Abdelmalek Essaadi University of Tangier. A member GéoTéCa group



Fatima Zahrae Rhziel is a Ph.D. candidate in telecommunication and remote sensing at Abdelmalek Essaadi University, The national school of applied Sciences, Tetouan, Morocco. She received her M.S. degree in signal processing and machine learning from National School of Applied Science (ENSA), Tetouan, Morocco, in 2019. She completed her B.Sc. in Physics from Sidi Mohammed Ben Abdellah University, Fes, Morocco, in 2017.

Rhziel is a member of the remote sensing & GIS research group and her research interests lie in the field of remote sensing, land surface temperature and thermal infrared sensors. Specifically, she is interested in the use of remote sensing data and techniques for monitoring land surface temperature and assessing thermal infrared sensors.



Assaad El Makhoulfi received the Bachelor degree in Physics, and Telecommunication Systems and Networks Engineering Diploma from Abdelmalek Essaadi University (National School for Applied Sciences) of Tetuan, Morocco, in 2017. Currently, he is a Dr. Eng. at Telecommunications and Embedded Systems Department, and member of Remote Sensing & GIS group.