



ACHOUR Mohammed Essaid received his “Thèse de 3ème cycle” from The Bordeaux University (France) and “Thèse d’état” from the Moulay Ismail University of Meknes (Morocco) degrees in field of Physics in 1983 and 1991 respectively. From 1983 to 1992 he was an “Maitre assistant”, at Sciences Faculty of Meknes (Morocco), “Maitre de Conférence” (1992-1996) and Professor.

Pr. ACHOUR M.E. joined the Sciences Faculty at Kenitra in 1999. From 1997 to 2011, he was also teacher with Royal Military Academy at Meknes, Morocco. He is Expert evaluator, member of the scientific committee of the National Center for Scientific and Technical Research (CNRST), The Moroccan Center for Innovation (CIM). He is honorary guest professor at Brest University in France and visiting scientist/researcher at different universities and research Centers in France, Canada, Portugal, Hungary, Italy, Bulgaria, Roumania and Tunisia. His research interests include electromagnetic and electrical properties, microwave characterization and dielectric responses of the composite materials : carbon dots, graphene, carbon nanotubes, carbon black, and natural fibers in the natural or synthetic polymers. He has co-authored peer-review more than 100 scientific papers published in leading refereed journals, 14 Book Chapters and 6 Guest editorials:

Google Scholar : <https://scholar.google.com/citations?user=6409lgsAAAAJ&hl=fr>

Google Scholar Citations

Cited by VIEW ALL

	All	Since 2018
Citations	1346	607
indice h	21	14
indice i10	47	23

Pr. ACHOUR M.E. was founder and chairs of different editions of the International Symposium on Dielectric Materials and Applications (ISyDMA), the chair of the Moroccan Spring School on Advanced Materials (MoSSAM’1: Marrakech, Morocco April 15-17, 2018 and MoSSAM’2: MAScIR, Rabat, Morocco June 24-25, 2019), the International School on Advanced Materials (InSAM’3; Ouarzazate, Morocco May 2-4, 2023), the Fourth International Meeting on Dielectric Materials (IMDM’4; Marrakech, Morocco May 29-31, 2013), the Co-Chair of the International Symposium on the Advanced Materials for Optics Micro-Electronics and Nanoelectronics (AMOMEN; Kenitra, Morocco, October 27–29, 2011) and the Co-director of NATO Advanced Study Instituted Study Institute, Advanced Technologies for Detection and Defence Against CBRN Agents, Sozopol, Bulgaria, September 12-16, 2019.

August 24, 2023