

## **SHORT BIOGRAPHY**

**Mohamad Ali Khalil** was born in Akkar Atika, in North Lebanon in 1973. He obtained an engineering degree in electrical and electricity from the Lebanese University, faculty of engineering, Tripoli, Lebanon in 1995. He received the DEA in biomedical engineering from the University of Technology of Compiègne (UTC) in France in 1996. He received his Ph.D from the University of Technology of Troyes in France in 1999. He received his HDR (Habilitation à diriger des recherches) from UTC in 2006. He is currently professor, teacher and researcher at Lebanese University, faculty of engineering. Since 2009, he is director of the Azm center for research in biotechnology at the doctoral school of sciences and technology at the Lebanese university. He is the chair of the EMBS chapter in Lebanon and the elected IEEE EMBS representative in the Middle east and Africa Region since 2016. He is the chair of ICABME international Conference since 2011 till now. He organized many conferences in the Lebanese university, Lebanon and around the world. He is also mayor of Akkar atika City.

He received many awards: Best supervisor 2004 and 2005 from LIRA Lebanese Industrial Research Achievement, Best innovation project from LASER and AUF in 2013. Best applied research project from ministry of industry 2014. Award of the Lebanese CNRS for the year 2015. Award of SMLH 2016.

His current interests are the signal and image processing problems: detection, classification, analysis, representation and modeling of non stationary signals, with application to biomedical signals and images.

Number of publications: around 100 articles in international Journals. Some papers are published in Scientific reports, Nature, Plos one. He has more than 200 participations in conferences  
Some indications in Google Scholar: 2,890 Citations, H-index : 26.  
ResearchGate interest score: 1,926, Citations 2,485, h-index 24