Arif Nacaroglu borned in Istanbul-Turkey at 1958. He had Electrical and Electronic Engineering Degree from Middle East Technical University-Turkey at 1981. He has studied "Optical Communication Systems; semiconductor lasers" in his Grauate studies. He has completed Ph.D. studies in "Design of analog circuits; switched capacitor circuits" at 1989 and he became Associated Prof. and Prof. at 1994 and 1999, respectively. He is currently working as an academic staff in University of Gaziantep-Turkey. He was the supervisor of 7 Ph.D. and more than 20 M.Sc. studies. Some of examples of his research papers are:

"An Efficient Study on the Modification of Kaiser Window", "Cosh Window Family and its Application to FIR Filter Design", "Design of nonrecursive digital filters using the exponential window", "Nonconvex compressed sensing with partially known signal support", "On the perturbation of measurement matrix in non-convex compressed sensing". He is married and has 2 children and 2 grandchild.