

Arif Nacaroglu borned in Istanbul-Turkey at 1958. He had Electrical and Elecronic 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.