MUHAMMED KAMAL AOUF



Muhammed Kamal Aouf (born 1951) is an Egyptian mathematician working as a Professor of Mathematics at the Department of Mathematics, Mansoura University, Egypt from 1991 till now where he served also as the chairman of the department for many years. He got his B.Sc., M.Sc. and Ph.D. in Pure Mathematics from the same department in 1973, 1978, and 1981 respectively, Mansoura University, Egypt.

Prof. M.K. Aouf has written more than 250 scientific papers where he is best known for his pioneering and efficient work in complex analysis especially in the univalent functions with complex order and the applications of the theory of differential subordination. Also, his papers presents works on the analytic and geometric properties for analytic univalent and multivalent functions defined in the open unit disc, analytic and geometric properties for meromorphic functions defined in the punctured unit disc, superordination for certain analytic functions and several operators, and new Sandwich-type results for certain analytic functions and several operators.

Prof. M.K. Aouf obtained the State Prize Egyptian Acad. Sci. two times (1989 and 1995), the Abd-Al-Hamid Shouman prize in (1990), Jordon and candidate for the Telesio-Galilei Academy of Science (2010), U. K. for his research work. He supervised many Ph.D. and M.Sc. students at both of The Egyptian and Saudi Arabia universities. Also, he worked as an associate Professor at Qatar University from 1985 to 1990 and as a professor at Saudi Arabia from 1999 to 2004.