

**Ahmed M. Soliman** was born in Cairo Egypt, on November 22, 1943. He received the B.Sc. degree with honors from Cairo University, Cairo, Egypt, in 1964, the M.S. and Ph.D. degrees from the University of Pittsburgh, Pittsburgh, PA., U.S.A., in 1967 and 1970, respectively, all in Electrical Engineering.

He is currently Professor Emeritus; Electronics and Communications Engineering Department, Cairo University, Egypt.

From September 1997-September 2003, Dr Soliman served as Professor and Chairman Electronics and Communications Engineering Department, Cairo University, Egypt.

From 1985-1987, Dr. Soliman served as Professor and Chairman of the Electrical Engineering Department, United Arab Emirates University, and from 1987-1991 he was the Associate Dean of Engineering at the same University.

He has held visiting academic appointments at San Francisco State University, Florida Atlantic University and the American University in Cairo.

He was a visiting scholar at Bochum University, Germany (Summer 1985) and with the Technical University of Wien, Austria (Summer 1987).

In 1977, Dr. Soliman was decorated with the First Class Science Medal, from the President of Egypt, for his services to the field of Engineering and Engineering Education.

In 2008, Dr Soliman received the State Engineering Science Excellency Prize Award from the Academy of Scientific Research Egypt.

In 2010, Dr Soliman received the State Engineering Science Appreciation Prize Award from the Academy of Scientific Research Egypt.

In 2013, Dr. Soliman was decorated with the First Class Science Medal, from the President of Egypt, for his services to Egypt.

Dr. Soliman was a Member of the Editorial Board of the IET Proceedings Circuits Devices and Systems and is associate editor now.

Dr. Soliman served as a Member of the Editorial Board of Electrical and Computer Engineering (Hindawi).

Dr. Soliman is a Member of the Editorial Board of Analog Integrated Circuits and Signal Processing.

Dr. Soliman is also a Member of the Editorial Board of Scientific Research and Essays.

Dr. Soliman served as Associate Editor of the IEEE Transactions on Circuits and Systems I (Analog Circuits and Filters) from December 2001 to December 2003 and is Associate Editor of the Journal of Circuits, Systems and Signal Processing from January 2004-Now.

Dr. Soliman is Associate Editor of the Journal of Advanced Research (JAR) Cairo University.

Dr. Soliman is the inventor (with Dr. Inas Awad) of the pathological Voltage Mirror and the pathological Current Mirror.

Dr. Soliman is the inventor (with Dr. Inas Awad) of the family of the Inverting Current Conveyors which completes the set of CCII invented by Dr Sedra and Dr Smith.

Dr Soliman received the Excellency Award Five Times from Center of advancement of Post Graduate Studies and Researches in Engineering Sciences, Faculty of Engineering, Cairo University.

On October 2020 a report published by Stanford University, showing the “World’s Top 2% Scientists List” based on Scopus Database for all fields. In the "Electrical & Electronic Engineering" field, Prof. Ahmed Soliman ranked as 36 worldwide and the first Egyptian on the list. Also in the Table of the Top 2% in all areas from Cairo University ; Prof Ahmed Soliman is ranked as the first in the list.

On October 2021 a report published by Stanford University, showing the “World’s Top 2% Scientists List” based on Scopus Database for all fields. In the "Electrical & Electronic Engineering" field, Prof. Ahmed Soliman ranked as 54 worldwide and the first Egyptian on the list. Also in the Table of the Top 2% in all areas from Cairo University ; Prof Ahmed Soliman is ranked as the first in the list .

On October 2022 a report published by Stanford University, showing the “World’s Top 2% Scientists List” based on Scopus Database for all fields. In the "Electrical & Electronic Engineering" field, Prof. Ahmed Soliman ranked as 53 worldwide and the first Egyptian on the list.