**Professor Mahmoud Abdel-Aty** currently serves as the Vice-President of the African Mathematical Union, Vice-President of the Egyptian Mathematical Society, and Dean of Research and Graduate Studies at Ahlia University in Bahrain. Prior to his current roles, he held the position of Vice-President of the African Academy of Sciences and Dean of Research at Applied Science University in Bahrain. He completed his Ph. D. in Quantum Optics from the prestigious Max-Planck-Institute in Germany in 1999, received his D.Sc. in 2007 and HDS in 2024. His research contributions in the fields of quantum information, nural network, modeling and optical implementations of quantum tasks are widely respected within the scientific community. Professor Abdel-Aty has authored an impressive body of scholarly work, including more than 300 publications, 13 book chapters, and 4 books. He has also been granted several patents, including United States Patent No.: US 11,093,850 B1 and US 11,093,850 B2. His exemplary achievements have been recognized with numerous awards and honors, such as Incentive State Award, State Award of Excellence, State Encouragement Award, Qin-Jiu-Shao Prize (China), Abdul Hameed Shoman Foundation Award (Jordan), and Mohamed bin Rashed Prize (UAE) etc.

SCOPUS ID: <https://www.scopus.com/authid/detail.uri?authorId=7006423554>

Google Scholar: <https://scholar.google.com/citations?user=1m5qGCQAAAAJ&hl=en>

*Web:* [*www.abdelaty.com*](http://www.abdelaty.com)