

Salah Eldin Selim Elsayed



- Received the B.Sc. chemistry department [Zagazig University] [2003]
- He had the M.Sc of Organic chemistry[Cairo University] [2015] entitled, " Synthesis and characterization of polymeric materials modified with nano-particles.
- He worked in the field of Scientific Research. He specified in organic and polymer nano composites applications.
- He also a candidate PhD student in science faculty – Ain Shams University /chemistry department. His novel PhD research point is focused in polymeric membrane technology for water treatment.
- He is working as a staff member at the Egyptian Academy for Engineering and Advanced Technology (EAE&AT) Basic science department.
- Areas of research” include nano technology- polymer composite- organic chemistry – water treatment.

Research publications:

- Dynamic and electrical properties of aromatic poly(amide hydrazides) filled with multi-walled carbon nanotubes. **Article**

Nadia A. Mohamed , Salah Selim , Ahmed Galal , Polymer Composites · February 2017 DOI: 10.1002/pc.24284

- High-performance wholly aromatic polyamide–hydrazides: Achievements and future prospects. **Article**

Maher Elsabee,Rania E. Morsi ,Salah Selim , Mar 2017, High Performance Polymers, DOI: 10.1177/0954008317699259

Email: salah@eaeat.edu.eg