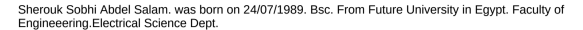


Basic Information:

Name: SHEROUK SOBHI ABDELSALAM FOUDA

Title: Assistant Lecturer





| Education: | | | |
|-------------|------------------------|------------|------|
| Certificate | Major | University | Year |
| Masters | | | 2021 |
| Bachelor | Electrical Engineering | | 2011 |

| Teaching Experience: | | | | | |
|----------------------|--------------------|------------|------------|--|--|
| Name Of Organization | Position | From Date | To Date | | |
| FUE | Associate Lecturer | 01/10/2013 | Current | | |
| FUE | Teaching assistant | 01/01/2014 | 01/01/2017 | | |

Researches / Publications :

Challenges and opportunities for the design and construction of a sustainable hospital

Harmonizing Power Systems with a 13-Level Modified Packed U-Cells Multi-level Inverter: Design and Implementation

Thirteen-Level Modified Packed U-Cell Multilevel Inverter for Renewable-Energy Applications

Harmonizing Power Systems with a 13-Level Modified Packed U-Cells Multi-level Inverter: Design and Implementation

| Awards: | | | | | |
|---------------|-------------------|------------|--|--|--|
| Award | Donor | Date | | | |
| Best Agent | TE-data / wasla | 01/01/2012 | | | |
| Ideal Student | Future University | 01/01/2007 | | | |