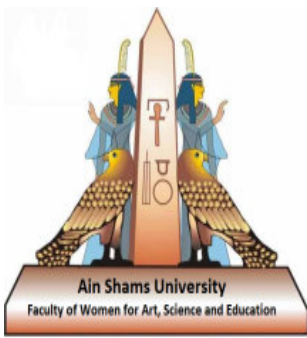




Faculty of women for  
Arts, Science, and Education  
Physics Department

# Utilizing the EEG Signals for Brain Computer Interface Applications

Thesis Submitted  
for  
The Degree of PhD of Science  
(Computer Applications in Physics)

Presented by

***Yosra Nabeel Abdullah***

Under Supervision of

***Prof. Afaf Abd El-Lateef Nada***

Professor of Physics,  
Faculty of Women for Arts, Science and Education  
Ain Shams University

***Prof. Samia Abdel Malak Fargallah***

Professor of Physics,  
Faculty of Women for Arts, Science and Education  
Ain Shams University

***Prof. Salah M. Ramadan Abd Elmegeed***

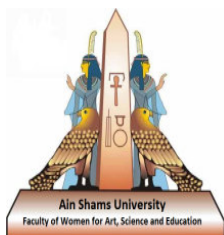
Professor of Computer and Systems Engineering,  
Faculty of Engineering,  
Al-Azhar University

***Dr. Marwa Ali Abd Elhameed***

Lecturer of Physics,  
Faculty of Women for Arts, Science and Education  
Ain Shams University

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Arts, Science and Education  
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**Thesis Supervisors**

***Prof. Afaf Abd El-Lateef Nada***

Professor of Physics, Faculty of women for Arts, Science, and  
Education Ain Shams University.

***Prof. Samia Abdel Malak Fargallah***

Professor of Physics, Faculty of women for Arts, Science, and  
Education, Ain Shams University.

***Prof. Salah M. Ramadan Abd Elmegeed***

Professor of Computer and Systems Engineering,  
Faculty of Engineering, Al-Azhar University.

***Dr. Marwa Ali Abd Elhameed***

Lecturer of Physics, Faculty of women for Arts, Science, and  
Education Ain Shams University.

Date of Research:    /    / 2018

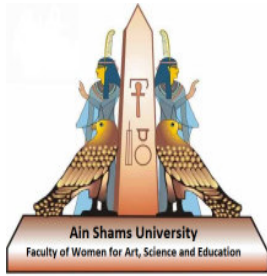
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Faculty of women for  
Arts, Science and Education  
Physics Department

**Student name:** Yosra Nabeel Abdullah.

**Scientific degree:** M.Sc., of Science (Computer  
Applications in Physics).

**Department:** Physics.

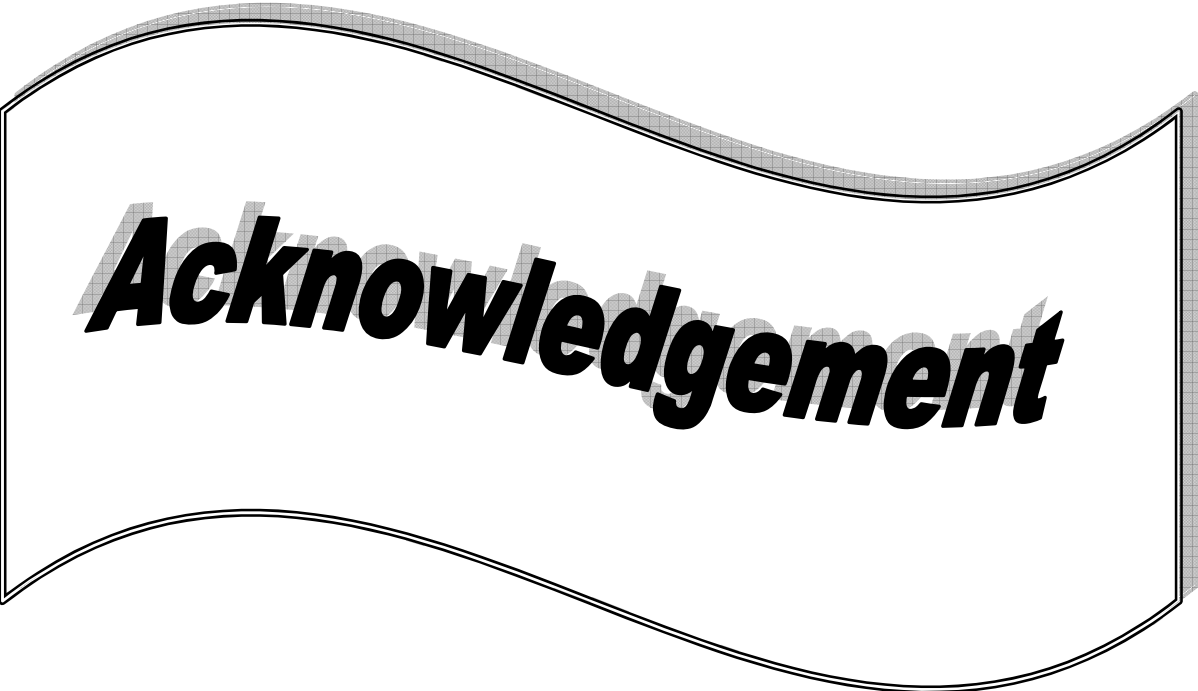
**Faculty:** Faculty of Women for Arts, Science, and Education.

**University:** Ain Shams University.

**Date of graduation:** 2002.

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