

#### **ABOUT EMS**

Electroactive Materials Society (EMS) was established in the year 2012, a start-up society to gather scientists, engineers, and technologists around the world who shares the mutual interest in the research and development of electroactive materials.

EMS provides numerous opportunities for all members to expand and broaden their knowledge on the latest researches and discoveries of electroactive materials which are significant in all sorts of advanced applications such as sustainable energy storage systems, sensors, semiconductors and many more.

### **OUR OBJECTIVE**

EMS acts as the perfect platform for scientists, engineers, and technologists to initiate and develop, share and discuss research projects and developments for the betterment of the society. With continuous and committed collaborations among EMS members, it is hoped that the aspirations and visions of EMS will be fulfilled.

#### **ABOUT IJEM**

The International Journal of Electroactive Materials is a peer-reviewed online and open-access journal. The journal is published by the Electroactive Materials Society.

The journal is released quarterly, with scheduled completion of successive issues in March, June, September, and December every year.

**ISSN**: 2289-179X

**Abbreviated Title:** 

Int. J. Electroact. Mater.

Email: ijem@electroactmater.com

Website: www.electroactmater.com

## **Personel Details**

Full Name:
I.C/Passport No:
Address:
Email:
Research Specialization
Educational Level:
Occupation:
Tel:
Fax:

Return your complete form and payment bank receipt to (Membership Officer):

Dr. Muhammad Firdaus Mohd Nazeri
School of Materials Engineering,
Kompleks Pusat Pengajian Jejawi 2,
Taman Muhibah, Universiti Malaysia Perlis,
02600 Jejawi, Arau, Perlis
firdausnazeri@unimap.edu.my
www.electroactmater.com

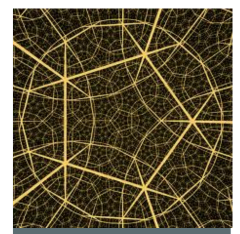
## Disclaimer

I, hereby requesting to be the member of EMS and will abide all the rules and regulations of the EMS if accepted. I also certified that all informations stated here are true



### For Office Use

Proposer:
Signature:
Proposer (2):
Signature:
Membership No.
Membership Status:
Date approved:



# Membership Fee

Annual Fee

Ordinary Member

RM50

Student

RM25

Non-recurrence Fee

Lifetime Member

RM250





All payment through cheque or postal order should be made payable to:

> "Electroactive Materials Society"

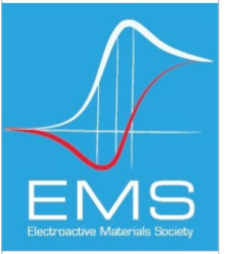
> > Bank-in to:

Bank: Affin Bank, UiTM Shah Alam Acc No: 105140008113



# Electroactive **Material Society**







Membership **Application Form** 



Fellow Member (FEMS) Life Member (LEMS) Ordinary Member