

## السيره الذاتيه

# أريج كمال عاصم الدباغ

### المعلومات الشخصيه

القوميه: عراقيه

تاريخ الميلاد: ١٩٧٨-٠٧-١٩٧٨

العنوان: بغداد العراق

رقم الهاتف: ٧٨٣٣١١١٤٨١.

areej.aldabbagh@mv.jcu.edu.au البريد الالكتروني

### الخلفية العلمية

### ✓ **Ph.D: Organometallic Chemistry**, December. 2018

Colleges of Science and Engineering, Discipline of Chemistry, James Cook University, Townsville, QLD, Australia.

Thesis Title: Syntheses and Structural Characterisation of Amidinate, Diaminate and Phenolate Antimony (I and III) and Aluminum (III) complexes

Supervisor: Professor Peter Junk

### ✓ M.Sc.: Inorganic Chemistry, May. 2006

Department of Chemistry Science, College of Science for Women, University of Baghdad, Iraq.

*Thesis Title*: Synthesis of some haloorgano antimony compounds and studying the biological activity on some microorganisms

Supervisor: Professor Jalil Ugal

### ✓ **B.Sc.:** Chemistry Science, July. 2000

Department of chemistry Science, College of Ibn Alhaitham, University of Baghdad, Iraq.

### لمنشورات

### المجلات

- ✓ Mohammad Al- Baiati, Ugal, Jalil and Areej Al-Dabbagh, 2008, "The Effect of Some Aromatic Halo Organo antimony Compounds on Retard Combustion of Unsaturated Polyester and Epoxy Resins", Journal of the college of basic education, Al-Mustansyriah University, Vol. 11(53-54-55-52)2008, 1-13.
- ✓ **A. Aldabbgh**, 2010, "The use of some aliphatic haloorgano antimony compounds as combustion retarding agents of unsaturated polyester and epoxy resins", Baghdad Science Journal, Vol. 7(4)2010, 1389-1394.
- ✓ Areej Kamal Aldabbagh, 2018, "Syntheses and structural characterisations of amidinates, diaminates and phenolates antimony (I and III) and aluminium (III) complexes", James Cook University. اطروحه دکتوراه
- ✓ A. K. Aldabbgh, PC Junk, J Wang, 2019, "Syntheses and molecular structures of heteroleptic and homoleptic antimony (III) tetrafluorophenylethylenediamidate complexes", Australian Journal of Chemistry CSIRO.

### الخبره البحثيه

عملت كباحث علمي في مختبر الكيمياء اللاعضويه للدراسات العليا والبحوث التطبيقيه – جامعه جيمس كوك الاستراليه في ولايه كوينز لاند – مدينه تاونزفيل للفتره ٢٠١٤ ولغايه نهايه ٢٠١٨.

### مهارات الحاسوب

Editorial software tools: Microsoft Windows, MAC OS X, MS office (word, excel, PowerPoint, FrontPage, Chemdraw), Adobe Photoshop.

### العمل في العراق

مدرس جامعي - اعمل في قسم الكيمياء -كليه العلوم للبنات - جامعه بغداد - العراق.

#### لمهٔ هلات

متزوجه ولدي ثلاثه اطفال



### CV

### Areej Kamal Assim Aldabbagh

### **Personal Information**

Nationality: Iraqi

DOB: 15-July-1978

Address: Baghdad, Iraq.

Mobile: 07833111481 Email: areej.aldabbagh@my.jcu.edu.au

### **Educational Background**

### ✓ **Ph.D: Organometallic Chemistry**, December. 2018

Colleges of Science and Engineering, Discipline of Chemistry, James Cook University, Townsville, QLD, Australia.

Thesis Title: Syntheses and Structural Characterisation of Amidinate, Diaminate and Phenolate Antimony (I and III) and Aluminum (III) complexes

Supervisor: Professor Peter Junk

### ✓ M.Sc.: Inorganic Chemistry, May. 2006

Department of Chemistry Science, College of Science for Women, University of Baghdad, Iraq.

Thesis Title: Synthesis of some haloorgano antimony compounds and studying the biological activity

on some microorganisms

Supervisor: Professor Jalil Ugal

### ✓ **B.Sc.:** Chemistry Science, July. 2000

Department of chemistry Science, College of Ibn Alhaitham, University of Baghdad, Iraq.

#### **Publications**

### **Journals**

- ✓ Mohammad Al- Baiati, Ugal, Jalil and Areej Al-Dabbagh, 2008, "The Effect of Some Aromatic Halo Organo antimony Compounds on Retard Combustion of Unsaturated Polyester and Epoxy Resins", Journal of the college of basic education, Al-Mustansyriah University, Vol. 11(53-54-55-52)2008, 1-13.
- ✓ A. Aldabbgh, 2010, "The use of some aliphatic haloorgano antimony compounds as combustion retarding agents of unsaturated polyester and epoxy resins", Baghdad Science Journal, Vol. 7(4)2010, 1389-1394.
- ✓ **Areej Kamal Aldabbagh**, 2018, "Syntheses and structural characterisations of amidinates, diaminates and phenolates antimony (I and III) and aluminium (III) complexes", James Cook University.
- ✓ A. K. Aldabbgh, PC Junk, J Wang, 2019, "Syntheses and molecular structures of heteroleptic and homoleptic antimony (III) tetrafluorophenylethylenediamidate complexes", Australian Journal of Chemistry CSIRO.

### Research Experience

✓ James Cook University in Australia, PhD student

2014 up to 2018

### Computer Skills

✓ Editorial software tools: Microsoft Windows, MAC OS X, MS office (word, excel, PowerPoint, FrontPage), Adobe Photoshop.

### Position work in Iraq

✓ Lecturer / working at the department of Chemistry Science College of Science for Women, Baghdad University, Iraq.

### **Oualification**

✓ Married and have got 3 children.