**C.V.**

|  |  |  |
| --- | --- | --- |
| **Personal Data:**  Dr. Abeer A. AlObaid  E mail : [aaalobaid@ksu.edu.sa](mailto:aaalobaid@ksu.edu.sa)  Department of Chemistry (Organic-Organometallic)  Collage of Science  King Saud University (KSU)    **Degrees:**  1-    Bachelor degree in chemistry, collage of science, KSU  Excellent grade with (GPA 4.99) with first degree honor  17/07/1993.       2- Master degree in inorganic chemistry (organometallic)            KSU 04/09/1999.       3- English language certificates, McGill University, Canada  15/12/2001 and 27/06/2001.  4-    PhD in Inorganic chemistry (organometallic)  Cardiff University United Kingdom  16/07/2010.  **Workshops:**   1. Several computer workshops in Power Point, Excel, Word, Poster preparation, Endnote,   Writing long documents and research from New Horizon institute.  2-  Safety at work and dealing with gas tanks workshop.  COSHH and Risk Assessment Course. Cardiff University UK.  3-  Self control workshop from Saudi club and schools UK and Ireland.  4- Viva preparation workshop, Cardiff University UK.  5-Art of dealing with your supervisor workshop, Cardiff  University UK.  6- Utilizing G.C. system in analysis workshop Cardiff University UK.  7-    7- NMR  and  MestRec operation workshop Cardiff University UK.  8- Mercury and Ortep program for X-ray worshop, Cardiff University UK.    **Symposium and Seminars:**  1-    Poster presentation  Inorganic Chemistry Conference Oxford University UK 2007.       2-    Poster presentation  CiiS Conference Leeds University UK 2008.  3-    Paper and poster presentation ICOME symposium Rennes University, France 2008.  4-    Poster presentation  CiiS Conference Manchester University UK 2009.  5-    Poster presentation Cardiff Easter Conference Cardiff University UK.2009.  6- Poster presentation EuCOME Conference Toulouse University France 2011.  7- Attend the EuCOME Conference Sant andros University UK 2013.  8- Attend the International Symposia on Advancing the Chemical Sciences (ISACS) Dublin University Ireland 2014.  9- Attend the inorganic reaction mechanism conference in Galvesto, Tx in USA 2015.  **Publications:**  **Expanded ring and unctionalized expanded ring *N*-heterocyclic**  **carbenes as ligands in catalysis**  Abeer Binobaid, Manuel Iglesias, Dirk J. Beetstra, Benson Kariuki, Athanasia Dervisi,\* Ian A. Fallis\* and Kingsley J. Cavell\*  Dalton Trans., 2009, Issue 35, 7099 – 7112    **Donor-Functionalised Expanded Ring N-Heterocyclic Carbenes: Highly**  **Effective Ligands in Ir-Catalysed Transfer Hydrogenation**  Abeer Binobaid1,Manuel Iglesias2, Dirk Beetstra1, Athanasia Dervisi1, Ian   Fallis1, Kingsley J. Cavell1  **European Journal of Inorganic Chemistry**  Article first published online: 22 OCT 2010  DOI: 10.1002/ejic.201000680  **Novel Intramolecular CAryl–S Bond Activation by an Electron Rich, Ring-Expanded-NHC- Rh centre: A Combined Experimental and DFT Study**  Abeer Binobaid A*,* Kingsley J. Cavell A C*,* Mikhail S. Nechaev B C and Benson M. Kariuki A  *Australian Journal of Chemistry* 64(8) 1141-1147 Published: 19 August 2011.  **Previous Positions:**  1- Teacher assistant Department of Chemistry, King Saud    University 29/09/1994- 05/06/2000.  2-    Lecturer Department of Chemistry, King Saud University 05/06/2000-01/10/2006.  3-    PhD scholarship Cardiff University, UK 01/10/2006- 16/06/2010.  4- Assistant Professor of Chemistry, King Saud University 2010 until now. | | |
| |  | | --- | |  | |  |  |