

KHALIL A. ABBOUD, Ph.D.

Department of Chemistry
University of Florida
P.O. Box 117200
Gainesville, Florida 32611-7200

Work: (352) 392-9151
Lab: (352) 392-5948
Home: (352) 378-9151
Fax: (352) 846-2040
abboud@ufl.edu

CURRENT APPOINTMENT

Scientist in Chemistry, Director and Faculty Supervisor of the X-ray facilities. Department of Chemistry, University of Florida, 2001-present.

Co-Editor of Acta Crystallographica Section E, Structure Communications journal. 2001 – 2007.

PREVIOUS APPOINTMENTS

Scientist in Chemistry, Director and Faculty Supervisor of the X-ray facilities. Department of Chemistry, University of Florida, 1995-2001.

Scientist, Director in Chemistry and Faculty Supervisor of the X-ray facilities. Department of Chemistry, University of Florida, 1990-1995.

Postdoctoral Fellow, Department of Chemistry, The University of Texas at Austin. Mentors: professor Raymond E. Davis & professor Stanley H. Simonsen. 1986-1990.

PERSONAL Two children: Nicholas Khalil and Alisaar Anne.

RELIGION Greek “Royal” Catholic

EDUCATION

Ph.D (Inorganic Chemistry (major), Analytical Chemistry (minor). Structural Chemistry, X-ray Crystallography), Louisiana State University, 1985 (with Professor Stephen F. Watkins).

C.A.P.E.S (equivalent to an M.S. degree in Chemistry Education), Lebanese National University, 1978.

B.S. in Chemistry Education, Lebanese National University, 1977.

AWARDS

Full scholarship to study for the Ph.D. in chemistry in the United States, awarded by the Lebanese National University. This scholarship is awarded once a year in chemistry and to only one student, based upon the best graduate and undergraduate performances.

Full scholarship to study for the B.S. and MS. in chemistry, awarded by the Lebanese National University.

GRANTS & CONTRACTS

Proposal for the acquisition of a
micro-crystal and protein diffraction
facility at sector 10 (MR-CAT) of
the Advanced Photon Source:
Joint to NSF and NIH (1998) (not funded)

\$482,000

Proposal for the Purchase of a Single-Crystal and a Powder X-ray Diffractometers: National Science Foundation (1995)	\$485,000
Crystals with non-linear optical properties: UF Department of Sponsored Research (1992)	\$25,000
Computation system for X-ray Crystallography: UF Department of Sponsored Research (1991)	\$10,015
Collaborative contracts	\$65,000

SELECTED PUBLICATIONS

- 544) Nadif, Soufiane S.; Pedziwiatr, Jakub; Ghiviriga, Ion; Abboud, Khalil A.; Veige, Adam S. Synthesis and Characterization of Group 4 Trianionic ONO³⁻-Pincer-Type Ligand Complexes and a Rare Case of Through-Space 19F-19F Coupling. *Organometallics* **2015**, Ahead of Print.
- 543) Guillet, Gary L.; Gordon, Jesse B.; Di Francesco, Gianna N.; Calkins, Matthew W.; Cizmar, Erik; Abboud, Khalil A.; Meisel, Mark W.; Garcia-Serres, Ricardo; Murray, Leslie J. A Family of Tri- and Dimetallic Pyridine Dicarboxamide Cryptates: Unusual O,N,O-Coordination and Facile Access to Secondary Coordination Sphere Hydrogen Bonding Interactions. *Inorganic Chemistry* **2015**, 54(6), 2691-2704.
- 542) Sakhuja, Rajeev; Kondabolu, Krishnakanth; Cordova-Sintjago, Tania; Travers, Sean; Vincek, Adam S.; Kim, Myong Sang; Abboud, Khalil A.; Fang, Lijuan; Sun, Zhuming; Canal, Clinton E.; et al. Novel 4-substituted-N,N-dimethyltetrahydronaphthalen-2-amines: synthesis, affinity, and in silico docking studies at serotonin 5-HT₂-type and histamine H₁ G protein-coupled receptors. *Bioorganic & Medicinal Chemistry* **2015**, Ahead of Print.
- 541) Deng, Christopher C.; Brooks, William L. A.; Abboud, Khalil A.; Sumerlin, Brent S. Boronic Acid-Based Hydrogels Undergo Self-Healing at Neutral and Acidic pH. *ACS Macro Letters* **2015**, 4(2), 220-224.
- 540) Lee, Yousoon; Sloane, Forrest T.; Blondin, Genevieve; Abboud, Khalil A.; Garcia-Serres, Ricardo; Murray, Leslie J. Dinitrogen Activation Upon Reduction of a Triiron(II) Complex. *Angewandte Chemie*, International Edition **2015**, 54(5), 1499-1503.

RESEARCH EXPERIENCE

University of Florida

Director and Faculty Supervisor of the X-ray facilities in the Department of Chemistry at the University of Florida. Recently conducted first experiment of x-ray diffraction at the Advanced Photon Source (Argonne) collecting data on small molecule crystals and protein crystals and using Insertion device and Bending magnet sources.

X-ray Diffractometers:

SMART PLATFORM with a CCD area detector driven by a pentium PC. SMART and ASTRO for data collection, SAINT for data reduction, and SHELXTL V5 for structure solution, refinement and graphics.

P3m/e-LT-1 driven by a NOVA4 computer, upgraded to VAX control in 1991, upgraded to PC control in 1993. Data collection, structure solution and refinement and graphics. SHELXTL plus on VAXstation 3100.

Syntex P1 driven by a NOVA4 computers. Data collection, structure solution, refinement and graphics (SHELXTL on a Data General Eclipse desktop, molecular graphics (XFG in SHELXTL); SHELXTL plus on VAXstation 3100.

Computer systems & software:

Silicon Graphics Indy computer with unix Operating system, VAXstation 3100 with VMS/VAX operating system, several Personal computers and Macintoshes. SHELXTL running on the Indy, VAX and Microsoft NT PC's. Cambridge Structural Database running on the VAX and Indy.

University of Texas at Austin

Postdoctoral fellow: March 1986 - August 1990. Single Crystal X-Ray Diffraction, data collection (SYNTEX P2₁-LT1 driven by NOVA4 computer; NICOLET R3m/V-LT2) structure solution and refinement (SHELX76, SHELX86 and MULTAN on the Dual Cyber 170/750 with EMS; SHELXTL PLUS on Vaxstation II minicomputer for the R3m/V data. VAX/VMS operating system and two graphics work stations controlled by NEC personal computers. Molecular graphics (XP). MS-DOS operating system. PHILIPS, vertical scanning powder diffraction. Cambridge structural database. Macintosh personal computer for graphics and word processing. ORTEP program for molecular drawing and several Fortran programs for molecular calculations on the Dual Cyber system. Professors S.H. Simonsen and R.E. Davis, mentors.

PROFESSIONAL AFFILIATIONS

American Crystallographic Association
American Chemical Society
American Association for the Advancement of Science
American Lebanese Engineering Society (ALES)
Member of the Scholarship Committee (ALES)

HONORARY SOCIETIES

Phi Lambda Upsilon (Chemistry Honor Society)
Beta Alpha Phi (International Honor Society)