# Curriculum Vitae

|  |  |
| --- | --- |
| ***Family name*** | **IBRAHIM** |
| ***Name*** | **Said Ahmed** |
| ***Date of Birth*** | 11-7-1951 |
| ***Sex*** | Male |
| ***Positions*** | * Vice president of Assiut University for education and student affairs (Aug., 2008 – July, 2011). * Dean, Faculty of Specific Education (August 2003- August, 5, 2008). * Vice- Dean, Faculty of Specific Education (Nov. 2001-July 2003). * University Professor of Inorganic Chemistry, Faculty of Science, Assiut University, Assiut, Egypt |
| ***Address*** | * Chemistry Department, Faculty of Science, Assiut University, Assiut, Egypt.  Tel: +2 01227442799  * E-mail: [saidib@aun.edu.eg](mailto:saidib@aun.edu.eg) , [saidibrahim7@yahoo.com](mailto:saidibrahim7@yahoo.com) |
| ***Marital Status*** | Married, 3 sons |
| ***Nationality*** | Egyptian |
| Academic Degrees | B.Sc , 1975, Assiut University  * M.Sc, 1979, Assiut University * Ph.D., 1982, Assiut University |
| Teaching Experience | * Demonstrator 1976- 1982 * Ass. Professor 1982- 1987 * Associate Prof. 1987- 1992  Professor 1992 - now. |
| ***Research interest*** | * Materials Chemistry.. * Solution chemistry of coordination compounds * Molecular spectroscopy.  Molecule- based magnetic materials. |
| ***Publications*** | 98 publications in international chemistry journals. |
| Membership | Member of the Egyptian Chemical Society. |

***Postdoctoral Travels:***

* Visiting researcher, Texas A & M University , April- July 2001.
* Several travels as visiting professor to Istituto di struttora dela Materiali,

Roma, Italy between 1993 and 2015 .

***Research Projects***:

* Three research projects on materials chemistry with an Italian group.
* Two research projects with the Egyptian company for sugar and integrated industries.

## *International Conferences :*

1- Second Cyprus International Conference on New Methods in Drug

Research Limassol, Cyprus, ***April 1985.***

2- 29th International Conference on Coordination Chemistry

Lausanne Switzerland, ***July 1992.***

3- 1st International Conference on Sugar& Integrated Industries

Luxor, Egypt, ***February 1999.***

4- Material Research Society Symposium, Fall Meeting.

Boston, Massachusetts, USA, ***Nov.-Dec. 1998.***

5- *XXXIII* International Conference on Coordination Chemistry,

Florence, Italy, ***Aug.-Sept.1998.***

6- BSAT-II International Conference on Basic Science and Advanced

Technology, Assiut, Egypt, ***November 2000***.

7- Fourth International Conference on Multifunctional, Hybrid and

Nanomaterials; Sitges( Barcelona) Spain **9-13 March, 2015.**

**Selected Publications**

- Carbonyl -Bridged Polymeric Metal Chelates of some Quinolinol-

Containing 2-Iminoketones.

**Said A. Ibrahim,** ***Polyhedron* *11*,** 1349 **(1992)**.

-Water Soluble Ternary Complexes of Divalent Transilion Metal Ions

with N-(2-Acetamido)imino diacetic Acid and Heterocyclic Diimines

**S.A. Ibrahim**, M.R. Mahmoud, M.B. Saleh and I.T. Ahmed

***Trans. Met. Chem*. *19*,** 494 **(1994)**.

-Synthesis and Magnetism of Chromium(ll) Methylphosphonate,

[CrII (CH3PO3).H2O]: A New Weak Ferromagnet.

C. Bellitto, F. Fedrichi and **S.A. Ibrahim**, ***Chem. Commun.*** 759**(1996).**

- Synthesis and Properties of New Chromium(ll)Organophosphonates.

C. Bellitto, F. Fedrichi and **S.A. Ibrahim**,***Chem. Mater. 10,*** 1076 **(1998).**

-Synthesis, X-ray Powder Structure and Magnetic Properties of the

New Weak Ferromagnet Fe(II)- Phenylphosphonate.

C.Bellitto, A. Altomare, F. Federici, R. Rizzi and **S.A. Ibrahim.**

***Inorg. Chem. 39****,* 1803 **(2000).**

-Synthesis, X-Ray Powder Structure and Magnetic Properties of

Layered Ni(II) Methyl- and Octadecylphosphonates.

C. Bellitto, E.M. Bauer, **S.A. Ibrahim**, M.R. Mahmoud and

G. Righini, ***Chem. Eur.J*. 9**,1324 (**2003**).

-Layered hybrid organic-inorganic Co(II) alkylphosphonates.

Synthesis, crystal structure and magnetism of the first two

members of the series: [Co(CH3PO3)H2O] and [Co(C2H5PO3)H2O]

C. Bellitto, E. M. Bauer, M. Colapietro, **S. A. Ibrahim**,

M. R. Mahmoud, G. Portalone and G. Righini

***J.Solid State Chem*.179,**389**(2006).**