

CURRICULUM VITAE

PERSONAL INFORMATION

Full Name: Assim Adil Sabah

Date of Birth: 1984

Nationality Iraqi

Gender Male

Marital status Married

Address of Habitation: Mosul

Address of Work Mosul university

Phone number: Mobile (Asia) 07710701040

(Korek) non

e-mail: assimsabah@yahoo.com

Field of Study: chemistry

Specialization: inorganic chemistry

Date of employing: 2009



PROFESSIONAL QUALIFICATIONS:

	Qualification	School/College	Date of Awarding
1.	BSc., General Chemistry Science	Department of Chemistry/ College of Science / University of Mosul/ Iraq	2005
2.	M.Sc., Inorganic Chemistry Science	Department of Chemistry/ College of Science / University of Mosul/ Iraq	2007
3.	Ph.D., Inorganic Chemistry Science	Department of Chemistry/ College of Science / University of Mosul/ Iraq	2011

Title Description	Where	Date of obtain
Assistant Lecturer	Department of Science/ College of Basic education/ University of Mosul/ Iraq	2009
Lecturer	Department of Science/ College of Basic education/ University of Mosul/ Iraq	2011
Asst. Prof.	Department of Science/ College of Basic education/ University of Mosul/ Iraq	2017

EMPLOYMENT DETAILS

MANAGEMENT EXPERIENCE:

- The editor of basic education journal (2017,2018).
- The head of science dept. (2018-present).

PUBLISHED SCIENTIFIC RESEARCH:

- 1 **“3-Allyl-1-methyl-1H-benzotriazol-3-ium iodide”**
Nabeel H. Buttrus, Assim A. Sabah, Amer A. Taqa and Ulli Englert
Acta Cryst. (2012). E68, o2735

- 2 **“Synthesis and Characterization of Ni²⁺, Cu²⁺ and Zn²⁺ Complexes with Benzimidazole-2- thionate, Diphosphene and Their Reaction with Iodine”**
N.H. BUTTRUS, S.M. MOHAMED, A.A. SABAH and E.A. ABDALRAZAQ
Asian Journal of Chemistry; Vol. 25, No. 9 (2013), 4856-4860

- 3 **“Thermal stability of 4-aminopyridinium chloride and 1-allyl 4-aminopyridinium chloride and its Cobalt containing ionic liquids”**
Assim Adil Sabah
Second International conference of Basic education college, university of Mosul , Iraq., May (2013). (427-438)

- 4 **“Synthesis and characterization of some new Co(II), Ni(II), Cu(II) and Zn(II) with bis (N-methyl benzimidazolium dithio) alkane iodide”**
Nabeel H. Buttrus, Assim A. Sabah, Farah T. Saieed
International Journal of Enhanced Research in Science, Technology & Engineering, Vol. 3 Issue 6, (2014), (447-452)
- 5 **“Novel Activated Carbon Produce from Iraqi Luffa (IL) with Organic and Inorganic Applications”**
Wijdan Mohamed Saleh, Shakir Mahmood Saied, Assim Adil Sabah
Iraqi National Journal of Chemistry., No :54., (2014)
- 6 **“Mono and trinuclear Sn(IV), Sn(II), Co(II), Ni(II), Cu(II) complexes with thioglycolate sodium salt or bis (sodium glycolate) disulfide”**
Assim Adil Sabah
International Journal of Enhanced Research in Science, Technology & Engineering, Vol. 6 Issue 6, (2017), (133-139)
- 7 **“Extractive desulfurization of model diesel oil by using novel indolium based ionic liquids ”**
Assim A. Sabah^{1*}, Yamama F. Assim², Ahmed S. Ahmed³, Omar K. Alhassan⁴, Ahmed S. Huseen⁵, Bassam H. Jasim⁶, Mohammed H. A.Razzaq⁷
International Journal of Enhanced Research in Science, Technology & Engineering, Vol. 6 Issue 12, (2017), (32-39)
- 8 **“Synthesis and Characterization of Some New Divalent Transition Metal Complexes with Benzophenone Schiff Base”**
Anwer M. Abdullah¹, Assim A.Sabah², Maher A.M. AlTa’yy³, Ahmed S.Ahmed⁴
8th International Conference on Advances in Chemistry, Chemical Engineering and Polymer
22-23 Oct. 2018, Istanbul, Turkey, (2018), (1-7)