PERSONAL C.V



PERSONAL INFORMATION

Name: Mustafa Abdul Sattar Ibrahim AL-Hamid.

Date of birth:21/09/1976

Current address: Baghdad, Iraq

Marital status: Married

Current place of work: University of Technology / Center for Energy Technology and Renewable Energies

Work address: Teaching (assistant teacher)

QUALIFICATIONS

- Obtained a bachelor's degree from the University of Baghdad in general chemistry with an average grade.
- Obtained a master's degree from Vladimir State University (Russian Federation) with a specialization in analytical chemistry (gravimetric and qualitative analysis) with a grade of very good.
- I currently work as an assistant lecturer at the Center for Energy Technology and Renewable Energies/University of Technology
- As well as the administrator of the practical analytical chemistry laboratory and a practical teacher for the practical analytical chemistry subject for the second stage / Chemistry Department.

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PRACTICAL EXPERIENCES

I currently work in a research center (the Center for Energy Technology and Renewable Energies) and I have 6 research papers published internationally in Scopus.

I also work as a teacher of practical analytical chemistry for second-year students (chemistry sciences).

I prepared a laboratory educational brochure for the second stage called (Gravity Analysis Chemistry) and it is considered approved for teaching.

<u>SKILLS</u>

The languages I am fluent in are:

Mother language (Arabic): Excellent level.

Russian language: 9-month course and I have a graduation certificate. Good level.

English language: intermediate level

PUBLISHED RESEARCH

N-Phenyl-N'-[5-phenyl-1,2,4-thiadiazol-3-yl]thiourea: corrosion inhibition of mild steel in 1 M HCI MAI Al-Hamid	3*	
MOP as a Corrosion Inhibitor for Mild Steel in HCl Solution: A Comprehensive Study AF Hamood, HS Aljibori, MAI Al-Hamid, AA Al-Amiery, WK Al-Azzawi Progress in Color, Colorants and Coatings 17 (3), 207-226	1	2024
Unlocking the power of 4-Acetamidoantipyrine :A promising Corrosion Inhibitor for preserving Mild Steel in Harsh Hydrochloric Acid Environments. Al Al-Hamid		2023
Experimental and theoretical Studies for Schiff bases as best Corrosion Inhibitor MA Ibrahem, MJ Mohammed		2017
Evaluating the corrosion inhibition Efficiency of 5-(4-pyridyl)-3-Mercapto-1,2,4-Triazole for Mild Steel in HCI :Insights from Weight Loss measurements and DFTCalculations.ieniiji MAI AI-Hamid		

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HOBBIES

- ☑ Practicing swimming.
- ☑ Doing fast running.

PROJECT OF THE ACADEMIC MASTER

(Test methods for determining anionic and cationic surfactants in solutions).

OFFICIAL EMAIL

100351@uotechnology.edu.iq

PERSONAL EMAIL

Mustafaibrahem76@gmail.com

MOBILE NUMBER(whatsApp,Viber,Telegram)

+9647710347246

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