## Curriculum Vitae



## 1-Personal Information

Name :Dr.intisar Hussain Khalaf Al-Jumaily

Affliction :U.O.T,Chem.Eng.Dep. (Included Phone and Email) Intisar59@yahoo.com.

Date of Birth :27 Nov.1959 Place of Birth :Baghdad.Iraq

Nationality :Iraqi Marital Status :Married

## 2-Scientific Rank

#### Lecture

## 3-Research Interests

- Research on adsorption process.
- Research on catalysts.
- Research on kinetic reactor.

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## 4-Education

(List your academic background, including undergraduate and graduate institutions attended)

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Date	Discipline	Degree	Institution	Thesis Title
1981	Chem.Eng.	B.Sc	U.O.T/Chem.Eng.Dep	Production of Melamine
1995	Adsorption process	M.Sc.	U.O.T/Chem.Eng.Dep	The removal Of Binary pollutants by Adsorption in
				Fixed Bed.
2008	catalyst	Ph.D	U.O.T/Chem.Eng.Dep	Simulation And Experimental Study Of promoted
				Commercial monolithic Catalyst used in minimizing
				the exhaust gases of Gasoline Engine

## 5-Postdoctoral Training (if available)

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## 6-Management Posts (if available)

(List in chronological order, included position details and dates)

• Tuotor of petroleum refinery branch.1997-2001.

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# 7-Grants and Fellowships (if available) 8-Academic Experience 1-Undergraduate Level Laboratory/Chemistry lab, Chemical industries, Fluid flow, Physical lab, Feul lab. Totorial/Reactor kinetic, Basic in chemical Engineer Lessons/Project, Mathematic 1, Equipment Design Fuel Technology. 2-Postgraduate Level 9-Employment History (if available) (Including experience, institution, and data) 10-License/Certification (if available) Union of Iraqi Engineering. Society of Iraqi Engineering

## 11-Honors and Distinctions (if available)

## 12-Skills and Qualifications (Language and computer)

- English Language.
- Computer/Excel ,Word.

## 13-Publications/ Books

## 1- Supervision

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#### 2-Research

#### Under publication

- Investigation the activity of Pt Loading on Commercial Monolithic Catalyst in Automobile Exhaust Gases
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#### **Accepted Manuscripts**

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#### **Published**

- The removal Of Binary pollutants by Adsorption in Fixed Bed. Al-muhanis journal, Vol. 133 No. 1 March 1998.
- Study of the efficiency of separation of multicomponent organic pollutants from water by adsorption . Eng. & Tech. .Journal, V0l.17, No.11, 1998.
- Adsorption of Butanol on activated carbon in fluidized bed .Tikrte Journal of Eng.Sciences,2002.
- Dynamic behavior of adsorption the binary pollutants by a fixed bed column. . Eng.&Tech.journal,Vol.24,No.4,2005.
- The Effect of Zr loading on the Performance of Honeycomb Monolithic catalyst for the Removal of NO, CO and Hydrocarbon from Exhaust Gas. Journal Eng. & Tech Vol., No., 2009.
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## 3-Books

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## 14-Invited Lectures and Seminars\* (if available)

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## 15-Conferences and Training (if available)

- The third Iraqi Technology Conference(The human& Environmental).
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- \*تملى الاستماره بحسب التسلسل الزمن الحديث ثم الاقدم \* كذلك تتضمن جميع دورات التعليم المستمر كمقرر او محاضر او مشارك
- \* Skills and Qualifications تتضمن الاهتمامات والمهارات الاخرى الغير مذكوره بالاستماره
  - License/Certification تتضمن اعضاء اتحاد ونقابات، جمعيات محليه ودوليه
    - \*الكتب تتضمن المولفة والمترجمة