

C.V



Name: Mohammed Abdulrazzaq Abbood

Date of Birth: 16/08/1962

Religion: Muslim

Martial statues: Married

Specialization: Material properties

Position: Lecture

Scientific Degree: Assist Professor

Work Address: College of Engineering

E-mail: malhindawy@gmail.com

Scientific Certification:

Degree science	University	College	Date
B.Sc.	Frankfort - oder	Engineering	1984
M.Sc.	Stuttgart	Engineering	1986
Ph.D.	UKM/ Malaysia	Engineering	2012
Any Other			

Scientific Title

No.	<u>Scientific Title</u>	Date
1.	Lecture	2013
2.	Assist Professor	2018

Courses Which You Teach:

No.	Department	Subject	Year
1-	Materials	Materials Extraction	First
2-	Materials	Materials testing and classification	Third
3-	Materials	Materials Design	Fourth

Thesis which was supervised by :

No.	Thesis Title	Department	Year
1	Assessment of fatigue crack growth using experimental setup	Materials	2016
2	Fatigue life and fatigue crack growth behavior of ultra thin 3011 steel	Materials	2019

Conferences which you participated:

No	Conferences Title	Year	Place	Type of
1	Seminar of materials	2018	Engineering college	speaker
2	Seminar of materials	2019	Engineering college	speaker

Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Acknowledgments	University president	2013
2	Acknowledgments	Ministry inspector	2015
3	Acknowledgments	University president	2019
4	Acknowledgments 8	Dean	2014-2018

Publication

No.	Publication	Year
<u>1</u>	Effect of Micro-Sized on Thin plate Specimen using Fractographic Analysis 2015-2016 Al-Qadisiyah Journal For Engineering Sciences, Vol. 8.....No. 42015	2015
<u>2</u>	Fatigue properties of strained very thin 304 stainless steel sheets 2017-2018 International Journal of Automotive and Mechanical Engineering Volume 14, Issue 2 pp. 4171-4182 June 2017 Scopus	2017
<u>3</u>	Investigation on Mechanical Properties of 302 L Stainless Steel Sheets under constant amplitude loading . Journal of University of Babylon, Engineering Sciences, Vol.(26), No.(2): 2018.	2018
<u>4</u>	.Surface Crack Growth rate Evaluation for oil drilling pipe using finite element analysis.4 International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, Number 2 (2018) pp.	2018
<u>5</u>	Life Prediction of Thin Wall Pipe For External Superficial Cracked Exposed To Interior Pressure .5 Journal of Engineering and Applied Sciences (2019 Volume 13) Scopus	2019
<u>6</u>	Journal of Advanced Research in Evaluation of Fatigue crack rate for thin plate using IF- then rule. Dynamical and Control Systems, Vol. 10, 07-Special Issue, 2018, pp. (142-146) Scopus	2018
<u>7</u>	Evaluation of Mechanical Properties for Elastomeric Rubber/Steel Laminates used as Bridges .6 Expansion Joints.Journal of Engineering and Applied Sciences (2019 Volume 13) Scopus	2019

languages:

- ✓ Arabic
- ✓ English
- ✓ Dutche

