



Curriculum Vitae of a faculty member

1. Personal information

Name	Anas Obeed Idres Alshammery
Academic Degree	Lecturer
Job Title	Lecturer
General Major	Mosul university-Engineering college-Mechanical department
Mobile No.	07731231769
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Website	ResearchGate – Anas Balod

2. Qualifications

Degree	Graduation year	University	Country	Field
Doctorate	2018	Leicester	UK	Mechanical Engineering – Production and Metallurgy
Master	2005	Mosul	IRAQ	Mechanical Engineering – Production and Metallurgy
Bachelor	1996	Mosul	IRAQ	Mechanical Engineering

3. Experiences

Employment	Job title	Period
Academic staff member	Mechanical Engineering-Mosul university	From 2006-

4. Researches and Scientific activities

1	Anas O. A.(2005),"Study of factors affecting the determination of forming limit diagram for sheet metals",Journal of Tikrit Engineering Sciences ,Vol.12,No.4.
2	Anas O. A. (2007),"Theoretical determination of forming limit diagram for Steel , Brass and Aluminum alloy sheets", Journal of ALRafidain Engineering ,Vol.15,No.1.
3	Anas O. A. (2008),"Theoretical determination of forming limit diagram for Al 2024 T3 sheet when changing strain paths", Journal of AL-Rafidain Engineering
4	Anas O. A. (2010)," "Theoretical determination of forming limit stress diagram for steel 1021 sheet", Journal of Tikrit Engineering Sciences.
5	Anas O. A. (2010)," Theoretical Determination of the formability of (AA5182 /Polypropylene/ AA5182)sandwich sheets using different yield criterion.", Journal of AL-Rafidain Engineering ,Vol.18,No.2.
6	Anas O. A. (2010),"Theoretical study of the void volume effect on formability of metal sheets using different yield criteria.",The Iraqi journal for mechanical and Material engineering.
7	Anas O. A. (2011),"DETERMINATION OF FORMABILITY FOR (ALUMINUM / SILICON POLYMER / ALUMINUM) SANDWICH SHEETS.",The iraqi journal for mechanical and Material engineering.
8	Anas O. A. (2012)," The Effect of Load Punch in the Limits of Strain paths for (1006) Steel Sheets by using Stretch Forming ", Anbar journal for engineering sciences, Vol.5,No.1, 2012.
9	Anas O. A., et al (2014)," Factor Affecting The Determination Of Wrinkling Limit Diagram For Metal Sheets ", Journal of Engineering and Development, Vol. 18, No.2, March 2014, ISSN 1813- 7822
10	Anas O B., (2019)"Determination the stretch bending limit ratio for sheet metals during the stretch bending process", International Journal of Mechanical and Production Engineering research and development, Vol. 10, Iss. 1, 105-116.
11	Anas O. Balod, "COMPARISON BETWEEN DYNAMIC DISCRETE ELEMENT METHOD AND STATIC DISCRETE ELEMENT METHOD TO DETERMINE NECK SIZE BETWEEN POWDERS DURING SINTERING PROCESS ", IJMPERD, Vol. 10, Issue 3, Jun 2020, 11595-11606
Books	
None	

5. Scientific conferences

	Conference name	Date
1	2 scientific conference for engineering college-Babylon University	24-25 March 2010
2	3rd scientific conference for engineering college-Babylon University	23-24 March 2011
3	1st engineering conference for engineering college-Anbar University	21-22 Dec. 2011

4	1st scientific conference for engineering college-Mosul University	2012
5	Research meeting on Advanced Ceramics(1-DRAC) in Imperial College London	7 th of April 2017
6	NANO 2020 International Conference on Nanotechnology and its applications.	22-23/01/2020

6- Training courses for faculty members

	Training program name	date
1	Academic teaching course/Mosul university	04/2006
2	Academic teaching course/Mosul university	2009
3	Software course/ Mosul university	2009
4	Advance English language course/ Manchester university	2013-2014
4	Academic teaching course/Leicester university	09/2014
5	Comsol multi-physics software course/Leicester university	10/2014
6	panda software course for materials/Leicester university	05/2015
7	Advance Arabic course /Mosul university	10/2018
8	Engineering measurements and their equipment.	2019/9/18-16
9	Mechanical testing for engineering materials	2019/11/6-4
10	The application of COMSOL software in mechanical engineering.	2019/10/16-14
11	Non-destructive testing for mechanical equipment.	2020/1/16-12

- Masters and Doctoral thesis which he supervised

	Researcher name	Thesis title	Reg. date
1	Mariano De La Lastra Garcia	Factors effecting on the curvature between two particles during sintering process.	Leicester University 2017

- Thesis which he discussed

	Researcher name	Thesis title	Reg. date
none			