Assal Hussein

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	,	Address: Alq	juds cir, Coll	ege of Engine	ering, Baqubah	Diyala 23001
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EDUCATION

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EDUCATION	
Ph.D. Civil Engineering Colorado State University, Fort Collins, CO Ph.D Structural Engineering Dissertation title: "Performance Assessment of Simple Blast Wall Systems" Adviser: Hussam Mahmoud, Paul Heyliger	2019
M.Sc. Civil Engineering University of Technology, Baghdad, Iraq Thesis: "Nonlinear Behaviour of Steel Frames under Impact Loads" Adviser: Eyad Al-Hachamee	2005
B.Sc. Civil Engineering University of Technology, Al-Rasheed College for Engineering & Science, Baghdad, Ir	1999 aq
RESEARCH INTERESTS	
Structural Performance under Abnormal Loadings	
Human Injuries from Exposure to Blast Incidents	
Engineering Education	
Evaluation Existing structures	
• Social, Health, and Economic Impacts due to Terrorism Activities	
Engineering Education	
WORK EXPIRIENCES	2010
Graduate Teaching Assistant Training, Colorado State University.	2019
 Student/ IT /Marketing, College of Health and Human Sciences, Colorado State Design and conducted several blast experiments, Colorado State University M Free-air measurement tests. Blast wall tests 	-
Animal tissue tests	
Cannon Blast Pressure test in a Football Stadium.	
 Head assistant of the Civil Engineering Dept., University of Diyala, Iraq. Associate Director of Dept. of Scholarships and Cultural Relations, University of June 2011. – June 2012. 	June 2012 – January 2013 of Diyala, Iraq.
	nuary 2002 – April 2006
COURSEWORK	
Graduate Teaching Assistant Training Colorado State University	Fall - 2015

JOUNDE WORK				
Graduate Teaching Assistant Training, Colorado State University.	Fall - 2015			
• At-Risk for University and College Faculty, Colorado State University.	Fall - 2015			
• Sexual Harassment Prevention for Student Employees, Colorado State University.	Fall - 2015			
Computer Programming Course, Diyala University, Iraq.	Nov. 2006			
Methods of Teaching Courses, Diyala University, Iraq.	July, 2006			

ACTIVITIES & HONORS

• • • •	Thank you letter, President of Diyala University, Iraq Appreciation and thank you letter, Minster of Higher Education, Iraq Kenneth G. Medearis Scholarship, Colorado State University Jack E. Cermak Wind Engineering Graduate Fellowship, Colorado State University Graduate Teaching Assistantship, Colorado State University International Merit Work-Study, Colorado State University IRAQI Government Postgraduate Fellowship (HCED) Earthquake Research Institute.	Fall,2020 Summer,2020 Fall-2017 Fall- 2015 Fall - 2015 Fall - 2015 2013-2018 2013-Present
٠	American Society of Civil Engineers.	2011-Present
•	American Concrete Institute.	2011-Present
EAC	CHING EXPERIENCE	
٠	Engineering Mechanics II, CE 101, University of Diyala	Spring -2021
٠	Engineering Mechanics I, CE 101, University of Diyala	Fall -2020
٠	Senior design project course, University of Diyala	Spring -2020
٠	Concrete Technology II, CE 207, University of Diyala	Spring -2020
٠	Engineering Mechanics II, CE 101, University of Diyala	Spring -2020
٠	Engineering Mechanics I, CE 101, University of Diyala	Fall -2019
٠	Concrete Technology I, CE 207, University of Diyala	Fall -2019
٠	Teaching Assistant, Evaluation of Civil Engineering Materials, Colorado State Universit	y Fall- 2016
٠	Teaching Assistant, Design of Reinforced Concrete Structures, Colorado State Universit	y Spring- 2015
•	Teaching Assistant, Evaluation of Civil Engineering Materials, Colorado State Universit	y Fall–2015
٠	Teaching Assistant, Design of Reinforced Concrete Structures, Colorado State Universit	y Spring-2016

WORKSHOPS AND SEMINARS

 E-Learning in the Iraqi universities: Necessity and Requirements 	April. 2020			
 How to write academic CV workshop, University of Diyala 	Dec. 2019			
 PostDoctoral RCR workshop-Colorado State University 	Dec2018			
The Intensive Writing Retreat Weak #1- (<u>https://csuwrites.colostate.edu/intensive-writing-retreats</u>).				
<u>Reflections on Teaching Writing A series of lunchtime conversations</u> "The	e Power of Creativity: Teaching			
Students to Explore Voices and Identity in their writing."				

- A Strategy for Making Lectures More Interactive
- Collaborative Digital Annotation
- <u>Critically Reflective Teaching Practice</u>
- Ethics & Diversity in Community-Based Research and Teaching
- Humanizing The Classroom
- <u>Notice and Respond Assisting Students in Distress</u>
- <u>Reflections on Teaching Writing: A Series of Lunchtime conversations</u> "What a Syllabus? Helping Students Navigate College Writing Expectations."

POSTER AND PRESENTATION SESSIONS

- School of Biomedical Engineering graduate interview days, Colorado State University. Feb. 2019
- Graduate Student Showcase, Colorado State University.

PUBLICATION

- Hussein, A. (2021). Dynamic Response Spectrum of Multi-Story Shear Frame Subjected to Moderate Ground Motion. *Diyala Journal of Engineering Sciences*, *14*(2), 71-79.
- Blast Protection Wall Systems: A Review of Literature, 16th International Conference on Structures under Shock and Impact. Wit Press. WIT Transactions on The Built Environment, 198, 93-109.
- Hussein, A., Heyliger, P., & Mahmoud, H. (2020). Structural performance of a wood-sand-wood wall for blast protection. *Engineering Structures*, *219*, 110954.
- Hussein, A., Mahmoud, H., & Heyliger, P. (2020). Probabilistic analysis of a simple composite blast protection wall system. *Engineering Structures*, 203, 109836.
- Hussein, A., Heyliger, P., & Mahmoud, H. (2019). Blast response of a thin oriented strand board wall. *Engineering Structures*, 201, 109835.
- Hussein, A.T., Mahmoud, N.H., Heyliger, P.R. (2019). Numerical Evaluation of Simple Blast Wall System to be used in Developing Countries. Proceedings of the 7th International Conference on Structural Engineering, Mechanics and Computation (SEMC 2019), Cape Town, South Africa, 2–4 September 2019 (2019).
- Hussein, A. T. (2011). Elastic-Plastic non linear behaviors of suddenly loaded structures. *American Journal of Engineering and Applied Sciences*, 4(1).
- Hussein, A. T. (2010). Non-linear analysis of SDOF system under blast load. *European Journal of Scientific Research*, 45(3), 430-437.