ABDULLAH A. ALSHAYA

Assistant Profeesor of Mechanical Engineering at Kuwait University

Kuwait City, Kuwait

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RESEARCH AREAS

Biomechanics: Locomotion, Orthopedics. Solid Mechanics: Hybrid Methods (Thermoelastic Stress Analysis, Digital Image Correlation), Inverse Methods (Material Characterization). Vibration Control: Command Shaping, Multi-Mode Systems, Sloshing Suppression.

ACADEMIC EMPLOYMENT

Assistant Professor, Kuwait University

- Teaching and developing undergraduate and graduate courses in core and mechanical engineering.
- Engaging in several committees at department and college levels.
- Advising students through their academic years.
- Performing professional service activities which benefit the university, the community, and the engineering education profession.
- Engaging in research activities through attending conferences and workshops, publishing research manuscripts in peer-reviewed journals, and applying for research grants.

EDUCATION

 Ph.D. Mechanical Engineering, University of Wisconsin-Madison M.A. Mathematics, University of Wisconsin-Madison M.S. Engineering Mechanics, University of Wisconsin-Madison M.S. Mechanical Engineering, University of Wisconsin-Madison B.S. Mechanical Engineering, Kuwait University 	2013-2016 2013-2015 2012-2013 2011-2012 2004-2008
ACADEMIC EXPERIENCE	
College of Engineering and Petroleum, Kuwait University Director of Research Office RESEARCH EXPERIENCE	2019-2021
University of Wisconsin-Madison Graduate Research Assistant, Experimental Mechanics Lab Dissertation title: Experimental, Analytical and Numerical Analyses of Orthotropic Ma Application	2013-2016 aterials and Biomechanics
Project Research Assistant, Biomechanics Lab Project: Validation of Multiple Musculoskeletal Thumb Models with Collected Experim	2013-2014 mental Data

Graduate Research Assistant, Polymer Engineering Center 2011-2012 Project: Alternative Approach for Measuring Friction Coefficient of Polymers Based on Timoshenko and Van Karman Device

TEACHING EXPERIENCE

Kuwait University

Instructor, Mechanical Engineering Department

Undergraduate: Core Courses

ENG 203: Dynamics (5)ENG 307: Applied Numerical Methods and Programming in Engineering (14) ENG 308: Numerical Methods in Engineering (2) **Mechanical Engineering** ME 351: Mechanical Design I (4) ME 415: Mechanical Vibrations (3) ME 448: Advanced Strength of Material (2) ME 483: Biomechanics (2)

2017-present

2017-present

Graduate: Mechanical Engineering

ME 512: Mechanical Vibrations (2)

University of Wisconsin-Madison Teaching Assistant, Mathematics Department Math 112: College Algebra	Fall 2016
<i>Tutor</i> , Undergraduate Learning Center and Mathematics Department Provide private and drop-in tutoring sessions for Math and Mechanical Engineering classes.	2013-2016
<i>Grader</i> , Engineering Mechanics and Mathematics Department EMA-547/8 Engineering Analysis I/II and MATH-431 Theory of Probability	2013-2016
PROFESSIONAL EXPERIENCE	
Co-Founder , Kuwait Institute for Training and Engineering Simulations (KITES), Kuwait Chief Scientific Officer (CSO) and a Lead Simulation Consultant.	2020-present
Well Surveillance Engineer, Kuwait Oil Company (KOC), Kuwait Witnessing, developing, and optimizing well production.	2009-2011
Green Belt in Six Sigma Methodologies, Six Sigma Academy Six Sigma Project: Reduce the failed jobs which are requested by Field Development Engin	$\begin{array}{c} 2011 \\ \text{neers to } 70\% \text{ in a} \\ \end{array}$

six-month period by guiding the Well Surveillance Engineers to perform the requested jobs more professionally and effectively while keeping the cost and operation time as low as possible.

 Power Plant Engineer, Ministry of Electricity and Water, Kuwait
 2009

 Developing and designing power plants.
 2009

JOURNAL PUBLICATIONS

- Alshaya, A., 2023. "A Developed Hybrid Experimental-Analytical Method for Thermal Stress Analysis of a Deep U-notched Plate," *Theoretical and Applied Fracture Mechanics*, 124, p. 103753.
- Alshaya, A., Alshayji, A., 2022. "Robust Multi-Steps Input Command for Liquid Sloshing Control," Journal of Vibration and Control, 28 (19-20), p. 2607-2624.
- Alshaya, A., Alhazza, K., 2022. "Smooth and Robust Multi-Mode Shaped Commands," Mechanical Systems and Signal Processing, 168, p. 108658.
- Andreucci, C., Alshaya, A., Fonseca, E., Jorge, R., 2022. "Proposal for a New Bioactive Kinetic Screw in an Implant, Using a Numerical Model," *Applied Sciences*, 12 (2), p. 779.
- 8. Alshaya, A., Considine, J., 2021. "Inverse Identification of Elastic Constants using Airy Stress Function: Theory and Application," *Meccanica*, 56, p. 2381 - 2400.
- 7. Alshaya, A., Almujarrab, D., 2020. "A Smooth Polynomial Shaped Command for Sloshing Suppression of a Suspended Liquid Container," *Transactions of the Institute of Measurement and Control*, 0142-3312.
- Alshaya, A., Alghanim, K., 2020. "Command-Shaping for Sloshing Suppression of a Suspended Liquid Container," Journal of Dynamic Systems, Measurement and Control, 142, 121003.
- Alshaya, A., Lin, S. J., 2020. "Hybrid Stress Analysis of a Near-Surface Circular Hole in Finite Structures," Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, 234 (7), p. 1366 - 1381.
- Kalayciogli, B., Alshaya, A., Rowlands, R., 2019. "Experimental Stress Analysis of an Arbitrary Geometry containing Irregularly Shaped Hole," *Strain*, 55 (3), e12306.
- Alshaya, A., Rowlands, R., 2017. "Experimental Stress Analysis of a Notched Finite Composite Tensile Plate," Composite Science and Technology, 144, p. 89 - 99.
- Alshaya, A., Shai, X., Rowlands, R., 2016. "Thermoelastic Stress Analysis of a Finite Orthotropic Composite Containing an Elliptical Hole," *Experimental Mechanics*, 56 (8), p. 1373-1384.
- Alshaya, A., John, H., Rowlands, R., 2016. "Stresses and Strains in Thick Perforated Orthotropic Plates," ASCE Journal of Engineering Mechanics, 142 (11), p. 4016082.

PROCEEDING & CONFERENCE PAPERS

- 14. Alshaya, A., 2023. "Vibration Control of Time-Varying Nonlinear Systems," In: Proceedings of the Third International Nonlinear Dynamics Conference; Rome, Italy.
- 13. Alshaya, A., 2022. "Command Shaping Control of a Multi-Mode Flexible System," In: 2022 8th International Conference on Control, Decision and Information Technologies (CoDIT); Istanbul, Turkey.
- Alazmi, A., Alshaya, A., Alhazza, K., 2019. "Natural Frequencies and Mode Shapes of Mechanically-Connected Beams," [abstract] In: Proceedings of the First International Nonlinear Dynamics Conference; Rome, Italy.
- 11. Alshaya, A., Majeed, M., Alhazza, K., 2019. "Time-delay Control of Cantilever Beams," [abstract] In: *Proceedings of the First International Nonlinear Dynamics Conference*; Rome, Italy.
- Alshaya, A., Considine, J., 2019. "Determination of Constitutive Parameters in Inverse Problem Using Thermoelastic Data," In: Residual Stress, Thermomechanics & Infrared Imaging, Hybrid Techniques and Inverse Problems, Volume 7: Proceedings of the 2018 Annual Conference on Experimental and Applied Mechanics, pp. 25-34.
- 9. Alshaya, A., Bourisli, R., Considine, J., 2018. "Determination of Constitutive Properties Using DIC-Displacement Data and U-FEM," In: *Proceedings of the 2018 COMSOL Conference*; Lausanne, Switzerland.
- Alshaya, A., Considine, J., Rowlands, R., 2018. "Determination of Constitutive Properties in Inverse Problem Using Airy Stress Function," In: Residual Stress, Thermomechanics & Infrared Imaging, Hybrid Techniques and Inverse Problems, Volume 8: Proceedings of the 2017 Annual Conference on Experimental and Applied Mechanics, pp. 73-81.
- Kalayciogli, B., Alshaya, A., Rowlands, R., 2018. "Experimental Stress Analysis of Unsymmetrical, Irregularly Shaped Structure containing an Arbitrarily-Shaped Hole," In: Residual Stress, Thermomechanics & Infrared Imaging, Hybrid Techniques and Inverse Problems, Volume 8: Proceedings of the 2017 Annual Conference on Experimental and Applied Mechanics, pp. 9-12.
- Alshaya, A., Kalayciogli, B., Rowlands, R., 2017. "Extending DIC to Stress Analysis Arbitrarily-Shaped Structure Containing an Irregularly-Shaped Hole," [abstract]. In: Annual International Digital Image Correlation Conference; Barcelona, Spain.
- Alshaya, A., Samad, W., Rowlands, R., 2017. "Desirable Features of Processing DIC Data with a Stress Function," In: International Digital Imaging Correlation Society: Proceedings of the 2016 First Annual Conference, pp. 241-242.
- Alshaya, A., Shai, X., Rowlands, R., 2016. "Stresses Analysis of a Finite Orthotropic Plate Containing an Elliptical Hole From Recorded Temperature Data," In: Residual Stress, Thermomechanics & Infrared Imaging, Hybrid Techniques and Inverse Problems, Volume 9: Proceedings of the 2016 Annual Conference on Experimental and Applied Mechanics, pp. 47-56.
- Alshaya, A., Rowlands, R., 2016. "Determination of Stress Concentration in Orthotropic Composites Using Mapping Collocation Techniques," In: *Proceedings of the ANTEC, Annual Technical Conference*; Indianapolis, IN, pp. 354-361.
- Alshaya, A., Rowlands, R., 2014. "Reducing Stress Concentration in a Side Notched Finite-Width Composite Plate," In: *Proceedings of the ANTEC, Annual Technical Conference*; Las Vegas, NE, pp. 2671-2678.
- Alshaya, A., Petzold, S., Eriten, M., Osswald, T., 2013. "Friction Coefficient Measurements Using Timoshenko and Van Karman Device: Bulk Polymers," In: *Proceedings of the ANTEC, Annual Technical Conference*; Cincinnati, Ohio, pp. 1900-1907.

TECHNICAL PRESENTATION

- Alshaya, A., Rowlands, R., 2016 April. "Hybrid Full-Field Stress Analysis of Finite Structures Subjected to a Concentrated Load Using Mapping-Collocation Technique," In: Midwest Experimental Mechanics Graduate Student Symposium; Urbana, IL.
- Alshaya, A., Rowlands, R., 2015 March. "The Stress and Strain Analysis in an Infinite Orthotropic Sitka Spruce Plate with Finite Thickness," In: Midwest Experimental Mechanics Graduate Student Symposium; Madison, WI.

PEER REVIEW

Journal of the Brazilian Society of Mechanical Sciences and Engineering (2) Complexity (1) Transactions of the Institute of Measurement and Control (9) Nonlinear Dynamics (4) PLOS ONE (2)

RESEARCH GRANTS

- "Analysis of Bone Healing in a New Biomechanical Screw", Kuwait University, April 01, 2023 to March 31, 2025, Primary Investigator (PI), 31,150 K.D (≈ \$ 101,000).
- "Control of Three-dimensional Nonlinear Sloshing using Multi-Steps Input Commands", Kuwait University, May 07, 2022 to May 06, 2024, Primary Investigator (PI), 6,850 K.D (≈ \$ 22,550).

STUDENT SUPERVISION

Undergraduate

1. Dima Almujarrab, "Smooth-Polynomial Command-Shaping for Sloshing Suppression of a Suspended Liquid Container," December **2019**.

Graduate

- 4. Fatema Mohammed, "Three-dimensional Modeling of Sloshing Dynamics," [Thesis], August 2023.
- 3. Asmaa Alshemmari, "Dynamics Model of Bipedal Gait Analysis: Direct and Inverse Approach," [Thesis], August **2023**.
- 2. Munira Alburaidi, "Multi-Mode Robust Shaped Commands for Sloshing Control," [Thesis], August 2023.
- 1. Abdulaziz Aldhubaibi, "Inverse-Problem of Diametrically Loaded Disk using Digital Image Correlation," [Thesis], August **2023**.

COMMITTEES

2021-2023
2020-2022
2020-2022
2019-2020, 2022-2023
2018-2022
2018-2020
2017-2018

AWARDS AND HONORS

Student Research Travel Grant - Conference Presentation Funds	November 2016
Academic Achievement Award from University of Wisconsin-Madison	May 2013-2016
Honor Society of Phi Kappa Phi, Member Board	April 2013
Kuwait University Scholarship	2010
Amir (Prince of Kuwait) Honor Reward (The best two students in each Colleges)	2009
Kuwait University Excellence Student (The best two students in each Colleges)	2007-2008
Dean's Honor List	2006-2009

MEMBERSHIP

American Mathematical Society (AMS)	November 2014
Society of Plastics Engineers (SPE)	November 2012
Society of Petroleum Engineers (SPE)	May 2011

SOCIAL ACTIVITIES

Provide MATLAB short courses (Introductory, Intermediate, and Advanced Level)

SKILLS

Global Languages: Programming and Numeric Computing Platform: Engineering Simulation Software: Office Software & Tools: Fluent in English and Arabic languages MATLAB, EES ANSYS, COMSOL Word, Excel, PowerPoint, LaTeX

TEACHING COURSES

Summary of the Teaching Courses and Average Student Evaluations at Kuwait University per Semester:

No.	Course	Course Title	Semester	No. of	Evaluation
	Number	Numerical Methods in Engineering	Spring 16/17	Students	Score
2	0000308 0630448	Advanced Strength of Material	Spring 10/17	30 30	-
3	0600308	Numerical Methods in Engineering	Summer 16/17	32	88%
4	0630203	Dynamics	Fall 17/18	36	86%
5	0630203	Dynamics	,	39	78%
6	0600307	Applied Numerical Method & Program. in Eng.	Spring $17/18$	25	82%
7	0630483	Biomechanics	,	19	-
8	0600307	Applied Numerical Method & Program. in Eng.	Summer $17/18$	22	94%
9	0600307	Applied Numerical Method & Program. in Eng.	Fall 18/19	29	88%
10	0630351	Mechanical Design I		31	86%
11	0600307	Applied Numerical Method & Program. in Eng.	Spring $18/19$	25	90%
12	0630351	Mechanical Design I		30	96%
13	0600307	Applied Numerical Method & Program. in Eng.	Summer 18/19	24	98%
14	0630203	Dynamics	Fall 19/20	39	90%
15	0600307	Applied Numerical Method & Program. in Eng.		30	94%
16	0630415	Mechanical Vibrations		26	96%
17	0600307	Applied Numerical Method & Program. in Eng.	Spring $19/20$	26	92%
18	0630415	Mechanical Vibrations		13	98%
19	0630483	Biomechanics		33	95%
20	0600307	Applied Numerical Method & Program. in Eng.	Summer $19/20$	23	84%
21	0600307	Applied Numerical Method & Program. in Eng.	Fall 20/21	32	97%
22	0630512	Mechanical Vibrations (graduate)		13	82%
23	0600307	Applied Numerical Method & Program. in Eng.	Spring $20/21$	23	89%
24	0630351	Mechanical Design I		38	88%
25	0630351	Mechanical Design I		37	87%
26	0630203	Dynamics	Fall $21/22$	12	90%
27	0600307	Applied Numerical Method & Program. in Eng.		23	89%
28	0600307	Applied Numerical Method & Program. in Eng.	Spring $21/22$	24	91%
29	0630451	Mechanical Vibrations (graduate)		5	-
30	0630203	Dynamics	Summer $21/22$	39	94%
31	0600307	Applied Numerical Method & Program. in Eng.	Fall $22/23$	26	89%
32	0630448	Advanced Strength of Material		30	87%
33	0600307	Applied Numerical Method & Program. in Eng.	Spring $22/23$	21	-
33	0630415	Mechanical Vibrations		24	-