Education

- **PhD in Civil Engineering**, in the major of **Structures** (Health monitoring and Control of Structures), University of Pavia, 2011, Pavia-Italy.
- **M.Sc in Civil Engineering**, in the major of **Structures**, Jordan University of Science and Technology, 2006, Irbid-Jordan.
- **B.Sc in Civil Engineering** (Roads, Bridges, and Airports), Al-Balqa' Applied University, 2003, Amman-Jordan.

Experiences

<u>Academic Experience:</u>

- 9/2018- present: <u>Assistant Professor</u>, Civil and Environmental Engineering Department-SNREM, German Jordanian University (GJU), Jordan.
- 6/2019- 9/2022: Head of Civil and Environmental Engineering Department-SNREM, German Jordanian University (GJU), Jordan.
- 9/2017- 9/2018: <u>Part-time lecturer</u>, German Jordanian University, (GJU) Jordan.
- 9/2017-9/2018: <u>Assistant Professor</u>, Hussain Technical University (HTU), Jordan.
- 9/2011-9/2017: <u>Assistant Professor</u>, Department of Civil Engineering, Al-Zaytoonah University, Jordan.
- 9/2013-9/2014: <u>Head of Civil Engineering Department</u>, Al-Zaytoonah University, Jordan.
- 6/2011-8/2013: <u>Part-time lecturer</u>, Department of Civil Engineering, Faculty of Engineering Technology-AlBalqa University, Jordan.
- 5/2010-2/2011: <u>Research assistant</u>, Department of Civil and Structural Engineering, Polytechnic of Hong Kong University, Hong Kong.

Professional Experience:

- 3/2007-1/2008: <u>Steel Structure Site Engineer</u>; Consolidated Contractors International Company (CCIC). RGX project, Ras-Laffan Industrial City-Qatar.
- 7/2006-11/2006: <u>Design Engineer</u>, e-construct consulting company; Precast & Pre-stressed concrete Designer and Workshop drawer. Cairo-Egypt.

Raed J. AL-Saleh

• 3/2005-11/2005: <u>Design and supervision Engineer</u> (Cast in Situ. Concrete Structures), Manaseeb Consulting Office. Amman-Jordan.

Languages

- Arabic (Native language).
- English
- Italian

Computer Skills				
Etabs.	Safe	Sap2000	STAAD Pro.	
Marc Mentat.	Matlab.	ARTeMIS	PROKON.	
MIDAS.	B-Line.	AutoCad	Microsoft Windows & Office.	

Courses Taught

-Statics	-Probabilities and Statistics		
-Strength of Materials and Lab	-Surveying and Lab.		
-Structural Analysis I & II	-Technical Writing		
-Reinforced Concrete I, II, & III (ACI)	-Materials' Science		
-Steel Structures (AISC)	-Concrete Technology and Lab		
-Prestressed Concrete (ACI)			
-Foundation Engineering	-Advanced Applied		
	Mathematics for Engineers		
	(MSc degree course)		
-Structural Analysis and Design Using			

-Structural Analysis and Design Using

Computer Software: STAAD Pro., Etabs, Safe, and Prokon -Supervising Graduation Projects in Structures

-Traffic Engineering -Public Transportation -Airport Engineering

Researches and Publications

- **MSc Thesis**: "Effect of elevated temperature on bond strength between steel reinforcement and fibre reinforced concrete"
- **PhD Thesis**: "Verification of wind pressure and wind induced response of a supertall structure using a long-term structural health monitoring system".
- **Research Projects:** seed grant from GJU "Self-Monitoring of Smart Concrete Incorporating Carbon Nano fibers" *On going*.

• Publications:

International Journals

- Mohammad M Hamed, Adnan Al-Masri, Zakariya M Dalala, Raed J AlSaleh, 2021,"Modeling the Time Duration Until the Adoption of Residential Rooftop Solar Photovoltaic Systems", *Journal of Energy Resources Technology*, vol (144)4, pp. 041302.
- R. AlSaleh, Y. Q. Ni, 2020, Condition Assessment of a Supertall Structure by an Improved Hilbert-Huang Transform and Empirical Mode Decomposition Method, *International Journal of Sustainable Materials and Structural Systems*, accepted for publication.
- R. AlSaleh, and C. Fuggini, 2020, Combining GPS and Accelerometers' Records to Capture Torsional Response of Cylindrical Tower, *Smart Structures and Systems*, vol (25)1, pp. 111-122.
- R. AlSaleh, F. Casciati, A. El-Attar, I. El-Habbal, 2012, Experimental validation of an SMA retrofitting application, *Journal of Vibration and Control*, vol (18)1, pp.28-41.
- S. Casciati, R. AlSaleh, 2010, Dynamic behavior of a masonry civic belfry under operational conditions, *Acta Mechanica Journal*. vol. 215, pp. 211–224.
- F. Casciati, L. Faravelli, R. AlSaleh, 2009, A SMA Passive Device Proposed within the Highway Bridge Benchmark, *Structural control and Health Monitoring Journal*. vol. 18, pp. 657-667.
- R.H. Haddad, R.J. Al-Saleh, N.M. Al-Akhras, 2008, Effect of elevated temperature on bond strength between steel reinforcement and fiber reinforced concrete, *Fire Safety Journal*, vol. 43, pp. 334-343.

International Conferences

- F. Casciati, L. Faravelli, R. AlSaleh, 2008, Semi-active versus Passive Controller within the ASCE Highway Bridge Benchmark, *The 9th International Conference on Motion and Vibration Control (MOVIC)*, Munich-Germany CD-Rom.
- F. Casciati, R. Al Saleh, 2008, Moving Toward the Multifunctional Building Suggested by Professor Kobori, *The 14th World Conference on Earthquake Engineering (14thCEE)*, Beijing-China CD-Rom.
- S. Casciati, R. Al-Saleh, 2009, Combining Numerical Methods with Experimental Data toward the Structural Rehabilitation Assessment of Ancient Masonry Landmarks. *Proceedings of The International Conference On Protection of Historical Building (Prohitech09)*. Rome-Italy. pp 1729-1734.
- R. AlSaleh, F. Casciati, C. Fuggini, 2009, Detecting the Torsional Behavior of a Tall Building by GPS Receivers. *Computational Methods in Structural Dynamics and Earthquake Engineering (COMDYN2009)*, Rhodos-Greece. (article CD438)
- F. Casciati, R. AlSaleh, C. Fuggini, 2009, GPS-Based SHM of a tall building: torsional effects. *Proceeding of The* 7th International

Workshop on Health Monitoring (IWSHM09). Stanford-USA, vol. 1. pp. 340-347.

- S. Casciati, R. AlSaleh, 2009, Vibration-Based Identification of Civic Bell Tower. *Proceeding of The 7th International Workshop on Health Monitoring (IWSHM09)*. Stanford-USA, vol. 2. pp. 1667-1673.
- F. Casciati, L. Faravelli, R. AlSaleh, 2009, Dynamic Architecture vs. Structural Control. *Proceeding of the IV Eccomas Thematic Conference on Smart Materials and Structures (SMAR'09)*. Porto- Portugal. pp. 203-213.
- R. AlSaleh, F. Casciati, A. El-Attar, I. El-Habbal, 2010, Experimental Investigation Toward an SMA Retrofitting Application. *Proceeding of the fifth European Workshop on Structral Health Monitoring*. Sorrento-Italy. pp. 1116-1123.
- R. Al-Saleh, S. Casciati, L. Faravelli, 2011, SHM-based robustness: a super-tall structure case study. *Proceedings of Robustness of Structures: the Final Conference of COST Action TU0601*, Prague, Czech Republic. pp. 205-230. ISBN: 978-80-01-04730-9.
- D. Ampeliotis, N. Bogdanovi c, K. Berberidis, F. Casciati, R. AlSaleh 2012. Power-efficient wirelesssensor reachback for SHM. Bridge Maintenance, Safety, Management, Resilience and Sustainability. July, p. 220-226, CRC Press Balkem, ISBN: 9780415621243
- F. Casciati, L. Faravelli, R. Al-Saleh, K. Hinc, 2012, Structural Diagnostic via Compressive Sensing. Bridge Maintenance, Safety, Management, Resilience and Sustainability, July 9-11, p. 227-231, CRC Press, Balkema, ISBN: 9780415621243.
- D. Shehadeh, R. Al-Saleh, O. Alghazawi, 2016, Effect of Height of Reinforced Concrete Frame on Ductility Factor, Response Modification Factor, and Overstrength Factor when Subjected to varying Accelerograms. *Proceedings of the 3rd International Conference on Environmental Design and Innovation (ZEC 2016)*, Amman-Jordan.