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Education:

	University(Country)	Courses	Date
Degree			
Bachelor of Engineering	Sharif University of	Mechanical Engineering	1974-1978
Science	Technology (Iran)		
Master of Engineering	Amirkabir University	Solid Mechanics	1984-1986
Science	of Technology (Iran)		
Doctor of Philosophy	University of Adelaide	Solid Mechanics	1991-1995
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Journal Publications:

 Loghman, A. and Wahab, M. A., Loading and Unloading of Thick-Walled Cylindrical Pressure Vessel of Strain Hardening Material, ASME Journal of Pressure Vessel Technology, 1994, 116, pp. 105-109

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- Loghman A., Moradi M. The analysis of time-dependent creep in FGPM thick-walled sphere under electro-magneto-thermo-mechanical loadings, Mech Time-Depend Mater, 17 (2013) 315-329
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- Loghman A., Azami M., A novel analytical-numerical solution for nonlinear timedependent electro-thermo-mechanical creep behavior of rotating disk made of piezoelectric polymer, Applied Mathematical Modelling, Vol. 40, No 7(2016) 4795-4811
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- Loghman A., Parsa H., Closed form solution for electro-magneto-thermo-elastic behaviour of double-layered composite cylinder, Journal of Solid Mechanics, Vol 8, N01(2016) 31-44
- 17. Loghman A., Tourang H., Non-stationary electro-thermo-mechanical creep response and smart deformation control of Thick-Walled sphere made of polyvinylidene fluoride, Journal of the Brazilian Society of Mechanical Sciences and Engineering, Vol. 38, No. 8(2016), 2547-2561
- 18. Loghman A., Tourang H., Azami M., Daryafonoon
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- 34. A. R. Ranjbaretoreh, G. W. Wang, A. Ghorbanpour Arani, A. Loghman, Comparative consideration of axial stability of single and double-walled carbon nanotubes and its inner and outer tubes, Physica E.,Low Dimension and Nanostructure, 2008, E41, 202-208
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- 49. Vahid Daghigh, Hamid Daghigh, Abbas Loghman, Andy Simoneau, Time-dependent creep analysis of rotating ferritic steel disk using Taylor series and Prandtl-Reuss relation, International Journal of Mechanical Sciences, Vol. 77 (2013) 40–46
- 50. Cheraghbak A., Loghman A., Magnetic field effects on the elastic behavior of polymericpiezoelectric cylinder reinforced with CNTs, Journal of Applied and Computational Mechanics, Vol. 2, No. 4, (2016), 222-229
- 51. Mohammadi H., Safari M., Loghman A., Time-dependent analysis and creep life prediction for rotating hollow cylinders made of alloy steel using theta projection concept and Larson miller parameter, Amirkabir Journal, Accepted

Conference Publications

- 1. Eslami M. R. and Loghman A. Thermoelastic-plastic creep analysis of thick cylindrical pressure vessels of strain hardening material, the 1989 ASME pressure vessels and piping conference, Honolulu, Hawaii, July 23-27-1989, PVP vol. 175, pp 71-78
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- 7. Ghorbanpour Arani A., Khademizadeh H., Loghman A. and Moradi M., Effect of Bauschinger Phenomenon on residual stresses in thick-walled cylinders, 9th Annual International Iranian Mechanical Engineering Conference, Gilan University Rasht, 27-29 May 2001
- 8. Loghman A., Atabakhshian V., Shajari A.R., Differential Quadrature Solution for Nonlinear Vibration Analysis of SWBNNTs Based on Nonlocal Timoshenko Beam Model, 20th Annual International Iranian Mechanical Engineering Conference, Shiraz University Shiraz, 15-17 May 2012
- Loghman A., Azami M., Javanmard M., Shams S.H. Analytical Solution of Magneto-Thermoelastic Stress for a Functionally Graded Smart Rotating disk, 20th Annual International Iranian Mechanical Engineering Conference, Shiraz University Shiraz, 15-17 May 2012
- Loghman A., Atabakhshian V. Creep evolution analysis of rotating cylinder made of exponentially graded material (EGM), 21th Annual International Iranian Mechanical Engineering Conference, K.N. Toosi University of Technology, Tehran-Iran, 7-9 May 2013
- 11. Loghman A., Moradi M. Electro-magneto-thermo-elastic analysis of a thickwalled sphere made of functionally graded piezoelectric material, 21th Annual International Iranian Mechanical Engineering Conference, K.N. Toosi University of Technology, Tehran-Iran, 7-9 May 2013
- 12. Loghman A., Daghigh V., Daghigh H. Creep behavior of rotating ferritic steel disk using the Theta projection concept, 21th Annual International Iranian Mechanical Engineering Conference, K.N. Toosi University of Technology, Tehran-Iran, 7-9 May 2013
- 13. Loghman A., Moradi M., Mosallaie A. Comparison of stress rate and strain rate methods in time-dependent creep evolution analysis of FGM structures, 22th

Annual International Iranian Mechanical Engineering Conference, Shahid Chamran University, Ahwaz-Iran, 21 April 2014

- 14. Loghman A., Moradi M., A novel approach for steady-state creep analysis of thick-walled cylindrical pressure vessels, The 23rd Annual International Conference on Mechanical Engineering-ISME2015 12-14 May, 2015, Mech. Eng. Dept., Amirkabir University of Technology, Tehran, Iran
- 15. Loghman A., Asghari A., Effect of material inhomogeneeity parameter on creep resistance of FGM cylinders, ICMLEME2014, Dubai
- 16. Loghman A., Mohammadhosseinimirzaee M. Effect of silicon carbide nano particles on creep behavior of rotating cylinder made of Al-SiC composite, ICN2014, Istunbul, Turkey
- 17. Loghman A., Mosallaie A.Stability of nano composite piezoelectric cylindrical shell reinforced by elastic foundation, The 13rd Annual International Conferenceof Iranian airspace Engineering, 2014, Tehran-Iran