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## Educational Background

- x 2014-2018 PhD in Mechanical Engineering, University of Georgia Athens, Georgia, US.
  - x 2006-2009 MS in Mechanical Engineering, Solid Mechanics, University of Tabriz, Tabriz, Iran.
  - x 2001-2006 BS in Mechanical Engineering, Solid Mechanics, University of Tabriz, Tabriz, Iran.
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## Research Interests

- x Solid mechanics, Biomechanics, Finite element modeling, Mechanics of soft matter and soft biological tissues, Cortical folding of brain, Fracture mechanics, Fatigue analysis, Smart materials.
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## Publications

### Books

- x M.J. Razavi, H. Mobki, "Explanatory Manual Solution to 7<sup>th</sup> Edition of Mechanical Engineering Design of J.E.Shigley –First Volume" Elmiran Publication, Tabriz, Iran, December 2007.
- x M.J. Razavi, H. Mobki, "Explanatory Manual Solution to 7<sup>th</sup> Edition of Mechanical Engineering Design of J.E.Shigley –Second Volume" Elmiran Publication, Tabriz, Iran, February 2010.

### Journal Papers

- x T. Zhang, H. Chen, \*M.J.Razavi, Y. Li, F. Ge, L. Guo, X. Wang, T. Liu, "Exploring 3-hinge Gyral Folding Patterns among HCP Q3 868 Human Subjects", Human Brain Mapping, accepted.
- x F. Ge, X. Li, \*M.J. Razavi, H. Chen, T. Zhang, S. Zhang, G. Guo, X. Hu, X. Wang, T. Liu, "Denser Growing Fiber Connections Induce 3-hinge Gyral Folding", doi: 10.1093/cercor/bhw227. \*First co-author
- x M.J. Razavi, T. Zhang, H. Chen, S. Platt, Y. Zhao, Guo, X. Hu, X. Wang and T. Liu, "Radial Structure Scaffolds the Convolution Patterns of Developing Cerebral Cortex", *Frontiers in Computational Neuroscience*, 2017, doi: 10.3389/fncom.2017.00076.
- x M.J. Razavi, M. Reeves, X. Wang, "Mechanical role of a growing solid tumor on cortical folding", *Computer Methods in Biomechanics and Biomedical Engineering*, 2017, 20(11), 1212-1222.
- x K. Brooks, M.J. Razavi, X. Wang, J. Locklin, "The evolution of creased morphologies using reactive droplets in ultrathin films", *Advanced Material Interface*, 2017, doi: 10.1002/admi.201700084.
- x X. Li, H. Chen, T. Zhang, X. Yu, X. Jiang, K. Li, L. Liu, \*M.J. Razavi, X. Wang, X. Hu, J. Han, L. Guo, X. Hu, T. Liu, "Commonly preserved and species-specific gyral folding patterns across primate brains", *Brain Structure and Function*, 2017, 222(5), 2127-2141.
- x G. Stoychev, \*M.J. Razavi, X. Wang, L. Ionov, "4D origami by smart embroidery", *Macromolecular Rapid Communications*, 2017, doi: 10.1002/marc.201700213.

- x T. Zhang, \*M.J. Razavi, H. Chen, Y. Li, X. Li, L. Li, L. Guo, X. Hu, T. Liu, X. Wang; Mechanisms of circumferential gyral convolution in primate brains; *Journal of Computational Neuroscience*, 2017, 42, 217-229. \*First co-author
- x T. Zhang, \*M.J. Razavi, X. Li, H. Chen, T. Liu, X. Wang; Mechanism of Consistent Gyrus Formation: an Experimental and Computational Study; *Scientific Reports* 2016, 6 (37272). \*First co-author
- x M.J. Razvavi, R. Pidaparti, X. Wang; "Surface and interfacial creases in a bilayer tubular soft tissue"; *Physical Review E*, 2016, 94 (022405).
- x K. Brooks, M.J. Razavi, X. Wang, J. Locklin; "Nanoscale Surface Creasing Induced by Post-Polymerization Modification"; *ACS Nano*, 2015, 5b04144.
- x M.J. Razavi, T. Zhang, T. Liu, X. Wang,

- x T.N. ChakherlouM.J. Razavi,, M.M. Seyyed FakhrebadElastic-Plastic Analysis of Nozzles in Pressure Vessels", 1<sup>st</sup> Annual (International) Conference on Mechanical Engineering ISME2009, Tehran, Iran, 19-21 May, 2009.
- x T.N. ChakherlouM.J. Razavi, F. Esmaili, "Investigation of Adhesive Thickness Effect in Hybrid Double-Lap Joint Using Finite Element Method";<sup>th</sup> International Conference of Iranian Aerospace Association (IAS2009) Isfahan, Iran, 17-19 February, 2009.
- x M. Zebsaz, F. EsmailM.J. Razavi,"Effect of Hole Diameter in Fatigue Life of 7075-T6 Aluminum Alloy Plates Using Volumetric Approach<sup>8th</sup> International Conference of Iranian Aerospace Association (IAS 2009) Isfahan, Iran, 17-19 February, 2009.
- x M. Zebsaz, F. EsmailM.J. Razavi, "Numerical Analysis of effect of Adhesive Thickness in Hybrid Single-Lap Joint", 9<sup>th</sup> International Conference of Iranian Aerospace Association (IAS 2009) Tehran, Iran, 8-10 February, 2010.
- x M.J. Razavi, T.N. Chakherlou, Experimental and Numerical Investigation About Wear Phenomenon in The Aluminum Bolted Double Shear Lap Joint in Fatigue Loading"<sup>th</sup> International Conference of Iranian Aerospace Association (IAS 2011)Tehran, Iran, 1-3 March 2011.
- x M.J. Razavi, T.N. Chakherlou, H. NassehExperimental and Numerical Investigation About Effect of Lubrication on the fatigue Behaviour of bolted double shear lap joint in fatigue Loading"<sup>th</sup> Annual (International) Conference on Mechanical Engineering ISME2011, Birjand, Iran, 10-12 May, 2011.
- x M.J. Razavi, G. Hashemi, T.N. ChakherlouExperimental Fatigue Life Improvement of Double Shear Lap Bolted Joints in Aerospace Structures<sup>th</sup> National Congress Aging of Aircraft, Tehran, Sharif University of Technology, 5-7 July, 2011.