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See: https://scholar.google.com/citations?user=f9_ceZEAAAAJ&hl=en http://www.researchgate.net/profile/Ebrahim_Asadi3

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Selected Publications:

E Asadi, W Wang, MS Qatu, "Static and vibration analyses of thick deep laminated cylindrical shells using 3D and various shear deformation theories", Composite Structures 94 (2), 494-500, 2012

MS Qatu, E Asadi, "Vibration of doubly curved shallow shells with arbitrary boundaries", Applied Acoustics 73 (1), 21-27, 2012

Mohammad S. Qatu, Ebrahim Asadi and Wenchao Wang, "Review of recent literature on static analyses of composite shells: 2000-2010", Open Journal of Composite Materials (OJCM), Vol. 2, No. 3, July 2012

E Asadi, SJ Fariborz, "Free vibration of composite plates with mixed boundary conditions based on higherorder shear deformation theory", Archive of Applied Mechanics 82 (6), 755-766, 2012

E Asadi, MS Qatu, "Free vibration of thick laminated cylindrical shells with different boundary conditions using general differential quadrature", Journal of Vibration and Control, 1077546311432000, 2012

E Asadi, MS Qatu, "Static analysis of thick laminated shells with different boundary conditions using GDQ", Thin-Walled Structures 51, 76-81, 2012

M. Yaghoubshahi, E. Asadi and S. J. Fariborz, "A Higher-Order Shell Model Applied to Shells with Mixed Boundary Conditions," Journal of Mechanical Engineering Science, Vol. 225, No. 2, 2011, pp. 292-303.