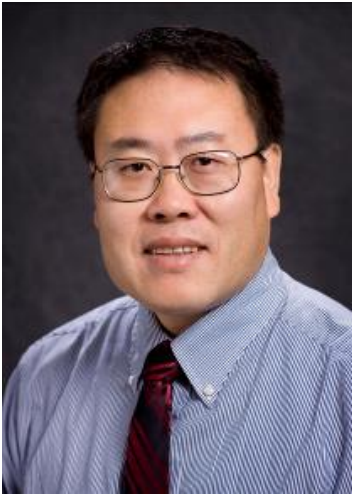


Fig. 1 Unit cell.



Professor Guoqiang Li

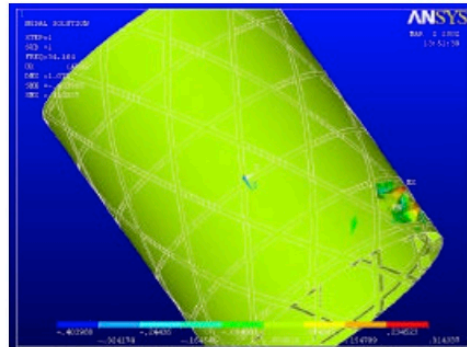


Fig. 2 FEM analysis (local skin buckling)

From: Samuel Kidane, Guoqiang Li, Jack Helms, Su-Seng Pang and Eyassu Woldesenbet, "Buckling load analysis of grid stiffened composite cylinders", Composites Part B: Engineering, Vol. 34, No. 1, January 2003, pp. 1-9

See:

<http://me.lsu.edu/~guoli/>

<http://www.lsu.edu/nasa-epscor/resumes/Li.pdf>

https://www.researchgate.net/profile/Guoqiang_Li3

<http://www.wafb.com/story/11972115/lsu-professor-gets-two-national-honors-in-one-year>

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