Michelle S. Hoo Fatt Department of Mechanical Engineering The University of Akron Akron, OH 44325-4325-AE (g2 6(4.3 (si)81A.) Ae)8.9 -1.4Bnr.m(m)- ce04a

9/10-Present	Professor of Mechanical Engineering, The Teach courses in structural mechanics.
9/01-8/10	Associate Professor of Mechanical Engine
9/95-8/01	Assistant Professor of Mechanical Engine
9/93-8/95	Postdoctoral Associate/Lecturer, Ocean E Taught marine and ship structures. Condu survivability and composite structures.
9/92-8/93	Lecturer/Postdoctoral Fellow, Naval Arch Taught ship structures. Developed rigid-p survivability.
6/91-8/91	Graduate Student Analyst, Naval Surface Collaborated with Damage and Explosion development of a rigid-plastic model for s

EDUCATION:

1992

4900:336 Aerospace Structures: junior-level course covering theory and methods for analysis and design of aerospace structures. Topics include torsion, shear flow, buckling, fracture and fatigue of beams and plates.

4/ mee anddp Tw n.315 0 Td[f)-.7 1.7 r 011 TwDe fri 4600:431/531 Fundamentals of Mechanical Vibrations: senior/graduate-level; free and forced vibrations; damping; single and multi-degree(s)-of-freedom. (er)-2 (o)2g.1 (. (e1.152 Td[1 (ng)10)2t)-2.e0.3 -

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21. Hoo Fatt, M.S and Pothula, S.G., "Dynamic Pulse

35.

- Ma32 6 Det TF, 3 (t)-4 j /TT0 78.3 (S)1.6 ()10.9 ()]TJ [(")-1.7 (B)4LhA Eln AatS5 (pons)-,141 Hoo Fatt, M.S., Alkhtany, M. and Sirivolu, D., Underwater Blast Resistance and Energy Absorption of PVC Foams in Sandwich Panel Constructions," in the Proceedings of the 11th Internationa Conference on Sandwich Structures, Ft. Lauderdale, FL, March 20-22, 2016. FA Td w>-8386.ar/ TD [(d n (i)-4.7 (n)2 (t)-2.6 (h)12.9 (T1 137t)-4.j /TT0141 6s)d 6 (f)]159.fr
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- 9. Hoo Fatt, M.S. and Sirivolu, D., "Blast Mitigation Effects of Foam-Core, Composite Sandwich Structures," in Indo-USA Workshop on Recent Advances in Blast Mitigation Strategies in Civil and Marine Structures, Bangalore, India, August 16-19, 2015.
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- 11. Hoo Fatt, M.S., "Blast Response of Composite Shells and Sandwich Panels in Air and 459.2 (n e 3 (i)-4.6 (t)-40()Tj/TD.141 Td[(i)-4.6 (c)-1.7 (h)10.9 (S)1.7 (t)6.7.141 TD[F)6.9 (e)-1)6.9 (e)-10.9 (e)-10.9

- Hoo Fatt, M.S., "Blast Resistance and Energy Absorption in Foam-Core Composite Sandwich Panels," in the Proceedings of the 2011 ONR Solid Mechanics Program Review, Marine Composites and Sandwich Structures, University of Maryland University College, Adelphi, MD, September 12-14, 2011.
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