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External Stainless Steel Tubes Under Axial Compression", Thin-Walled Structures, Vol. 73, Pp 252-263, December 2013 M.F. Hassanein, N. Silvestre, Lateraldistortional Buckling Of Hollow Tubular Flange Plate Girders With Sle 1th, 2024

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#### Professor Quan (Abraham) Wang - Shell Buckling

(3) ME&MS Department, Rice University, MS 321, Houston, TX 77005-1892, USA "Nonlocal Shell Model For Elastic Wave Propagation In Single- And Double-walled Carbon Nanotubes", Journal Of The Mechanics And Physics Of Solids, Vol. 5 4th, 2024

#### **Professor J. Tinsley Oden, P.E. - Shell Buckling**

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#### **Professor Tsu-Wei Chou - Shell Buckling**

Dr. Tsu-Wei Chou Is The Pierre S. Du Pont Chair Of Engineering At The University Of Delaware. Dr. Chou Received The B.S. Degree In Civil Engineering From The National Taiwan University (1963), The M.S. Degree I 4th, 2024

#### **Professor Weidong Zhu - Shell Buckling**

ASME Journal Of Vibration And Acoustics, Vol. 139, 051001, October 2017 Lei Zhang, Weldong Zhu And Almin Ji, "Application Of Pattern Recognition To The Identification Of Cross- Section Deformation Modes Of Thin-Walled Structures", IEEE Access, 2017 3th, 2024

## **Professor Emeritus Yuan-Cheng Fung - Shell Buckling**

Fung Currently Is Professor Emeritus And Research Engineer At The University Of California, San Diego (UCSD). Research He Is The Author Of Numerous Books

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