

MMEC SEMINAR SERIES

MECHANICS: Modeling, Experimentation, Computation

Tuesdays @ 4:00pm - Room 3-370

March 5, 2013

Glaucio H. Paulino

Donald and Elizabeth Willett Professor of Engineering, University of Illinois at Urbana-Champaign

Stable Topology Optimization: A barycentric FEM approach

A prevalent problem in the field of topology optimization has been instabilities such as the appearance of checkerboard patterns when using low-order triangles and quads. As we will show, discretizations based on polygonal finite elements, naturally provide stable solutions. The better performance of polygonal discretizations is attributed to their enhanced approximation characteristics, which also alleviate shear locking in elasticity and lead to a stable low-order mixed variational formulation of incompressible Stokes flow. We will present a simple but robust algorithm that utilizes centroidal Voronoi tessellations to generate convex polygonal meshes that possess enhanced regularity and isotropy. We will assess the performance of polygonal discretizations in elasticity and Stokes flow, and discuss their applications to topology optimization problems in both solids and fluids. The applications addressed involve diverse fields such as bio-inspired design of innovative building systems, and design of patient-specific large craniofacial segmental bone replacements.

Please join us for refreshments beforehand, outside Room 3-370.

For more information, visit our website at http://web.mit.edu/mmec/

Organizers: Ken Kamrin (<u>kkamrin@mit.edu</u>); Pedro Reis (<u>preis@mit.edu</u>); Kostya Turitsyn (<u>turitsyn@mit.edu</u>)

Coordinator: Ray Hardin (<u>xray@mit.edu</u> – x 3-5328)