

Behavior Of A Vorticity Influenced Asymmetric Stress Tensor In Fluid

initial circulation and peak vorticity behavior of ... - initial circulation and peak vorticity behavior of vortices shed from airfoil vortex generators b.j. wendt* modem technologies corporation middleburg heights, ohio 44130 abstract an extensive parametric study of vortices shed from airfoil vortex generators has been conducted to determine the dependence of initial vortex circulation and peak

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