

**CENTER FOR FLUID MECHANICS
AND
THE FLUIDS, THERMAL AND CHEMICAL PROCESSES GROUP
OF
THE DIVISION OF ENGINEERING
SEMINAR SERIES**

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Transient Growth of Perturbations in a Columnar Vortex

Transient growth is studied in a normal-mode-stable vortex column via linear analysis and direct numerical simulation (DNS). Energetically “optimal” perturbations -- attaining over thousand-fold amplification at moderate Reynolds numbers, $Re \sim 10^4$ -- grow via two inviscid mechanisms: (a) 2-D perturbations with “positive-tilt” streamlines (contributing positive Reynolds stress, hence production) grow until the mean swirl transforms the streamlines to “negative tilt” (negative stress); (b) 3-D perturbations grow via the tilting and stretching of perturbation radial vorticity. Competition between the amplifying effect of mean strain and growth-arresting effect of mean vorticity, in addition to viscous damping, fixes the optimal radius of initial perturbation. With increasing growth, axisymmetric modes originate at increasingly larger radii outside the core, whereas bending wave modes are localized close to the vortex axis, where they resonantly excite vortex core waves. Resulting strong growth of bending waves appears likely to cause core transition, hence enhanced vortex decay -- a phenomenon of interest in high- Re practical flows, e.g. aircraft wake.

**WEDNESDAY – MARCH 15, 2006
Barus & Holley, Room 190
2:30pm**