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## Scaling in the NS equations; Flow past obstacles: Stokes flow; Flow past a cylinder: transition to turbulence; Homogeneous, isotropic turbulence

Friday, 19 October 2007 09:00 (1:30)

Content

**Summary** 

 $\begin{tabular}{ll} \textbf{Primary author(s)}: & INSTRUCTOR: SRIDHAR SESHADRI \\ \end{tabular}$ 

Presenter(s): INSTRUCTOR: SRIDHAR SESHADRI

Session Classification: Scaling in the NS equations; Flow past obstacles: Stokes flow; Flow past a

cylinder: transition to turbulence; Homogeneous, isotropic turbulence