## Abstract Submitted for the DFD08 Meeting of The American Physical Society

DNS of Herringbone Streaks in Rotating Turbulence Near Curved Walls<sup>1</sup> S. DONG, Purdue University — Near-wall streaks are a hallmark of turbulence. In turbulence near curved rotating walls the streaks form intricate herringbone-like patterns. We demonstrate the near-wall herringbone streaks using Taylor-Couette turbulence. We report the first direct numerical simulations of herringbone streaks in normal and counter-rotating Taylor-Couette turbulence, and characterize several of their remarkable aspects.

 $^1\mathrm{Support}$  from NSF, DOE/PSAAP is gratefully acknowledged

Suchuan Dong Purdue University

Date submitted: 04 Aug 2008 Electronic form version 1.4