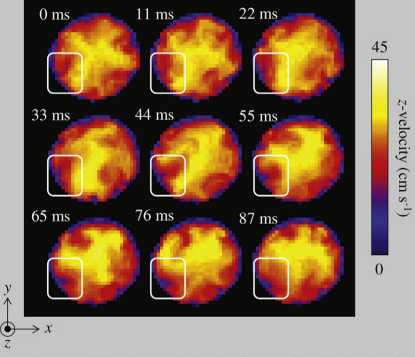


Journal of Magnetic Resonance



High temporal resolution velocimetry using spiral imaging, applied to pipe flow at a Reynolds number of 4500. Images were acquired at a rate of 91 frames/sec, which is just rapid enough to capture the dynamics of the highlighted fingering wall instabilities.

Editor: Lucio Frydman