

README

===== README.TXT =====

All Authors: Sachin Y. Shinde and Jaywant H. Arakeri

Title: Physics of unsteady thrust and flow generation by a flexible surface flapping in the absence of free stream

Description:

Movie1.avi - This file shows the particle visualization movie for airfoil with flexible flap.

Movie2.avi - This file shows the particle visualization movie for airfoil without flexible flap, i.e., with rigid trailing edge.

Total No. of Files: 4

Filenames: README.TXT, Movie1.avi, Movie2.avi, Supp_Material_PRS.pdf

Filetypes: video (.avi), Acrobat (.pdf), and txt.

Special Instructions: The movie files are in Windows Media Player .avi format. They play in RealPlayer as well.

Contact information:

Dr. Sachin Y. Shinde
Department of Mechanical Engineering,
Indian Institute of Technology,
Kanpur 208016,
India
Phone: +91 512 259 6939
Email: sachint@iitk.ac.in

=====