

Pre- Release Product Announcement: April 2007

PHYSICA and PHYSICAflow CFD and Multi-physics for FEMAP

PHYSICA Ltd is pleased to announce that their products are now integrated into the FEMAP pre and post processing environment.

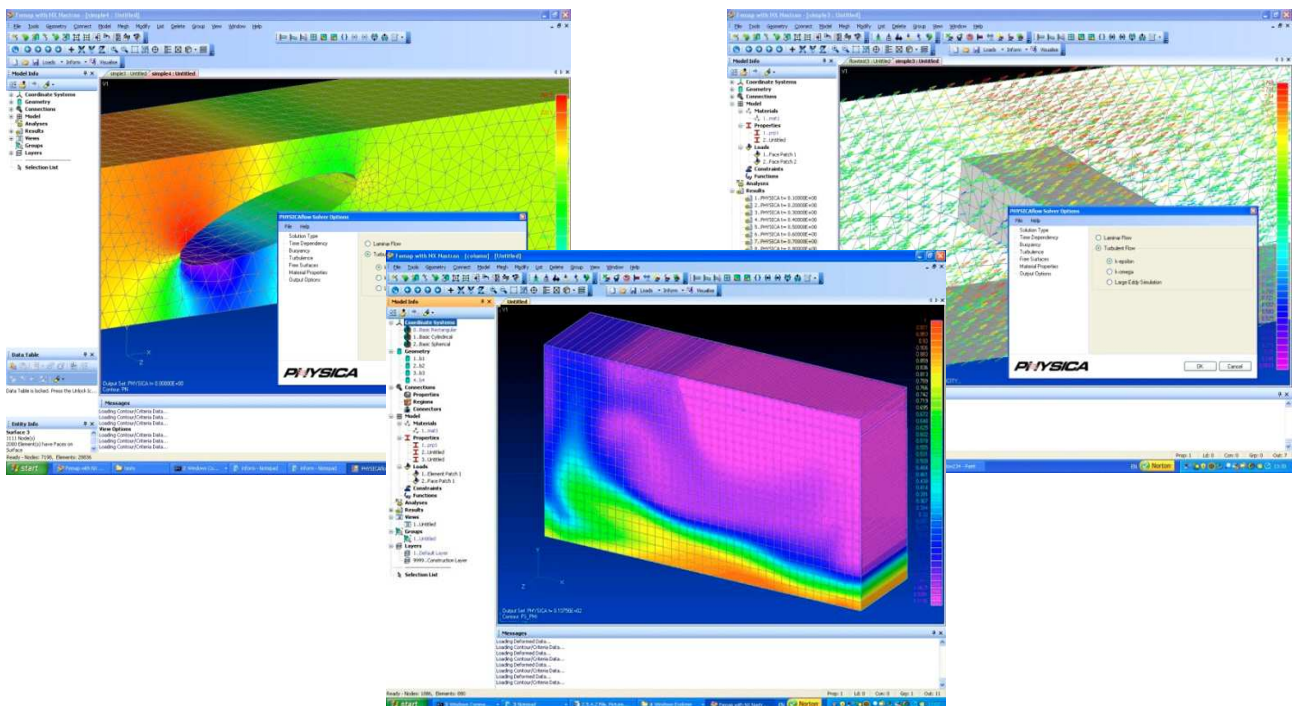
PHYSICA

PHYSICA is a multi-physics solver, written from the outset to provide answers in situations where the interactions between physical fields is critical to the behaviour of a system. These physical fields can include fluid flow, thermal, structural, electromagnetics, and acoustics, and can be coupled in any combination.

A single solver structure and environment means that complex closely coupled simulations can be carried out without the crippling overhead of swapping data between discrete applications.

PHYSICAflow

To be an effective multi-physics program an industry standard CFD capability is required, and PHYSICA has all the capabilities necessary to solve a range of challenging flow problems. PHYSICAflow offers the CFD capabilities of PHYSICA at an incredibly low price point, and is fully integrated into FEMAP using familiar looking toolbars and feature tree solver control.



PHYSICAflow and full PHYSICA integrated with FEMAP will be released in May 2007

Further information: Laurence Marks, PHYSICA Ltd, +44 (0)1993 700051, l.marks@physica.co.uk

www.physica.co.uk