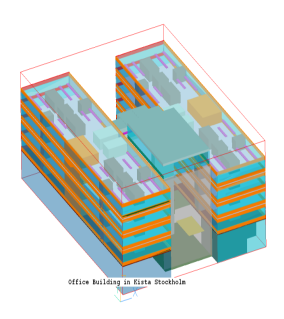


Pioneering CFD Software for Education & Industry

PHOENICS-2008 Training Course Programme

Dates: As advertised
Time: 09.30 to 16:30
Venue: CHAM, London



Day 1

09:30 - 13:00

Overview of PHOENICS

- PHOENICS Commander PHOENICS-VR Environment
 - Loading and saving cases
 - Loading library cases
 - Running Modules

PHOENICS-VR Editor

- Handset functions
- Main menu functions
- Object types and dialogs

PHOENICS-VR Viewer

- Handset functions
- Saving animations

Workshop

14:00 - 16:30

Creation of user geometries

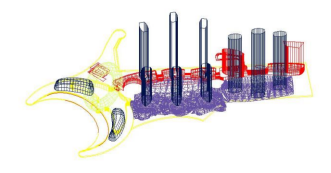
- Shapemaker
- AC3D

Importing geometries from CAD

- Importing STL files
- Importing DXF files
- Repairing defective geometries

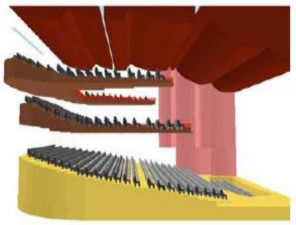
Workshop

Close





Pioneering CFD Software for Education & Industry



Day 2

09:30 - 13:00

Theory

- Mathematical basis of PHOENICS
- Solution techniques
- Convergence control

Meshing

- Setting grids
- Interaction with PARSOL

Workshop

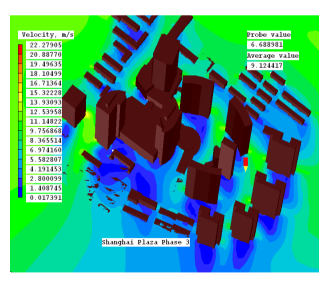
14:00 -16:30 Overview of FLAIR

- Comfort indices
 - Smoke and visibility
 - Fires
 - Sprinklers
 - Jetfans
 - Diffusers

Transient Operation

- Setting time steps
- Restarting
- Visualising

Workshop





Day 3

09:30 - 13:00

Overview of physical models

- Turbulence modelling
- Radiation

Working with Assembly Objects Workshop

14:00 16:30

Code modification

• IN-FORM

Working with Transfer Objects Workshop

Close