

ARUP

“An interactive introduction to a range of our most commonly used post processing tools to get you started with out software.”

Clare Perryman, Sundip Shah

Arup

Introduction to Oasys Post

Course Objective

The Oasys LS-DYNA environment can be used from setting up a FEA model to advanced post-processing of the results. It is essential for an engineer to know how to efficiently use and navigate around post-processing software. This course focuses on the following topics:

- › Understanding when D3PLOT, T/HIS and REPORTER would be useful
- › Introduction to D3PLOT
- › Introduction to T/HIS
- › Introduction to Reporter
- › Awareness of more advanced features

This course provides a thorough overview of the Oasys post-processing software including D3PLOT, T/HIS and REPORTER. After the course, the attendees should be able to navigate and feel comfortable using the Oasys post-processing software and be aware of the advanced capabilities of the software.

Examples of workshops are used to demonstrate how to work with the software together with a PowerPoint presentation.

For who?

This course is recommended for those who have not previously used the Oasys post-processing packages.

PRICE: Free for two attendees per company (Additional £ 300 + VAT).

LS-DYNA*

Oasys
D3PLOT

Oasys
T/HIS

Oasys
REPORTER

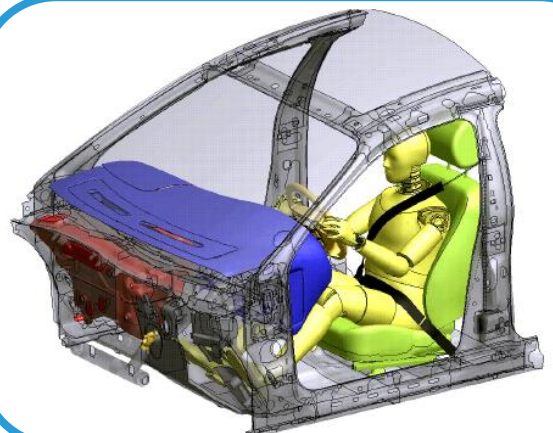
• Analyse • Visualise • Process • Report

LS-DYNA: solver
(Introduction to
LS-DYNA
course)

D3PLOT: 3D
visualisation
for post-
processing

T/HIS: for XY
data plotting
of analysis
results

REPORTER:
automation of
report generation
for analyses



Location: The Arup Campus, Blythe Gate, Blythe Valley Park, Birmingham, Solihull B90 8AE