

Published on CD-adapco (http://www.cd-adapco.com)

Home > Use of Eulerian Multi-Phase Algorithm to Simulate ORVR SHED Test for Automotive Fill Pipes

Use of Eulerian Multi-Phase Algorithm to Simulate ORVR SHED Test for Automotive Fill Pipes



Presented at the STAR Global Forum 2009

Author Company:
Ford
Author Name:
Syed Ali
Industries:
Products:
Conference:
STAR Global Forum 2009[2]

CD-adapco is the world's largest independent CFD focused provider of engineering simulation software, support and services. We have over 30 years of experience in delivering industrial strength engineering simulation.

Source URL: http://www.cd-adapco.com/presentation/use-eulerian-multi-phase-algorithm-simulate-orvr-shed-test-automotive-fill-pipes

Links:

- [1] http://www.cd-adapco.com/sites/default/files/Presentation/Star-Trans-Conf-1.pdf
- [2] http://www.cd-adapco.com/%5Bterm%3Avocab6name%5D