



AUTODESK UNIVERSITY 2015

ES10352-R

React Fluids – Analyzing Revit Pipe & Duct Systems

David Massaro
Autodesk, Inc

Learning Objectives

- Learn when to use this new tool
- Learn how to best use Revit data
- Discuss importance of Revit family data
- Shape the future design of this product

Description

This session will present the former labs release Project Dalton, the new and matured React Fluids. Come learn and provide feedback on this new stand-alone 1D pipe and duct analysis tool. After a product demonstration, the class discussion will examine pros and cons.

Your AU Experts

Dave Massaro received his bachelor's degree in mechanical engineering and worked for Siemens Environmental prior to coming to Autodesk, Inc., via the ALGOR, Inc., acquisition. He has been in product design for about 6 years now, spending most of that time on the mechanical simulation products.

Voice of the Customer

1:1 User Testing of React Fluids

I will be hosting one on one user tests for React Fluids at the Voice of the Customer booths. If you would like some hands-on time with the software or would like to discuss anything you saw during the round table please stop by.

Where to find us

December 1 – 3, 2015
9am – 6 pm
Venetian, Level 3

Daily drawings

We're giving away two
GoPro HERO4 SILVERs
per day.

To Grand Canal Shoppes

Lido

Murano

San Polo

Toscana

Venetian Level 3

autode.sk/AU2015VOC

