

## Tutorial Schedule Monday October 6, 2014

### Room A – Weber Building - CoDE

8:00 am – 10:00 am	<b>A Chimera Grid Tools Tutorial</b> William M. Chan and Shishir Pandya NASA Ames Research Center
10:00 am – 12:00 pm	<b>OVERFLOW Tutorial and Discussion</b> Pieter Buning NASA Langley Research Center
12:00 pm – 1:00 pm	<b>LUNCH</b>
1:00 pm – 3:00 pm	<b>Overset and Mesh Morphing Capabilities in CFD++: Multiple Physics, Multiple Applications, One Solver</b> Prasanth Kachgal Metacomp Technologies
3:00 pm – 4:30 pm	<b>Introduction to Overset Mesh with STAR-CCM+</b> Nolan Halliday CD-Adapco
4:30 – 6:00 pm	<b>An Overture Tutorial</b> Bill Henshaw Rensselaer Polytechnic Institute

### Room B – Weber Building - CoVE

8:00 am – 10:00 am	<b>Introduction to SUGGAR++: Capabilities and Usage</b> Ralph Noack Celeritas Simulation Technology, LLC
10:00 am – 12:00 pm	<b>Integrated Overset Meshing and Assembly with Pointwise</b> Nick Wyman Pointwise
12:00 pm – 1:00 pm	<b>LUNCH</b>
1:00 pm – 3:00 pm	<b>Advanced FieldView workflows: Post-Processing OVERFLOW 2 datasets for the High Lift Prediction Workshop 2 via FVX and XDBs</b> Dr. Earl P.N. Duque Manager of the Applied Research Group, Intelligent Light, Rutherford, NJ
3:00 pm – 5:00 pm	<b>Tecplot 360 EX and Chorus DE Tutorial and Discussion</b> Scott Imlay and Durrell Rittenberg Tecplot Inc.
5:00 pm	<b>Open Discussions and Dinner on your own</b>