

Upcoming Information Day and Training

Postprocessing of Numerical Simulation Data Advanced and Automated Plotting

With increasingly complex digital simulations and computations, large volumes of numerical output are generated, and users must select more effective techniques for handling and displaying such output in order to extract relevant information. Appropriate visualization allows the **examination and interpretation of scientific data**.

Attendees will have the opportunity to learn about techniques and products to **read, process, visualize and present** large and complex **numerical and experimental** data.

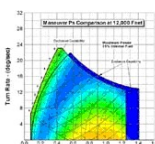
Genias Graphics will conduct an information day on the visualization of simulation and measurement data, **February 13th 2007, at Pirsenteret in Trondheim**, with support of Complex Flow Design AS, a company that provides contract research and development services within numerical simulations and analysis of multi-phase flow in process, hydraulic and sedimentation engineering.

In a discussion round attendees may also demonstrate their own showcases, requirements and data.

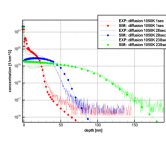
Agenda Information Day on February 13 th (free)	
13:00 – 14:30	Tecplot 360 and Tecplot Focus
	Flow3D News (Complex Flow Design AS)
	Postprocessing of CFD Data (Flow3D, Fluent, others)
	Plotting laboratory and experimental data
14:30 – 14:45	Break
14:45 – 16:00	Plotting Automation
	Tecplot RS for Reservoir Engineering
	Q&A Discussion Round
Tecplot Training Offer (300 Euro Industry, 100 Euro Academic)	
February 14 th , 9:00 - 17:00	Tecplot 360 Training
Registration and further Information: www.tecplot.de/trondheim	

The information day is free of charge. The training day is offered at a special price. Please also forward this information to your colleagues.

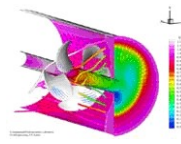
We are looking forward to welcoming you to this information day!



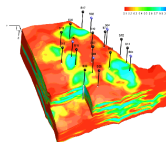
Simulation Results
Earth Science
Reservoir Engineering



Test and Measured Data
Environmental
Chemistry/Biology



Thermo/Fluid-Dynamics
Structural Analysis/FEM
Electrical Engineering



Hydrology/Hydrodynamics
Aerospace
Civil Engineering

