

Modeling of Industrial Fluidized Systems using Barracuda VR

February 17 - 21, 2014 Albuquerque, New Mexico

Monday (8:30 AM - 5:00 PM)

- Particle flow modeling
- Introduction to the Barracuda [®] Graphical User Interface (GUI)
- Introduction to Barracuda post-processing

Tuesday (8:30 AM - 4:30 PM)

- Grid generation and engineering analysis using Barracuda
- Fast-running fluidized bed training problem
- Chemical reaction modeling in *Barracuda*
- Carbon / steam gasification training problem set-up and analysis

Wednesday (8:30 AM – 4:30 PM)

- Analysis of fast-running fluidized bed training problem
- Detailed fluidized bed training problem setup (complex geometry and chemical reactions)
- Trainee-specific project setup

Thursday (8:30 AM - 4:30 PM)

- Advanced post-processing and analysis scripting
- Initial analysis of detailed fluidized bed training problem
- Trainee-specific project setup

Friday (8:30 AM - 12:00 PM)

- Final analysis of detailed fluidized bed training problem
- Practical Barracuda usage and best practices
- Trainee-specific project wrap-up

CPFD Software, LLC 10899 Montgomery Blvd NE, Suite A Albuquerque, NM 87111

www.cpfd-software.com info@cpfd-software.com +1.505.275.3849

Barracuda, Barracuda VR and CPFD are trademarks of CPFD Software, LLC