



**Central Texas  
Pro-User Group**

# **November User Group Meeting**

**Wednesday, Nov 17th , 6pm  
ACC's HBC building (Highland Mall),  
5930 Middle Fiskville Rd ([Map](#))**

**Dinner will be provided  
by Impac Systems, so  
PLEASE RSVP ASAP!**

**Sponsored by:**



Presentation by:

**Chris Cook,  
FloEFD Application Engineer,  
Impac Systems Engineering**

## **Topic: Computational Fluid Dynamics**

*" FloEFD results are easy to understand and interpret by any engineer who is already familiar with the subject-matter being studied. "*

A. Heijmans, Development  
Manager, Eclipse Combustion

*" FloEFD is a natural extension of traditional CFD that is easier to use and more intuitive for mechanical engineers. "*

G. Bertels, Senior Engineer,  
Bronswerk Heat Transfer BV

**FloEFD** is the **ONLY** computational fluid dynamics analysis tool that is truly embedded into major MCAD systems.

These include **Pro/ENGINEER**, **CATIA**, and **SolidWorks**; and tight integration with **Siemens NX**, **Inventor** and **SolidEdge**.

FloEFD is a full-featured 3D fluid flow, heat transfer analysis package that is both fast to learn and fast to use.

