

# Session Descriptions

## Plastic Parts

If you design plastic parts don't miss this one! Matt Lombard specializes in complex surface and plastic modeling and is the author of the SolidWorks Bible series of books. He will share his guidelines for designing plastic parts in SolidWorks. Bring a notepad!

## CAD Management

We could spend all day on this one! This presentation will explore a wide range of topics and issues to help you effectively deploy and manage SolidWorks software. Learn how to use a combination of IT and CAD best practices, tools, and methodologies to reduce the total cost of ownership and maximize your investment in SolidWorks software.

## File Management w/o PDM

Don't have a PDM system? This session is for you!! Don't know how to control your file system? This class is for you too!! Learn valuable FILE MANAGEMENT skills.

## Drawings

This session will show you some of the insight into Drawing from a user's prospective and how to get more out of the drawing task and will give you some very use full information. There sure to be a good Tip or trick in this session.

## Implementing Corporate Standards

A session that touches many aspects of SolidWorks which can have significant benefit when standardized and shared and are not widely-understood or even known. To include Document Templates, Sheet Formats, File Properties, Naming Conventions, Design Library, Detailing Standards, Large Assembly Management, AND MORE!

## PhotoView 360

There are techniques for PhotoView 360 users to achieve the maximum realism from their images. This session will cover basic and advanced techniques in a "tips and tricks" format to take your PhotoView 360 images to the next level.

## SW Developers (EPDM)

In this round table discussion with the SolidWorks developer talk to them about the EPDM module. Let them know how it does and doesn't do what you would like it to do. Take this opportunity to make suggestions on how they could improve it directly to the people responsible for that part of the software.