



SolidWorks Tips & Tricks Day

Wednesday, December 2, 2009

(Tentative Agenda)

Attend SolidWorks Tips and Tricks Day on Wednesday, December 2, 2009 at 12:00pm SGT (GMT+8).

Join us during this one day event and learn how to create more accurate and reliable product designs using SolidWorks. Participate in our live chat sessions, starting at 1:00pm! Our SolidWorks Experts will be there to answer all your questions, live from the Virtual Conference Auditorium.

To join the SolidWorks Tips and Tricks Day, visit www.solidworks.com/innovationday.

SolidWorks Tips and Tricks Day Agenda

Time (GMT+8)	Presentation Topic	Presentation Abstract	Presenter
On Demand	Opening Video		
December 2, 2009 From 12:00 – 1:00 pm Room: Auditorium	SolidWorks Tips and Tricks	<p>Pick-up some great tips and learn how to create better product designs using SolidWorks</p> <p>Tip 1: Animation: Dynamic Section View Tip 2: Animation for Spring</p> <p>Tip 3: Create a Solid Volume from an Enclosure Tip 4: Assign Same Custom Prop. to Multiple Parts</p> <p>Tip 5: Sensors Tip 6: Convert Entities (Face Loop) Tip 7: Sketch – Onscreen Numeric Input Tip 8: Macro Recording Tip 9: Align Dimension</p> <p>Tip 10: Using IIF Statements in SolidWorks Equations</p> <p>Tip 11: SolidWorks in Manufacturing Tip 12: Pump Performance Estimation Tip 13: Press Tool Strip Layout</p>	<p>IME Tech. (Malaysia) www.cadcam.com.my</p> <p>ATE (Singapore) www.atenterprise.com.sg</p> <p>Addonix (India) www.addonix.com</p> <p>BEACON (India) www.beacon-india.com</p> <p>EGS (India) http://www.egsindia.com</p>
From 1:00 to 1:30 pm Chat Room: Auditorium	Ask The Experts – SolidWorks Live Chat Session	<p>Do you have questions on SolidWorks for which you are seeking answers? Join us in our live chat. Look forward to an out-of-the-box experience!</p> <p><i>Send your questions to our experts now! Email us at infoAP@solidworks.com.</i></p>	SolidWorks Expert Panel, composed of SolidWorks Employees and Resellers

Time (GMT+8)	Presentation Topic	Presentation Abstract	Presenter
On-Demand Room: Auditorium	Design Challenge of the Day	Engineering Design Challenge - Engineers are pressured to design faster and better products while saving costs. Challenge your knowledge on 6 common design problems. Plus, view 6 simulation demos featuring optimization, fatigue, thermal, statics, frequency, and buckling.	
On-Demand Room: Auditorium	10 Tips for Using Microsoft Office Excel	What does Microsoft Office Excel have to do with SolidWorks? More than you think... 10 tips for all engineers and designers on how to get the most of Excel in everyday work.	Darren Henry Director of Product Marketing. DS SolidWorks Corp.
From 2:00 to 2:30 pm Room: Auditorium	Simulation Tips and Tricks	Want to know how to design better products in a shorter time while reducing the overall cost of development and end products? If so, don't miss our Tips and Tricks session on Simulation Design! Simulation Tips & Tricks – Agenda Tip 1: Planning Your Analysis Tip 2: Simulation Considerations Tip 3: How To Get Results With Good Accuracy Tip 4: Geostar	Varadarajan Rajagopalan Product Manager Simulation Products - Asia Pacific Operations DS SolidWorks Corp.
Time (GMT+8)	Presentation Topic	Presentation Abstract	
From 2:30 to 3:00 pm Chat Room: Auditorium	Ask The Experts - Simulation Live Chat Session LIVE!	Participate in our live chat session on Simulation, starting at 1:00 pm (GMT+8). Our SolidWorks Simulation Experts will be there to answer all your questions, live from the Virtual Event Auditorium. <i>Send your questions to our experts now! Email us at infoAP@solidworks.com.</i>	Varadarajan Rajagopalan Product Manager Simulation Products - Asia Pacific Operations DS SolidWorks Corp.
On Demand	Take Part in Survey	Stand a chance to win attractive prizes by participating in the Online Survey and Love Partner Contest!	

Visit our event website: www.solidworks.com/innovationday

Coming up on December 10, IME SolidWorks Xpresso Event!

Learn more by visiting: <http://solidworks-malaysia.blogspot.com/2009/11/ime-solidworks-xpresso.html>

