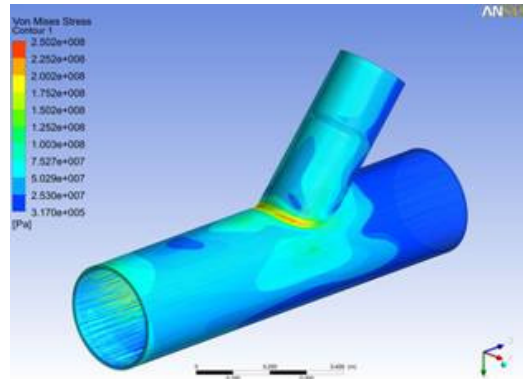




Get To Know ANSYS Workbench

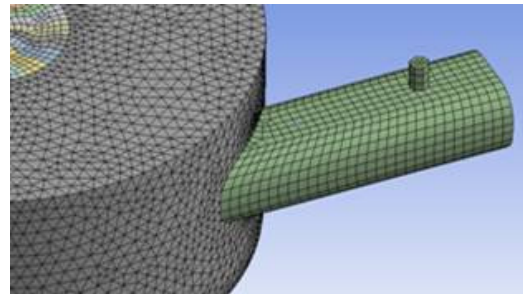
Introduction

ANSYS® Workbench™ is the framework upon which the industry's broadest and deepest suite of advanced engineering simulation technology is built. With bi-directional CAD connectivity, an automated project update mechanism, pervasive parameter management and integrations with meshing tools, Multi-Physics, CFD, Explicit Dynamic Analysis and Optimization tools, the ANSYS Workbench platform delivers unprecedented productivity that truly enables Simulation Driven Product Development™.



Objectives

The aim of this workshop is to create awareness amongst ANSYS users across all domains and to demonstrate the Power and the Ease of Use of Workbench.



Who Should Attend

- Engineers who are currently ANSYS Classic users.
- CAD Engineers who want to do simulation with ease.
- Engineers who want to know more about ANSYS Workbench.

Details of Workshop

Features of ANSYS Workbench <ul style="list-style-type: none"> ü Complete Simulation System Guide ü Integrated Parameter Management ü Defines Geometry Contacts Automatically 	Benefits of using ANSYS Workbench <ul style="list-style-type: none"> ü Single Integrated Simulation Environment ü Greatly Reduced Learning Curve ü CAD Geometry based
<p style="text-align: center;">Bi-directional Associativity between ANSYS and SpaceClaim</p> <ul style="list-style-type: none"> ü Geometry Update on a single click ü Able to Parameterize Geometry ü Able to take in most Native CAD Formats 	

Testimonials

The hands-on experience & walk through are commendable.
-Kenn Tan, Chiyoda Singapore Pte Ltd

Every function and step is explained clearly.
-Daniel Hii, NUS

The presentation is clear and the trainer is well-prepared.
-Kua Zai Hong, Magnum Subsea System

Workshop Information

Dates : 20 September 2011 (Workshop 1)
: 7 October 2011 (Workshop 2)
Time : 2.00 pm to 5.00 pm
Venue : CAD-IT Training Centre
159 Sin Ming Road, #03-05 Amtech Building, Singapore 575625 ([view map](#))

Disclaimer: CAD-IT reserves the right to cancel or postpone this workshop due to unforeseen circumstances.

To register for this **free** workshop, please go to <http://www.cadit.com.sg/events.php>.

For enquiries, please email to trainingsin@cadit.com.sg or caditevents@cadit.com.sg.



CAD-IT Consultants (Asia) Pte Ltd

www.cadit.com.sg

Bringing you tomorrow's technology... today!

We respect your privacy. If you wish to unsubscribe from our mailing list, please click [here](#).