



Sneak Preview of Upcoming ANSYS CFD New Release

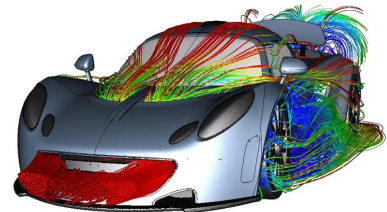
Introduction

ANSYS CFD is a comprehensive software bundle which includes full versions of ANSYS Fluent, CFX and Polyflow. It is the market leading engineering simulation tool for various kind of industries (e.g. marine & offshore, automotive, HVAC & building and Aerospace among others).

Each new software release comes with new features that aim to assist the customers to work better and faster.

Want to know how powerful the upcoming ANSYS new release is?

Please join us for this sneak preview seminar highlighting the next ANSYS release, due in early 2016.

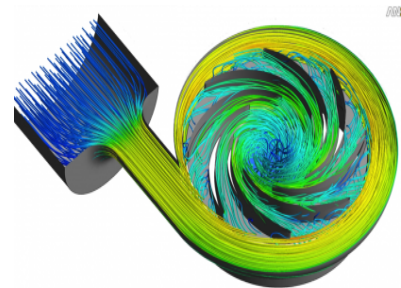


Objectives

We will highlight the new features, which includes :

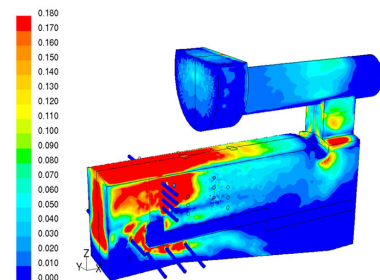
- improvement on solving speed
- greater capability to adapt bad quality cells
- and many more

Register for the free seminar to understand better this exciting upcoming product.



Who Should Attend

Engineers, Directors, Managers, Professors & Lecturers who are currently using or interested to learn more about ANSYS CFD solutions.



What customers say about our solution

"By using ANSYS FLUENT and performing a detailed analysis of the simulation results, Kranji Solutions have provided the client with more confidence and understanding of their proposed cyclonic vessel design."

Michel van Vorselen, Technical Director, Kranji Solutions Pte Ltd

"The confidence level that we get from using simulation is very high: We generally understand the preferred direction to pursue, rather than going in all possible directions."

Matteo Fumagalli, Innovation Engineer, MEMC

"ANSYS Fluent has reduced our cost per ton of steel by reducing refractory consumption in ladles."

Rajeev Kumar Singh, Senior Manager, Steel Authority of India Limited

Presenter Profile



Shital Joshi is working as Senior Technical Manager at ANSYS Inc. Shital has been with ANSYS for more than 15 years. In his current role, Shital interacts with customer from different industry background for simulation adoption by communicating and educating customers about value brought by engineering simulations. Shital has developed several simulation automation methods and physical models for effective and efficient deployment of simulations.

Shital has also in-depth experience in working with process, energy and healthcare customers in the area of multiphase flows. Through several publications, Shital has established simulation methods these domains for the application dominated by fluid-flow.

Event Information

Date : 4th December 2015 (Friday)
Time : 9:00 am - 12:00 pm
Venue : CAD-IT Consultants (Asia) Pte Ltd
159 Sin Ming Road, #03-05, Amtech Building, Singapore 575625 ([view map](#))

Register NOW

Agenda	Time	Activity
	9:00 am - 9:30 am	Registration
	9:30 am - 10:00 am	Introduction to CAD-IT
	10:00 am - 11:00 am	Sneak Peak of Upcoming ANSYS CFD New Release
	11:00 am - 11:10 am	Break
	11:10 am - 11:30 pm	Q & A

- CAD-IT Consultants reserves the right to cancel or postpone the event due to unforeseen circumstances.

For enquiries, please call 6508-7575 or email at caditevents@cadit.com.sg

About CAD-IT Consultants

Founded in 1991, CAD-IT is a leading global ISO 9001:2008 certified Product Life Cycle Management (PLM), manufacturing and education provider. CAD-IT's mission is to provide world-class solutions and services that enable companies and their supply chains to achieve greater product innovation, quality and productivity with drastically reduced time-to-market and costs.

CAD-IT is honored to have received over 80 international and national awards since its inception for marketing and service excellence. Among its most recent accolades are the Singapore Enterprise 50 Award (2015, 2014, 2013, 2012), Singapore SME 1000 (2014, 2013, 2012, 2011), Asia Pacific Entrepreneur Award (APEA) - Outstanding Entrepreneur Award (2012, 2010, 2009), the Singapore Prestige Brand Award SPBA - Established Brand Award (2012, 2011, 2010, 2009), SPBA - Regional Brand Award 2012 and SPBA - Hall of Fame 2012.

CAD-IT Consultants' suite of PLM solutions include ANSYS (System-level, Multiphysics Simulation), Goldfire Innovator (Innovation Process Management), Moldflow (Plastics CAE), Stampack (Sheet Metal Forming), Deform (Bulk Metal Forming CAE), SpaceClaim (3D Direct Modeler), Mentor Graphics Valor DFM (Design For Manufacturing), Valor MSS (Complete Manufacturing Execution Suite) and Cortona3D (3D Technical Documentation).

Since February 2010, CAD-IT has partnered the Singapore Workforce Development Agency (WDA) to offer Advanced Certificate courses in PLM and Engineering Simulation, under the Workforce Skills Qualifications (WSQ) framework, with the charter to upgrade the technological capabilities of organizations in Singapore so as to enable them to undertake high value-add design, engineering, manufacturing and R&D activities.



CAD-IT Consultants (Asia) Pte Ltd

HQ: 159 Sin Ming Road #03-05 Amtech Building Singapore 575625

Tel: (65) 6508 7575

Fax: (65) 6454 3766

Email: sales@cadit.com.sg

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](#).