

Easy Multiphysics Simulation with ANSYS AIM

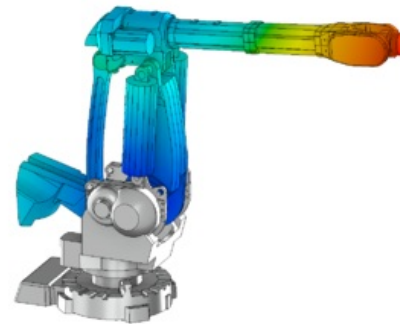
9th September 2016 | 03.00pm to 05.00pm

CAD-IT Consultants (M) Sdn. Bhd.
607, BBlock A, Kelana Centre Point,
No. 3, Jalan SS 7/19 Kelana Jaya
47301 Petaling Jaya, Selangor

[\(View map\)](#)

CLICK TO REGISTER NOW

ANSYS AIM is an easy simulation environment designed for all engineers. It offers integrated single discipline and multiphysics solutions based on best-in-class solver technologies in a modern, new, immersive user environment that enables engineers to rapidly evaluate product design performance with confidence.



Objective:

The aim of this hands-on workshop is to demonstrate the power and ease of use of ANSYS AIM from single discipline to multiphysics solutions.

Highlight:

AIM extends the value of simulation beyond single design engineering disciplines by providing a full array of physics that is readily deployable across the organization. Whether a multiphysics simulation includes structures, fluids, thermal properties, or electromagnetics, all aspects of simulation workflow are supported in the single-window design, reducing the training and deployment costs typically associated with fragmented tool chains. Moreover, AIM's all new simulation process paradigm guides engineers through multiphysics workflows that consider the interaction of physical phenomena, while automating tedious tasks to free-up engineering time and resources.

Who should attend?

- Director, manager, engineer and researcher from engineering industry

Presenter profile:

Muhamad Norfazli Bin Muhamad Amin is an Applications Engineer at CAD-IT Consultants (M) Sdn Bhd. He graduated from Carleton



University, Canada with a degree in Mechanical Engineering. He has used ANSYS while at University, to design and simulate his University's Shell Eco-Marathon car. He has worked as a Technical Officer for the F1 in School technology Challenge Competition, (Regional and Finals) prior to joining CAD-IT. Fazli now provides technical support for ANSYS CFD solutions.

CLICK TO REGISTER NOW



CAD-IT Consultants (M) Sdn Bhd,

607, Block A, Kelana Centre Point, No 3, Jalan SS7/19,

Kelana Jaya, 47301, Petaling Jaya

Email: caditevents@cadit.com.sg

<http://www.cadit.com.sg/>

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

Copyright 2016 CAD-IT. All rights reserved.