



Workshop on Engineering at the Speed of Thought

6th Oct 2017 | 20th Oct 2017 | 3rd Nov 2017 | 17th Nov 2017

2pm - 5pm

CAD-IT Consultants (Asia) Pte Ltd,
159 Sin Ming Road #03-05 Amtech Building,
Singapore 575625

[\(View map\)](#)

Simulation software provides invaluable engineering insights before testing prototypes. But don't you wish it were easier to learn and master, and that you'd get results faster?

Now you can, with the new **ANSYS Discovery Live**.

ANSYS Discovery Live provides the speed of instantaneous simulation results plus unprecedented flexibility that enables more engineers to benefit from its use. This revolutionary software enables true simulation-driven product development and is a much better fit for early concept design.

- Experiment with design ideas, easily make changes and receive instantaneous engineering insights
- Perform 10 to 1,000 simulations in the same timeframe that was once needed to perform just one simple simulation
- Simulate on newly created models or any imported CAD file
- Investigate more options earlier in the design process and develop new products that get to market faster
- Explore all your "what if" design ideas at little to no cost in time and effort

- Facilitate breakthroughs and innovations and take your engineering efforts to the next level

Discovery Live is easy to use.

Register now for this half-day hands-on workshop and **experience it first hand!**

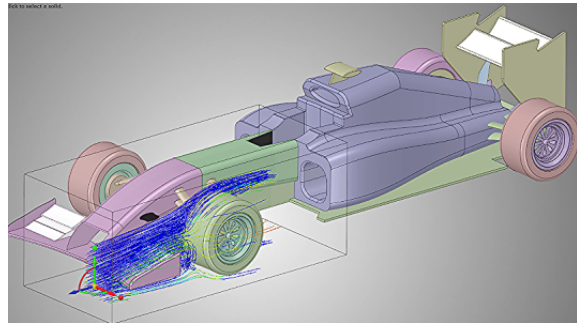
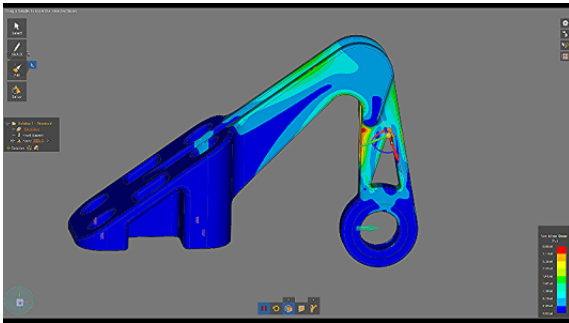
Select from the following sessions in October & November.

[Register Here \(6 Oct 2017\)](#)

[Register Here \(20 Oct 2017\)](#)

[Register Here \(3 Nov 2017\)](#)

[Register Here \(17 Nov 2017\)](#)



Presenters' Profile



Hari Hara Sudhan is currently the Applications Engineer for CAD-IT Consultants and part of a technical team that consists of more than 4 other PhDs consultants that support customers in various discipline domains.

He completed his Master of Science in Mechanical in National University of Singapore with his coursework focused on Design and Manufacturing. He specialized in structural simulation, and is currently providing consulting

and post-sales technical support on ANSYS Workbench, Mechanical and nCode fatigue tool



He Yawei joined CAD-IT in October 2015. He has two Masters degrees, from NTU and Wuhan University of Technology. Prior to joining CAD-IT, he worked as a Mechanical design engineer and had been in charge of 10 projects within 4 years. He is currently an Applications Engineer, focusing on ANSYS Multiphysics (Mechanical +Maxwell+ SCADE).



CAD-IT Consultants (Asia) Pte Ltd

159 Sing Ming Road #03-05 Amtech Building Singapore 575625

Tel: (65) 6508-7575 Fax : (65) 6454-3766

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 2017 CAD-IT. All right reserved