

# Successful Research with ANSYS and IHS Engineering Workbench

**Tuesday, 29th Aug 2017 | 02.00pm - 05.00pm**

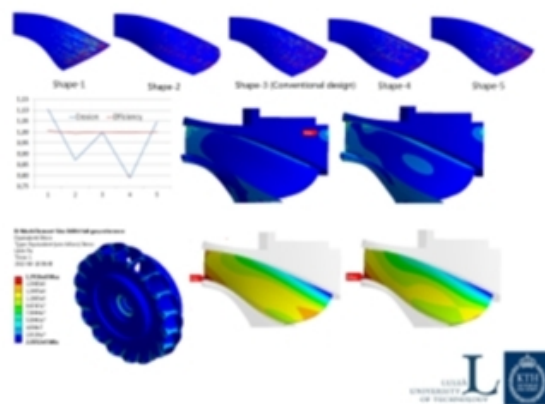
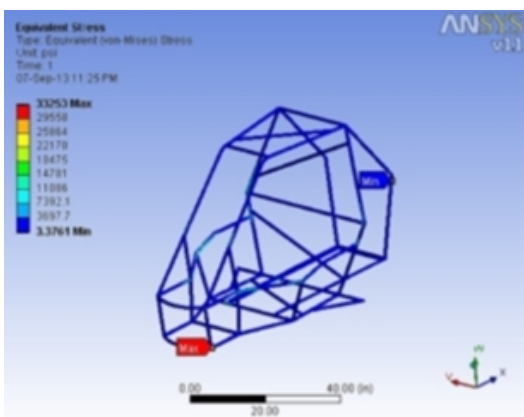
CIT Auditorium, NUS Computer Centre Level 2,  
National University of Singapore, 21 Lower Kent Ridge Road, Singapore 119077

**REGISTER HERE**

CAD-IT invites you to attend our workshop on how to conduct successful research with ANSYS and IHS Engineering Workbench (EWB). The workshop will give an overview of ANSYS on computational fluid dynamics and finite element analysis as well as intelligence search for conducting literature survey with IHS Engineering Workbench.

### Highlights:

ANSYS multi-physics solution and IHS engineering workbench



### Who Should Attend:

School Department Directors, professors, lecturers and students

## Agenda

1:30pm - 2:00pm	Registration
2:00pm - 2:30pm	Presentation
2:30pm - 3:30 pm	Workshop 1
3:30pm - 4:00pm	Break
4:00pm - 5:00 pm	Workshop 2

## Presenters' Profile



**Dr. Vincent Chai (left photo)** is currently a technical consultant at CAD-IT Consultants (Asia) Pte. Ltd. He is a part of the technical team that supports customers in various disciplines. He graduated from NTU with a Ph.D. in Mechanical and Aerospace Engineering, where his thesis was focused on flapping wings aerodynamics for unmanned vehicles. He has worked as a Project Officer for DSTA project on debris flight analysis and as Research Engineer for NIDEC Singapore.

**He Yawei (right photo)** 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](mailto: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**