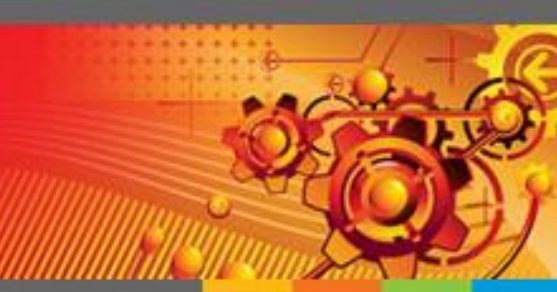


Lunch & Learn

Enhancing Engineering Productivity and Repeatability by Template Automation



Are you concern about

- spending more time developing expertise in using tools rather than on evaluating and understanding your products?
- difficulty in sharing data, models, results and best practices across different departments and disciplines?
- implementation of standard simulation practices at the supply chain level?
- capturing and retaining domain expertise in simulation processes?

Come and join us for a 2-hours event on how simulation process automation is accelerating product development processes and improving quality performance. The workshop provides a unique opportunity for engineers to learn ideas and discuss challenges to achieve business advantage.

By attending this workshop, participants will learn:

- How to cascade design evaluation from the system level to assemblies and components
- How to capture and reuse best practice simulation processes

Who Should Attend

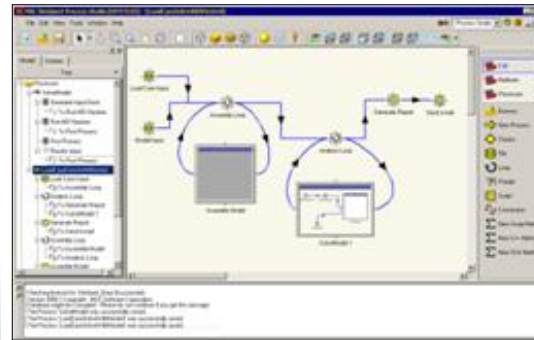
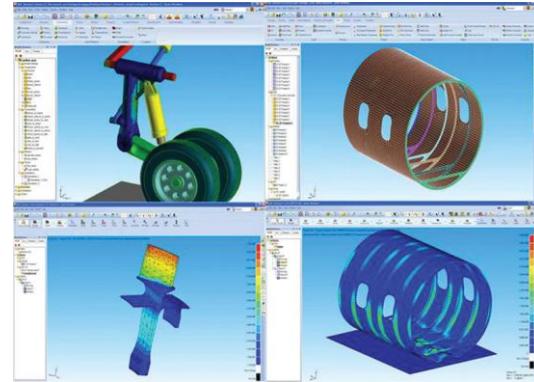
This short event is designed to give design engineers, analysts and their managers practical technology updates to improve productivity through integrated multidisciplinary simulation and process automation.

Date & Time : 23rd January 2013, 12:00 pm – 02:00 pm

Venue : Block M, UPM-MTDC Technology Centre, Universiti Putra Malaysia
43400 Serdang, Selangor, Malaysia

Registration: Email : hafedzal@adex.com.my
Fax : +603 8941 8709 (the enclosed registration form)

Further Information : Please call **En Hafedzal** (03) 8940 8253



AGENDA⁺

- Registration & Lunch
- Overview of Multidiscipline Analysis
- Simulation process automation

+ Subject to change

Organised By

Automated Design Xpress Sdn Bhd

Block M, UPM-MTDC Technology Centre
Universiti Putra Malaysia
43400 Serdang, Selangor, Malaysia
Tel : +603 8941 8708 Fax : +603 8941 8709
web : www.adex.com.my



registration form

Company	Contact Number
Address	Tel/Fax Number
Contact Person	Email
Participant 1	Email
Participant 2	Email

