



THURSDAY – 21 JULY 2016, INTERCONTINENTAL KUALA LUMPUR

9.00am	Registration		
9.30am	Welcome & Keynote		
10.15am	Networking Break		
	CADWorx®	CAESAR II®	PV Elite®
10.30am	New product release: CADWorx Structure <i>Mitchell Sklar, Intergraph</i>	Alternate sustained stress (Alt-SUS) – the new CAESAR II approach in determining the force-based load distribution in the presence of nonlinear supports <i>David Diehl, Intergraph</i>	Understanding stress categories <i>Luis Sanjuan, Intergraph</i>
12.00pm	Lunch		
1.00pm	Improve efficiency with CADWorx Plant 2016 <i>Michael Smith, Intergraph</i>	A review of the mathematical concepts of the modal method and their application in a CAESAR II dynamic analysis <i>David Diehl, Intergraph</i>	PV Elite important but little known tools <i>Luis Sanjuan, Intergraph</i>
2.30pm	Advanced pipe supports <i>Michael Smith, Intergraph</i>	Creating useful drawing through CAESAR II with minimal expertise <i>David Diehl, Intergraph</i>	Flange Leakage – the constant problem <i>Luis Sanjuan, Intergraph</i>
4.00pm	Networking Break		
4.15pm	Enhanced specification editor functionality <i>Michael Smith, Intergraph</i>	GT STRUDL for CAESAR II users <i>Mitchell Sklar, Intergraph</i>	Ultimate solution for pressure vessel design, fabrication and delivery <i>Winson Lim, Intergraph</i>
5.00pm	Large project management <i>Michael Smith, Intergraph</i>	Tailoring the CAESAR II interface for optimal performance <i>Joe Wong, Sutera Analytics</i>	GT STRUDL®
			Modeling with GTMENU & CADMODELER 2016 <i>Mitchell Sklar, Intergraph</i>
5.45pm	Sessions End – Lucky draw in CADWorx session room		

