

9.30am W	nest severe coupont o de recione d « no primer»				
	nest severe coupont o de recione d « no primer»				
10.15am N	Networking Break		Welcome & Keynote		
		Networking Break			
	CADWorx®	CAESAR II®	PV Elite®		
10.30am	New product release: CADWorx Structure Mitchell Sklar, Intergraph	Alternate sustained stress (Alt-SUS) – the new CAESAR II approach in determining the force-based load distribution in the presence of nonlinear supports David Diehl, Intergraph	Understanding stress categories Luis Sanjuan, Intergraph		
12.00pm Li	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 David Diehl, Intergraph	PV Elite important but little known tools Luis Sanjuan, Intergraph		
2.30pm	Advanced pipe supports Michael Smith, Intergraph	Creating useful drawing through CAESAR II with minimal expertise David Diehl, Intergraph	Flange Leakage – the constant problem <i>Luis Sanjuan, Intergraph</i>		
4.00pm N	Networking Break				
4.15pm	Enhanced specification editor functionality Michael Smith, Intergraph	GT STRUDL for CAESAR II users Mitchell Sklar, Intergraph	Ultimate solution for pressure vessel design, fabrication and delivery Winson Lim, Intergraph		
5.00pm	Large project management Michael Smith, Intergraph Sessions End – Lucky draw in CADWor	Tailoring the CAESAR II interface for optimal performance Joe Wong, Sutera Analytics	GT STRUDL® Modeling with GTMENU & CADMODELER 2016 Mitchell Sklar, Intergraph		





