



	Sunday 9/20	Monday 9/21	Tuesday 9/22	Wednesday 9/23	Thursday 9/24
Morning 8:00 am – 9:50 am		Opening Session (8:00-10:10)	Avantis Break Out Sessions Foxboro Break Out Sessions SimSci-Esscor Break Out Sessions Triconex Break Out Sessions	Industry Break Out Session Special Interest Sessions	Avantis Training Classes Foxboro Training Classes SimSci-Esscor Training Classes Triconex Training Classes
Break					
Morning 10:10 am – 12:00 pm		Avantis Session Foxboro Session SSE Session Triconex Session			
Lunch 12:00 pm – 1:00 pm		Demo Showcase Open	Demo Showcase Open	Demo Showcase Open	
Afternoon 1 1:00 pm - 2:50 pm	Registration	Avantis Break Out Sessions Foxboro Break Out Sessions SimSci-Esscor Break Out Sessions Triconex Break Out Sessions	Avantis Break Out Sessions Foxboro Break Out Sessions SimSci-Esscor Break Out Sessions Triconex Break Out Sessions	Other Interest / Roundtables Special Interest Session	Avantis Training Classes Foxboro Training Classes SimSci-Esscor Training Classes Triconex Training Classes
Break					
Afternoon 2 3:10 pm - 5:00 pm					
Break	Demo Showcase Open		Demo Showcase Open		
Evening	Opening Reception	Demo Showcase Reception	Open Night to Explore Houston Demo Showcase Open	Closing Dinner	



	Avantis	Foxboro	SimSci-Esscor	Triconex		
Morning 8:00 – 10:10	Opening Session					
Break						
Morning 10:30 – 12:00	Avantis Brand Session	Foxboro Brand Session	SimSci-Esscor Brand Session	Triconex Brand Session		
Lunch 12:00 – 1:00	Demo Showcase Open					
Afternoon 1 1:00 - 2:50	Release 5.0 Overview	InFusion for the Installed Base - What's Right for You	Upgrading from Unix to Windows	Green Engineering	TMC / SIS Breakout 1 2 TMC Papers 1 SIS Paper	Nuclear Breakout 1 2 Papers
	Release 5.0 Readiness – the future is now!	Leverage Advanced Features in Release 4.2	IEE Productivity Enhancements			
Break						
Afternoon 2 3:10 - 5:00	Show & Tells – Part I	Cyber Security Compliance – Protect Your Plant	Expert Loop Tuning	Green Engineering	Panel – Standards Update for Safety and Turbo Machinery Control	
		FDT & Fieldbuses	RemoteWatch: Connectivity Lifeline		Paper - Refinery Delayed Coker Safety System Application	
Break						
Evening	Showcase Reception					



	Avantis			Foxboro		SimSci-Esscor			Triconex		General
Morning 8:00 – 9:50	Approvals for Maintenance		Case Study: Streamlining the Procurement Process	100 Series I/O Migration	Back-Documentation Software	HPI & CPI Technical 1	Upstream Technical 1	Power Technical 1	Paper - OSHA PSM Management of Change Compliance		Operator immersion
	Rotating Equipment Health Opportunities	Leveraging the Approval Module for Materials Management	Integration Toolkit Release 5.0	Transition Tips, Unix to Windows Made Easy	CP Based Batch Processing				Maintenance & Troubleshooting Tools and Tips		Operator immersion
Break											
Morning 10:10 – 12:00	Asset Health Indicators – New Asset Intelligence		Implementing DSS to Visualize Your KPIs	Backup & Restore – Streamline Your Maint. Procedures	Mesh Upgrades – Increased Performance, Capacity & Reliability	HPI & CPI Technical 2	Upstream Technical 2	Power Technical 2	System Upgrade Considerations		Operator immersion
	Ask a Buddy Panel-Maintenance	Case Study: Storeroom Crib Project	Microsoft Tips! Office 2007 & Avantis	Excellence in Project Execution	Competitive Migration – Avoid Unnecessary Outage				Paper - Refinery FCCU Three-Air Blower Simulation & Retrofit Project		Operator immersion
Lunch 12:00 – 1:00	Demo Showcase Open										
Afternoon 1 1:00-2:50	Ask a Buddy Panel-Materials Management		Managing Shutdowns (Prep, Execution and Data Management) Part I	Intrinsically Safe I/O	Lifecycle Management & Performance Adv	HPI & CPI Technical 3	Upstream Technical 3	Power Technical 3	TMC / SIS Breakout 2	Nuclear Break Out 2	Operator immersion
	Mobile Workforce		Managing Shutdowns (Prep, Execution and Data Management) Part II	FCP vs. ZCP- Making the Right Choice	Expert Alarm Management – Improved Operator Efficiency				1 TMC Paper	1 SIS Paper & Roundtable	4 papers
Break											
Afternoon 2 3:10-5:00	Case Study – Leveraging MS Project with Avantis			Using Wireless Technology to Improve Plant	Operator Training Simulators	Process Engineering Session			SIS / TMC Roundtable Discussion Q & A		Operator immersion
	Show & Tell – Part II			Future Needs Roundtable							Operator immersion
Break	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px;">Cassandra Users Meeting</div> <div style="text-align: center;">Demo Showcase Open</div> </div>										
Evening											



Morning 8:00 – 9:50	<b>Industry Sessions</b> Upstream Industry HPI Industry Specialty Chemical/Pharmaceutical Industry Fossil Power Industry Nuclear Power Industry Mining & Metals Industry Pulp & Paper Industry				Invensys Operations Management Overall Strategy	Operator immersion	Enhancing your PM Program	Optimizing Crystal Reports	
Break									
Morning 10:10 – 12:00					Invensys Operations Management Overall Strategy	Operator immersion	Condition Based Maintenance at Vectren		
Lunch 12:00 – 1:00	<b>Demo Showcase Open</b>								
Afternoon 1 1:00-2:50	Using Wireless Technology to Improve Plant Performance	Enterprise Connectivity	Energy Management	Cyber Security	Preparing For A Hurricane Lessons Learned	Operator immersion	Avantis.PRO Functional User Group Meeting	Avantis.PRO Technical User Group Meeting	
	Mobile Solutions	Excellence in Project Execution			Invensys Operations Management Overall Strategy	Operator immersion	Leveraging Asset Information		
Afternoon 2 3:10-5:00	Using Wireless Technology to Improve Plant Performance	Enterprise Connectivity	Energy Management	Cyber Security	Invensys Operations Management Overall Strategy	Operator immersion	Avantis Release 4.2 Training	Technical Track & STEAM Meeting	
	Mobile Solutions					Operator immersion			
Break									
Evening	<b>Closing Dinner</b>								



Morning 8:00 – 9:50	Getting the Most from Your PRO/II Simulations	PRO/II Built-In Third Party Interfaces – HTRI/AMSIM/OLI	Corrosion monitoring in column overheads using PRO/II Electrolytes/MSE						FSIM Plus and the InFusion Configurator	Mesh switch configuration and Set-up
Break										
Morning 10:10 – 12:00	Avoiding the 10 most common pitfalls in process simulation	Converge Toughest Models using Pipephase	Understand your amine process with Pro/II & AMSIM	Avantis.PRO Materials	Avantis.PRO Maintenance	Avantis.PRO Technical	TriStation 1131 Programming with Wonderware		Advanced Alarming Concepts And Methods	
Lunch 12:00 – 1:00										
Afternoon 1 1:00-2:50	Material Balance Module in ROMEO/ARPM	Why investigate dynamic simulation	Understand your amine process with Pro/II & AMSIM	Avantis.PRO Materials (Cont'd)	Avantis.PRO Maintenance (Cont'd)	Avantis.PRO Technical (Cont'd)	Troubleshooting Using the Triconex Enhanced Diagnostic Monitor	TRSIM Plus and InTouch HMI	Integrated Turbine & Compressor Control Workshop	Network Security enhancements in a version 8.5 system
Break										
Afternoon 2 3:10-5:00		Dynamic Evaluation of Flare Systems	Rate based distillation using RATEFRAC in Pro/II							
Break										
Evening	e: Agenda is Subject to Change									