

SynGas 2018

Breakout Sessions

Wednesday, April 18, 2018

TIME SLOTS

	Silver Oak A	Silver Oak B	Redbud	Sycamore	Dogwood
	P1	P2	I/M	SE	TP
1:00 pm - 2:00 pm	Ammonia Refrigeration Systems	Alarm Rationalization, HMI and DCS Practices	Quality Control Programs - Turnarounds, Outages, and Routine Work	Eliminating and Mitigating Chemical Releases	Effects of Temperature on Metal Seals - Tim John - AF Global.
2:05 pm - 3:05 pm	Plant Upgrades & Efficiency Improvements	Shift Reactors and CO2 Removal Systems	Ammonia Storage Tank and System Inspections	Instrumentation Reliability Improvements	Boiler Silica Excursion Results in Production Loss & Potential Plant Shutdowns at an Ammonia Production Site - Ray Titsing, BSc., BEd. - GE Power Water & Process.
3:45 pm - 4:45 pm	Reformers	Urea, Nitric Acid, UAN and other Upgrade Topics	Lessons Learned from Startup of New Plants or Restart from Turnarounds	Advanced Process Controllers	Process Equipment Buildings: Manageable Risk or Danger Lurking for Synthetic Gas Processes? - Dr. Timothy Melton, Kay A. Modi - JCL Risk Services.
	P1	P2	I/M	SE	TP
	Process Track 1	Process Track 2 / Training	Inspection / Maintenance	Safety/Environmental Track	Technical Papers Presentation