	Station 1 (Chair: Jennifer Mize)	Station 2 (Chair: Elizabeth Lutostansky)	Station 3 (Chair: Joan M. Schork)
5:10PM	Control Systems Integrity Review – Selective Application of Controls Systems HAZOP (CHAZOP) Study Steven T. Maher	Pssr: The Easiest and Sometimes Forgotten PSM Element Brian D. Rains	
5:20PM	Management of Change at Shell Soy Tir		Experimental Study On The Relationship Between The Charge Amount Of Polypropylene Granules and Electrostatic Discharges While Silo Loading Kwangseok Choi
5:30PM	Using Metrics to Improve Emergency Management Rixio E. Medina	Inherently Safer Design: Lessons Learned about the Principle of Simplification Rusell A. Ogle	
5:40PM		On What Do You Base the Safety of Your Process John Wincek	Flame Propagation in Dust/Air Mixtures Under Reduced Pressure Conditions Hannes Kern
5:50PM	How to Better Manage the Combined Effects of Barrier (IPL) Impairment and Ongoing Work Hazard Risks Mike Neill		Kinetic Identification and Risk Assessment Based on Non-Linear Fitting of Calorimetric Data Charles Guinand

6:00PM		The Need for a Unified Process Safety Map Teddy Bucher	Using Incident Risk Analysis to Learn from Near Misses Sharon K. Tinker
6:10PM	Comparative Consequence Analysis Between LNG Import and Export Terminals through the Use of PHAST and GIS Guido Lamus		
6:20PM			Integration of Learned Knowledge into the Technical Information Systems Craig A. Richardson
6:30PM	How Is Your Process Safety Vision? - Try Pursuing "Perfect Process Safety" Steve Arendt	Process Safety Culture Best Practices Laurence Pearlman	
6:40PM			
6:50PM			