



Speaker Schedule



08:35 to 09:20	Keynote - Control Valve PST	Hun Koy Kung (WPC)
09:20 to 09:45	FF™ Future Directions	Rich Timoney & Bill Tatum
09:45 to 10:30	NAMUR 107 - Efficiency Benefits	Kenneth Fridholm (ABB)
10:30 to 11:00	Morning Break	
11:00 to 11:45	Engineering IS FF for Redundancy	Mike O'Neil (MooreHawke)
11:45 to 12:30	EDDL - making Diagnostics easier	Jonas Berge (EPM-AP)
12:30 to 13:15	Lunch Break	
13:15 to 14:00	Powering the Bus - which PS to use	Michael Gauci (MTL)
14:00 to 14:45	FF-SIS vs PCS - the Differences	Alex Tomiyama (HIMA)
14:45 to 15:30	DART - the Next Generation FF-PS	Christian Stroehle (P+F)
15:30 to 15:45	Afternoon Break	
15:45 to 16:30	FF Applications in the Field	Jonathan Soanes (E+H)
16:30 to 17:15	Systematic Engineering of FF	Murali Krishnan (EPM-AP)