

INSPIRING INGENUITY

October 6 – 10 Orlando, Florida

Meet the Authors of the Foundation Book Series

Wireless Control Foundation, Advanced Control Foundation, and Control Loop Foundation

TUESDAY

- 1PM** TF-2596 - The Science and Application of Big Data in Process Control | Mark Nixon in St. George 112
1PM TF-2597 - Wireless for Control | Terry Blevins in St. George 104

WEDNESDAY

- 9AM** 5-2221 - Wireless Model Predictive Control (MPC) for a Divided Wall Column | Terry Blevins and Willy Wojsznis in Tampa 2
11AM 4-1892 - Using Wireless Throttling Valves in Column Control | Terry Blevins in Gainesville 2
1:15PM TF-2596 - The Science and Application of Big Data in Process Control | Mark Nixon in St. George 112
1:15PM TF-2597 - Wireless for Control | Terry Blevins in St. George 104

THURSDAY

- 8AM** 5-2221 - Wireless Model Predictive Control (MPC) for a Divided Wall Column | Terry Blevins and Willy Wojsznis in Naples 2
4:15PM 4-1892 - Using Wireless Throttling Valves in Column Control | Terry Blevins in Naples 3

FRIDAY

- 8AM** MTE-2541 - DeltaV Virtualization | Mark Nixon in Captiva 1-2
8AM MTE-2542 - Expanding the Use of DeltaV Advanced Control | Terry Blevins and Willy Wojsznis in Daytona 1-2
10AM MTE-2541 - DeltaV Virtualization | Mark Nixon in Captiva 1-2
10AM MTE-2542 - Expanding the Use of DeltaV Advanced Control | Terry Blevins and Willy Wojsznis in Miami 1-2