



AspenTech Information Management User Society

Americas ATIMUS User Conference

April 7 -9, 2008
 The Woodlands (Houston), Texas
PRELIMINARY AGENDA*

*subject to change

Time	Monday, April 7	
	Registration	
7:00 am - 8:30am	Continental Breakfast	
8:30am - 8:45am	Welcome & Introduction	
8:45am - 9:00am	Key New Capabilities - Continuous Manufacturing Doug Foulds - Product Manager, AspenTech	
9:00am - 9:15am	Key New Capabilities - Batch Manufacturing Barbara Solomon - Product Manager, AspenTech	
9:15am - 10:00am	What's New in aspenONE™ V2006 Jim Musselman – Product Development, AspenTech	
10:00am - 10:30am	Break	
10:30am - 11:15am	What's New in aspenONE V2006.5 Jim Musselman	
11:15am - 12:00pm	More on What's New in aspenONE V2006.5 Doug Foulds	
12:00pm - 1:30pm	Lunch	
1:30pm - 2:15pm	What's New in aspenONE Infrastructure Ed Moore – Director of Development, AspenTech	
2:15pm - 3:00pm	What's Planned for aspenONE V7.1 Jim Musselman	
3:00pm - 3:30pm	Break	
	Continuous Industry Track	Batch Industry Track
3:30pm - 4:10pm	Aspen Online Deployment Doug Foulds	Aspen Scheduling Insight Elinor Price – Director, Product Marketing, AspenTech

4:10pm - 4:50pm	Considering Some Top ATIMUS Requests Jim Musselman	What's New for Batch in V2006 & V2006.5 Calculated Batch Characteristics John Knapp – Software Development, AspenTech
4:50pm - 5:30pm		What's Planned for V7.1 for Batch John Knapp
6:00pm - 9:00pm	2008 Aspen User Conference Welcome Reception	

Time	Tuesday, April 8
7:00am - 8:30am	Continental Breakfast
8:30am - 10:00am	2008 Aspen User Conference Plenary AspenTech
10:00am - 10:30am	Break
	2008 ATIMUS User Conference Plenary <i>Aspen's Vision & Roadmap</i>
10:30am - 11:00am	Real-Time Performance Management Doug Foulds - Product Manager, AspenTech
11:00am - 11:30am	MES for the Batch Industry Barbara Solomon - Product Manager, AspenTech
11:30am - 12:00pm	aspenONE Infrastructure Mike Pattison - Product Manager, AspenTech
12:00pm - 1:30pm	Lunch
	Performance Management - Achieving and Sustaining Business Value
1:30pm - 2:15pm	Building an MES-Integrated Architecture Using Aspen IP.21 as a Foundation Cabot Doug Olivera and Anthony Phillips

2:15pm - 3:00pm	Product Quality Disposition on a Continuous Roll Process using Aspen Process Recipe and Batch.21 DuPont Nancy Givens
3:00pm - 3:30pm	Break
	Performance Management - Achieving and Sustaining Business Value
3:30pm - 4:15pm	Implementation of AspenTech Web.21 and RBV Freeport McMoRan Juan Sanchez and Kevin Scott
4:15pm - 5:30pm	Performance Management - Achieving and Sustaining Business Value Interactive Panel Discussion Distinguished Industry Panel - Cabot, Dow, DuPont, Freeport McMoRan
6:00pm - 9:00pm	2008 Aspen User Conference Solution Center and Dinner

Time	Wednesday, April 9	
7:00am - 8:30am	Continental Breakfast	
8:30am - 10:00am	ATIMUS Town Hall	
10:00am - 10:30am	Break	
	Continuous Industry Track	Batch Industry Track
10:30am - 11:15am	Panel Discussion on Networking, IT Security, and Firewalls Industry Panel of IT Specialists	Online Predictive Models for Batch Quality Dow Chemical Kedar Dave / Heidi Mueldener
11:15am - 12:00pm	How Business Intelligence Solutions Support Lean Manufacturing Initiatives PlantVision Magus Severin	Application of ISA-88 to Discrete or Continuous Manufacturing AspenTech Chris Browder
12:00pm - 1:30pm	Lunch	

1:30pm - 2:15pm	Real-Time Emissions Tracking and Reporting IEA Frank Ivoska	Aspen eBRS & Wireless Handheld Barcode Scanners to Manage Raw Material Additions Dow Chemical Roy Vanderlinden / Jerry Sandoval
2:15pm - 3:00pm	Linking Aspen IP.21 to other Databases to Manage Production Reporting Huntsman Ashok Dasgupta	Applying the Compliance Manager Workflow Template in eBRS Orobin Dan Lessen
3:00pm - 3:30pm	Break	
3:30pm - 4:10pm	Process Data Portal— an Enterprise Solution for Operational Excellence Cronus Kjetil Torvanger	Building PM&E Solutions in a Heterogeneous Manufacturing Environment AspenTech Chris Browder
4:10pm - 4:50pm	Aspen Online Deployment— Integrating Models with Real-Time Data AspenTech Maurice Jett	Extreme Batch Tracking Monsanto Andrew Johnson
4:50pm - 5:30pm	Operating a Coal Gasification Process AspenTech Paul Talley	Getting Aspen Data into Excel with ODBC BASF Ron Wessel