

Scientific Engineering & Technology

Thursday, October 20, 2011

Room	8:30	9:00	9:30	10:00	10:30	10:45	11:00	11:30	12:00	12:15	12:30	13:00	13:30	13:45	14:00	14:30	15:00	15:15	15:30	16:00	16:30	16:45	17:00	19:00
	Breakfast										Lunch													
102		Ethical Leadership - Oliver Trapp and Marnie Forestieri, Dale Carnegie																						
201B						Elements of a Successful PAT Program at the Site Level - Jose Montenegro-Alvarado, Pfizer						Advances in Structured Organic Particulate System Research - Carlos Velazquez, University of Puerto Rico					Addressing Microbial Contamination and Rouge in Process Equipment - Paul Lopolito, STERIS; Elizabeth Rivera, STERIS Corp; Joseph McCall DSM Pharmaceuticals, Inc.							
202C																		Design Controls - From Concept Through Manufacturing and Beyond						
												Exhibit Hall Open - 12:00 - 19:00												

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	Breakfast										Lunch															
201B						The Roadmap to Real-Time Release: Role of ROI and PAT - Manuel Hormaza, IBS Caribe, Inc.						Implementing a Collaborative Process Intelligence Platform: Human Genome Science "Path to Process Excellence" - Kate Luszczakoski, Aegis Corporation					Process Knowledge Robustness as a Tool to Human Error Reduction - Yolanda la Salle, la Salle Group; Carmen Amador, Bristol-Myers Squibb; Juan Pablo Gutierrez, Bristol-Meyers Squibb; Victor Batista, Pfizer									
202B													Single Use Disposable Technology for Reliable Bio-Production - Gabriel Olmo, Pall Biopharm													
204						What Manufacturers Want in Outsourced R&D						Skills Required to Successfully Implement and Transfer R&D Responsibilities - Thomas Farb, Puerto Rico Science Trust														
												Exhibit Hall Open - 12:00 - 18:00														