

Friday, September 25, 2009

7:30 am - 4:30 pm

DoubleTree Guest Suites | Fort Shelby | Detroit

MICHIGAN GREEN CHEMISTRY CONFERENCE AGENDA

7:30 - 8:15	Registration & doors open / Continental breakfast				
8:15 - 8:30	Welcome to the First Annual Green Chemistry Conference (Crystal Ballroom) Morning Host: Frank Ruswick / Opening Remarks Director Steven Chester				
8:30 - 9:15	Morning Keynote Speaker: Green Chemistry - What It Is and What It Is Not (Crystal Ballroom) Amy Cannon, PhD, Executive Director, Beyond Benign: A Warner Babcock Foundation				
9:15- 9:30	Break - move to breakouts				
	Fort Drummond	Fort Miami	Fort Lernout	Fort Gratiot	Fort St. Joseph
9:30 - 11:30	Greening the Chemistry Curriculum in Michigan Moderator & Presenter: Dalila Kovacs, PhD, GVSU / Panelists: Julie Haack, PhD and Amy Cannon, PhD	Manufacturing Innovations Speaker: Paul Chalmer, PhD	Green Chemistry and Green Engineering: Working Together for a Sustainable Future Speaker: David R. Shonnard, PhD, Professor, Dept. of Chemical Engineering, Michigan Technological University	Catalyst Innovations Speaker: Melanie Sanford, PhD, Associate Professor of Chemistry, The University of Michigan	
11:30 - 12:30	Lunch (Crystal Ballroom)				
12:30 - 1:30	Standards and Regulations Speakers: Jane Wilson, NSF Standards Director, Sarah Krol, NSF General Manager	Environmental Health & Green Chemistry Speakers: Tracey Easthope, Environmental Health Director, Ecology Center, Ted Schettler, MD, MPH Science Director, Science and Environmental Health Network	Green Chemistry as a Source of Innovation Speaker: Henry T. (Hank) Kohlbrand, R&D Director for Engineering and Process Sciences in Core R&D, Dow Chemical	Bio-Engineering a Sustainable Future Speaker: Ramani Narayan, PhD, Professor, Chemical Engineering, Michigan Biotechnology Institute	Green Chemistry: Foundation for Business Development Speaker: Clinton S. Boyd, PhD, Senior Scientist, Sustainable Research Group
1:30 - 1:45	Break & Networking				
1:45 - 2:45	Green Chemistry: The Foundation for Energy Solutions Speakers: Stephen Maldonado, PhD, Asst Professor of Chemistry, U of M, Phillip E. Savage, P.E., U of M, William Mays, Materials Division, United Solar Ovonic	Design for the Environment Speaker: Scott Charon, New Product Development Program Manager, Herman Miller	The Business Case for Green Chemistry Speaker: William A. Stough, Chief Executive Officer, Sustainable Research Group	Creating a Green Chemicals Metric: The Green Screen for Safer Chemicals Speaker: Mark Rossi, PhD, Research Director, Clean Production Action	
2:45 - 3:00	Break & Networking				
3:00 - 3:45	Afternoon Keynote Speaker: Building a Sustainable Economy with Green Chemistry (Crystal Ballroom) John Warner, PhD, President & Chief Technology Officer, Warner Babcock Institute for Green Chemistry				
3:45 - 4:15	Group Work Session: Implementing Green Chemistry in Michigan (Crystal Ballroom) Information gathering activity for report outs – break outs by interest area				
4:25 - 4:30	Closing Remarks & Adjournment: Guy Williams				