

*Fluoropolymers Division
Fall 2008 Conference
Westin Kierland, Scottsdale, AZ
September 21-23, 2008*



Sunday, September 21

8:00 a.m.

Open Golf, Grayhawk Golf Club

Designed by former U.S. Open and PGA Champion David Graham and golf course architect Gary Panks, Grayhawk's Talon Course is one of the most exciting and dramatic tests of golf in the Southwest. The Talon Course provides breathtaking views of the nearby McDowell Mountains as well as the distant skyline of Phoenix and Scottsdale. However, Talon's true beauty lies in the way the golf course blends with its natural surroundings. The back nine of the golf course was built around a series of deep box canyons and many holes skirt thick stands of Mesquite, Palo Verde and Ironwood trees while ancient Saguaros and numerous species of native flowering plants dot the out-of-play areas.

3:00-7:30 p.m.

Conference Registration
Greenway/Rainmakers Ballroom Lobby

4:00 –6:00 p.m.

Executive Committee Meeting
Greenway

6:00 –7:30 p.m.

Welcome Reception
Rainmakers Ballroom C

Monday, September 22

Spouse/Guest Activities

9:00 - 10:00 a.m.

Buffet Breakfast, Deseo

The General Session will be held in Herberger Ballroom 4/5

7:00-11:00 a.m.

Conference Registration
Herberger Lobby

7:30 – 8:00 a.m.

Continental Breakfast

8:00 - 9:00 a.m.

Issues Management Committee Update

An update on the PFOA situation around the world, including regulatory activity and industry actions

9:00 – 9:30 a.m.

Political and Legislative Perspective (Jane Adams, SPI)

Growing momentum in the states to pick-up where the U.S. Environmental Protection Agency has left off has spawned various initiatives aimed at protecting the health of citizens and the environment. Many of these initiatives have called for the reduced use or outright ban of various compounds in products as well as creating new regulatory and reporting schemes for business. Learn what was, is and shall be going forward.

Ms. Jane A. Adams joined the Society of the Plastics Industry (SPI) in January 2006 as Director of State Government Affairs. She is responsible for guiding and developing the state advocacy portfolio of the association. A Midwest native, Jane has honed her public policy and communications expertise in both the public and private sector.

After achieving her graduate degree, she worked for United States Senator Robert W. Kasten, Jr. of Wisconsin where she was responsible for agriculture, trade and appropriations issues. From the United States Senate, Jane accepted a political appointment within the administration of President Ronald Reagan where she was named director within a major regulatory agency at the U.S. Department of Agriculture. Her responsibilities encompassed all legislative and media relations' activities on behalf of the agency addressing food safety and inspection issues both domestically and internationally.

Prior to joining SPI, Jane worked in the corporate communications department of BASF Corporation at their North American headquarters in New Jersey and later BASF's Government Relations office in Washington, D.C. Her responsibilities included both state and federal lobbying and acting as liaison to executive management in their engagement with outside organizations.

9:30-10:00 a.m.

Break

10:00-11:00 a.m.

The Dawn of Organic Optoelectronics (Dr. Bernard Kippelen, Georgia Institute of Technology)

Bernard Kippelen is currently a professor at the School of Electrical and Computer Engineering at the Georgia Institute of Technology. His research interests range from the investigation of fundamental physical processes (nonlinear optical activity, charge transport, light harvesting, and emission in organic-based nanostructured thin films, to the design, fabrication and testing of light-weight flexible optoelectronic devices based on hybrid printable materials. He serves as Associate Director of the Center for Organic Photonics and Electrics, and as Associate Director of the NSF Science and Technology Center MDITR.

Bernard Kippelen was born and raised in Alsace, France. He studied at the University Louis Pasteur in Strasbourg where he received a Maitrise in Solid-state Physics in 1985, and a Ph.D in Nonlinear Optics in 1990. From 1990 to 1997 he was *Charge de Recherches* at the CNRS, France. In 1994 he joined the faculty of the Optical Sciences Center at the University of Arizona. He joined Georgia Tech in 2003. He holds ten patents and has co-authored over 400 scientific communications, including 150 refereed journal publications and eleven book chapters. He served as chair and co-chair of numerous international conferences on organic optoelectronic materials and devices. He is the co-founder of several spin-off companies. He is a Fellow of the Optical Society of America and of SPIE.

11:00 –1:00 p.m.

Lunch on your own

1:00 – 4:00 p.m.

Breakout Sessions:

- Custom Coaters Section, *Herberger Ballroom 4/5*
 - Agenda:
 - Section business
 - Speaker-Materials Handling
 - REACH Update (Keller & Heckman)
- Processors Section, *Greenway A*
 - Agenda:
 - Section business
 - Join Coaters Section for Materials Handling & REACH Update
- Wire & Cable Section, *Greenway B*
 [This Section will hold their breakout session beginning at 8:30 a.m.]
 - Agenda to be distributed onsite

5:30 – 6:30 p.m.

Reception
Windsingers Valley (outdoors)

Dinner on your own

Tuesday, September 23

The General Session will be held in Herberger Ballroom 4/5

7:30 – 8:00 a.m.

Continental Breakfast

8:00 – 8:30 a.m.

FPD Division Business Meeting

8:30 - 9:30 a.m.

Fuel Cells (John Goodman, Entegris)

Noble intentions aside, we nearly always vote with our wallets. How much does a gallon of gasoline have to cost before we actually do something about it? We must evolve to an energy future that relies less on the combustion of fossil fuels and more on alternative, renewable sources of energy. The many drivers for this change in our energy systems include the price of gasoline, national energy security and climate change. This presentation will provide an overview of the current energy situation and the potential alternatives, with emphasis on fuel cells. The technology (including the use of fluoropolymers), applications and hurdles to market adoption of fuel cells will be presented. Fuel cells are not the answer, but a part of the solution. The role that fuel cells may play in our much more diverse energy future will be discussed.

John Goodman is Senior Vice President and Chief Technology and Innovation Officer for Entegris. Goodman first came to Entegris (Fluoroware) in 1982. Prior to the August 2005 merger with Mykrolis, he was the president then managing director of the company's fuel cell market sector. From 1999 to 2002, Goodman served Entegris as executive vice president and chief technology officer after having served in a variety of positions in the previous 17 years. Goodman is on the steering committee of the Advanced Semiconductor Manufacturing Conference sponsored by SEMI and IEEE. Goodman is a past President of the U.S. Fuel Cell Council and the Institute of Environmental Science and Technology. He serves on the Board of Directors of Proto Labs and Separation Kinetics. He has also served on the External Advisory Council of the University of Minnesota's Institute for Renewable Energy and the Environment.

9:30 – 10:00 a.m.

Break

10:00 – 11:00 a.m.

Keynote Speaker – Election 2008 Analysis with J.D. Hayworth, Former United States Congressman, Author and Broadcaster

J.D. Hayworth was a United States Congressman from Arizona from 1995 to 2007. He was the first Arizonan to serve on the Ways and Means Committee, and authored the Hayworth Education Land Grant Act. He has been a sports anchor for KSAZ-TV, Phoenix, Arizona (1987-1994), WLWT-TV, Cincinnati, Ohio (1986-1987), WYFF-TV, Greenville, SC (1981-1986), and a sports reporter for WPTF-TV, Raleigh, NC (1979-1981). He currently hosts a daily radio show on KFYI 550 in Arizona.

Congressman Hayworth received his B.A. in Speech Communication and Political Science Cum Laude in 1980 at North Carolina State University at Raleigh. He was Student Body President, 1979-1980. He married Mary Yancey in 1989 and they have three children.

11:00 – 12:00 p.m.

Lunch on your own

12:00 – 5:00 p.m.

Golf Tournament, *Westin Kierland Golf Club*

The Westin Kierland Golf Experience brings together perfectly manicured 27 holes of championship golf, the best exercise physiology, top golf instruction, on-site golf equipment fitting and the latest in golf technology all at one location, Scottsdale's premier luxury resort, The Westin Kierland Resort & Spa. Designed by Scott Miller, formerly a senior designer for Jack Nicklaus, Kierland Golf Club provides three 18-hole combinations from which to choose. Named after indigenous plant life found on the course, Acacia, Ironwood and Mesquite offer a complementary collection of nines - each with its own flavor and strategy.

Adjourn