

Registration Information

Conference:

\$50 for 2 day Conference
(Inclusive of Dinner (Day 1), Refreshments
(Day 1 & 2), Lunch (Day 2))

For a Single Day: \$35

Check will be payable to:
Advanced Technology & Manufacturing
Center

Address: Attn : Green Chemistry Confer-
ence

151 Martine Street
Fall River, MA 02723

Contact:

Christopher Fournier
Email: chemistry_green@yahoo.com
Phone: 508-910-9867

Poster Submitting:

Contact: Chad Nelson
Email: cnelson@tei.umass.edu

Phone: 413-545-5526



Hotel Information



Hampton Inn
53 Old Bedford Rd.
Westport, MA 02790
(508) 675-8500
www.hamptoninn.com

Rate: \$72/night

Quality Inn
1878 Wilbur Ave.
Somerset, MA 02725
(508) 678-4545, 800 4choice
www.qualityinnsomerset.com
Rate: \$55/night



4th UMass Green Chemistry Conference

**“Economic Success Through Green
Chemistry & University-Industry
Partnerships”**



Phone : 508-910-9867 Email: chemistry_green@yahoo.com

151 Martine Street
Fall River, MA 02723 USA

Website: www.atmc.umassd.edu

Green Chemistry Conference

Agenda

Day One: January 13th

12:00 PM : Registration and Refreshments

12:30 PM : Welcoming Remarks and Keynote Speaker

Dr. Thomas Curry
John Warner
Jean MacCormack
Bob Dluhy (Introduction & Agenda)

1:00 PM : Campus Summaries

1:00 PM Amherst – Chad Nelson
1:15 PM Boston – Tim Dransfield
1:30 PM Dartmouth – Chen Lu Yang
1:45 PM Lowell – Ken Geiser

2:15 PM : New England Consortium / Intercampus Collaboration – Shaw Ling Hsu / Bill Brah

2:30 PM : Break

2:45 PM : Green Chemistry and Industry – Berkeley Cue (retired Pfizer)

3:15 PM : Green Chemistry and the Federal Government – Julie Zimmerman (EPA)

3:45 PM : Green Chemistry and Massachusetts Government - Paul Richard (OTA)

4:00 PM : Ellen Roy Herzfelder (Invited) – Massachusetts Secretary of Environment

4:15 PM : Poster Session : (Umass Amherst: Chad Nelson: Coordinator)

Motel Check-In

5:00 PM : Cash Bar at White's Restaurant

6:30 PM : Dinner / Speakers

Jack Wilson (President Umass)
Paul Anastas (Director GCI)

8:00 PM : Entertainment

Day Two: January 14th

8:00 AM ATMC Open for Coffee & Poster Session

9:00 AM Break Out Sessions I

A. Green Chemistry at the National Level
(Paul Anastas and Julie Zimmerman)

B. Green Chemistry and Industrial Implementation
(Berkley Cue and Shaw Ling Hsu / John Warner)

C. Green Chemistry and Educational Issues
(Pam Civie and Amy Cannon)

(continues onto next page)

10:00 AM Break Out Sessions II

A. Bridging the gap from basic research to implementation.
(Chen-Lu Yang and Chad Nelson)

B. Balancing Economics and the Environment (Ken Geiser and Tom Flanagan)

C. Innovations and Basic Research in Green Chemistry
(Steve McCarthy and Shaw Ling Hsu / John Warner)

11:00 : Break

11:15 Technical Tracks I

3 concurrent Tech Tracks in the following groupings. Each will have (4) 30 minute presentations from (4) campuses or industries.

A. Textiles and Coatings
B. Plastics and Renewable Feed-stocks
C. Cleaning & Antifouling Remediation

1: 15 p.m Lunch

2:00 p.m Technical Tracks -2

3 concurrent Tech Tracks in the following groupings. Each will have (4) 30 minute presentations from (4) campuses or industries.

A. Pharmaceuticals & Agriculture
B. Nanotechnology & NonCovalent Derivatization
C. Energy

4:00 Coffee & Adjourn

(continues onto next page)

