

8/06/07 Draft 2009 FUEL division program

2006 Program Chair: Andrew M. Herring, Department of Chemical Engineering,
Golden, CO 80406

Tel: (303) 384-2082, Fax: (303) 273-3730, Email: aherring@mines.edu

Spring 2009

237th - ACS National Meeting & Exposition

March 22-26, 2009, Salt Lake City, UT

Online submission of abstract (150 word) and preprint paper (2-pages) via ACS website

<http://oasys.acs.org/oasys.htm>

Instructions for preprint papers available on-line at <http://www.anl.gov/PCS/acsfuels/>

Deadline for abstract and preprint xxx xx, 2008

Storch Award Symposium

Gas Hydrates and Clathrates – Carolyn A. Koh, Department of Chemical Engineering, Colorado School of Mines, Golden, CO 80401, USA, Tel: (303) 273-3237, Email: ckoh@mines.edu,

Alternative Hydrocarbons (Tar Sands, Oil Shale, and Heavy Oil): Production, Processing, and Chemistry – Semih Esser, Energy & Geo-Environmental Engineering, PennStateUniversity, University Park, PA 16802, Tel: (814)-863-1392, Email: seser@psu.edu; **Eric Suuberg**, Division of Engineering, Brown University, Providence, RI 02912, Tel: (401) 863-2994, Email: Eric_Suuberg@Brown.edu,

Coal Chemistry

Advances in CO₂ Conversion and Utilization -

Research in Global Climate Challenges.

Emissions from Combustion Processes: Environmental Issues, Assessment, and Control

PAH formation and Chemistry

Membranes for Fuel and Energy Applications – J. Douglas Way
Department of Chemical Engineering, Colorado School of Mines, Golden, CO 80401, USA, Tel: (303) 273-3519, Email: dway@mines.edu,

Chemistry of Carbon Materials and Nano Materials – J. Thomas McKinnon, Department of Chemical Engineering, Colorado School of Mines, Golden, CO 80401, USA, Email: jmckinno@mines.edu Tel: (303) 273-3098

Catalysis in Fuel Chemistry -

Computational Methods and Modeling in Fuel Chemistry

Methods and Techniques in Analytical Characterization for Fuel Science – Ronald J. Pugmire, 201 South President's Circle, Room 210, University of Utah, Salt Lake City, Utah 84112-1114, Tel: 801-581-7236, Email: pug@vpres.adm.utah.edu; **Randall E. Winans**, Argonne National Laboratory, X-ray Science Division, Argonne IL 60439-4831, Tel: (630) 252-7479, Email: rewinans@anl.gov

General Papers in Fuel and Energy Chemistry – Andrew M. Herring, Department of Chemical Engineering, Colorado School of Mines, Golden, CO 80401, Tel: (303) 384-2082, Email: aherring@mines.edu

Fall 2009
238th - ACS National Meeting & Exposition
August 16-20, 2009, Washington, DC

Online submission of abstract (150 word) and preprint paper (2-pages) via ACS website
<http://oasys.acs.org/oasys.htm>

Instructions for preprint papers available on-line at <http://www.anl.gov/PCS/acsfuels/>
Deadline for abstract and preprint xxx xx, 2009

Energy and Independence – JoAnn Miliken, Department of Energy, Office of Energy Efficiency and Renewable Energy, Hydrogen, Fuel Cells and Infrastructure Technologies Program, Tel: (202) 586-2480, Email: JoAnn.Milliken@ee.doe.gov; **Andrew M. Herring**, Department of Chemical Engineering, Colorado School of Mines, Golden, CO 80401, Tel: (303) 384-2082, Email: aherring@mines.edu, **ACS book?Presidential event? -**

Fuel Processing for Fuel Cells – Chunshan Song, Department of Energy & Mineral Engineering, Pennsylvania State University, C211 CUL, University Park, PA 16802-2323, USA, Tel: (814) 863-4466, Email: csong@psu.edu; **Donald Hoffman**, Office of Naval Research, 875 N. Randolph Street, Ships and Engineering Systems Division, Code 331, Arlington, VA 22203-1995, Tel: (703) 696-0614, E-mail: Donald_Hoffman@onr.navy.mil

Fuel Cell Chemistry and Operation – Nancy Garland, Department of Energy, Nancy Garland, Office of Energy Efficiency and Renewable Energy, Hydrogen, Fuel Cells and Infrastructure Technologies Program, Tel: (202) 586-5673, Email: Nancy.Garland@ee.doe.gov; **Allison M. Fisher**, Motorola Labs - Energy Technologies Lab, 2100 E. Elliot Rd. MD EL325, Tempe, AZ 85284, Ph. 480-413-4036, Email: allison.fisher@motorola.com; **Paul F. Mutolo**, 204 Baker Laboratory, Cornell University, Ithaca, NY 14853, Tel: (607) 255-4928 Email: pfm2@cornell.edu, **Vijay Ramani**, Department of Chemical Engineering, Illinois Institute of Technology, Room 235 Perlstein Hall , Tel: 312.567.3064, Email: ramani@iit.edu

Biological and Enzymatic Fuel Cells – Scott Calabrese-Barton, Department of Chemical Engineering and Materials Science, Michigan State

University, East Lansing, MI 48824, Tel: (517) 355-0222, Email: scb@msu.edu

Hydrogen Storage – S. Thomas Autry, Molecular Interactions & Transactions – A, Pacific Northwest National Laboratory, PO Box 999, MSIN: K2-57, Richland, WA 99352, E-mail: tom.autrey@pnl.gov

Chemistry of Renewable Fuels and Chemicals -

Biofuels for Transportation – Robert L. McCormick, National Renewable Energy Laboratory, 1617 Cole Blvd, MS 1633, Golden, CO 80401, Tel: (303) 275-4432, Email: Robert_McCormick@nrel.gov; **André Boehman**, Fuel Science, 114B Hosler Building, University Park, PA 16802-5000, Tel: (814) 865-7839, Email: boehman@ems.psu.edu

Thermal, Photochemical, and Photovoltaic Solar Energy Production

General Papers in Fuel and Energy Chemistry – Andrew M. Herring, Department of Chemical Engineering, Colorado School of Mines, Golden, CO 80401, Tel: (303) 384-2082, Email: aherring@mines.edu