

CALL FOR PAPERS



Division of Energy and Fuels American Chemical Society Symposium

Metal Organic Frameworks for Energy Applications

August 19-23rd, 2012, Philadelphia, PA, 244th American Chemical Society National Meeting & Exhibition

An international forum for scientists and engineers to present their latest findings and innovations in the area of metal organic frameworks for energy applications. Also leaders from Industry, Universities, US Department of Energy laboratories and DOE officials are expected to present at Philadelphia. Topics include, but are not limited, to synthesis, characterization and application of MOFs towards Energy storage, separation, catalysis, nuclear and renewable energy arenas will be presented.

Call for Papers

- □ *Processes*: catalytic, electrochemical, biochemical, and photochemical, adsorption and absorption, membrane process, and supercritical extraction process.
- □ *Advanced materials* include metal organic frameworks

Abstract and pre-print submission due date: April 10th, 2012

Submission of both an abstract and a pre-print are required. Please do this on-line at <http://abstracts.acs.org>

Instructions and pre-print template are available at <http://www.anl.gov/pcs/acsfuel/>

Organizers

Dr. Praveen K. Thallapally
Energy and Environment Directorate,
Pacific Northwest National Laboratory,
902 Battelle Boulevard, P.O. Box 999,
MSIN K6-81, Richland, WA 99352
USA, Tel: 509-371-7183, Fax: 509-
371-7249,
Email: Praveen.Thallapally@pnnl.gov

Prof. Omar K. Farah
Address: Northwestern University
2145 Sheridan Road
Evanston, IL 60208
Phone: 847-467-4934
E-mail: omarkfarha@gmail.com
o-farha@northwestern.edu

Prof. Shengqian Ma
Address: University of South Florida
4202 E. Fowler Avenue, Tampa, FL
33620
Phone: 813-974-5217, Fax: 813-
974-3203
E-mail: sqma@usf.edu

Program Chairs

Prof. Yun Hang Hu, Dept. of Materials Science and Engineering,
Michigan Technological University, Houghton, MI 49931
T [906] 487 2261 eM YunHangh@MTU.EDU

Dr. Todd H. Gardner, U.S. Department of Energy, National Energy
Technology Laboratory, 3610 Collins Ferry Rd., P.O. Box 880,
Morgantown, WV 26507-0880, T [304] 285 4226
eM Todd.Gardner@NETL.DOE.GOV