

## 2013 Annual State Conference Agenda

TUESDAY, APRIL 23, 2013 \* WES WATKINS CENTER \* OKLAHOMA STATE UNIVERSITY \* STILLWATER, OK

7:30 A.M. Registration & Continental Breakfast (Lobby); Poster Set-up (Exhibit Hall West)

**OPENING SESSION** (AUDITORIUM)

8:30 A.M. Welcome and Introductions

Jim Wicksted, Associate Director, OK EPSCoR Jerry Malayer, State Director, OK EPSCoR

8:45 A.M. "Energy R&D in the State of Oklahoma"

Stephen McKeever, Oklahoma Secretary for Science and Technology

9:15 A.M. "Title to be Provided"

Brent Kisling, Executive Director, Enid Regional Development Alliance

PLENARY SESSIONS: RESEARCH UPDATES BY OBJECTIVE (AUDITORIUM)

Moderator: Ray Huhnke, Professor, Dept. of Biosystems & Agricultural Engineering, Oklahoma State University

RESEARCH OBJECTIVE I: FEEDSTOCK DEVELOPMENT (AUDITORIUM)

9:45 A.M. "Do We Know Switchgrass Better in Genetics and Breeding?"

Yangi Wu, Assoc. Professor, Dept. of Plant & Soil Science, Oklahoma State University

10:05 A.M. "Title to be Provided"

Kiran Mysore, Professor, Plant Biology Division, Samuel Roberts Noble Foundation

10:25 A.M. "Unveiling Grass-Diverged Aspects of Cell Wall Synthesis"

Laura Bartley, Assistant Professor, Dept. of Botany & Microbiology, University of Oklahoma

10:45 P.M. BREAK--10 MINUTES

RESEARCH OBJECTIVE II: MICROBIAL CONVERSION (AUDITORIUM)

10:55 A.M. "Title to be Provided"

Ralph Tanner, Professor, Dept. of Botany & Microbiology, University of Oklahoma

11:15 A.M. "Title to be Provided"

Mostafa Elshahed, Assoc. Professor, Dept. of Microbiology & Molecular Genetics, Oklahoma State University

RESEARCH OBJECTIVE III: THERMOCHEMICAL CONVERSION (AUDITORIUM)

11:35 A.M. "Title to be Provided"

Ajay Kumar, Assistant Professor, Dept. of Biosystems & Ag. Engineering, Oklahoma State University

11:55 A.M. "Title to be Provided"

Steven Crossley, Assistant Professor, School of Chemical, Biological & Materials Engineering,

University of Oklahoma

12:30 P.M. LUNCHEON (EXHIBIT HALL-EAST)

1:00 P.M. Guest Luncheon Speaker: Sohi Rastegar, Program Director, National Science Foundation

1:30 P.M. HYBRID POSTER COMPETITION, 3-MINUTE ORAL PRESENTATIONS (AUDITORIUM)

Moderator: Lance Lobban, Academic Director & Professor

School of Chemical, Biological & Materials Engineering, University of Oklahoma

Student Presenters: See Program for a Complete Listing

2:45 P.M. POSTER SESSION & STUDENT COMPETITION POSTER JUDGING (EXHIBIT HALL-WEST)

4:00 P.M. POSTER AWARDS PRESENTATION (AUDITORIUM)

4:15 P.M. ADJOURN

