AGENDA FOR 2016 NC-1023 MEETING

Meeting dates: Sunday Oct 16th to Tuesday October 18th, 2016

Location: 100 LaSells Stewart Center/OSU Conference Center, Corvallis OR 97331

Lodging: Hilton Garden Inn, 2500 SW Western Blvd, Corvallis, OR 97333 (\$119 per night)

A block of rooms has been reserved starting Saturday night through Tuesday's checkout.

Contact: Yanyun Zhao (Yanyun.zhao@oregonstate.edu) and Debby Yacas (deborah.yacas@oregonstate.edu)

Admin Advisor: David Jackson (djackson@nebraska.edu)

Chair: Pawan Takhar (ptakhar@illinois.edu), Co-Chair: Yanyun Zhao (Yanyun.zhao@oregonstate.edu)

Secretary: Gustavo Barbosa (<u>barbosa@wsu.edu</u>)

Transportation information

<u>Portland International Airport</u> (PDX), the major airport for the state of Oregon, is approximately 96 miles from Corvallis. The smaller <u>Mahlon Sweet Airport</u> in Eugene is approximately 40 miles from Corvallis (via Hwy 99W), however PDX has more flight and ground transportation options.

For shuttle service from PDX to Corvallis, the HUT Shuttle runs approximately every two hours and drops off at the Corvallis Hilton Garden Inn. You can find more information about HUT Shuttle rates and schedules at: https://www.hutshuttle.com.

For shuttle service from Mahlon Sweet Airport in Eugene to Corvallis, the Omni Shuttle is available. Please visit their web page for more information or call 541.461.7959 to obtain rates/schedules for Oregon State University/Corvallis.

For those who wish to tour the Food Innovation Center (FIC), PDX is approximately 13 miles from the FIC (estimated taxi fare is \$42, estimated UberX fare \$21-27).

Rental cars are available at both airports.

Agenda:

Sunday Oct 16th

5:00 – 6:00 pm Conference Registration

Registration fee \$200 includes 2 dinners, break refreshments, buffet lunch on Oct 17, one boxed lunch on Oct 18, the conference room, transportations to/from dinners on Monday.

Online registration at http://oregonstate.edu/foodsci/nc-1023-conference

6:00 – 8:30 pm Mixer/Dinner at Hilton Garden Inn

9:00 – 11:00 pm Ad-hoc committee meetings (Listed members in the second page, Hilton Garden Inn).

Monday Oct 17th

7:30-8:00 am Buffet Breakfast in 100 LaSells Stewart Center Meeting Room

8:00 am Meeting in 100 LaSells Stewart Center Meeting Room

Opening comments (Chair and Host)

Station member introductions

Welcome comments (Dr. Joyce Loper, Associate Dean, Dr. Robert McGorrin, FST

Dept. Head)

Washington update (USDA/AFRI, Hongda Chen) NC 1023 Administrator update (David Jackson)

Steering Committee

10:00 – 10:15 am Coffee Break (**Transfer your station presentation files to the main laptop**)

10:15 am – Noon Approval of Previous Meeting's Minutes

Begin Station Reports (Focusing on collaborative research projects)

(Max 15 min presentation & 5 min Q/A)

Noon -1:00 pm Lunch

1:00 - 2:30 pm	Station Reports (continued)
2:30 – 2:45 pm	Refreshment Break
2:45 – 3:45 pm	Station Reports (continued)
3:45 – 4:30 pm	Business meeting (elect new secretary, host station for 2018 etc.)
	Ad-Hoc committee reports
	- Resources for Mathematical Modeling (considering Ashim is leaving on Monday evening)
4:30 - 5:30 pm	Campus/department tour
6:30 – 9:00 pm	Dinner

Tuesday Oct 27th

9:45 - 10:00 am

7:30-8:00 am
8:00 – 9:45 am
Buffet Breakfast in 100 LaSells Stewart Center Meeting Room
Business 1: Keep or amend current Ad-hoc committees for the next 5 years
Business 2: Ad-Hoc committee reports
Discussion on inter/cross-disciplinary research (Dennis Heldman and Helen Joyner)

CoFE
- Future of CoFE and forming an organization of Society of Food Engineers

- Formulation of CoFE Ad-hoc committee Teaching Food Engineering to Engineers

Non-thermal Processing

Extraction of Bioactive Components

Nanotechnology Coffee Break

10:00 –11:00 am Business meeting (host station for 2017 etc.) 11:00 am Adjourn (Box Lunches and Check Out)

11:00 – 2:00 pm Shuttles from Hotel to Food Innovation Center in Portland, OR

Adhoc Committee Members

1. Resources for Mathematical Modeling

Ashim Datta (Chair) Akinbode Adedeji Jeyam Subbiah Pawan Takhar Kirk Dolan

2. Teaching Food Engineering to Engineers

Kirk Dolan (Chair) Akinbode Adedeji Jeyam Subbiah Gonul Kaletunc Fu Humg Hsieh Rosana Moreira Brad Marks Yan (Susie) Liu Balu Nayak Roger Ruan

3. Non-thermal Processing

Bala Balasubramaniam (Chair)

AkinBode Adedeji

Balu Nayak Roger Ruan

4. Extraction of Bioactive Components

Yanyun Zhao (Chair) Gonul Kaletunc Elena Castell Balu Nayak Roger Ruan

5. Nanotechnology

Graciela Padua (Chair) Fernanda San Martin Carmen Gomes Soojin Jun Yanyun Zhao