

July 2012 Newsletter - Supplement

I. ACS on Campus – Albuquerque and Los Alamos

The ACS will be holding "ACS on Campus" events in Albuquerque (July 19 and 20) and Los Alamos (July 23 and 24) this month and our Local Section members are invited to participate in several of these events. The "ACS on Campus" events are primarily designed to serve college and university students (undergraduates to post-doctoral) and let them know about the value of membership in the ACS. While the "ACS on Campus" events are typically organized on college and university campuses the large number of students working during the summer at Sandia and Los Alamos National Laboratories make those locations attractive venues for serving our future member base.

Registration for all the mentioned "ACS on Campus" events below will need to be made through the web site listed with each location. As more information becomes available for each event the content on the listed web site will be updated.

Albuquerque / Sandia National Laboratory (http://pubs.acs.org/page/acsoc/sandia.html)
Thursday, July 19 – Science Café at Sadie's of New Mexico, 6230 Fourth St. N.W.,
Los Ranchos de Albuquerque, NM 87107

7:00 pm - 7:30 pm
7:30 pm - 8:30 pm
Alternative Careers in Science Panel Discussion
Networking
Networking
Networking
Dinner will be provided to registered attendees.

Friday, July 20 – Sandia National Laboratory, CSRI/90

8:30 am - 9:00 am	Registration
9:00 am - 9:30 am	Welcome and Opening Remarks
9:30 am - 11:00 am	Publishing from an Insider's Perspective
11:00 am - 12:00 pm	Writing a Competitive Research Proposal
12:00 pm - 12:30 pm	LUNCH
12:30 pm - 1:30 pm	The SciFinder Advantage for Your Career
1:30 pm - 3:30 pm	ACS Career Pathways: Finding Your Path in Industry
	or Higher Education
3:30 pm - 4:55 pm	What is It You Do Again? Why Effectively
	Communicating Your Science Matters Panel Discussion
4:55 pm - 5:00 pm	Closing Remarks

Note: attendance at the Friday "ACS on Campus" event will be limited to those with Sandia base access.

Expected Sandia event speakers:

Dr. Nancy B. Jackson, ACS Immediate Past President & Sandia National Laboratories

Dr. Duane Dimos, Director of the Engineering Sciences Center, Sandia National Laboratories

Dr. David G. Whitten, Editor-in-Chief, Langmuir

Dr. Lisa M. Balbes, Balbes Consultants, LLC

Dr. Burtrand I. Lee, Program Manager, ACS Office of Research Grants

Dr. Gin-Yun Eggerichs, Applications Specialist, Chemical Abstract Service

Los Alamos / Los Alamos National Laboratory (http://pubs.acs.org/page/acsoc/los-alamos.html)
Monday, July 23 – Los Alamos Research Park, Los Alamos

8:30 am - 8:45 am	Registration
8:45 am - 9:00 am	Opening Remarks
9:00 am - 11:00 am	ACS Career Pathways: Finding Your Path – Session 1
11:00 am - 11:30 am	LUNCH
11:30 am - 1:30 pm	ACS Career Pathways: Finding Your Path – Session 2

This "ACS on Campus" event will feature Dr. Lisa Balbes who is an ACS Career Consultant who will speak on "ACS Career Pathways: Finding Your Path". Dr. Balbes is the author of the book on "Nontraditional Careers for Chemists" (Oxford University Press, 2006).

Lunch will be provided to registered attendees.

Monday, July 23 – Science Café at the Hilltop House Hotel, Los Alamos, 400 Trinity Drive, Los Alamos, NM 87544

6:00 pm - 7:00 pm	Science Café Presentation
7:00 pm - 8:00 pm	Alternative Careers in Science Panel Discussion
8:00 pm - 9:00 pm	Networking

Main presenter will be Dr. Ron Dolin, Don Quixote Distillery & Winery The Science Café will feature a panel discussion on Alternative Careers in Science. Appetizers and round of drinks will be provided to registered attendees.

Tuesday, July 24 – Los Alamos National Laboratory - Study Center Conference Room

```
12:30 pm - 12:45 pm
12:45 pm - 1:00 pm
Opening Remarks
1:00 pm - 2:30 pm
Basics in Scholarly Publishing: From the Editors
Themselves and Ethics in Scholarly Communication:
What You Need to Know
```

2:30 pm - 3:30 pm	SciFinder Session
3:30 pm – 4:45 pm	Journal of the Future Panel Discussion
4:45 pm - 5:30 pm	Closing Remarks and Networking Reception

Note: attendance at the Tuesday "ACS on Campus" event will be open to non-badge holders but there will be limitations on personal electronic devices, e.g. computers, in the Study Center.

Expected Los Alamos event speakers:

Dr. Anton J. Hopfinger, Associate Editor, Journal of Chemical Information and Modeling

Dr. Jason H. Hafner, Associate Editor, ACS Nano

Ms. Sara Rouhi, Manager, Library Relations, ACS Publications

Dr. Lisa M. Balbes, Balbes Consultants, LLC

Dr. Herbert van de Sompel, Los Alamos National Laboratory, Research Library



