## 2004 APS/CNM User Meeting Schedule-at-a-Glance

	Monday	Tuesday	Wednesday	Thursday
Morning	CNM User Meeting	Workshops	Opening Session	Scientific Session II
	(402 Lecture Hall)			APSUO Business
	Exhibitor Set-up			Meeting
	(402 Gallery)			Exhibitor Tear-
				down
Lunch				APSUO SC
				Luncheon
Afternoon	CNM User Meeting	Workshops	Scientific Session I	Workshops
1-4	(402 Lecture Hall)			
	Exhibitor Set-up			
	(402 Gallery)			
Afternoon	Reception/Registration	Poster Session I	Poster Session II	
4-6	for Workshops and		Exhibits Close	
	APS UM			
Evening	Partner User Council	Open	Pig Roast and Buffet	
	Dinner meeting at	[Sector/CAT meetings?]	Blue-grass Band	
	Exchange Club		Guest House patio	
			and dining room	

## Planned for Workshops at the APS User Meeting

Future Directions in Synchrotron Environmental Science (Steve Sutton, Ken Kemner and Shelly Kelly)

Inelastic X-Ray Scattering: Present and Future at the APS (Ercan Alp amd John Hill)

Advancing Actinide Science (Lynda Soderholm)

Small-Angle X-ray Scattering at the APS (David Cookson and Pete Jemian)

Future Avenues in Electronic Structure Determinations Using Soft X-ray Photoemission Spectroscopy(Juan Carlos Campuzano, Phil Ryan, Joe Woicik)

Detectors (Patricia Fernandez and others)

Biological sciences (2)

Nanoscience (2)

## **APSUO Young Investigator Award**

In conjunction with the Advanced Photon Source, the APS Users Organization has established the **APSUO Rosalind Franklin Young Investigator Award** to recognize an important technical or scientific accomplishment by a young investigator (within 2 years of his/her Ph.D. degree) at, or of beneficial to, the APS. The award is open to both post doctoral and senior graduate students.

The award, which consists of a plaque plus a monetary award of \$1000 will be presented at the annual APS Users Meeting. The recipient of the award will also be asked to present 20-minute lecture on his/her research at this meeting.

## Nominations for this award must include the following:

- A one-page description of the work for which the award is proposed (note the APS must have played an important role in the work described)
- A single publication together with a statement describing the significance and impact of the work
- A current CV
- For student nominees a statement of their career goals and how they envision the role of the APS in their future
- Names of two individuals who have agreed to write supporting letters
- The signature of the nominator

Please note: It is the responsibility of the nominator to request supporting letters, which should be sent under separate cover.

Complete packages (nominating information and letters) must be received no later than **XXX 2004**. The award recipient will be notified no later than YYY, 2004.

Nominating packages and letters should be sent to Susan Barr Strasser APS User Office, Building 401 Argonne National Laboratory 9700 South Cass Avenue Argonne, Illinois 60439