EDS Spectrum Imaging and Low Voltage Analysis Workshop with Dale Newbury (NIST)

September 12-14, 2006 University of Oregon, Eugene, OR

Information:

| NAME (Plea | se Print): | | | |
|---------------|--------------------------------|------------------|------------------------|--------------|
| ADDRESS:_ | | | | |
| CITY: | | STATE: | | |
| COUNTRY:_ | | ZIP: | | |
| PHONE: (|) | FAX: () | | |
| E-MAIL ADI | DRESS: | | | |
| endance: (\$1 | 00 Registration is due Septe | mber 1, 2006, Cl | hecks payable to Unive | rsity of Ore |
| | September 12, 2006 (Tuesday) | | | |
| | September 13, 2006 (Wednesday) | | | |
| | -1 | | | |

Accommodations:

The cheapest and closest hotel is the New Oregon Best Western on Franklin Blvd (just east of campus), the closest nice hotel within walking distance is the Phoenix Inn on Franklin Blvd (just west of campus). Many other hotels and other lodging are available nearby (it's a small city) and this link will be helpful:

http://www.visitlanecounty.org/listings/index.cfm?catid=20

Eugene and Local Area:

Eugene is a beautiful small city on the Willamette river with bicycling, running and hiking trails everywhere. Wineries are located throughout the Willamette Valley and are usually open during the week (after Labor Day) if one makes reservations. We will probably visit one winery as a group during the workshop. This link describes some of the local attractions:

http://www.uoregon.edu/eugene.shtml

Maps and Directions:

http://www.uoregon.edu/maps.shtml

More Information:

John Donovan 1272 University of Oregon University of Oregon Eugene, OR, 97403

(541) 346-4632 (office) (541) 346-4655 (lab)

donovan@uoregon.edu