

May 20, 2004 lunch meeting at Duranti's

Topics for short course/symposia in 2004/2005 and the future:

1. Polymer analysis (FALL 2004)
 - a. Impacts both industry and academia

2. Diagnosis of disease by MS (SPRING 2005)
 - a. Revisit this hot area from *ca.* 5 years ago

3. Inorganic imaging (SPRING 2005)
 - a. Static, spatial

4. Bio/chemical terrorism identification by MS

5. Environmental MS
 - a. Ron Hites pesticides in Salmon
 - b. Peregrine flacon recovery in Pittsburgh (Not a MS talk)

6. Aerosols and MS
 - a. Natural atmospheric particle analysis
 - b. Unnatural

7. MS Bioinformatics Software Users Workshop
 - a. What makes the software work
 - b. How to use it
 - c. Cover VMSL, Mascot, UCSF, EMBL, SEQUEST, Database know-how

8. Forensics

9. Mass spec power users
 - a. Teach user the fundamentals of getting the most out of their MS

10. MS and Education
 - a. For western PA colleges instructors

11. Manufacturer's Night