

44th ASMS Conference on Mass Spectrometry & Allied Topics
May 12 -16, 1996 * Portland Oregon * For information call ASMS (505) 989-4517

SUN PM	<p>Registration ASMS Meeting: Welcome, Reports, Planning MS Tutorials Welcome Mixer</p>
MON AM PM	<p>Plenary Lecture: Carl E. Wieman, <i>JILA and Department of Physics, University of Colorado</i> Oral Session: Electrospray and MALDI of Large Molecules Oral Session: Emerging Methods for Biomedical Applications Oral Session: History of Various Mass Separation Techniques Oral Session: Reactions of Gas Phase Ions Oral Session: Moving Mass Spec Out of the Lab: In-situ, On-line and Portable MS Applications Oral Session: New Developments and Applications in Inorganic Mass Spectrometry WORKSHOPS POSTERS Oral Sessions continued</p>
TUES AM PM	<p>Plenary Lecture: Alan G. Marshall, <i>National High Magnetic Field Laboratory, Florida State University</i> Oral Session: Electrospray and MALDI of Small Molecules Oral Session: Mass Spectrometry in Pharmacology and Toxicology Oral Session: TOF Methods for DNA Sequencing Oral Session: Host-Guest Interactions Oral Session: Direct Sampling Mass Spectrometry: Fundamentals and Applications Oral Session: Frontiers in Isotope Ratio Measurements WORKSHOPS POSTERS Oral Sessions continued</p>
WED AM PM	<p>Plenary Lecture: Catherine C. Fenselau, <i>Department of Chemistry and Biochemistry, University of Maryland Baltimore County</i> Oral Session: Fundamentals of MALDI Oral Session: MS Based Strategies for Characterizing Biomolecule-Ligand Interactions Oral Session: Ion Traps: Fundamentals and Applications Oral Session: Ion Structure and Energetics Oral Session: Mass Spectrometry and DNA Adducts: Environmental Carcinogens? Human Dosimetry? Oral Session: Energy and Petrochemicals WORKSHOPS POSTERS Oral Sessions continued</p>
THURS AM PM	<p>Plenary Lecture: To be announced Oral Session: Fundamentals of Electrospray Oral Session: Cellular Recognition and Signal Transduction Oral Session: Fast Separations/Mass Spectrometry Oral Session: Fourier Transform Mass Spectrometry Oral Session: Environmental Mass Spectrometry Oral Session: Mass Spectrometric Characterization of Synthetic Polymers WORKSHOPS POSTERS Oral Sessions continued Evening Event: Award Presentations, Plenary Lecture and Reception: <i>Recipient of the 1996 ASMS Award for a Distinguished Contribution in Mass Spectrometry</i></p>
Also May 11-12	<p>ASMS Short Courses immediately preceding the conference. <i>Introduction to Interpretation of Mass Spectra * LC/MS: The Art and the Practice</i> <i>Practical MS/MS * Introduction to Ion Optics and SIMION</i> <i>Mass Spectrometry - Approaches to Characterizing Peptides and Proteins</i></p>