



## Luncheon Seminars (revised)

Time Schedule and venue:

Date	Time	Room1	Room2	Room3	Room4	Room5
Oct. 21 (Mon)	12:40-13:05	1-A-Mo <b>IONTOF</b>	2-A-Mo <b>FOCUS</b>			5-A-Mo <b>SANYO</b>
	13:10-13:40					
Oct. 22 (Tue)	12:45-13:10	1-A-Tu <b>CAMECA</b>	2-A-Tu <b>IONOPTIKA</b> <small>ion beam technology</small>	3-A-Tu <b>SAI</b> <small>SCIENTIFIC ANALYTICAL INSTRUMENTS</small>	4-A-Tu <b>JEOL</b>	5-A-Tu <b>SPECS</b>
	13:15-13:45	<b>AMETEK</b> <small>MATERIALS ANALYSIS DIVISION</small>		3-B-Tu <b>EIGENVECTOR</b> <small>RESEARCH INCORPORATED</small>	4-B-Tu <b>MA-tek</b> <small>The Best R&amp;D Partner.</small>	
Oct. 23 (Wed)	13:00-13:25	1-A-We <b>ULVAC-PHI</b>	2-A-We <b>TORAY</b> <small>Toray Research Center, Inc.</small>	3-A-We <b>scientaomicron</b>	4-A-We <b>SHIMADZU</b> <small>Excellence in Science</small>	
	13:30-13:55	<b>50</b> <small>PHYSICAL ELECTRONICS</small>	2-B-We <b>ZEISS</b>			

Note:

- Lunch will be provided in front of Room#1 entrance after morning session. Please get your lunch and go to seminar room you would like to join in.
- Eating food in the foyer is NOT allowed. When you eat lunch, please join seminar or use the Room#1, 2, 3, 4, 5 and lounge.

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### Oct. 21 (Monday)

1-A-Mo	ION-TOF	M6: The ultimate SIMS machine
2-A-Mo	FOCUS	The multiple dimensions of PEEM imaging: Space, Momentum, Spin and Time
5-A-Mo	SANYO Trading	Development in GDMS

### Oct.22 (Tuesday)

1-A-Tu	AMETEK CAMECA	<ol style="list-style-type: none"> <li>1. EIKOS-UV and APS6</li> <li>2. Akonis; QUAD. IMS Wf/SC Ultra</li> <li>3. IMS 7f-Auto</li> <li>4. NanoSIMS50L</li> <li>5. EPMA and IMS 1300-HR<sup>3</sup>/IMS 7f-GEO</li> </ol>
2-A-Tu	IONOPTIKA	Making waves: 25 years of IONOPTIKA
3-A-Tu	S A I	Mini to Midi .. developing the desktop SIMS
3-B-Tu	Eigenvector Research	Multivariate Analysis of SIMS Images with MIA_Toolbox/Solo+MIA
4-A-Tu	JEOL	Latest application at atomic level by using Cs corrected electron microscope
4-B-Tu	MA-tek	TBD
5-A-Tu	SPECS	Latest Developments in ARPES Analyzer Technology and Momentum Microscopy

### Oct.23 (Wednesday)

1-A-We	ULVAC-PHI	Industrial Applications of PHI TOF-SIMS and XPS
2-A-We	Toray Research Center	Imaging applications of NanoSIMS 50L: From semiconductor devices to biological cells
2-B-We	Carl Zeiss	SIMS Portfolio Correlative Solution by Carl Zeiss Microscopy
3-A-We	Scienta Omicron	Recent Advancements in Surface Science Instrumentation
4-A-We	SHIMADZU	The great world of Shimadzu's EPMA, XPS and SPM