"MEETING NAME" Presider/Session Check-in Sheet

Announcements:

- Introduce yourself as the presider and announce the session title.
- Photography and videotaping of all presentations is prohibited
- Turn off all cell phones or place on vibrate.

- Encourage the audience to use the aisle microphone during the question answer period and to give their name and company affilitation.

Estimated Room Counts

Start of Session	
45 minutes after start	
End of Session	

Presider Name: Mathieu Kociak

Session Title: Spectroscopy of Individual Plasmonic Nanostructures

Session Location: Hyatt Grand Ballroom A/B

Session Date: Monday, October 20, 2008

Session Start Time: 1:30 PM Presentation # Presentation Title Aut		Author	Presentation Time	Check here if Presenter SHOWS
MMC	Presider	Mathieu Kociak	1:30 PM	
MMC1	Mapping Surface Plasmons on a Single Metallic Nanoparticle	M. Kociak	1:30 PM	
MMC2	Electron Energy Loss Spectroscopy of Plasmons in Individual Silver Nanowires and Gold Nanorods	Moussa Ngom	2:00 PM	
MMC3	Spectroscopy of Individual Split-Ring Resonators	Stefan Linden	2:15 PM	
MMC4	Nanoscale Characterization of Single Metal Nanoparticles by their Scattering Patterns	Antonio Failla	2:30 PM	
MMC5	Quantitative Analysis of Certain Nano-Plasmonic Systems	Kurt Busch	2:45 PM	
MMC7	Observation of Defect Formation in Metamaterials	Humeyra Caglayan	3:15 PM	

NOTES:

Please leave this sheet inn the folder at the podium at the conclusion of your session.

"MEETING NAME" Presider/Session Check-in Sheet

Announcements:

- Introduce yourself as the presider and announce the session title.
- Photography and videotaping of all presentations is prohibited
- Turn off all cell phones or place on vibrate.

- Encourage the audience to use the aisle microphone during the question answer period and to give their name and company affilitation.

Start of Session	
45 minutes after start	
End of Session	

Check here if

Presider Name: Xian Zhang

Session Title: THz Structures

Session Location: Hyatt Grand Ballroom A/B

Session Date: Monday, October 20, 2008

Session Start Time: 4:00 PM

Presentation #	<pre># Presentation Title</pre>	Author	Presentation Time	Presenter SHOWS
MMD	Presider	Xiang Zhang	4:00 PM	
MMD1	Time-Domain Terahertz Plasmonics: Unmasking the Hidden Dynamics in Metals	Abdul Elezzabi	4:00 PM	
MMD2	Subwavelength Confinement and Guiding of Terahertz Waves by Gap Magnetic Plasmon Waveguides	Shuang Zhang	4:30 PM	
MMD3	Near-Field Imaging of Subwavelength Circular Hole Arrays at Terahertz Frequencies	Joseph Knab	4:45 PM	
MMD4	Generation of Broadband Terahertz Surface Plasmons on Cylindrical Metal Wires via Optical Rectification	Ajay Nahata	5:00 PM	
MMD5	Active Terahertz Metamaterial Devices	Antoinette Taylor	5:15 PM	

NOTES:

Please leave this sheet inn the folder at the podium at the conclusion of your session.

"MEETING NAME" Presider/Session Check-in Sheet

MMD6 Mid-Infrared Beam Propagation and Modulation in Extraordinary Transmission Gratings Eric Shaner

5:45 PM

NOTES:

Please leave this sheet inn the folder at the podium at the conclusion of your session.