





Philippine Association of Microscopists, Inc. (MICROSPHIL)

AM Session:

8:30 Registration

9:00 Start Of Program

National Anthem

Opening Prayer

Welcome Remarks (Microsphil / KFI / DLSU)

9:15 Nanotechnology Research Solution - Atomic Force Microscopy (AFM) - Steve

Ong, PhD

10.00	Collee Bleak
10:15	Latest Technology Innovation by Park Systems - Jessica Kang
11:00	EDAX presentation
11:30	Possibilities in Imaging Analysis: PhenomWorld

12 noon Lunch Break

PM Session:

1:00 Workflow solutions for Materials Research: From Macroscopic to Microscopic,

Multi- scale 3D Characterization of Battery Electrode Materials- Dr. Han Wei,

FEI

2:20 Introduction of the Boom Temperature Rie Sample preparation Workflow

2:30 Introduction of the Room Temperature Bio Sample preparation Workflow –

Angela Hung, Leica Microsystems

3:00 Coffee Break

3:15 Break Out Sessions: Workshop/Demo with FEI, PhenomWorld, Park Systems,
EDAX, Leica Microsystems

5:00 End of Session