



Day 1: November 24, Tuesday (SGT)

Time	Program	Venue
2:00 PM – 2:05 PM	<p><b>Welcome Message</b>  <b>Keibock Lee</b>            Editor-in-Chief, NanoScientific            President, Park Systems</p>	Lecture Hall
2:05 PM – 2:25 PM	<p><b>Featured Talk</b>  <b>Sang-Joon Cho, PhD</b>            Park Systems, Korea</p> <p><i>-Optical hybrid SPM technology development and Park Systems Atomic Force Microscopy</i></p>	Lecture Hall
2:25 PM – 2:45 PM	<p><b>Keynote Talk</b>  <b>Professor Nam-Joon Cho</b>            Nanyang Technological University, Singapore</p> <p><i>-Nanomechanical mapping of viral protein binding interactions with phosphoinositide receptors and pharmaceutical drug screening</i></p>	Lecture Hall
2:45 PM – 3:45 PM	<p><b>Invited Talks</b></p>	Lecture Hall
2:45 PM	<p><b>Kim Song Tan, PhD</b>            Malaysian Rubber Board, Malaysia</p> <p><i>-Studies of natural rubber (NR) based materials using atomic force microscopy (AFM) technique.</i></p>	-
3:05 PM	<p><b>Junyong Wang, PhD</b>            National University Singapore, Singapore</p> <p><i>-Light-emitting diodes based on atomically thin semiconductors</i></p>	-
3:25 PM	<p><b>Ilka Hermes</b>            Principal Scientist            Park Systems, Germany</p> <p><i>-Stabilizing the piezoresponse via dual frequency resonance tracking</i></p>	-
3:45 PM – 3:55 PM	Technical Session	Lecture Hall
3:55 PM – 4:00 PM	Virtual Tour	Exhibit Hall



Day 2: November 25, Wednesday (SGT)

Time	Program	Venue
2:00 PM – 2:05 PM	<b>Welcome Message</b> <b>Beng Seng Poo</b> General Manager, Park Systems Singapore	Lecture Hall
2:05 PM – 3:25 PM	<b>Invited Talks</b>	Lecture Hall
2:05 PM	<b>Jake Kim, PhD</b> Park Systems, Korea  <i>-A comparative study for surface potential mapping using KPFM</i>	-
2:25 PM	<b>Jae Sung Yun, PhD</b> University of New South Wales, Australia  <i>-Probing nanoscale defects in emerging photovoltaic materials using scanning probe microscopy</i>	-
2:45 PM	<b>Murni Handayani, PhD</b> Indonesian Institute of Sciences, Indonesia  <i>-Two wired single molecular diodes based on porphyrin-imide dyads connected covalently between Single-walled carbon nanotubes as electrodes</i>	-
3:05 PM	<b>Persia Ada N. de Yro, PhD</b> Department of Science and Technology, Philippines  <i>-Nanomaterials characterization and nanotechnology research in DOST-ITDI</i>	-
3:25 PM – 3:45 PM	<b>Featured Talk</b> <b>Ms. Marine Le Bouar</b> Nanotechnology World Association  <i>-From lab to market: Strategies and issues in the commercialization of nanotechnology</i>	Lecture Hall
3:45 PM – 3:55 PM	Technical Session	Lecture Hall
3:55 PM – 4:00 PM	Virtual Tour	Poster Hall