**APNFO2013 Program at a Glance**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Wednesday - 3 July** | **Thursday - 4 July** | **Friday - 5 July** | **Saturday - 6 July** |
| **08:15 to****08:30** |  | **Opening: Prof. T.C. CHONG** |  |  |
| **08:30 to****10:30** | **Chair: Prof. T.C. CHONG****Plenary 1: Prof. M. OHTSU** **Plenary 2: Prof. X. ZHANG** | **Chair: Prof. L.P. SHI****Plenary 3: Prof. B. LUK’YANCHUK** **Plenary 4: Prof. M. GU** | **Chair: Prof. M.H. HONG****Plenary 5: Prof. X. ZHU****Plenary 6: Prof. D.P. TSAI** |
| **10:30 to 10:45** | **Coffee Break** |
| **10:45 to****12:45** | **1: Surface Plasmon Resonance** | **2: Nano-****Photonics** | **7: NSOM and Plasmonic Imaging** | **8: Nano-scale Circuits & Devices** | **11: Meta-****Surfaces & Meta-materials** | **12: Near-field Effect for Data Storage etc.** |
| **12:45 to****14:00** | **Lunch** |
| **14:00 to****16:00** | **3: Near-field Energy Localization** | **4: Plasmonic Nanostructures** | **9: Super-****Resolution Imaging & Lithography** | **10: Near-field Coupling for Novel Applications** | **13: Plasmonic Lens and Waveguides** | **14: Plasmonic Hot-spot Effect** |
| **16:00 to****16:15** | **Coffee Break** |
| **16:15 to****17:45** | **5: Surface Plasmon Propagation** | **6: Nano-****Imaging** | **Poster Session** | **Chair: Prof. M. OHTSU****Round Table Discussion****Best Young Researcher Papers****Closing Remarks** |
| **18:30 to****20:30** | **Registration & Reception** | **Committee Meeting** | **Conference Dinner** |  |