AGENDA

0830 – 0900: Check-in/Breakfast
0900 – 0915: Welcome/Intros (Tom Dudley)
0915 – 0945: Intro to CELL-MET (Dave Bishop)
0945 – 1015: Sub-micron 3-D printing (Alice White)
1015 – 1045: Atomic Calligraphy and Organic Vapor Jet Printing (OVJP) of biomaterials and metals on 3-D nano-structures (Steve Forrest)
1045 – 1100: BREAK
1100 – 1130: Chemistries for expansion of iPS stem cells on synthetic polymer surfaces (Joerg Lahann)
1130 – 1145: Admin/Logistics (Tom Dudley)
1145 – 1200: Window Tour Optoelectronic Components and Materials Lab
1200 – 1245: Tour of Lahann Lab (Advanced Polymers, Biomimetic Materials, Microfluidic devices, Engineered Microenvironments, Nano-scale self-assembly)
1245 – 1345: Lunch/Networking