MNHMT 2024 Technical Schedule at a Glance									
	Monday, 5 August			Tuesday, 6 August			Wednesday, 7 August		
	11:30am-12:40pm	2:30pm -3:50pm	4:10pm -5:40pm	10:10am-12:40pm	1:30pm -3:30pm	3:50pm -5:30pm	10:10am-11:40am	11:40am-12:40pm	1:30pm - 3:30pm
Room B52, First Fl.	Track-04-01: Nano/Microscale Boiling and Condensation Heat Transfer	Track-04-02: Nano/Microscale Boiling and Condensation Heat Transfer	Track-04-03 : Nano/Microscale Boiling and Condensation Heat Transfer	Track-09-01 Computational Methods in Micro/ Nanoscale Transport	Track:09-02 Computational Methods in Micro/ Nanoscale Transport	Track: 09-03 Computational Methods in Micro/ Nanoscale Transport	Track-14-01 Measurement Techniques and Thermophysical Properties in Micro/Nanoscale		Track: 10-04 Heat and Mass Transfer in Small Scale
Room A24, GF	Track-01-01: Micro/Nanofluidics and Lab-On-A-Chip	Track-03-01 : Micro/Nanoscale Interfacial Transport Phenomena	Track-03-02 : Micro/Nanoscale Interfacial Transport Phenomena	Track-12-01 Biomedical Applications of Micro/ Nanoscale Transport	Track: 02-01 Nanofluids	Track: 06-01 Micro/Nanoscale Energy Devices and Systems	Track-13-01 Visualization of Heat and Mass Transfer in Micro/Nanoscale		03-03 Micro/Nanoscale Interfacial Transport Phenomena
Room A25, GF	Track-10-01 : Heat and Mass Transfer in Small Scale	Track-10-02 Heat and Mass Transfer in Small Scale	Track-10-03 : Heat and Mass Transfer in Small Scale	Track-08-01 Micro/Nanoscale Heat Conduction	Track: 8-02 Micro/Nanoscale Heat Conduction	Panel-1 How Do We Attract and Sustain a Diverse Workforce in Micro/Nanoscale Heat and Mass Transfer Chair: Pamela Norris	Panel-2 Textbooks and Pedagogy in Micro/Nanoscale Heat and Mass Transfer Chair: Zhuomin Zhang Co-Chair D. Y. "Robert" Tzou		Track-08-03 Micro/Nanoscale Heat Conduction
							Track: 05-04 Micro/Nano	oscale Thermal Radiation	
Room A26, GF	Track-05-01 : Micro/Nanoscale Thermal Radiation	Track-05-02 Micro/Nanoscale Thermal Radiation	Track-05-03 : Micro/Nanoscale Thermal Radiation	Track-11-01 Micro/Miniature Two- Phase Devices/ Systems	Track-04-04: Nano/Microscale Boiling and Condensation Heat Transfer	Track: 01-02 Micro/Nanofluidics and Lab-On-A-Chip	Track- Micro/Miniature Two-P		15-01 Poster Session