2025 SUMMER HEAT TRANSFER CONFERENCE SCHEDULE-AT-A-GLANCE

| SCHEDOLE-AT-A-GLANCE | | |
|----------------------|---|--|
| MOUNTAIN TIME | MONDAY, JULY 7TH | |
| 10:00AM06:00PM | Registration | |
| 10:00AM03:00PM | NREL Tour | |
| 12:00PM03:00PM | HTD EC Closed Meeting | |
| | Workshop: Modeling and Simulation of Heat Transfer and Thermofluidic Systems with Simscape Fluids | |
| 02:00PM05:00PM | (separate registration fee required) | |
| 03:00PM06:00PM | HTD EC Open Meeting | |
| | | |
| 06:00PM07:00PM | Opening Reception | |

| MOUNTAIN TIME | TUESDAY, JULY 8TH |
|----------------|--|
| 07:00AM05:00PM | Registration |
| 07:00AM05:00PM | Mother's Room |
| 08:00AM05:00PM | Speaker Ready Room |
| | SHTC Panel:Inverse Problems in Heat Transfer- Insights from ICIPE 2024 - Advances in Methodology & |
| 08:00AM09:00AM | Applications |
| 09:00AM10:00AM | SHTC Plenary Speaker: Dr. Rama Venkatasubramanian |
| 10:00AM04:00PM | Exhibits |
| 10:00AM10:20AM | AM Networking Break |
| 10:00AM10:20AM | Joint ES/SHTC Newcomer Social |
| 10:20AM12:00PM | K8-01 - Fundamentals of Machine Learning for Heat Transfer |
| 10:20AM12:00PM | K10-01 - Heat Transfer Equipment |
| 10:20AM12:00PM | K6-01 - Heat Transfer In Energy System - Waste Heat I |
| 10:20AM12:00PM | K12-01 - Aerospace Heat Transfer I |
| 10:20AM12:00PM | K16-01 - Heat Transfer in Electronic Equipment I |
| 10:20AM12:00PM | K20-01 - Novel Numerical Methods for Heat Transfer Applications |
| 10:20AM12:00PM | ASME Symposium Celebrating Professor Vijay K. Dhir - Session 1 |
| 12:00PM01:30PM | Lunch and Poster Session |
| 01:30PM03:10PM | K9-01 - Nanothermal Metrology |
| 01:30PM03:10PM | K6-02 - Heat Transfer In Energy System - Waste Heat II |
| 01:30PM03:10PM | K7-01 - Optical Characterization of Thermophysical Properties |
| 01:30PM03:10PM | K20-02 - Computational Bio Heat Transfer |
| 01:30PM03:10PM | K12-02 - Aerospace Heat Transfer II |
| 01:30PM03:10PM | K8 - Panel 1: Fundamentals of Machine Learning for Heat Transfer |
| 01:30PM03:10PM | ASME Symposium Celebrating Professor Vijay K. Dhir - Session 2 |
| 03:10PM03:30PM | PM Networking Break |
| 03:30PM05:10PM | K9-02 - Radiative Cooling and Radiative Properties of Nanomaterials |
| 03:30PM05:10PM | K6-03 - Heat Transfer In Energy System - Components I |
| 03:30PM05:10PM | K7-02 - Applications of Thermophysical Characterization |
| 03:30PM05:10PM | K20-03 - Computational Heat Transfer in Fluid Applications |
| 03:30PM05:10PM | K16-02 - Heat Transfer In Electronic Equipment II |
| 03:30PM05:10PM | K15-01 - Laser, Optical and Thermal Manufacturing |
| 03:30PM05:10PM | ASME Symposium Celebrating Professor Vijay K. Dhir Session - 3 |
| 06:20PM08:20PM | SHTC K6 - Heat Transfer in Energy Systems Committee Meeting |
| 06:20PM08:20PM | SHTC K8 - Theory and Fundamental Research Committee Meeting |
| 06:20PM08:20PM | SHTC K12 - Aerospace Heat Transfer Committee Meeting |
| 06:20PM08:20PM | SHTC K13 - Heat Transfer in Multiphase Flow Committee Meeting |
| 06:20PM08:20PM | SHTC K14 - Gas Turbine Heat Transfer Committee Meeting |
| 06:20PM08:20PM | SHTC K15 - Transport Phenomena in Manufacturing and Materials Processing Committee Meeting |
| 06:20PM08:20PM | SHTC K10 - Heat Transfer Equipment |

| Mountain Time | WEDNESDAY, JULY 9TH |
|----------------|--|
| 07:00AM05:00PM | Registration |
| 07:00AM05:00PM | Mother's Room |
| 08:00AM05:00PM | Speaker Ready Room |
| 09:00AM10:00AM | SHTC Plenary Speaker: Dr. Joel Plawsky |
| 10:00AM04:00PM | Exhibits |
| 10:00AM10:20AM | AM Networking Break |
| 10:20AM12:00PM | K8-02 - Fundamentals of Radiative Heat Transfer including Nanoscale Phenomena |
| 10:20AM12:00PM | K17-01 - Heat and Mass Transfer in Biotechnology |
| 10:20AM12:00PM | K6-04 - Heat Transfer In Energy System - Components II |
| 10:20AM12:00PM | K13-01 - Flow Boiling I |
| 10:20AM12:00PM | K20-04 - Computational Heat Transfer for Energy |
| 10:20AM12:00PM | K16-03 - Heat Transfer In Electronic Equipment III |
| 10:20AM12:00PM | ASME Symposium Celebrating Professor Vijay K. Dhir Session 4 |
| 10:20AM12:00PM | 90th Birthday Memorial Symposium- Celebrating the Legacy of Arthur E. Bergles - Session I |
| 12:00PM01:30PM | Heat Transfer Division Awards Luncheon |
| 01:30PM03:10PM | K6-05 - Heat Transfer In Energy System - Thermal and Electrochemical Energy Storage I |
| 01:30PM03:10PM | K13-02 - Flow Boiling II |
| 01:30PM03:10PM | K20-05 - Micro and Nanoscale Computational Heat Transfer |
| 01:30PM03:10PM | K16-04 - Heat Transfer In Electronic Equipment IV |
| 01:30PM03:10PM | K9-03 - Interfacial Thermal Transport |
| 01:30PM03:10PM | K8 - Panel 2: Fundamentals and Applications of Semiconductor Thermal Management |
| 01:30PM03:10PM | ASME Symposium Celebrating Professor Vijay K. Dhir - Session 5 |
| 01:30PM03:10PM | 90th Birthday Memorial Symposium- Celebrating the Legacy of Arthur E. Bergles - Session II |
| 03:10PM03:30PM | PM Networking Break |
| 03:30PM05:10PM | K9-04 - Emerging Energy Carriers |
| 03:30PM05:10PM | K9-05 - Nanoscale Thermal Transport Theory |
| 03:30PM05:10PM | K6-06 - Heat Transfer In Energy System - Thermal and Electrochemical Energy Storage II |
| 03:30PM05:10PM | K13-03 - Flow Boiling III |
| 03:30PM05:10PM | K13-04 - Liquid-to-Vapor Phase-Change at Enhanced Surfaces I |
| 03:30PM05:10PM | K8-03 - Fundamentals of Phase Change including Micro/Nanoscale Effects I |
| 03:30PM05:10PM | ASME Symposium Celebrating Professor Vijay K. Dhir - Session 6 |
| 05:20PM06:20PM | SHTC/ES Career Panel |
| 06:20PM08:20PM | SHTC K9 - Nanoscale Thermal Transport Committee Meeting |
| 06:20PM08:20PM | SHTC K20 - Computational Heat Transfer Committee Meeting |

| Mountain Time | THURSDAY, JULY 10TH |
|----------------|---|
| 07:00AM05:00PM | Registration |
| 07:00AM05:00PM | Mother's Room |
| 08:00AM05:00PM | Speaker Ready Room |
| 09:00AM10:00AM | SHTC Plenary Speaker: Professor Yasuyuki Takata |
| 10:00AM04:00PM | Exhibits |
| 10:00AM10:20AM | AM Networking Break |
| 10:20AM12:00PM | K9-06 - Thermal Transport in Nanomaterials 1 |
| 10:20AM12:00PM | K9-07 - Near-Field Thermal Radiation |
| 10:20AM12:00PM | K6-07 - Heat Transfer In Energy System - Alternative Power Generation I |
| 10:20AM12:00PM | K13-05 - Liquid-to-Vapor Phase-Change at Enhanced Surfaces II |
| 10:20AM12:00PM | K10-02 - Heat Transfer Equipment |
| 10:20AM12:00PM | K20-06 - Computational Heat Transfer in Fluid Applications |
| 10:20AM12:00PM | K8-04 - Fundamentals of Phase Change including Micro/Nanoscale Effects II |
| 12:00PM01:30PM | SHTC & ES Lunch |
| 01:30PM03:10PM | K9-08 - Thermal Transport in Nanomaterials/across Interfaces 2 |
| 01:30PM03:10PM | K6-08 - Heat Transfer In Energy System - Alternative Power Generation II |
| 01:30PM03:10PM | K13-06 - Pool Boiling from Enhanced Surfaces |
| 01:30PM03:10PM | K10-03 - Heat Transfer Equipment |
| 01:30PM03:10PM | K20-07 - Computational Heat Transfer for Energy |
| 01:30PM03:10PM | K6-09 - Thermal Energy Storage Symposium I |
| 01:30PM03:10PM | K8-05 - Fundamentals of Single Phase Convection or Multiphysics Transport |
| 03:10PM03:30PM | PM Networking Break |
| 03:30PM05:10PM | K13-07 - Enhanced Condensation Heat Transfer |
| 03:30PM05:10PM | K10-04 - Heat Transfer Equipment |
| 03:30PM05:10PM | K20-08 - Computational Heat Transfer- Applications |
| 03:30PM05:10PM | K6-10 - Thermal Energy Storage Symposium II |
| 03:30PM05:10PM | K15-02 - Transport Phenomena in Manufacturing and Energy Manufacturing I |
| 03:30PM05:10PM | K9-09 - Tunable Thermal Transport |
| 03:30PM05:10PM | K8-06 - Fundamentals of Thermometry |
| 03:30PM05:10PM | K9-10 - Nanoscale Evaporation and Nano Fluids |
| 03:30PM05:10PM | K9-11 - Nanoscale Thermal Transport Modeling and Machine Learning |
| 05:10PM | CONFERENCE ENDS |