North American School of Information Theory

Program of Events

Monday August 15, 2022

|  |  |  |
| --- | --- | --- |
| Time | Event | Location |
| 4:00-5:45 | Attendees with housing arrive at De Neve and register for housing and for NASIT | 370 De Neve Dr, Los Angeles CA, 90024 |
| 5:45-6:00 | Travel with host from De Neve to Luskin for Reception | Meet at Registration Table: 370 De Neve Dr, Los Angeles CA, 90024 |
| 6:00-8:00 p.m. | Registration and  Welcome Reception | Luskin Hotel Courtyard South  425 Westwood Plaza, Los Angeles, CA 90095 |

Tuesday August 16, 2022

|  |  |  |
| --- | --- | --- |
| Time | Event | Location |
| 7:00-7:45 | Breakfast for attendees who registered with housing | Near Residence Hall. Save time to walk to Mong. |
| 7:45-8:00 | Walk from dining hall to Mong Auditorium |  |
| 8:00-8:30 a.m. | Introduction to NASIT 2022 | Mong Learning Center |
| 8:30-10:00 a.m. | Christina Fragouli Part 1 | Mong Learning Center |
| 10:00-10:30 | Coffee Break | Mong Lobby (Engineering VI) |
| 10:30-12:00 | Christina Fragouli Part 2 | Mong Learning Center |
| 12:00-1:30 | Lunch | TBD |
| 1:30-2:50 | Urbashi Mitra Part 1 | Mong Learning Center |
| 2:50-3:20 | Coffee Break | Mong Lobby |
| 3:20-4:40 | Urbashi Mitra Part 2 | Mong Learning Center |
| 4:40-5:10 | Break | Mong Lobby |
| 5:10-6:30 | Urbashi Mitra Part 3 | Mong Learning Center |
| 6:00-9:00 | Culinary Exploration in LA | (Dinner on you own with a local graduate student) |

Wednesday August 17, 2022

|  |  |  |
| --- | --- | --- |
| Time | Event | Location |
| 7:00-7:45 | Breakfast for attendees who registered with housing | Near Residence Hall. Save time to walk to Mong. |
| 7:45-8:00 | Walk from dining hall to Mong Auditorium |  |
| 8:00-10:00 | Erdal Arikan Part 1 | Mong Learning Center |
| 10:00-10:30 | Coffee Break | Mong Lobby |
| 10:30- 12:30 | Erdal Arikan Part 2 | Mong Learning Center |
| 12:30-1:00 | Board Bus | Board Bus in turnaround |
| 1:00-1:30 | Bus to the Getty |  |
| 1:30-2:00 | Picnic Lunch in the Getty Garden | The Getty Center |
| 2:30-5:00 | Scavenger Hunt | The Getty Center |
| 5:00-5:30 | Bus back to UCLA |  |

Thursday August 18, 2022

|  |  |  |
| --- | --- | --- |
| Time | Event | Location |
| 7:00-7:45 | Breakfast for attendees who registered with housing | Near Residence Hall. Save time to walk to Mong. |
| 7:45-8:00 | Walk from dining hall to Mong Auditorium |  |
| 8:00-10:00 | Alon Orlitsky Part 1 | Mong Learning Center |
| 10:00-10:30 | Coffee Break | Mong Lobby |
| 10:30- 12:30 | Alon Orlitsky Part 2 | Mong Learning Center |
| 12:30-2:00 | Lunch | Eng IV Second floor Patio |
| 1:30-2:30 | Poster Session A | Cohen Room |
| 2:30-3:00 | NSF for Beginners | Mong Learning Center |
| 3:30-4:30 | Poster Session B/ Coffee Break | Cohen Room |
| 4:30-5:00 | Panel on academic careers | Mong Learning Center |
| 5:00-5:30 | TBD | Mong Learning Center |
| 5:30-6:00 | Statistical Signal Processing for Receiver Algorithm Design: Dongwoon Bai | Mong Learning Center |
| 6:00-6:30 | 6G technologies and research: Jung Hyun Bae | Mong Learning Center |
| 6:30-8:30 | Banquet | Luskin Terrace |
| 8:30-9:30 | Eleazar Eskin | Mong Learning Center |

Friday August 19, 2022

|  |  |  |
| --- | --- | --- |
| Time | Event | Location |
| 7:00-7:45 | Breakfast for attendees who registered with housing | Near Residence Hall. Save time to walk to Mong. |
| 7:45-8:00 | Walk from dining hall to Mong Auditorium |  |
| 8:00-9:30 | Victoria Kostina Part 1 | Mong Learning Center |
| 9:30-10:00 | Coffee Break | Mong Lobby |
| 10:00-11:30 | Victoria Kostina Part 2 | Mong Learning Center |
| 11:30-1:00 | Lunch | Eng IV Second floor Patio |
| 1:00-2:30 | Elza Erkip Part 1 | Mong Learning Center |
| 2:30-3:00 | Coffee Break | Mong Lobby |
| 3:00-4:30 | Elza Erkip Part 2 | Mong Learning Center |
| 4:30- 5:00 | Welcome to The IT Society | Mong Learning Center |

Saturday August 20, 2022

Optional field trips to the beach, Disneyland, or Universal Studios. Plan these on your own. Email [wesel@ucla.edu](mailto:wesel@ucla.edu) if you want to reach out to all attendees.