

INSS 2017 schedule - Week 1

| | Monday, 08/07 | Tuesday, 08/08 | Wednesday, 08/09 | Thursday, 08/10 | Friday, 08/11 |
|----------|---|---|--|--|--|
| 9:00 am | Neutrinos in the standard model (theory) Andre DeGouvea <small>(One West WH1W)</small> | Neutrino detection (Part II) Mark Messier <small>(Auditorium)</small> | Solar & atmospheric neutrinos (Part II) Masayuki Nakahata <small>(One West WH1W)</small> | Reactor neutrino physics (Part II) Soo-Bong Kim <small>(One West WH1W)</small> | Statistical methods in neutrino physics Alex Himmel <small>(One West WH1W)</small> |
| 10:00 am | Coffee break | Group photo (WH front steps) Coffee break | Coffee break | Coffee break | Coffee break |
| 11:00 am | Neutrino detection (Part I) Mark Messier <small>(One West WH1W)</small> | Working time <small>(Atrium, Snake Pit WH2NE, Bat Cave WH12SW)</small> | Reactor neutrino physics (Part I) Soo-Bong Kim <small>(One West WH1W)</small> | Neutrino cross sections Sara Bolognesi <small>(One West WH1W)</small> | Constraints on neutrino parameters from colliders Tao Han <small>(One West WH1W)</small> |
| 12:00 pm | Lunch break | Lunch break | Lunch break | Lunch break | Lunch break |
| 1:00 pm | Solar & atmospheric neutrinos (Part I) Masayuki Nakahata <small>(One West WH1W)</small> | Leptonic mixing and neutrino oscillations (theory) Andre DeGouvea <small>(One West WH1W)</small> | Working time <small>(Atrium, Small Dining Room WH1SW, Hornet's Nest WH8XO, Curia II WH2SW, One East WH1E)</small> | Neutrinos in astroparticle physics Dawn Williams <small>(One West WH1W)</small> | Working time <small>(Atrium, Small Dining Room WH1SW, Racetrack WH7XO, Hornet's Nest WH8XO, Curia II WH2SW)</small> |
| 2:00 pm | Coffee break | Coffee break | Coffee break | Coffee break | |
| 3:00 pm | Organizing working groups <small>(One West WH1W)</small> | Working time <small>(Atrium, Small Dining Room WH1SW, One East WH1E, Hornet's Nest WH8XO, Curia II WH2SW, Racetrack WH7XO)</small> | Coffee break | Working time <small>(Atrium, Small Dining Room WH1SW, One East WH1E, Racetrack WH7XO)</small> | Wine & Cheese (2nd floor art gallery) |
| 4:00 pm | 5 Groups in parallel: Tours 1, 2 & 3 (meet in front of WH) Communication training <small>(One West WH1W)</small> Abstract writing (Snake Pit WH2NE) | Neutrino beams and fluxes Sara Bolognesi <small>(One West WH1W)</small> | 5 Groups in parallel: Tours 1, 2 & 3 (meet in front of WH) Communication training <small>(Hornet's nest WH8XO)</small> Abstract writing (Black Hole WH2NW) | | Wine & Cheese seminar: The proton radius puzzle (One West) |
| 5:00 pm | Abstract writing (Snake Pit WH2NE) | | Panel discussion: Neutrinos and society <small>(One West WH1W)</small> | Dinner at Fermilab <small>(Atrium)</small> | |
| 6:00 pm | Welcome reception <small>(Atrium)</small> | | | | |
| 7:00 pm | | | | | |
| 8:00 pm | | | | | |
| 9:00 pm | | | | | |

INSS 2017 schedule - Week 2

| | Monday, 08/14 | Tuesday, 08/15 | Wednesday, 08/16 | Thursday, 08/17 | Friday, 08/18 |
|----------|--|---|---|---|--|
| 9:00 am | Accelerator neutrino physics (Part I) Ryan Patterson (One West WH1W) | Neutrinoless double beta decay (Part I) Michelle Dolinski (One West WH1W) | Neutrino mass models (theory) Pedro Machado (One West WH1W) | Direct mass measurements Michelle Dolinski (One West WH1W) | Supernovae and exotic phenomena Irene Tamborra (One West WH1W) |
| 10:00 am | Coffee break | Coffee break | Coffee break | Coffee break | Coffee break |
| 11:00 am | Dirac and majorana masses and neutrinos (theory) Pedro Machado (One West WH1W) | Accelerator neutrino physics (Part II) Ryan Patterson (One West WH1W) | Neutrinoless double beta decay (Part II) Michelle Dolinski (One West WH1W) | Student presentations (One West WH1W) | Neutrinos in Cosmology Scott Dodelson (One West WH1W) |
| 12:00 pm | Lunch break | Lunch break | Lunch break | Lunch break | Lunch break |
| 1:00 pm | Working time (Atrium, Small Dining Room WH1SW, Black Hole WH2NW, One East WH1E, Hornet's Nest WH8XO, Snake Pit WH2NE) | Working time (Atrium, Small Dining Room WH1SW, Black Hole WH2NW, One East WH1E, Comitium WH2SE, Racetrack WH7XO) | Student presentations (One West WH1W) | Student presentations (One West WH1W) | 5 Groups in parallel: Tours 1, 2 & 3 (meet in front of WH) Communication training (Hornet's Nest WH8XO) Abstract writing (Racetrack WH7XO) |
| 2:00 pm | Coffee break | Coffee break | Coffee break | Coffee break | Wine & Cheese (2nd floor art gallery) |
| 3:00 pm | Working time (Atrium, Small Dining Room WH1SW, Black Hole WH2NW, One East WH1E, Hornet's Nest WH8XO, Snake Pit WH2NE) | Working time (Atrium, Small Dining Room WH1SW, Black Hole WH2NW, One East WH1E, Comitium WH2SE, Racetrack WH7XO) | 5 Groups in parallel: Tours 1, 2 & 3 (meet in front of WH) Communication Training (West Wing WH10NW) Abstract writing (Racetrack WH7XO) | 5 Groups in parallel: Tours 1, 2 & 3 (meet in front of WH) Communication training (West Wing WH10NW) Abstract writing (Racetrack WH7XO) | Wine & Cheese seminar: DUNE (One West) |
| 4:00 pm | Panel discussion on experiments in neutrino physics (One West WH1W) | Poster session (2nd floor art gallery) | | BBQ (Fermilab Village, Barn) | |
| 5:00 pm | | | | | |
| 6:00 pm | | | | | |
| 7:00 pm | | | | | |
| 8:00 pm | | | | | |
| 9:00 pm | | | | | |