INSS 2017 schedule - Week 1

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

INSS 2017 schedule - Week 2

9:00 am	Monday, 08/14	Tuesday, 08/15	Wednesday, 08/16	Thursday, 08/17	Friday, 08/18
10:00 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)
11:00 am	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
12:00 pm	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)
1:00 pm	Lunch break	Lunch break	Lunch break	Lunch break	- Lunch break -
2:00 pm 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)	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)
4.00 000	Coffee break	Coffee break	Coffee break	Coffee break	Wine & Cheese (2nd floor art gallery)
4:00 pm	Working time	Manhina kima	5 Groups in parallel:	5 Groups in parallel:	Wine & Cheese seminar: DUNE
5:00 pm	(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)	Tours 1, 2 & 3 (meet in front of WH) Communication Training (West Wing WH10NW)	Tours 1, 2 & 3 (meet in front of WH) Communication training (West Wing WH10NW)	(One West)
6:00 pm	Panel discussion on experiments in neutrino physics	,	Abstract writing (Racetrack WH7XO)	Abstract writing (Racetrack WH7XO))	
7:00 pm	(One West WH1W)	Poster session (2nd floor art gallery)		BBQ (Fermilab Village, Barn)	
8:00 pm					
9:00 pm					