

Monday: Neutron star masses and radii

09:00-10:00 Registration
10:00-10:30 Welcome
10:30-11:15 Freire: overview neutron star masses
11:15-11:45 Coffee break
11:45-12:30 Rutledge: overview neutron star radii
12:30-14:30 Lunch break
14:30-16:00 Steiner
Poutanen
Suleimanov
16:00-16:30 Coffee break
16:30-17:00 Organize discussion sessions

Tuesday: Equation of state I

09:30-10:15 Hebeler: overview EOS neutron-rich matter
10:15-12:30 Tews
Krueger
Tolos
Drago
with coffee break at ~11
12:30-14:30 Lunch break
14:30-16:00 Soma
Vidana
Chamel
Kobyakov
(may continue after coffee break)
16:00-16:30 Coffee break
followed by discussion session

Wednesday: Astrophysics of neutron-rich environments

09:30-10:15 O'Connor: overview core-collapse supernovae
10:15-12:30 Arcones
Roberts
Bauswein
Voskresenskaya
with coffee break at ~11
12:30-14:30 Lunch break
afternoon for discussions/work
16:00-16:45 ECT* Colloquium: Paulo Freire

Thursday: Equation of state II

09:30-10:15 Weise: overview

10:15-12:30 Gezerlis

Pederiva

Mukherjee

Bandyopadhyay

with coffee break at ~11

12:30-14:30 Lunch break

afternoon for discussions/work

Friday

09:30-11:00 Watts: overview

Link

Cavecchi

with coffee break at ~11

12:30 Lunch break

afternoon for discussions/work