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