

Short presentation program (March 6th)

17:00-17:15 Doneva “Gravitational wave asteroseismology of rapidly rotating neutron stars”

17:15-17:30 Yazadjiev “Neutron stars in modified gravity”

17:30-17:45 Passamonti “The QPO spectrum in superfluid magnetars”

17:45-18:00 Khangulyan “Probing pulsar winds with gamma-ray instruments”

18:00-18:15 Hattori “Vacuum birefringence and real-photon decay in strong magnetic fields”

18:15-18:30 Tokiyasu “Search for the K^-pp bound state in LEPS/LEPS2”