



Contribution ID: 13

Type: **not specified**

The role of mass, equation of state and superfluid reservoir in pulsar glitches

Thursday 27 September 2018 09:50 (20 minutes)

In the interior of a mature neutron star, the differential rotation of the neutron superfluid star with respect to the normal component allows to store angular momentum, which is released during a pulsar glitch. Recent preliminary studies show how it is in principle possible to estimate pulsar masses from observations related to their timing properties. In this talk we will present a generalisation of a previous model for the stratified reservoir of a neutron star when describing glitches, by examining the possibility of different extensions of the S -wave superfluid domain. In particular, we study the dependence of the glitcher's mass inferred within this model on the still uncertain extension of the region in which the 1S_0 neutron pairing gap is big enough to allow for superfluidity. Hence, we can quantify the general expected trend that to a smaller extension of the 1S_0 pairing channel's region should correspond a smaller mass estimate. The employment of different equations of state for the star matter does not affect the general tendency described above: future independent estimates of masses of a couple of objects in our sample has the potential to calibrate our results and put indirect constraints on the microphysics of neutron stars.

Author: Mr MONTOLI, Alessandro (Università degli Studi di Milano & INFN)

Co-authors: ANTONELLI, Marco (Nicolaus Copernicus Astronomical Centre of the Polish Academy of Sciences); PIZZOCHERO, pierre (università di milano)

Presenter: Mr MONTOLI, Alessandro (Università degli Studi di Milano & INFN)