The Modern Physics of Compact Stars and Relativistic Gravity 2021



Contribution ID: 69

Type: not specified

Formation, possible detection and consequences of highly magnetized compact stars

Wednesday 29 September 2021 09:00 (45 minutes)

Over the last few decades, there are enormous interest in massive neutron stars and white dwarfs with their indirect/direct evidences. Here I will touch upon their possible formation channels and possible direct detection. They have many consequences including possible second standard candle.

 Author:
 MUKHOPADHYAY, Banibrata (Indian Institute of Science)

 Presenter:
 MUKHOPADHYAY, Banibrata (Indian Institute of Science)