




The Physics of Neutron Stars and Pulsars One of the most interesting phenomena of the astrophysics is the neutron stars, which are left after of the huge stars which have gone through a supernova explosion. They are super dense stellar remnants existing with their own mass being more than that of the Sun, but having a radius of approximately 10 kilometers. There are many extraordinary physical situations as a result of such strong gravitational and magnetic fields around neutron stars such as the production of pulsars, which are fast rotating neutron stars capable of producing electromagnetic radiation beams. During the process of making a neutron star, a very massive star slowly exhausts all nuclear fuel and explodes into a core-collapse supernova. The explosion causes the core of the star to be squeezed so that the protons and electrons can come together to form neutrons, and end up having a star of nearly all neutrons. What is obtained is a small astronomical object whose mass may vary between approximately 1.4 and 2 times of the Sun but of the size of a city. The neutron star is so dense that a teaspoon of a material therein used to exist would have approximately one billion tons on Earth (Lattimer, 2020). The rotation of the neutron stars is one of the most fascinating attributes. Neutron stars travel at a very rapid rate with some of them turning hundreds of times per minute. It is this high rate of rotation, and the high magnetic fields that surround the star that cause pulsars to form. Pulsars refer to neutron stars, which release bursts of radiations at their magnet poles. As the star spins it causes these beams to touch the space in a lighthouse way and when the beam themselves happen to point toward the earth then we will see pulses of radiation coming in periodically. This periodicity may be twenty times more accurate than atomic clocks; some pulsars are that accurate (Kaspi, 2021). Pulsar has also resulted in great knowledge about the physics of neutron star that is of great value to an astronomer. Pulsars are used as





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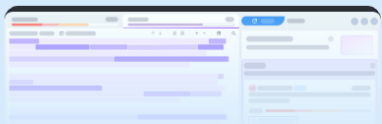
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
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




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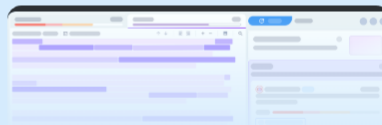
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