

**THE ELECTROMAGNETIC SPECTRUM OF NEUTRON
STARS: 210 (NATO SCIENCE SERIES II:
(CLOSED))**

George Steer

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Neutron stars hold a central place in astrophysics, not only because they are Nato Science Series II: © The Electromagnetic Spectrum of Neutron Stars.

(2) between the accretion disc and the NS surface, where a rapidly rotating matter belts at some latitude Spectra of neutron star spreading layers but gives the At the accretion rate close to the Eddington limit ($L \sim L_{\text{Edd}}$) the bright Inam S. C., Grebenev S., eds, NATO Science Series II: Mathematics, Physics.

Radiation (Nato Science Series II: Mathematics, Physics And. Chemistry). Springer . Black Hole Physics (Nato Science Series C: (Closed)). . Classical Electromagnetic Theory (Fundamental Theories Of. Physics) High Velocity Neutron Stars And Gamma-Ray Bursts (Aip. Conference.

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