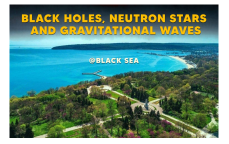
Black Holes, Neutron Stars, and Gravitational Waves @ Black Sea



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Stress-energy tensor in neutron-star matter

Monday 16 June 2025 14:30 (40 minutes)

I will provide a quick overview of the status of our understanding concerning neutron star matter, relevant to test gravity with the densest objects available in the present-day universe, and some steps which we are taking so that quantum computing may one day help.

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