



QNMs and shadows: relevance in gravitational theories

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Abstract: In this talk, we will present a summary of the results of computing quasinormal modes (QNMs) and black hole shadows in classical and alternative theories of gravity, emphasizing their relevance to current research in this field. We will also briefly mention the relationship between these two concepts and the related idea of greybody bounds.

12:00 June 25, 2025 Seminario B118, Fac. Ciencias



Financiado por la Unión Europea NextGenerationEU







