Sixteenth Marcel Grossmann Meeting



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Nonlinear stability of Kerr for small angular momentum

Tuesday, 6 July 2021 17:50 (35 minutes)

I will talk about my very recent result in collaboration with Jeremie Szeftel in which we provide a complete proof of the nonlinear stability of the family of Kerr spacetimes Kerr(a, m) with small a/m. The proof, which builds on our previous work "Global non-linear stability of Schwarzschild space under polarized perturbations", introduces various new geometric and analytic ideas to dispense on any symmetry assumptions.

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