

Consistency of JWST black hole observations with NANOGrav gravitational wave measurements

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Eccentricity effects on the supermassive black hole gravitational wave background

Raidal, Juhan; Urrutia Perez, Juan; Vaskonen, Ville; Veermäe, Hardi Astronomy and astrophysics 2024 / art. A212

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Gravitational waves from supermassive black hole binaries in light of the NANOGrav 15-year data

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In search of the biggest bangs since the big bang

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Lensing of gravitational waves as a probe of compact dark matter

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Microlensing of gravitational waves by dark matter structures

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Probing supermassive black hole seed scenarios with gravitational-wave measurements

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Prospects for future binary black hole gravitational wave studies in light of PTA measurements

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