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Mid-infrared spectroscopy of starbursts : from Spitzer-IRS to JWST-MIRI

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Mid-Infrared Spectroscopy of Starbursts: From Spitzer-IRS to JWST-MIRI

Mid-Infrared Spectroscopy of Starbursts: From Spitzer-IRS to JWST-MIRI

Juan Rafael Martínez Galarza

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Mid-Infrared Spectroscopy of Starbursts: From Spitzer-IRS to JWST-MIRI

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Para mis padres, por regalarme este Universo.

*El brillo de las estrellas
es una noticia tardía, me dijiste,
esa luz que vemos no es sino un navío
de jaulas doradas
que guardan especies muertas.*

-Robert Max Steenkist

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