

Comparison of visible spectra between Ryugu and low-albedo asteroid families in the inner main belt

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The main mission phase of Hayabusa2 is coming up soon. In this presentation, we will review 1) recent spectroscopic analysis of low-albedo asteroids, particularly in the inner main belt, 2) comparison with Ryugu spectral observations, 3) inflight spectroscopic calibration of our ONC-T.

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