

Scientists publish major study on near-Earth asteroids

October 26 2022, by Katrina Cabansay

The delay-Doppler images with the vertical \times horizontal resolution. The range (delay) increases from top to bottom, and the Doppler frequency increases from left to right, i.e., the right-hand side is approaching, while the left-hand side is receding. Pixel values are in units of standard deviations above the noise baseline (i.e., linear z-scores). The color map is clipped such that z-scores

Citation: Scientists publish major study on near-Earth asteroids (2022, October 26) retrieved 2

October 2025 from <https://phys.org/news/2022-10-scientists-publish-major-near-earth-asteroids.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.