

Planetary Defense: Asteroids, Comets, Impact Craters, and Outwitting the Dinosaurs

TECHNICAL REPORT

· 21 July 2021

DOI: <https://doi.org/10.2172/1811856> · OSTI ID: 1811856

Plesko, Catherine Suzanne  ^[1]

1. Los Alamos National Lab. (LANL), Los Alamos, NM (United States)

[+ Show Author Affiliations](#)

Abstract not provided.

Research Organization:

Los Alamos National Laboratory (LANL), Los Alamos, NM (United States)

Sponsoring Organization:

USDOE National Nuclear Security Administration (NNSA), Office of Defense Programs (DP)

DOE Contract Number:

89233218CNA000001

OSTI ID:

1811856

Report Number(s):

LA-UR--21-27461

Country of Publication:

United States

Language:

English

Similar Records

[Planetary Defense: Using Supercomputers to Prevent Asteroid Impacts on Earth \[Slides\]](#)

Technical Report · 2023 · OSTI ID: 2246828

Related Subjects

[79 ASTRONOMY AND ASTROPHYSICS](#)

Understanding Asteroid 16 Psyche's Composition through 3D Hydrocode Impact Crater Models

Technical Report · 2019 · OSTI ID: 1570602

TSUNAMI FROM ASTEROID AND COMET IMPACTS

Technical Report · 2001 · OSTI ID: 784586



U.S. DEPARTMENT
of **ENERGY** | Office of
Science

Office of Scientific and Technical Information



[Website Policies / Important Links](#)



[Contact Us](#)

Vulnerability Disclosure Program



CASE #842

Playwright Render

SOURCE URL

<https://www.osti.gov/biblio/1811856-planetary-defense-asteroids-comets-impact-craters-outwittin>

DOMAIN

www.osti.gov

CASE ID

#842 of 924

CONTEXT FROM ORIGINAL DOCUMENT

sB8

-