

Trvale udržitelní astronomové/ Sustainable astronomers

***Klíčové otázky / Key questions
2020/2021 – COVID-19***



Agosto 7, 2020 /[Project](#)

ESO science operations delayed due to COVID-19



Bad news regarding science operations at ESO observatories.

The European Southern Observatory has confirmed that calls for proposal for Period 107 (April-October 2021) are suspended.

Launch of the James Webb Space Telescope delayed again due to covid-19

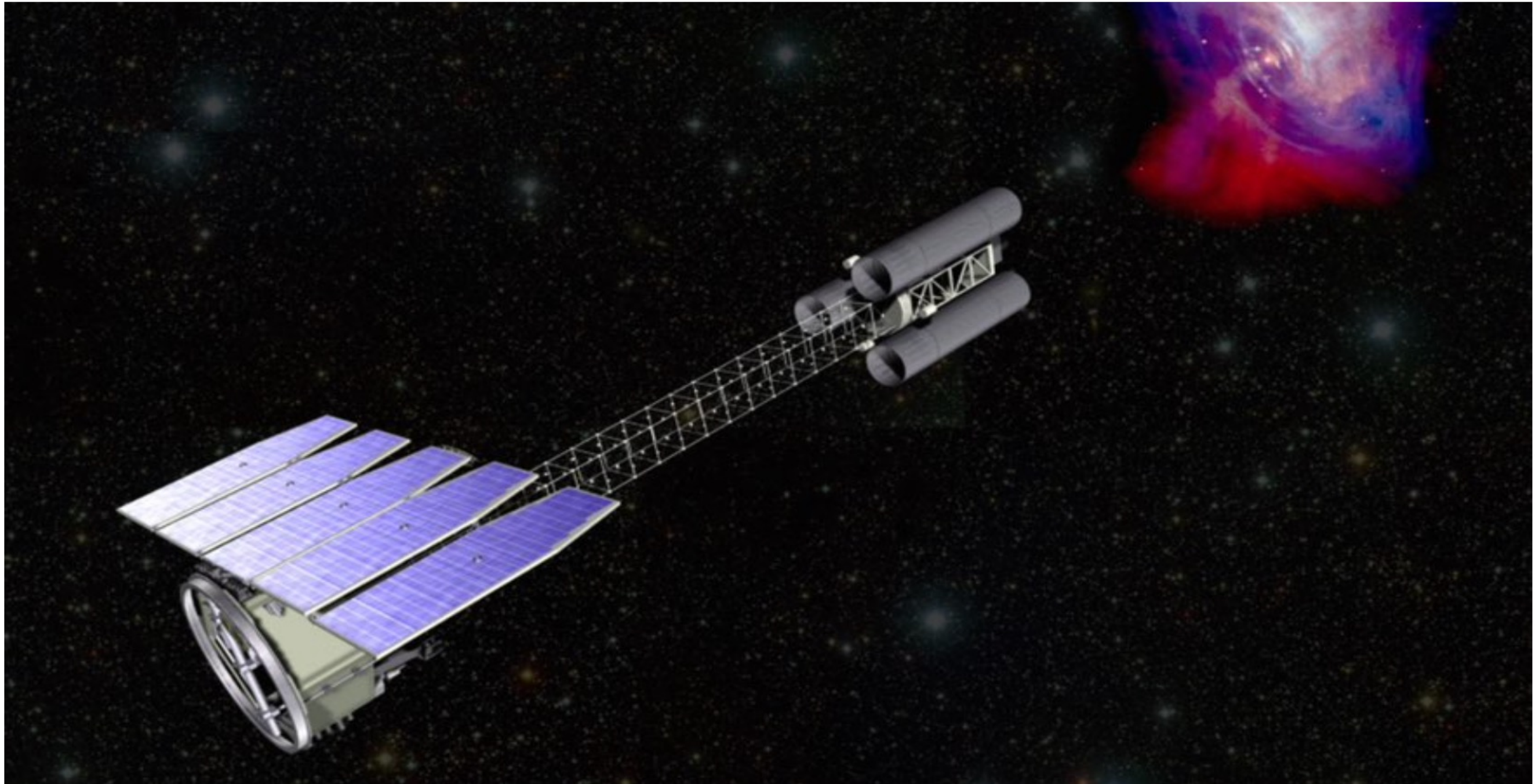


SPACE 16 July 2020



Pandemic delays launch of NASA astrophysics smallsat mission

by Jeff Foust — August 6, 2020



An illustration of the Imaging X-ray Polarimetry Explorer (IXPE) spacecraft. Credit: NASA

WASHINGTON — The launch of a NASA astronomy smallsat mission next year will be postponed by several months after the pandemic delayed assembly of key elements of the spacecraft.

A mathematical framework for estimating risk of airborne transmission of COVID-19 with application to face mask use and social distancing

Cite as: Phys. Fluids 32, 101903 (2020); doi: [10.1063/5.0025476](https://doi.org/10.1063/5.0025476)
Submitted: 15 August 2020 • Accepted: 17 September 2020 •
Published Online: 7 October 2020



Rajat Mittal,^{1,2,a)}  Charles Meneveau,¹  and Wen Wu (武文)³ 

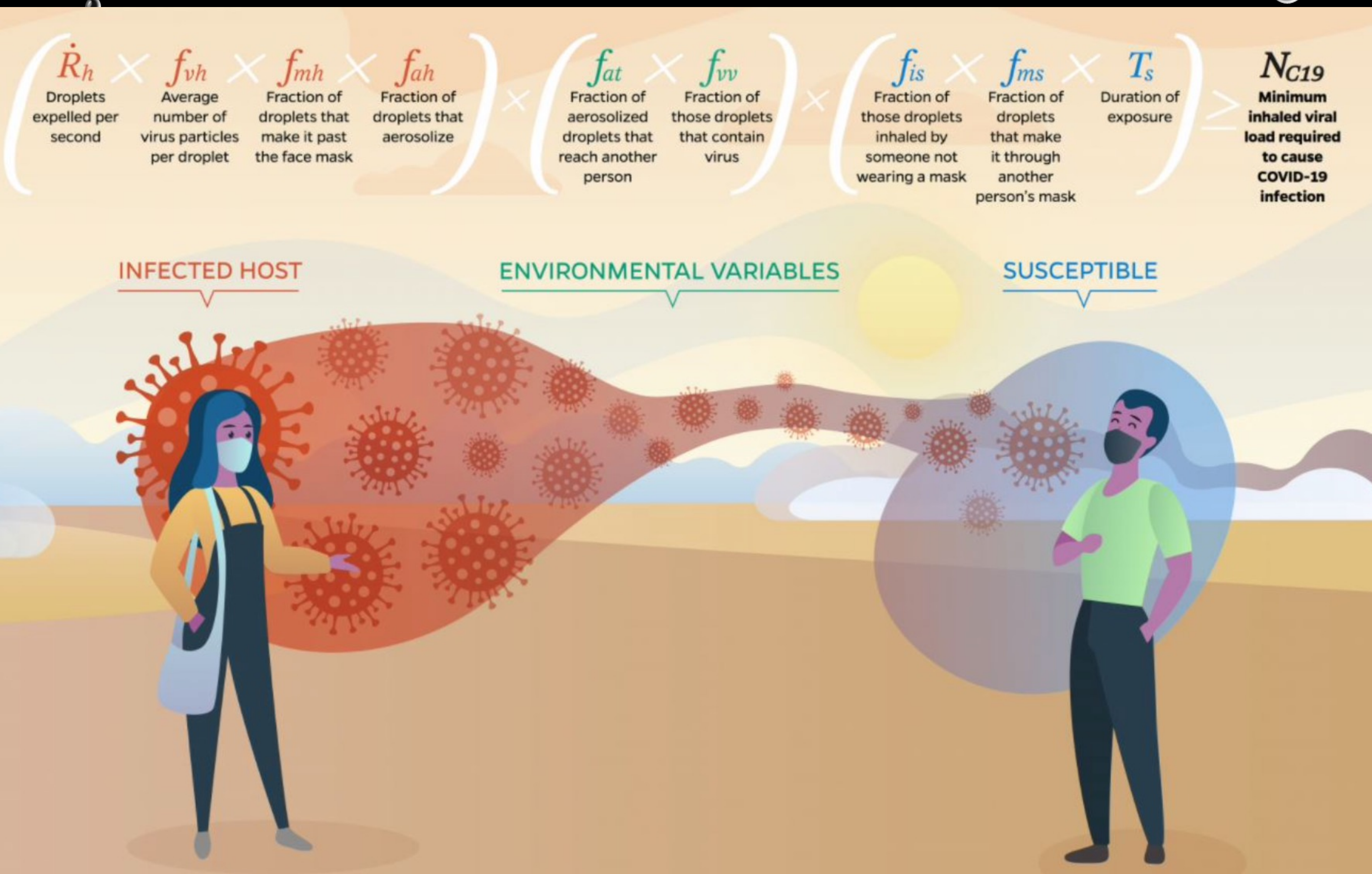
AFFILIATIONS

¹Mechanical Engineering, Johns Hopkins University, 3400 N. Charles St., Baltimore, Maryland 21218, USA

²School of Medicine, Johns Hopkins University, 3400 N. Charles St., Baltimore, Maryland 21218, USA

³Mechanical Engineering, University of Mississippi, 209C Carrier Hall, Oxford, Mississippi 38677, USA

- "Drake equation" for COVID-19



nature

Explore content ▾

About the journal ▾

Publish with us ▾

Subscribe

nature > news round-up > article

NEWS ROUND-UP | 04 August 2021

COVID vaccine enthusiasm, astronomy bullies and an enzyme chip

The latest science news, in brief.

A MESSAGE FROM THE IAU OAO IN THE TIME OF COVID-19

MORE VIDEOS

IAU OFFICE OF ASTRONOMY FOR DEVELOPMENT

0:03 / 2:34



YouTube



Role of Astronomy in the Fight Against the COVID-19 Pandemic