

Poder

Jaime E. Forero Romero
Universidad de los Andes
Astronomía Popular



  margaritarosade francisco



STEVEN SHAPIN AND SIMON SCHAFER

LEVIATHAN *AND THE* *AIR-PUMP*

HOBBS, BOYLE, AND THE EXPERIMENTAL LIFE



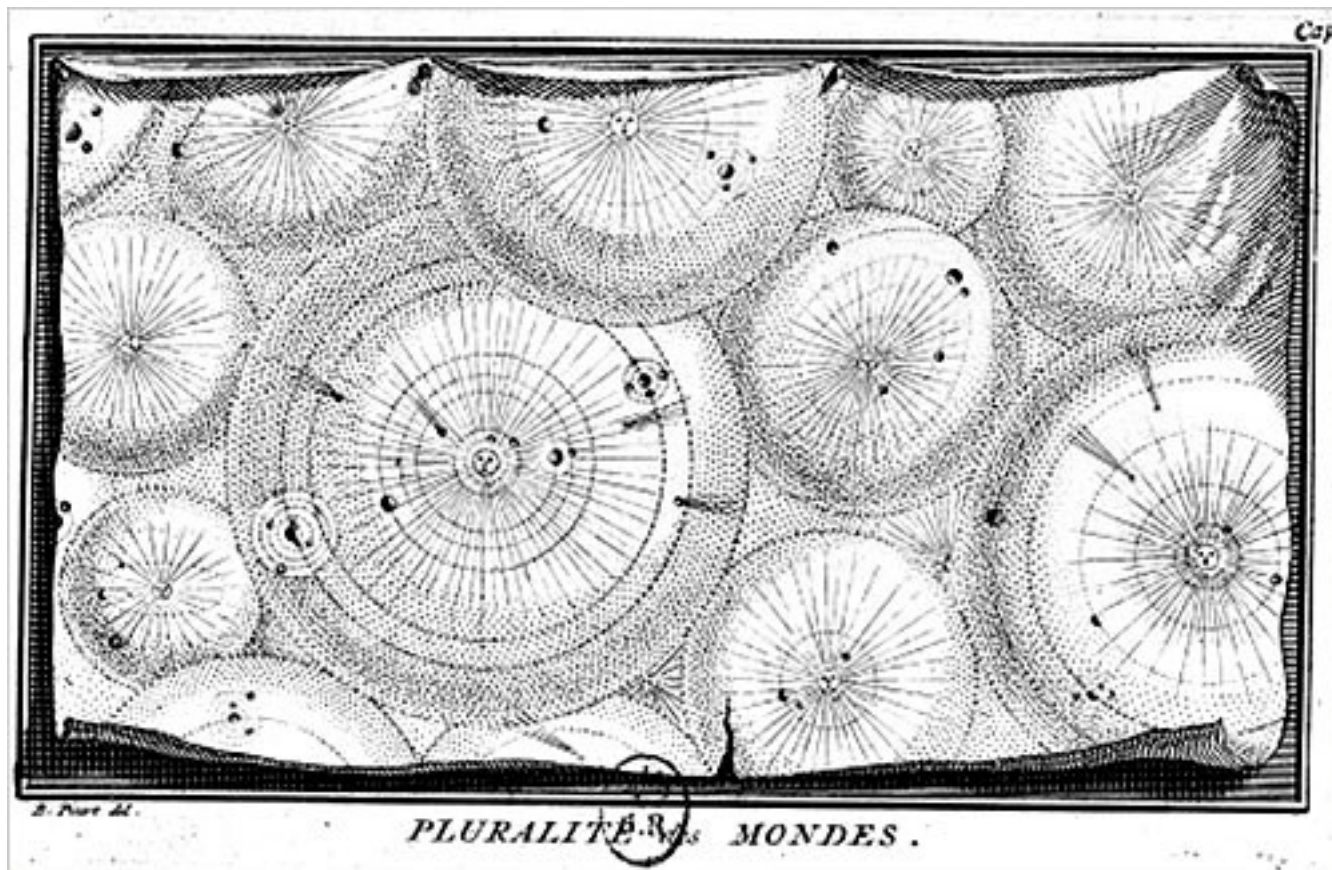
PLANISPHERIVM

Sive
VNIVERSI TO
EX HYPO
COPERNI
PLANO

COPERNICANVM

Systema
TIVS CREATI
THESI
CANA IN
EXHIBITVM





T-2 Astrophysics

T Division

FOCUS AREAS

[Nuclear Information Service](#)

[Nuclear Physics](#)

[Particle Physics](#)

[Astrophysics](#)

[Cosmology](#)

CONTACTS

Group Leader
[Joe Carlson](#)

Deputy Group Leader
[Gerry Hale](#)

Administration
[Kay Grady](#)
505-667-4835

Office Location
MS B283
TA-3, Bldg 123, Rm 183A
and Room 149

[T-2 Home](#) » [T-2 Astrophysics](#)

Projects

- [Origin of Magnetic Fields in Galaxy Clusters and the Wider Inter-galactic Medium](#)
- [Astrophysical Jets and Radio Lobes Powered by Supermassive Black Holes](#)
- [Angular Momentum Transport and Protoplanet Migration in Astrophysical Accretion Disks](#)
- [Kinetic Studies of Magnetic Turbulence and Dissipation](#)
- [Instabilities in NIF Implosion Experiments](#)

[Meeting: Mesoscale Plasma Physics and Energetic Particles](#)


[Contact People](#)

[To Prospective Postdocs and Students](#)

T-2 Resources

- [Seminars](#)
- [Group Roster](#)
- [Group Roster \(pdf\)](#)
- [DOE Office of Science Programs](#)
 - [Nuclear Physics](#)
 - [High Energy Physics](#)
 - [Fusion Energy Sciences](#)
- [NNDC](#)
- [RSICC](#)
- [NEA](#)
- [US Nuclear Data Program](#)

EDWARD SNOWDEN

A close-up portrait of Edward Snowden, a man with short brown hair, glasses, and a light beard, wearing a black shirt. He is looking directly at the camera with a neutral expression. The background is a plain, light-colored wall.

**Exclusively interviewed in
Moscow by Lena Sundström
and Lotta Hårdelin**

<http://fokus.dn.se/edward-snowden-english/>

[Space.com](#) > [Science & Astronomy](#)

NASA Will Use Repurposed Spy Telescope for Wide-Sky Survey

By Elizabeth Howell, Space.com Contributor | February 22, 2016 07:51am ET

f 113

t 20

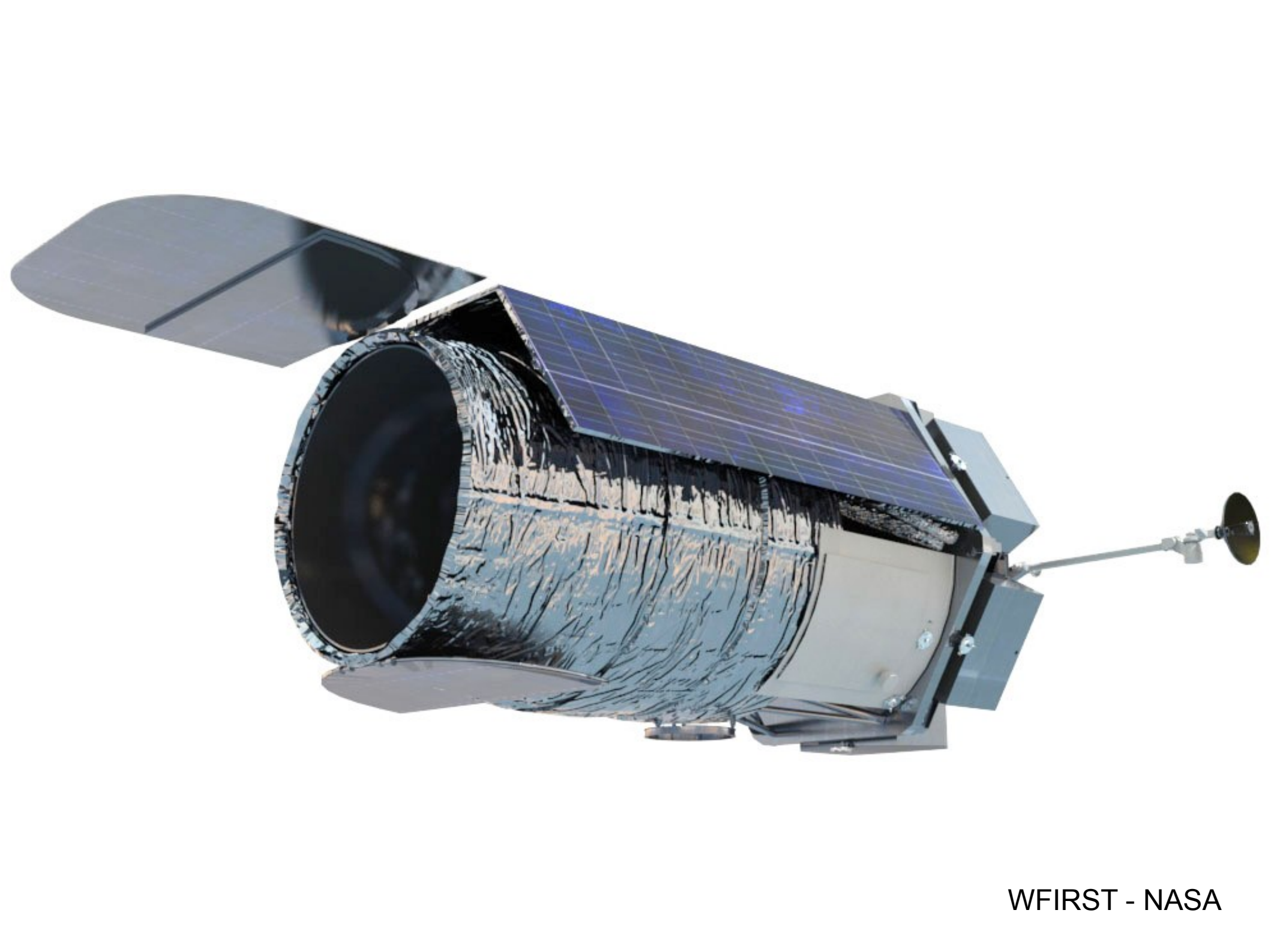
g+ 4

125

209

MORE ▾





WFIRST - NASA