

Exploring the Solar System IV – Exoplanets



Exploring the Solar System IV Exoplanets

Why Look For Exoplanets?

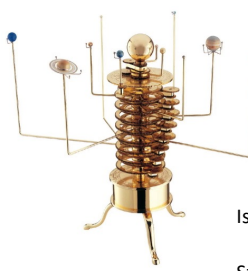
Finding Exoplanets

Looking For Life

What Next?

UNIVERSITY OF LIVERPOOL 2

Why Look For Exoplanets?



Is our solar system typical?

Are there other planets like the Earth?

Is there life elsewhere in the galaxy?

Studying other solar systems will help us understand our own

UNIVERSITY OF LIVERPOOL 3

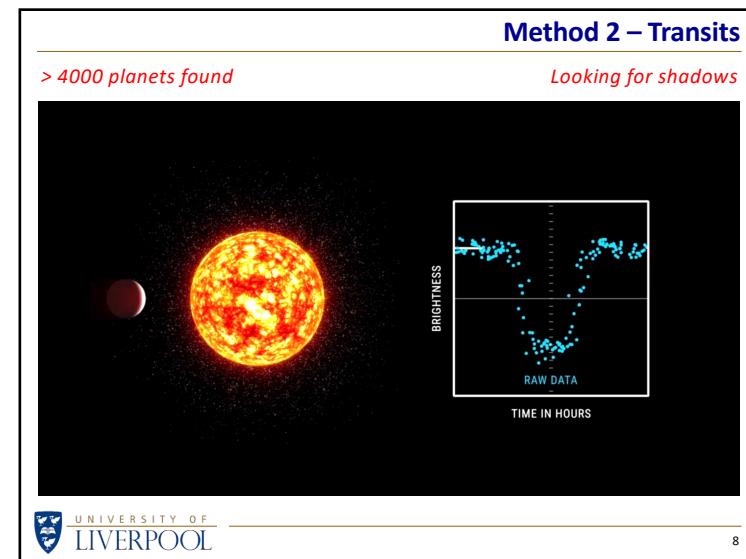
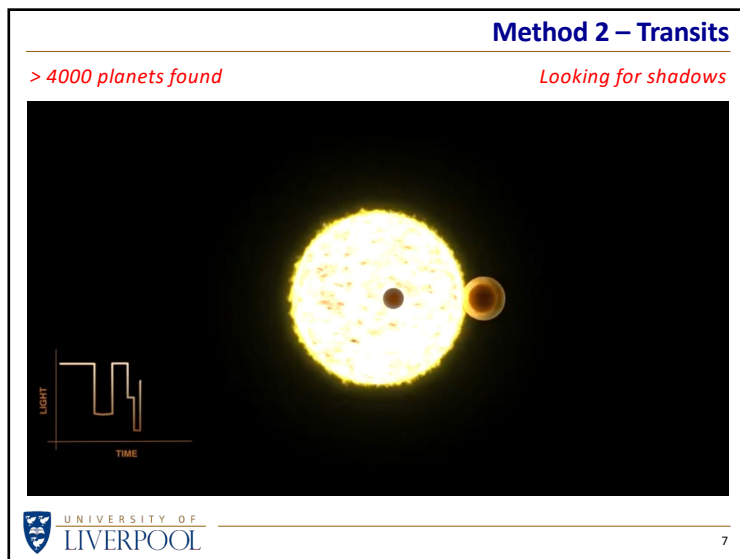
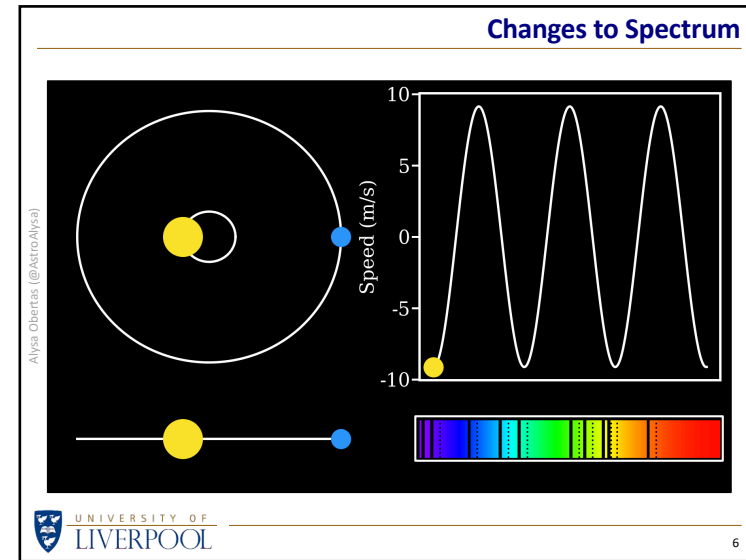
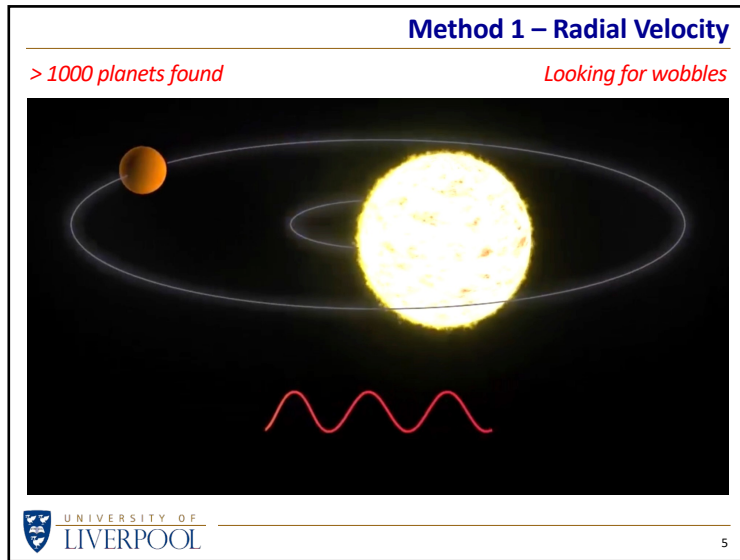
Finding Exoplanets

Planets orbiting other stars can be found by various methods

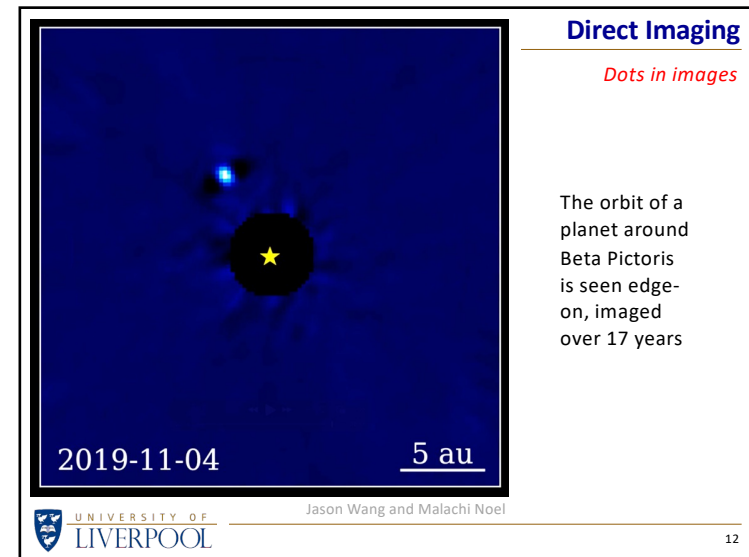
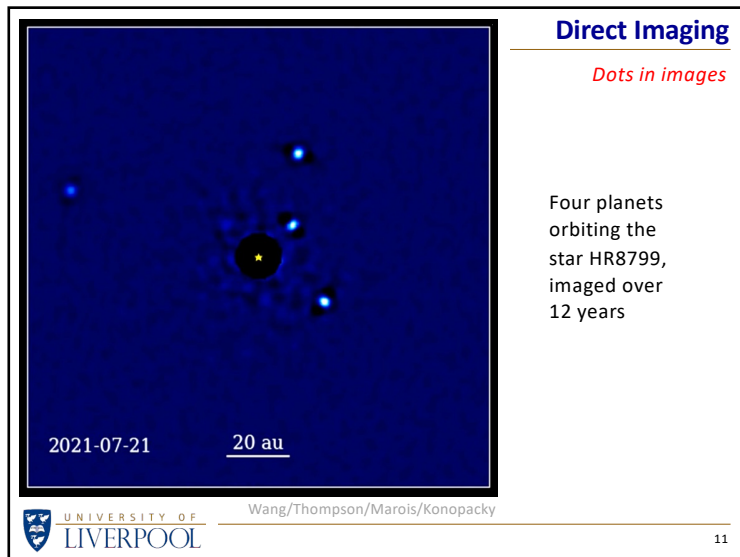
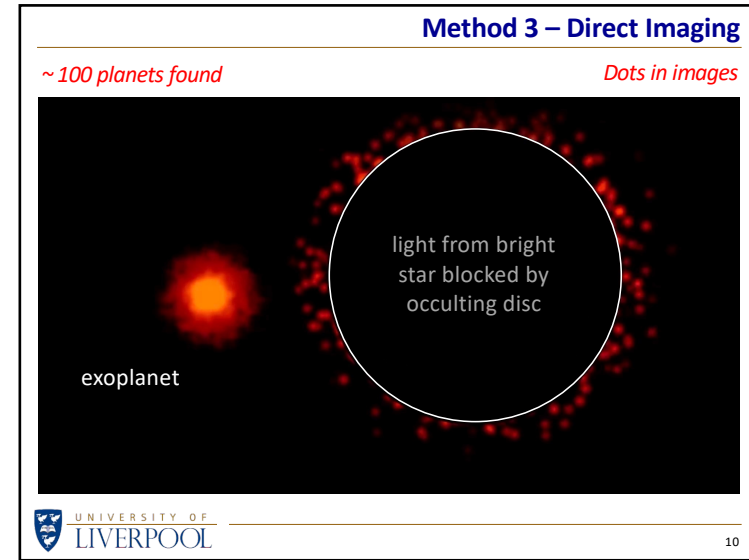
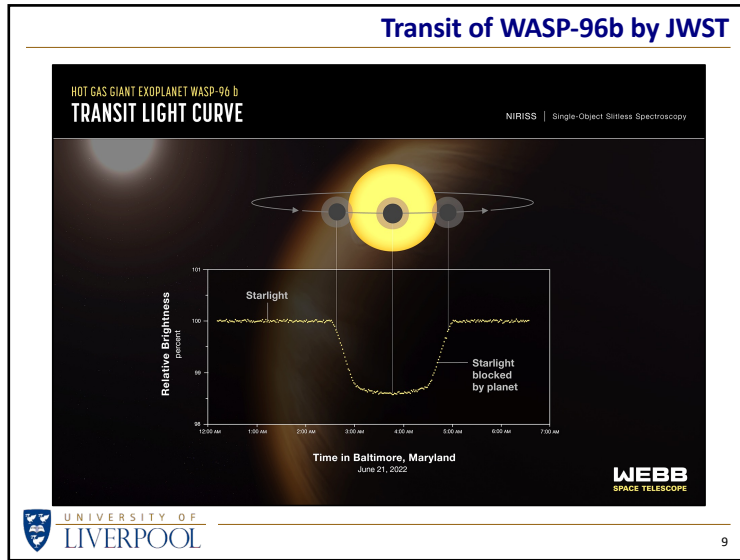
Discovery Method	Method Looks For ...
Radial Velocity	Wobble
Transits	Shadows
Direct Imaging	Dots in images
Microlensing	Bending of light
Astrometry	Motion of stars

UNIVERSITY OF LIVERPOOL 4

Exploring the Solar System IV – Exoplanets



Exploring the Solar System IV – Exoplanets



Exploring the Solar System IV – Exoplanets

Dusty Debris Disk

JAMES WEBB SPACE TELESCOPE
FOMALHAUT

inner disk
inner gap
intermediate belt
outer gap
outer ring
halo

great dust cloud

800μ
MIRI Filters | F2300C | F2550W

UNIVERSITY OF LIVERPOOL

APOD 11 May 2023

13

Method 4 – Microlensing

~ 200 planets found

Bending of light

UNIVERSITY OF LIVERPOOL

14

Method 5 – Astrometry

~ 10 planets found

Motion of stars

Gaia

UNIVERSITY OF LIVERPOOL

15

Mass–Size–Density

Radial velocity (wobble) → Mass

Transits (shadows) → Size

Spectroscopy → Atmos

Temperature →

Mass, Size, Atmos → Density

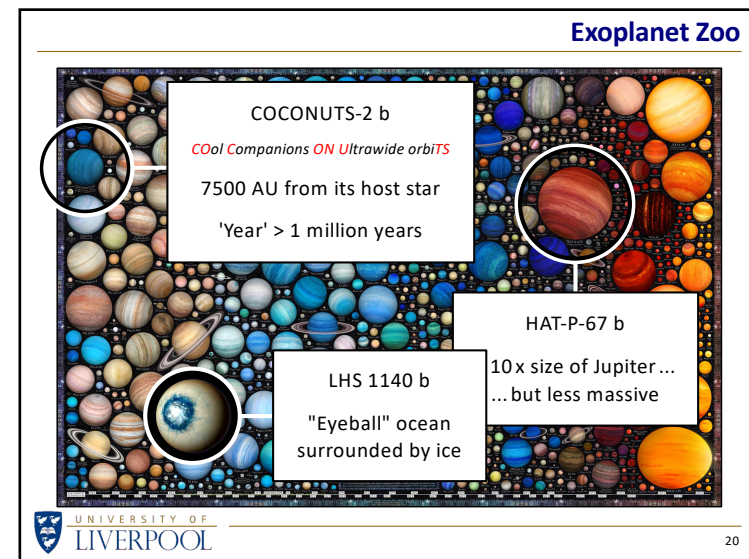
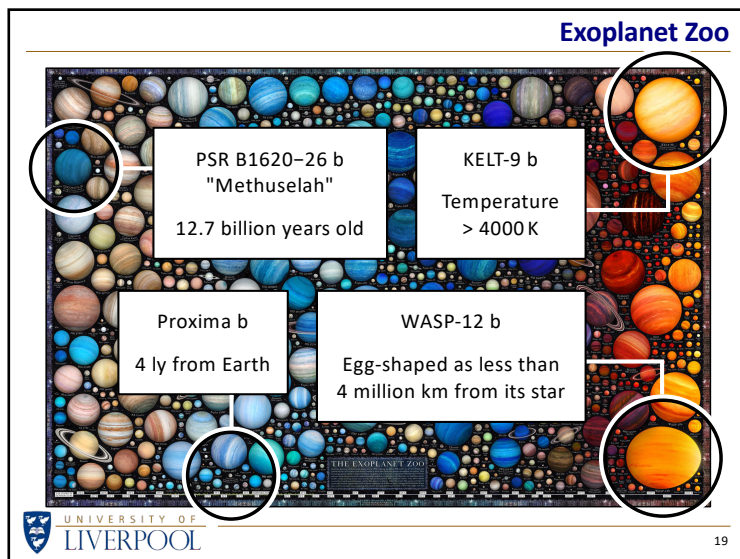
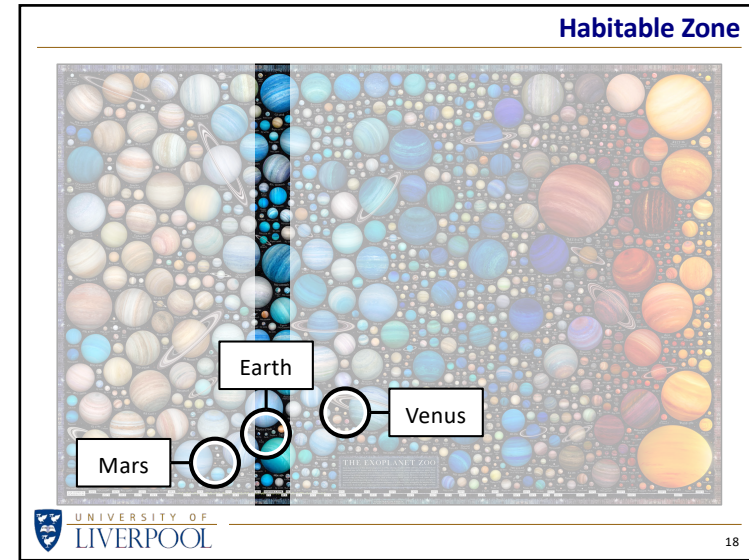
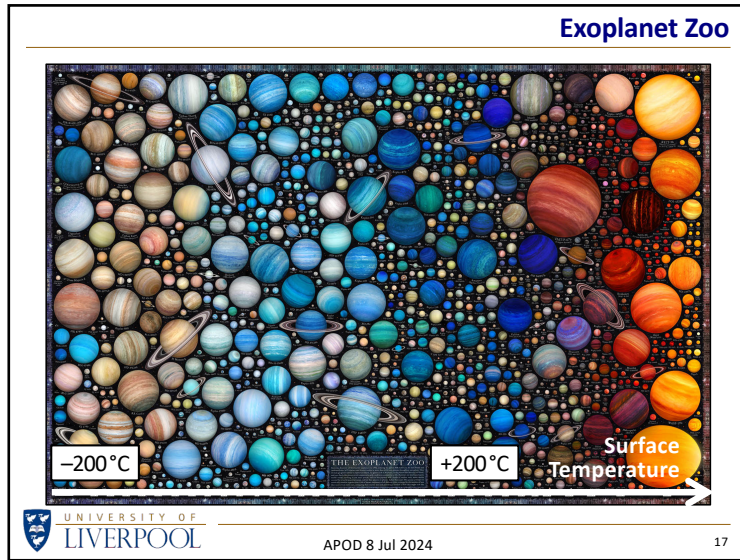
Density → Type

Gas << 1
Water = 1
Rock ≈ 3
Metal ≈ 5

UNIVERSITY OF LIVERPOOL

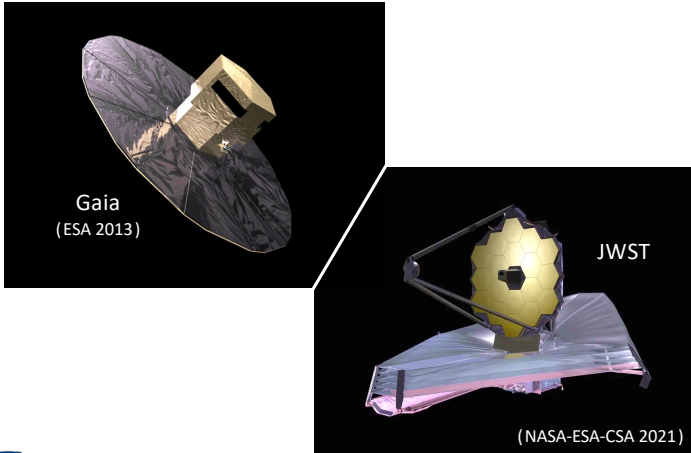
16

Exploring the Solar System IV – Exoplanets



Exploring the Solar System IV – Exoplanets

Exoplanet Missions



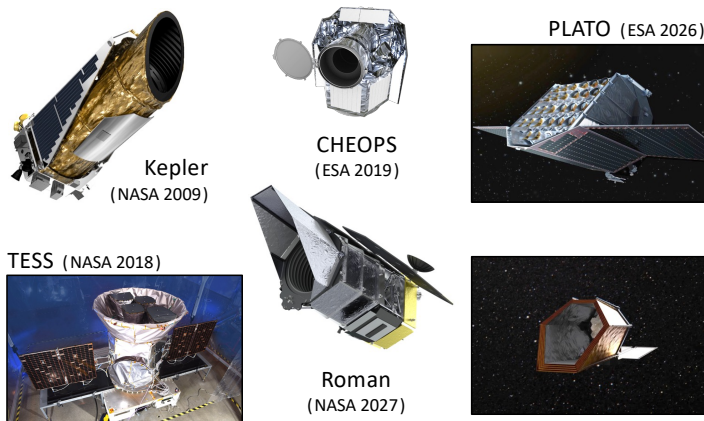
Gaia (ESA 2013)

JWST (NASA-ESA-CSA 2021)

UNIVERSITY OF LIVERPOOL

21

Exoplanet Missions



Kepler (NASA 2009)

CHEOPS (ESA 2019)

PLATO (ESA 2026)

TESS (NASA 2018)

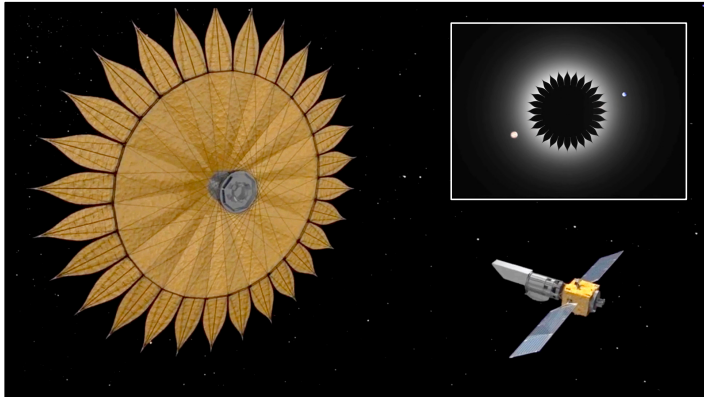
Roman (NASA 2027)

HWO (NASA 2040+)

UNIVERSITY OF LIVERPOOL

22

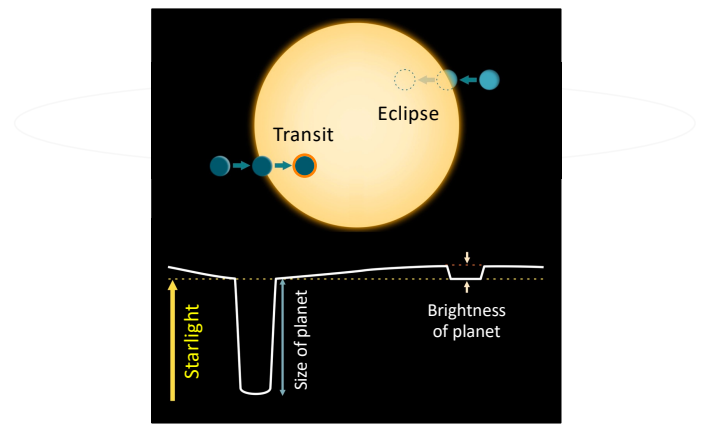
Star Shade Concept



UNIVERSITY OF LIVERPOOL

23

Looking For Life



Transit

Eclipse

Starlight

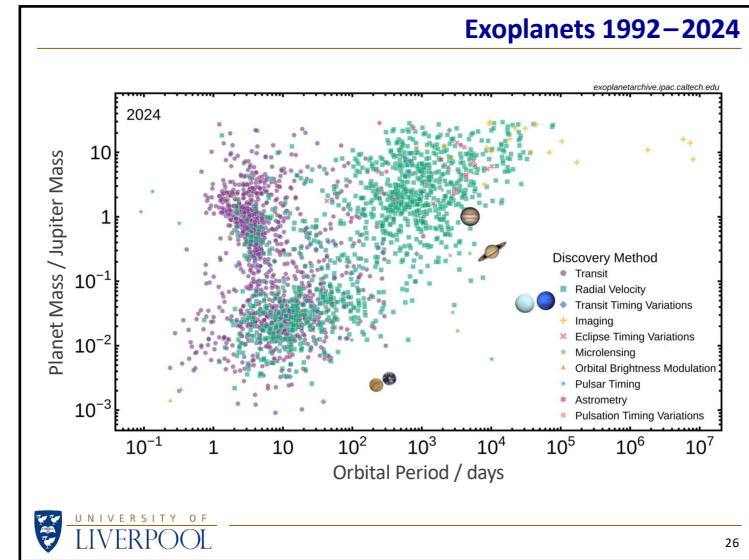
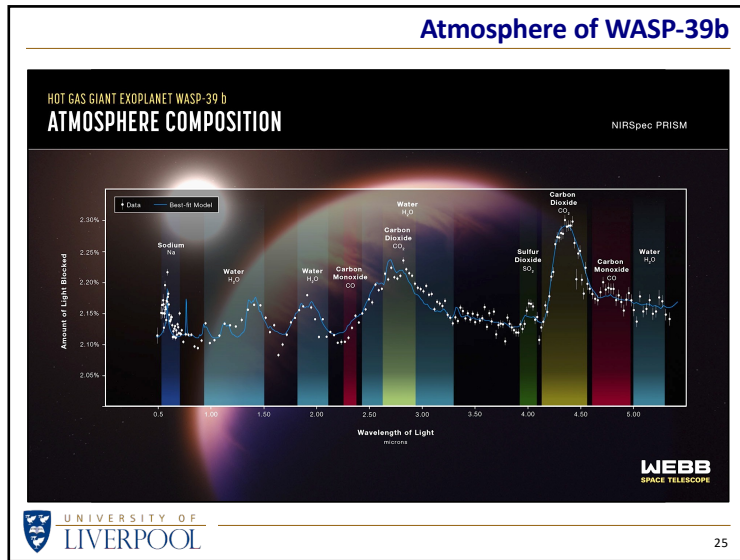
Size of planet

Brightness of planet

UNIVERSITY OF LIVERPOOL

24

Exploring the Solar System IV – Exoplanets



Want To Know More?

NASA Discovery Dashboard:
science.nasa.gov/exoplanets/discoveries-dashboard

NASA Exoplanet Archive:
exoplanetarchive.ipac.caltech.edu



PLATO 2026
sci.esa.int/web/plato



Roman 2027
roman.gsfc.nasa.gov



HWO 2040+
habitableworldsobservatory.org

UNIVERSITY OF LIVERPOOL

27

Exploring the Solar System – IV EXOPLANETS

www.liverpool.ac.uk/~sdb/Talks



Dr Steve Barrett
SCASTRO 23 Apr 2026