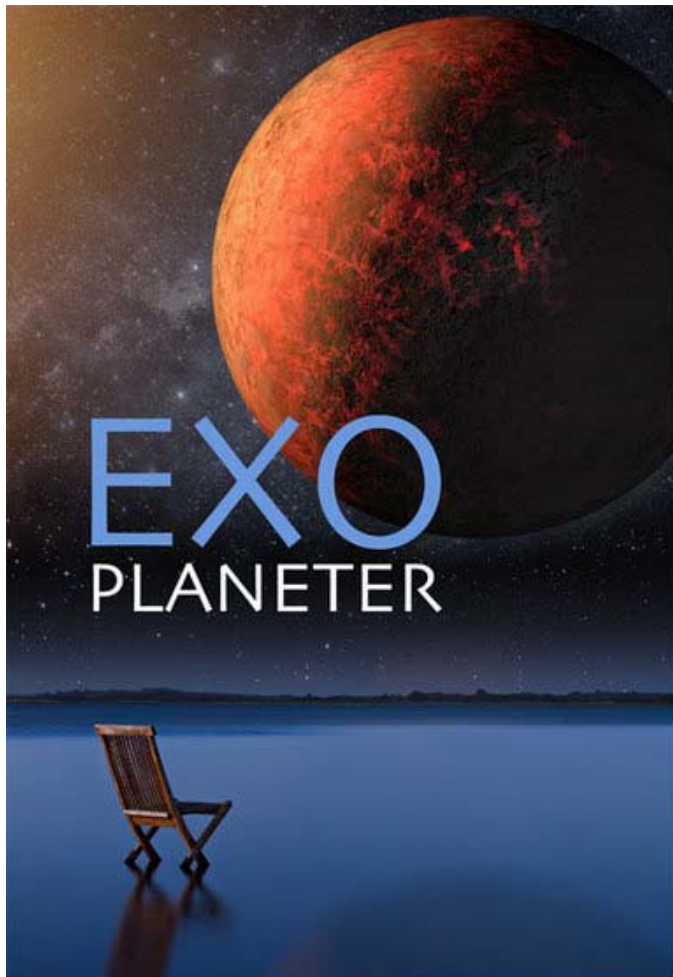


Undersøgelse af Exoplaneter



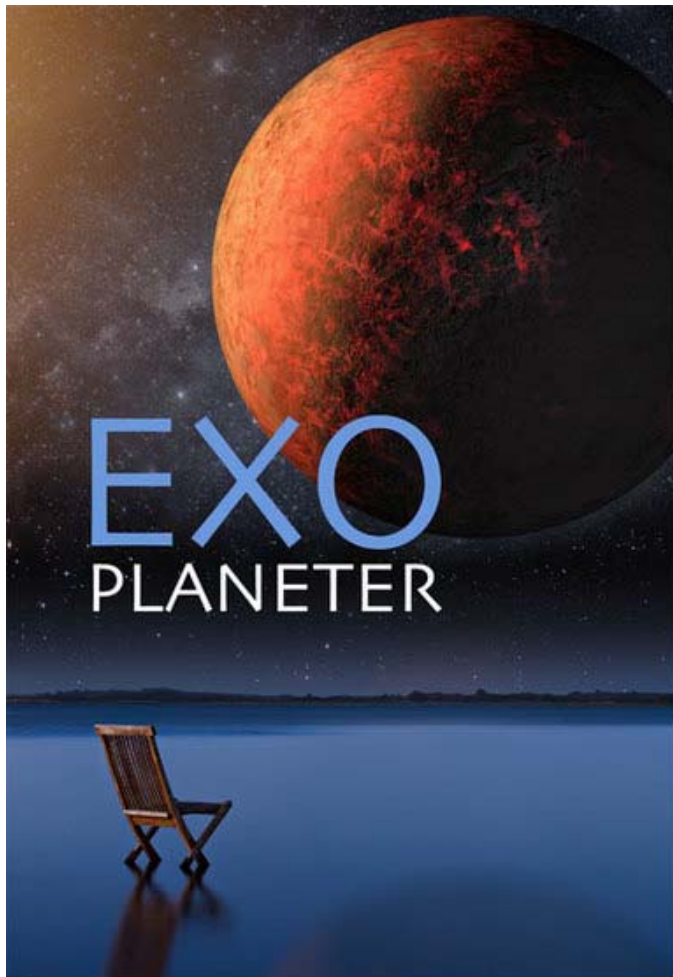
STELLAR ASTROPHYSICS CENTRE



<https://exo.systime.dk>

<http://exoplanetarchive.ipac.caltech.edu/>

A screenshot of the NASA Exoplanet Archive website. The header includes the title 'NASA EXOPLANET ARCHIVE' and 'A SERVICE OF NASA EXOPLANET SCIENCE INSTITUTE'. Navigation links include Home, About Us, Data, Tools, Support, and Login. A summary section shows statistics: 3,453 Confirmed Planets (02/22/2017), 577 Multi-Planet Systems (02/22/2017), and 4,696 Kepler Candidates (09/18/2015). A search bar is available with fields for 'Name or Coordinates' and 'Optional Radius (arcsec)'. A 'Transit Surveys' section highlights the Kepler mission with 22,649,919 Light Curves. A 'New TRAPPIST Planet Data Added!' announcement is featured, dated February 22, 2017. Below this, the TRAPPIST-1 system is illustrated with seven planets labeled b through h. A footer contains navigation for 'Kepler', 'K2', 'KELT', 'SuperWASP', and 'More', along with 'News' and 'Plots' sections.



<https://exo.systime.dk>

<http://archive.stsci.edu/kepler/>

Barbara A. MIKULSKI ARCHIVE OF SPACE TELESCOPES

MAST STScI Tools Mission Search Search Website Follow Us Register Forum

Kepler Home Mission Getting Started Data Search Target Search Stellar17 CasJobs FFI+ Search

[Archive Status](#) **Kepler Data Search & Retrieval** [Help](#)
[Field Descriptions](#)

[Standard Form](#) [File Upload Form](#)

Search Reset Clear Form

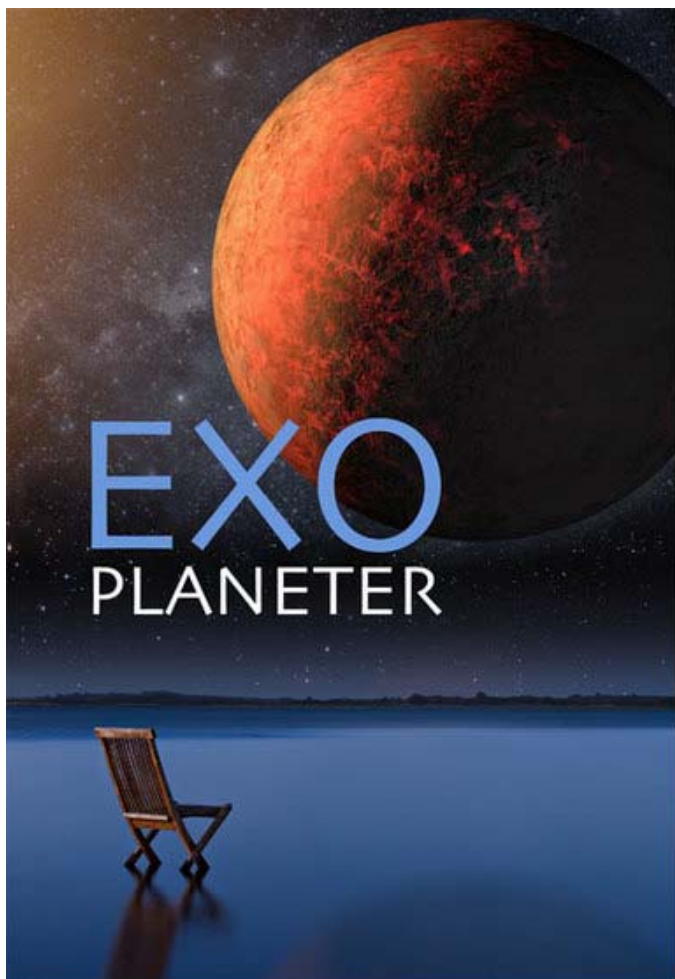
Target Name Resolver Radius (arcmin)
 Right Ascension Declination Equinox
 J2000

Kepler ID Investigation ID 2Mass ID

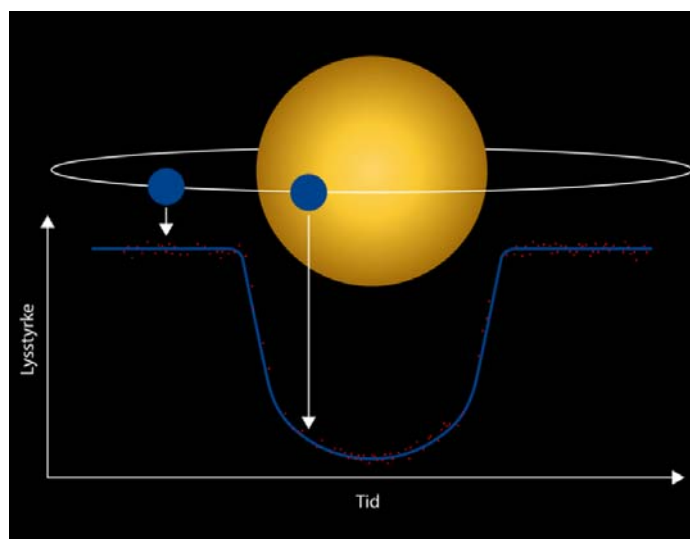
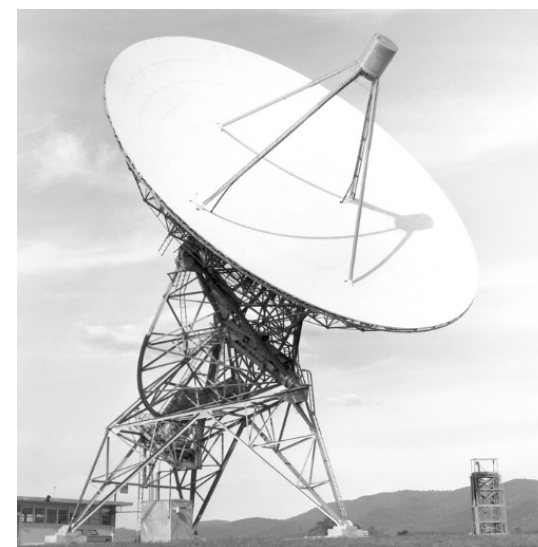
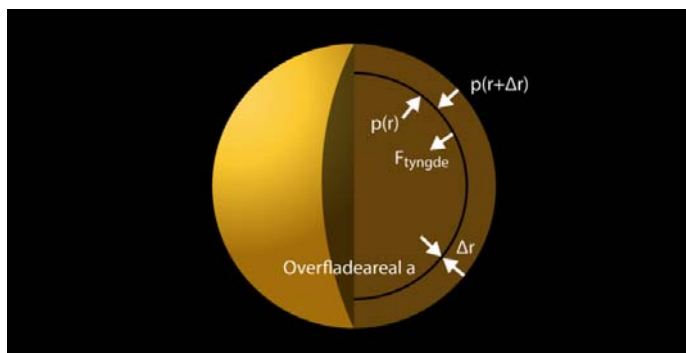
KEP Mag Target Type Release Date
 Long Cadence Short Cadence

Teff Log_G Quarter

Condition Flag
 All Targets

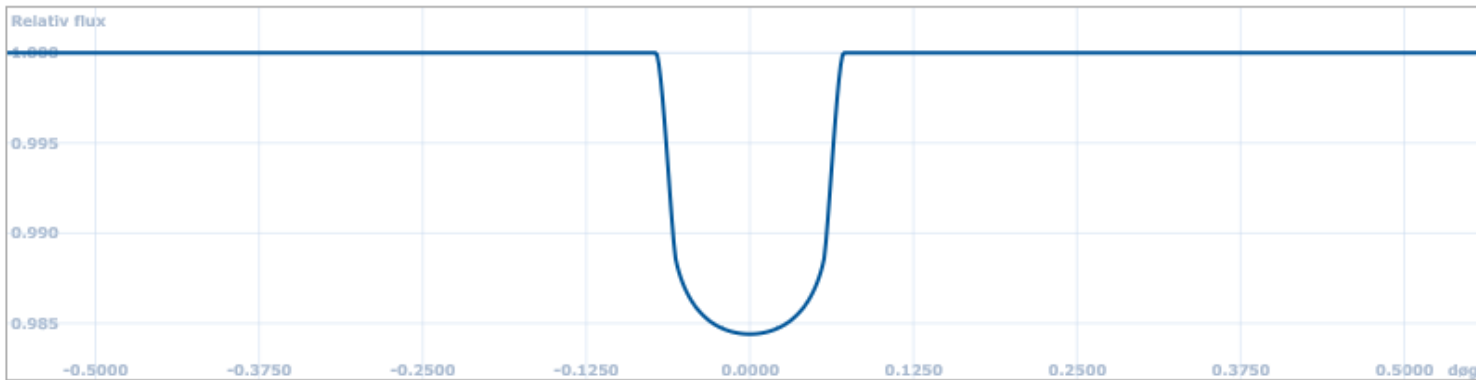
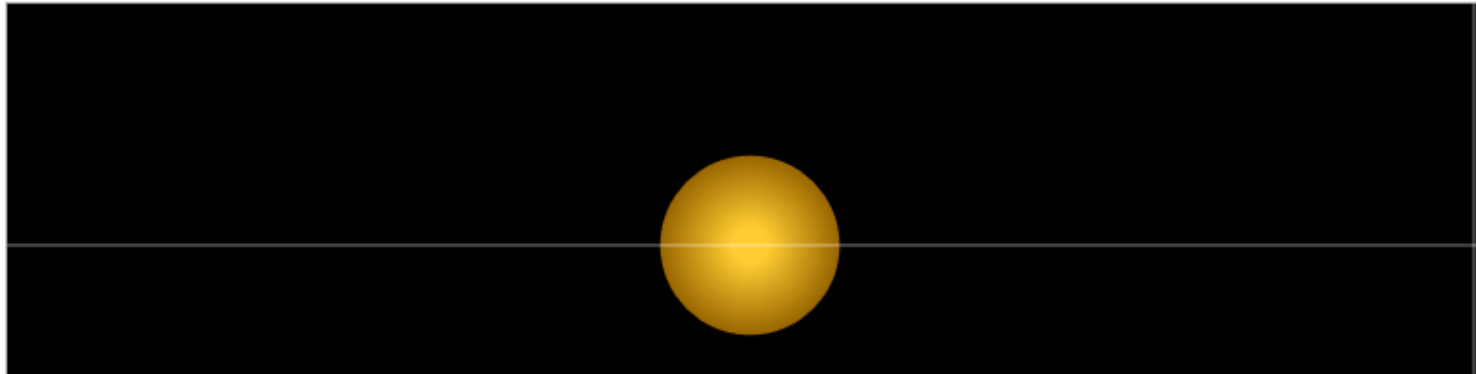


<https://exo.systime.dk>



<https://mathlib.systeme.dk/mathweb12/ki/exoplaneter2/exoplaneter.html>

iA Lyskurvesimulator



Udsnit af banekurve i procent

1 50

Animationshastigheden

1 100

Stjerneradius i forhold til solen

0,5 2,5

Hældningen i forhold til synsretningen

85 90

Omløbstid i døgn

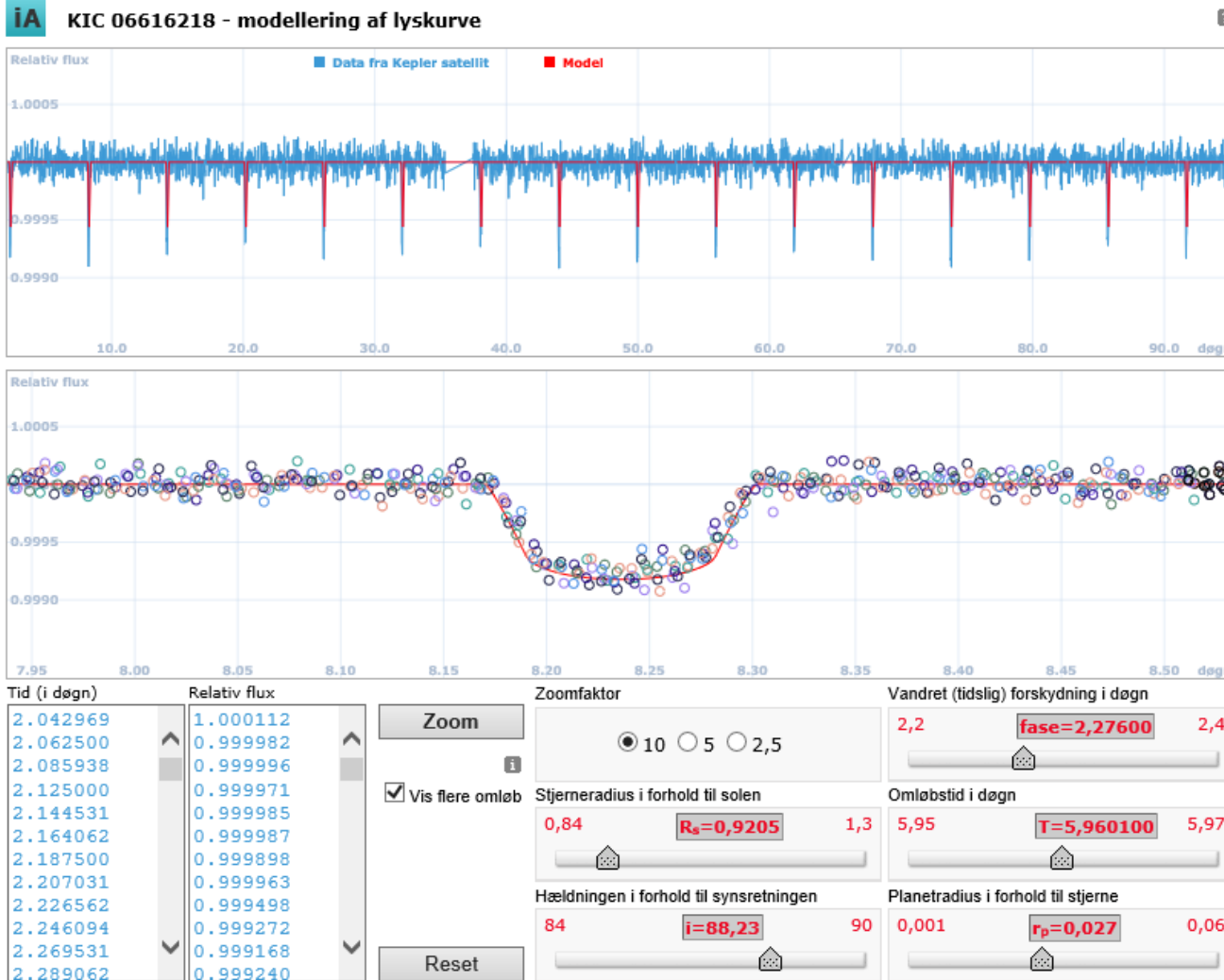
1 41

Planetradius i forhold til stjerne

0,004 0,404

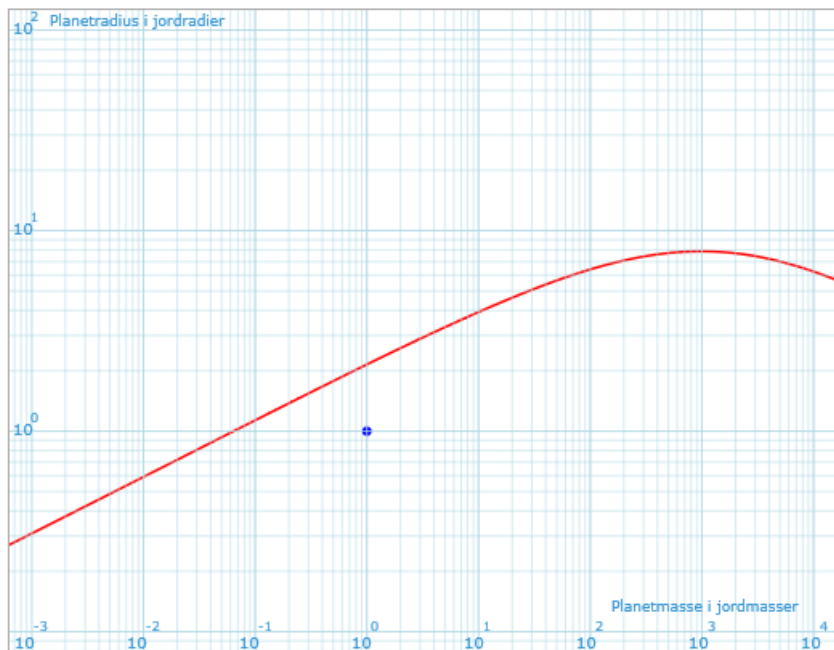
Serie

<https://mathlib.systeme.dk/mathweb12/kiA/kic06616218/exoplaneter.html>



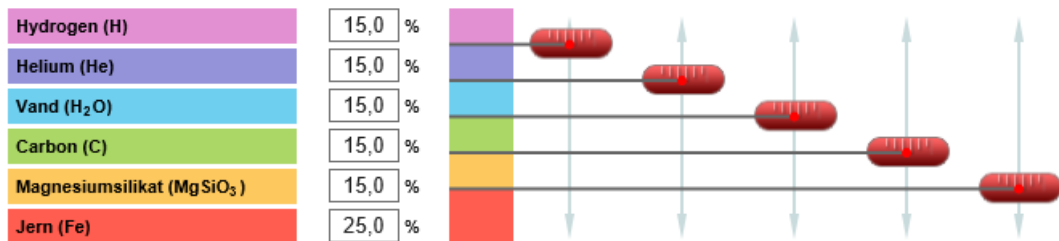
<https://mathlib.systeme.dk/mathweb12/kia/planetbyggeren/planetbygger.html>

iA Planetbygger



Planetradius: Jordradier Planetmasse: Jordmasser


Vælg planettype



Træk håndtagene op og ned

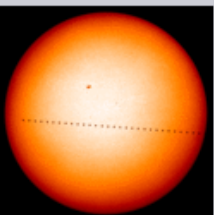

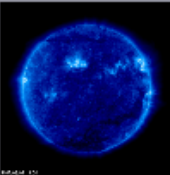
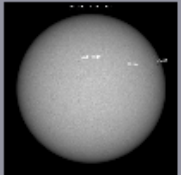
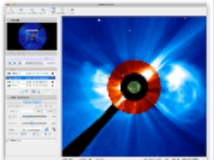
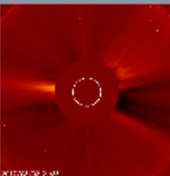
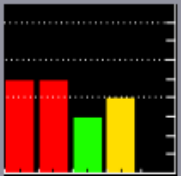
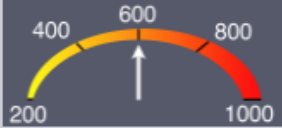
<https://sohowww.nascom.nasa.gov/>

02 March 2017 - Mission Day: 7762 - DOY: 061 [About us](#)



SOHO
SOLAR AND HELIOSPHERIC OBSERVATORY

[home](#) [about](#) [gallery](#) [data/archive](#) [operations](#) [publications](#) [newsroom](#) [classroom](#) [community](#)

| | | | |
|---|--|---|--|
|  | <p>SOLAR PICK 2016 MERCURY TRANSIT It happens less than once a decade -- and the last chance to see it was on 9 May 2016... more »</p> | THE SUN NOW | SUNSPOTS |
|  | <p>HOT SHOTS FROM SOHO SOHO'S 20TH BIRTHDAY SOHO was launched on 2 December 1995, for what was originally planned as a two-year mission. Twenty years later, it's still going strong... read the story »</p> |  |  |
|  | <p>SPOTLIGHT JHELIOVIEWER: A NEW WAY OF LOOKING AT THE SUN JHelioviewer is new visualization software that enables everybody, anywhere to explore the Sun... read the story »</p> | SPACEWEATHER | ESTIMATED KP |
| | |  |  |
| | | <p>SOLAR WIND At 21:43 UT Speed: 630 km/s Density: 1.74 p/cm³</p>  | |

https://sohodata.nascom.nasa.gov/cgi-bin/data_query

