

OUP Update

AAHEP8, Amsterdam

Adam Leary
Publisher, Mathematics and Physical Sciences

Richard O'Beirne
Digital and Journals Strategy Manager

Neil Scriven
Head of Mathematics and Physical Sciences

2nd September 2015



Publishing

- **2012**

- Progress of Theoretical and Experimental Physics* (PTEP)
(Physical Society of Japan)

- **2013**

- Astronomy & Geophysics*
 - Geophysical Journal International*
 - MNRAS*
(Royal Astronomical Society)

- **2014**

- Publications of the Astronomical Society of Japan* (PASJ)
(Astronomical Society of Japan)

- Well-established, high-quality book publishing programme (Sonke Adlung)

Recent Developments

- **ORCID**

- Supported by S1M, Editorial Manager, BenchPress
- ORCID IDs for editorial board members of new-launch journals
- ORCID API to update with EdBoard information

- **FundRef**

- Roll-out to submission systems

- **CHORUS**

- Official publisher member, also on Board of Directors
- Committed to implementing CHORUS on journal platform in the next 12 months

New forms of content delivery

- Panopto

The screenshot displays a Panopto recording interface. On the left, a video feed shows a man in a blue shirt speaking. Below the video is a search bar and a table of contents. The main area is a video player showing a visualization titled "The Kepler Orrery III" with a J2000 epoch of 2455215. The visualization consists of a grid of small circular diagrams, each representing a different planet or system. A progress bar at the bottom indicates the video is at 0:32. A thumbnail strip at the bottom shows other recordings in the series.

Powered by Panopto | OUP/RAS Panopto demonstration | August 28 2015 in Morgan Hollis' Folder | ☆☆☆☆ | Help

Search this recording

Contents	Time
A uniformly-derived catalogue of exoplanets	0:00
Notes	
Bookmarks	
Comments	
New planets from the Kepler mission	0:26
exoplanet.org and exoplanets.eu	0:45
Bayesian MCMC	1:58
Bayes' Theorem	2:36
Table of priors for a 1-planet model	2:57
The physical model of an orbiting planet	4:16
A catalogue of planet properties	5:05
Results for the BD-17 63 system	5:19
Results for the HD 108874 system	5:38

The Kepler Orrery III [J2000] = 2455215

Image credit: D Fabrycky / NASA

Thank you

adam.leary@oup.com

richard.obeirne@oup.com

neil.scriven@oup.com