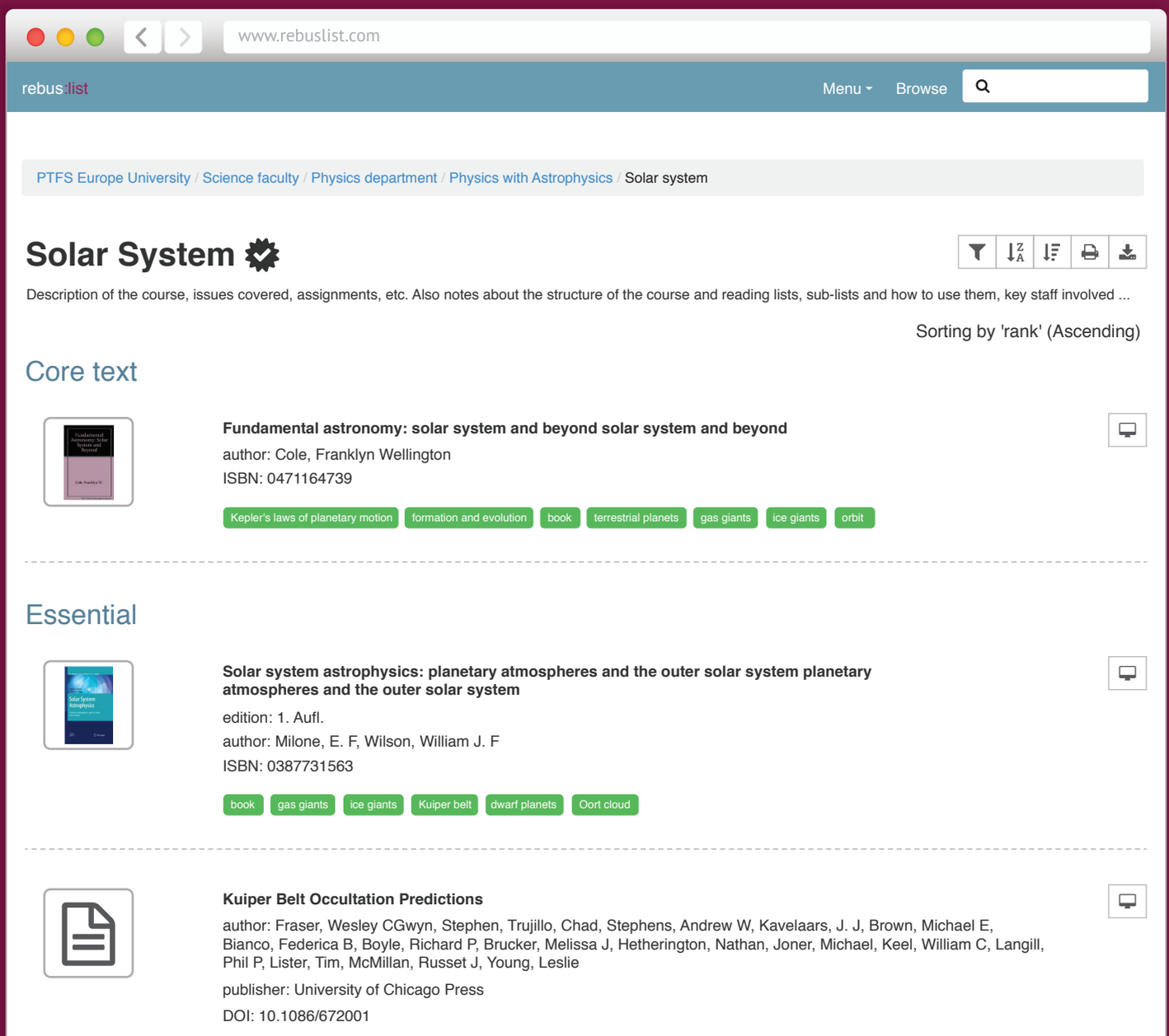


Where students, academics and librarians meet on the same page



www.rebuslist.com

rebus:list Menu Browse

PTFS Europe University / Science faculty / Physics department / Physics with Astrophysics / Solar system

Solar System

Description of the course, issues covered, assignments, etc. Also notes about the structure of the course and reading lists, sub-lists and how to use them, key staff involved ...

Sorting by 'rank' (Ascending)

Core text

 **Fundamental astronomy: solar system and beyond solar system and beyond** 

author: Cole, Franklyn Wellington
ISBN: 0471164739

Kepler's laws of planetary motion formation and evolution book terrestrial planets gas giants ice giants orbit

Essential

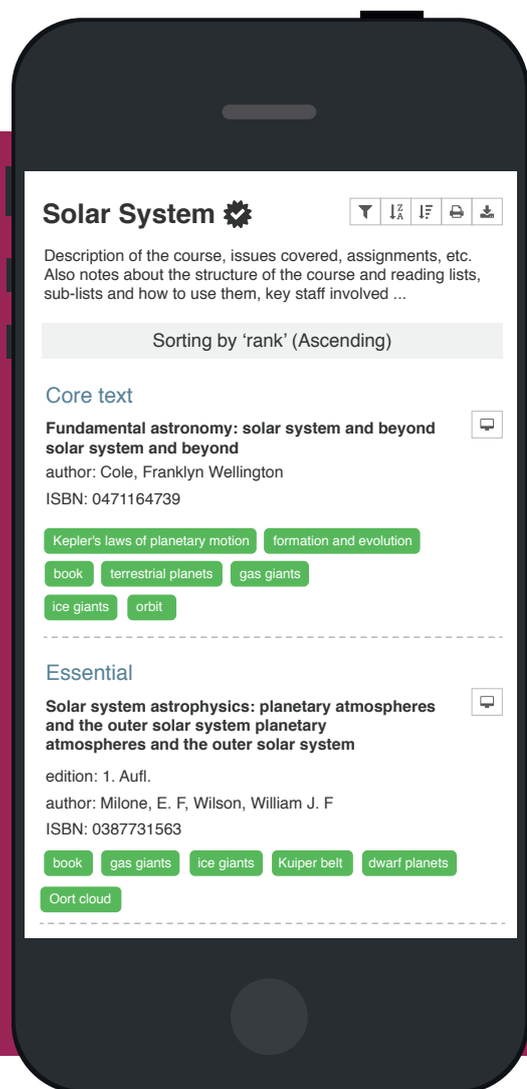
 **Solar system astrophysics: planetary atmospheres and the outer solar system planetary atmospheres and the outer solar system** 

edition: 1. Aufl.
author: Milone, E. F, Wilson, William J. F
ISBN: 0387731563

book gas giants ice giants Kuiper belt dwarf planets Oort cloud

 **Kuiper Belt Occultation Predictions** 

author: Fraser, Wesley CGwyn, Stephen, Trujillo, Chad, Stephens, Andrew W, Kavelaars, J. J, Brown, Michael E, Bianco, Federica B, Boyle, Richard P, Brucker, Melissa J, Hetherington, Nathan, Joner, Michael, Keel, William C, Langill, Phil P, Lister, Tim, McMillan, Russet J, Young, Leslie
publisher: University of Chicago Press
DOI: 10.1086/672001



Integrates:

- > Library system
- > Discovery service
- > Digitised resources
- > Student registry data
- > CLA services
- > Virtual learning environment
- > Acquisitions
- > Book suppliers

... into a single process

	
Seamlessly integrated into rebus:list	Smartphone friendly
Content management	Responsive design
CLA permissions check	Configurable citation styling
CLA copyright control	Edition lookup
Secure hosting	RESTful API

Integrated Reading List Management