1 What it is

Database of academic journals and their:
- Revenue model (Hybrid / Open Access)
- Article processing charges
- Self-archiving policy
- Europe PMC participation
- Contacts for queries
- and more...

2 What it does

- Aggregates information from:
  - Publishers
  - Databases (DOAJ, RoMEO, PMC)
- Stores data in a machine-readable format
- Has a RESTful API for easy integrations
- Keeps a history of superseded policies and attributes

3 What it looks like for

Users & editors

Administrators

Machines (API)

Developers

- Written in Python (Django)
- Documentation available
- Open Source (GPL 3.0)

4 Use it to empower your team

We have integrated Orpheus with our helpdesk and deposit systems to support our team members:
- Making decisions on whether or not to fund Open Access charges
- Advising researchers on complying with funders' requirements
- Deciding what version of an output can be deposited

5 Or to automate your repository

Our Fast-Track Deposit System interacts with the Orpheus and DSpace APIs to automatically set embargo periods to items deposited in our institutional repository.

Orpheus informs the embargo period of 80% of items deposited in the Cambridge repository.

Find out more:

Andre Sartori
afs25@cam.ac.uk