

# Open Infrastructures

## Open Research Library Basic Library Membership

## Open Research Library Premium Library Membership

## OAPEN Library Membership

## KU Open Analytics

- Your central hosting platform for academic OA content, offering user-friendly access to tens of thousands of books and other types of scholarly content from a variety of sources
- Gives institutions one single target to index OA content, for seamless and freely access
- Libraries investing in the ORL contribute to the development and maintenance of a dedicated infrastructure for fast, unobstructed access to valuable scholarly content

- As per the Basic model with additional customised features for Premium Member libraries
- Admin features allow Premium Members to customise ORL views to meet the needs of their target communities
- Such as a branded microsite and customised content display

- OAPEN provides a dedicated infrastructure to support the discoverability of OA books
- Member libraries make possible the vital work of OAPEN and DOAB for libraries, scholars and the general public, to provide free and unrestricted access, improve discovery, and preserve scholarly books
- Benefits include benchmark reports and MARC21 Records creation

- KU Open Analytics harmonizes different usage reports
- Combines multiple sources to generate a unique overview of which content is being used at your institution
- Institutions can easily combine their Institutional Repository stats, COUNTER reports, and other usage data into one consolidated version



# KU 2020 Open Infrastructures

	Open Research Library - Basic Library Membership	Open Research Library - Premium Library Membership	OAPEN - Library Membership	KU Open Analytics
Content Definition	Thousands of OA books, posters & videos	Thousands of OA books, posters & videos	Thousands of OA books	Usage Platform
Pledging Term	③	③	③	①
Price per Year	1.120 \$ 1.000 € 880 £	2.240 \$ 2.000 € 1.760 £	2.800 \$ 2.500 € 2.200 £	2.800 \$ 2.500 € 2.200 £
Customized Features	✗	✓	✗	✓
MARC Records	✓	✓	✓	✗
Hosting	✓	✓	✓	✗
Usage Data	✓	✓	✓	✓