

Workshop: *Open Science: a landscape under construction with an horizon of possibilities*, Castro Urdiales, Nov 11-13th 2022

Librarians and Open Science

Javier Martínez
Coordinador de formación y promoción





The image is a collage of screenshots from the University of Cantabria's website, featuring various services and research platforms.

- Top Left:** Covid-19 information and links to Estudios Propios, Preinscripción, Matrícula, and Oferta Estudios Propios 2022/23.
- Top Center:** A banner for '+40 MASTERS' with links to Futuros Estudiantes, Estudiantes Extranjeros, Servicios a empresas, and Padres y Familiares.
- University Library:** A screenshot of the library's website showing a search bar, social media links, and sections for know us, Services, Information Resources, Learning, Research, and Aid.
- UniCo:** A search interface for the BUC search engine, featuring a logo for 'ÚNICO BUSCADOR ÚNICO' and a search bar with advanced search and help links.
- UCrea:** The Institutional Repository of the University of Cantabria, featuring a search bar, sidebar navigation for Búsquedas, LISTAR, Todo UCrea, Comunidades y colecciones, Fecha de publicación, and Autores.
- Documentación en UCrea:** A section listing academic and research documentation, including categories like UCrea Académico and UCrea Investigación.
- Portal del personal investigador:** A dashboard for researchers showing statistics for Personal investigador (1544), Departamentos e Institutos (37), Grupos (170), Publicaciones (2227), Proyectos (3305), Tesis (2430), and Cartera de patentes y tecnologías (326).
- Publicaciones***: A chart showing the production of scientific publications by year and type from 2010 to 2023.
- Bottom Left:** The 50th anniversary logo for the University of Cantabria, 'Biblioteca Universitaria', and 'Universidad de Cantabria'.





Wikimedia / CC BY-SA (<https://creativecommons.org/licenses/by-sa/4.0/>)

539,524 document results



AFFILCOUNTRY(spain) AND (LIMIT-TO(PUBYEAR, 2021) OR LIMIT-TO(PUBYEAR, 2020) OR LIMIT-TO(PUBYEAR, 2019) OR LIMIT-TO(PUBYEAR, 2018) OR LIMIT-TO(PUBYEAR, 2017))

[Edit](#) [Save](#) [Set alert](#)

Search within results...



Documents

Secondary documents

Patents

[View Mendeley Data \(254845\)](#)

Analyze search results

Show all abstracts Sort on: [Cited by \(highest\)](#)



All

[CSV export](#)

[Download](#)

[View citation overview](#)

[View cited by](#)

[Save to list](#)

...



Refine results

[Limit to](#)

[Exclude](#)

Open Access



[All Open Access](#)

(306,353) >

7753

[Gold](#)

(143,237) >

17(3), pp. 261-272

[Hybrid Gold](#)

(30,315) >

pp. 261-272

[Bronze](#)

(44,981) >

[Green](#)

(257,246) >

Document title	Authors	Year	Source	Cited by
SciPy 1.0: fundamental algorithms for scientific computing in Python <i>Open Access</i>	Virtanen, P., Gommers, R., Oliphant, T.E., (...), Halchenko, Y.O., Vázquez-Baeza, Y.	2020	Nature Methods 17(3), pp. 261-272	7753

[View abstract](#)

[Link to Full Text](#)

[View at Publisher](#)

[Related documents](#)



984,485 document results



Scopus

AFFILCOUNTRY(germany) AND (LIMIT-TO(PUBYEAR, 2021) OR LIMIT-TO(PUBYEAR, 2020) OR LIMIT-TO(PUBYEAR, 2019) OR LIMIT-TO(PUBYEAR, 2018) OR LIMIT-TO(PUBYEAR, 2017))

Edit Save Set alert

Search within results...



Documents

Secondary documents

Patents

[View Mendeley Data \(192379\)](#)

Refine results

[Limit to](#)

[Exclude](#)

Open Access



All Open Access (494,153) >

Gold (182,975) >

Hybrid Gold (98,901) >

Bronze (83,965) >

Green (397,103) >

Analyze search results

[Show all abstracts](#)

Sort on: [Cited by \(highest\)](#)



All CSV export Download View citation overview View cited by Save to list ...

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/>	1 SARS-CoV-2 Cell Entry Depends on ACE2 and TMPRSS2 and Is Blocked by a Clinically Proven Protease Inhibitor <i>Open Access</i>	Hoffmann, M., Kleine-Weber, H., Schroeder, S., (...), Drosten, C., Pöhlmann, S.	2020	Cell 181(2), pp. 271-280.e8	10193

[View abstract](#) [View at Publisher](#) [Related documents](#)

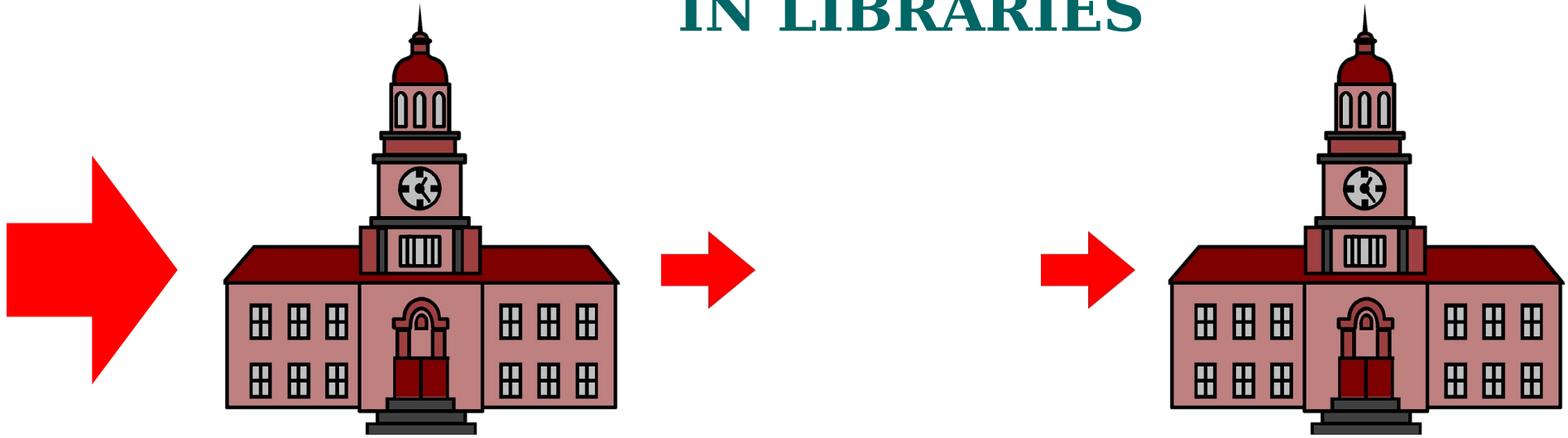


DISRUPTIVE DRIVING FORCES IN LIBRARIES





1st TRANSFORMATION: SHIFT IN CONTENTS IN LIBRARIES



BEFORE

NOW

2nd TRANSFORMATION: LIBRARIES SUPPORT OVER THE WHOLE WORKFLOW



RESEARCHER WORKFLOW



Adaptado de: L.Y. Conrad
Mapping Open Science Tools
The Scholarly Kitchen Blog

3rd TRANSFORMATION: LIBRARIES' NEW PLATFORMS IN SCIENCE PLATFORM ECONOMY



SEARCH

Dimensions
Semantic Scholar
SciFinder
DataCite
BASE

Discovery tools
Service platforms
Research portals

...

Tailored to
institution

ACCESS

OpenURL
OAI-PMH
SAML 2.0 SSO
OA browser extensions

**Library browser
extensions**

...

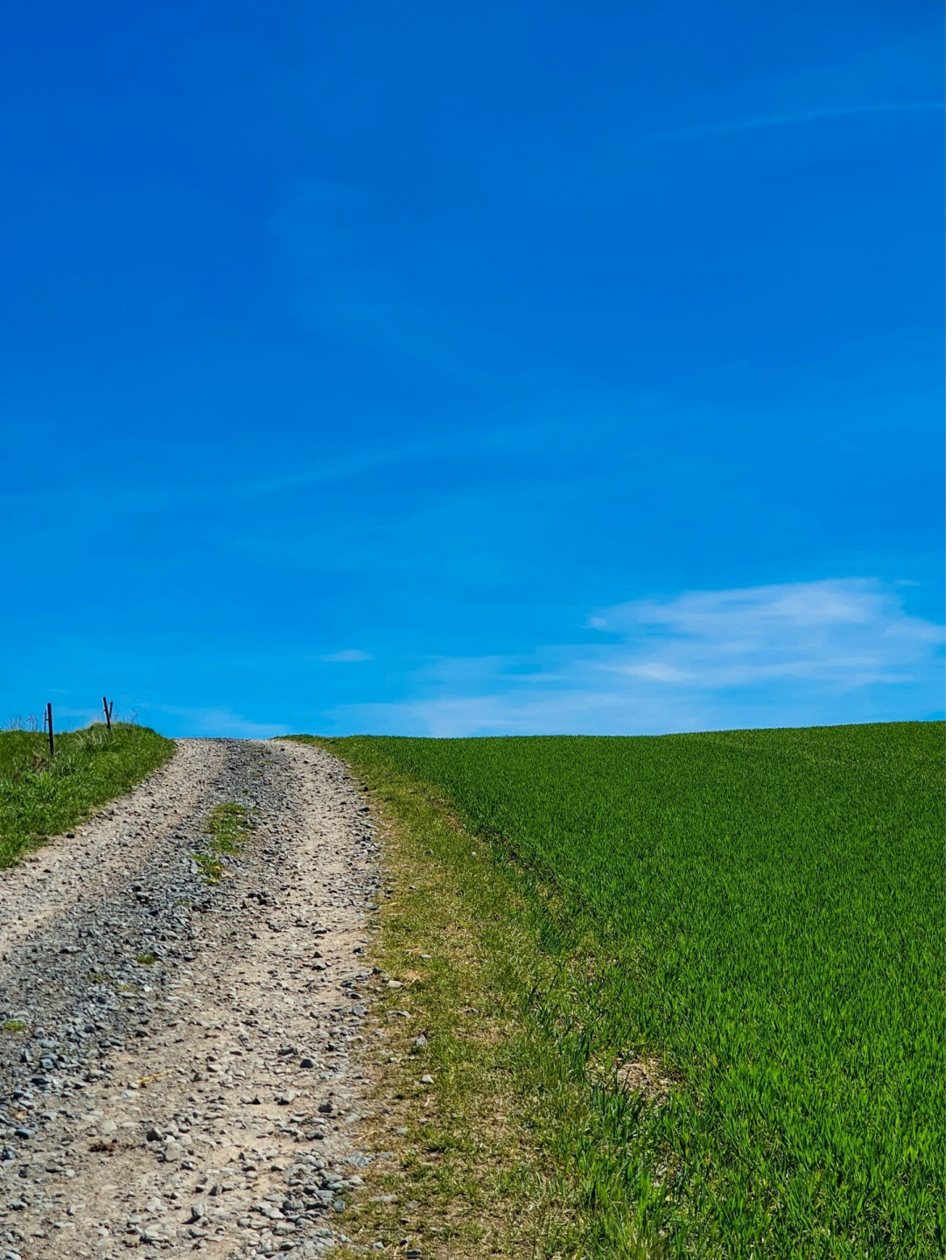
CONTENT

IEEE Xplore
SpringerLink
ProQuest Books
Zenodo
DOAJ
Dryad
PLoS
PMC

**Science
repositories**
Digital libraries

...

Promoting
institution



HORIZON OF POSSIBILITIES

OS may fail? No

**Productivity, efficiency
Transparency, reliability
Solidarity, accessibility
Differential evaluation
Dark route pressure
Scientific societies missing
Libraries contribution**

Thank you so much!

Javier Martínez
Coordinador de formación y promoción

