

Hi, again

Recapping

Last time we met, we

- worked on problems and solutions.
- analyzed the vocabulary associated to them

Module 1 - Lesson 4

Today, we will

- analyse how scientific communication circulates on online platforms.
- explore online scientific pages.

Science: Communication

- How do scientific advances and breakthroughs circulate?
- How do researchers get to know what other researchers are doing?
- Where can you access scientific publications?

Academic / Scholarly journals

- **Authors:** experts
- **Target audience:** experts (or academics)
- **Purpose:** to disseminate scientific research and related information
- **Review process:** blind peer review

Texts in scholarly journals

- **Genres:** a variety of text types and formats, fulfilling different purposes and related to the different disciplines
- **Content:** a wide range of topics
- **Citations:** reference to previous research
- **Type of discourse:** oral and written

Articles in scholarly journals

- **Purpose:** consolidate, communicate, explain
- **Language:** technical and scientific jargon
- **Length:** (generally) long texts

Task

Go to Google and:

- find the link to [mdpi](#),
- browse through the website
- identify the journals it publishes
- find info related to the categories mentioned before.

More...

Now let's have a look at these websites and what they publish:

- Frontiers
- Elsevier
- Sage
- Springer

Any
questions?



Thank you!

Do you have any questions?

Contact us!

