

Scientific Article Presentation

A scientific paper presented to an international conference is the synthesis of a long work which take several months in general. An empirical science paper on the whole is accepted if the method described is original and/or if the results improve the state of art.

Each pair of students will present a very recent work in Natural Language Processing.

The interest of the exercise is double : for the speakers, the goal is to understand a recent work and be able to explain it to others students. For listeners, with all presentations, the goal is to achieve an overview of the actual limits of Natural Language Processing in different subtasks.

Doing that, you need to present specifically some points of the paper:

What is the context/problem ?

What already exists ?

What is the method used ?

What are the results ?

What are the perspectives ?

To answer this questions, you will only have **10 minutes** (ideally split in 2, both students need to talk), followed by **5 minutes** of questions.

It's important to structure your presentation doing a powerpoint and have in mind that the others students will discover the article only with your presentation. So, your powerpoint need to be clear and you must train your speech several times. The oral presentation can be in French. You can use graphs or schemas of the articles only if it's help your explanation.

If it is not already done, you have to choose a long paper on this different conference links :

ACL 2019

<http://www.acl2019.org/EN/program.xhtml>

EMNLP 2019

<https://www.emnlp-ijcnlp2019.org/program/accepted/>

NAACL 2019

<https://naacl2019.org/program/accepted/https://aclanthology.coli.uni-saarland.de/events/naacl-2018#N18-1>

Until 20 december, send me by e-mail (christophe.rodriques@devinci.fr) the article of your choice and the names of students. Then I will validate (or not) your subject.

Speechs will be made by mid january during your last practical lesson.

In order to not waist time, all presentations need to be ready in pdf format on a USB key in order to be displayed on the computer linked to the video projector.

Good Luck