

# Research & Innovation

## – Scientific Methodology–

### Scientific Communication

Olivier Boissier

Mines Saint-Etienne <http://www.emse.fr/~boissier>



CPS2 M1 — Fall 2020

# Some references and resources

## How to give a talk

- ▶ [How to give a great research talk](#) Video by Simon Peyton Jones, Microsoft Research Lab, with [related materials](#)
- ▶ [How to give a great research talk](#) by by Simon Peyton Jones, Microsoft Research Lab (Accompanying Paper)
- ▶ [Presenting a Paper Gene Freuder @ AAAI 2019](#)
- ▶ [How to talk](#) P.H. Winston MIT
- ▶ [pointers](#) to a variety of resources assembled by the Alan Alda Center for Communicating Science.
- ▶ <http://njin.valgrind.org/good-talk.html> Giving a Good Research Talk, with the [The handouts](#)
- ▶ apps for that [here](#) and [here](#)
- ▶ [Talking Science \(slides\)](#),
- ▶ <https://www.craftofscientificpresentations.com/> The Craft of Scientific Presentations (Web site with resources, videos, etc) also further resources here  
<http://writing.engr.psu.edu/speaking.html> Scientific Presentations The Assertion-Evidence Approach

# Some references and resources

## Templates & Further resources

- ▶ Templates:
  - ▶ <https://github.com/hpplgit/MAlley-slide-templates> Templates for slides
- ▶ Learning by examples:
  - ▶ <https://www.ted.com/talks/> TED Talks
  - ▶ <http://www.vega.org.uk/index.html> The Vega Science Trust Videos
  - ▶ <http://videlectures.net/> Video Lectures
  - ▶ Tutorial at AAAI 2019