

*This is just a suggested slide structuring.
Feel free to adapt a bit according to your content and personal preferences.*

Title ...

Presenter 1
Presenter 2

Micro-621 / EuroTeQ

- Author 1 (name, PhD/master topic, school/EDOC program)
- Author 2 (name, PhD/master topic, school/EDOC program)
- Add anything of interest/relevance

- Show the paper full title with authors and affiliation.
- Some other info, impact metrics, citations, etc if of relevance

Device / system developed in the paper

- Show and discuss a graphics / overview of the device
- Show and discuss for what application is it developed?
- List some key specification that are important for the aimed application.

- Show a graphical overview of the fabrication process
- List key processing parameters and materials involved
- Say if any special machine is needed, or standard tools.

Show a detailed process step of relevance

- Zoom into a particular step of interest of your choice, that is unique or relevant (why you picked the paper basically)
- Show a graphic overview, sketches and results
- List key parameters with units etc.
- Compare with alternative methods

- Why you choose it?
- What is good in the paper.
- What is not so well written or is missing, could be done better?
- What do authors suggest to do next in the fab process development (their outlook if available)?