Symposium self-reflection

Experiment/team: TERMITE by H & H

The purpose of this self-reflection is to learn from the exercise of presenting your project to a public audience. Answer the preparation questions **before** the poster session and evaluate them based on your experience **after** the end of the symposium

## Preparation

Content:

* What makes your poster attractive?   
  *Clarity of its design and clear images to support our points.*
* What do you want the visitors to learn from your poster?  
  *That designing and prototyping an experiment using a 3D-printer can be a very useful and smart way to start of a research project.*
* What elements have you deliberately put in your poster to reach your goal?   
  *How It’s Made section and the QR-code to our GitHub page*

Performance:

* What is your goal of presenting your poster?  
  *Try to motivate people to start a DIY project themselves (not necessarily what we did) by showing them that it is not as hard as one might expect. Maybe even have 1 person enthusiastic enough to start their own project.*
* What do you want the visitors to remember after visiting your poster?  
  *That they (as UU student or staff) can make use of the 3D printer in the Ornstein lab building to assist their research by rapid prototyping. That this printer is accurate enough to start off a project as a proof of concept*
* Which indicators show to you that your visitors are engaged with your message?  
  *Their interaction with our physical setup, whether they want to know more about how it was made and designed by discussing it. Any possible follow-ups.*

## Evaluation

1. What worked well about your poster and presentation?
2. What did not work as you expected?
3. Considering your own indicators, how do you evaluate the success of your poster presentation?
4. What feedback have you received from the visitors about the project and about the poster?