

Meeting Notes august 29 2011, presentation feedback meeting

Notes from feedback meeting presentation prez

- Biobrick test: test a biobrick or construct with promoter and GFP for instance and obtain data for modeling, so they can check whether their model works.
- Drop Gate and Unit out of the slides.
- Consolidate slides. Try not to spring to the other slide, but zoom out and get rid of the word output, so it will disappear out of the screen.
- Question if we need to use prez, because the time can be a disturbing factor.
- Leave the word input out and only mention it during the presentation, except when you use the words output etc. in the slides, because it will look strange when those words are mentioned and the word input is not...
- Reset buttons: do we need to include it if it is just a theoretical thing in our project? Emphasize it if we can show if it works theoretically or practically.
- Don't switch point 2. Extensibility and point 3. Output at every state.
- Write: Extensibility and not Extentsibility!
- The 4 points with schemes more to the left and a little bigger
- Input, 1st memory, output in detail slide: letter type is too small and leave the words out when you zoom in
- Fix the arrows
- Drop the gate again xD
- Need to change the scheme explaining the crRNA etc. Cannot use the image, since it is not ours. Don't talk too much about the image or the explanation of the crRNA etc.
- If we decide to use the image anyway, than show the name of the article, author etc. so the audience can find more information on this topic.
- Add 2nd auto inducing loop.
- Don't use bistability as the bridge and maybe throw it out of the presentation and mention it shortly. Robin told us that it is already complicated enough so we can have troubles in the questioning round. Only if we don't have anything else to tell, we can talk a little about bistability.
- It would be useful to tell something about the genetic algorithm.
- Show details with the computers, that if one computer is involved, it would take 7.8 years.
- Explain the cloud: logo's popping up. - Add a prize matrix. - Use CO2 idea: for computational matrix: prize, time and environmental costs.
- Point out that we can share data with the cloud and make sure that we mention that we need the data. Mention Parts registry library in the cloud.

- Idea starting the presentation: Start with overhead projector and a plastic slide. Olesja wants to start the presentation like this and Jori says: oh come on, we live in the 21st century! And then start the real presentation in prezi. Martijn thinks it is too complicated and we agree. Make an animation of this with an old slide of our biological system.
- Martijn mentions: if we make a joke in the beginning of the presentation, make sure that it is just for one slide and not the first 5 slides or something.