

# Agenda for OpenTissue Board Meeting

*August 7, 2008*

Choose **Moderator**

Choose **Minute-Taker**

**Approve Minutes** from Last Board Meeting (Juli 3, 2008)

**One Year Anniversary** of OT board (Kenny)

- The 2<sup>nd</sup> of August OT had its one year anniversary. Should we celebrate it on **Friday 29<sup>th</sup> of August**?
- Roughly **200 Dkr** for each participant (will seek external funding for this)
- Make a release on Wiki of our one Year **Achievements**

Status **GUI**:

- Qt was chosen for OpenSource development, how is **progress**?
- Update on licensing problems in case of **commercializing** (Jesper)?

Status **Collada**:

- Work in progress report (Martin?)

**Boost v 1.35.0 and Boost Bindings**

- See appendix A

**svn hooks** and svn improvements

- **Email notifications** of svn changes?
- Test result (windows people should update and check) on automatically handling **line endings**?

Demo Headers (Micky)

- OT demos should have a separate copyright notice header in the files

Other:

- Real-Tissue...?

## Boost v. 1.35.0 and bindings

I have tried boost 1\_35\_0 on

OpenTissue/developments/kenny

While I was at it. I have been playing with a more easy way to handle the boost bindings. Here is the recipe I ended up with

- i) Goto the folder: third\_party/include
- ii) Run the bat file, (or run the svn commands included in the bat file yourself).

Now go and build the projects!

You do NOT need to do this prior to running CMake for the first time!

If you forget it you will just get a bunch of compiler errors like: can not find include header ...blah blah.... If so then simply run the bat-file and recompile!

Everything compiled and linked on my lap-top, so I think this solution could work, if it is linux compatible?

It could probably be made even more nice by

- a) Having CMake run the svn commands for getting the boost bindings
- b) Bundling the boost bindings with OT and hide everything from end-users.

Well what do you think?

/Kenny