Sunday 12th May 2015 at 3 pm Meeting chaired by Christian Uhle Minutes taken by Christian Uhle

## Attendees

George Fazekas, QMUL Karlheinz Brandenburg, Fraunhofer IDMT and TU Ilmenau Christian Uhle, Fraunhofer IIS, Audiolabs Erlangen Jouni Paulus, Fraunhofer IIS, Audiolabs Erlangen Colin Raffel, Columbia University Maximilian Zaroni, Milan, Italy Xavier Serra, UPF, Barcelona

## 1. Welcome and introduction of participants

Introducing each attendee ...

## 2. Workshops and Tutorials

<u>Reports on events at past convention</u> Did we organize a workshop or a tutorial at 137<sup>th</sup> Convention? NO

Events that are planned at the current convention WS9 "Objective Evaluation in Semantic Audio Analysis and Processing" Friday 4-6pm

Future events

For 139<sup>th</sup> Convention (US)

George

- Project on semantic sound transformations (with Ryan Stables, Josh Reiss, Brecht de Man)
- Tutorial about the plug-in that were developed within this project
- Also: workshop about semantic audio production
- Not decided yet who will make the proposal. Either Ryan for the tutorial and George for the workshop, or only one of them
- Can we repeat the WS on objective evaluation?
- If YES: Colin will participate
- Ask more people: e.g. Jan Larsen
- Let's see how the workshop will be perceived (we found after the workshop that it was good)

For 140<sup>th</sup> Convention (Europe)

(In general, it would be nice to plan workshops and tutorials for the "over-next" convention)

- FAST project?
- George suggests that Maximilian organizes a workshop or tutorial. Maximilian explains his research.

## **3. Semantic Audio Conference**

CPC meeting tomorrow

Financial planning is very important.

The 2 Semantic Audio conferences were good.

How to make the conference more appealing?

- open access? Long discussion ...
- Xavier says: As an author, you have to be able to put the manuscript on your personal website.
- Christian suggests to talk to Francis.
- Karlheinz says: Francis can bring that up in the Board of Governors.
- can we improve the indexing by search engines like Google?

**4. AOB**