

# Minutes of the WG4 meeting - 2014-11-11

**Present:** John Rumble, Richard Marchese Robinson, Nina Jeliaskova, Christoffer Åberg, Markus Hegi, Egon Willighagen, Elisabeth Joossen, Hugues Crutzen, Fred Klaessig, Micha Rautenberg

**Apologies:** Axel Mustad, Willie Peijnenburg, Peter Richie

## Announcements

- likely: eNanoMapper webinar, Thu 20 Nov, 5pm. Details will follow on the mailing list.

## Future of database field spreadsheet

Richard MR asks about the state and future of this spreadsheet [0]. Cristian Munteanu (then at UM) worked on a R package for label to URI suggestions. Egon added terms from NanoWiki, and close to do that overlap analysis he suggested before.

Egon: can UDS be added? Yes, in principle, but Axel should be contacted first. Richard also wonders if it should be this spreadsheet, as it is less about database fields, and more about the core model.

## Spreadsheet templates Webinars?

JRC, Richard MR show interest, as people using spreadsheet. John has interest in such webinars. Nina: a UDS webinar would be nice too. eNanoMapper has started working on import tools that take spreadsheet data into the database.

## JRC Reference materials

The idea is discussed to use eNanoMapper to make information on the JRC reference materials available, triggered by the press release of November 4 [1].

Post-telecon note by JRC: all the information on the reference materials can be found at [2], for instance by typing “FD100” or “FD102” or “FD304” in the “Reference material code” search field, for the three existing colloidal silica reference materials produced by JRC-IRMM.

## eNanoMapper update

In addition to the aforementioned spreadsheet work, progress has been made on integration of ontologies that will be included as modules in the eNanoMapper ontology. For this custom tools have been developed, to overcome issues with the Web Ontology Language import approaches. The continuous integration can be monitored on the continuous build and testing system at [3]. These versions are very much development versions; the first public version will be released early 2015.

0. <https://docs.google.com/spreadsheets/d/12Vev5ptqWd9DRA-RzsS2gSoezNQagRlyYqiGsORdMhY/edit?pli=1#gid=0>
1. <https://ec.europa.eu/jrc/en/news/first-certified-mixture-silica-nanoparticles>
2. <https://ec.europa.eu/jrc/en/reference-materials/catalogue/order>
3. <https://jenm.bigcat.maastrichtuniversity.nl/>