Agenda

- Decision on MIAPPE v1.1
- Github rights, owners for the organisation
- Presentation by P Krajewski at Phenome 2019, Tucson, 9th Feb
- Ask Carolyn to join Steering Committee!
- MIAPPE v. ISA-Tab + configuration file? BrAPI2ISA
- Publication + exemplar ISA-TAB/JSON data?

Decisions

- MIAPPE v1.1 is to published
- github
 - all SC are owners
 - Merge in master
 - release in github
- Web site PK & CP at 17h30 wednesday 9th skype
- Mailing lists:
 - Common text written by PK&CP this afternoon
 - miappe, elixir, emphasis
- Bjorn invite Carloyn LD to join the SC
- CP propose to the Validation IS to invite Hanna to contribute.
- Paper: Reuse the examples from the previous paper to show the improvement. CP contact writing team to include Pawel right now. Let Eliana drive the authorship.

Website and mailing list communication

9/1/2019

MIAPPE version 1.1 has been officially released, following consideration of responses to two requests for comments. Major developments over v1.0 include:

- The extension of MIAPPE's scope to accommodate woody plants as an additional use-case.
- The specification of a data model for MIAPPE, to facilitate its implementation in various formats and enable its automatic validation.
- Compatibility of the MIAPPE logical standard with common frameworks for representing these data types, namely ISA-Tools and the Plant Breeding API (BrAPI).
- The enrichment of MIAPPE, with the provision of clear definitions and examples for all fields.

The MIAPPE description is available both as <u>pdf</u> and <u>xls</u> format.

We are currently writing a paper describing the new version for publication. All those who contributed to the work will be asked if they wish to participate as authors in the near future.

Meanwhile, improvements can be suggested via miappe-feedback@ebi.ac.uk. Work is now commencing on the next version of MIAPPE, v2.0. Development is at an early stage and all contributions are welcome.

Notes

MIAPPE v1.1

Pawel: ok for publication MIAPPE v1.1, leaving some points for V2.

Matthias: Adaptation to German community, regarding policy, regulations in Germany. ECPGR-Eurisco needs mapping or integration between MIAPPE v1.1 and eurisco constraints. **V2: work with Eurisco**. Ok for field phenotyping. **ok** for MIAPPE v1.1

Bjorn: **ok** for MIAPPE v1.1 Paul: **ok** for MIAPPE v1.1 Cyril: **ok** for MIAPPE v1.1

Decision making: formalize vote if current approach of discussing and trying to find solutions on github and inside the working group doesn't work, and bak to steering if no agreement reached. SC has the last word. There is an ordinater member of the SC proposing new versions.

Paper

Reuse the examples from the previous paper to show the improvement. CP contact writing team to include Pawel right now.

Let Eliana drive the authorship.