intro into the project idea & wider scope
intro into the two pillars of the project
Discussion of 1. and 2.

Harmonizing verbatim names in digitised collections – The Krantz material as a model

Problem 1: many historical labels contain erroneous/outdated/imprecise taxon, stratigraphy, locality info

Problem 2: gathering often does not distinguish between collection and acquisition or acquisition is not explicitly stated

Aims:

- + make second hand acquisitions accessible
- + make historical determinations explicitly visible and searchable
- + reduce redundancy in data correction work across institutions

I. VA+ application

Н.

Institutions involved:

NHM (UK), RBINS (BE), NMP (CZ), MfN? (D), NMS (D), Luomus (FI), NRM (SE), MNHN (F), NHMW (AT), MNCN(ES)

Deadline: 11. June, 2021

Focus: fossils

Workload:

- digitisation of specimens and labels
- develop scheme to make verbatim taxon, stratigraphy, locality data accessible using ABCD_EFG
- develop gathering scheme to distinguish between collection and acquisition using ABCD_EFG
- publish data via GeoCASe?

Product:

- accessibility via GeoCASe
- paper in RiO about verbatim names

I. VA+ application

Institutions involved:

NHM (UK), RBINS (BE), NMP (CZ), MfN? (D), NMS (D), Luomus (FI), NRM (SE), MNHN (F), NHMW (AT), MNCN(ES)

Deadline: 11. June, 2021

Focus: fossils

Workload:

- digitisation of specimens and labels
- develop scheme to make verbatim taxon, stratigraphy, locality data accessible using ABCD_EFG
- develop gathering scheme to distinguish between collection and acquisition using ABCD_EFG
- publish data via GeoCASe?

Product:

- accessibility via GeoCASe
- paper in RiO about verbatim names

II. coordinated applications (CETAF_ESG)?

Potential institutions involved: additionally to I: SNSB (D), TUG (EE), NMS (UK)...

Deadline: ... national level ?

Focus: minerals, rocks, fossils

Workload:

- other fossil dealers?
- digitisation of specimens and labels

Product:

- publication about value of second hand collections
- ...

Harmonizing verbatim names in digitised collections – The Krantz material as a model

Problem 1: many historical labels contain erroneous/outdated/imprecise taxon, stratigraphy, locality info

Problem 2: gathering often does not distinguish between collection and acquisition or acquisition is not explicitly stated

Aims:

- + make second hand acquisitions accessible
- + make historical determinations explicitly visible and searchable
- + reduce redundancy in data correction work across institutions

.. and more ?

I. VA+ application

Institutions involved: NHM (UK), RBINS (BE), NMP (CZ), MfN? (D), NMS (D), Luomus (FI), NRM (SE), MNHN (F), NHMW (AT), MNCN(ES)

Deadline: 11. June, 2021

Focus: fossils

Workload:

- digitisation of specimens and labels
- develop scheme to make verbatim taxon, stratigraphy, locality data accessible using ABCD_EFG
- develop gathering scheme to distinguish between collection and acquisition using ABCD_EFG
- publish data via GeoCASe?

Product:

- accessibility via GeoCASe
- paper in RiO about verbatim names

II. coordinated applications (CETAF_ESG)?

Potential institutions involved: additionally to I: SNSB (D), TUG (EE), NMS (UK) ...

Deadline: ... national level ?

Focus: minerals, rocks, fossils

Workload:

- other fossil dealers?
- digitisation of specimens and labels

Product:

- publication about value of second hand collections
- ••