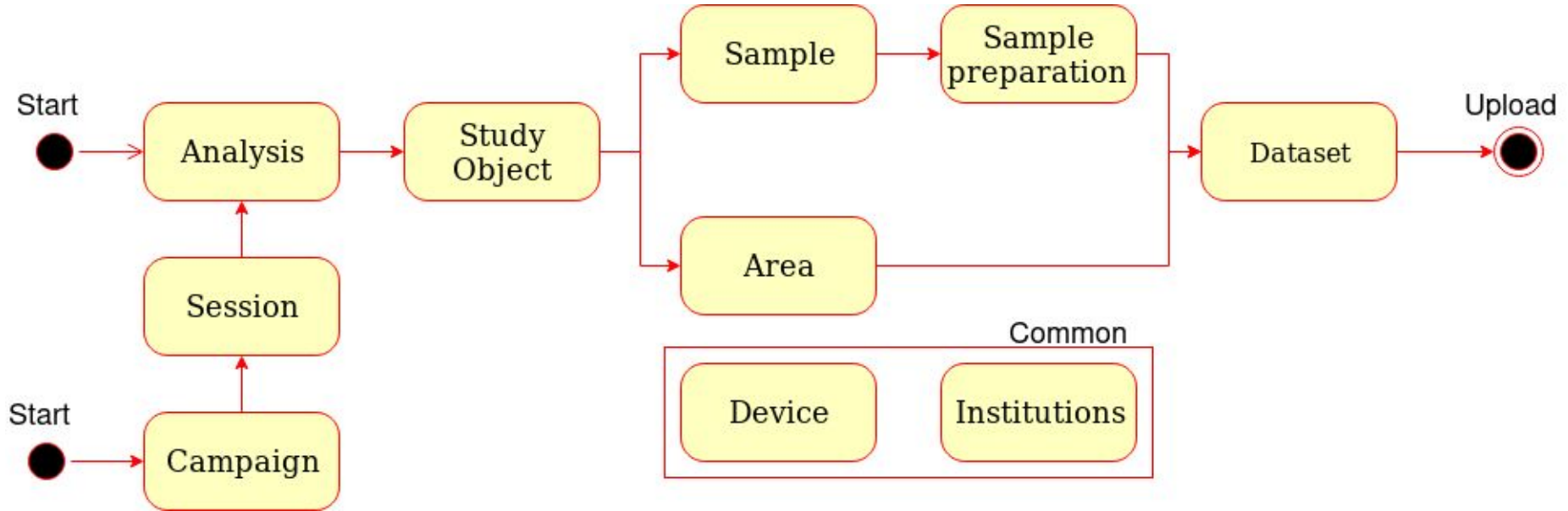


DigiLab: Form dei metadati

CHNet

Blueprint della maschera



*Tests disponibili su: <https://chnet.baltig-pages.infn.it/metadatamask/>

Analysis

1 Analysis

Name:	Analysis name
Type:	Analysis type
Method:	Analysis method
Description:	Analysis Description
Documentation:	Upload
Dataset:	Upload
Results:	Upload
Place:	pick place geo:38.085932,15.657578 Analysis Place (as geo URI standard schema)

Contiene le informazioni relative all'analisi che si sta svolgendo come:

- Tipo di analisi
- Metodo
- Sito

È possibile caricare il dataset dei risultati o di altra documentazione allegata.

Analysis

1 Analysis

Name:

1

Type:

Type:

Radiocarbon dating

Thermoluminescence

Optically stimulated luminescence

Method:

Type:

Ion Beam Analysis

Analysis type

Method:

Description:

Method:

PIXE: Particle-Induced X-ray Emission

PIGE: Particle-Induced Gamma-ray Emission

RBS: Rutherford Back Scattering

IL: Ionoluminescence

Documentation:

Description:

Dataset:

Upload  

Results:

Upload  

Place:

pick place 

geo:38.085932,15.657578

Analysis Place (as geo URI standard schema)

Analysis

1 Analysis

Name:

Type:

Method:

Description:

Documentation:

Dataset:

Results:

Place:

2

Analysis name

Analysis type

Analysis type

Analysis method

Analysis Description

Cancel

Ok

Results:

Upload

pick place

geo:38.085932,15.657578

Analysis Place (as geo URI standard schema)

Standard GEO URI Scheme
geo:38.085932,15.657578

Analysis

1 Analysis

Name:

Type:

Method:

Description:

Documentation:

Dataset:

Results:

Place:

} 3

Choose an input result

Dataset: Upload  

Type:

Description:

Language:

Creation software:

Use software:

Cancel

Ok

pick place

Date:

Analysis Place (as geo URI standard schema)

Study Object

2 Study Object

Name:

Study object name

Type:

Study object type

Author:

Study object author

Period:

Study object period

Location:

Study object location

Part of:

Study object part of

Description:

Study object description

Object owner

Add 

Object holder

Add 

Contiene le informazioni riguardanti l'opera che si sta analizzando.

Come:

- L'autore
- Il periodo
- Il possessore dell'opera o chi la custodisce...

I campi: author, type, location, period saranno campi compilabili con opzioni standard

Object Area-Sample

Sample 1

3 Area/Sample

add Area

add Sample



Name:

Sample name

Type:

Sample type

Description:

Sample description

Material:

Sample material

Operator:

Date

Sample date

Sample preparation 1

Type:

Preparation type

Method:

Preparation method

Operator:

Add

Date:

Preparation date

Documentation:

Upload

Device:

Add

Result:

Boolean File String

ra su cui viene

Upload

```
{
  "analysis": {
    "ID": null,
    "name": "Analysis using Ion Beam",
    "type": "Ion Beam Analysis",
    "description": null,
    "studyObj": null,
    "studyObjArea": null,
    "sample": null,
    "dataset": null,
    "place": "geo:38.085932,15.657578",
    "dateTime": null,
    "institution": null,
    "operator": null,
    "operatorRole": null,
    "method": "PIXE: Particle-Induced X-ray Emission",
    "device": null,
    "operativeConditions": null,
  }
}
```

I metadati vengono salvati in formato JSON. È possibile:

- salvarli localmente per poi re-importarli sulla maschera e completare l'upload
- Caricarli direttamente sul sistema

Il formato JSON permette la trasformazione dei metadati in altri standard come lo schema XML del progetto ARIADNE.

4 Save and Upload

Save locally

Submit