

Towards Open Semantic Research

Simon Stier
Head of Digital Transformation
Fraunhofer ISC

Problem

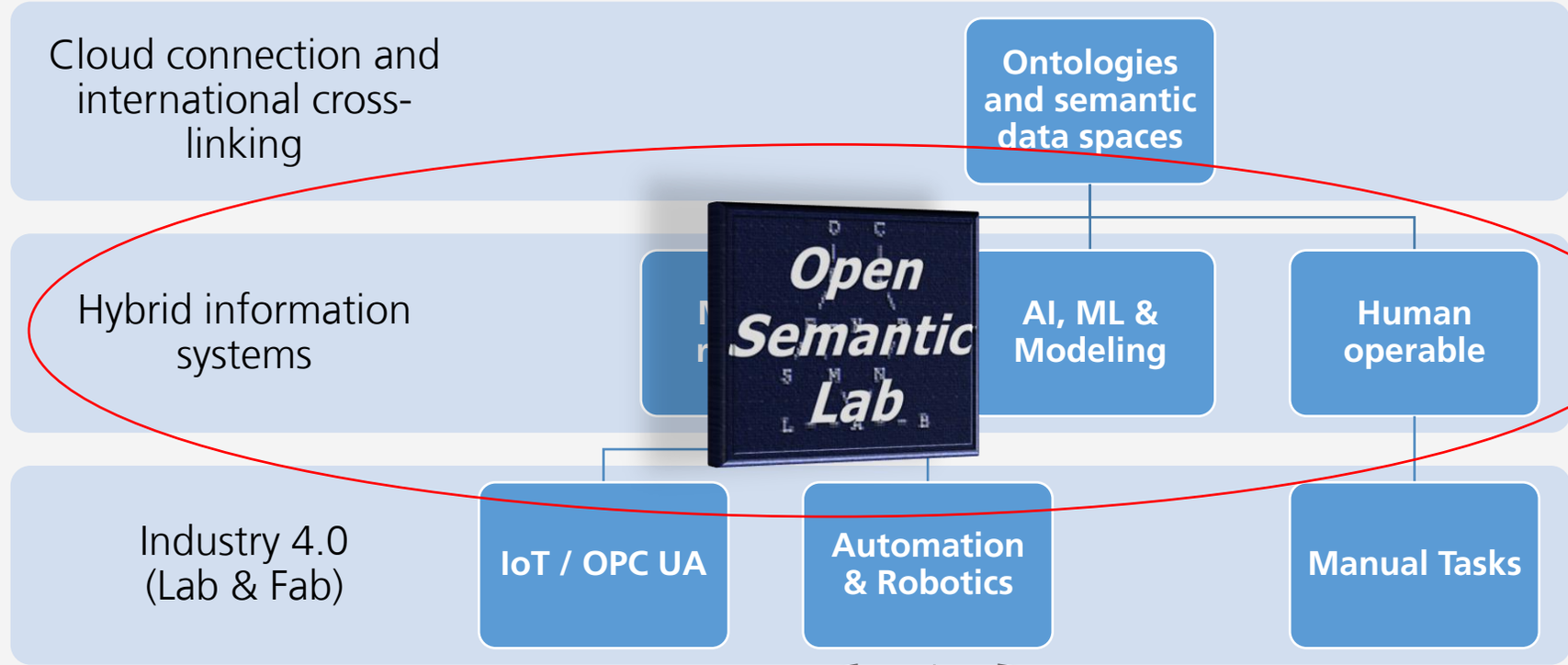
Many knowledge generated in industry and science **is irrevocably lost** because we **lack suitable tools** for sustainable and complete documentation.

In addition, **generated data** can only be structured and **made accessible to AI** with a **great deal of additional effort**.

AI itself is a **complex process** that requires a **precise description** for its **understanding** and **reproducibility**



Digital Transformation @ Fraunhofer ISC



Automatized production of nano particles



Automatized production and test of medicals



Fully automatic Glas-Screening-Unit



Solution

All data... all ideas... linked in one platform



- Central Meta Platform Solution
- Machine / AI Readable
- Open Source
- Highly Adaptable

<https://github.com/OpenSemanticLab>



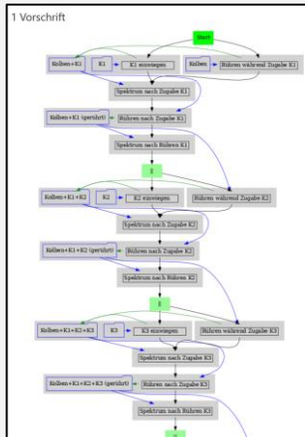
Open Semantic Lab

Holistic cloud-connected and multiuser web platform

G1	
Anzeigenname	G1
Vollständiger Name	Gerät131452
Gerätetyp	Gerätetyp1
Seriennummer	12345678
Verantwortung	
Geräteverantwortlicher	Esefseef, Test Person, Max Muster
Standort	H.1.1
Gerätetyp1	
Anzeigenname	GT1
Vollständiger Name	Gerätetyp1
Hersteller	Bosch
Typenbezeichnung	Bürogerät
Geräteklasse	Kategorie:KatGerät, Kategorie:TestGerät

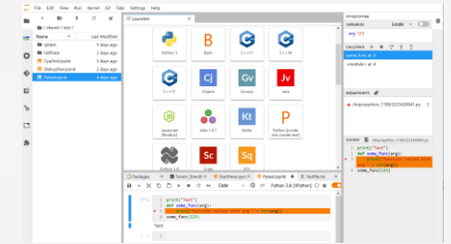


Inventory Management

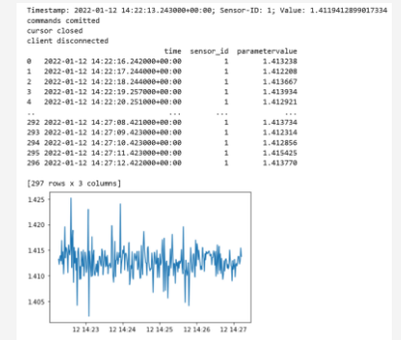


SOPs

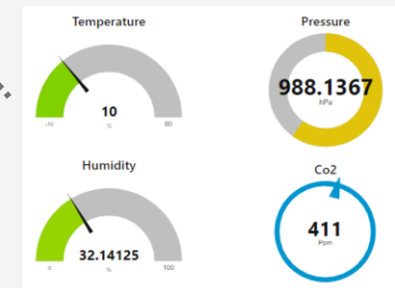
KB & ELN



Data Analytics



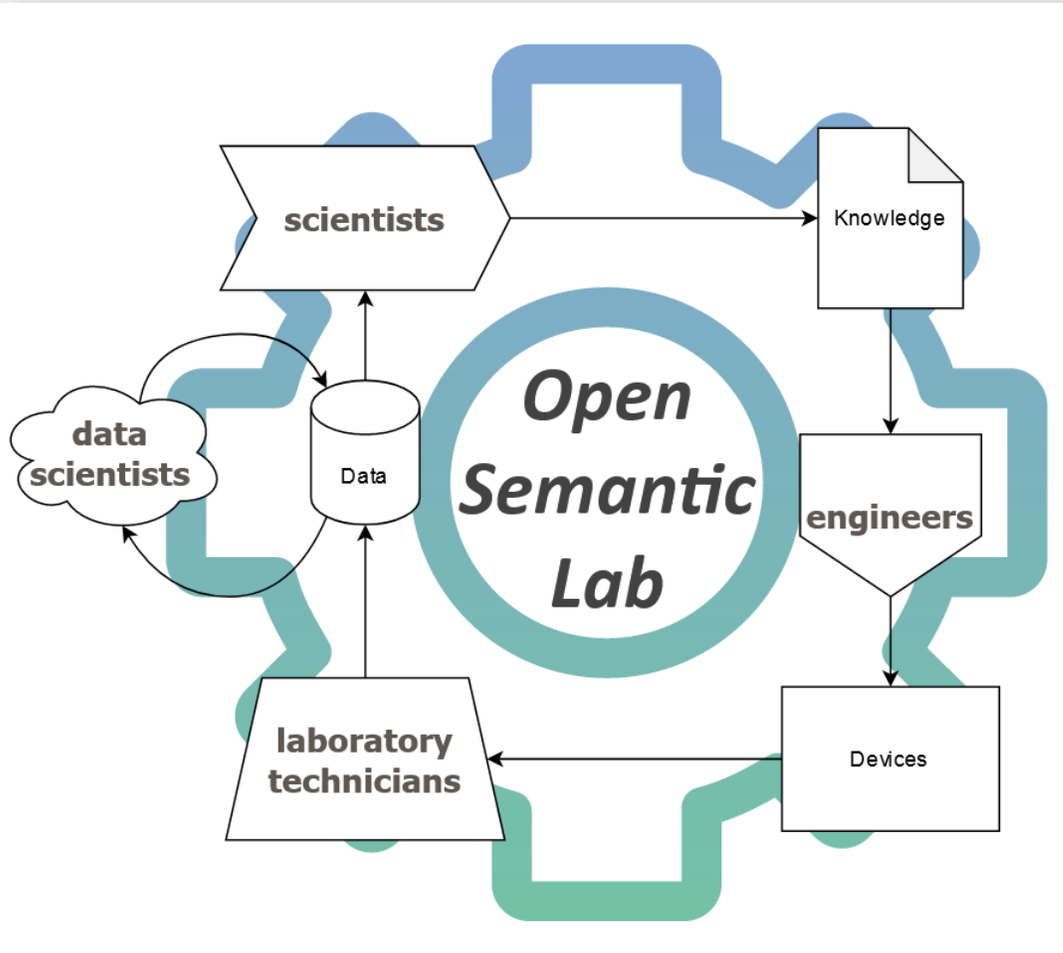
Machine Interfaces



Dashboards



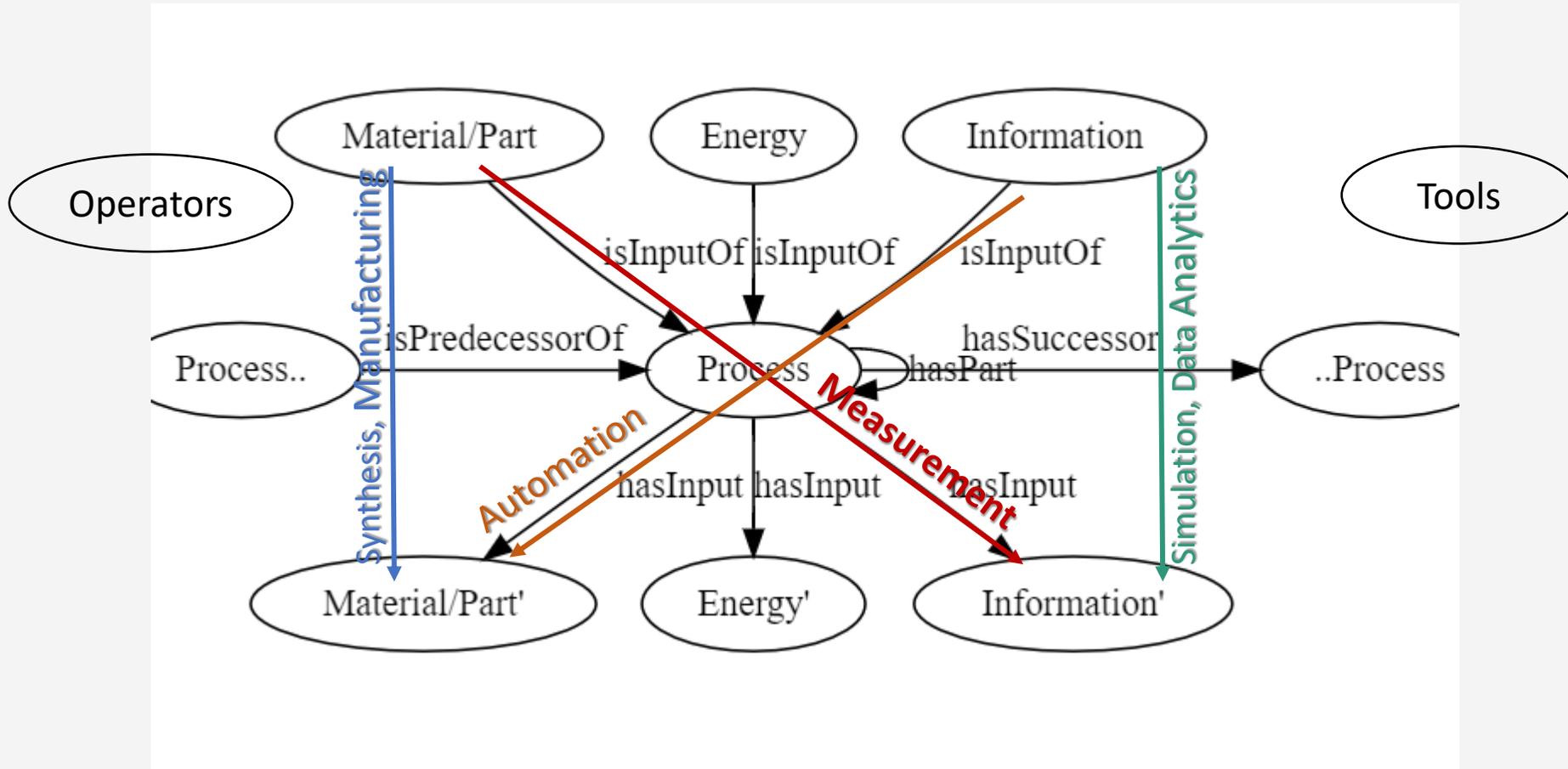
Multi-Perspective



**Laboratory technicians, scientists,
engineers, data scientists**

– Everybody who's dealing
with complex processes and data

Process-Centric

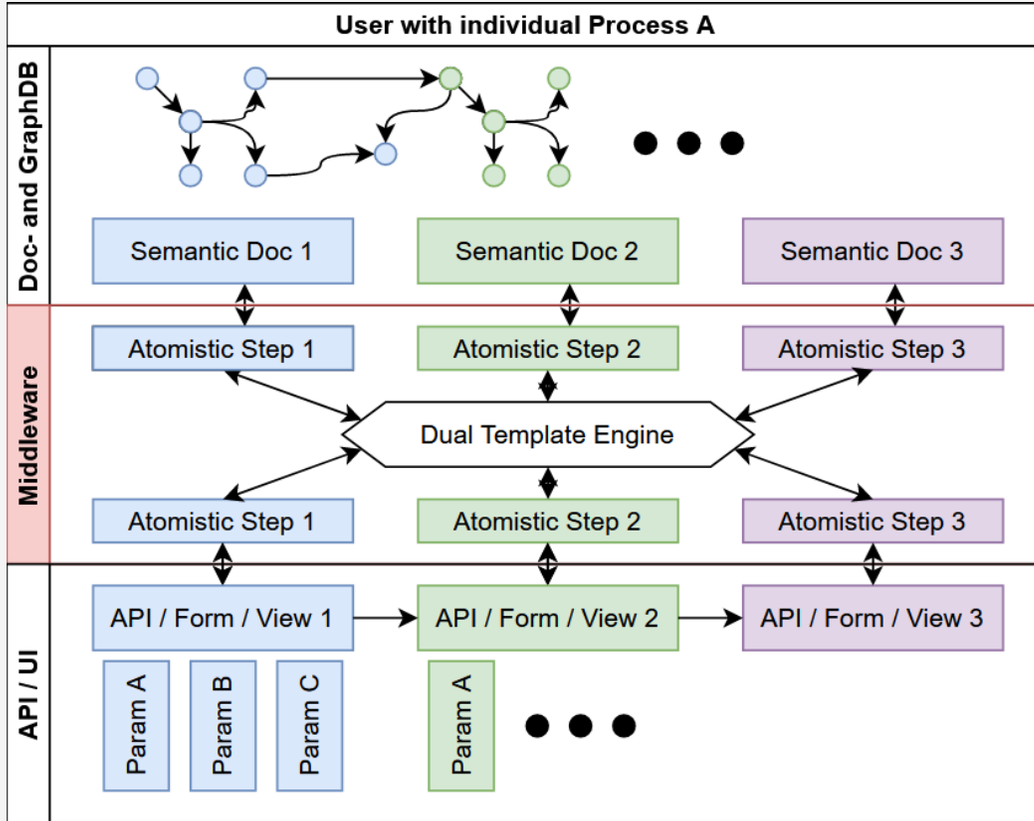


<https://github.com/General-Process-Ontology/ontology>



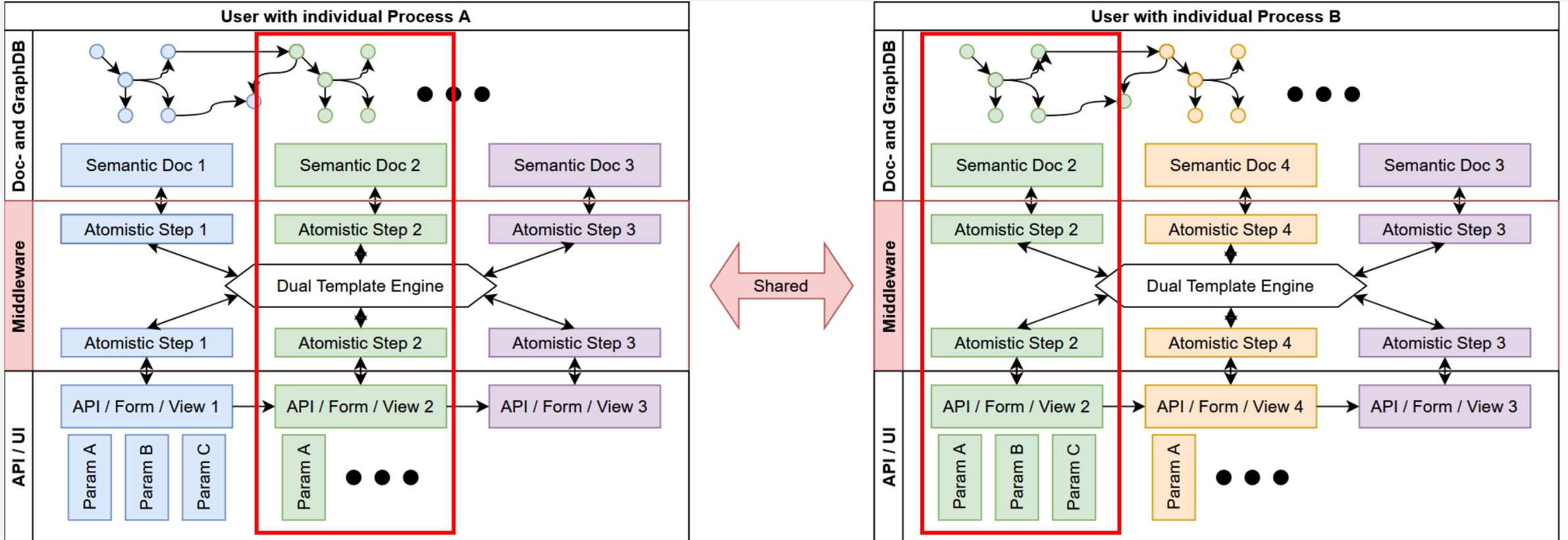
Shareable Building-Blocks

Common Process Ontology



Shareable Building-Blocks

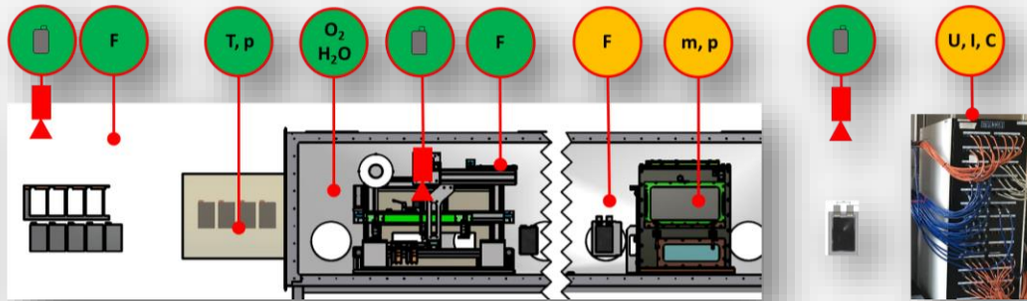
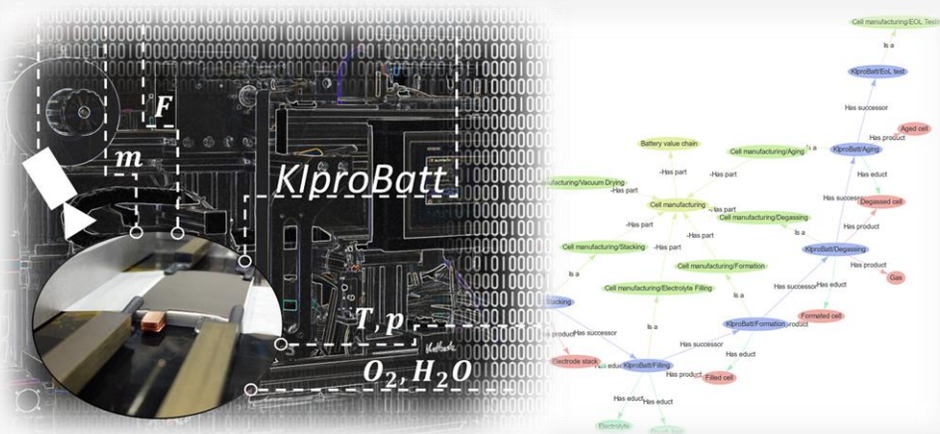
Common Process Ontology



Community-wide sharing of **Functional Building Blocks**



Usecase: Battery Research

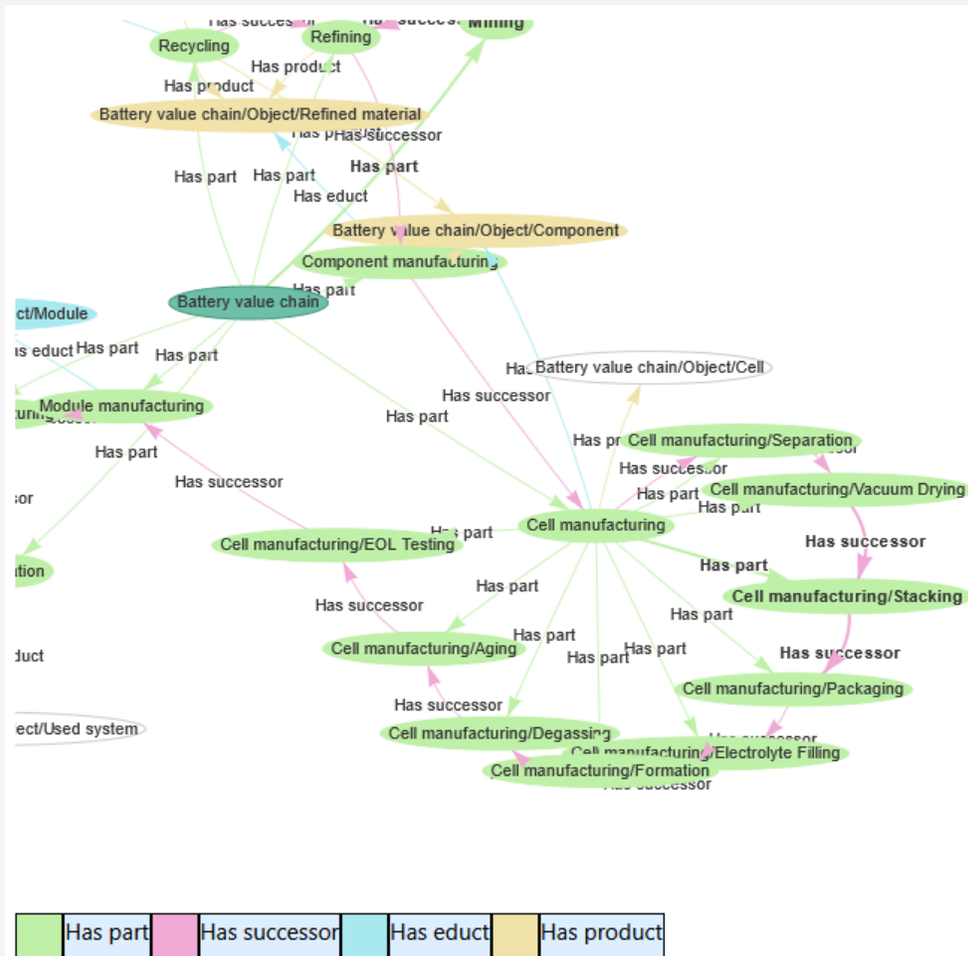


KiproBatt - Intelligent battery cell manufacturing with AI-supported process monitoring based on a generic system architecture. <https://kiprobatt.de>

- Researcher can define a **machine readable process specification**, including materials, devices and parameters
- Lab operators are **guided interactively** by a **specification-generated workflow**
- (Semi-)automated machines **retrieve parameters** from the same workflow and **push back their data**
- Resulting **consistent knowledge graph** can be **accessed** and **extended** by **Machine Learning & AI**



Define Processes...



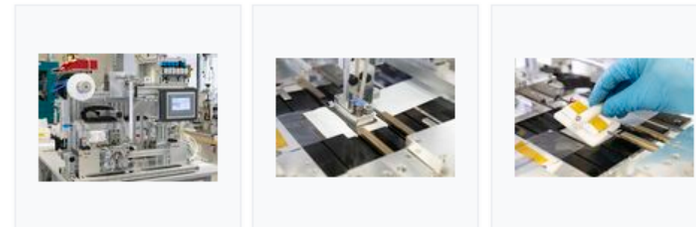
Cell manufacturing/Stacking

Description

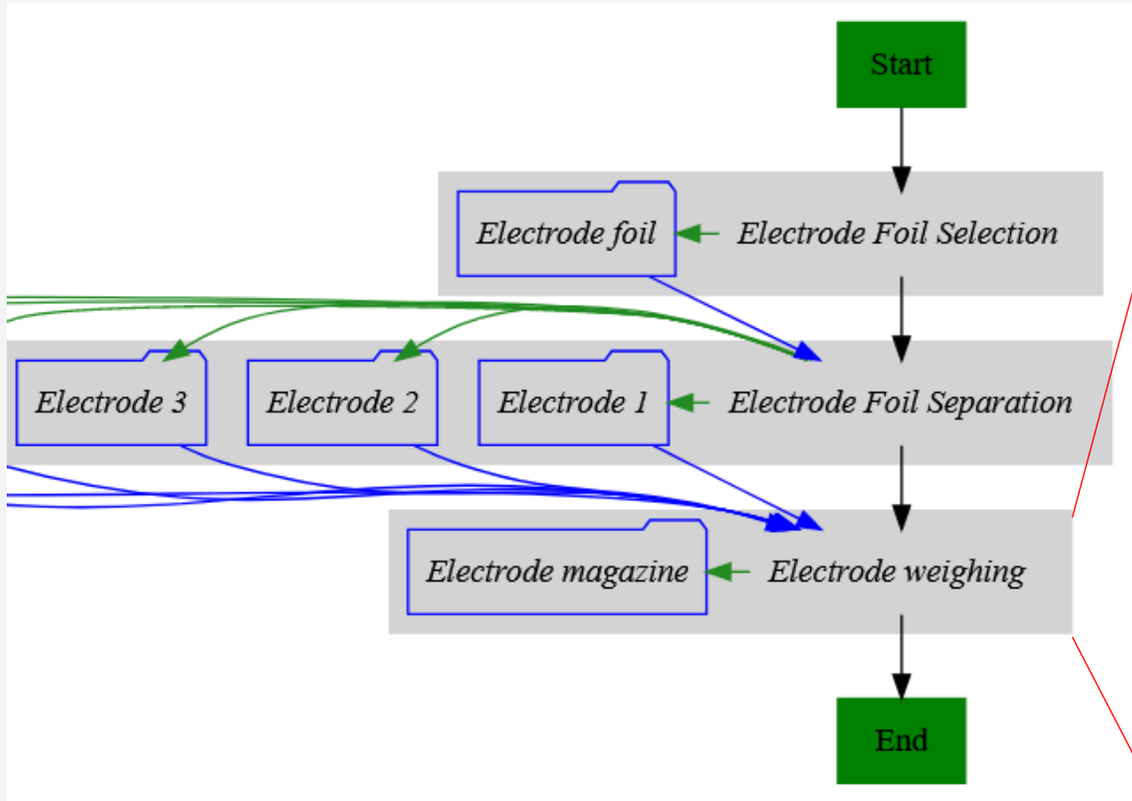
Production process

- Separated electrode sheets are stacked in a repeating cycle of anode, separator, cathode, separator, etc.
- Classic variant of stacking is the so-called Z-folding
- Anode and cathode sheets are inserted alternately from the left and right into the z-shaped folded separator; separator is used as endless tape and cut off after the stacking process is completed
- Finalized cell stack is fixed with adhesive tape
- Sheets are transported and positioned by vacuum grippers
- Depending on cell specification, the cell stack consists of a specific number of individual layers

Process parameters & requirements



... run guided manual...



The screenshot shows a software interface for device selection and configuration. At the top, there are tabs for 'Sollwerte zeigen' and 'Istwert'. Below this is a 'Geräteauswahl' section with a 'Schließen' button. The main area is a 'Kategorie-Baum' (category tree) showing a hierarchy of devices. The selected device is 'Dosing device <707c359d>'. Below the tree is a configuration panel for the selected device, showing fields for 'Name', 'Kategorie', 'Typ', 'Instanz', and 'Setup'.

Sollwerte zeigen	Istwert
Geräteauswahl	
Schließen	
Kategorie-Baum	
1001	
Device	
Stanze <16fb0c1c>	
Assembling device <6d6da7a6>	
Stanzblech <6de65085>	
Dosing device <707c359d>	
Prüfgerät <7a5af497>	
Arbeitsumgebung	
Battery tester	
Ofeneinsatz	
Automated handling device	

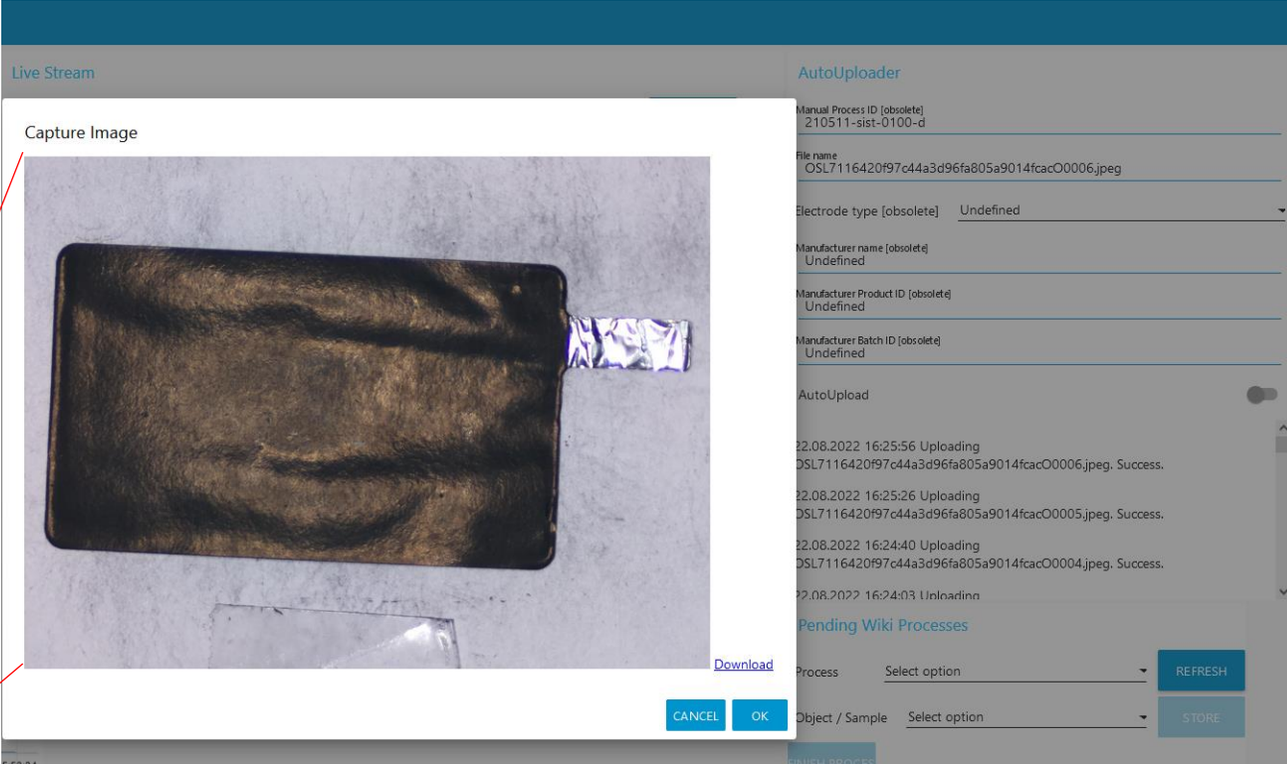
Name	CameraWeighingScale
Kategorie:	Dosing device <input type="checkbox"/> Tree
Typ:	Satorius Cam Weighing Scale
Instanz:	CamScale 1 (TKIII 004)
Setup:	

+ Gerät hinzufügen



... and machine-assisted data acquisition

Parameter	Objekt	Name	Wert
Selected camera weighing scale	Camera	Weighing Scale	Sartorius Cam Weighing Scale CamScale 1 (TK111 004)
Electrode image 1	Electrode 1	ElectrodeImage1	
Electrode image 2	Electrode 2	ElectrodeImage2	
Electrode image 3	Electrode 3	ElectrodeImage3	
Electrode image 4	Electrode 4	ElectrodeImage4	
Electrode image 5	Electrode 5	ElectrodeImage5	
Electrode image 6	Electrode 6	ElectrodeImage6	
Predrying mass 1	Electrode 1	PredryingMass1	0.4012 g
Predrying mass 2	Electrode 2	PredryingMass2	0.4025 g
Predrying mass 3	Electrode 3	PredryingMass3	0.4065 g
Predrying mass 4	Electrode 4	PredryingMass4	0.4161 g
Predrying mass 5	Electrode 5	PredryingMass5	0.4118 g
Predrying mass 6	Electrode 6	PredryingMass6	0.4125 g



Live Stream

Capture Image

Download

CANCEL OK

AutoUploader

Manual Process ID [obsolete]
210511-sist-0100-d

File name
OSL7116420f97c44a3d96fa805a9014fcac00006.jpeg

Electrode type [obsolete] Undefined

Manufacturer name [obsolete]
Undefined

Manufacturer Product ID [obsolete]
Undefined

Manufacturer Batch ID [obsolete]
Undefined

AutoUpload

22.08.2022 16:25:56 Uploading
DSL7116420f97c44a3d96fa805a9014fcac00006.jpeg, Success.

22.08.2022 16:25:26 Uploading
DSL7116420f97c44a3d96fa805a9014fcac00005.jpeg, Success.

22.08.2022 16:24:40 Uploading
DSL7116420f97c44a3d96fa805a9014fcac00004.jpeg, Success.

22.08.2022 16:24:03 Unloading

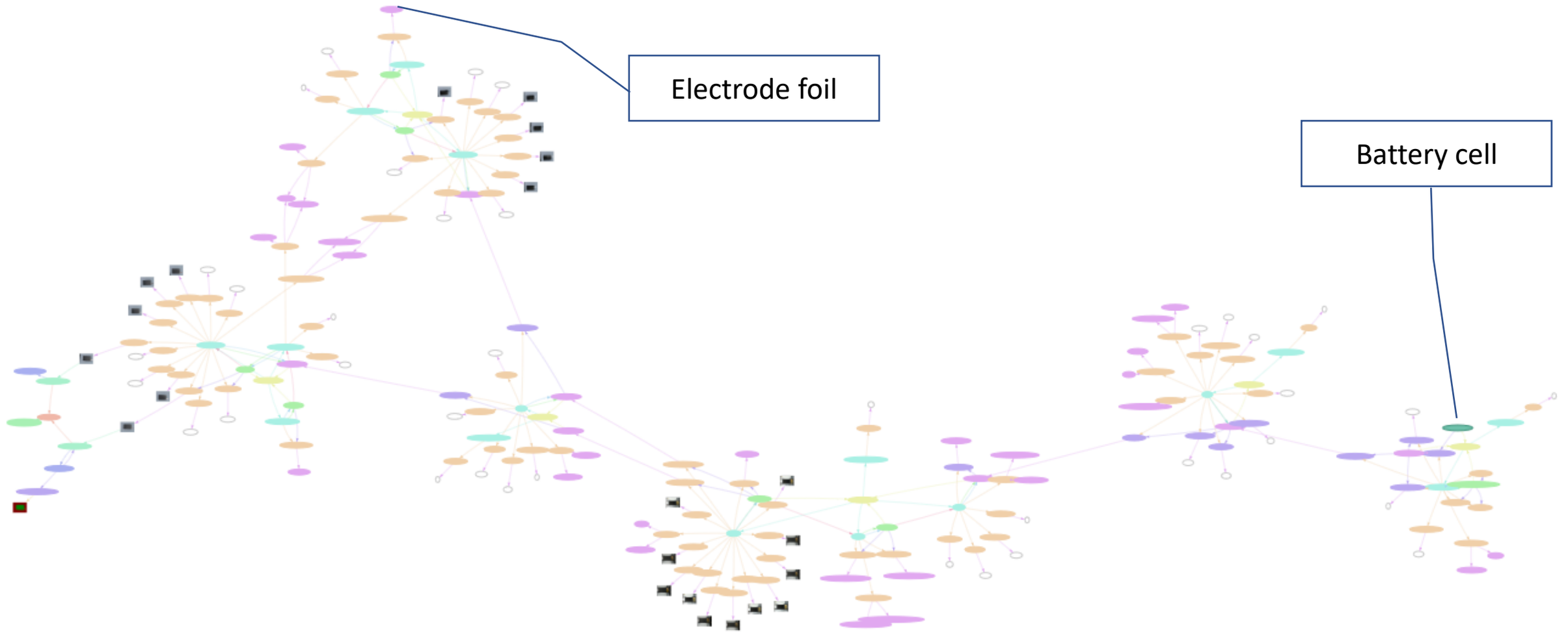
Pending Wiki Processes

Process Select option REFRESH

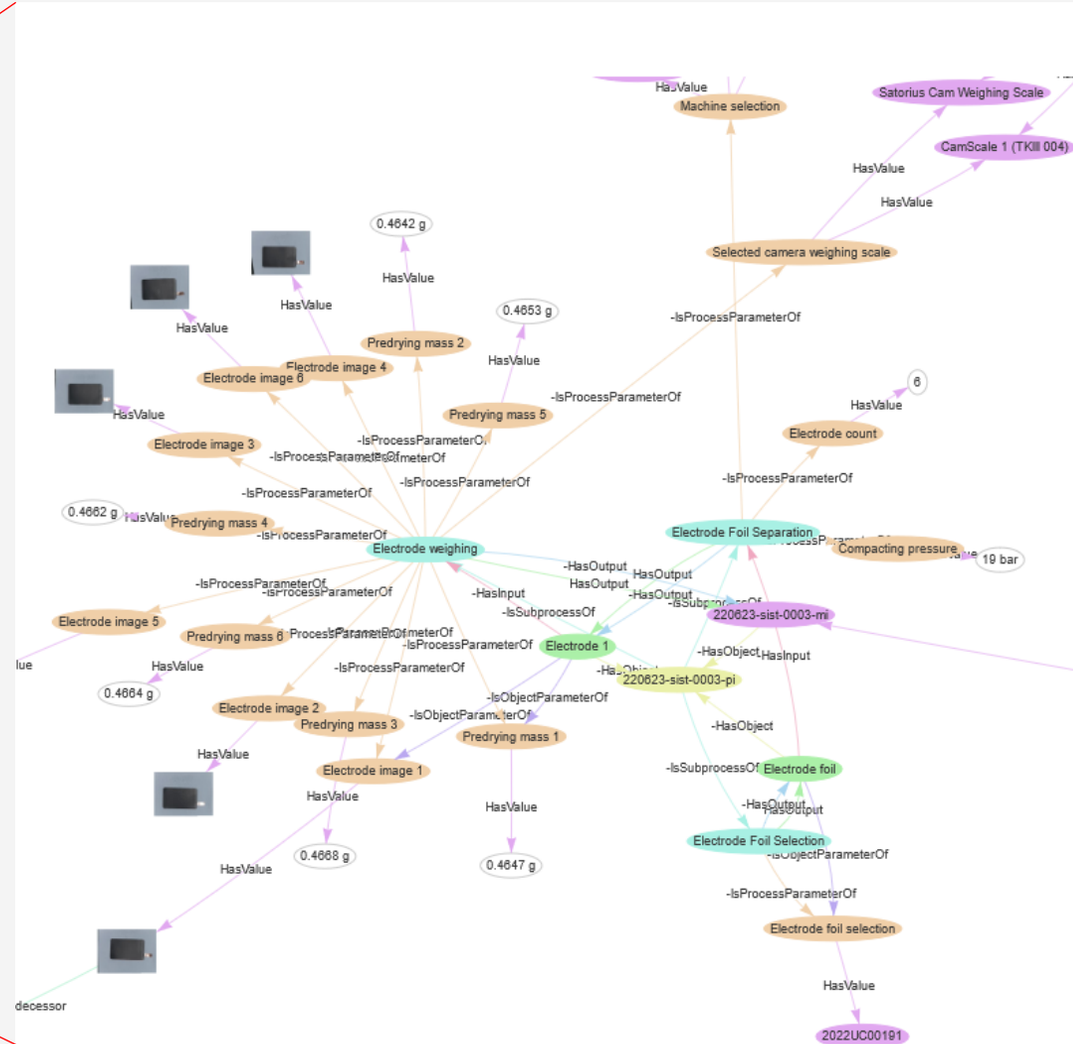
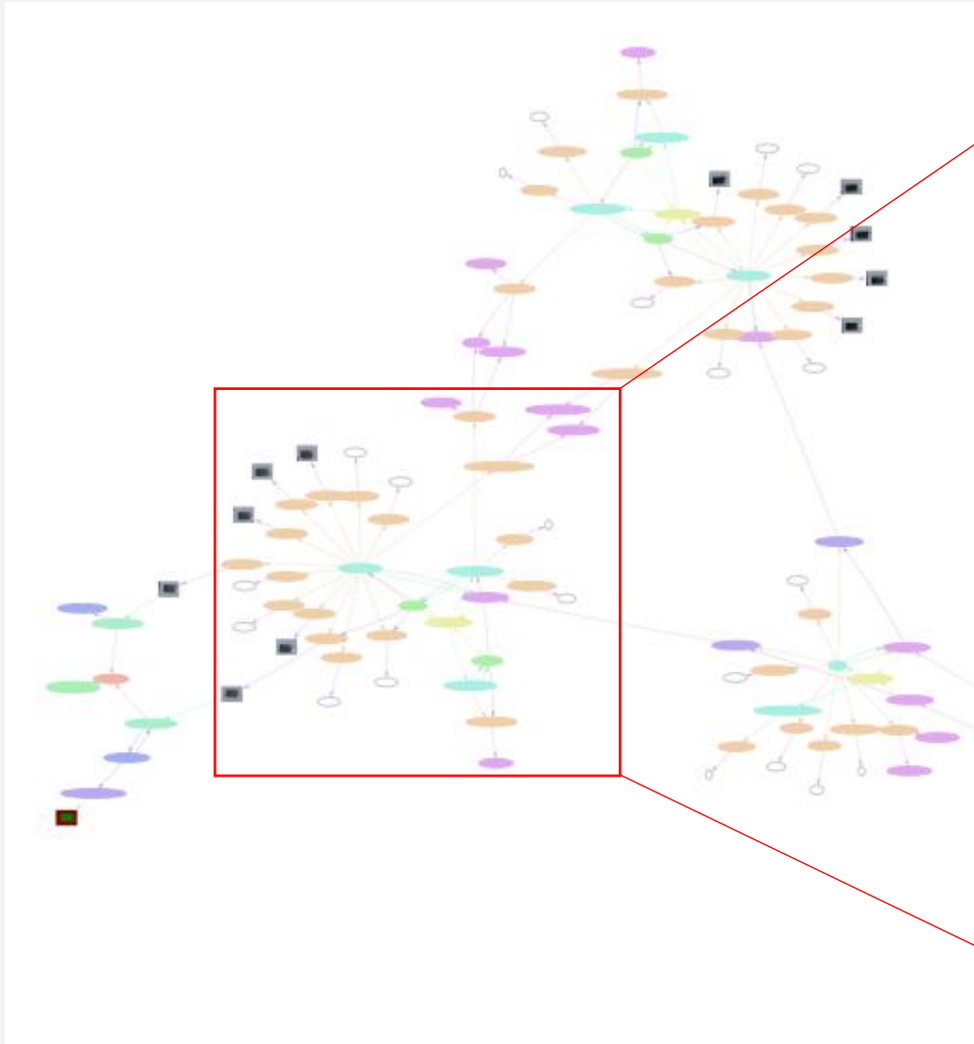
Object / Sample Select option STORE

5:53:34 FINISH PROCES

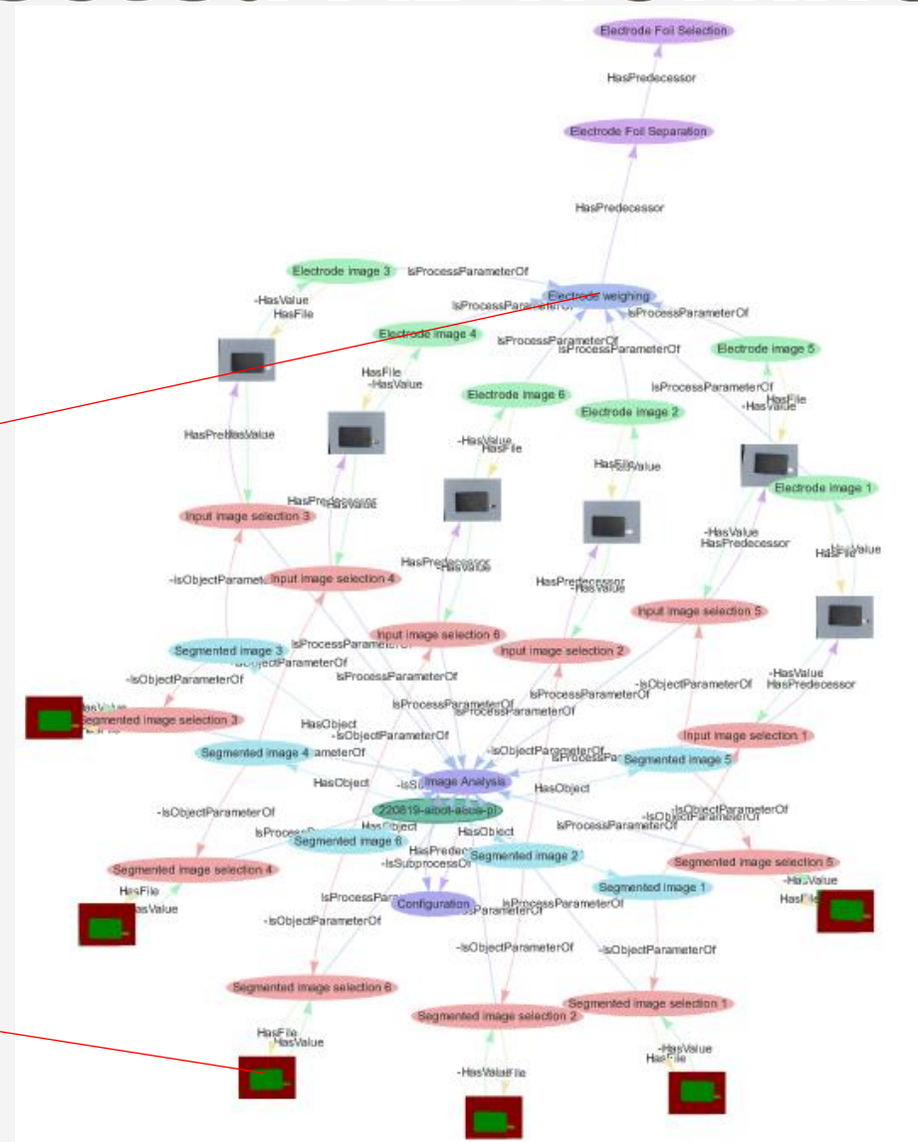
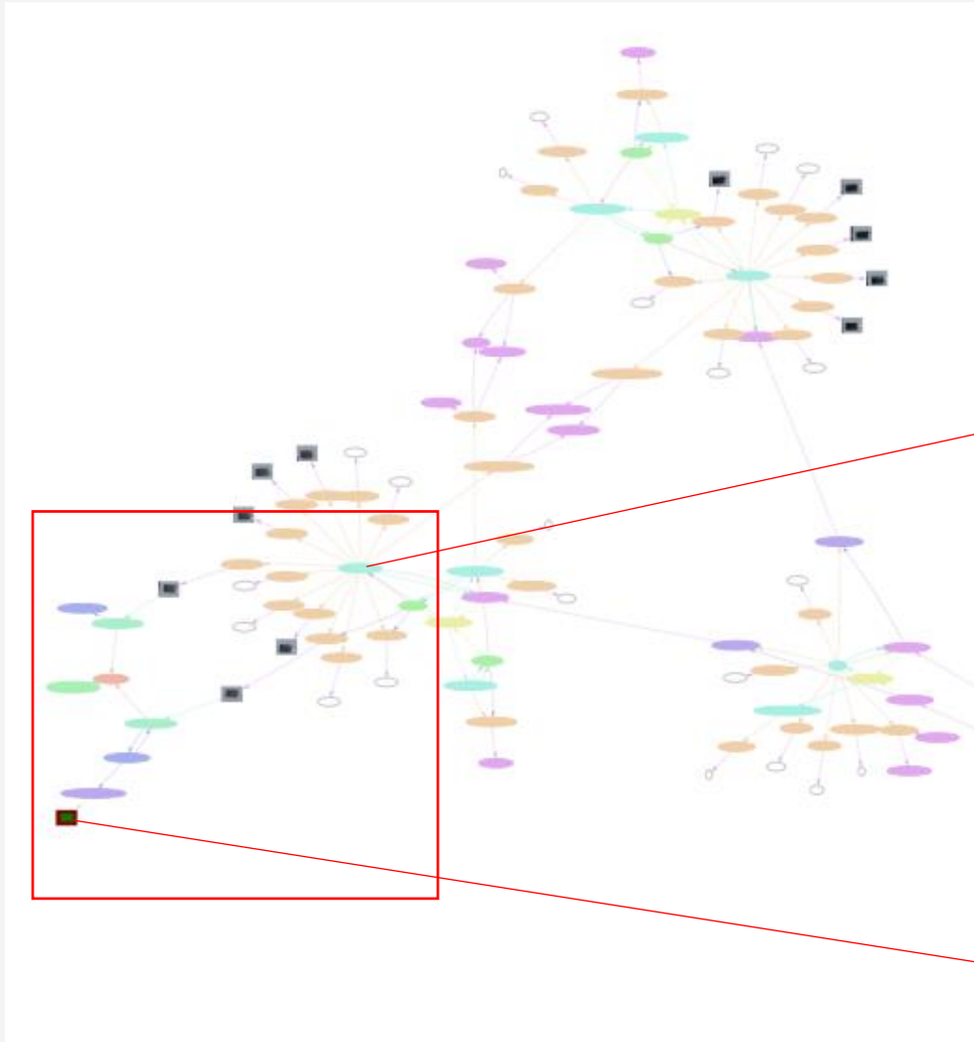
... to retrieve a holistic Knowledge Graph



... to retrieve a holistic Knowledge Graph



... including connected AI workflows



Why Open Semantic Lab?

- Feature rich, well maintained open-source base: (semantic) mediawiki
- Open-Source & Domain-agnostic
- Multi-Lang, Multi-User, User-Rights and –Roles, Discussion-Boards
- Visual, Form and Graph Editing
- Multimedia-Content: Images, Videos, Diagrams, Chem / Math Formulas, ...
- Templates, Version Control, Diff-Tools, Suggest & Accept
- JSON-WebAPI, SPARQL-Endpoint, RDF-Export, Python Tools-Set
- Plugin-Architecture: Easy Integration with external APIs and Tools
- ...under development @ <https://github.com/OpenSemanticLab>



Conclusion

Ontologies are key to standardize *everything*...

...but **tools** are needed to make ontologies *applicable* in everyday research.

Open Semantic Lab is an holistic and community driven platform to fulfill this role...

... and links **people** (knowledge), **machines** (data) and **algorithms** (AI) *equally*.



Thank you for your attention!

Contact:

Simon Stier
Head of Digital Transformation

simon.stier@isc.fraunhofer.de

+49 931 4100 661

Fraunhofer ISC, Neunerplatz 2, Würzburg

More Information: isc.fraunhofer.de/digitale-transformation



ISC Digital