The SKG Interoperability Framework: progress and challenges in EOSC onboarding

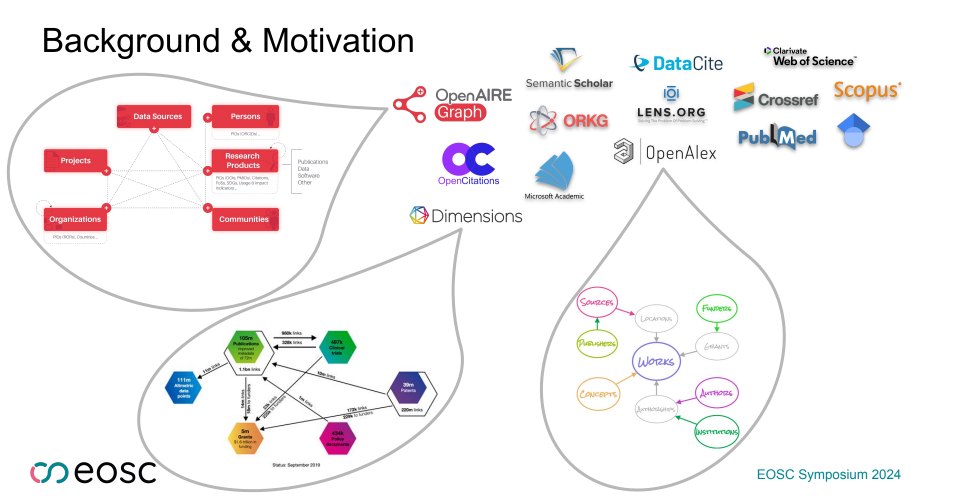


Thanasis Vergoulis

Athena Research Centre SciLake & GraspOS project coordinator RDA SKG-IF member

The SKG Interoperability Framework: progress and challenges in EOSC onboarding





SKG-IF: At a glance

SKG-IF: Scientific Knowledge Graph Interoperability Framework

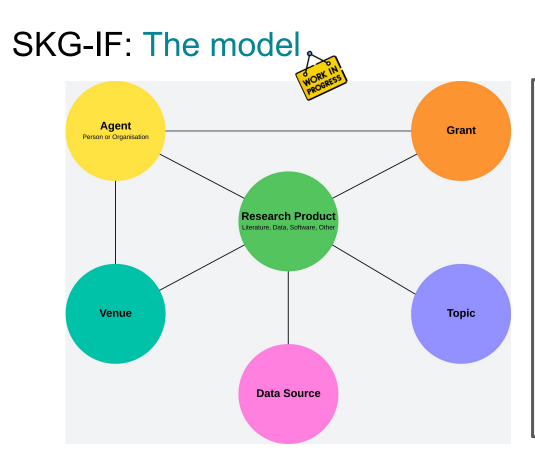
- Aim to define a metadata model to facilitate
 - Interoperability between SKGs
 - SKG content consumption by value-added services developers
- Inspired by the models of existing, well-known SKGs
- Intention to be part of the EOSC Interoperability Framework

More information:

- <u>https://skg-if.github.io</u>
- <u>https://skg-if.readthedocs.io/en/latest/</u> (old website, being discontinued with redirect)

meosc

EOSC Symposium 2024



meosc

interoperability-framework

Agent

The Agent entity represents an individual (e.g., a person, an organisation, or another kind of entity being able to act) who is involved in the creation, publication, dissemination, etc. of a Research product. An Agent can be an author, a reviewer, an editor, a publisher, a researcher, or any other stakeholder involved in the scholarly communication process.

This page describes the metadata fields for an Agent and all its subtypes (i.e., persons and organisations).

Properties

local_identifier

String (mandatory): Unique code identifying the Agent in the SKG (if any, otherwise "stateless identifier").

Suggestion: use a URL as a string to make this resource dereferenceable on the Web.

"local_identifier": "skg-if-wg"

identifiers

List (recommended): A list of objects representing external identifiers for the entity. Each object is structured as follows:

• scheme String (mandatory): The scheme for the external identifier (e.g., orcid, viaf, etc.).

• value String (mandatory): The external identifier.

Note: the current version of SKG-IF includes the following types of identifiers (to be specified as strings in the field "scheme"): orcid, viaf, ...



*Documentation sample

SKG-IF: History



- Incubated in RDA IG Open Science Graphs for FAIR data
 - <u>https://rd-alliance.org/groups/open-science-graphs-fair-data-ig</u>: Helena Cousijn (DataCite), Amir Aryani (ResearchGraph.org), Paolo Manghi (OpenAIRE), Andrea Mannocci (CNR-ISTI/OpenAIRE), Anita de Waard (Elsevier)
 - Self-organised in Task Forces since June 2022
- Transitioned to RDA WG Scientific Knowledge Graphs Interoperability Framework
 - o <u>https://www.rd-alliance.org/groups/scientific-knowledge-graphs-interoperability-framework-skg-if-wg</u>
 - Officially endorsed in June 2023, wrap-up in December 2024 (18 months)
 - o Chairs
 - Andrea Mannocci (CNR-ISTI / OpenAIRE)
 - Silvio Peroni (OpenCitations)
 - Jason Portenoy (OpenAlex)
 - Sahar Vahdati (InfAI)



SKG-IF: Roadmap

SKG Core Information Model SKG Data Exchange Commons SKG Access Protocol Commons

SKG Extensions

Review the models of a selection of SKGs and checked for common research entities being modelled and the respective properties. Trying to keep a **balance between pragmatism and expressivity** of the model. Ongoing maintenance

and extension

neosc

Review **metadata formats** that could be suitable for data exchange Transitioning to JSON-LD Review **technical protocols** and means to achieve information exchange. From simple data dumps to API and querying. Defined an API resolver Full-fledged API yet to be discussed Setup a **mechanism to extend the basic model** to cover special needs of communities and use cases.

Defined rules of engagement

EOSC Symposium 2024

SKG-IF: Extensions

The **core model** should be capable of modeling the most **widely used research-related entities**.

The focus should be on domain-agnostic entities, relationships, and properties.

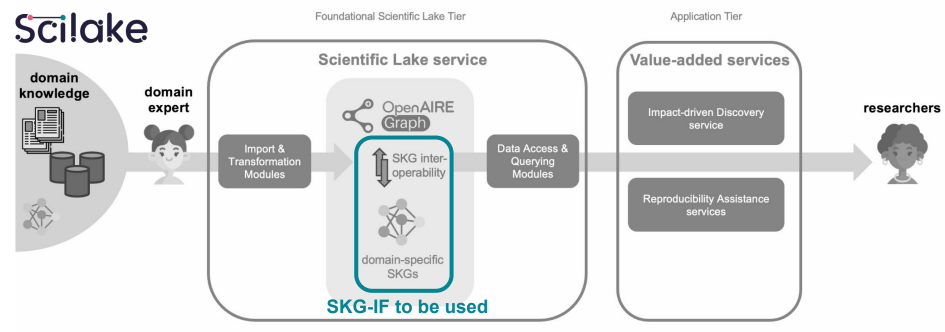
*Impossible/unsustainable to keep up-to-date domain-specific knowledge.

Need to support an **extension mechanism** to cover relevant needs.

Official extensions to be listed on the SKG-IF website along with documentation.



Motivation example for SKG-IF extensions



SKG "federation" + multiple SciLake nodes deploying different modules

Icons created by ultimatearm, Becris and Freepik from www.flaticon.com



EOSC Symposium 2024