

Notice

We are in the process of rolling out a soft launch of the RDA website, which includes a new member platform. Existing RDA members PLEASE REACTIVATE YOUR ACCOUNT using this link: <https://rda-login.wicketcloud.com/users/confirmation>. Visitors may encounter functionality issues with group pages, navigation, missing content, broken links, etc. As you explore the new site, please provide your feedback using the UserSnap tool on the bottom right corner of each page. Thank you for your understanding and support as we work through all issues as quickly as possible. Stay updated about upcoming features and functionalities: <https://www.rd-alliance.org/rda-web-platform-upcoming-features-and-functionalities/>



Open Science Graphs for FAIR Data IG

☐ Member

☐ Public

Active 22 hours ago

Group

- Home
- Members 174
- Activity Overview
- Send Invites
- Repository
- Plenaries
- Posts
- Events
- Wiki
- Case Statements

CreatorDiscussion

Subscribe

Favorite

April 24, 2024 at 9:20 am #95315



Rik D.T. Janssen
Participant

Very proudly I would like to let you know that my journal article on Ricgraph has been published. Please feel free to share with anyone you might think is interested.

Ricgraph: A flexible and extensible graph to explore research in context from various systems


Abstract

Ricgraph, also known as Research in context graph, enables the exploration of researchers, teams, their results, collaborations, skills, projects, and the relations between these items.

Ricgraph can store many types of items into a single graph. These items can be obtained from various systems and from multiple organizations. Ricgraph facilitates reasoning about these items because it infers new relations between items, relations that are not present in any of the separate source systems. Ricgraph is flexible and extensible, and can be adapted to new application areas.

In this article, we illustrate how Ricgraph works by applying it to the application area research information.

The full reference is:

Rik D.T. Janssen (2024). Ricgraph: A flexible and extensible graph to explore research in context from various systems. *SoftwareX*, 26(101736). <https://doi.org/10.1016/j.softx.2024.101736> .

DOI.ORG
Redirecting 
Redirecting

Creator
Discussion

Reply To: Journal article – Ricgraph: A flexible and extensible graph to explore research

Type your reply here



Type one or more tags, comma separated

☐ **Notify me of new replies**

Discard Draft

Post

[About RDA](#)

[Code of Conduct](#)

[Our Governance](#)

[Our Strategy](#)

[Early Career Individuals](#)

[Funders & Policy Makers](#)

[Industry](#)

[Infrastructure Providers](#)

[Libraries](#)

[Regions](#)

[Research Performing Organisations](#)