

Semantic Annotations tool for EIS publication



Extension for EIS

Team

A Q M Saiful Islam
Seyidov Mirsattar
Marina Mircheska

What we have in our hand.....

Add annotation

The screenshot shows the DBLP web interface with the title "DBLP — Some Lessons Learned". The author information is: Michael Ley, Universität Trier, Informask, D-54286 Trier, Germany, ley@uni-trier.de. The page number is 1 of 8. The form has three input fields: Subject, Property, and Object. Below the form are three buttons: "Add annotation", "Fetch annotations", and "Find Similar". The main content area shows an abstract and an introduction section.

Fetch available annotation

The screenshot shows the DBLP web interface with the title "DBLP — Some Lessons Learned". The author information is: Michael Ley, Universität Trier, Informask, D-54286 Trier, Germany, ley@uni-trier.de. The page number is 1 of 8. The form has three input fields: Subject, Property, and Object. Below the form are three buttons: "Add annotation", "Fetch annotations", and "Find Similar". The main content area shows an abstract and an introduction section.

Find similar ...

The screenshot shows the DBLP web interface with the title "DBLP — Some Lessons Learned". The author information is: Michael Ley, Universität Trier, Informask, D-54286 Trier, Germany, ley@uni-trier.de. The page number is 1 of 8. The form has three input fields: Subject, Property, and Object. Below the form are three buttons: "Add annotation", "Fetch annotations", and "Find Similar". The main content area shows an abstract and an introduction section.

Technology used....
Virtuoso Universal Server
SPARQL as a query
JavaScript + Html
Pdf.js as rendering

So, what this extension about ?

To annotate,
Software publisher data....
Software technical specification
Software manual
Contracts And others....
Enterprise documents...

There are lot's of different type of information available on those documents..... We need to **narrow down our scope** of annotation....

Property

Sample table of a technical spec...

- Primary focus on **scalability** i.e. handling large PDF documents....
- **Annotate Tabular data**....
- **Update the UI for users** to annotate tabular

Resources

Field	Method	Stored	Indexed	Tokenized
RCN	UnIndexed	yes		
Title	Text	yes	yes	yes
Document detail	UnStored		yes	Yes
Country	Keyword	yes	yes	

Figure 6 – Example of fields and related indexing method

Thanks for your kind attention.....

