# DBpedia Science Talks

##### Session 3 (DBpedia)

#### Time: Wednesday, September 20, 2023 - 10:30 to 12:00

#### Chair: Milan Dojchinovski, InfAI/DBpedia Association, CTU Prague

This session is dedicated to the most recent research on linking and consumption of the DBpedia Knowledge Graph and beyond. Novel methods, tools and challenges around linking and consumption of knowledge graphs will be presented and discussed.

## **Talks**

### Open Research Knowledge Graph

| Sören AuerDirector TIB, Head of research group Data Science and Digital Libraries |
| --- |

### 

### Blocking Methods for Entity Resolution on Knowledge Graphs

| Daniel ObraczkaData Science Center ScaDS.AI Dresden/Leipzig |
| --- |

### 

### Validating SHACL Constraints with Reasoning: Lessons Learned from DBpedia

| Maribel AcostaFaculty of Computer Science, Ruhr-University Bochum |
| --- |

### Exploiting Semi-Structured Information in Wikipedia for Knowledge Graph Construction

| Nicolas HeistData and Web Science Group, University of Mannheim |
| --- |

### 