# Demos

| Speaker/Company | Title | Abstract | Demo No. |
| --- | --- | --- | --- |
| William Chelman, Cogni.zone | Elevate the integrity of your SKOS data with Hanami! | Struggling with SKOS data management due to multiple controlled vocabularies in your organization? Meet \*\*Hanami SKOS Edition\*\*: It's free and ready for download.  Empower both enterprises and individuals to efficiently handle SKOS (Simple Knowledge Organization System) data. Ensure precise knowledge representation with our integrated "\*\*Health checker\*\*," preventing errors from spreading across your semantic web infrastructure.  Discover concealed data integrity issues, navigate seamlessly with an intuitive interface, and benefit from real-time validation to maintain consistent quality. Achieve effortless interoperability and scalability.  All of Hanami's data quality features are now available in our \*\*SKOS Edition\*\*, and it's completely \*\*free\*\*. Streamline your SKOS data management effortlessly. | 1 |
| Michael Lopez & Jean Charles, e2f | End-to-end Demo of Language Data and Metrics in the Gen-AI Era | Whether you're building LLMs or using LLMs to make your own solutions, being able to trust your training data is critical. Tailor-made ultilingual datasets with relevant reporting and systematic quality evaluation processes are key to achieving that trust.  In this session, we take a deep-dive on golden datasets in LLM development, why they're relevant, what metrics to use, what to automate, and more. Beyond that, we demo how we utilize a fully configurable platform to perform data annotation using manager-definable project-specific metrics.  Building an LLM solution isn't just about the engine, it's about high-quality, measurable, and trust-worthy data. Join us to learn how to make it happen. | 2 |
| Achim Reiz, Robert Schlücker and Kurt Sandkuhl | OntoAnon: An Anonymizer For Sharing Ontology Structure Without Data |  | 3 |
| Yashrajsinh Chudasama, Disha Purohit, Philipp D. Rohde and Maria-Esther Vidal | *Enhancing Interpretability of Machine Learning Models over Knowledge Graphs* |  | 4 |
| Thorsten Liebig, Michael Opitz, Vincent Vialard and Maximilian Wenzel | *Scalable and No-Code Knowledge Graph Exploration and Querying with SemSpect* |  | 5 |
| Thom van Gessel, Giulia Biagioni, Jeroen Breteler, Ioannis Tolios and Erik Boertjes | *A Toolset for Normative Interpretations in FLINT* |  | 6 |

# Posters

Check the [Poster Area](https://2023-eu.semantics.cc/content/floor_plan.pdf). Please meet the authors there!

| Authors | Title | Booths No. |
| --- | --- | --- |
| Thom van Gessel, Giulia Biagioni, Jeroen Breteler, Ioannis Tolios and Erik Boertjes | *A Toolset for Normative Interpretations in FLINT* | 1 |
| Ana Iglesias-Molina and Daniel Garijo | *Towards Assessing FAIR Research Software Best Practices in an Organization Using RDF-star* | 2 |
| Nick Garabedian, Ilia Bagov, Malte Flachmann, Nuoyao Ye, Miłosz Meller, Floriane Bresser and Christian Greiner | *Generate, Store, and Publish FAIR Data in Experimental Sciences* | 3 |
| Liubov Kovriguina, Roman Teucher, Daniil Radyush and Dmitry Mouromtsev | *SPARQLGEN: One-Shot Prompt-based Approach for SPARQL Query Generation* | 4 |
| Thorsten Liebig, Michael Opitz, Vincent Vialard and Maximilian Wenzel | *Scalable and No-Code Knowledge Graph Exploration and Querying with SemSpect* | 5 |
| Yashrajsinh Chudasama, Disha Purohit, Philipp D. Rohde and Maria-Esther Vidal | *Enhancing Interpretability of Machine Learning Models over Knowledge Graphs* | 6 |
| Lars-Peter Meyer, Johannes Frey, Kurt Junghanns, Felix Brei, Kirill Bulert, Sabine Gründer-Fahrer and Michael Martin | *Developing a Scalable Benchmark for Assessing Large Language Models in Knowledge Graph Engineering* | 7 |
| Eugeniu Costetchi, Alexandros Vassiliades and Csongor I. Nyulas | *A Mapping Lifecycle for Public Procurement Data* | 8 |
| Achim Reiz, Robert Schlücker and Kurt Sandkuhl | *OntoAnon: An Anonymizer For Sharing Ontology Structure Without Data* | 9 |