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4. TOPICS OF INTEREST

The main topics of the workshop include, but are not limited to:

- data models (e.g., ontologies, vocabularies, schemas) for the description of scholarly data and the linking between scholarly data and academic papers that report or cite them;
- description of citations and citation networks;
- theoretical models describing the rhetorical and argumentative structure of scholarly papers and their application in practice;
- from digital libraries of scholarly papers to Linked Open Datasets: models, applicability and challenges;
- modelling licences and provenance for scholarly documents and data;
- assessing the quality and/or trust of scholarly data;
- automatic or semi-automatic approaches to reconstruction, forecasting and monitoring of scholarly data;
- automatic semantic enhancement of existing scholarly libraries and papers;
- novel user interfaces for interaction with paper, meta-data, content, and data;
- visualisation and user interface regarding scholarly data;
- applications for the (semi-)automatic annotation of scholarly papers.

5. SUBMISSIONS AND PROGRAMME

Several formats were possible for the submission, including HTML (that was strongly encouraged as it allowed one to provide enhanced scholarly data), DOCX, ODT, and PDF.

The invited speaker for the opening keynote of the workshop is Patricia Feeney, Product Support Manager at CrossRef, while the full program of SAVE-SD 2017 is available in the workshop webpage at <http://cs.unibo.it/save-sd/2017/index.html>. Updates about the workshop can be followed through its twitter account: @savesdworkshop.

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6. REFERENCES

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