

This is a self-archived version of an original article. This version may differ from the original in pagination and typographic details.

Author(s): Vakulenko, Svitlana; Rijke, Maarten de; Cochez, Michael; Savenkov, Vadim; Polleres, Axel

Title: Measuring Semantic Coherence of a Conversation

Year: 2018

Version: Accepted version (Final draft)

Copyright: © Authors, 2018

Rights: In Copyright

Rights url: http://rightsstatements.org/page/InC/1.0/?language=en

Please cite the original version:

Vakulenko, S., Rijke, M. D., Cochez, M., Savenkov, V., & Polleres, A. (2018). Measuring Semantic Coherence of a Conversation. In D. Vrandečić, K. Bontcheva, M. C. Suárez-Figueroa, V. Presutti, I. Celino, M. Sabou, L.-A. Kaffee, & E. Simperl (Eds.), ISWC 2018 - The Semantic Web : 17th International Semantic Web Conference, Proceedings, Part I (pp. 634-651). Springer. Lecture Notes in Computer Science, 11136. https://doi.org/10.1007/978-3-030-00671-6_37 **Jisc** Digital Resources > Open Access

Sherpa Romeo

Lecture Notes in Computer Science

Publication Information

Title Lecture Notes in Computer Science [English]

ISSNs

Print: 0302-9743

URL

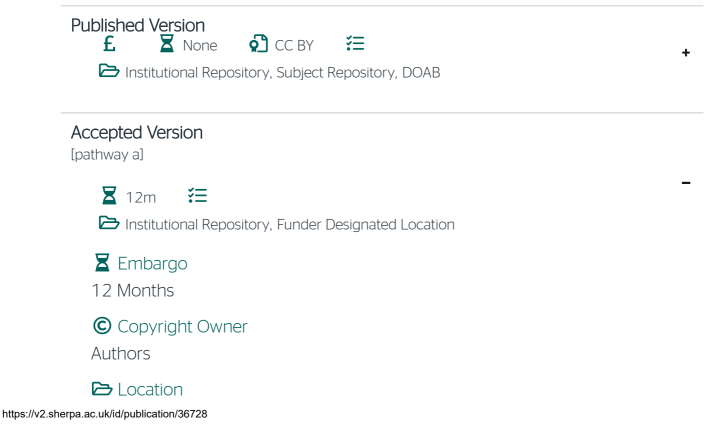
https://www.springer.com/gp/computer-science/lncs?countryChanged=true

Publishers

Springer [Commercial Publisher]

Publisher Policy

Open Access pathways permitted by this journal's policy are listed below by article version. Click on a pathway for a more detailed view.



Funder Designation Funder Designation Funder Designation (1997)	gnated Location Renository
Accepted Versi	on
[pathway b]	
X None	</td
🕞 Author's H	lomepage
Submitted Vers	
🗁 arXiv, bio	Xiv, RePEc
For more inform	ation, please see the following links:
 Information 	for Editors of Springer Computer Science Proceedings

• Open access policies for books

Record Information

Sherpa Romeo information is accurate to the best of our knowledge but should not be relied upon for legal advice.

Suggest an update for this record

Useful links Open access services from Jisc Guide to managing open access costs Open access guides by Jisc

Contact help@jisc.ac.uk

Accessibility



We provide secure, cost-effective access to the <u>UK</u>'s richest collection of <u>digital content</u>: giving you access to the latest data and content from leading international publishers and providers.

Find out more at jisc.ac.uk

Digital resources

Maps and spatial data Library support Learning and research resources Open access (OA)



This work is licensed under the <u>CC BY-NC-ND 4.0</u> <u>About using our content</u>