

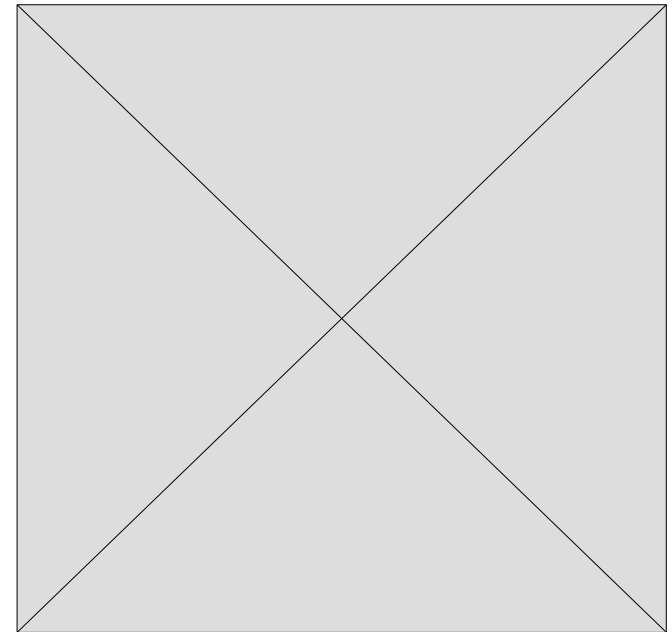
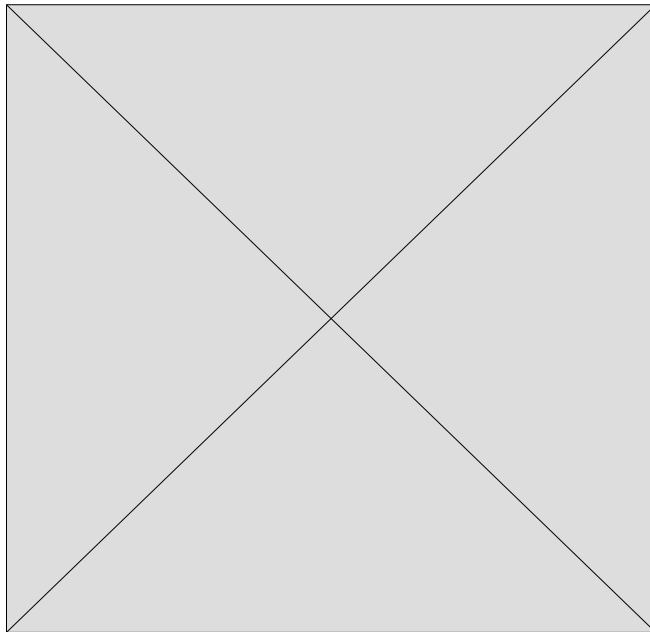
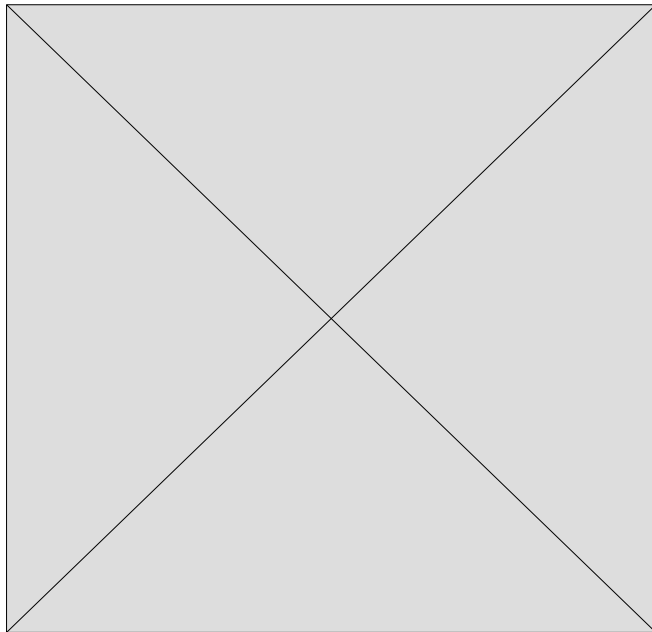
logo
organisation

Institutional repository of Aosta Valley

Search publications, authors, projects, ...



> [Advanced search](#)





Cancel



Create



Metadata



Contributors



Project



Diffusion

Add a full-text

Drag and drop a PDF here



or browse folders

Other options

Paste a DOI

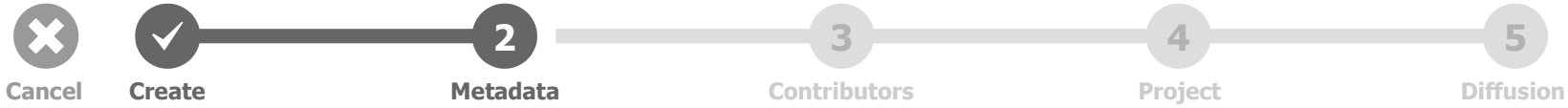
Import



Load metadata file (RIS, BibTeX, ...)

+ New record

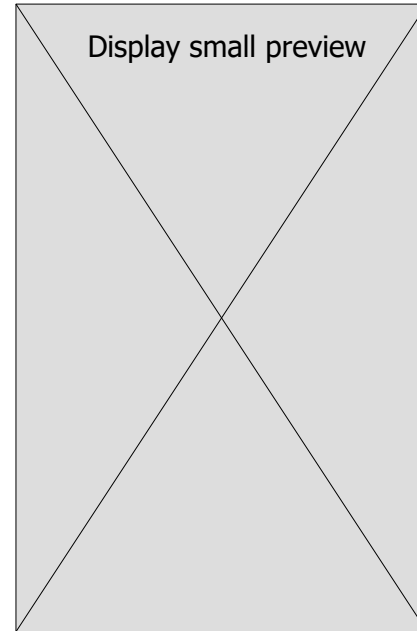
Create manually



Display options: edition, end user preview, JSON

DOCUMENT TYPE	▼ postprint
+ LANGUAGE	▼ english
TITLE	Relation extraction using distant supervision: a survey
PUBLICATION DATE	▼ simple
	2018
JOURNAL	ACM Computing Surveys
Volume	51
Nr.	5
Pages	1-35
+ ABSTRACT	
ETC.	

ID 324377



File uploaded (135 ko)



The progression bar is also a navigation tool in the cataloguing process.

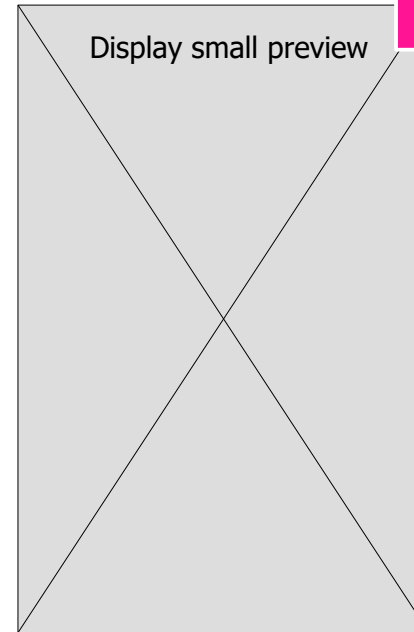


+ add contributor

SAVE >

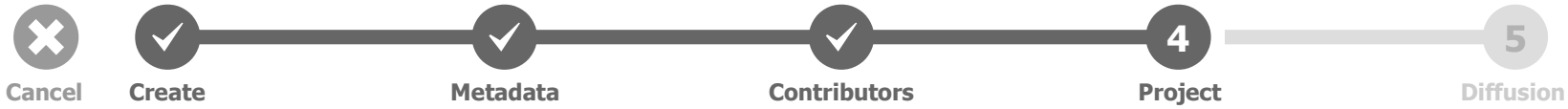
CONTRIBUTOR	▼ author
<i>Last name, first name</i>	Smirnova, Alisa
<i>Affiliation</i>	University of Fribourg, eXascale Infolab
<i>ORCID</i>	0000-0002-5959-8292

CONTRIBUTOR	▼ author
<i>Last name, first name</i>	Vunjak-Novakovic, Gordana
<i>Affiliation</i>	University of Fribourg, Department of Physics
<i>ORCID</i>	0000-0002-5959-0001



File uploaded (135 ko)

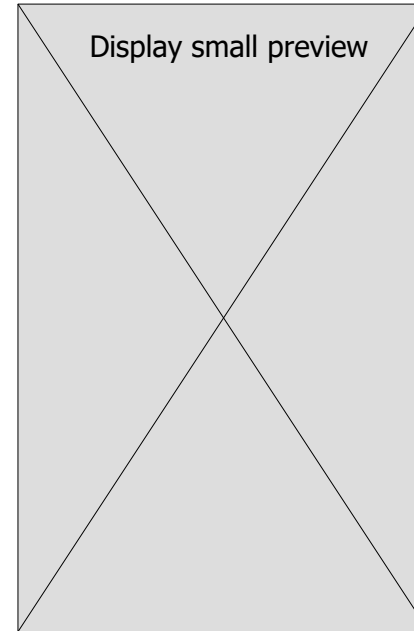
The button « Add publication » is disabled during the process.



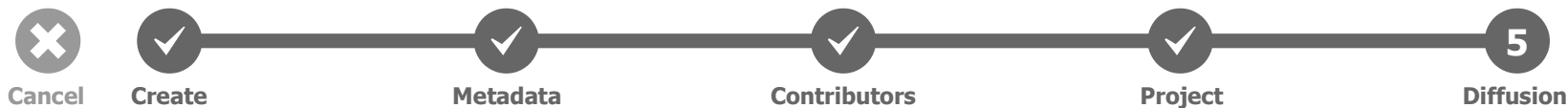
+ add project

SAVE >

PROJECT NAME	SKG (Swiss Knowledge Graph)	
START DATE	2019-01-01	
END DATE	2020-12-31	
FUNDING ORGANISATION	University of Fribourg	
+ RELATED PERSON	▼ principal investigator	
<i>Last name, first name</i>	Vunjak-Novakovic, Gordana	
<i>Affiliation</i>	University of Fribourg, Department of Physics	
<i>ORCID</i>	0000-0002-5959-0001	



File uploaded (135 ko)



SAVE

PUBLISH

EMBARGO UNTIL	2019-10-23	
LICENCE	▼ Rights reserved	

CREATION DATE 2019-04-23 13:32

MODIFICATIONS 2019-04-24 09:12, 2019-04-24 09:38

Display small preview

Preview

Relation extraction using distant supervision: a survey

2018

Authors

Smirnova, Alisa (*University of Fribourg, eXascale Infolab*) **ORCID**
 Vunjak-Novakovic, Gordana (*University of Fribourg, Department of Physics*) **ORCID**

Journal

ACM Computing Surveys
 2018, vol. 5, no. 5, p. 1-35

Document type

Article > Postprint

Language

English

Project

SKG (Swiss Knowledge Graph)



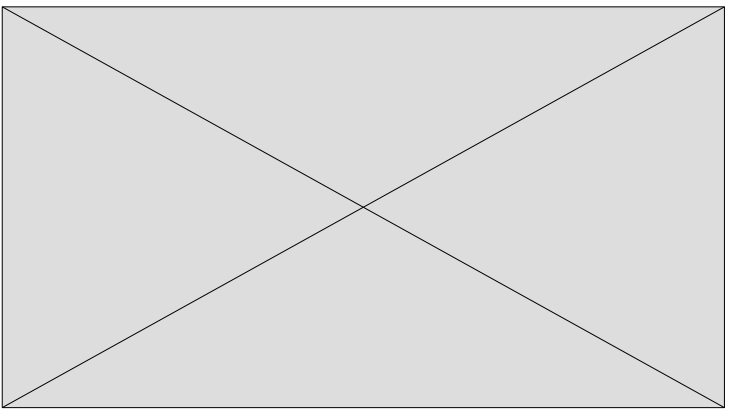
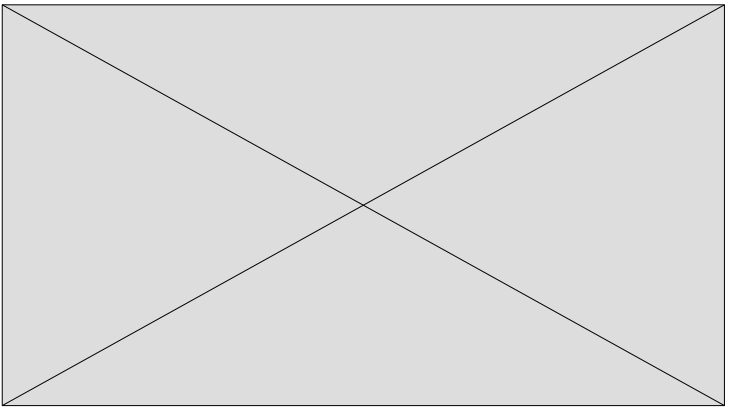
File uploaded (135 ko)

logo
organisation


Institutional repository of Aosta Valley



> [Advanced search](#)



Add a full-text

 Upload PDF

Other options

Paste a DOI

Import

 Load metadata file (RIS, BibTeX, ...)

+ New record Create manually

+ Add publication(s)

GB



logo org.
small



Cancel



Create

2

Metadata

3

Contributors

4

Project

5

Diffusion



JSON



add
field

> NEXT

DOCUMENT
TYPE

▼ postprint

LANGUAGE

▼ english

TITLE

Relation extraction using distant
supervision: a survey

PUBLICATION
DATE

▼ simple

2018

JOURNAL

ACM Computing Surveys

Volume

51

Nr.

5

Pages

1-35

ABSTRACT

ETC.

ID

🔒 324377