ScholarLens: extracting competences from research publications for the automatic generation of semantic user profiles

Submitted by bahar [1] on Thu, 2017-10-12 23:46

- Linked Open Data [2]
- Linked Open Data [3]
- Literature Management [4]
- natural language processing [5]
- Scholarly user modeling [6]
- Semantic Publishing [7]
- Semantic Publishing [8]
- Semantic Publishing [9]
- Semantic user profile [10]
- NLP [12]
- Text Mining [13]

Title
ScholarLens: extracting competences from research publications for the automatic generation of semantic user profiles

Publication Type
Journal Article

Year of Publication
2017

Authors
Sateli, B. [14], F. Löffler [15], B. König-Ries [16], and R. Witte [17]

Refereed Designation
Refereed

Journal
PeerJ Computer Science

Volume
3

Pagination
e121

Date Published
07/2017

ISSN
2376-5992

Keywords
Linked Open Data [18], natural language processing [19], Scholarly user modeling [20], Semantic Publishing [21], Semantic user profile [22]

URL
https://doi.org/10.7717/peerj-cs.121 [23]

DOI
10.7717/peerj-cs.121 [24]

Except where otherwise noted, all original content on this site is copyright by its author and licensed under a Creative Commons Attribution-Share Alike 2.5 Canada License.

Source URL (retrieved on 2018-12-11 07:36):

Links:
ScholarLens: extracting competences from research publications for the automatic generation of semantic user profiles
Published on semanticsoftware.info (http://www.semanticsoftware.info)

[23] https://doi.org/10.7717/peerj-cs.121