HÉRCULES | Creación / Edición ROs

Home > ROs > Social Network Analysis in E-Learning Environments: A Preliminary Systematic Review.

Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

## Social Network Analysis in E-Learning Environments: A Preliminary Systematic Review.

**77** 172 Referencias

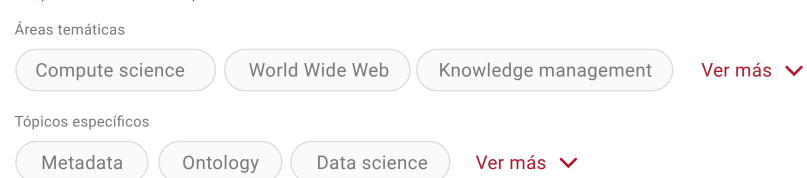
**2015** Educational Psychology Review

E-Learning Occupies An Increasingly Prominent Place In Education. It Provides The Learner With A Rich Virtual Network Where He Or She Can Exchange Ideas And Information And Create Synergies Through Interactions With Other Members Of The Network, Whether Fellow Learners Or Teachers. Social Network Analysis (SNA) Has Proven Extremely Powerful At Describing And Analysing Network Behaviours In Business, Economics And Medicine, But Its Application To E-Learning Has Been Relatively Limited. 🗸

Proyecto

Explora

## dblp.uni-trier.de, dblp.uni-trier.de



Información	Citado por 240	Áreas temáticas de las citas	ROs relacionados  20	Anotaciones 20	
Lenguajes de programac Phyton (80), R (20%) Número de Branches 4	Oper	cia n <b>Access</b> ero de Packages	Fecha última actualización 31 / 12 / 2010  Número de Forks 20	Número de Releases  10  Número de Issues 40	
Mathias Lo	esch Add stats badges	to README		0bb5495 on 15 Nov 2015	5 150 commits
art		Added logo ti	me to add some code no	w :)	8 years ago
docs		Update copyrigh	it		5 years ago

	art	Added logo time to add some code now :)	8 years ago
	docs	Update copyright	5 years ago
	sickle	Fix missing quotes	5 years ago
	.coveragerc	100% test coverage	7 years ago
	.gitignore	update .gitignore	5 years ago
	.travis.yml	Python 3 support.	5 years ago
	AUTHORS.rst	Update authors file	5 years ago
	CHANGES.rst	Increase version to 0.5 + update CHANGES file	5 years ago
P	LICENSE	Added BSD license	8 years ago







