

HÉRCULES | Buscador ROs
| Ficha RO

FILTRAR POR

TIPO DE RO

Código (56)

Protocolos (40)

Dataset (40)

Presentación (40)

Gráficos (56)

Docs (50)

Enlaces (40)

Video (30)

Poster (20)

Lesson (10)

ÁREAS TEMÁTICAS

Computer science (56)

Software (40)

Data mining (32)

Artificial intelligence (28)

Bioinformatics (24)

Data science (19)

Source code (14)

Ver más

TÓPICOS ESPECÍFICOS

Computer science (56)

Software (40)

Data mining (32)

Artificial intelligence (28)

Bioinformatics (24)

Data science (19)

Source code (14)

Ver más

FECHA

2010 (56)

2014 (40)

2016 (32)

Ver más

PUBLICACIÓN

Educational Psychology Review (56)

The International Review...(40)

Journal of Biomedical Informatics (32)

Ver más

AUTORES

NÚMERO DE REFERENCIAS

Otros resultados de investigación 2400

<> Social Network Analysis in E-Learning Environments: A Preliminary Systematic Review. **172 Referencias**

2015 Educational Psychology Review
Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

Improving the Scalability and Replicability of Embedded **144 Referencias**

2015 Educational Psychology Review
Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

Designing a Human Computation Framework to Enhance Citizen-Government Interaction **74 Referencias**

2015 Educational Psychology Review
Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto **52 Referencias**

2015 Educational Psychology Review
Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto **34 Referencias**

2015 Educational Psychology Review
Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

Designing a Human Computation Framework to Enhance Citizen-Government Interaction **74 Referencias**

2015 Educational Psychology Review
Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto **52 Referencias**

2015 Educational Psychology Review
Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto **34 Referencias**

2015 Educational Psychology Review
Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

[Cargando recursos...](#)

<> **Social Network Analysis in E-Learning Environments: A Preliminary Systematic Review.**

172 Referencias

2015 Educational Psychology Review

Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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

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

Áreas temáticas

- Compute science
- World Wide Web
- Knowledge management
- Ver más

Tópicos específicos

- Metadata
- Ontology
- Data science
- Ver más

Información	Citado por 240	Áreas temáticas de las citas 60	ROs relacionados 20	Anotaciones 20
-------------	--------------------------	---	-------------------------------	--------------------------

Lenguajes de programación

Phyton (80), R (20%)

Licencia

Open Access

Fecha última actualización

31 / 12 / 2010

Número de Releases

10

Número de Branches

4

Número de Packages

100

Número de Forks

20



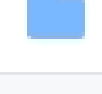
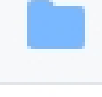
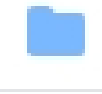
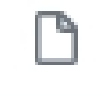
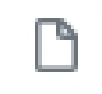
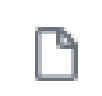


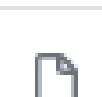
Número de Issues

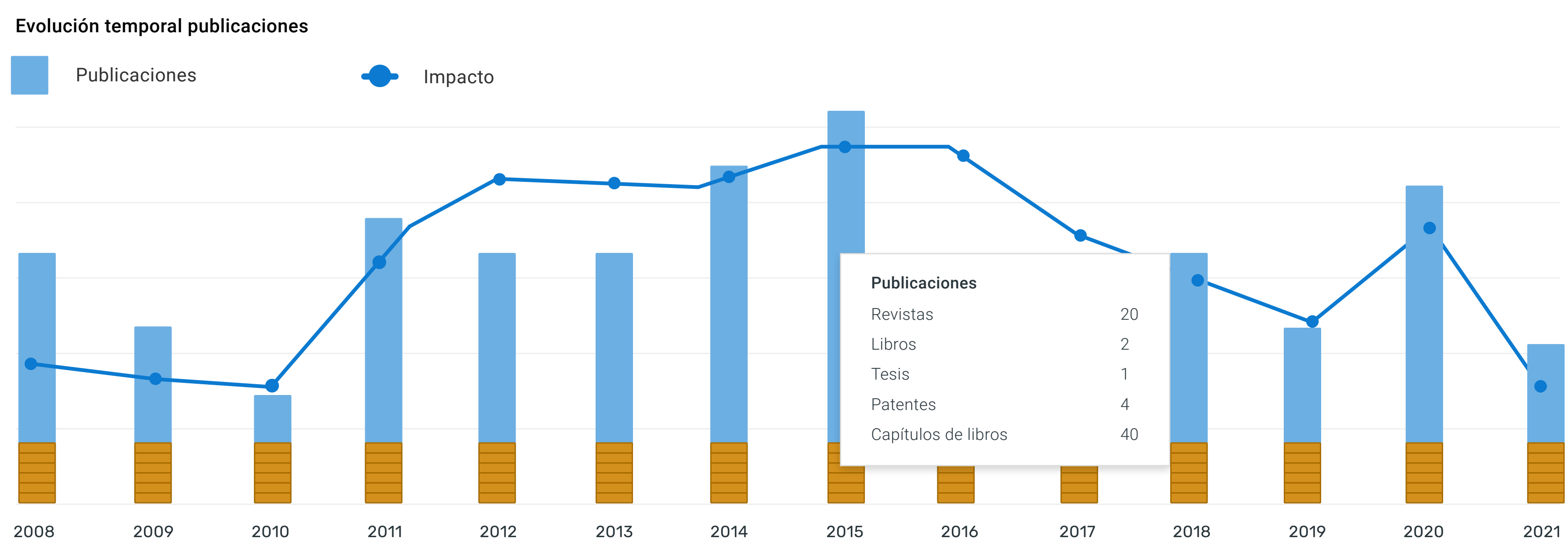
40

Mathias Loesch Add stats badges to README		0bb5495 on 15 Nov 2015	🕒 150 commits
📁 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
📄 LICENSE	Added BSD license		8 years ago

Información	Citado por 240	Áreas temáticas de las citas 60	ROs relacionados 20	Anotaciones 20
-------------	--------------------------	---	-------------------------------	--------------------------

Lenguajes de programación	Licencia	Fecha última actualización	Número de Releases
Phyton (80), R (20%)	Open Access	31 / 12 / 2010	10
Número de Branches	Número de Packages	Número de Forks	Número de Issues
4	100	20	40

 Mathias Loesch Add stats badges to README	0bb5495 on 15 Nov 2015	 150 commits
 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
 LICENSE	Added BSD license	8 years ago



Listado de Publicaciones

FILTRAR POR

ÁREA DE CONOCIMIENTO

- Computer science (56)
- Software (40)
- Data mining (32)
- Artificial intelligence (28)
- Bioinformatic (24)
- Data science (19)
- Source code (14)

Ver más >

TIPO DE PUBLICACIÓN

- Revistas (56)
- Conferencias (40)
- Capítulos en libros (32)

Ver más >

AUTOR

- Elena García-Barriocanal (56)
- Salvador Sánchez-Alonso (40)
- Miltiadis D. Lytras (32)

Ver todas >

REVISTA

INSTITUCIÓN

CONFERENCIA

FECHA

Publicaciones 90

Exportar Ordenar

Social Network Analysis in E-Learning Environments: A Preliminary Systematic Review. 172 Citas

2015 Educational Psychology Review
 Karina L. Cela¹ Miguel Ángel Sicilia² Salvador Sánchez²
¹Escuela Politécnica Del Ejército ²University Of Alcalá

Áreas de conocimiento: Compute science, World Wide Web, Knowledge management

Etiquetas: Metadata, Ontology, Data science

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.

Improving the Scalability and Replicability of Embedded

2015 Educational Psychology Review
 Karina L. Cela¹ Miguel Ángel Sicilia² Salvador Sánchez²
¹Escuela Politécnica Del Ejército ²University Of Alcalá

Áreas de conocimiento: Compute science, World Wide Web, Knowledge management

Etiquetas: Metadata, Ontology, Data science

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.

ACCIONES

- Compartir
- Guardar
- Citar

Designing a Human Computation Framework to Enhance Citizen-Government Interaction 197 Citas

2015 Educational Psychology Review
 Karina L. Cela¹ Miguel Ángel Sicilia² Salvador Sánchez²
¹Escuela Politécnica Del Ejército ²University Of Alcalá

Áreas de conocimiento: Compute science, World Wide Web, Knowledge management

Etiquetas: Metadata, Ontology, Data science

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.

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto 152 Citas

2015 Educational Psychology Review
 Karina L. Cela¹ Miguel Ángel Sicilia² Salvador Sánchez²
¹Escuela Politécnica Del Ejército ²University Of Alcalá

Áreas de conocimiento: Compute science, World Wide Web, Knowledge management

Etiquetas: Metadata, Ontology, Data science

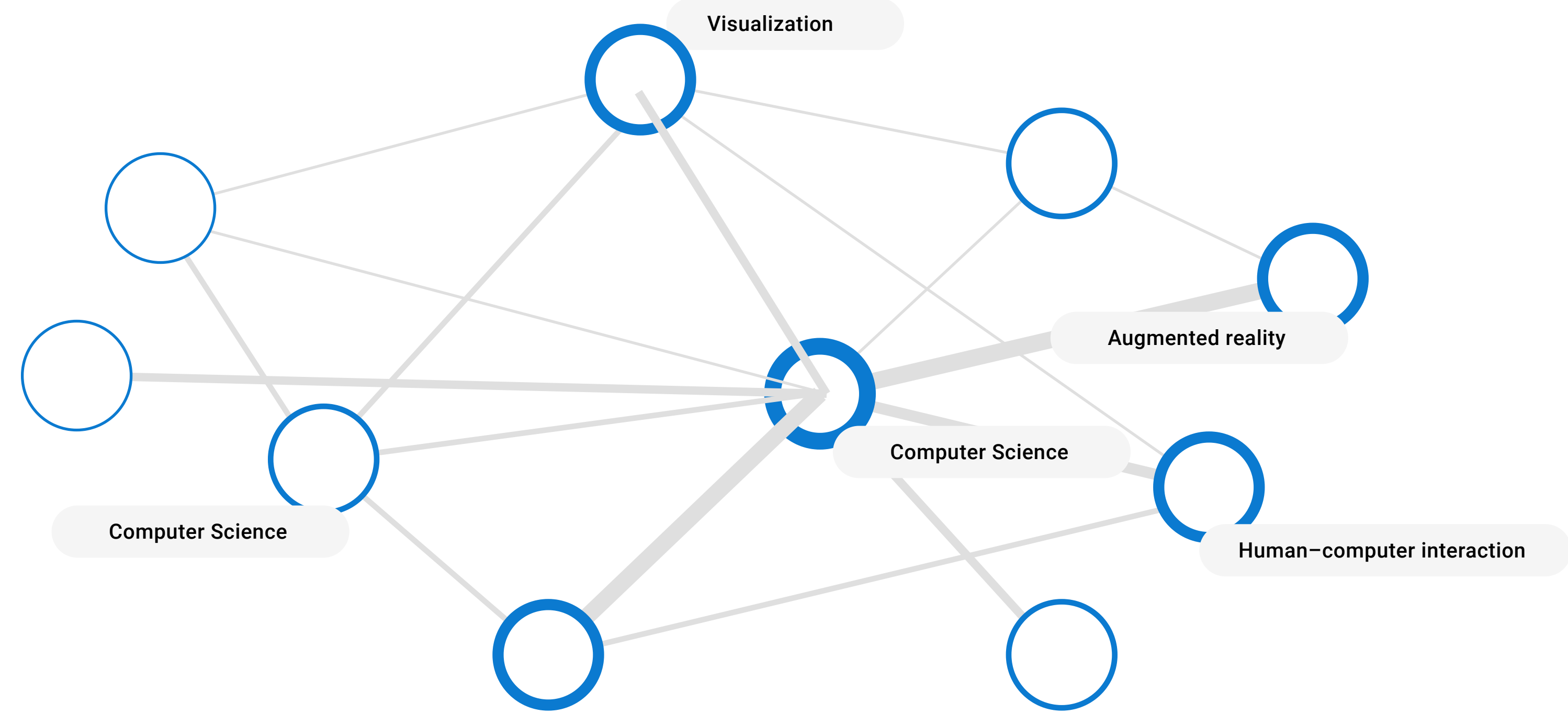
E-Learning Occupies An Increasingly Prominent Place In Education. It Provides The Learner With A Rich Virtual Network Where He Or She Can Exchange Ideas And Information And Create Synergies Through Interactions With Other Members Of The Network, Whether Fellow Learners Or Teachers. Social Network Analysis (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.

New Approach for Conversational Agent Definition by Non-Programmers: A Visual Domain-Specific Language 31 Citas

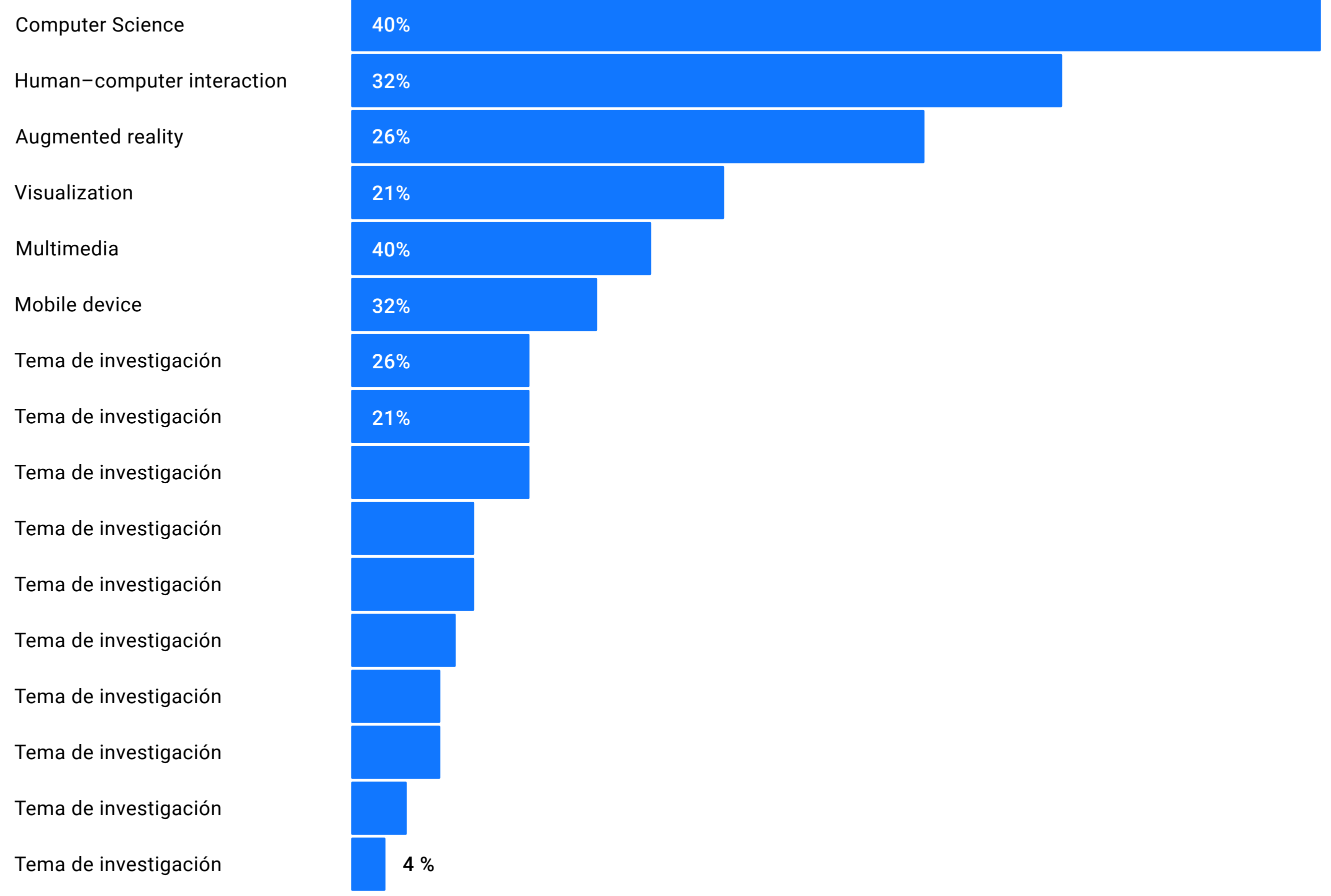
2015 Educational Psychology Review
 Karina L. Cela¹ Miguel Ángel Sicilia² Salvador Sánchez²
¹Escuela Politécnica Del Ejército ²University Of Alcalá

Áreas de conocimiento: Compute science, World Wide Web, Knowledge management

Evolución temporal publicaciones



Distribución principales temas de investigación



<> Social Network Analysis in E-Learning Environments: A Preliminary Systematic Review.	Información 25	Citado por 240	Áreas temáticas de las citas 60	ROs relacionados 20	Anotaciones 20
--	--------------------------	--------------------------	---	-------------------------------	--------------------------

FILTRAR POR

TIPO DE RO

Código (56)

Protocolos (40)

Dataset (40)

Presentación (40)

Gráficos (56)

Docs (50)

Enlaces (40)

Video (30)

Poster (20)

Lesson (10)

ÁREAS TEMÁTICAS

Computer science (56)

Software (40)

Data mining (32)

Artificial intelligence (28)

Bioinformatics (24)

Data science (19)

Source code (14)

Ver más >

TÓPICOS ESPECÍFICOS

Computer science (56)

Software (40)

Data mining (32)

Artificial intelligence (28)

Bioinformatics (24)

Data science (19)

Source code (14)

Ver más >

FECHA

2010 (56)

2014 (40)

2016 (32)

Ver más >

PUBLICACIÓN

Educational Psychology Review (56)

The International Review...(40)

Journal of Biomedical Informatics (32)

Ver más >

AUTORES

NÚMERO DE REFERENCIAS

ROs relacionados 20

Exportar Ordenar

Social Network Analysis in E-Learning Environments: A Preliminary Systematic Review. 172 Referencias

2015 Educational Psychology Review

Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

Improving the Scalability and Replicability of Embedded 144 Referencias

2015 Educational Psychology Review

Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

Designing a Human Computation Framework to Enhance Citizen-Government Interaction 74 Referencias

2015 Educational Psychology Review

Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto 52 Referencias

2015 Educational Psychology Review

Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto 34 Referencias

2015 Educational Psychology Review

Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

Designing a Human Computation Framework to Enhance Citizen-Government Interaction 74 Referencias

2015 Educational Psychology Review

Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto 52 Referencias

2015 Educational Psychology Review

Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

EDI: la incubadora de Big Data Europea coordinada por la Universidad de Deusto 34 Referencias

2015 Educational Psychology Review

Karina L. Cela Miguel Ángel Sicilia Salvador Sánchez

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.

Cargando recursos...

< > Social Network Analysis in E-Learning Environments: A Preliminary Systematic Review.	Información 25	Citado por 240	Áreas temáticas de las citas 60	ROs relacionados 20	Anotaciones 20
--	-------------------	-------------------	------------------------------------	------------------------	-------------------

Anotaciones 20

Exportar Ordenar

- 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...

01 / 12 / 2015 Karina L. Cela [Leer en hypothes.is >](#)
- 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...

01 / 12 / 2015 Karina L. Cela [Leer en hypothes.is >](#)
- 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...

01 / 12 / 2015 Karina L. Cela [Leer en hypothes.is >](#)
- 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...

01 / 12 / 2015 Karina L. Cela [Leer en hypothes.is >](#)
- 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...

01 / 12 / 2015 Karina L. Cela [Leer en hypothes.is >](#)
- 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...

01 / 12 / 2015 Karina L. Cela [Leer en hypothes.is >](#)
- 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...

01 / 12 / 2015 Karina L. Cela [Leer en hypothes.is >](#)
- 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...

01 / 12 / 2015 Karina L. Cela [Leer en hypothes.is >](#)
- 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...

01 / 12 / 2015 Karina L. Cela [Leer en hypothes.is >](#)
- 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...

01 / 12 / 2015 Karina L. Cela [Leer en hypothes.is >](#)