

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

172 Citas

Guardar en mi espacio personal

2015 Educational Psychology Review  
Karina L. Cela<sup>1</sup> Miguel Ángel Sicilia<sup>2</sup> Salvador Sánchez<sup>3</sup>  
<sup>1</sup>Escuela Politécnica Del Ejército <sup>2</sup>University Of Alcalá

Áreas de conocimiento

Compute science World Wide Web Knowledge management Ver más

Etiquetas

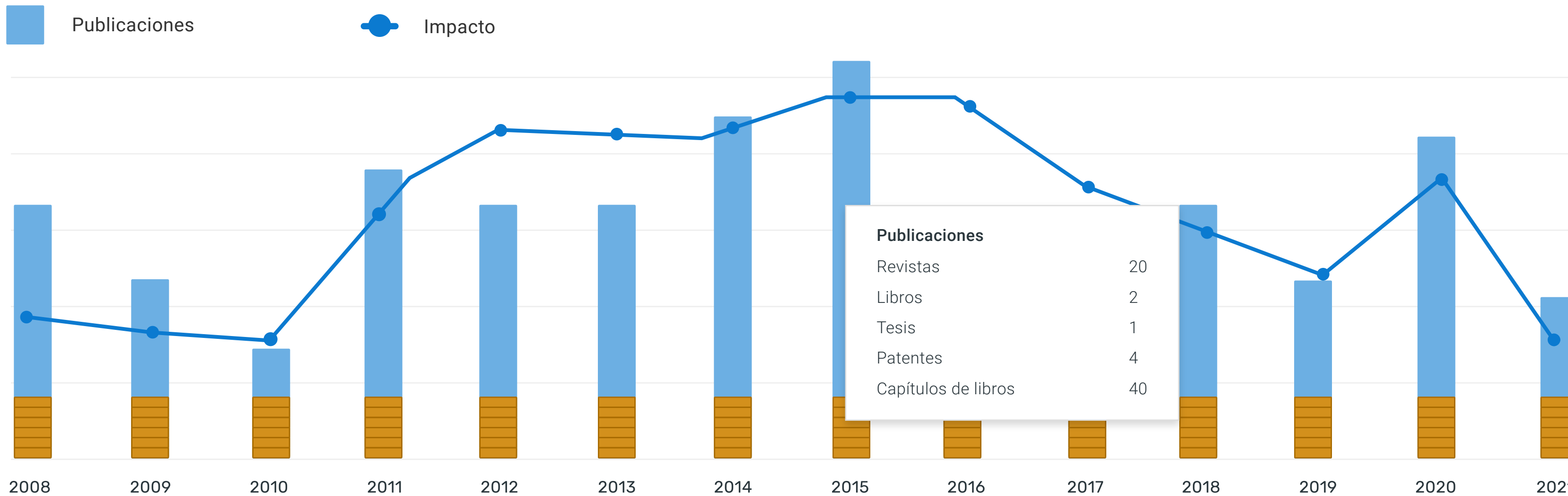
Metadata Ontology Data science Ver más

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

- ACCIONES
- Citar
- Editar
- Añadir áreas de conocimiento
- Añadir etiquetas
- Publicar
- Despublicar
- Eliminar

Referencias **25** Publicaciones relacionadas **100**

#### Evolución temporal publicaciones



#### Listado de Publicaciones

FILTRAR POR

#### ÁREA DE CONOCIMIENTO

Computer science ( 56 )

Software ( 40 )

Data mining ( 32 )

Artificial intelligence ( 28 )

Bioinformatics ( 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. Cela<sup>1</sup> Miguel Ángel Sicilia<sup>2</sup> Salvador Sánchez<sup>3</sup>  
<sup>1</sup>Escuela Politécnica Del Ejército <sup>2</sup>University Of Alcalá

Áreas de conocimiento

Compute science World Wide Web Knowledge management Ver más

Etiquetas

Metadata Ontology Data science Ver más

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. Cela<sup>1</sup> Miguel Ángel Sicilia<sup>2</sup> Salvador Sánchez<sup>3</sup>  
<sup>1</sup>Escuela Politécnica Del Ejército <sup>2</sup>University Of Alcalá

Áreas de conocimiento

Compute science World Wide Web Knowledge management Ver más

Etiquetas

Metadata Ontology Data science Ver más

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

197 Citas

2015 Educational Psychology Review  
Karina L. Cela<sup>1</sup> Miguel Ángel Sicilia<sup>2</sup> Salvador Sánchez<sup>3</sup>  
<sup>1</sup>Escuela Politécnica Del Ejército <sup>2</sup>University Of Alcalá

Áreas de conocimiento

Compute science World Wide Web Knowledge management Ver más

Etiquetas

Metadata Ontology Data science Ver más

- ACCIONES
- Compartir
- Guardar
- Citar

## Social Network Analysis in E-Learning Environments: A Preliminary Systematic Review. [🔗](#)

172 Citas

Guardar en mi espacio personal

- ACCIONES
- Citar
- Añadir áreas de conocimiento
- Añadir etiquetas

2015 Educational Psychology Review  
 Karina L. Cela <sup>1</sup><sup>2</sup> Miguel Ángel Sicilia <sup>2</sup> Salvador Sánchez <sup>2</sup>  
<sup>1</sup>Escuela Politécnica Del Ejército <sup>2</sup>University Of Alcalá

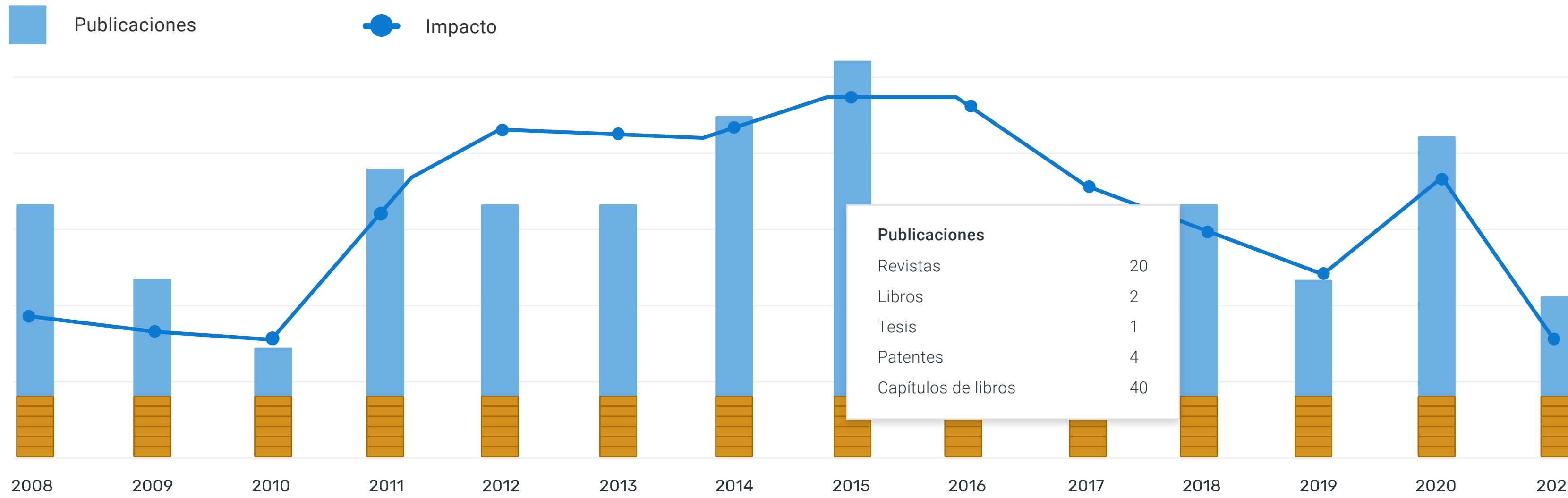
Áreas de conocimiento  
 Compute science World Wide Web Knowledge management Ver más

Etiquetas  
 Metadata Ontology Data science Ver más

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.

Referencias **25** Publicaciones relacionadas **100**

### Evolución temporal publicaciones



### Listado de Publicaciones

FILTRAR POR

- ÁREA DE CONOCIMIENTO
- Computer science ( 56 )
  - Software ( 40 )
  - Data mining ( 32 )
  - Artificial intelligence ( 28 )
  - Bioinformatics ( 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. Cela <sup>1</sup><sup>2</sup> Miguel Ángel Sicilia <sup>2</sup> Salvador Sánchez <sup>2</sup>  
<sup>1</sup>Escuela Politécnica Del Ejército <sup>2</sup>University Of Alcalá

Áreas de conocimiento  
 Compute science World Wide Web Knowledge management Ver más

Etiquetas  
 Metadata Ontology Data science Ver más

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. Cela <sup>1</sup><sup>2</sup> Miguel Ángel Sicilia <sup>2</sup> Salvador Sánchez <sup>2</sup>  
<sup>1</sup>Escuela Politécnica Del Ejército <sup>2</sup>University Of Alcalá

Áreas de conocimiento  
 Compute science World Wide Web Knowledge management Ver más

Etiquetas  
 Metadata Ontology Data science Ver más

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. Cela <sup>1</sup><sup>2</sup> Miguel Ángel Sicilia <sup>2</sup> Salvador Sánchez <sup>2</sup>  
<sup>1</sup>Escuela Politécnica Del Ejército <sup>2</sup>University Of Alcalá

Áreas de conocimiento  
 Compute science World Wide Web Knowledge management Ver más

Etiquetas  
 Metadata Ontology Data science Ver más