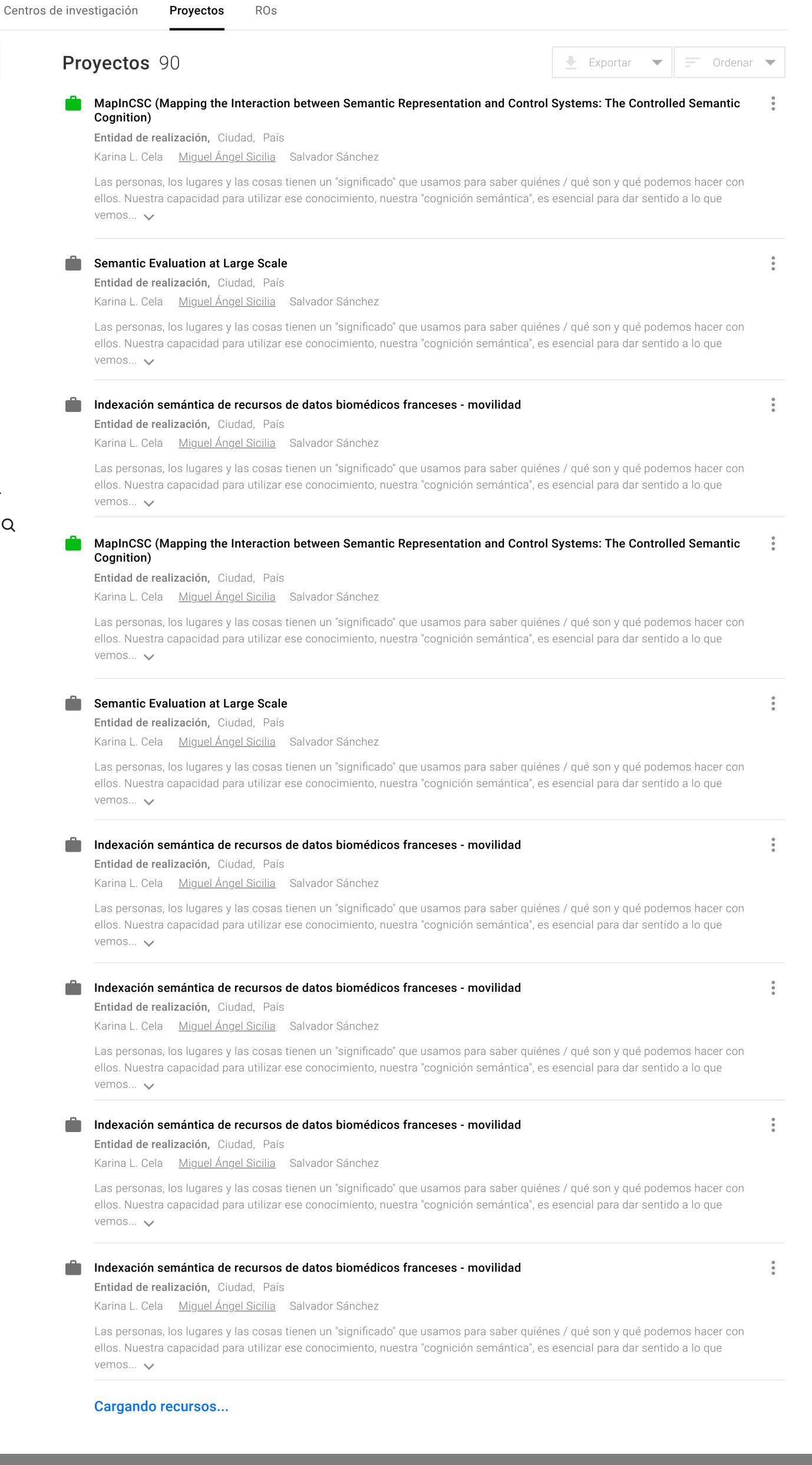
HÉRCULES | Buscador y Ficha Proyectos



PARTICIPANTES



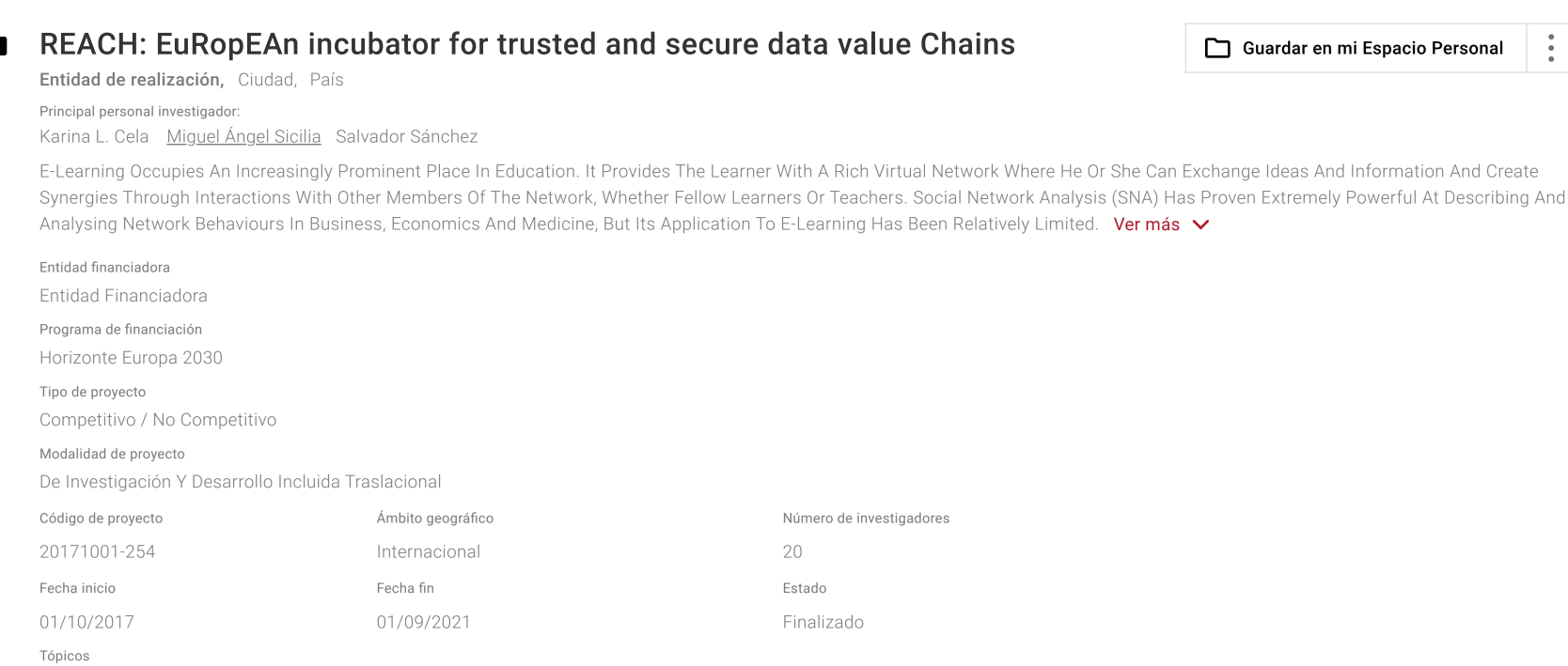


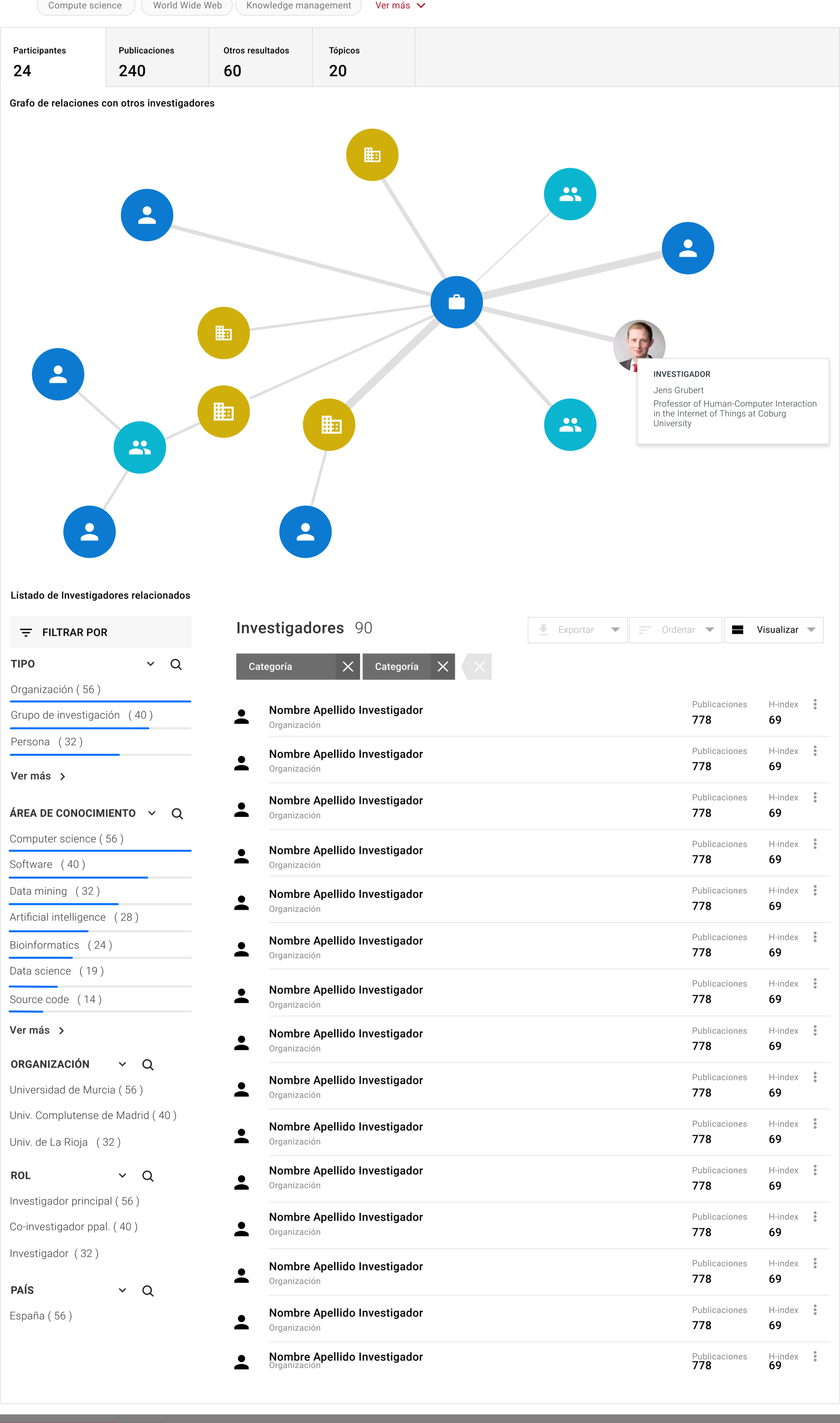




HÉRCULES Q Inicio | Crear cluster | Indicadores Explora

Home > Proyectos > Deep Residual Learning for Image Recognition



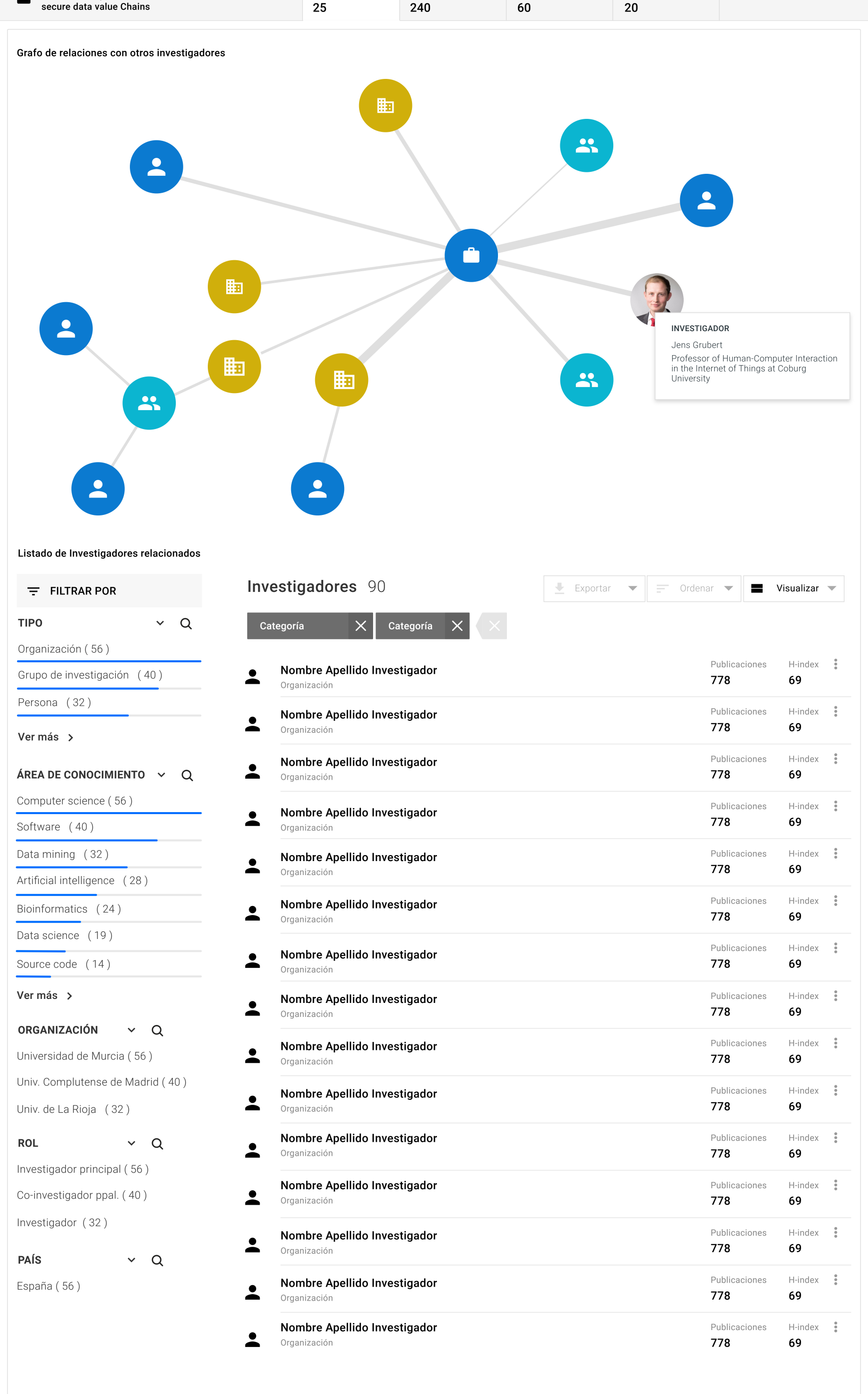
















2014

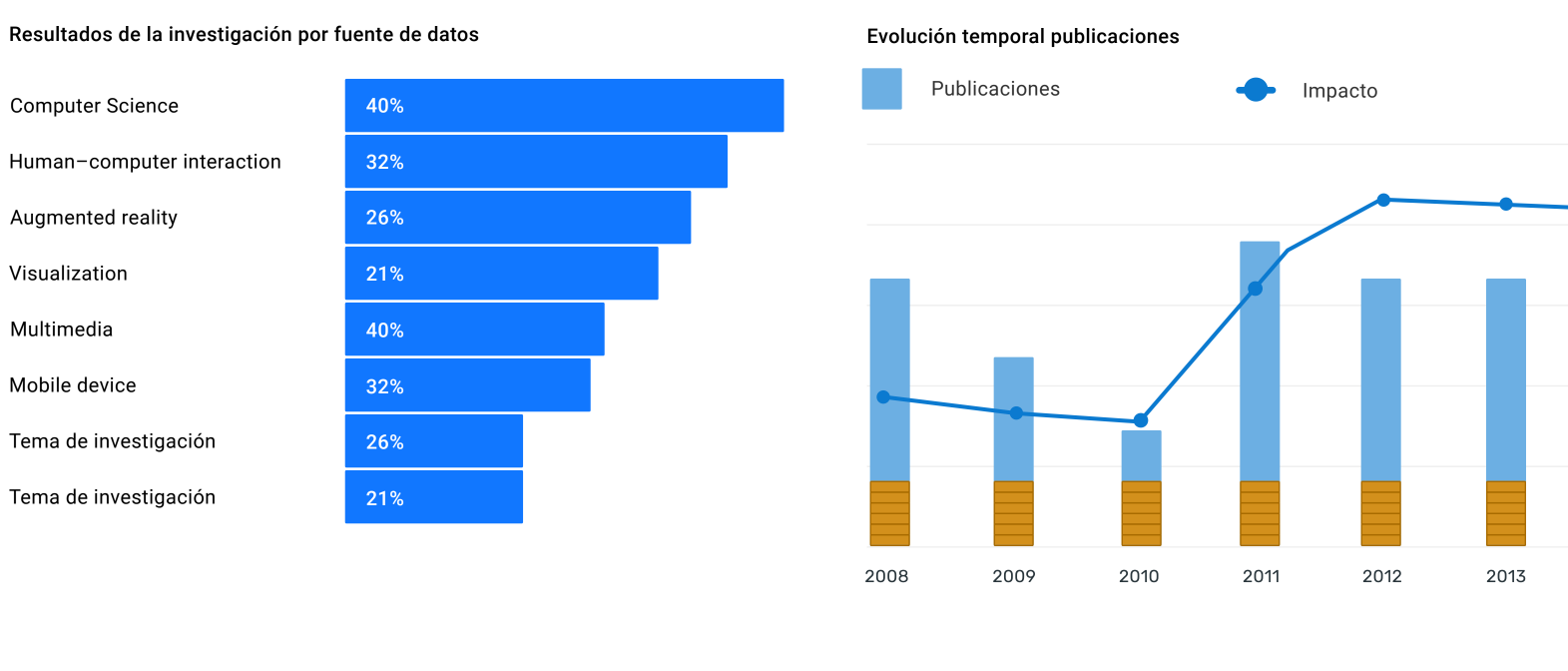
─ Ordenar ▼

Exportar

Participantes
25

Publicaciones 240 Otros resultados

Tópicos 20



Listado de Publicaciones

ÁREA DE CONOCIMIENTO V Q

Arts & Humanities (56)

Life Sciences & Biomedicine (40)

Physical Sciences (32)

Social Sciences (28)

Technology (24)

Data science (19)

Source code (14)

Ver más >

TIPO DE RESULTADO V Q

Dataset (56)

Software (40)
Protocolo (32)

Ver más >

AUTOR V Q

Elena García-Barriocanal (56)

Salvador Sánchez-Alonso (40)

Miltiadis D. Lytras (32)

Ver todas ∨

REVISTA V Q

INSTITUCIÓN V Q

CONFERENCIA V Q

FECHA Y Q

Otros resultados 60

Bharathi - Linked Data Vocabulary for the Indian Context

2020 Dataset

Subramanian, Asha; Vikkurthi, Manikanta; Pattnayak, Gunjan; KS, Akshay; Vikkurthi, Harika

Bharathi is a collection of linked data vocabularies for the Indian context linking the metadata of terms and inter relationships across different entities within Government functions. In its first release, Bharathi contains information regarding Government Organisations at the Union Government... •

Austrian court decisions

2021 Dataset

Christian Sageder; Artem Revenko; Julian Moreno Schneider; Anna Breit; Victor Mireles; Sotiris Karampatakis;

A dataset of Austrian court decisions in German language prepared by Christian Sageder from Cybly in JSON-LD format compliant with LynxDocument schema (https://lynx-project.eu/doc/lkg/) - folder "original_json". Additionally, named entities annotations produced by a Bert-based transformer •

SemanticLab/linked-jazz-datasets: DOI Added

2020 Software

Semantic Lab;

Data from the Linked Jazz project including persons and relationship serialized as NT RDF triples. https://doi.org/10.5281/zenodo.3608406

E Linked Jazz Applied Ontology

2021 Software

Christian Sageder; Artem Revenko; Julian Moreno Schneider; Anna Breit; Victor Mireles; Sotiris Karampatakis;

A dataset of Austrian court decisions in German language prepared by Christian Sageder from Cybly in JSON-LD format compliant with LynxDocument schema (https://lynx-project.eu/doc/lkg/) - folder "original_json". Additionally, named entities annotations produced by a Bert-based transformer •

Bharathi - Linked Data Vocabulary for the Indian Context

2020 Dataset

Subramanian, Asha; Vikkurthi, Manikanta; Pattnayak, Gunjan; KS, Akshay; Vikkurthi, Harika

Bharathi is a collection of linked data vocabularies for the Indian context linking the metadata of terms and inter relationships across different entities within Government functions. In its first release, Bharathi contains information regarding Government Organisations at the Union Government... •

Austrian court decisions

2021 Dataset

Christian Sageder; Artem Revenko; Julian Moreno Schneider; Anna Breit; Victor Mireles; Sotiris Karampatakis;

A dataset of Austrian court decisions in German language prepared by Christian Sageder from Cybly in JSON-LD format compliant with LynxDocument schema (https://lynx-project.eu/doc/lkg/) - folder "original_json". Additionally, named entities annotations produced by a Bert-based transformer •

SemanticLab/linked-jazz-datasets: DOI Added

2020 Software

Semantic Lab;

Data from the Linked Jazz project including persons and relationship serialized as NT RDF triples. https://doi.org/10.5281/zenodo.3608406 ✓

E Linked Jazz Applied Ontology

2021 Software

Christian Sageder; Artem Revenko; Julian Moreno Schneider; Anna Breit; Victor Mireles; Sotiris Karampatakis;

A dataset of Austrian court decisions in German language prepared by Christian Sageder from Cybly in JSON-LD format compliant with LynxDocument schema (https://lynx-project.eu/doc/lkg/) - folder "original_json". Additionally, named entities annotations produced by a Bert-based transformer •





