

## Práctica 2: Proyectos I+D+I.



### Componentes.

- Arturo Cortés Sánchez
- Abel José Sánchez Alba
- David Castro Salazar

1. Suponiendo que para el proyecto que tenéis en mente buscarais financiación europea, buscad una convocatoria donde hubiera podido encajar la petición en la web de la comisión europea.  
<https://ec.europa.eu/info/funding-tenders/opportunities/portal/>

Technologies for Learning and Skills  
 TOPIC ID: ICT-22-2016

[Grant](#)

General information	General information	
Topic description	Programme <a href="#">Horizon 2020</a>	Work programme part <a href="#">Information and Communication Technologies</a>
Conditions and documents	Call <a href="#">Information and Communication Technologies Call (H2020-ICT-2016-2017)</a>	Work programme year H2020-2016-2017 <a href="#">See budget overview</a>
Submission service	Type of action <b>RIA Research and Innovation action, IA Innovation action</b> <span>Closed</span>	
Topic related FAQ	Deadline model <b>single-stage</b>	Opening date 20 October 2015
Get support	Deadline date 12 April 2016 17:00:00 Brussels time	
Call updates		
Funded project list		

[Go back to search results](#)

**Topic description**

Specific Challenge:

Learning today takes place in a context of new interactions between formal and informal learning, the changing role of teachers, the impact of social media, and the students' active participation in the design of learning activities. While there is strong demand for (user-driven) innovation in digital learning, the current environment limits development to silo products, creates barriers to technological and market innovation and cross border adoption of new learning technologies. The challenge is to create an innovation ecosystem that will facilitate open, more effective and efficient co-design, co-creation, and use of digital content, tools and services for personalised learning and teaching. It requires co-creation and co-evolution of knowledge and partnerships between business actors and research players, communities of users, educational and training organisations to develop the appropriate components and services and leading edge learning technologies, which in turn will empower teachers and learners and facilitate (social) innovation in education and training.

[show more...](#)

Entregad una captura con los datos de la convocatoria elegida. Buscad uno de los proyectos que se hayan adjudicado en esa convocatoria y mostrad una captura de pantalla de sus datos básicos(título, socios, países,...). Si hay resultados publicados(ver si hay pestaña de resultados), también una captura de éstos.

European Commission | **CORDIS** | EU research results

English [EN](#)

[Search](#)


HOME RESULTS PACKS RESEARCH\*EU MAGAZINES NEWS & EVENTS PROJECTS & RESULTS ABOUT US [LOG IN](#)

**HORIZON 2020**


**Demonstration of a scalable and cost-effective cloud-based digital learning infrastructure through the Certification of digital competences in primary and secondary schools**


[Fact Sheet](#) [Results in Brief](#) [Reporting](#) [Results](#) [News & Multimedia](#)


## Coordinator











































	<b>EXUS SOFTWARE LTD</b>		
Address	Activity type	EU contribution	
Old Broad Street 25 Tower 42	Private for-profit entities	€ 521 237,50	
EC2N 1PB London	(excluding Higher or		
United Kingdom	Secondary Education		
	Establishments)		
<a href="#">Website</a>	<a href="#">Contact the organisation</a>		

## Participants (14)

Sort alphabetically 

Sort by EU Contribution 

Expand all 

	<b>DOCUMENTA CREACIONES MULTIMEDIA AVANZADAS SL</b>  Spain	EU contribution € 496 912,49	
	<b>EDUCATION4SIGHT GMBH</b>  Germany	EU contribution € 564 287,50	
	<b>CS GROUP-FRANCE</b>  France	EU contribution € 547 487,50	
	<b>FUNDACIO PER A LA UNIVERSITAT OBERTA DE CATALUNYA</b>  Spain	EU contribution € 459 875	
	<b>SVEUCILISTE U ZAGREBU, FAKULTET ORGANIZACIJE I INFORMATIKE</b>  Croatia	EU contribution € 248 125	
	<b>HÄLSINGLANDS UTBILDNINGSFÖRBUND</b>  Sweden	EU contribution € 206 875	
	<b>PERIFERIAKI DIFETHINSI PROTOVATHMIAS KAI DEFTEROVATHMIAS EKPAIDEFSIS KRITIS</b>  Greece	EU contribution € 193 125	
	<b>COMUNIDAD FORAL DE NAVARRA - GOBIERNO DE NAVARRA</b>  Spain	EU contribution € 179 250	
	<b>ESCOLA PIA DE CATALUNYA</b>  Spain	EU contribution € 166 250	
	<b>HRVATSKA AKADEMSKA I ISTRAZIVACKA MREZA CARNET</b>  Croatia	EU contribution € 200 625	
	<b>FONDAZIONE HALLGARTEN-FRANCHETTI CENTRO STUDI VILLA MONTESCA</b>  Italy	EU contribution € 443 343,75	
	<b>SOCIEDAD ANDALUZA PARA EL DESARROLLO DE LAS TELECOMUNICACIONES SA</b>  Spain	EU contribution € 388 022,51	
	<b>UNIVERSITY COLLEGE LONDON</b>  United Kingdom	EU contribution € 143 920	
	<b>INSPECTORATUL SCOLAR JUDETEAN ARAD</b>  Romania	EU contribution € 113 000	

## Los escenarios en línea abren el camino a las competencias digitales

DigComp es uno de los pilares de la estrategia de la Unión Europea (UE) para impulsar las competencias digitales en Europa. Gracias al trabajo realizado durante el proyecto CRISS, el marco ya está llegando a las aulas, ofreciendo a los estudiantes y alumnos certificaciones en competencias digitales.

2. Si necesitáis buscar socios europeos especialistas en alguna tarea específica de vuestro proyecto, podéis hacer búsquedas en las páginas web que sugiere María Ros en sus diapositivas (páginas 30-32). Pensad en una tarea o paquete de trabajo concreto asociado a vuestro proyecto. Buscad un socio potencial para ello, indicando dónde lo habéis encontrado y justificando su elección con un párrafo. Añadid una captura de los datos del socio encontrado en esa página.

Durante la búsqueda se han seleccionado dos socios potenciales para la tarea de diseño en 3D para RV, estos socios son una empresa portuguesa especializada en diseño 3D y una empresa consultora búlgara que trabaja sobre varios campos IT como el diseño de software, inteligencia artificial, diseño 3D etc... Se ha seleccionado la empresa portuguesa dado que no ha sido adjudicada a ningún proyecto con anterioridad, y pensamos que es una buena oportunidad para dicha empresa dado que poseer proyectos adjudicados es importante para que pueda ser seleccionada en nuevos proyectos. En el caso de que dicha empresa no cumpliera los requisitos, se optaría por la empresa búlgara.

Empresa búlgara:

Partner search:  
INTERCONSULT BULGARIA OOD

PIC: 963316410

Bulgaria - SOFIA

Small or medium-size enterprise

3 projects funded

Contact organisation

Description  
No description available.

Tags/Keywords

Electricity Transmission/Distribution

Energy management

Metrology and measurement

ICB has established itself as a leading provider of innovative software solutions in the fields of industrial engineering, maritime, banking and financial services and information technologies.

We have more than 130 experienced professionals in staff today specialized in the areas of Industrial IoT, software architecture design, software development, quality assurance, 3D modeling and design, Virtual Reality, Artificial intelligence, etc. Please contact me at: zornitza.tzoneva@icb.bg

Empresa portuguesa:

The screenshot shows a partner search interface. At the top, it says 'Partner search: WaveFunction, Lda' with a PIC number '894196829'. Below this, there are filters: 'Portugal - Braga', 'Small or medium-size enterprise', and '0 projects funded'. A 'Contact organisation' button is present. The 'Description' section provides details about VR and AR interactive 3D environments, including a website, email, and YouTube link. The 'Tags/Keywords' section includes 'ar', 'aumented reality', 'virtual reality', and 'vr'.

Partner search: WaveFunction, Lda PIC: 894196829

Portugal - Braga Small or medium-size enterprise 0 projects funded

Contact organisation

Description  
VR and AR. Interactive 3D environments for different types of applications. WEB: <https://www.wavefunctionvr.com/> MAIL: [geral@wavefunctionvr.com](mailto:geral@wavefunctionvr.com) YOUTUBE: <https://bit.ly/3grz0WC>

Tags/Keywords  
ar aumented reality virtual reality vr

3. **Buscar si la Universidad de Granada tiene algún proyecto de cooperación que necesite el uso de TICs con algún país no europeo (por ejemplo, algún Erasmus+). Usad los enlaces proporcionados en teoría u otros. Añadid una captura del proyecto.**

Hemos usado la página de la OFPI para buscar proyectos conjuntos a nivel europeo.



# New methodologies and protocols of forensic identification by craniofacial superimposition

[Fact Sheet](#)[Results in Brief](#)[Reporting](#)[Results](#)

## Final Report Summary - MEPROCS (New methodologies and protocols of forensic identification by craniofacial superimposition)

### Executive Summary:

Craniofacial Superimposition (CFS) has been used for more than one century, and has helped to solve a huge number of identification cases from mass disasters to historical police persecutions, going through terrorism, missing people's identification, and common grave investigation. However, the most important limitation of the technique is the absence of a systematic CS methodology accepted world-wide, hindering its validity as legal evidence.

MEPROCS aimed at proposing a common EU framework to allow the extensive application of CFS technique in practical forensic identification scenarios commonly tackled by the scientific police units.

This framework included:

- i) the implementation of an existing semi-automatic method to assist the forensic experts in the application of the CFS technique, resulting in a simple, quick, and systematic approach;
- ii) the definition of standard protocols, leading to the objective application of the CFS technique in different forensic identification scenarios;
- iii) the specification of a forensic science methodology to provide an objective evaluation of the forensic identification results achieved by CFS, avoiding particular assumptions that could bias the process.

Hence, the project clearly promoted the validation and exchange of CFS protocols and methodologies among different organisations. The particular objectives of this project concern supporting the development of a trustable CFS methodological framework by fulfilling requirements covering educational, technical, economic, social, and security aspects.

### Project Information

MEPROCS

Grant agreement ID: 285624

[Project website](#)

Status

Closed project

Start date  
1 February 2012

End date  
31 July 2014

Funded under  
FP7-SECURITY

Overall budget  
€ 1 199 750

EU contribution  
€ 1 005 800

Coordinated by  
FUNDACION PARA EL PROGRESO DEL SOFT  
COMPUTING

 Spain

