X5gon
Project ID: 761758
Funded under:
H2020-EU.2.1.1. - INDUSTRIAL LEADERSHIP - Leadership in enabling and industrial technologies - Information and Communication Technologies (ICT)

X5gon: Cross Modal, Cross Cultural, Cross Lingual, Cross Domain, and Cross Site Global OER Network

From 2017-09-01 to 2020-08-31, ongoing project | X5gon Website

Project details

| Total cost: | EUR 3 120 957,50 |
| EU contribution: | EUR 2 995 145 |
| Coordinated in: | United Kingdom |

| Topic(s): | ICT-19-2017 - Media and content convergence |
| Call for proposal: | H2020-ICT-2016-2 |
| Funding scheme: | IA - Innovation action |

Objective

The proposal X5gon stands for easily implemented freely available innovative technology elements converging currently scattered Open Educational Resources (OER) available in various modalities across Europe and the globe. X5gon combines content understanding, user modelling quality assurance methods and tools to boost a homogenous network of (OER) sites and provides users (teachers, learners) with a common learning experience. X5gon deploys open technologies for recommendation, learning analytics and learning personalisation services that works across various OER sites, independent of languages, modalities, scientific domains, and socio-cultural contexts. It develops services OER media convergence including full courses, course materials, modules, textbooks, videos, tests, software, related events, tools, materials, techniques used to support access to knowledge. Fivefold solutions are offered to OER sites:

• Cross-modal: technologies for multimodal content understanding;
• Cross-site: technologies to transparently accompany and analyse users across sites;
• Cross-domain: technologies for cross domain content analytics;
• Cross-language: technologies for cross lingual content recommendation;
• Cross-cultural: technologies for cross cultural learning personalisation.

X5gon collects and index OER resources, track data of users progress and feed an analytics engine driven by state-of-the-art machine learning, improve recommendations via user understanding and match with knowledge resources of all types. The project will create three services X5oerfeed, X5analytics and X5recommend and run a series of pilot case studies that enable the measurement of the broader goals of delivering a useful and enjoyable educational experience to learners in different domains, at different levels and from different cultures. Two exploitation scenarios are planned: (i) free use of services for OER, (ii) commercial exploitation of the multimodal, big data, real-time analytics pipeline.

Related information

Report Summaries
Periodic Reporting for period 1 - X5gon (X5gon: Cross Modal, Cross Cultural, Cross Lingual, Cross Domain, and Cross Site Global OER Network)
Coordinator

UNIVERSITY COLLEGE LONDON
GOWER STREET
WC1E 6BT LONDON
United Kingdom
EU contribution: EUR 762 207,50
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Participants

INSTITUT JOZEF STEFAN
Jamova 39
1000 LJUBLJANA
Slovenia
EU contribution: EUR 500 093,75
See on map

Activity type: Research Organisations
Contact the organisation

KNOWLEDGE 4 ALL FOUNDATION LBG
HIGH STREET 36 44 SURREY HOUSE
RH1 1RH REDHILL
United Kingdom
EU contribution: EUR 284 625
See on map

Activity type: Other
Contact the organisation

UNIVERSITAT POLITECNICA DE VALENCIA
CAMINO DE VERA SN EDIFICIO 3A
46022 VALENCIA
Spain
EU contribution: EUR 414 500
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

UNIVERSITE DE NANTES
QUAI DE TOURVILLE 1
44035 NANTES CEDEX 1
France
EU contribution: EUR 404 331,25
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation
UNIVERSITAET OSNABRUECK  
NEUER GRABEN/SCHLOSS 29  
49074 OSNABRUECK  
Germany  

**Activity type:** Higher or Secondary Education Establishments  
Contact the organisation

POSTA SLOVENIJE DOO  
SLOMSKOV TRG 10  
2500 MARIBOR  
Slovenia  

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)  
Contact the organisation

Ministrstvo za izobraževanje, znanost in sport  
Masarykova 16  
1000 Ljubljana  
Slovenia  

**Activity type:** Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)  
Contact the organisation

**Last updated on** 2017-06-16  
**Retrieved on** 2019-07-28  

© European Union, 2019