Información del proyecto

**Easy Reading**

Identificador del acuerdo de subvención: 780529

DOI: [10.3030/780529](https://doi.org/10.3030/780529)

Financiado con arreglo a
INDUSTRIAL LEADERSHIP - Leadership in enabling and industrial technologies - Information and Communication Technologies (ICT)

**Coste total**
€ 2 237 875.00

Aportación de la UE
€ 1 992 063.00

**Fecha de la firma de la CE**
10 Noviembre 2017

**Fecha de inicio**
1 Enero 2018

**Fecha de finalización**
30 Junio 2020

Coordinado por
UNIVERSITAT LINZ
Austria

Este proyecto figura en...
Resultado final

Documents, reports (27)

**Preparation on user testing report**
A report on the preparation and setup of the user tests validating the profile.

**W3C integration interim report**
Interim report on the activity of the W3C to integrate the outcomes of the project to standards etc.

**Dissemination report. To include report on activities on each tasks**
Dissemination report which includes reports on activities on each completed dissemination task.

**Method and Tools for Recruitment**
A detailed report on the developed methods and tools for recruitment.

**First progress report**
First progress report of the project.

**Validation report**
Validation report of the user interface component and the personalized content component of the easy reading framework.

**Second implementation report**
Implementation report on the developed user profile and software

**Final report of the most urgent risks and risk plan**
Final report of the most urgent risks and risk plan of the project.
Report on the results of the user testing

Developers support report
A report on the support of developers using the EasyReading framework.

Final project progress report

First implementation report
First implementation report on the developed user profile and software

W3C integration report. To include report on activities on each tasks
Report about integrating the outcome of the projects to standards etc.

First report of the most urgent risks and Risk Plan.
A first report of the most urgent risks and risk plan of the project.

Report about the selected tracking technologies and sensor integrations
Report about the selected and evaluated tracking technologies and sensor integrations.

Concept about inclusive methods, tools and conditions for application in SE
A document with the developed concept about inclusive methods, tools and conditions for application in software engineering.

Initial framework business plan to include: Business case, alternative licensing options, ongoing plan for further development and adoption post project
Initial framework business plan which includes usiness case, alternative licensing options, ongoing plan for further development and adoption post project

User need report
A report on the user needs regarding the EasyReading framework.

Safety, Privacy and Ethical Considerations Document
A report on safety, privacy and ethical considerations.

Report on website structure
Report on website structure, including the software used and an accessibility evaluation of the project website.

Initial architecture report
A report on the initial architecture and workflow of the EasyReading framework.

Exploitation and business plan: Business case, alternative licensing options, ongoing plan for further development and adoption post project
Final framework exploitation and business plan which includes business case, alternative licensing options, ongoing plan for further development and adoption post project.

**Second progress report**
Second progress report of the project.

**Informed Consent**
A document with the developed informed consent

**Report about reasoner strategies**
Report about reasoner strategies for user tracking.

**Specifications of the user profile**
A detailed specifications of the user profile developed for the EasyReading framework.

**Dissemination interim report. To include report on activities on each tasks**
Dissemination interim report which includes reports on the activities of each dissemination task

**Other (7)**

**Website and online communities**
A working accessible project website and the initial building of an online community to increase dissemination.

**Interim report on adaptive personalized user interface component**
Interim report and current status of software developed of the adaptive personalized user interface component used in the EasyReading framework.

**AsTeRICS Plugin set**
AsTeRICS Plugins for hardware devices, which are not already included and plugins to extend the already implemented mathematical functionalities to allow better reasoning strategies

**Adaptive personalized content component**
Adaptive personalized content component used in clients of the EasyReading framework. Contains software and documentation of software.

**Interim report on adaptive personalized content component**
An interim report on the development of the adaptive personalized content component used in the clients and the developed software.

**AsTeRICS model including implemented Reasoner**
AsTeRICS model including implemented reasoner used for user tracking.

**Adaptive personalized user interface component**
The adaptive personalized user interface component used in the clients. Contains software and documentation of software.

---

**Open Research Data Pilot (2)**

**Data Management Plan**
Data Management Plan - corresponding to article 29.3.

**Pilot report**
The pilot of the EasyReading framework including a small report on it.

---

**Publicaciones**

**Book chapters (2)**

**Requirements Engineering for People with Cognitive Disabilities – Exploring New Ways for Peer-Researchers and Developers to Cooperate**

**Autores:** Peter Heumader, Cordula Edler, Klaus Miesenberger, Sylvia Wolkerstorfer


**Editor:** Springer International Publishing

**DOI:** 10.1007/978-3-319-94277-3_68

**Assistive Technologies for People with Cognitive Impairments – Which Factors Influence Technology Acceptance?**

**Autores:** Susanne Dirks, Christian Bühler

**Publicado en:** Universal Access in Human-Computer Interaction. Methods, Technologies, and Users, Issue 10907, 2018, Page(s) 503-516, ISBN 978-3-319-92048-1
Barrierefreiheit, Usability und Universelles Design in der Softwareentwicklung

Autores: Susanne Dirks, Christian Bühler
Publicado en: Mensch und Computer 2018 – Workshopband, 2018
Editor: Dachselt
DOI: 10.18420/muc2018-ws01-0250

The EasyReading Framework – Keep the User at the Digital Original

Autores: Peter Heumader, Klaus Miesenberger, Reinhard Koutny
Publicado en: The Journal on Technology and Persons with Disabilities, Issue Volume 6, 2018, Page(s) 33-42, ISSN 2330-4219
Editor: Library of Congress

Software

Software a través de OpenAIRE (1)

Adaptive Personalized UI Component
Autores: Heumader, Peter
Editor: Zenodo

Última actualización: 18 Agosto 2022

Permalink: https://cordis.europa.eu/project/id/780529/results/es