Home > ... > H2020 >

Audio-Visual System for the Blind Allowing Visually Impaired to See Through Hearing

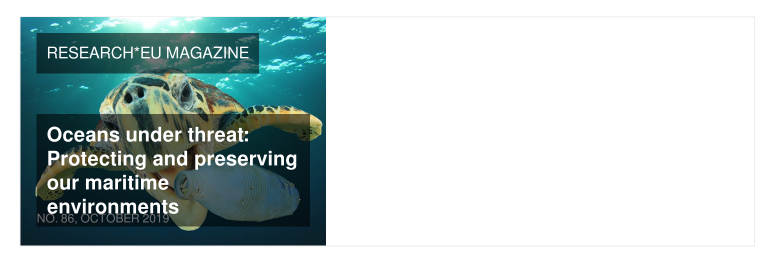
HORIZON 2020

Audio-Visual System for the Blind Allowing Visually Impaired to See Through Hearing

Results

Project Information Funded under EyeSynth INDUSTRIAL LEADERSHIP - Leadership in enabling and industrial technologies - Information Grant agreement ID: 757202 and Communication Technologies (ICT) Project website 🔼 Total cost € 1 478 950,00 DOI 10.3030/757202 **EU** contribution € 1 035 265,00 Project closed Coordinated by **EYESYNTH SL** EC signature date Spain 4 February 2017 Start date End date 1 February 2017 31 January 2019

This project is featured in...



CORDIS provides links to public deliverables and publications of HORIZON projects.

Links to deliverables and publications from FP7 projects, as well as links to some specific result types such as dataset and software, are dynamically retrieved from OpenAIRE

Deliverables

Websites, patent fillings, videos etc. (1)

New web design 🖸

Intellectual Property Rights

Patent (2)

SISTEMA PORTÁTIL DE INTERPRETACIÓN SONORA O TÁCTIL DEL ENTORNO PARA PERSONAS INVIDENTES O CON DEFICIENCIA VISUAL **Application/Publication number:** PCT 2016070441 **Date:** 2016-06-10 **Applicant(s):** EYESYNTH SL

SISTEMA PORTATIL DE INTERPRETACION HAPTICA DEL ENTORNO PARA UN INVIDENTE. **Application/Publication number:** P 201530825 **Date:** 2015-06-12 **Applicant(s):** EYESYNTH SL Marca Nacional, 3521898, correspondiente a la denominación EYESYNTH , en clase 9 **Application/Publication number:** ES 825477 **Date:** 2015-03-01 **Applicant(s):** EYESYNTH SL

Last update: 4 September 2022

Permalink: https://cordis.europa.eu/project/id/757202/results

European Union, 2025