

## Citizen curation and NLP technologies for museums in the SPICE Project

Andrea Bolioli<sup>1</sup>, Alessio Bosca<sup>1</sup>, Anna Maria Marras<sup>2</sup>, Rossana Damiano<sup>2</sup>, Antonio Lieto<sup>2</sup>

CELI - Language Technology (1) Università degli Studi di Torino (2)







## MUSEUM INCLUSION AND CITIZEN CURATION

Supporting visitors, both in presence or at a distance, **to share their own interpretations of museum artworks** and reflect on the variety of interpretations contributed by others.

## MULTILINGUAL NATURAL LANGUAGE PROCESSING

Language barriers are a major challenge to overcome, as we have to support all languages used in case study countries, i.e. **English, Italian**, **Spanish**, **Finnish**, **Hebrew** and Italian Sign Language (LIS)

## EU H2020 SPICE PROJECT

Coordinator: Università di Bologna

Aim: To develop methods and technologies to support

citizen curation of museums

https://spice-h2020.eu/

This project has received funding from the European Union's Horizon 2020 research and innovation programme (Grant Agreement N. 870811)