



ARTIFICIAL INTELLIGENCE RESEARCH INSTITUTE

IIIA - CSIC

- ~50 full-time researchers and engineers.
- Mission: to carry out very high quality research in Artificial Intelligence keeping a good balance between basic research and applications.

Relevant Expertise

Multiagent Systems

Machine Learning Cognitive architectures

Automatic Reasoning

https://www.iiia.csic.es

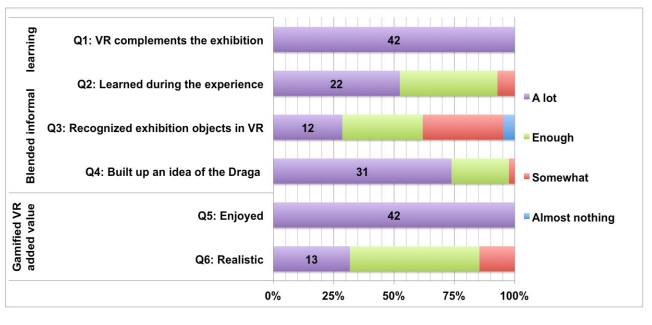
(Contact person: Jordi Sabater-Mir – jsabater@iiia.csic.es)

LA DRAGA

The Digital Reconstruction of the Prehistoric Past: Virtual Reality and Artificial Intelligence for understanding social life in the Neolithic.

Study into using Virtual Reality in itinerant archaeological exhibitions

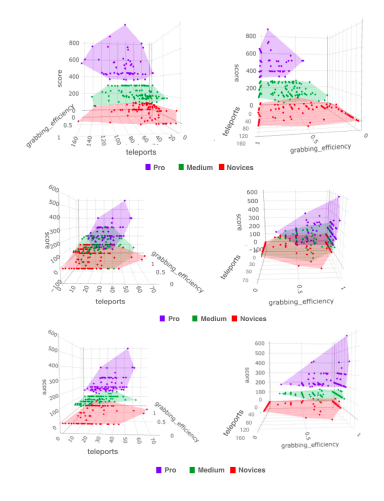




LA DRAGA

The Digital Reconstruction of the Prehistoric Past: Virtual Reality and Artificial Intelligence for understanding social life in the Neolithic.

Study gameplay and VR logs to get insights into users' behaviours



Anna Puig, Inmaculada Rodriguez, Josep Lluis Arcos, Juan A. Rodríguez-Aguilar, Sergi Cebrián, Anton Bogdanovych, Núria Morera, Antoni Palomo, Raquel Piqué. Lessons Learned from Supplementing Archaeological Museum Exhibitions with Virtual Reality. Virtual Reality, Springer. 24, 343–358(2020).

Catalonia Time Machine



Generalitat de Catalunya i Coneixement



Public administration





Departament

de Cultura



UNIVERSITATOR BARCELONA



Centre d'Estudis



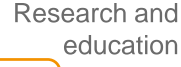


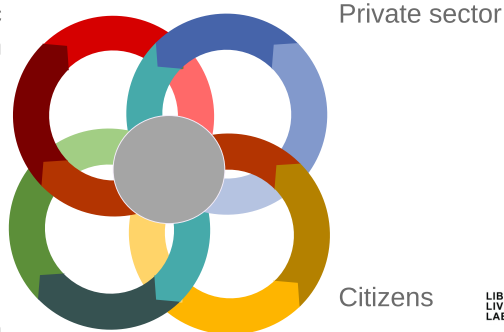
CSIC

UAB













TELEVISIÓ DE CATALUNYA



















Institut Català de Paleontologia





UPC



