



# **AUTOMATA**

AUTOMated enriched digitization of Archaeological liThics and cerAmics

### Kick-Off Meeting 22 October 2024

Gipsoteca di Arte Antica, Piazza San Paolo All'Orto 20, Pisa (Italy)

### 14:00 | Registration and Welcome Coffee

### 14:20 | Opening Remarks and Presentation by Institutional Authorities

- Giuseppe Iannaccone Deputy President, Coordinating Research and Innovation Activities, University of Pisa
- Sonia Maffei Department Head, Civilizations and Forms of Knowledge, University of Pisa
- Francesco Marcelloni Coordinator of Spoke 1, FAIR Project, University of Pisa

# 14:50 | Project Overview: Introduction to the AUTOMATA project goals and objectives

• Gabriele Gattiglia – Project Coordinator, University of Pisa

### 15:20 | Presentation of the Consortium and Workflow

- Antonio Bicchi Istituto Italiano di Tecnologia, Italy
   Robotic automation system development (WP3-4)
- Remy Chapouile Université Bordeaux Montaigne, France

  Technologies for enriched digitisation and visualisation (WP5-6)
- Riccardo Persichini QBrobotics, Italy

  Implementation and testing of the overall system (WP7)
- Amala Marx INRAP, France
   Data Collection (WP8)
- **Ivan Tyukin** King's College London, United Kingdom *AI-based recognition (WP9)*

Holly Wright – University of York, United Kingdom
 Data management and curation (WP10)

• **Gian Giuseppe Simeone** – Culturelab, Belgium

Communication, Dissemination, and Exploitation (WP10-11)

Leore Grosman – The Hebrew University of Jerusalem, Israel
 Contribution to the phases of enriched digitisation, visualisation, and data collection

Ivan Radman – Archaeological Museum of Zagreb, Croatia
 Contribution to the phases of data collection, testing, and communication

Nevio Dubbini – Miningful, Italy
 Contribution to the phases of enriched digitisation, visualisation, and AI-based recognition

Jaume Buxeda I Garrigós – Universitat de Barcelona, Spain
 Contribution to the phases of data collection

## 17:20 | Carla Rocha Gomes – Project Officer, AUTOMATA, EU Commission

# 17:50 | The ECCCH Infrastructure: ECHOES Project

- Paolo Cignoni In charge of the CNR participation in the ECHOES project
- Mailane Messias-Sampaio Scientific Project Manager, ECHOES (CNRS)

# **18:15** | **Group Photo**

18:30 - 20:00 | Aperitif and Networking