

The Second Seminar of Project ProSiMo II presents the final results of the international collaboration "Tools for researching and documenting historical landscape: historical text mining, remote sensing, HGIS and virtualization", as a starting point for reflecting on the beginning of the new ProSiMo II and ProSiMo-APP initiatives. This international encounter will provide an overview of the progress made by the research and work teams, including reports on documental study and fieldwork, considering also broader applications to geo-historical research. The seminar aims to bridge conclusions from past experiences to the future perspectives of the new projects.

Direction:

José Miguel Delgado Barrado (UJA) and Gianluca Casagrande (UER).

Coordination:

Juan Manuel Castillo Martínez (UJA) and Roberta Rodelli (UER).

Co-Coordination:

Antonio J. Ortiz Villarejo (UJA), José Manuel Valderrama Zafra (UJA) and Francesco Battaglini (UER).

Scientific Committee:

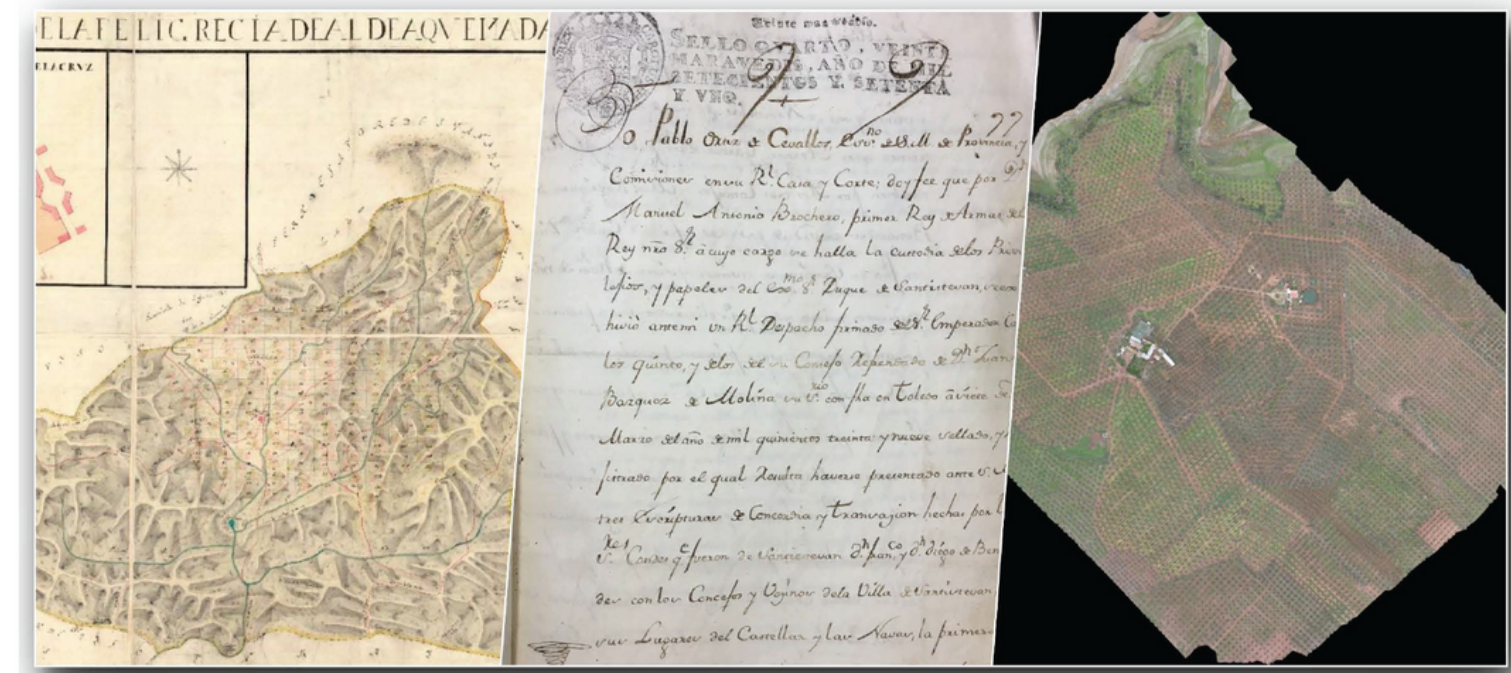
Matilde Bini (UER), Loredana Giani (UER), Annarita Iacopino (UER), Gianluca Amatori (UER), Jordi Oliveras Samitiers (Universitat Politècnica de Catalunya); Agustín Guimerá Ravina (Consejo Superior de Investigaciones Científicas); María José Cuesta Aguilar (UJA); Francisco Javier Gallego Suárez (UJA); Ana Tirado de la Chica (UJA); Ludolf Pelizaeus (Université de Picardie Jules Verne); Matthias Asche (Universität Potsdam); Cristina González Caizán (University of Warsaw); Jan Stanisław Ciechanowski (University of Warsaw); Renato Sansa (Università della Calabria); Paolo Militello (Università di Catania); Annalisa D'Ascenzo (Università Roma Tre); Arturo Gallia (Università Roma Tre); Giannantonio Scaglione (Università della Calabria); Filiberto Ciaglia (Sapienza Università di Roma), Mirko Castaldi (Università Roma Tre); Francesco Battaglini (UER); Marco Spanu (UER).

Technological advisory group:

Marco Spanu (UER), Federico Pepe (UER), Alessio Pipornetti (UER).

Partner Universities:

Universidad de Jaén (UJA), Spain; Consejo Superior de Investigaciones Científicas (CSIC), Spain; European University of Rome, Italy. Università della Calabria (UniCal), Italy; Università degli Studi di Catania (Unict), Italy; Università degli Studi Roma Tre, (Uniroma3), Italy; Universität Potsdam (UP), Germany; Universitat Politècnica de Catalunya (UPC), Spain; Université de Picardie Jules Verne (UPJV), France; Sapienza Università di Roma, Italy; University of Warsaw (UW), Poland.



Second International Seminar
Project ProSiMo, ProSiMo II and ProSiMo-APP

Results Verification and Error Correction in technology assisted geo-historical research

European University of Rome,
September 24th, 2024

In presence (GREAL Lab - UER) and online ([LINK](#))

Proyecto PID2019-110225GB-I00 "El proyecto de las Nuevas Poblaciones de Sierra Morena y Andalucía en contexto europeo y comparado: ideas, reformas y proyección (1741-1835)". Grupo de investigación HUM155 "Laboratorio de Experimentación Espacial (LabE2)". Área de Historia Moderna de la Universidad de Jaén.

Proyecto PDC2022-133119-I00 "Aplicación Digital para itinerarios de Turismo Inteligente, Inclusivo y Accesible de los caminos históricos de Sierra Morena (siglo XVIII)". Grupo de investigación HUM155 "Laboratorio de Experimentación Espacial (LabE2)". Área de Historia Moderna de la Universidad de Jaén.

Proyecto PID2023-147741NB-I00 "Las Nuevas Poblaciones de Sierra Morena: metodologías clásicas e innovadoras para el análisis intenacional de un proyecto global de reforma territorial ilustrada (1766-1835). Investigador Principal José Miguel Delgado Barrado. Grupo de investigación HUM155 "Laboratorio de Experimentación Espacial (LabE2)". Área de Historia Moderna de la Universidad de Jaén.



Programme

09,00 Introduction. Gianluca Casagrande (UER-GREAL), Any end is a new beginning. Remarks on an important international collaboration.

09,15 José Miguel Delgado Barrado (UJA), *From hypotheses to results: the Sierra Morena project (1767-1835)*.

9,30 Roberta Rodelli (UER-GREAL), *Geo-historical UAS-based survey: practical nuts and bolts*.

9,45 Annalisa D'Ascenzo (Uniroma3), *Population projects and historical earthquakes. Geohistorical sources for the implementation of complex multidisciplinary platforms*.

10,00 Renato Sansa (Unical), *The Calabrian earthquakes of 1783: state of research and research hypotheses*.

10,15 Filiberto Ciaglia (USapienza), *Historical geography and the "problem of damage." Reflections based on research experience regarding the 1783 Calabrian-Messina seismic crisis*.

10,30 Antonio Jesús Ortiz Villarejo (UJA), *From the Roman Age to Modernity: applied history, aerial and field archaeology in the ProSiMoApp project*.

10,45 José Manuel Valderrama Zafra (UJA), *Lightweight historical 3D data collection technologies: the case of Camino del Puerto Rey, P. N. Despeñaperros (Jaén, Spain)*.

11,00 Break

11,30 Francisco Javier Illana López (UJA), *The use of History for the creation of intelligent tourism routes. From ProSiMoAPP to ProCaCi*.

11,45 Juan Manuel Castillo Martínez (UJA), *The historical olive groves in the Intendancy of Sierra Morena at the End of the Ancien Régime: Presentation of results and new hypotheses*.

12,00 José Carlos Fernández Gersol (UJA), *Notes on the hydrology and lithology of Eastern Sierra Morena through 18th century historical sources*.

12,15 Álvaro Moreno Martínez (UJA), *The Sebastian Steiner case: a double agent in the service of political and religious power against Pablo de Olavide*.

12,30 Francisco José Pérez Fernández (UJA), *Villages of the New Towns of the Sierra Morena, from decline to rebirth - 18th to the 21st century: hypotheses, results and potential*.

12,45 Laura Partal Ortega (UJA), *The new settlements of Sierra Morena from new perspectives: families and spaces*.

13,00 Conclusions of the seminar and end of the project.