LANDARCHETR

Project ID: 230890
Funded under: FP7-PEOPLE

Landscape archaeology in southern Etruria

From 2008-09-30 to 2011-09-29, closed project

Objective

THE APPLICATION AND DEVELOPMENT OF NOVEL TECHNIQUES OF LANDSCAPE ARCHAEOLGY IN SOUTHERN ETRURIA (CENTRAL ITALY). The objectives of this research project are the development and testing of new techniques of archaeological surveys (G.I.S.; LiDAR; G.P.R.) in some key-contexts of Southern Etruria (central Italy) to get new data on landscape archaeology and new tools for preservation of monuments and archaeological artefacts. The two key contexts are: the Etruscan city of Civita di Grotte di Castro and the territory of the ager faliscus between Falerii and Nepi. Both contexts were settled from the Bronze Age onwards and show dense archaeological evidence from the Prehistoric, Etruscan, Roman and Medieval phases, and it offers excellent opportunities for landscape analysis. Both areas are characterised by different land uses (forest, arable lands) which enables the use of different methodologies of survey and non-destructive analysis.

Related information

Report Summaries

Final Report Summary - LANDARCHETR (Landscape archaeology in southern Etruria)
Coordinator

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EU contribution: EUR 45 000

Activity type: Higher or Secondary Education Establishments

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Subjects

Scientific Research - Social sciences and humanities

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