

SEVENTH FRAMEWORK PROGRAMME FP7



ICT-2011-600545

Abstract of D1.1 Definition of stakeholders and future scenarios

Deliverable No.		D1.1	
Work package No.	WP8	Work package Title	Project Management
Authors		Sally Shalloe, Mirabelle D’Cruz, Natasa Lackovic, Sue Cobb, Charles Crook, (UNott); Craig Alexander, Christopher Chippindale, Giovanna Bellandi, Fred Baker (CAM), Alex Kulik (BUW), Tiziana Cittadini, Paolo Medici (CCSP).	
Status (F = Final; D = Draft)		Abstract	
File Name:		3D-PITOTI_ D1.1 Definition of stakeholders and future scenarios .docx	
Date		November 2013	
Dissemination level (PU = Public; RE = Restricted; CO = Confidential)		PU	

Abstract

This is the abstract of the public deliverable D1.1 Definition of stakeholders and future scenarios, of the FP7 project **3D-PITOTI (ICT-600545)**. This work was carried out as part of WP1 Requirements and Specification, in particular work related to T1.1 Current practices in archaeological research and T1.2 Definition of the stakeholders and generation of future scenarios.

The deliverable report summarizes the practices in archaeological research into Pitoti. It includes references to current practices, knowledge, analyses, dissemination methods and previous 3D recordings. The report then describes the methodologies used to capture user requirements and provides a summary of the key results. The user groups on which the project focuses are then defined, providing personas and future scenarios related to visualisation and interaction requirements for the delivery of the scanned data of the Pitoti when the user is not in the field i.e. users of the 3D-PITOTI system who would not be at the actual locations of the rock-art. The 'user-in-the-field' is presented in D2.1 Requirements of 3D-PITOTI scanner (Schaich et al. 2013). This report concludes with a list of requirements to be discussed within the consortium in order to agree the specification of the 3D-PITOTI system related to the user interactive visualisation techniques (to be reported in D1.2 Specification of the 3D-PITOTI system in month 12).

For a copy of the deliverable report, please contact Sally Shalloe at sally.shalloe@nottingham.ac.uk or Dr Sue Cobb at sue.cobb@nottingham.ac.uk.