



3D-PITOTI Newsletter



3rd Newsletter 2015

Latest news: Final Conference

3D-Pitoti (www.3d-pitoti.eu) and The University of Cambridge would like to invite you to

The Final Event of the 3D-Pitoti EC-funded project

It will take place in Cambridge on January 18 and 19th, 2016.

Day 1 at the Howard Theatre and grounds of Downing College from 9am to 7pm is open to all guests (please register). The day will include demonstrations, a 3D film premiere and a multi-media debate.

Day 2 at the McDonald Institute for Archaeological Research from 9am - 12pm is for team members and invited guests. The workshop is entitled Contemporary Solutions: 3D technology in rock art research and heritage studies and consists of short presentations by the 3D-Pitoti partners. For detailed information visit our website.

Special points of interest:

- Final Conference
- ICT Lisbon

Inside this issue:

- Final Conference 1
- ICT Lisbon 2



It will open to all, including invited guests, the press and the wider public. The day will comprise demonstrations of flying the scanning drone, the scanner in action and rock-cutting, a live-streamed link-up to the Virtual Reality Lab at the Bauhaus University in Weimar, the 3D film premiere "Pitoti Prometheus", and a digital humanities multi-media debate on time, material and memory involving the whole project team and invited guests.

The second day will be a half-day conference for team members and invited guests held in the McDonald Institute for Archaeological Research, entitled Contemporary Solutions: 3D technology in rock art research and heritage studies. The aim of this is to both sum up the achievements of the project and to look forward to new developments and applications. For more information and updates, visit our website.

Visit our web site at www.3d-pitoti.eu



3D-Pitoti at the ICT 2015 at Lisbon

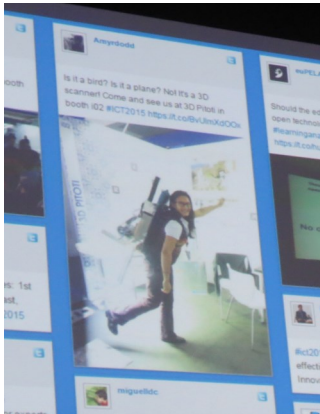
The 3D-Pitoti consortium was present as exhibitors at the Innovate Connect Transform (ICT) which took place at Lisbon from 20–22 October 2015.

We have shown our 3D-Pitoti Scanner in action, as well as the 3D-Pitoti pipeline, the database, the Virtual Reality Lap and the 3D-Pitoti App.

The exhibition but as well the conference was very well attended with professionals, EC officers, students and school children.

The consortium has received a great written feedback from more than 200 people! Especially the EC officers

have shown a great interest in our project. The partners present at the ICT 2015 had a great time and very fruitful feedback and discussion at Lisbon.



The 3D-Pitoti project at the Twitter newsfeed of the ICT 2015. How fast can that rocket fly?



The 3D-Pitoti project at the ICT 2015.

3D P•I•T•O•T•I



3D-PITOTI is an EU FP7 funded project which started in 2013 and will finish in February 2016. The Human Factors Research Group at University of Nottingham are project coordinators.

Other partners are:

- ◆ Graz University of Technology
- ◆ ArcTron 3D GmbH
- ◆ University of Cambridge
- ◆ Centro Camuno di Studi Preistorici
- ◆ Bauhaus-Universität Weimar
- ◆ St. Pölten University of Applied



Contact

Project co-ordinator:
Dr Sue Cobb
Associate Professor

Phone: ++44 (0)115 9414007

E-mail: sue.cobb@nottingham.ac.uk



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under Grant Agreement no. 600545

Find out more at www.3d-pitoti.eu