

## Apuliabase Team

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## Apuliabase Project

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## Deliverable D5.1 - General overview on dissemination of Apuliabase results

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# Overview on dissemination of Apuliabase results

## 1.1 Overview of dissemination strategies

One of the most important goals of the Apuliabase project is to disseminate results to local and scientific community. This dissemination is achieved by setting up a final meeting in Alberobello, by attending conferences and by publishing papers on prestigious journals.

## 1.2 Final meeting

The closing event of Apuliabase project has been set up in Alberobello on August 22. The meeting is in-depth described in the deliverable 5.2

## 1.3 Conferences

There are several courses and conferences devoted to masonry structures, dry stone building, vernacular construction, UNESCO architectural heritage. Apuliabase project has been presented at:

- Technical University of Madrid during the course on Maintenance and assessment of historic structures part of the Master in Engineering of Structures, Foundations and Materials
- Middle East Technical University, Turkey during the course on Analysis and Design of Structural Masonry part of MEEES;
- 9th INTERNATIONAL MASONRY CONFERENCE in Guimarães, Portugal, between 07 and 09 July 2014, hosted by University of Minho and ISISE and co-organized with International Masonry Society (IMS) ;



Figure 1.1: Photo from METU presentation

## 1.4 Journals

Several papers will be sent in the late part of 2014 to different journals.

- Structural analysis of corbelled structures: the case of trulli in Alberobello, Italy;
- Static and seismic behaviour of trulli: evaluation of different methodologies of analysis;
- The combination of visual and non-destructive techniques for the assessment of dry stone corbelled structures;
- The Apuliabase project: from quick surveys to vulnerability index. The case of Trulli in Italy;
- A Real-time and parametric tool for the vulnerability analysis of trulli;
- The construction of trulli;

The more prestigious journals about Apuliabase topics are:

- Journal of Architectural Engineering (ASCE);
- International Journal of Architectural Heritage (SAHC) ;
- Materials and Structures (RILEM);
- Computers and structures;
- Journal of Computing in Civil Engineering;
- Proceedings of the Institution of Civil Engineers: Structures and Buildings;



Figure 1.2: Photo1 from 9IMC

- Advances in Structural Engineering;
- Computer-Aided Design and Applications;
- Construction and building technology Journal.

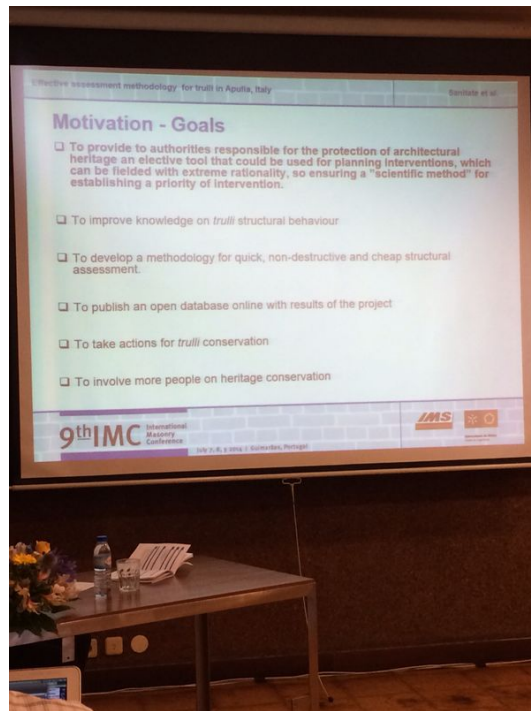


Figure 1.3: Photo2 from 9IMC



Figure 1.4: Photo3 from 9IMC