

Apuliabase Team

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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.

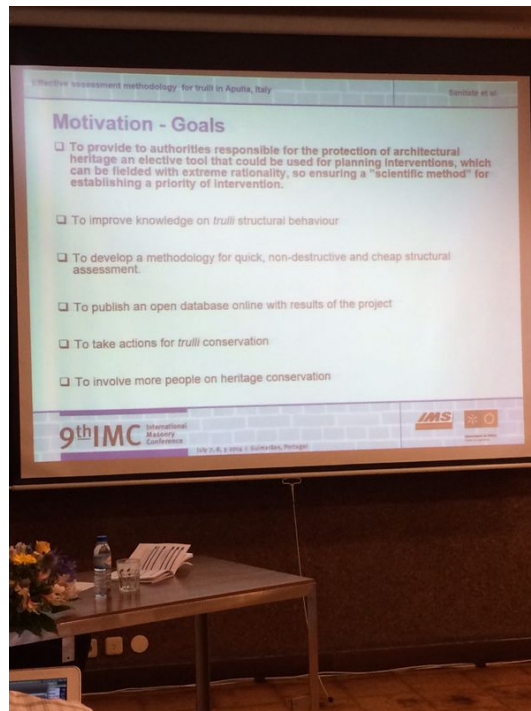


Figure 1.3: Photo2 from 9IMC



Figure 1.4: Photo3 from 9IMC