Coordination

The course is coordinated by three sectors of the Aristotle University of Thessaloniki:

- Laboratory of Building Materials, Dept of Civil Engineering
- Interdepartmental Program of Postgraduate Studies on the Preservation and Restoration of Cultural Monuments
- Dept of Archaeology and History of Ancient and Byzantine Art and Civilization, School of History and Archaeology, Dion University excavation

Organizing Committee

Papayianni Ioanna Professor AUTH
Alexopoulou Alexandra, Professor AUTH
Pingiatoglou Semeli, Professor AUTH
Mentzos Aristotelis, Professor AUTH
Stefanidou Maria, Associate Professor AUTH
Pachta Vasiliki, Dr Architect AUTH

Speakers invited in MARE.14

Biçer-Şimşir Beril The Getty Conservation Institute
Groot Caspar Delft University of Technology
Flórez de la Colina Mª Aurora Technical University of Madrid
Karadedos George Aristotle University of Thessaloniki
Leissner Johanna Fraunhofer Institute
Miltiadou Androniki National Technical University of Athens
Penelis George Aristotle University of Thessaloniki
Radivojević Ana University of Belgrade
Valek Jan Academy of Sciences
Van Hees Rob Delft University of Technology, TNO
Veiga Maria-Rosario Nat. Laboratory for Civil Engineering
Velosa Ana University of Aveiro
Vintzilaiou Elisavet National Technical University of Athens

Information

Laboratory of Building Materials

Department of Civil Engineering

Aristotle University of Thessaloniki

PO Box:482, 54124, Thessaloniki, GREECE

tel: +30 2310 995882, +30 2310 995699

Fax: +30 2310 995699

e-mail: info.mare17@gmail.com

website: www.mare17.com

Certificate

- Certificate of attendance by the Organizing Committee
- Certificate of attendance by the Lifelong Learning Unit of the Aristotle University of Thessaloniki with 10 ECTS





MARE.17

Materials and Techniques for the Restoration of Monuments

Compatibility, Durability, Sustainability and Economy issues in Retrofitting Heritage Structures



Venue

MARE.17 will be realized in the Archaeological site of Dion and the Laboratory of Building Materials of the Aristotle University of Thessaloniki.

The archaeological site of Dion is located in N Greece, in the foothills of Mount Olympus. Dion was the "sacred place" of the Ancient Macedonians and a significant Hellenistic and Roman socio-economic center, in a unique environment with rich vegetation and springs.

2nd - 15th July 2017 Aristotle University of Thessaloniki Archaeological site of Dion Greece

www.mare17.com

MARE.17

Materials and Techniques for the Restoration of Monuments

Compatibility, Durability, Sustainability and Economy issues in

Retrofitting Heritage Structures

After the success of MARE.14 (6-20 July 2014), with 30 participants from 10 countries, MARE.17 is announced.

MARE.17 is a constitutional course focusing on materials and techniques for the conservation and retrofitting of heritage structures, based on the principles of Compatibility and Durability. The course is open to architects, engineers, restorers, conservators, archaeologists and other scientists and professionals involved in the restoration of monuments and historic buildings.

What makes MARE courses to be distinguished among others is that they are devoted to the practical exercising of each participant with materials and techniques. Participants carry out diploma works, concerning repairing on the site of Dion which are presented at the end of the course. Relevant notes and litterature are given to all participants.

Objectives of the Course

- Basics on principles and demands of restoration
- Integrated strategy for developing proper repair materials (mortars, grouts, bricks, stones)
- Problems and damages of heritage structures
- Non destructive techniques of diagnosis
- Sampling and Analysis of historic mortars
- Design of compatible and effective repair materials
- Quality control of raw materials
- Manufacture of repair materials and criteria of acceptance
- Application techniques of repair materials
- Monitoring of repair materials behavior after interventions
- Life cost and Life cycle analysis

Materials studied

Mortars, Renders, Mosaic substratums, Grouts, Earth blocks, Fired bricks, Advanced composite materials

Fees and benefits

- Participation in all theoritical and practical sessions
- Certificate of attendance
- Printed and electronic educational material
- Round trip travels from Dion to Thessaloniki for the practical sessions realized in the Aristotle University
- Accomodation in the University hostel at Dion for 14 days
- 2 meals (breakfast and lunch) for 14 days
- Participation to the weekend excursions (Archaeological sites of Vergina and Pella, trekking to Olympus mountain)
- Reduced prices to local festivals









Registration fee

Full registration: 1200€

Students (Under graduate, post graduate): 800€

Candidates not needing accomodation and nutrition: 800€

Maximum number of canditates: 30

Important dates

Deadline for applications: 28th February 2017 Notification of acceptance: 31st March 2017

Seminar: 2-15 July 2017

MARE.17

Materials and Techniques for the Restoration of Monuments

Compatibility, Durability, Sustainability and Economy issues in Retrofitting Heritage Structures

REGISTRATION FORM

Name / Surname	
Affiliation	
Institute / Company	
Āddress	
Telephone	
E-mail	
Registration fee	
1200 € (full registration)
800 € (student, not ne	eding accommodation, nutrition)
	0:
Date	Signature

Please complete the form and send it to info.mare17@gmail.com