

Hungary-Croatia
EU Cross-border Co-operation Programme

The project is co-financed by the European Union through the Hungary-Croatia IPA Cross-border Co-operation Programme

Hungary-Croatia
EU Cross-border Co-operation Programme

The project is co-financed by the European Union through the Hungary-Croatia IPA Cross-border Co-operation Programme

Hungary-Croatia
EU Cross-border Co-operation Programme

Investigation of the masonry structure of the tower of the Holy Spirit Church in Szeged

Investigation of the masonry structure of the tower of the Holy Spirit Church in Szeged

The project is co-financed by the European Union through the Hungary-Croatia IPA Cross-border Co-operation Programme

Hungary-Croatia
EU Cross-border Co-operation Programme

Investigation of the masonry structure of the tower of the Holy Spirit Church in Szeged

The project is co-financed by the European Union through the Hungary-Croatia IPA Cross-border Co-operation Programme

Historical Structures
Hungary-Croatia
EU Cross-border Co-operation Programme

Joint Jozsef Nemesseger University of Debrecen Faculty of Civil Engineering Debrecen

Results of in-situ investigations at "Water Tower" in Opatkova Tvrzja

The project is co-financed by the European Union through the Hungary-Croatia IPA Cross-border Co-operation Programme

Historical Structures
Hungary-Croatia
EU Cross-border Co-operation Programme

Joint Jozsef Nemesseger University of Debrecen Faculty of Civil Engineering Debrecen

Results of in-situ investigations of "Ottoman Wall" courtyard of the Cathedral of St. Peter in Djolevo

The project is co-financed by the European Union through the Hungary-Croatia IPA Cross-border Co-operation Programme

Historical Structures
Development of investigation and analysis techniques for the assessment and capacity
expertise of historical structures

Hungary-Croatia
ER Cross-border Co-operation Programme

India, Anna Amasturam Institute of India
Faculty of Civil Engineering, India

In-situ investigations and interpretative reconstruction
of "St. Basil's Chapel" in Budapest, 1742-44

The project is co-financed by the European Union through the
Hungary-Croatia ER Cross-border Co-operation Programme

Historical Structures
Development of investigation and analysis techniques for the assessment and capacity
expertise of historical structures

Hungary-Croatia
ER Cross-border Co-operation Programme

The project is co-financed by the European Union through the
Hungary-Croatia ER Cross-border Co-operation Programme

Historical Structures
Development of investigation and analysis techniques for the assessment and capacity
expertise of historical structures

Hungary-Croatia
ER Cross-border Co-operation Programme

The project is co-financed by the European Union through the
Hungary-Croatia ER Cross-border Co-operation Programme

Historical Structures
Development of investigation and analysis techniques for the assessment and capacity
expertise of historical structures

Hungary-Croatia
ER Cross-border Co-operation Programme

IDS-GPR system with Aladdin and 900 Antennas basic training course for
technical operator of: GPR data collection and data Post-processing for
civil engineering applications

IDS Laboratory, Pisa, Italy, 23 - 25th October 2012.

Photodocumentation

The project is co-financed by the European Union through the
Hungary-Croatia ER Cross-border Co-operation Programme

Historical Structures
Development of investigation and analysis techniques for the assessment and capacity
expertise of historical structures

Hungary-Croatia
ER Cross-border Co-operation Programme

The project is co-financed by the European Union through the
Hungary-Croatia ER Cross-border Co-operation Programme

Historical Structures
Development of investigation and analysis techniques for the assessment and capacity
expertise of historical structures

Hungary-Croatia
ER Cross-border Co-operation Programme

Project Objectives

Project Title

**HISTORICAL
STRUCTURES
PROJECT CLOSING EVENT**

1st December 2012
University of Pecs, Szekesfehervar (University of Pecs Research Centre)
Szeged St. Peter, H-6722

The project is co-financed by the European Union through the
Hungary-Croatia ER Cross-border Co-operation Programme

  

Hungary-Croatia
EF Cross-border Co-operation Programme



 The project is co-financed by the European Union through the Hungary-Croatia IPA Cross-border Co-operation Programme

  

Hungary-Croatia
EF Cross-border Co-operation Programme



 The project is co-financed by the European Union through the Hungary-Croatia IPA Cross-border Co-operation Programme