

methods for the assessment of the level of deterioration of structures as well as the consolidation effects on particulate materials, mainly stones and mortars, of the novel treatments. Mainly geo-radar and ultrasonic measurements are at the centre of interest.



The project will progress from investigations in the laboratory and small scale applications on trial areas, to the use of the materials that have been developed on selected objects in the field.

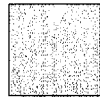
Partner:



Geoservice (Greece)
Mr. Klithenis Dimitriadis
www.geoservice.gr



Strotmann & Partner (Germany)
Ms. Dr. Ewa Piaszczyński
www.restaurierung-online.de



RESTAURO Sp. z o.o. (Poland)
Ms. Malgorzata Musiela
www.restauro.pl



GOTRON ELEKTRONIK (Germany)
Mr. Rolf Krompholz
www.geotron.de



Industrial Microbiological Services Ltd. (UK)
Mr. Peter Askew
www.imsl-uk.com



University of Fine Art Dresden (Germany)
Mr. Prof. Christoph Herm
www.hfbk-dresden.de



Hellenic Ministry of Culture (Greece)
Mr. Dr. Demosthenes Giraud
www.culture.gr



Ustav Teoretické a Aplikované Mechaniky
Akademie věd České republiky
(Czech Republic)
Mr. Prof. Miloš Drdácý
www.itam.cas.cz; www.arcchip.cz



University of Technology Delft
(The Netherlands)
Prof. Dr. Evert Slob
www.tudelft.nl



Univerzita Pardubice (Czech Republic)
Mr. Karol Bayer
www.upce.cz



University of Applied Arts Vienna (Austria)
Mr. Prof. Johannes Weber
www.dieangewandte.at

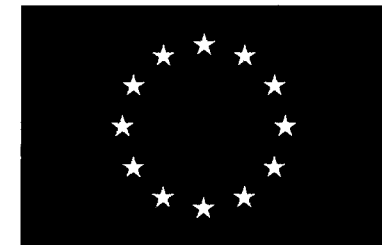
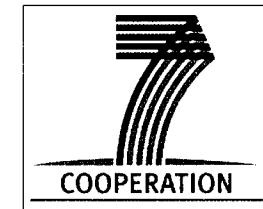


coordinator:
Ingenieurbuero Dr. Ziegenbalg GbR
(Germany)
Dr. Gerald Ziegenbalg
www.ibz-freiberg.de

Stone Conservation for the
Refurbishment of Buildings

STONECORE

Project funded in the
7. Framework Programme of the
European Commission



For more information, please visit us at:
www.stonecore-europe.eu

or contact us at:
info@stonecore-europe.eu
info@ibz-freiberg.de

or
Ingenieurbuero Dr. Ziegenbalg GbR
Halsbruecker Strasse 34
09599 Freiberg, Germany
+49 3731 200155