

## Topics

General aspects on stone decay as basic input to decide on consolidation options Identification, characterisation and documentation of deterioration patterns Laboratory research on consolidants

Selection of consolidation treatments. Criteria and decision-making approaches

Onsite input requirements to consolidation

Practical experiences on consolidation

Past and present drawbacks of stone consolidation

Monitoring of practical case studies

New approaches in stone consolidation. Future perspectives

Ethics, principles, guidelines, and other immaterial landmarks in stone consolidation History of stone consolidation



