



**Akos Török** is the head of Department of Engineering Geology and Geotechnics at the Budapest University of Technology and Economics (Hungary). In the past 25 years he was a principal investigator in international research programmes on monumental stones, conservation science, fire-related changes in construction materials, geological hazards. Along with extensive teaching activity in the field of geology, natural stones, stone conservation and cultural heritage, he has written more than 300 publications. From 2005 he has co-organized several sessions at congresses dealing with natural stones, mortars, renders and aggregates. He has edited books and special issues of journals dealing with Natural Stone Resources and Monuments. He is editorial board member of several international journals. He holds MSc degrees in geology and in environmental engineering, a PhD degree in earth sciences and in 2013 he obtained a Doctor of Science Degree of the Hungarian Academy of Sciences.