

Roberto Fedele, Eng., PhD, is currently Associate Professor of Solid Mechanics, Department of Civil and Environmental Engineering (DICA), Politecnico di Milano, Milan, Italy. In 2017 he got the habilitation as full professor. His main research interests concern experimental and computational mechanics of materials and structures in multidisciplinary frameworks, with a special emphasis on modelling of cracks, joints and interfaces and on inverse problems (identification of constitutive parameters, 2D and 3D-Volume Digital Image Correlation, X-ray microtomography). He is author or coauthors of tens of papers on peer review journals and of numerous extended contributions in conference proceedings. He has spent several periods abroad also invited as visiting professor (France, Switzerland, Poland), and has been involved as principal investigator or local unit coordinator in several multidisciplinary projects funded by Private Foundations (CARIPLO), local and national Institutions (Regione Lombardia, MISE, MIUR).