



Prof. dr. ir. Stijn Matthys
Ghent University – DuraBUILDmaterials
Magnel Laboratory for Concrete Research
Technologiepark-Zwijnaarde 904
B-9052 Gent, BELGIUM
T +32 (0)9 264 55 20
F +32 (0)9 264 58 45
Stijn.Matthys@UGent.be

Stijn Matthys, born 1969, graduated in 1991 as industrial engineer (Ms.S.) and in 1994 as civil engineer (Ms.S.). In 2000 he obtained his doctor's degree at Ghent University. He is professor on renovation of civil structures at Ghent University (UGent), Magnel Laboratory for Concrete Research, furthermore he is manager of the Ghent University DuraBUILDmaterials knowledge cluster. His expertise relates to structural renovation of civil structures, fibre reinforced polymer (FRP) reinforcement, structural behaviour of concrete structures, (fibre optic) sensing of civil structures, damage diagnostics and monitoring, and technologies for durable building materials and techniques. Stijn Matthys is the author of more than 170 scientific publications. He is a member of international committees involved in the development of guidelines for the use of FRP reinforcement, among which fib (International Federation for Structural Concrete) Task Group 9.3, of which he is the chair. In 2003, he was awarded the SECO Magnel prize.