Bibliography

- [1] Garai M., Guidorzi P. European methodology for testing the airborne sound insulation characteristics of noise barriers in situ: experimental verification and comparison with laboratory data. J. Acoust. Soc. Am. 2000, 108 (3) pp. 1054–1067. DOI:10.1121/1.1286811
- [2] Garai M., Guidorzi P. *In situ measurements of the intrinsic characteristics of the acoustic barriers installed along a new high speed railway line.* Noise Control Eng. J. 2008, 56 (5) pp. 342–355
- [3] QUIESST. "Guidebook to noise reducing devices optimization" [Online] (2012). [Accessed June 2016]. Available from the World Wide Web: http://www.quiesst.eu/images/stories/guidebook JPC 19 nov 2012 MC CD MG logos.pdf
- [4] QUIESST. "Final procedural report on WP4 activities: Including public database of European NRD, dataanalysis and definition of NRD families" [Online] (2012). [Accessed June 2016]. Available from the World Wide Web: http://www.quiesst.eu/images/QUIESST_D4.3_MS4.2.pdf
- [5] EN 16272-6, Railway applications Infrastructure Noise barriers and related devices acting on airborne sound propagation Test method for determining the acoustic performance Part 6: Intrinsic characteristics In situ values of airborne sound insulation under direct sound field conditions
- [6] EN ISO 12999-1:2020, Acoustics Determination and application of measurement uncertainties in building acoustics Part 1: Sound insulation (ISO 12999-1:2020)