

**An overview of the most advanced frameworks for bridge asset management**

Matos, José C.; **Sein, Sander** [The 29th Baltic Road Conference : 27-30 August 2017 Tallinn] 2017 / 10 p. : ill [An overview...](#)  
<http://hdl.handle.net/1822/46952>

**Life cycle analysis of reinforced concrete bridges in Baltic countries**

**Sein, Sander**; Matos, José C.; **Idnurm, Juhan** [The 29th Baltic Road Conference : 27-30 August 2017 Tallinn] 2017 / 10 p. : ill [Life cycle...](#) <http://hdl.handle.net/1822/47039>

**Uncertainty in condition prediction of bridges based on assessment method - case study in Estonia**

**Sein, Sander**; **Idnurm, Juhan**; Matos, José C. IABSE Symposium Guimarães 2019 : Towards a Resilient Built Environment - Risk and Asset Management, March 27-29, 2019, Guimarães, Portugal 2019 / p. 1758–1765 : ill  
[https://www.researchgate.net/publication/333704021\\_Uncertainty\\_in\\_condition\\_prediction\\_of\\_bridges\\_based\\_on\\_assessment\\_method\\_-case\\_study\\_in\\_Estonia](https://www.researchgate.net/publication/333704021_Uncertainty_in_condition_prediction_of_bridges_based_on_assessment_method_-case_study_in_Estonia) <https://doi.org/10.2749/guimaraes.2019.1758>