

## Publications Bombasaro

- [1] E. Bombasaro and R. Oddera. “Field measurement of contact forces on rollers for a large diameter pipe conveyor”. In: *Open Engineering* 11.1 (2020), pp. 130–141. DOI: <https://doi.org/10.1515/eng-2021-0014>.
- [2] E. Bombasaro and T. Kasper. “Evaluation of spatial soil variability in the Pearl River Estuary using CPTU data”. In: *Soils and Foundations* 56.3 (2016), pp. 496 –505. DOI: <https://doi.org/10.1016/j.sandf.2016.04.015>.
- [3] E. Bombasaro. “Probabilistische Ermüdungsbemessung von wirbelerregten Bauteilen”. In: *13. Dreiländertagung D-A-CH, Windeinwirkung in urbaner Umgebung, Vienna*. Ed. by C. Bucher. 2013.
- [4] E. Bombasaro. “Investigation of different vortex shedding models, based on sensibility and probability methods to evolve probabilistic models”. PhD thesis. Technical University Vienna, Austria, 2011.
- [5] E. Bombasaro and C. Koch. *ruBeam Documentation v1.0 beta*. 2010. (Visited on 2010).
- [6] E. Bombasaro. “Investigation of parameter influences in wind induced structural reaction analysis due to structural model dimensions changes”. In: *European Safety and Reliability Conference ESREL*. Ed. by R. B. et al. 2009.
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