



LateX Beamer Presentation Title

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1. Enum 1

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Block

Content Block.

Figure Campus Amberg & Weiden



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General Information

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Insert Citation Here [1]
Another one [2]
Multiple Citations [3]–[9]

Further Questions?

- [1] C. Bergler, H. Schröter, R. X. Cheng u. a., “ORCA-SPOT: An Automatic Killer Whale Sound Detection Toolkit Using Deep Learning,” *Scientific Reports*, Jg. 9, S. 1–17, Juli 2019. DOI: 10.1038/s41598-019-47335-w.
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- [9] C. Bergler, M. Schmitt, A. Maier, R. X. Cheng, V. Barth und E. Nöth, “ORCA-PARTY: An Automatic Killer Whale Sound Type Separation Toolkit Using Deep Learning,” in *ICASSP 2022 - 2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2022, S. 1046–1050. DOI: 10.1109/ICASSP43922.2022.9746623.