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Faculty of Mathematics and Computer Science
Institute of Computer Science
Research Group: *<to be defined>*

Bachelor's Thesis in Computer Science

Data-driven camera calibration for light field camera systems

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Abstract

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Acknowledgment

References

- [1] Aymeric Fleith, Doaa Ahmed, Daniel Cremers, and Niclas Zeller. Lifcal: Online light field camera calibration via bundle adjustment. <https://arxiv.org/abs/2408.11682>, 2024.