Mengkun She

mengkun.she@gmail.com • +49 17630148035 • https://serenitysmk.github.io

EDUCATION

Christian-Albrechts-Universität zu Kiel, Kiel, Germany

Nov 2020- Present

- Ph.D. in Computer Science
- Topic: 3D Computer Vision Methods for Marine Data Science
- Adviser: Prof. Dr. -Ing. Kevin Köser

Chongqing University, Chongqing, China

Sep 2017- Jun 2020

■ M.S. in Geoinformatics

Chongqing University, Chongqing, China

Sep 2013- Jun 2017

■ B.S. in Surveying and Mapping Engineering (Geoinformatics)

RESEARCH EXPERIENCE

Helmholtz Centre for Ocean Research, Kiel, GEOMAR,

Jan 2019- Jan 2020

- Research Intern
 - Project: BubbleBox High-speed stereo camera system for seafloor bubble flow estimation
 - Focus: Refractive underwater camera calibration; Stereo; Object detection and tracking in video.

Helmholtz Centre for Ocean Research, Kiel, GEOMAR,

Nov 2020- Jun 2024

- Research Scientist
 - Project: Deep Quanticam visual mapping and quantitative machine vision in the deep sea
 - Focus: Refractive geometry; Navigation-aided SfM; Refractive SfM; Underwater NeRF.

SELECTED PUBLICATIONS

M. She, Y. Song, J Mohrmann, K. Köser. Refractive COLMAP: Refractive Structure-from-Motion Revisited. In *IROS*, *2024* (**Oral**)

M. She, Y. Song, D. Nakath, K. Köser. Semihierarchical Reconstruction and Weak-area Revisiting for Robotic Visual Seafloor Mapping. In *Journal of Field Robotics*

M. She, T. Weiß, Y. Song, P. Urban, J. Greinert, K. Köser. Marine Bubble Flow Quantification Using Wide-baseline Stereo Photogrammetry. In *ISPRS Photogrammetry and Remote Sensing*

M. She, D. Nakath, K. Köser. Refractive Geometry on Underwater Domes. In *ISPRS Photogrammetry* and *Remote Sensing*

X. Weng*, **M. She***, D. Nakath, K. Köser (**Equal Contribution*). Macal - Macro Lens Calibration and the Focus Stack Camera Model. In *3DV*, *2021* (**Oral**)

M. She, Y. Song, J Mohrmann, K. Köser. Adjustment and Calibration of Dome Port Camera Systems for Underwater Vision. In *GCPR*, *2019* (**Oral**)

AWARDS & SCHOLARSHIPS

Doctoral scholarship granted by China Scholarship Council (CSC)

2020 - 2024

Travel grant for young researchers by Deutsche Arbeitsgemeinschaft für Mustererkennung, DAGM 2019

SKILLS

C++, Python, PyTorch, Ceres-Solver, Linux

REFERENCES

■ Prof. Dr. -Ing. Kevin Köser

Professor of Computer Science Marine Data Science Group

Christian-Albrechts-Universität zu Kiel

Alexander-Behm-Haus - EG.011, Neufeldtstraße 6, Kiel, Germany

Email: kk@informatik.uni-kiel.de

Dr. David Nakath

Postdoc at the Marine Data Science Group Christian-Albrechts-Universität zu Kiel

Alexander-Behm-Haus, Neufeldtstraße 6, Kiel, Germany

Email: dna@informatik.uni-kiel.de