Antonin Sulc

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Hamburg Germany

Research Interests machine learning, anomaly detection, computer vision

EDUCATION

University of Konstanz, Konstanz, Germany

PhD, Computer Vision, 2015 - 2020

- Thesis Topic: Lightfield Analysis for non-Lambertian Scenes
- Grade: Magna Cum Laude (1.0)
- Advisors: Prof. Dr. Bastian Goldlücke

Czech Technical University, Prague, Czech Republic

M.S., Artificial Intelligence, 2011 - 2014

- Topic: On parametric model creation with Neural Modeling Fields, nominated as CS Master Thesis of Year 2014 in Czech Republic
- Advisor: Dr. Michal Vavrecka

B.S., Intelligent Systems, 2008 - 2011

- Topic: Covariance Matrix Adaptation Evolution Strategy
- Advisor: Dr. Jan Drchal

Work **Data Scientist** May'21 - ∞

Jan'15 - Sept'20

Feb'14 - Dec'15

MCS DESY Hamburg

Accelerator Control Systems,

Researcher March'20 - August'20

University of Haifa, Marine Imaging Lab

Supervisor: Dr. Tali Treibitz

Researcher & Tutor

University of Konstanz,

Computer Vision and Image Processing Group

Supervisor: Prof. Dr. Bastian Goldlucke,

Oct'18 - March'19 Researcher

National Institute of Informatics in Tokyo,

Imari Sato Lab

Supervisor: Prof. Dr. Imari Sato

Software Engineer & Data Scientist

Vendavo Inc., Prague, Czech Republic

MAAS Team, Builduing a Recommendation System Supervisor: Dr. Ludek Kopacek, Eric Bergerson

Conference **Publications**

- 1. A. Sulc, O. Johannsen, B. Goldluecke. Recovery of Geometry, Natural Illumination and BRDF from a Single Light Field Image, In Journal of the Optical Society of America A, 2021,
- 2. A. Sulc, I. Sato, B. Goldluecke, T. Treibitz. Towards Monocular Shape from Refraction, In BMVC, 2021, accepted as oral (3.3% acceptance)

- 3. S. Ishihara, A. Sulc, I. Sato. Depth Estimation Using Spectrally Varying Defocus Blur. In *Journal of the Optical Society of America A*, 2021
- 4. S. Ishihara, A. Sulc, I. Sato. Depth from Spectral Defocus Blur. In Proc. International Conference in Image Processing (ICIP), 2019
- M. Zhu, A. Alperovich, O. Johannsen, A. Sulc, B. Goldluecke. An Epipolar Volume Autoencoder with Adversarial Loss for Deep Light Field Super-Resolution. In Proc. Conference on Computer Vision and Pattern Recognition Workshop (CVPRW), 2019.
- A. Sulc, O. Johannsen, B. Goldluecke. Inverse Lightfield Rendering for Shape, Reflection and Natural Illumination. In Proc. 11th International Conference on Energy Minimization Methods in Computer Vision and Pattern Recognition (EMMCVPR), 2017.
- O. Johannsen, A. Sulc¹, N. Marniok, B. Goldluecke. Layered scene reconstruction from multiple light field camera views. In *Proc. Asian Conference on Computer Vision (ACCV)*, 2016.
- 8. A. Sulc, A. Alperovich, N. Marniok, B. Goldluecke. Reflection Separation in Light Fields based on Sparse Coding and Specular Flow. In *Proc. Vision*, *Modelling and Visualization (VMV)*, 2016.
- 9. O. Johannsen, A. Sulc, B. Goldluecke. Occlusion-aware depth estimation using sparse light field coding. In *Proc. German Conference on Computer Vision (GCPR)*, 2016.
- O. Johannsen, A. Sulc, B. Goldluecke. What Sparse Light Field Coding Reveals About Scene Structure. In Proc. Conference on Computer Vision and Pattern Recognition (CVPR), 2016.
- 11. O. Johannsen, A. Sulc, B. Goldluecke. Variational Separation of Light Field Layers. In *Proc. Vision, Modelling and Visualization (VMV)*, 2015.
- O. Johannsen, A. Sulc, B. Goldluecke. On Linear Structure from Motion for Light Field Cameras. In Proc. International Conference on Computer Vision (ICCV), 2015.

INVITED TALKS

- Light-field Analysis for non-Lambertian Scenes, *Pixel Club*, Winter 2020, Haifa, Israel
- Light-fields: Beyond the Lambertian, The 38th Pattern Recognition and Computer Vision Colloquium. Spring 2016, Prague, Czech Republic
- Light-field Analysis for non-Lambertian Scenes, *The 11th IMPACT Seminar*, Winter 2017, Prague, Czech Republic
- Computer Vision for Biology, Summer School in Quantitative Field Biology, Summer 2017, Konstanz, Germany

TEACHING EXPERIENCE

Co-instructor, University of Konstnaz

Image Analysis and Computer Vision I,

Image processing, Feature Detection, 3D reconstruction

Image Analysis and Computer Vision II,

Pattern Recognition, Graphical Models, Variational methods

¹Equal Contribution

Deep Learning in Computer Vision (Seminar),

Deep Learning, MatConvNet

Deep Learning in Computer Vision,

TensorFlow, CNNs, Auto-Encoders, GANs

KEY SKILLS Python, R, TensorFlow, CUDA, MATLAB, C, C++

Languages English (C1), German (B2), Czech (native)

REVIEWS ICCV'19, ACCV'18, GCPR'17, TPAMI