Dr. Thomas Lang

Curriculum Vitae

Personal Information

Born 20th April 1993, Schärding

Citizenship Austria

Confession Roman catholic



Education

PhD

04/01/2018 – 04/14/2021 University of Passau, Computer Science, Final grade 1.0 (summa cum laude)

07/09/2021 Thesis defence

Study

Term 2016/17–Term 2017/18 University of Passau, Master Computer Science, Final grade 1.1 (with distinction)

Term 2013/14-Term 2016 University of Passau, Bachelor Computer Science, Final grade 1.8 (good)

School

2012 Matura, Average grade 1.2 (with distinction)

2007-2012 Höhere Technische Lehranstalt Innviertel-Nord in Andorf

2003-2007 Hauptschule Münzkirchen

1999-2003 Volksschule Münzkirchen

PhD Thesis

Title AI-Supported Interactive Segmentation of 3D Volumes

Description Development of novel and general methods for interactive segmentation of very large 3D

volumetric data using geometric information.

Download https://nbn-resolving.org/urn:nbn:de:bvb:739-opus4-9221

Masters Thesis

Title Improving the Efficiency of Code Generation Based on Cylindrical Algebraic

Decomposition

Description Implementation and optimization of code generation for arbitrary loop bounds based on a

cylindrical algebraic decomposition.

Download http://www.infosun.fim.uni-passau.de/cl/arbeiten/lang-m.pdf

Bachelors Thesis

Title An Intel[®]Xeon Phi[™] Backend for the ExaStencils Code Generator

Description Extension of the ExaStencils code generator to support the Intel[®]Xeon Phi[™] co-processor.

Download http://www.infosun.fim.uni-passau.de/cl/arbeiten/lang-b.pdf

Language Skills

German Native

English Fluent

Russian Fundamental

Experience

Professional

09/01/2021 – **Post-Doc**, Fraunhofer IIS, Division EZRT/CTMT, Passau 04/01/2018 – 08/31/2021 **Researcher**, Institute FORWISS, University of Passau

08/01/2016 – 03/31/2018 Student researcher, Institute FORWISS, University of Passau

2015/2016 Student researcher, University of Passau, several chairs

07-08 / {2011,2013} Summer job, GST Global Sports Technologies GmbH

Additional Qualifications

- O Extensive experience with programming in C/C++, Python, Haskell
- o Extensive experience with parallel programming (OpenMP, MPI, GPU)
- Extensive experience with LaTeX
- o Extensive experience with machine learning techniques and their usage
- Experience with version control software (git, svn)

Projects

Acquired projects

03/01/2023 – 02/28/2026 **KI4D4E**, An AI-based framework for the visualization and evaluation of massive datasets of 4D tomography for end users of beamlines, Budget: 500k/210k/2.5M€ (FhG/UP/Total)

09/01/2021 – 08/31/2022 OntoSeg, Efficient ontology-based segmentation of large volumes, Budget: 90k€

Project work

01/01/2022 – QuaST, Quantum-enabling Services und Tools für industrielle Anwendungen

01/01/2022 – MQV K7, Quantum algorithms for application, cloud and industry 01/01/2022 – BayQS, Research with applications of Quantum Computing idROX, Creating a toolbox for multimodal data processing

03/01/2021 - 07/30/2021 BM18, High resolution industrial tomography beamline for large objects

04/01/2018 – 02/28/2021 Big Picture, de.: Digitalisierung, Verarbeitung und Analyse kultureller und industrieller

Objekte: Wertschöpfung aus großen Daten

Awards and Certificates

11/11/2022 Dissertationspreis der Universität Passau - Dissertation price of the University of Passau

10/01/2019 iSAOB [®] Certified Professional for Software Architecture - Foundation Level

05/22/2018 Professional Scrum Master I

01/26/2018 msg Price for exceptional study work

Military Service

Type Community Service

Institution Lebenshilfe Münzkirchen

Field of Work Aiding the care of care-dependent persons

Duration 08/01/2012 to 04/30/2013

Hobbies and Interests

Computer Science Interest in software development with focus on machine learning, programming languages

and image processing

Genealogy Creation of a genealogy of my family
Origami Creation of complex origami figures
Calligraphy Calligraphic writing, mostly in Kurrent

Publications

- T. Lang and T. Sauer, "AI-Supported Segmentation of Industrial CT Data," *e-Journal of Nondestructive Testing*, vol. 27, Mar. 2022.
- T. Lang and T. Sauer, "Geometric Active Learning for Segmentation of Large 3D Volumes," *arXiv*, 2022. doi:10.48550/ARXIV.2210.06885.
- T. Lang and T. Sauer, "Feature-Adaptive Interactive Thresholding of Large 3D Volumes," *arXiv*, 2022. doi:10.48550/ARXIV.2210.06961.
- T. Lang and T. Sauer, "Feature-Adaptive Interactive Thresholding." Poster, presented at 31st Rhein-Ruhr-Workshop, Bestwig, 2022.
- T. Lang and T. Sauer, "AI-Supported Segmentation of Industrial CT Data." Poster, presented at 31st Rhein-Ruhr-Workshop, Bestwig, 2022.
- T. Lang, "Clustering large 3D Volumes: A sampling-based approach," in *Proc. 59th Annu. Br. Conf. Non-Destr. Test.*, 2022.
- T. Lang, T. Sauer, T. Wittenberg, S. Gerth, and N. Uhlmann, "OntoSeg Segmentation of Large Volumetric Datasets Using Semantic Knowledge," in *2023 IEEE 17th International Conference on Semantic Computing (ICSC)*, (Laguna Hills, CA, USA), pp. 65–72, IEEE, Feb. 2023.
- T. Lang, "Achieving Quantum Supremacy in Image Processing: Is it Possible?." Talk given at the 32nd Rhein-Ruhr-Workshop, Bestwig, 02 2023.
- R. Fischer, E. Hufnagel, T. Lang, J. Claußen, S. Gerth, and T. Sauer, "A Demonstrator for Threat Detection in Volumetric CT Scans," *e-Journal of Nondestructive Testing*, vol. 28, Mar. 2023.
- T. Lang and A. M. Stock, "Interactive Denoising of 3D Volumes Using Wavelets," *e-Journal of Nondestructive Testing*, vol. 28, Mar. 2023.
- T. Lang, N. Saeidnezhad, K. Dremel, D. Weller, M. Diez, A. M. Stock, T. Sauer, F. Cianciosi, C. Jarnias, P. Tafforeau, and S. Zabler, "Multiscale Phase-Contrast Tomography at BM18," *e-Journal of Nondestructive Testing*, vol. 28, Mar. 2023.
- S. Semmler, K. Dremel, D. Suth, T. Lang, M. Basting, M. Firsching, T. Fuchs, S. Kasperl, D. Prjamkov, M. Weule, and R. Schielein, "N-Dimensional Image Encoding on Quantum Computers," *e-Journal of Nondestructive Testing*, vol. 28, Mar. 2023.

Scientific Activities

- 2023 Co-conference chair of the 12th Int. Conf. on Industrial Computed Tomography (iCT 2023)
- 2023 Chair of Best Paper Award committee at iCT 2023
- 2023 Organizer of the Fraunhofer EZRT Workshop on Industrial CT at the ESRF beamline BM18
- 2023 Talk on large 3D image processing in the annual meeting of the German Materials Society