1 Current Preprints

1. Veronica Lachi*, Alice Moallemy-Oureh*, Andreas Roth*, Pascal Welke* (2023): Graph Pooling Provably Improves Expressivity

New Frontiers in Graph Learning (GLFrontiers@NeurIPS) (accepted as poster presentation)

[pdf][reviews][workshop]

2. Franka Bause*, Fabian Jogl*, Patrick Indri, Tamara Drucks, David Penz, Nils Morten Kriege, Thomas Gärtner, Pascal Welke, Maximilian Thiessen (2023):

Maximally Expressive GNNs for Outerplanar Graphs

New Frontiers in Graph Learning (GLFrontiers@NeurIPS)

(accepted as oral presentation)

[pdf][code][reviews][workshop]

2 Publications

3. Sebastian Müller, Vanessa Toborek, Katharina Beckh, Matthias Jakobs, Christian Bauckhage, Pascal Welke (2023):

An Empirical Evaluation of the Rashomon Effect in Explainable Machine Learning European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECMLPKDD)

[pdf][code][doi][arxiv][conference]

4. Pascal Welke*, Maximilian Thiessen*, Fabian Jogl, Thomas Gärtner (2023): Expectation-Complete Graph Representations with Homomorphisms International Conference on Machine Learning (ICML)

[pdf][poster][slides][code][reviews][arxiv][conference]

5. Ramsés J. Sánchez, Lukas Conrads, Pascal Welke, Kostadin Cvejoski, César Ojeda (2023):

Hidden Schema Networks

Annual Meeting of the Association for Computational Linguistics (ACL) [pdf][poster][slides][code][doi][arxiv][bibtex][conference]

6. Vanessa Toborek, Moritz Busch, Malte Boßert, Christian Bauckhage, Pascal Welke (2023):

A New Aligned Simple German Corpus

 $Annual\ Meeting\ of\ the\ Association\ for\ Computational\ Linguistics\ (ACL)$ [pdf][poster][code][doi][arxiv][bibtex][conference]

7. Katharina Beckh, Sebastian Müller, Matthias Jakobs, Vanessa Toborek, Hanxiao Tan, Raphael Fischer, Pascal Welke, Sebastian Houben, Laura von Rüden (2023):

Harnessing Prior Knowledge for Explainable Machine Learning: An Overview IEEE Conference on Secure and Trustworthy Machine Learning (SatML)

[pdf][video][doi][reviews][arxiv][bibtex][conference]

8. Till Hendrik Schulz, Tamás Horváth, Pascal Welke, Stefan Wrobel (2022):

A generalized Weisfeiler-Lehman graph kernel

Machine Learning (111)

[pdf][code][doi][arxiv][bibtex][journal]

9. Dario Antweiler, Marc Harmening, Nicole Marheineke, Andre Schmeißer, Raimund Wegener, Pascal Welke (2022):

Machine learning framework to predict nonwoven material properties from fiber graph representations

Software Impacts (14)

[pdf][code][reproducible run][doi][bibtex][journal]

10. Dario Antweiler, Marc Harmening, Nicole Marheineke, Andre Schmeißer, Raimund Wegener, Pascal Welke (2022):

Graph-Based Tensile Strength Approximation of Random Nonwoven Materials by Interpretable Regression

Machine Learning with Applications (8)

[pdf][code][reproducible run][doi][journal]

11. Till Hendrik Schulz, Pascal Welke, Stefan Wrobel (2022):

Graph Filtration Kernels

AAAI Conference on Artificial Intelligence (AAAI)

[pdf][poster][slides][code][doi][arxiv][bibtex][conference]

12. Richard Palme, Pascal Welke (2022):

Frequent Generalized Subgraph Mining via Graph Edit Distances IoT Streams for Predictive Maintenance (IoTStreams@ECMLPKDD)

[pdf][slides][code][doi][bibtex][workshop]

13. Janis Kalofolias, Pascal Welke, Jilles Vreeken (2021):

SUSAN: The Structural Similarity Random Walk Kernel

SIAM International Conference on Data Mining (SDM)

[pdf][slides][video][code][doi][bibtex][conference]

14. Pascal Welke (2020):

Efficient Frequent Subgraph Mining in Transactional Databases

International Conference on Data Science and Advanced Analytics (DSAA)

[pdf][slides][video][doi][bibtex][conference]

15. Pascal Welke, Fouad Alkhoury, Christian Bauckhage, Stefan Wrobel (2020):

Decision Snippet Features

International Conference on Pattern Recognition (ICPR)

[pdf][slides][video][code][doi][bibtex][conference]

16. Pascal Welke, Florian Seiffarth, Michael Kamp, Stefan Wrobel (2020):

HOPS: Probabilistic Subtree Mining for Small and Large Graphs

SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)

[pdf][slides][video][code][doi][bibtex][conference]

17. Alexander Mehler, Wahed Hemati, Pascal Welke, Maxim Konca, Tolga Uslu (2020): Multiple Texts as a Limiting Factor in Online Learning: Quantifying (Dis-)similarities

```
of Knowledge Networks across Languages
Frontiers in Education | Digital Education
[pdf][doi][arxiv][bibtex][journal]
```

18. Pascal Welke, Tamás Horváth, Stefan Wrobel (2019):

Probabilistic and Exact Frequent Subtree Mining in Graphs Beyond Forests Machine Learning (108)
[pdf][doi][bibtex][journal]

19. Pascal Welke, Tamás Horváth, Stefan Wrobel (2018):

Probabilistic Frequent Subtrees for Efficient Graph Classification and retrieval Machine Learning (107)

[pdf][doi][bibtex][journal]

20. Till Hendrik Schulz, Tamás Horváth, Pascal Welke, Stefan Wrobel (2018):

Mining Tree Patterns with Partially Injective Homomorphisms

European Conference on Machine Learning and Knowledge Discovery in Databases (ECMLPKDD)

[pdf][slides][doi][bibtex][conference]

21. Pascal Welke, Alexander Markowetz, Torsten Suel, Maria Christoforaki (2016):

Three-hop Distance Estimation in Social Graphs

IEEE International Conference on Big Data (BigData)

[pdf][slides][doi][bibtex][conference]

22. Pascal Welke, Tamás Horváth, Stefan Wrobel (2016):

Min-Hashing for Probabilistic Frequent Subtree Feature Spaces

International Conference on Discovery Science (DS)

[pdf][poster][slides][doi][bibtex][conference]

23. Katrin Ullrich, Jennifer Mack, Pascal Welke (2016):

Ligand Affinity Prediction with Multi-pattern Kernels

International Conference on Discovery Science (DS)

[pdf][slides][doi][bibtex][conference]

24. Pascal Welke, Ionut Andone, Konrad Blaszkiewicz, Alexander Markowetz (2016):

Differentiating Smartphone Users by App Usage

International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp) [pdf][slides][doi][bibtex][conference]

25. Pascal Welke, Tamás Horváth, Stefan Wrobel (2015):

Probabilistic Frequent Subtree Kernels

New Frontiers in Mining Complex Patterns (NFMCP@ECMLPKDD)

[pdf][slides][doi][bibtex][workshop]

26. Pascal Welke, Tamás Horváth, Stefan Wrobel (2014):

On the Complexity of Frequent Subtree Mining in Very Simple Structures

International Conference on Inductive Logic Programming (ILP)

[pdf][slides][doi][bibtex][conference]

27. Anne-Kathrin Mahlein, Till Rumpf, Pascal Welke, Heinz-Wilhelm Dehne, Ulrike

Steiner, Erich-Christian Oerke (2013):
Development of Spectral Indices for Detecting and Identifying Plant Diseases
Remote Sensing of Environment (128)
[doi][journal]

3 Books

28. Michael Kamp et al. (2021):

Machine Learning and Principles and Practice of Knowledge Discovery in Databases - International Workshops of ECML PKDD 2021, Virtual Event, September 13-17, 2021, Proceedings, Part I [doi][bibtex][workshop proceedings]

29. Michael Kamp et al. (2021):

Machine Learning and Principles and Practice of Knowledge Discovery in Databases - International Workshops of ECML PKDD 2021, Virtual Event, September 13-17, 2021, Proceedings, Part II [doi][bibtex][workshop proceedings]

30. Daniel Trabold, Pascal Welke, Nico Piatkowski (2020):

Proceedings of the Conference "Lernen, Wissen, Daten, Analysen", Online, September 9-11, 2020 [bibtex][proceedings]

31. Pascal Welke (2019):

Efficient Frequent Subtree Mining Beyond Forests Dissertations in Artificial Intelligence (348) [pdf][slides][code][bibtex][book]

4 Nonarchival Peer Reviewed Venues

32. Maximilian Thiessen*, Pascal Welke*, Thomas Gärtner (2022):

Expectation Complete Graph Representations using Graph Homomorphisms

New Frontiers in Graph Learning Workshop (GLFrontiers@NeurIPS)

[pdf][poster][code][reviews][workshop]

33. Pascal Welke*, Maximilian Thiessen*, Thomas Gärtner (2022): Expectation Complete Graph Representations using Graph Homomorphisms Learning on Graphs Conference (LoG) [pdf][poster][code][reviews][conference]

34. Dario Antweiler, Pascal Welke (2020):

Temporal Graph Analysis for Outbreak Pattern Detection in COVID-19 Contact Tracing Networks

Machine Learning in Public Health Workshop (MLPH@NeurIPS) [pdf][slides][workshop]

- 35. Till Hendrik Schulz, Pascal Welke (2018): On the Necessity of Graph Kernel Baselines Graph Embedding and Mining Workshop, (GEM@ECMLPKDD) [pdf][poster][workshop]
- 36. Pascal Welke (2017):
 Simple Necessary Conditions for the Existence of a Hamiltonian Path with Applications to Cactus Graphs

Computer Science Conference for University of Bonn Students (CSCUBS) [pdf][arxiv][bibtex][workshop]