1 Current Preprints

1. Alexander Pluska, Pascal Welke, Thomas Gärtner, Sagar Malhotra (2024): Logical Distillation of Graph Neural Networks

International Conference on Knowledge Representation and Reasoning (KR) (accepted for presentation in the Special Track on Reasoning, Learning, and Decision Making)

[pdf][poster][code][arxiv][conference]

Raffaele Paolino*, Sohir Maskey*, Pascal Welke, Gitta Kutyniok (2024):
 Weisfeiler and Leman Go Loopy: A New Hierarchy for Graph Representational Learning

Bridging the Gap Between Practice and Theory in Deep Learning (BGPT@ICLR) [pdf][poster][code][reviews][arxiv][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][video][code][reviews][arxiv][conference]

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

Hidden Schema Networks

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

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)

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. Alexander Pluska, Pascal Welke, Thomas Gärtner, Sagar Malhotra (2024): Logical Distillation of Graph Neural Networks Mechanistic Interpretability Workshop (MI@ICML) (accepted for presentation) [pdf][poster][code][arxiv][workshop]

- 33. Veronica Lachi*, Alice Moallemy-Oureh*, Andreas Roth*, Pascal Welke* (2023): Graph Pooling Provably Improves Expressivity New Frontiers in Graph Learning (GLFrontiers@NeurIPS) [pdf][poster][reviews][workshop]
- 34. 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)

```
[pdf][poster][code][reviews][workshop]
35. Franka Bause*, Fabian Jogl*, Pascal Welke, Maximilian Thiessen (2023):
    Maximally Expressive GNNs for Outerplanar Graphs
    Learning on Graphs Conference (LoG)
    (Extended Abstract)
    [pdf][poster][code][reviews][conference]
36. Andrei Dragos Brasoveanu, Fabian Jogl, Pascal Welke, Maximilian Thiessen (2023):
    Extending Graph Neural Networks with Global Features
    Learning on Graphs Conference (LoG)
    (Extended Abstract)
    [pdf][poster][code][reviews][conference]
37. 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]
38. Pascal Welke*, Maximilian Thiessen*, Thomas Gärtner (2022):
    Expectation Complete Graph Representations using Graph Homomorphisms
    Learning on Graphs Conference (LoG)
    [pdf][poster][code][reviews][conference]
39. Dario Antweiler, Pascal Welke (2020):
    Temporal Graph Analysis for Outbreak Pattern Detection in COVID-19 Contact Trac-
    ing Networks
    Machine Learning in Public Health Workshop (MLPH@NeurIPS)
    [pdf][slides][workshop]
40. Till Hendrik Schulz, Pascal Welke (2018):
    On the Necessity of Graph Kernel Baselines
    Graph Embedding and Mining Workshop, (GEM@ECMLPKDD)
    [pdf][poster][workshop]
41. Pascal Welke (2017):
    Simple Necessary Conditions for the Existence of a Hamiltonian Path with Applica-
```

tions to Cactus Graphs Computer Science Conference for University of Bonn Students (CSCUBS)

[pdf][arxiv][bibtex][workshop]