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Short Bio

Sebastian Lapuschkin is the Head of the Explainable Artificial Intelligence research group at Fraunhofer Heinrich Hertz Institute (HHI) in Berlin.

He received his Ph.D. degree with distinction from the Berlin Institute of Technology in 2018 for his pioneering contributions to the field of Explainable Artificial Intelligence (XAI) and interpretable machine learning. From 2007 to 2013 he studied computer science (B. Sc. and M. Sc.) at the Berlin Institute of Technology, with a focus on software engineering and machine learning.

Sebastian is the recipient of multiple awards, including the Hugo-Geiger-Prize for outstanding doctoral achievement and the 2020 Pattern Recognition Best Paper Award.

His work is focused on pushing the boundaries of XAI, e.g. for achieving human-understandable explanations, and towards the effective and efficient utilization of interpretable feedback for the improvement of machine learning systems and data.

Since 2024 he is co-organizing The World Conference on eXplainable Artificial Intelligence and serves as a Topic Editor on “Opportunities and Challenges in Explainable Artificial Intelligence” for the MDPI Open Access Journals.

Further research interests include efficient machine learning and data analysis, as well as data and algorithm visualization.

Professional Experience

Fraunhofer Heinrich-Hertz-Institute

Head of Explainable Artificial Intelligence

Research Group Leadership and direction of XAI research.

(current number of staff: 2 PostDocs, 19 PhD researchers, 30+ student research assistants & 3 Technical Staff).

Research: Work towards the next generation of local-global Explainable AI approaches and XAI-based model improvement by, e.g., [increasing efficiency](#) (see also) and [debugging model training](#), [reasoning and datasets](#) (see also). Provision of powerful modified backprop XAI for Pytorch models, and tools for reproducible XAI evaluations to the community, e.g., via [Zennit](#), [LXT](#) and [Quantus](#).

Further responsibilities: Project management and (funding) acquisition. Recruitment and guidance of research personnel. Founding member of the Ethics Committee at Fraunhofer HHI.

Tenured Researcher

PostDoc research position in the Machine Learning Group at Fraunhofer HHI.

Research: Development of [Spectral Relevance Analysis](#), automating the detection of “Clever Hans” moments in machine learning, [Measurably increasing the explanation quality](#) of local XAI. Provision of modified backprop XAI in Keras/Tensorflow via [iNNvestigate](#).

Further responsibilities: Project (funding) acquisition. Recruitment and guidance of PhD students and student research assistants.

Research Associate

Founding member of the Machine Learning Group at Fraunhofer HHI.

Research: Furthering XAI research with the [development](#) and [evaluation](#) of corresponding methods, as well as applications in [various expert domains](#), resulting in [several highly cited publications](#), open source [software tools](#) and [repositories](#), and the [first recorded encounter](#) of the “Clever Hans” effect in machine learning via XAI.

Other contributions: Contributions to the h.266 (VVC) video codec via learnable intra-frame prediction filters. Planning and conceptualization of an HPC cluster with modern GPU hardware implemented at Fraunhofer HHI. Development and showcasing [multiple XAI demos](#) at international events.

Berlin Institute of Technology

Research Associate

Research: Formalization and development of the “[Layer-wise Relevance Propagation](#)” (LRP) method of Explainable AI for explaining individual predictions of nonlinear machine learning models.

Supervision by [Prof. Dr. Klaus-Robert Müller](#) and [Prof. Dr. Alexander Binder](#).

BERLIN, GERMANY

Jan '21 – today

Jan '19 – Dec '20

Oct '14 – Dec '18

BERLIN, GERMANY

Sep '13 – Sep '14

Student Research- & Teaching Assistant

Oct '11 – Aug '13

Research: Structure and cell type detection in large histopathology images using Bag of Words features and SVM classifiers. Development of XAI for the pipeline.

Research assistant to Prof. Dr. Alexander Binder at the machine learning group at TU Berlin.

Teaching: Preparation and lecturing (of exercise sessions) in the courses "Machine Learning 1" and "Machine Learning 2 – Theory and Application" and associated academic courses. Visualization and animation of data and learning algorithms discussed throughout the course work.

Teaching assistant to Prof. Dr. Klaus-Robert Müller, Prof. Dr. Dr. Franz Király, Dr. Irene Dowding (née Winkler) and Dr. Daniel Bartz.

Student Teaching Assistant

Oct '09 – Sep '11

Course instruction for algorithmic and practical foundations of computer science (B.Sc.): Basic and advanced Java development, software engineering and OOP concepts, algorithms on image and graph data, among others.

Teaching assistant to Prof. Dr. Marc Alexa, Prof. Dr. Odej Kao and Prof. Dr. Oliver Brock.

Education

Berlin Institute of Technology

BERLIN, GERMANY

PhD in Machine Learning (with distinction / "summa cum laude")

2013 – 2018

Date of oral defense: December 19th, 2018.

Dean's signature on Doctorate Certificate dated January 23rd, 2019.

Research and application of methods of *Explainable AI (XAI)*: Layer-wise Relevance Propagation, Deep Taylor Decomposition and Spectral Relevance Analysis.

Thesis: "Opening the machine learning black box with Layer-wise Relevance Propagation"

Supervision headed by Prof. Dr. Klaus-Robert Müller.

Master of Science in Computer Science

2010 – 2013

Focus on machine learning, computer vision and large scale data analysis. *Thesis:* "On Pixel-wise Predictions from Image-wise Bag of Words Classification"

Thesis supervision headed by Prof. Dr. Alexander Binder.

Bachelor of Science in Computer Science

2007 – 2010

Focus on algorithms and software development *Thesis:* "Keyword-Based Image Browsing of Large Image Databases"

Thesis supervision headed by Prof. Dr. Kristian Hildebrand.

Deutschhaus-Gymnasium

WÜRZBURG, GERMANY

Abitur (pre-university secondary education)

1998 – 2007

Teaching

See section "Talks & Lectures / Invited Lectures" below for a list of additional invited and individual lectures held.

WS 24/25 Machine Learning Seminar.

[**Universitat de Girona.** Guest Lecturer. Interactive Block Seminar "Explainable AI", 1 full week.]

WS 23/24 Machine Learning Seminar.

[**Universitat de Girona.** Guest Lecturer. Interactive Block Seminar "Explainable AI", 1 full week.]

WS 23/24 Responsible Artificial Intelligence 1.

[**Technische Universität Berlin.** Co-Teaching, Lecture Design, Interactive Coding Sessions.]

WS 21/22 Machine Learning Seminar.

[**Universitat de Girona.** Guest Lecturer. Interactive Block Seminar "Explainable AI", 1 full week.]

SS 17 Seminar Cognitive Algorithms (block seminar).

[**Technische Universität Berlin.** 1:1 Student Guidance and Co-Supervision, Grading.]

WS 13/14 Python Programming for Machine Learning (block seminar).

[**Technische Universität Berlin.** Co-Teaching, Grading, Exercise Design.]

Matlab Programming for Machine Learning and Data Analysis (block seminar).

[**Technische Universität Berlin.** Co-Teaching, Grading, Exercise Design.]

- SS13** Integrated Lecture Machine Learning II.
 [Technische Universität Berlin. Teaching (Exercise sessions), Grading, Exercise Design.]
 Python Programming for Machine Learning (block seminar).
 [Technische Universität Berlin. Co-Teaching, Grading, Exercise Design.]
- WS 12/13** Integrated Lecture Machine Learning I.
 [Technische Universität Berlin. Teaching (Exercise sessions), Grading, Exercise Design.]
 Matlab Programming for Machine Learning and Data Analysis (block seminar).
 [Technische Universität Berlin. Co-Teaching, Grading, Exercise Design.]
- SS12** Machine Learning II – Theory and Application.
 [Technische Universität Berlin. Teaching (Exercise sessions), Grading, Exercise Design.]
 Matlab Programming for Machine Learning and Data Analysis (block seminar).
 [Technische Universität Berlin. Co-Teaching, Grading, Exercise Design.]
- WS 11/12** Machine Learning I.
 [Technische Universität Berlin. Teaching (Exercise sessions), Grading, Exercise Design.]
 Matlab Programming for Machine Learning and Data Analysis (block seminar).
 [Technische Universität Berlin. Co-Teaching, Grading, Exercise Design.]
- SS 11** Methodisch-praktische Grundlagen der Informatik 2 ("Algorithms and Data Structures").
 [Technische Universität Berlin. Teaching (Exercise sessions), Grading, Exercise Design.]
- WS 10/11** Methodisch-praktische Grundlagen der Informatik 4 ("Advanced Algorithms").
 [Technische Universität Berlin. Teaching (Exercise sessions), Grading, Exercise Design.]
- SS 10** Methodisch-praktische Grundlagen der Informatik 2 ("Algorithms and Data Structures").
 [Technische Universität Berlin. Teaching (Exercise sessions), Grading, Exercise Design.]
- WS 09/10** Methodisch-praktische Grundlagen der Informatik 4 ("Advanced Algorithms").
 [Technische Universität Berlin. Teaching (Exercise sessions), Grading, Exercise Design.]
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Talks & Lectures

Talks

excludes internal/confidential events

1. "Artificial Intelligence We Can Trust – From Explainable to Actionable and Regenerative AI" (2024-02-02).
 MPNE Consensus 2024 Workshop, Berlin, Germany, (invited talk)
2. "From Concepts to Prototypes – Towards Minimal Effort Post-Hoc Interpretability" (2024-01-12).
 2nd Machine Teaching for XAI Workshop (MT4XAI), Valencia, Spain, (invited talk)
3. "Explaining AI with Concept Relevance Propagation" (2023-10-06).
 4th Japanese-American-German Frontiers of Science (JAGFOS) Symposium, Dresden, Germany, (flash talk & poster, invited)
4. "Model-Assisted Data Analysis via XAI" (2023-07-05).
 19th Machine Learning in Healthcare Meetup Berlin, Berlin Institute of Health, (invited talk)
5. "Accessing the Hidden Space with Explainable Artificial Intelligence" (2023-06-27).
 Informatik-Kolloquium, Universität Bremen, (invited talk)
6. "Explainable AI and Beyond with Concept Relevance Propagation" (2023-05-24).
 Data Professional Days / Data4Business Days Köln, (keynote)
7. "Beyond Heatmaps – Explaining with Concepts" (2022-10-21).
 BIFOLD Graduate School Welcome Days, (invited talk)
8. "Explain to Not Forget: Defending Against Catastrophic Forgetting with XAI" (2022-08-24).
 CD-MAKE 2022, (paper presentation)
9. "Zukünftige Trends in der KI und Einsatzmöglichkeiten im Bauwesen" (2022-06-24).
 BIMKIT Jahresveranstaltung 2022, (keynote)
10. "Beyond Explaining" (2021-06-03).
 Melanoma Patient Network Europe Meet-up – MPNE meets AI, (invited talk)
11. "Beyond Explaining: Explainable AI for Model Improvement" (2021-05-05).
 Sensor and Measurement Science International 2021, (invited talk)
12. "Efficient and Effective Neural Network Pruning with Layer-wise Relevance Propagation" (2020-11-12).
 Machine Learning Seminar at Fraunhofer HHI / Technische Universität Berlin

13. "Towards Best Practice in Explaining Neural Network Decisions with LRP" (2020-07-21).
IEEE World Congress on Computational Intelligence 2020 / IJCNN 2020
14. "XAI for Analyzing and Unlearning Spurious Correlations in ImageNet" (2020-07-18).
XXAI: Extending Explainable AI Beyond Deep Models and Classifiers, (ICML 2020 Workshop)
15. "XAI via LRP and SpRAy" (2020-07-02).
Ada Day at Ada Lovelace Center / Fraunhofer IIS, (invited talk)
16. "Interpretable Machine Learning through Layer-wise Relevance Propagation" (2020-02-18).
Fraunhofer Symposium Netzwert 2020
17. "Interpretable Machine Learning through Layer-wise Relevance Propagation" (2019-12-12).
Gesellschaft von Freunden des HHI e.V.
18. "Explainable Artificial Intelligence — Opening the Machine Learning Black Box with Layer-wise Relevance Propagation" (2019-09-26).
AMA Wissenschaftsrat 2019, (invited talk)
19. "Finding Clever Hans" (2019-07-16).
Universität Bamberg, (invited talk & press interview)
20. "AI – Opening the Black Box" (2019-02-25).
Robert Koch Institut, (invited talk)
21. "AI – Opening the Black Box" (2019-02-22).
Technology Innovation Day – 91 Years HHI
22. "Understanding and Comparing Deep Neural Networks for Age and Gender Classification" (2017-10-27).
ICCV'17 Workshop on Analysis and Modeling of Faces and Gestures
23. "Layer-wise Relevance Propagation" (2014-09-10).
IDA Retreat'14

Invited Lectures

Individual Lectures as Parts of Seminars and Workshops

1. "XAI as a Tool Beyond Model Understanding – From Heatmaps to Concepts and XAI Automation" (2024-11-27).
CBS CoCoNUT | Max Planck Institute for Human Cognitive and Brain Sciences | Leipzig
2. "Human-Understandable Explanations through Concept Relevance Propagation" (2023-01-12).
Machine Teaching for Humans Workshop, Madeira | University of Bergen, (invited, keynote)
3. "Towards Human-understandable Explanations with XAI 2.0" (2022-10-24).
AI4Good webinar series of the International Telecommunication Union (ITU), ([streaming link](#))
4. "Towards Actionable XAI" (2022-09-27).
International Artificial Intelligence Doctoral Academy, ([link to slides and video](#))
5. "Recent Advances in Explainable AI" (2022-09-08).
BB-KI-Chips Summer School Potsdam | Universität Potsdam
6. "XAI BEYOND EXPLAINING: Using Explainability for Improving Deep Machine Learning Models" (2021-08-27).
2nd Summer School on Machine Learning in Bioinformatics | Higher School of Economics Moscow, ([link to video](#))
7. "Neuronale Netze mit LRP (richtig) erklären" (2020-08).
KI-Campus | Die Lernplattform für Künstliche Intelligenz
8. "Explainable Artificial Intelligence — Opening the Machine Learning Black Box with Layer-wise Relevance Propagation" (2019-08-16).
SIMULA Summer School on Smart cities for a Sustainable Energy Future - From Design to Practice

Third-Party Funded Research Projects

ACHILLES (2024-12 – 2028-11; leading role)

Human-Centred Machine Learning:
Lighter, Clearer, Safer

TEMA (2022-12 – 2026-11; leading role)

Trusted Extremely Precise Mapping
and Prediction for Emergency Management

DAKI-FWS (2021-12 – 2024-11)

Data- and AI-supported Early Warning System

iToBoS (2021-04 – 2025-03; leading role)

Intelligent Total Body Scanner

BerDiBa (2021-01 – 2024-07)

Berlin Digital Rail Operations

Awards

Machine Learning and the Physical Sciences Reproducibility Badge (2024)

For the paper “PINNfluence: Influence Functions for Physics-Informed Neural Networks”

Stanford Top 2% Scientist Worldwide (2021-2023)*

Among the 2% most impactful researchers of:
2023(rank(ns)=114,641),
2022(rank(ns)=136,075),
2021(rank(ns)=195,784)
*) which is to be taken with a grain of salt.

Best Short Paper Award (2023)

The ACM Symposium for Eye Tracking Research and Applications

Pattern Recognition Best Paper Award and Pattern Recognition Medal (2020)

For the paper “Explaining NonLinear Classification Decisions with Deep Taylor Decomposition”

Hugo-Geiger-Prize (2019, 1st place)

Förderpreis für herausragende Promotionsleistungen

Freunde des HHI (2019)

Förderpreis für exzellente wissenschaftliche Arbeiten am HHI

ERCIM (2019, finalist)

Cor Baayen Young Researcher Award

Best Paper Award (2016)

ICML’16 Workshop on Visualization for Deep Learning

Patents

Analyzing an Inference of a Machine Learning Predictor
WO 2023237560 A1 “Analyzing an Inference of a Machine Learning Predictor” (published 2023-12-14)

Method and System for Simulating an Optical Image of a Photonic and/or Electronic Device
EP 4001902 A1 “Method and System for Simulating an Optical Image of a Photonic and/or Electronic Device” (published 2022-05-25)

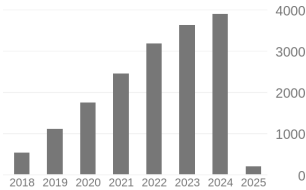
Pruning and/or Quantizing Machine Learning Predictors
EP 3991102 A1 “Pruning and/or Quantizing Machine Learning Predictors” (published 2022-05-04)
US 2022/0114455 A1 “Pruning and/or Quantizing Machine Learning Predictors” (published 2022-04-14)
WO 2020/260656 A1 “Pruning and/or Quantizing Machine Learning Predictors” (published 2020-12-30)

Relevance Score Assignment for Artificial Neural Networks
US 20180018553 “Relevance Score Assignment for Artificial Neural Networks ” (granted 2024-10-04)
CN 107636693 “Relevance Score Assignment for Artificial Neural Networks” (granted 2022-01-11)
EP 3271863 “Relevance Score Assignment for Artificial Neural Network” (granted 2021-07-28)
JP 6725547 “Relevance Score Assignment for Artificial Neural Networks” (granted 2020-07-22)
KR 102130162 “Assignment of Relevance Scores for Artificial Neural Networks” (granted 2020-07-06)
CA 2979579 “Relevance Score Assignment for Artificial Neural Networks” (granted 2020-02-18)
RU 2703343 “Relevancy Assessment for Artificial Neural Networks” (granted 2019-10-16)
BR 112017019821 “Relevance Score Assignment for Artificial Neural Networks ” (published 2018-05-15)
WO 2016150472 A1 “Relevance score assignment for artificial neural network” (published 2016-09-29)

Publications

Summary of Scientific Impact

	All	Since 2020
# Publications	76	56
# Citations	17329	15186
h-index	33	31
i10-index	50	48



per Google Scholar, retrieved on January 17th, 2025.

Journal Articles

1. Bley F, **Lapuschkin S**, Samek W and Montavon G (2025).
“Explaining Predictive Uncertainty by Exposing Second-Order Effects”.
In: *Pattern Recognition* 160:111171.
<https://github.com/florianbley/XAI-2ndOrderUncertainty>
2. Vielhaben J, **Lapuschkin S**, Montavon G and Samek W (2024).
“Explainable AI for Time Series via Virtual Inspection Layers”.
In: *Pattern Recognition* 150:110309.
<https://github.com/jvielhaben/DFT-LRP>
3. Becker S, Vielhaben J, Ackermann M, Müller K-R, **Lapuschkin S** and Samek W (2024).
“AudioMNIST: Exploring Explainable Artificial Intelligence for Audio Analysis on a Simple Benchmark”.
In: *Journal of the Franklin Institute* 361(1):418–428.
<https://github.com/soerenab/AudioMNIST>
4. Achibat R, Dreyer M, Eisenbraun I, Bosse S, Wiegand T, Samek W and **Lapuschkin S** (2023).
“From attribution maps to human-understandable explanations through Concept Relevance Propagation”.
In: *Nature Machine Intelligence* 5(9):1006–1019.
<https://github.com/rachtibat/zennit-crp> | <https://github.com/maxdreyer/crp-human-study>
5. Hedström A, Bommer P, Wickstrøm K K, Samek W, **Lapuschkin S** and Höhne M-C M (2023).
“The Meta-Evaluation Problem in Explainable AI: Identifying Reliable Estimators with MetaQuantus”.
In: *Transactions on Machine Learning Research* 2835–8856.
<https://github.com/annahedstroem/MetaQuantus>
6. Weber L, **Lapuschkin S**, Binder A and Samek W (2023).
“Beyond Explaining: Opportunities and Challenges of XAI-Based Model Improvement”.
In: *Information Fusion* 92:154–176
7. Hedström A, Weber L, Krakowczyk D G, Bareeva D, Motzkus F, Samek W, **Lapuschkin S** and Höhne M-C M (2023).
“Quantus: An Explainable AI Toolkit for Responsible Evaluation of Neural Network Explanations and Beyond”.
In: *Journal of Machine Learning Research* 24(34):1–11.
<https://github.com/understandable-machine-intelligence-lab/quantus>
8. Hofmann S M, Beyer F, **Lapuschkin S**, Golterman O, Loeffler M, Müller K-R, Villringer A, Samek W and Witte A V (2022).
“Towards the Interpretability of Deep Learning Models for Multi-modal Neuroimaging: Finding Structural Changes of the Ageing Brain”.
In: *NeuroImage* 261:119504
9. Ma J, Schneider L, **Lapuschkin S**, Achibat R, Durchrau M, Krois J, Schwendicke F and Samek W (2022).
“Towards Trustworthy AI in Dentistry”.
In: *Journal of Dental Research* 00220345221106086
10. Rieckmann A, Dworzynski P, Arras L, **Lapuschkin S**, Samek W, Onyebuchi A A, Rod N H, Ekstrøm C T (2022).
“Causes of Outcome Learning: A Causal Inference-inspired Machine Learning Approach to Disentangling Common Combinations of Potential Causes of a Health Outcome”.
In: *International Journal of Epidemiology* dyac078.
<https://github.com/ekstroem/cool> | <https://www.causesofoutcomelearning.org>
11. Slijepcevic D, Horst F, **Lapuschkin S**, Horsak B, Raberger A-M, Kranzl A, Samek W, Breiteneder C, Schöllhorn W I and Zeppelzauer M (2022).
“Explaining Machine Learning Models for Clinical Gait Analysis”.
In: *ACM Transactions on Computing for Healthcare* 3(2):14:1–27.
<https://github.com/sebastian-lapuschkin/explaining-deep-clinical-gait-classification>
12. Anders C J, Weber L, Neumann D, Samek W, Müller K-R and **Lapuschkin S** (2022).
“Finding and Removing Clever Hans: Using Explanation Methods to Debug and Improve Deep Models”.
In: *Information Fusion* 77:261–295
13. Sun J, **Lapuschkin S**, Samek W and Binder A (2022).
“Explain and Improve: LRP-inference Fine-tuning for Image Captioning Models”.
In: *Information Fusion* 77:233–246
14. Samek W, Montavon G, **Lapuschkin S**, Anders C J, and Müller K-R (2021).
“Explaining Deep Neural Networks and Beyond: A Review of Methods and Applications”.
In: *Proceedings of the IEEE* 109(3):247–278

15. Yeom S-K, Seegerer P, **Lapuschkin S**, Binder A, Wiedemann S, Müller K-R and Samek W (2021).
 “Pruning by Explaining: A Novel Criterion for Deep Neural Network Pruning”.
 In: *Pattern Recognition* 115:107899.
https://github.com/seulkiyeom/LRP_pruning | https://github.com/seulkiyeom/LRP_Pruning_toy_example
16. Aeles J, Horst F, **Lapuschkin S**, Lacourpaille L, and Hug F (2021).
 “Revealing the Unique Features of Each Individual’s Muscle Activation Signatures”.
 In: *Journal of the Royal Society Interface* 18(174):20200770.
<https://github.com/sebastian-lapuschkin/interpretable-emg-signatures>
17. Horst F, Slijepcevic D, Zeppelzauer M, Raberger AM, **Lapuschkin S**, Samek W, Schöllhorn WI, Breiteneder C, and Horsak B (2020).
 “Explaining Automated Gender Classification of Human Gait”.
 In: *Gait & Posture* 81(S1):159–160
18. Hägele M, Seegerer P, **Lapuschkin S**, Bockmayr M, Samek W, Klauschen F, Müller K-R and Binder A (2020).
 “Resolving Challenges in Deep Learning-based Analyses of Histopathological Images using Explanation Methods”.
 In: *Scientific Reports* 10:6423
19. Alber M, **Lapuschkin S**, Seegerer P, Hägele M, Schütt K T, Montavon G, Samek W, Müller K-R, Dähne S and Kindermans P-J (2019).
 “iNNvestigate Neural Networks!”.
 In: *Journal of Machine Learning Research* 20(93):1–8.
<https://github.com/albermax/innvestigate>
20. **Lapuschkin S**, Wäldchen S, Binder A, Montavon G, Samek W and Müller K-R (2019).
 “Unmasking Clever Hans Predictors and Assessing what Machines Really Learn”.
 In: *Nature Communications* 10:1069
21. Horst F, **Lapuschkin S**, Samek W, Müller K-R and Schöllhorn W I (2019).
 “Explaining the Unique Nature of Individual Gait Patterns with Deep Learning”.
 In: *Scientific Reports* 9:2391.
<https://github.com/sebastian-lapuschkin/interpretable-deep-gait>
22. Montavon G, **Lapuschkin S**, Binder A, Samek W and Müller K-R (2017).
 “Explaining NonLinear Classification Decisions with Deep Taylor Decomposition”.
 In: *Pattern Recognition* 65:211–222.
Pattern Recognition Best Paper Award and Pattern Recognition Medal winner
23. Samek W, Binder A, Montavon G, **Lapuschkin S**, and Müller K-R (2017).
 “Evaluating the Visualization of what a Deep Neural Network has Learned”.
 In: *IEEE Transactions of Neural Networks and Learning Systems*
24. Sturm I, **Lapuschkin S**, Samek W and Müller K-R (2016).
 “Interpretable Deep Neural Networks for Single-Trial EEG Classification”.
 In: *Journal of Neuroscience Methods* 274:141–145
25. **Lapuschkin S**, Binder A, Montavon G, Müller K-R and Samek W (2016).
 “The Layer-wise Relevance Propagation Toolbox for Artificial Neural Networks”.
 In: *Journal of Machine Learning Research* 17(114):1–5.
https://github.com/sebastian-lapuschkin/lrp_toolbox
26. **Bach S**, Binder A, Montavon G, Klauschen F, Müller K-R and Samek W (2015).
 “On Pixel-wise Explanations for Non-Linear Classifier Decisions by Layer-wise Relevance Propagation”.
 In: *PLoS ONE* 10(7):e0130140

Contributions to Conference Proceedings and Workshops

1. Bareeva D, Yolcu GÜ, Hedström A, Wiegand T, Samek W **Lapuschkin S** (2024).
 “Quanda: An Interpretability Toolkit for Training Data Attribution Evaluation and Beyond”.
 In: *NeurIPS 2024 Workshop on Attributing Model Behavior at Scale (ATTRIB 2024)* . (Green Open Access)
<https://github.com/dilyabareeva/quanda>
2. Naujoks J R, Krasowski A, Weckbecker M, Wiegand T, **Lapuschkin S**, Samek W and Klausen R P (2024).
 “PINNfluence: Influence Functions for Physics-Informed Neural Networks”.
 In: *NeurIPS 2024 Workshop on Machine Learning and the Physical Sciences (ML4PS)* .
<https://github.com/aleks-krasowski/PINNfluence>
Reproducibility Badge Winner

3. Kopf L, Bommer P L, Hedström A, **Lapuschkin S**, Höhne M M-C and Bykov K (2024).
 “CoSy: Evaluating Textual Explanations of Neurons”.
 In: *Advances in Neural Information Processing Systems (NeurIPS)* TBA. (*OpenReview*)
<https://github.com/lkopf/cosy>
4. Nobis G, Springenberg M, Aversa M, Detzel M, Daems R, Murray-Smith R, Nakajima S, **Lapuschkin S**, Ermon S, Birdal T, Oppel M, Knochenhauer C, Oala L and Samek W (2024).
 “Generative Fractional Diffusion Models”.
 In: *Advances in Neural Information Processing Systems (NeurIPS)* TBA. (*OpenReview*)
<https://github.com/GabrielNobis/gfdm>
5. Mekala R R, Pahde F, Baur S, Chandrashekar S, Diep M, Wenzel M A, Wisotzky E L, Yolcu G Ü, **Lapuschkin S**, Ma J, Eisert P, Lindvall M, Porter A and Samek W (2024).
 “Synthetic Generation of Dermatoscopic Images with GAN and Closed-Form Factorization”.
 In: *ECCV 2024 Workshop on Synthetic Data for Computer Vision (SyntheticData4CV)* TBA (*Green Open Access*)
6. Achibat R, Hatefi S M V, Dreyer M, Jain A, Wiegand T, **Lapuschkin S**, Samek W (2024).
 “AttnLRP: Attention-Aware Layer-wise Relevance Propagation for Transformers”.
 In: *Proceedings of the 41st International Conference on Machine Learning (ICML)* 135–168.
<https://github.com/rachibat/LRP-for-Transformers>
7. Hatefi S M V, Dreyer M, Achibat R, Wiegand T, Samek W and **Lapuschkin S** (2024).
 “Pruning By Explaining Revisited: Optimizing Attribution Methods to Prune CNNs and Transformers”.
 In: *Proceedings of the European Conference on Computer Vision (ECCV) Workshops* TBA.
<https://github.com/erfanhatefi/Pruning-by-explaining-in-PyTorch>
8. Hedström A, Weber L, **Lapuschkin S**, Höhne M M-C (2024).
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