## **Preface**

Harris Papadopoulos

H.PAPADOPOULOS@FREDERICK.AC.CY

Computational Intelligence Lab (COIN), Frederick University, Cyprus

Khuong An Nguyen

KHUONG.NGUYEN@RHUL.AC.UK

Royal Holloway University of London, UK

Zhiyuan Luo

ZHIYUAN.LUO@RHUL.AC.UK

 $Royal\ Holloway\ University\ of\ London,\ UK$ 

TUWE.LOFSTROM@JU.SE

Tuwe Löfström

Jönköping University, Sweden

Lars Carlsson

Henrik Boström

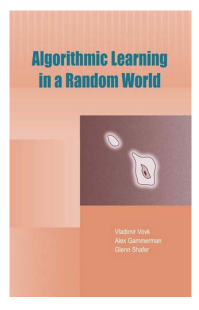
LARS.CARLSSON@JU.SE

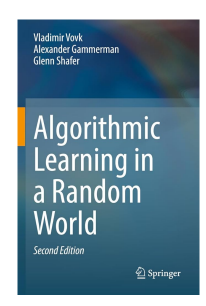
Jönköping University, Sweden

BOSTROMH@KTH.SE

KTH Royal Institute of Technology, Sweden

This volume presents the proceedings of the Fourteenth Symposium on Conformal and Probabilistic Prediction with Applications (COPA 2025). The symposium takes place at Royal Holloway University of London, the birthplace of Conformal Prediction, on September 10–12, 2025. Notably, this event also marks the 20th anniversary of the influential book "Algorithmic Learning in a Random World", authored by the founders of Conformal Prediction.





First Edition

Second Edition

Figure 1: The first and second editions of the book.

Overall, 36 full papers and 13 extended abstracts have been accepted for publication in the Proceedings of Machine Learning Research, Volume 266. The full papers are divided into the following 7 topics:

### • Foundations and Generalisations of Conformal Prediction (4 papers)

- Inductive Randomness Predictors: Beyond Conformal by Vladimir Vovk
- When Can We Reuse a Calibration Set for Multiple Conformal Predictions? by Alexander Balinsky and Alexander David Balinsky
- Venn-Abers Testing of Exchangeability by Ilia Nouretdinov
- Calibrating Without Labels: Source-Free Conformal Prediction Using Pseudo-Labels by Shachar Angelman, Rotem Nizhar and Jacob Goldberger

### • Privacy, Robustness and Security (4 papers)

- Conformal Prediction of Classifiers with Many Classes based on Noisy Labels by Coby Penso, Jacob Goldberger and Ethan Fetaya
- Privacy-Preserving Conformal Prediction Under Local Differential Privacy by Coby Penso, Bar Mahpud, Jacob Goldberger and Or Sheffet
- Provably Efficient and Robust Conformal Prediction under a Realistic Threat Model by Alberto Carlevaro, Luca Oneto, Davide Anguita and Fabio Roli
- High Probability Risk Control Under Covariate Shift by Duarte C. Almeida, João Bravo, Jacopo Bono, Pedro Bizarro and Mário A. T. Figueiredo

# • Multi-Output and Multi-Label Prediction (5 papers)

- Exact and Approximate Conformal Inference for Multi-Output Regression by Chancellor Johnstone and Eugene Ndiaye
- Conformal multi-hop relation detection and classification in knowledge graphs by Frederick Law
- Dynamic Conformal Prediction for Multi-Target Regression: Optimising Informational Efficiency under Joint Validity by Filip Schlembach, Evgueni Smirnov and Mark H. M. Winands
- Conformal LLM Multi-label Text Classification with Binary Relevance Approach by Viktor Örnbratt and Johan Hallberg Szabadváry
- Incorporating Structural Penalties in Multi-label Conformal Prediction by Kostas Katsios and Harris Papadopoulos

#### • Conformal Regression and Predictive Distributions (5 papers)

- SEMF: Supervised Expectation-Maximization Framework for Predicting Intervals by Ilia Azizi, Marc-Olivier Boldi and Valérie Chavez-Demoulin
- A Review and Comparative Analysis of Univariate Conformal Regression Methods by Jie Bao, Nicolo Colombo, Valery Manokhin, Suqun Cao and Rui Luo
- Stacked conformal prediction by Paulo Marques
- Hierarchical Copula-based Conformal Prediction and Exact Validity via Nested Prediction Regions by Bruce Cyusa Mukama, Soundouss Messoudi, Sylvain Rousseau and Sébastien Destercke

 DUEn: An Ensemble Framework Enhanced by Distribution-Free Uncertainty for Regression by Songlin Du, Ling Luo, Ilia Nouretdinov and Uwe Aickelin

## • Explainability and Decision Making (4 papers)

- Explaining Set-Valued Predictions: SHAP Analysis for Conformal Classification by Ulf Johansson, Cecilia Sönströd and Aicha Maalej
- Conformal Predictive Decision Making: A Comparative Study with Bayesian and Point-Predictive Methods by Simon Lanngren, Martin Toremark and Johan Hallberg Szabadváry
- Counterfactual Explanations for Conformal Prediction Sets by Aicha Maalej,
  Cecilia Sönströd and Ulf Johansson
- Individualised Counterfactual Examples Using Conformal Prediction Intervals by James Adams, Gesine Reinert, Lukasz Szpruch, Carsten Maple and Andrew Elliott

## • Applications (5 papers)

- Conformal Risk Control for Pulmonary Nodule Detection by Roel Hulsman, Valentin Comte, Lorenzo Bertolini, Tobias Wiesenthal, Antonio Puertas Gallardo and Mario Ceresa
- Conformal Survival Bands for Risk Screening under Right-Censoring by Matteo Sesia and Vladimir Svetnik
- Robust Vision-Based Runway Detection through Conformal Prediction and Conformal mAP by Alya Zouzou, Léo Andéol, Mélanie Ducoffe and Ryma Boumazouza
- Temporal Multimodal Probabilistic Transformers for Safety Monitoring in Autonomous Driving Systems by Yehia Ahmed, Felippe Roza and Dr.-Ing.Núria Mata
- Conformal Prediction for Uncertainty Estimation in Drug-Target Interaction Prediction by Morteza Rakhshaninejad, Mira Jürgens, Nicolas Dewolf and Willem Waegeman

# • Online Testing, Change and Anomaly Detection (9 papers)

- Validity and efficiency of the conformal CUSUM procedure by Vladimir Vovk,
  Ilia Nouretdinov and Alexander Gammerman
- online-cp: a Python Package for Online Conformal Prediction, Conformal Predictive Systems and Conformal Test Martingales by Johan Hallberg Szabadváry, Tuwe Löfström and Rudy Matela
- Testing Exchangeability for Multiple Sequences of P-values by Henrik Boström
- Testing by Betting for Anomaly Detection in Rental E-Scooter GNSS Traces by Marco Capuccini, Rahul Rajendra Pai and Lars Carlsson
- Anytime-Valid Tests of Group Invariance through Conformal Prediction by Tyron Lardy and Muriel F. Pérez-Ortiz

- Conformal Anomaly Detection for Functional Data with Elastic Distance Metrics by Jason Adams, Brandon Berman, Joshua Michalenko and J. Derek Tucker
- On the Integration of Cross-Conformal Prediction, Ensembles, and Sampling for Uncertainty Quantification in One-Class Anomaly Detection by Ishan Garg and Shayan Majumder
- A Conformal Martingales Approach for Recurrent Concept Drift by Charalambos Eliades and Harris Papadopoulos
- Testing Marginal and Conditional Coverage in Conformal Prediction for Non-Stationary Time Series via Value-at-Risk Backtesting by Konrad Retzlaff, Filip Schlembach, Dennis Bams and Philippe Dreesen

The proceedings also include 13 extended abstracts:

#### • Extended Abstracts

- A Bayesian framework for calibrating Gaussian process predictive distributions by Aurélien Pion and Emmanuel Vazquez
- Conformal Predictive Simulations for Univariate Time Series by Thierry Moudiki
- Reliable Household Demographic Classification by Javier Carreno, Khuong An Nguyen, Zhiyuan Luo and Andrew Fish
- Conformal Prediction for Reliable Image Super-Resolution by Tapabrata Chakraborti and Samiran Dey
- Detect Adversarial Examples with Exchangeability Martingale by Genghua Dong, Roman Bresson and Boström
- Exponential Estimates for Contagion in Financial Networks by Dimitrios Ioannides and Stavros Ioannidis
- Conformal Classification with New Labels by Tianmin Xie, Ziyi Liang, Stefano Favaro and Matteo Sesia
- Class-Conditional Robust Conformal Prediction for Structured Perturbations by Luis Marchante Arjona, Protim Bhattacharjee and Peter Jung
- Sequential Conformal Risk Control for Safe Railway Signaling Detection by Léo Andéol and Thomas Massena
- FlowGuard: Guarding Flow Matching via Conformal Sampling by Ziyun Li and Henrik Boström
- Physics-Aware Conformal Prediction for Deep Learning-based Wheelchair Local Navigation by Sara Narteni, Alberto Carlevaro, Zeming Duan, Serge Autexier and Maurizio Mongelli
- Conformal Prediction for Reliable Stock Selections by Ipek Kaya and Khuong An Nguyen
- Aleatoric and Epistemic Uncertainty in Conformal Prediction by Yusuf Sale,
  Alireza Javanmardi and Eyke Hüllermeier

The Symposium features two keynote presentations:

- Assessing the Performance of Classification Rules by David Hand (OBE), Imperial College London
- Information Theoretic Perspective on Conformal Prediction by Arash Behboodi, Qualcomm AI Research

We are grateful to the Programme and Organising Committees; the success of the Symposium would have been impossible without their hard work.

### **Programme Commitee**

Andreas Holzinger (Austria), Sébastien Destercke (France), Ulf Johansson (Sweden), Sara Narteni (Italy), Alexander Balinsky (UK), Heimo Müller (Austria), Stephanie Lowry (Sweden), Amr Alkhatib (Sweden), Shen-Shyang Ho (USA), Ilia Nouretdinov (UK), Charalambos Eliades (Cyprus), Konstantinos Tsoumas (Cyprus), Konstantions Katsios (Cyprus), Chancellor Johnstone (USA), Matteo Sesia (USA), Anastasios Angelopoulos (USA), Ivan Petej (UK), Nery Riquelme-Granada (UK), Johan Hallberg Szabadváry (Sweden), Patrizio Giovannotti (UK), Filip Schlembach (The Netherlands), Alberto Carlevaro (Italy), Rafael Izbicki (Brazil), Anthony Bellotti (China), Jef Jonkers (Belgium), Rui Luo (Hong Kong), Anders Hjort (Norway), Matjaž Kukar (Slovenia), Niharika Gauraha (Sweden).