# **Preface**

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This volume contains the Proceedings of the Eleventh Symposium on Conformal and Probabilistic Prediction with Applications (COPA 2022), hosted by University of Brighton, UK. The Symposium is held in Brighton on August 24–26, 2022.

Overall, 17 full papers have been accepted for publication in the Proceedings of Machine Learning Research, Volume 179. The papers are divided into four groups:

## • Implementations, two papers;

- Tutorial for using conformal prediction in KNIME by Tuwe Löfström, Artem Ryasik and Ulf Johansson
- Crepes: a Python Package for Generating Conformal Regressors and Predictive Systems by Henrik Boström

#### • Venn prediction, three papers;

- Assessing Explanation Quality by Venn Prediction by Amr Alkhatib, Henrik Boström and Ulf Johansson
- Calibration of Natural Language Understanding Models with Venn-ABERS Predictors by Patrizio Giovannotti
- $Well\mbox{-}Calibrated$  Rule Extractors by Ulf Johansson, Tuwe Löfström and Niclas Ståhl

#### • Real-world applications, six papers;

- Conformal prediction of small-molecule drug resistance in cancer cell lines by Saiveth Hernandez-Hernandez, Sachin Vishwakarma and Pedro Ballester
- Uncertainty Estimation for Single-cell Label Transfer by Robin Khatri and Stefan Bonn
- Cough-based COVID-19 detection with audio quality clustering and confidence measure based learning by Alice E. Ashby, Julia A. Meister, Khuong An Nguyen, Zhiyuan Luo and Werner Gentzke

- Online Portfolio Hedging with the Weak Aggregating Algorithm by Najim Al-Baghdadi, Yuri Kalnishkan, David Lindsay and Sian Lindsay
- Robust Gas Demand Forecasting with Conformal Prediction by Mouhcine Mendil, Luca Mossina, Marc Nabhan and Kevin Pasini
- Conformal prediction for hypersonic flight vehicle classification by Zepu Xi, Xuebin Zhuang and Hongbo Chen

## • Conformal prediction and uncertainty quantification, six papers;

- Conformal testing: binary case with Markov alternatives by Vladimir Vovk, Ilia Nouretdinov and Alexander Gammerman
- A Betting Function for addressing Concept Drift with Conformal Martingales by Charalambos Eliades and Harris Papadopoulos
- On efficiency of Learning Under Privileged Information by Ilia Nouretdinov
- Tensor-Train Kernel Learning for Gaussian Processes by Max Kirstein, David Sommer and Martin Eigel
- Pruning Neural networks for inductive conformal prediction by Xindi Zhao and Anthony Bellotti
- Ellipsoidal conformal inference for Multi-Target Regression by Soundouss Messoudi, Sébastien Destercke and Sylvain Rousseau

In addition, five posters have also been accepted for presentation and their extended abstracts are included in the proceedings:

#### • Posters with extended abstracts, five contributions;

- Prediction of Energy Consumption with Inductive Venn-Abers Predictive Distribution by Ilia Nouretdinov and James Gammerman
- Communication-efficient Conformal Prediction for Distributed Datasets by Nery Riquelme-Granada, Zhiyuan Luo and Khuong An Nguyen
- House Price Prediction with Confidence: Empirical Results from the Norwegian Market by Anders Hjort
- Conformal Multistep-Ahead Multivariate Time-Series Forecasting by Filip Schlembach, Evgueni Smirnov and Irena Koprinska
- ${\it Conformal~Decision~Rules}$ by Husam Abdelqader, Evgueni Smirnov, Marc Pont and Marciano Geijselaers

The Symposium includes two tutorials and three keynote speakers:

#### Tutorials

- Conformal Regressors and Predictive Systems a Gentle Introduction by Henrik Boström, KTH, Royal Institute of Technology, Sweden
- Applications of Conformal Prediction by Lars Carlsson, Universal Prediction AB, Gothenburg, Sweden and Royal Holloway, University of London, UK, and Ernst Ahlberg, Universal Prediction AB, Gothenburg, Sweden and Department of Pharmaceutical Biosciences, Uppsala University, Sweden

## • Keynote presentations

- Uncertainty Quantification in Machine Learning: From Aleatoric to Epistemic by Eyke Hüllermeier, University of Munich, Germany
- Conformal prediction beyond exchangeability by Rina Foygel Barber, University of Chicago, USA
- Uncertain data in learning: challenges and opportunities by Sébastien Destercke,
  University of Technology of Compiègne, France

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