The 17th Conference of the European Chapter of the Association for Computational Linguistics

Proceedings of Tutorial Abstracts

May 2-4, 2023
The EACL organizers gratefully acknowledge the support from the following sponsors.

**Diamond and Welcome Event**

Grammarly

**Diamond**

LivePerson

**Platinum and D&I Ally**

Amazon | science

**Platinum**

Bloomberg
Silver

![Duolingo Logo]

Bronze

![Adobe Logo]  ![Abelscape Logo]
Introduction

Welcome to the Tutorials Session of EACL 2022.

NLP is a rapidly-changing field, which has undergone different periods, and the knowledge needed to be at pace is changing rapidly. The EACL tutorial session is organized to give conference attendees an introduction by expert researchers to some topics of importance drawn from our rapidly growing and changing research field.

This year, as has been the tradition over the past few years, the call, submission, reviewing, and selection of tutorials were coordinated jointly for multiple conferences: ACL, EACL, and EMNLP. We would like to thank the tutorial authors for their contributions and flexibility while organizing the conference in the hybrid mode.

We hope you enjoy the tutorials while Understanding Ethics, Preserving Privacy, and Analyzing Emotions in NLP and while Summarizing Dialogues, Mining Arguments, and Learning AutoML.

EACL 2022 Tutorial Co-chairs
Fabio Massimo Zanzotto
Sameer Pradhan
Organizing Committee

General Chair
  Alessandro Moschitti, Amazon Alexa

Program Chairs
  Isabelle Augenstein, University of Copenhagen
  Andreas Vlachos, University of Cambridge

Tutorial Chairs
  Fabio Massimo Zanzotto, University of Rome Tor Vergata
  Sameer Pradhan, cemantix.org
# Table of Contents

**Mining, Assessing, and Improving Arguments in NLP and the Social Sciences**  
Gabriella Lapesa, Eva María Vecchi, Serena Villata and Henning Wachsmuth .......................... 1

**Emotion Analysis from Texts**  
Sanja Stajner and Roman Klinger .......................................................... 7

**Summarization of Dialogues and Conversations At Scale**  
Diyi Yang and Chenguang Zhu .............................................................. 13

**Understanding Ethics in NLP Authoring and Reviewing**  
Luciana Benotti, Karën Fort, Min-Yen Kan and Yulia Tsvetkov ......................... 19

**AutoML for NLP**  
Kevin Duh and Xuan Zhang ................................................................. 25

**Privacy-Preserving Natural Language Processing**  
Ivan Habernal, Fatemehsadat Mireshghallah, Patricia Thaine, Sepideh Ghanavati and Oluwaseyi Feyisetan ................................................................. 27