Proceedings of the 16th International Conference on Computational Processing of the Portuguese Language, PROPOR 2024 - vol. 1

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Universidade de Santiago de Compostela, Galicia, Spain
Introduction

These Proceedings present the 16th edition of the International Conference on the Computational Processing of Portuguese (PROPOR 2024), held for the first time in Galicia, at the Universidade de Santiago de Compostela, Spain, during March 12–15, 2024.

PROPOR continues to be a key forum bringing together researchers dedicated to the computational processing of Portuguese, promoting the exchange of experiences in the development of methodologies, language resources, tools, applications, and innovative projects. In this edition, the conference was held in Galicia, the birthplace of the Portuguese language, and was extended to Galician (considered as a local variety of the former). PROPOR 2024 is, thus, the main scientific event in the area of natural language processing that is focused on theoretical and technological issues of written and spoken Portuguese and Galician.

This year’s edition includes an Industry track, alongside the General track. We received a total of 111 submissions — 81 long papers and 30 short papers — from 152 different authors working on Portuguese and Galician around the world, in countries such as Portugal, Brazil, Spain, Norway, France, and Germany.

The Proceedings of PROPOR 2024 are divided in two volumes. The first volume presents the 51 long papers accepted (reflecting an acceptance rate of 63%), and the 20 short papers accepted (an acceptance rate of 66,6%), plus the papers presenting the two Best Dissertations, selected by the jury from a set of 12 candidates. All submissions were peer-reviewed by 104 reviewers from a total of 60 academic institutions and companies, coming from 14 countries. Full papers are organized thematically and show research and developments in resources and evaluation, natural language processing tasks, natural language processing applications, speech processing and applications, and lexical semantics. The second volume of the Proceedings is dedicated to the demos and to the works selected and presented in the four workshops hosted by PROPOR 2024, namely the PROPOR’24 Competition on Automatic Essay Scoring of Portuguese Narrative Essays, the 5th OpenCor: Latin American and Iberian Languages Open Corpora Forum, the Third Workshop on Digital Humanities and Natural Language Processing, and the First Workshop on NLP for Indigenous Languages of Lusophone Countries.

The invited speakers of PROPOR 2024 are experts from different fields and with diverse research and professional experiences, showing the range, relevance and applicability of the computational processing of Portuguese and Galician:

- Elias Feijó, Lecturer of Portuguese language, literature, and culture at the Universidade de Santiago de Compostela and director of the Galabra Group, will reflect on the question “É este galego latim em pô?”
- Gemma Boleda, ICREA Research Professor of the Department of Translation and Language Sciences at the Universitat Pompeu Fabra, will talk about ‘Pressures on the lexicon and their effects’.
- Marta Ruiz Costa-jussà, currently research scientist at FAIR, Meta, and recipient of an ERC Starting Grant and two Google Faculty Research Awards, will present “Beyond Semantic Evaluation in Seamless Speech Translation Models”.

PROPOR 2024 is a three and a half days conference that encompasses one full-day of workshops and shared tasks and two and a half days of communications, demos and community meetings.

Our sincere thanks go to every person and institution involved in the complex organization of this event, especially to the members of the Program Committee of the main event, the dissertations contest and the associated workshops chairs, the invited speakers, and the general organization staff. We are also grateful to the agencies and
organizations that supported and promoted the event.

Thank you all for participating and we wish you an enjoyable and inspiring conference!

Pablo Gamallo
Daniela Claro
António Teixeira
Livy Real
Marcos Garcia
Hugo Gonçalo Oliveira
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