# Lithuania

Representing institution:

Research Council of Lithuania

#### **RUNNING ACTIONS LED BY LITHUANIA**

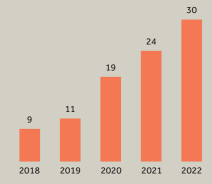
Examples of Chaired and Vice Chaired Actions

- SOURDOugh biotechnology network towards novel, healthier and sustainable food and bloproCesseS
- Global Digital Human Rights Network
- Connecting Theory and Practical Issues of Migration and Religious Diversity
- Prospective European Drug-Induced Liver Injury Network
- EU Foreign Policy Facing New Realities: Perceptions, Contestation, Communication and Relations
- SOURDOugh biotechnology network towards novel, healthier and sustainable food and bloproCesseS

## **COUNTRY REPRESENTATION IN COST ACTIONS**



## LEADERSHIP POSITIONS IN COST ACTIONS







# A CLOSE LOOK AT LEADERSHIP POSITIONS **WORKING GROUP MEMBERS** Women Women Men Young researchers Men Young researchers 299 179 143 **INDIVIDUAL PARTICIPATION IN PARTICIPATION IN NETWORKING ACTIVITIES ALL ACTION ACTIVITIES** Women Men Young researchers **Short-term scientific missions** 95 143 85 **Trainees Trainers NETWORKING ACTIVITIES IN LITHUANIA BUDGET RECEIVED** Training schools Short-term scientific missions 268,994.57 € Meetings

Lithuania | COST | 2022

#### **MAKING THE HEADLINES**



Researchers from all over the world in Vilnius will discuss the challenges of linking language data and the significance of language data for the development of artificial intelligence and robotics

On September 2022-21, 23, the Institute of Humanities of the Faculty of Humanities of Mykolas Romeris University, Faculty of Humanities, organizes an international scientific conference dedicated to the application of linguistic connected open data technologies for the research and processing of language

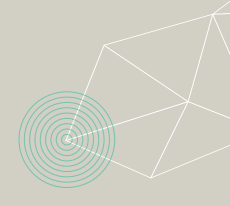


data (". LLOD Approaches for Language Data Research and Management"). The event will be attended by more than 90 experts from around the world. The planned topics of the conference include various current issues: "when will we have a Lithuanian-speaking digital assistant Alexa?", "how to effectively learn Lithuanian with artificial intelligence?", "what can Twitter help in the development of language data science?", "what data can be provided by the analysis of the means of linguistic expression of communication in the war in Ukraine?". The search for solutions to these issues promotes cooperation between linguists, computer scientists, terminologists and other specialists and the desire to jointly develop the science of language data and its practical application in various fields. During the conference, the latest research results, experiences and insights will be shared.

LITHUANIA - <u>Action CA18209 - COST</u> - European network for Web-centred linguistic data science (NexusLinguarum)

Researchers from all over the world in Vilnius will discuss the challenges of linking language data and the significance of language data for the development of artificial intelligence and robotics

https://sc.bns.lt/view/item/442749



66

Since the start we have seen a huge increase in participation in the SOURDOmICS COST Action, including from industry, not just in terms of breadmaking but industrial biotechnology applications for making chemicals, nutraceuticals and many types of bioproducts. All participants have great respect for each other, and the processes are transparent. This produces effective engagement and trust: we are all working from a common understanding of the issues.

Prof. Elena Bartkiene, Department of Food Safety and Quality, Lithuanian University of Health Sciences, Kaunas

