## ParlaCAP - Comparing agenda settings across parliaments via the ParlaMint dataset



ParlaCAP leverages advanced natural language processing to analyse political agendas and sentiments in debates from 27 European national parliaments. By integrating the ParlaMint dataset and the Comparative Agendas Project's coding scheme, it will create a comprehensive, FAIR dataset for comparative political research, enhancing transparency and accountability in legislative discourse across Europe.



## Solution Challenge Scientific Impact **Partners** The main challenge of the ParlaCAP will revolutionise Jožef Stefan Institute, ParlaCAP utilises advanced ParlaCAP project is to bridge text-as-data methods to comparative parliamentary Institute for Contemporary History, University of the gap between existing analyse +7mln multilingual studies by providing a Zagreb, Bulgarian parliamentary research data parliamentary speeches, robust dataset for tracking political agenda-setting Academy of Sciences, and how to utilise these data coding topics and sentiments across European Polish Academy of in political science research to create a structured, FAIR by integrating two key dataset. This enriched dataset parliaments. Sciences cross-disciplinary initiatives: will support quantitative the CLARIN ERIC ParlaMint research on political agendas and is accessible via major RIs project, and the and user-friendly tools. Comparative Agendas Project (CAP).