

CENTRE OF DISCOURSE STUDIES

discoursestudies.org/symposium-2020



GENERAL PRELIMINARY PROGRAM

Centre of Discourse Studies 2020 Symposium on Extreme Right Discourses

23-27 NOVEMBER

INTRODUCTION

In recent years, the extreme right has had more visibility and has held important political positions in Europe and in other parts of the world such as the United States and Brazil. The purpose of this symposium is to analyze, explain, and understand the discourses of the extreme right and their rise to power from a diverse perspective (journalistic, sociological, political, historical, discursive, etc.) with the idea of looking for tools to counter forms of extremism that violate human rights, justice, and democracy.

INVITED SPEAKERS

Johannes Angermuller
Carmen Aguilera-Carnerero
Xavier Giró Martí
Luisa Martín Rojo
Cinzia Padovani
John E. Richardson
Miguel Urbán
Ruth Wodak

GENERAL PRELIMINARY PROGRAM

Monday, November 23rd, CET/GMT+1 Time Zone

12:00-14:00: Workshop on critical analysis on extreme right discourses

15:30-16:00: Welcome session

Teun van Dijk, Director of the Centre of Discourse Studies

16:00-18:00: Presentations on post-graduate research (session in Spanish)

18:30-19:30: Presentations on post-graduate research (session in English)

Tuesday, November 24th

15:30-18:00: Talks by invited speakers (session in Spanish) Carmen Aguilera-Carnerero, Universidad de Granada Xavier Giró Martí, Universitat Autònima de Barcelona

Wednesday, November 25th

15:30-18:00: Talks by invited speakers (session in English) Cinzia Padovani, Southern Illinois University Carbondale Johannes Angermuller, Open University

Thursday, November 26th

15:30-18:00: Talks by invited speakers (session in English) Ruth Wodak, Lancaster University/University Vienna John E. Richardson, University of the Sunshine Coast

Friday, November 27th

15:30-18:00: Talks by invited speakers (session in Spanish) Luisa Martín Rojo, Universidad Autónima de Madrid Miguel Urbán, Member of the European Parliament

18:15-18:45: Closing session