

X. NEREUS Workshop
22–23 October 2021

**Determiners and predication in
the nominal domain in Romance**

Prof. Dr. Daniel Jacob

Albert-Ludwigs-Universität Freiburg
daniel.jacob@romanistik.uni-freiburg.de

Prof. Dr. Marco García García

Universität zu Köln
marco.garcia@uni-koeln.de



DR. JÜRGEN UND IRMGARD
ULDERUP STIFTUNG

NEREUS
Research Network



Albert-Ludwigs-Universität Freiburg

Contact:
Prof. Dr. Daniel Jacob Romanisches
Seminar Platz der Universität 3 79085
Freiburg

daniel.jacob@romanistik.uni-freiburg.de

**Determiners
and predication
in the nominal
domain in
Romance**

Albert-Ludwigs-Universität Freiburg

UNI
FREIBURG





X. NEREUS Workshop 22–23 October 2021

University of Freiburg,
Wilhelmstr. 26, Room 00 006

Friday, 22 October 2021

09.30 – 09.45 Introduction

09.45 – 10.30

Klaus von Heusinger (University of Cologne) &
Georg Kaiser (University of Konstanz)
Argument Encoding in Causative Constructions
and Affectedness

10.30 – 11.15 Coffee Break

11.15 – 12.00

Susann Fischer (University of Hamburg)
PCC reloaded

12.00 – 12.45

Anna Pineda (Sorbonne University / University
of Cologne)
DOM in Catalan: an overview

12.45 – 14.30 Lunch

14.30 – 15.15

Marco García García (University of Cologne)
Passive and subject prominence

15.15 – 16.00

M. Teresa Espinal (UAB Barcelona)
The status of *de* in Romance indefinites,
partitives and pseudopartitives

16.00 – 16.45 Coffee Break

16.45 – 17.30

Elisabeth Stark (University of Zurich)
Distribution and function of 'indefinite definite'
articles in Francoprovençal

20.00 Conference Dinner

Saturday, 23 October 2021

9.45 – 10.30

Ingo Feldhausen (University of Lorraine)
Reanalyzing the stress-focus mismatch in the
Spanish DP

10.30 – 11.15 Coffee Break

11.15 – 12.00

E. Tsiakmakis (UAB Barcelona)
On the structure of Greek polydefinites:
Determiner spreading and predication in the
nominal domain

12.00 – 12.45

Manuel Leonetti (UCM Madrid)
There is no information structure inside DPs

12.45 – 14.30 Lunch

14.30 – 15.15

Daniel Jacob (University of Freiburg)
Information structure within the DP

15.15 – 15.45 Conclusion – Final remarks