

**Workshop “Complex prefields in V2 languages”
(as part of the workshop series “Discourse Grammar/Sentence Grammar”)**

Bergische Universität Wuppertal
Nov. 02nd-04th, 2023 -- **Senatssaal (K.11.07)**

IN HONOR OF HORST LOHNSTEIN ON THE OCCASION OF HIS RETIREMENT IN 2024

All interested are cordially invited!

02.11.2023		
Svetlana Petrova & Nicholas Catasso	14:00-14:10	Opening
Þórhallur Eypórssón	14:10-14:50	The evolution of V2 in Germanic: a reassessment
Eric Fuß	14:50-15:30	<i>Då is a Unglick gschegn</i> – prefield fillers in dialectal German
COFFEE BREAK	15:30-15:50	
Ans van Kemenade	15:50-16:30	The syntax/IS interface: the positions of nominal subjects, V2, V3, and V-late
Tina Malen Lybekk	16:30-17:10	Cliticisation of subject pronouns in Old French
Roland Hinterhölzl	17:10-17:50	On (referential) anchoring: licensing of DPs and complementizer agreement
03.11.2023		
Theresa Biberauer	14:00-14:40	The (c)overt complexity of the Afrikaans pre-field: a closer look at V2 and V3
Anne Breitbarth	14:40-15:20	V3 after central adverbials in German: continuity or change?
Oliver Bunk	15:20-16:00	Framesetter or discourse linker? Exploring the role of prosody in understanding adverbials in German V3 declaratives
COFFEE BREAK	16:00-16:20	
Ermenegildo Bidese	16:20-17:00	To the left! Expanded prefields in Northern Italy's German local languages
Stefan Müller	17:00-17:40	V2, V3, V4, V5? The GB analysis of verb movement and its non-working alternatives
Benjamin Lowell Sluckin	17:40-18:20	Revisiting the preverbal almost subject position in V3
	18:20-18:30	BUSINESS MEETING
04.11.2023		
Katrin Axel-Tober & Sam Featherston	09:00-09:40	Locative Inversion: experimental perspectives
Marco Coniglio, Chiara De Bastiani & Tara Struik	09:40-10:20	What prepositional phrases can tell us about the grammaticalization of the definite article
COFFEE BREAK	10:20-10:40	
Sigríður Mjöll Björnsdóttir & George Walkden	10:40-11:20	The rise of raising in Early Modern English
Roland Hinterhölzl	11:20-12:00	V2: syntax, prosody and some semantics