Agency and Intentions in Language 3

Program – March 8–10, 2023

Wednesday, March 08, 2023

New York time	Berlin time	
8:50–9:00	14:50–15:00	Welcome and opening remarks
9:00-9:45	15:00-15:45	Daniel Skibra
9:50-10:35	15:50-16:35	Matej Drobňák
		"Intentions and the content of Scalar Implicatures"
break		
10:50-11:35	16:50-17:35	Wade Munroe
		"Why can't we just believe what we want?"
11:40-12:25	17:40-18:25	Mikayla Kelley
		"The ethical function of intentional action"
12:30-13:15	18:30-19:15	Carlotta Pavese
		"Kraemer puzzle and knowledge-how"

Thursday, March 09, 2023

New York time	Berlin time	
9:00–9:45	15:00–15:45	Aznavur Dustmamatov
		"Intention and ability: A challenge for mentalism"
9:50-10:35	15:50-16:35	Harvey Lederman and Ben Holguín
		"Trying without fail"
break		
10:50–11:35	16:50-17:35	Lilia Rissman, Sebastian Sauppe, Arrate Isasi-Isasmendi,
		Susan Goldin-Meadow and Balthasar Bickel
		"Agent concepts diverge from agentive syntax:
		evidence from an event categorization study"
11:40-12:25	17:40-18:25	Felix Frühauf
		"German rationale clauses track intentional attitudes"
12:30-13:15	18:30-19:15	Heidi Harley and Raffaella Folli
		"Striking objects: Object drop and agency in English"

Friday, March 10, 2023

New York time	Berlin time	
9:00–9:45	15:00–15:45	Eva Neu
		"Making others move against their will:
		On causatives of motion verbs and other unergatives"
9:50-10:35	15:50-16:35	Marco Biasio
		"(Un)intentionally misleading"
break		
10:50-11:35	16:50-17:35	Poster session
11:40-12:25	17:40-18:25	Jordan Myers
		"Epistemic resultant luck and the appropriate target of
		epistemic blame"
12:30-13:15	18:30-19:15	Alfred Mele
		"Free-will skepticism and neuroscience"

Poster session

Michał B. Paradowski and Marta Gawinkowska	"Differential offensiveness of ethnophaulisms in L1 vs L2/L3: Non-trivial effects of language choice"
Noah Betz-Richman	"Sociolinguistic variation, speaker agency, and local semantic conventions"
Giles Howdle	"The linguistic requirement on intentional agency"
Mihana Mitchell	"On moral responsibility"