

AG 13

**“[...] von endlichen Mitteln einen unendlichen Gebrauch machen” –
Recursion as a Central Issue in Recent Linguistics**

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Die AG 13 findet statt in Raum 1.204 (Dorotheenstr. 24, rechtes Haus 1)

Mittwoch, 24. Februar 2010

14.00–15.00	Tecumseh Fitch [invited speaker] <i>Recursion: Definitions, promise and pitfalls</i>
15.00–15.30	Fenna Poletiek / Padraic Monaghan <i>Learning a hierarchical embedded structure with semantics in AGL</i>
15.30–16.00	Meinou de Vries et al. <i>The need for cues in recursive structure learning: An artificial grammar learning experiment</i>
16.00–16.30	K a f f e e p a u s e · C o f f e e b r e a k
16.30–17.00	Misato Hiraga <i>Constraint on recursion and the input: The case of recursive verbal compound nouns</i>
17.00–17.30	Bart Hollebrandse <i>Indirect recursion and the importance of second order embedding</i>
17.30–18.30	Tom Roeper <i>Recursion interfaces</i>

Donnerstag, 25. Februar 2010

9.00–10.00	Fabian Heck <i>Against direct recursion in syntax</i>
10.00–10.30	Rosmin Mathew <i>Phasal recursion of FocP: Evidence from Malayalam</i>
10.30–11.00	David J. Lobina / José E. García-Albea <i>On the proper role of recursion in linguistic studies</i>
11.00–11.30	K a f f e e p a u s e · C o f f e e b r e a k
11.30–12.00	Dalina Kallulli <i>Resumption and concealed relatives</i>
12.00–13.00	Tom Güldemann [invited speaker] <i>tba</i>

Freitag, 26. Februar 2010

11.30–12.00	Ellen Fricke <i>Gesture and structural complexity: Recursion in co-speech gestures</i>
12.00–12.30	Vasiliki Folia et al. <i>What artificial grammar learning reveals about the neurobiology of syntax</i>
12.30–13.00	Mariachristina Musso et al. <i>The brain signature of syntactic architecture</i>
13.00–14.00	Angela D. Friederici <i>The neural basis of recursion</i>