Semantic Maps: Methods and Applications

Methods & Approaches

08.30 Quantifying semantic regularity across languages Asifa Majid & Stephen C. Levinson
09.00 Semantic map geometry: two approaches Joost Zwarts
09.30 Polysemous Qualities and Universal Networks Loïc-Michel Perrin
10.00 Semantic maps and implicational universals in diachronic studies: the case of reflexives Nicoletta Puddu

10.30 Break

Applications: Verbs & Sundry Topics

11.00 How variation in sampling changes semantic maps built on a comparison of parallel text data in the domain of motion events (verb stems and case/adpositions) Bernhard Wälchli
11.30 What do "do" verbs do? Towards a typology of generalised action verbs Eva Schultze-Berndt
12.00 Analytical dimensions and the functional map of Parts-of-Speech Kees Hengeveld & Eva van Lier
12.30 Modality's semantic map revisited Johan van der Auwera, Petar Kehayov & Alice Vittrant

13.00 Lunch

Applications: Epistemicity & Multi-clause Structures

14.00 A semantic map of epistemic expressions Kasper Boye
14.30 A semantic map for epistemic and inferential functions Liisa Vilikki
15.00 Semantic maps for complementation strategies Dmitry Gerasimov
15.30 The twofold conceptual space of coordination relations Caterina Mauri

16.00 Break

Diachrony & Interpretation

16.30 Grammaticalisation and Semantic Maps Luc Steels & Remi van Trijp
17.00 Diachronic issues in a map of case functions Heiko Narrog
17.30 How “semantic” are semantic maps? A pilot study of passive and impersonal constructions in European languages Andrea Sanso
18.00 Semantic maps, conceptual spaces, and mental representation Sonia Cristofaro

Alternates

The big and the little: on the difference between domains and functions in creating semantic maps Ferdinand de Haan
Mapping the semantics of pronominal clitics in Iranian Geoffrey Haig
Semantic maps and word formation: Agents, Instruments and related semantic functions Eugenio R. Luján
Semantic maps without semantics Ekkehard König