

1. Sound change model of John Ohala and the phonetic bases of sound change		
2. Aerodynamics, fundamental frequency, and sound change		
3. Perceptual compensation for coarticulation		
4. A gestural model of speech and sound change		
5. Nasals and sound change	(1+2)	24.10.14
6. Secondary articulation and sound change	NE+SB	29.10.14
7. Perception, syllable-structure, and sound change	DN+MF	31.10.14
8. Dissimilation	NP+MO	05.11.14
9. Sound change and the evolution of speech	VW+MM	07.11.14
10. Imitation and change	LE+CS	14.11.14
11. Sociophonetic variation within and between speakers	SS+RS	19.11.14
12. Dialect contact and levelling	LE+CS	21.11.14
13. Modern approaches to sociophonetics	NP+MO	26.11.14
14. The perceptual processing of dialect.	MJ+KW	28.11.14
15. Sociophonetics and gender	SS+RS +CM	03.12.14
16. Intrinsic and extrinsic vowel normalisation	NE+SB	05.12.14
17. Chain-shifting	MM, DN+MF	10.12.14
18. Mergers	CM + VW	12.12.14
19. The perception of phonetic contrasts by infants	NP+MO	17.12.14
20. Perceptual magnet model	MJ+KW	19.12.14
21. The perceptual assimilation model	LE+CS	07.01.15
22. Flege's 'Speech Learning Model'	NE+SB	09.01.15
23. Acquisition of speech by bilinguals	SS+RS	14.01.15
24. Phonotactics and language acquisition	MJ+KW	16.01.15
25. Prosodic boundaries and language acquisition	MM, DN+MF	21.01.15
26. First-language acquisition of sociophonetic information		23.01.15
27. The lexicon and language acquisition in early childhood	CM+ VW	28.01.15
28. Language acquisition and phonological change	(15+16)	30.01.15

MJ+KW: Marcus Jochim, Katrin Wolfswinkler

NE+SB: Nicola Eger, Susanne Beinrucker

SS+RS: Susanne Schröder, Rebecca Stegmaier

LE+CS: Lena Ehlermann, Carolin Sabath

NP+MO: Nina Pörner, Miriam Oschkinat

CM: Corinna Merz

VW: Veronika Wimmer

MM: Michael Medla

DN+MF: Dianne Nowack, Michael Fischbacher