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+IS 28.11.14

15. Sociophonetics and gender SS+RS +CM 03.12.14

16. Intrinsic and extrinsic vowel normalisation NE+SB + EM 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+ IS 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+EM 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 IS 23.01.15

27. The lexicon and language acquisition in early childhood CM+ VW 28.01.15

28. Language acquisition and phonological change EM 30.01.15

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