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|  | **Date** | **Topic** | **Presenter** | **Literature** |
| Introduction |
| 1 | 15.10.24 | Sound change and its basis in human speech processing. | JMH | 1-4 |
| 2 | 18.10.24 | The phonetic foundations of some frequently occurring sound changes. | JMH | 1-4 |
| 3 | 22.10.24 | Models of sound change: Pam Beddor und John Ohala. | JMH | 1-4 |
| 4 | 25.10.24 | Models of sound change: Pam Beddor, Björn Lindblom, Janet Pierrehumbert. | JMH | 1-4 |
| Tonogenesis |
| 5 | 29.10.24 | What type of phonetic variation is most likely to lead to tonogenesis and why? |  | **hombert1979.pdf** |
| 6 | 05.11.24 | What evidence is there that f0 differences at the onset of vowels due to the voicing status of a preceding consonant have primarily an articulatory (as opposed to a perceptual) origin? |  | **kirby2016.jasa.pdf** |
| 7 | 08.11.24 | What evidence is there for cue reweighting in the development of a tonal from a voicing contrast? |  | **coetzee2018.jop.pdf** |
| 8 | 12.11.24 | Can Beddor’s cue trading model for nasalization be applied to explaining tonogenesis? |  | **gao2024.language.pdf** |
| Vowel nasalization |
| 9 | 15.11.24 | Is listeners’ ability to compensate perceptually for the effects of coarticulatory vowel nasalization universal or language-specific? |  | **goodin-mayeda2011.pdf** |
| 10 | 19.11.24 | How are the differences between American and British English in coarticulatory vowel nasalization relevant for understanding sound change? |  | [Cunha et al (2024)](https://www.sciencedirect.com/science/article/pii/S0095447024000354) |
| 11 | 22.11.24 | What evidence is there for a link between the perceptual reweighting of cues and the development of contrastive nasalization in vowels? |  | **zellou2024.glossa.pdf** |
| 12 | 26.11.24 | Why is vowel nasalization often accompanied by changes in tongue height? |  | **krakow1988jasa.pdf** |
| Vowels and sound change |
| 13 | 29.11.24 | How are the coarticulatory source and effect connected in the development of vowel metaphony? |  | [Greca et al (2024)](https://www.phonetik.uni-muenchen.de/~jmh/papers/labphon2024.pdf) |
| 14 | 03.12.24 | What evidence is there for a rearrangement of the vowel space over time in New Zealand English? |  | [Watson et al (2000)](https://www.phonetik.uni-muenchen.de/~jmh/research/papers/Watsonetal2000.pdf) |
| 15 | 06.12.24 |  |  | **maclagan2007.lvc.pdf** |
| 16 | 10.12.24 |  |  | **kataoka2009.pdf** |
| 17 | 13.12.24 |  |  | **jansen2023.lvc.pdf** |
| 18 | 17.12.24 |  |  | [Harrington & Schiel (2017).](https://www.phonetik.uni-muenchen.de/~jmh/research/papers/Watsonetal2000.pdf) |
| 19 | 20.12.24 |  |  | **soskuthy2018.cogsci.pdf** |
| Consonants and sound change |
| 20 | 07.01.25 |  |  | **ohala1995.phonetica.pdf** |
| 21 | 10.01.25 |  |  | **warner2001.jop.pdf** |
| 22 | 14.01.25 |  |  | **hall2019.pdf** |
| 23 | 17.01.25 |  |  | **jatteau2016.pdf** |
| 24 | 21.01.25 |  |  | [Cronenberg et al (2020)](https://www.phonetik.uni-muenchen.de/Forschung/interaccent/publications/cronenberg_jphon_2020.pdf) |
| 25 | 24.01.25 |  |  | **ruch2018.pdf** |
| 26 | 28.01.25 |  |  | [Bukmaier et al (2014)](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4117182/pdf/fpsyg-05-00828.pdf) |
| 27 | 31.01.25 |  |  | [Stevens & Harrington (2016)](https://www.phonetik.uni-muenchen.de/~jmh/papers/stevensharrington.pdf) |
| 28 | 04.02.25 |  |  | **bailey2022.glossa.pdf** |
| 29 | 07.02.25 |  |  | [Stevens & Harrington (2022)](https://www.glossa-journal.org/article/id/8869/) |