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| --- | --- | --- | --- | --- |
|  | **Date** | **Topic** | **Presenter** | **Literature** |
| 1 | 18.10.22 | [Sound change and its basis in human speech processing.](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/L1.pdf) | JMH | 1-4 |
| 2 | 21.10.22 | [The phonetic foundations of some frequently occurring sound changes.](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/L2.pdf) | JMH | 1-4 |
| 3 | 25.10.22 | [Models of sound change: Pam Beddor und John Ohala.](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/L3.pdf) | JMH | 1-4 |
| 4 | 28.10.22 | [Models of sound change: Pam Beddor, Björn Lindblom, Janet Pierrehumbert.](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/l4.pdf) | JMH | 1-4 |
|  | 01.11.22 | - |  |  |
| 5 | 04.11.22 | [Under what conditions might clicks emerge in European languages?](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/EmergentClicks_Schirmer.pdf) | Johanna Schirmer | ohala1995.phonetica.pdf |
| 6 | 08.11.22 | Under what conditions can epenthetic stops emerge in production and perception? | Camilla Anton | warner2001.jop.pdf |
|  | 11.11.22 | - |  |  |
| 7 | 15.11.22 | [What are the phonetic origins of dissimilation?](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/saumweber.pdf) | Magdalena Saumweber | jatteau2016.pdf |
| 8 | 18.11.22 | What is the 'actuation of sound change' and how is it investigated? | Franziska Muck | baker11.lvc.pdf |
| 9 | 22.11.22 | What are the influences of reduction and lexical frequency on sound change? | Katja Meissner | lin14.labphon.pdf |
| 10 | 25.11.22 | What is the role of 'informativity' in sound change? | Jessica McCracken | cohenpriva.pdf |
| 11 | 29.11.22 | [What evidence is there for cue reweighting in coarticulatory vowel nasalisation?](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/L6.pdf) | JMH | 11 |
| 12 | 06.12.22 | In what way has Standard German influenced West Central Bavarian vowels? | Andrea Behrens | Siehe 13, Literatur |
| 13 | 06.12.22 | [What is the role of 'cue reweighting in tonogenesis?](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/Tonogenesis_Gebray.pdf) | Daniel Gebray | Siehe 13, Literatur |
| 14 | 09.12.22 | Is there a sound change in progress in stop voicing in West Central Bavarian? | Jana Freudenberger | kleber2018.jop.pdf |
| 15 | 13.12.22 | [Are social factors driving a fricative merger in the Berlin variety of German?](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/SoundChangeUrban_FricativeBerlin_Nguyen%20.pdf) | Khanh Nguyen | jannedy14.labphon.pdf |
| 16 | 16.12.22 | How is the sound change of pre- to post-aspiration manifested in Andalusian Spanish? | Johanna Schirmer | ruch2018.pdf |
| 17 | 20.12.22 | [How is the sound change metaphony manifested in southern Italian dialects?](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/metaphony.pdf) | JMH | 17 |
|  | 23.12.22 | - |  |  |
| 18 | 10.01.23 | Is the awareness of a dialect feature important for its acquisition? | Camilla Anton | nycz2016.pdf |
| 19 | 13.01.23 | To what extent are the speech sounds of a new dialect predictable? | Magdalena Saumweber | trudgill08.langinsoc.pdf |
| 20 | 17.01.23 | How are memory and sound change connected? | Franziska Muck | hay16.language.pdf |
| 21 | 20.01.23 | What can lifespan studies tell us about the mechanisms of sound change? | Katja Meissner | Siehe 21, Literatur |
| 22 | 24.01.23 | What kinds of mechanisms cause vowel chain shifting in New Zealand English? | Jessica McCracken | Siehe 22, Literatur |
| 23 | 27.01.23 | Can front vowel raising induce diphthongization in high vowels in New Zealand English? | Andrea Behrens | maclagan07.lvc.pdf |
| 24 | 31.01.23 | Are individuals in small social networks susceptible to language change? | Daniel Gebray | lev-ari18.pdf |
| 25 | 03.02.23 | [How can bipartite networks be used for quantifying sound change?](https://www.phonetik.uni-muenchen.de/~jmh/lehre/sem/ws2223/How%20can%20bipartite%20networks%20be%20used%20for%20quantifying%20sound%20change.pdf) | Jana Freudenberger | dodsworth19.glossa.pdf |
| 26 | 07.02.23 | How are the mechanisms of sound change informed by agent-based computational models? | JMH | 26 |
| 27 | 10.02.23 | How can computational models of sound change be used to explain tonogenesis? | Khanh Nguyen | kirby14.labphon.pdf |