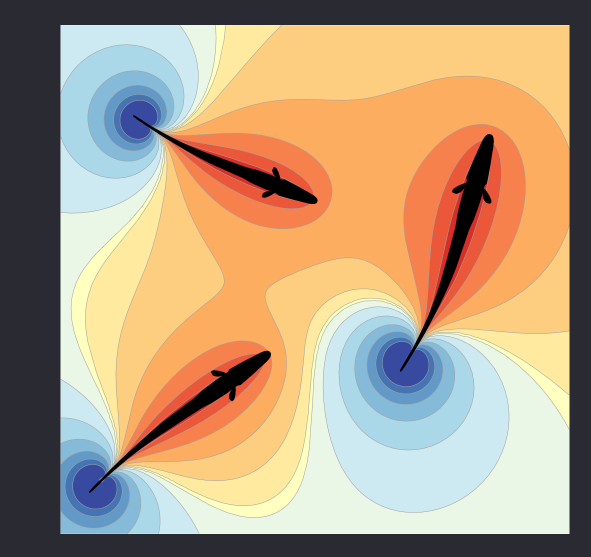
Bypassing time-frequency uncertainty in the detection of transient communication signals in weakly electric fish

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Introduction

The time-frequency tradeoff makes reliable signal detection and simultaneous sender identification by simple Fourier decomposition in freely interacting weakly electric fish impossible. This profoundly limits our current understanding of chirps to experi-

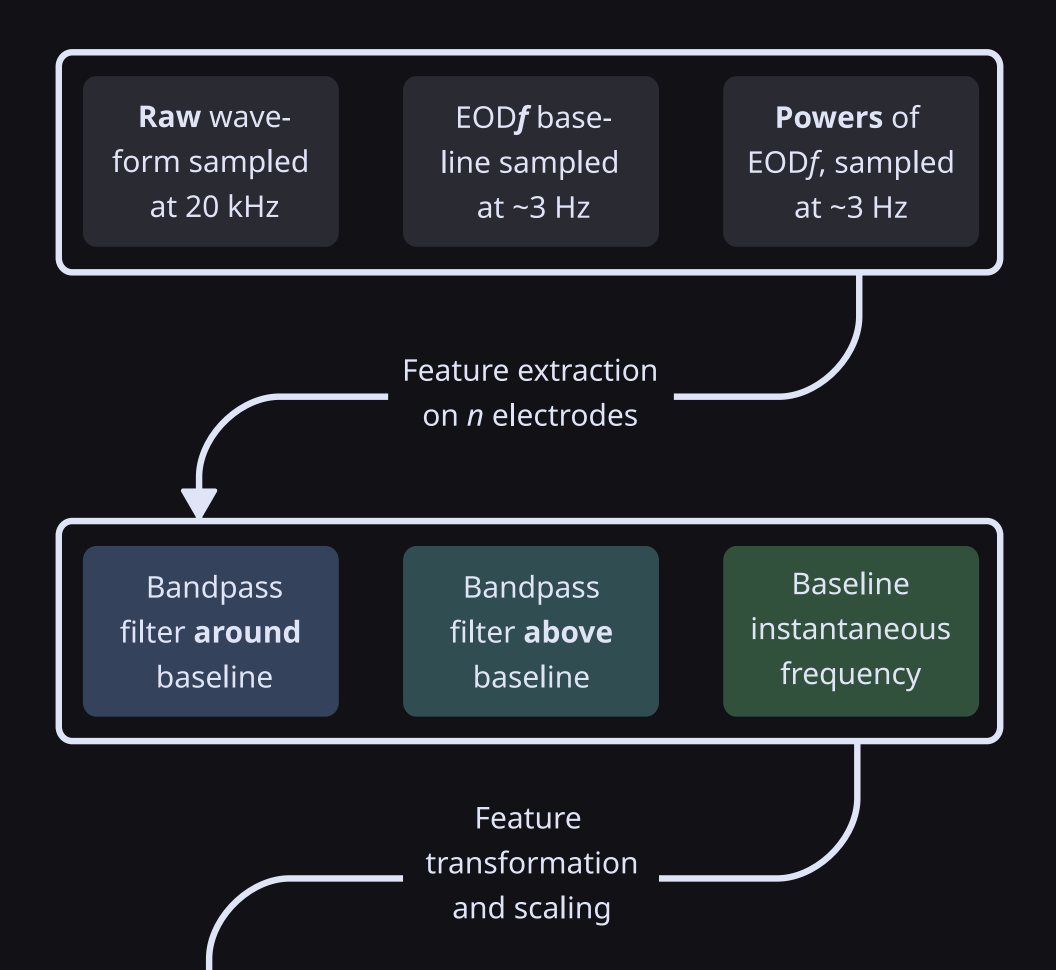
Chirps during competition

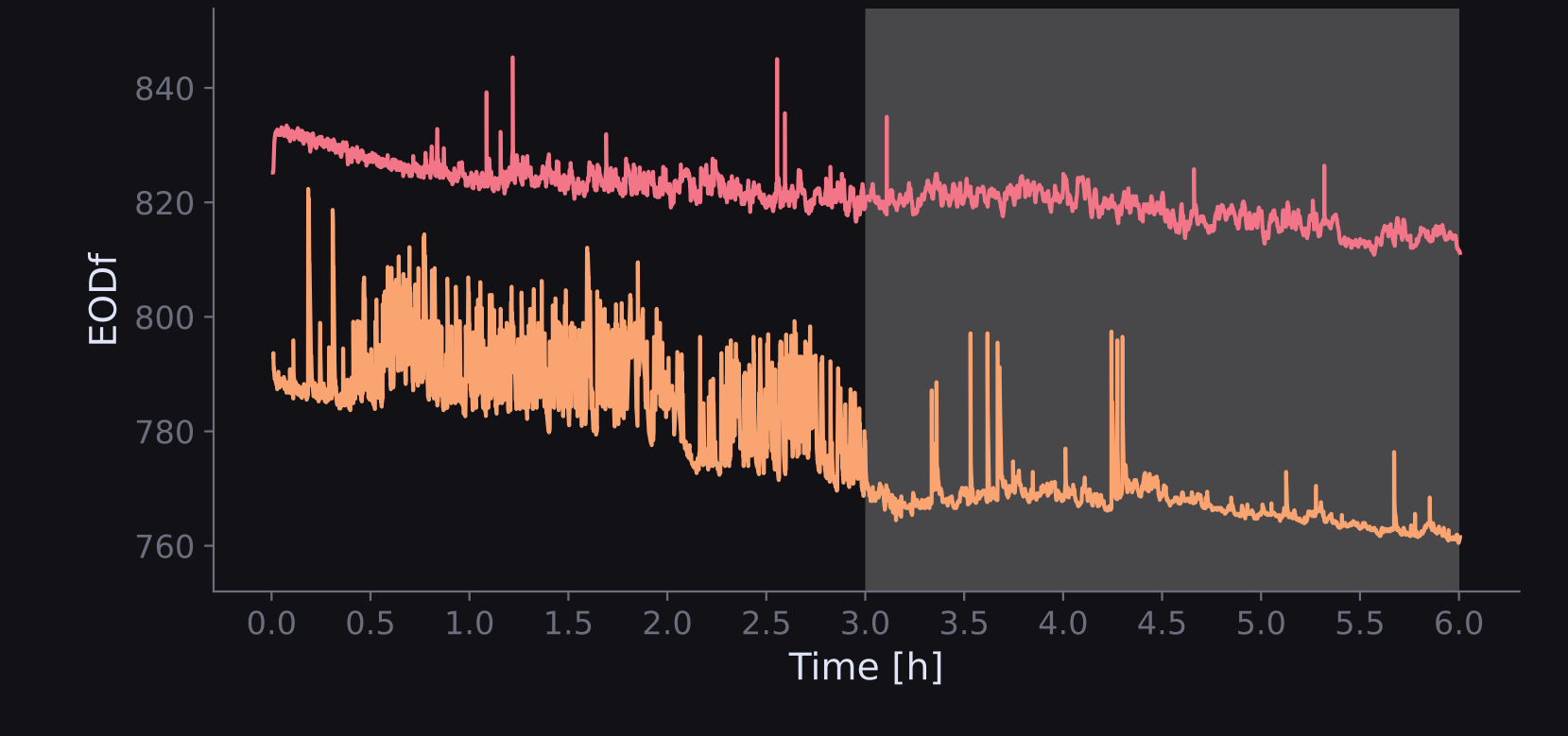




ments with single - or physically separated - individuals.

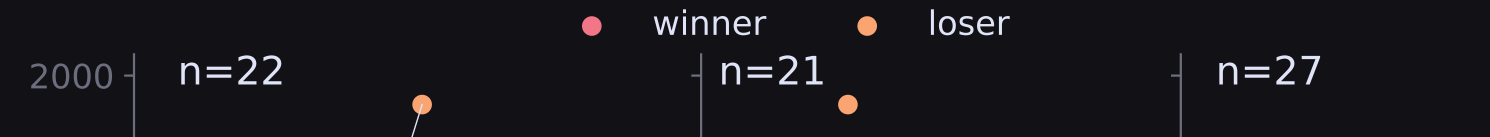


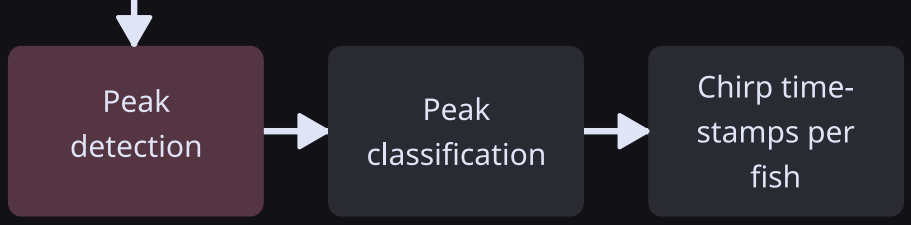


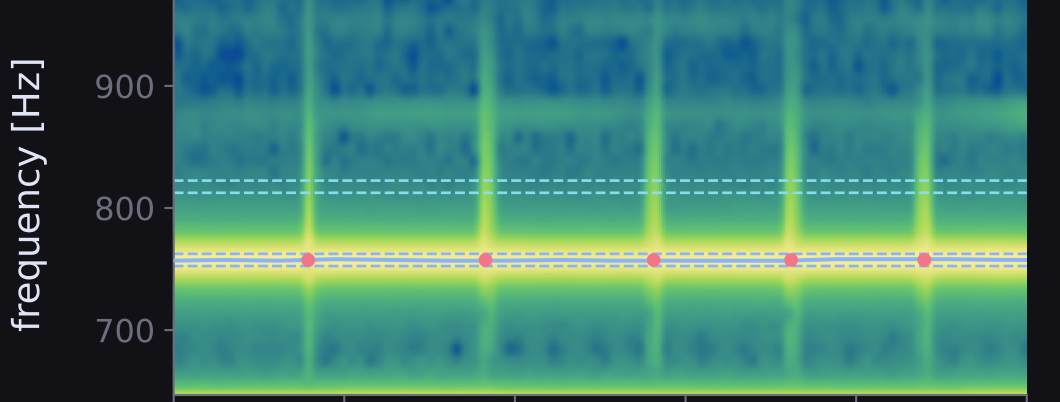


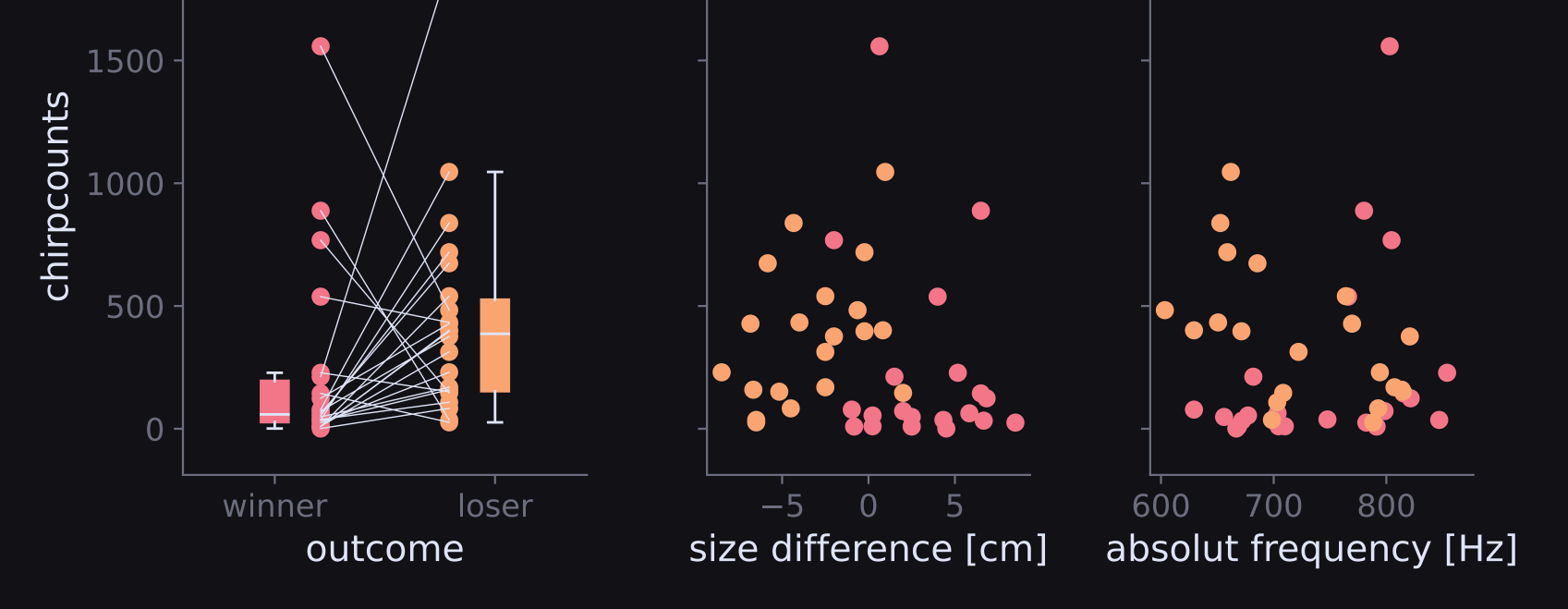
• Two fish compete for one hidding place in one tank,

• Experiment had a 3 hour long darkphase and a 3 hour long light phase.



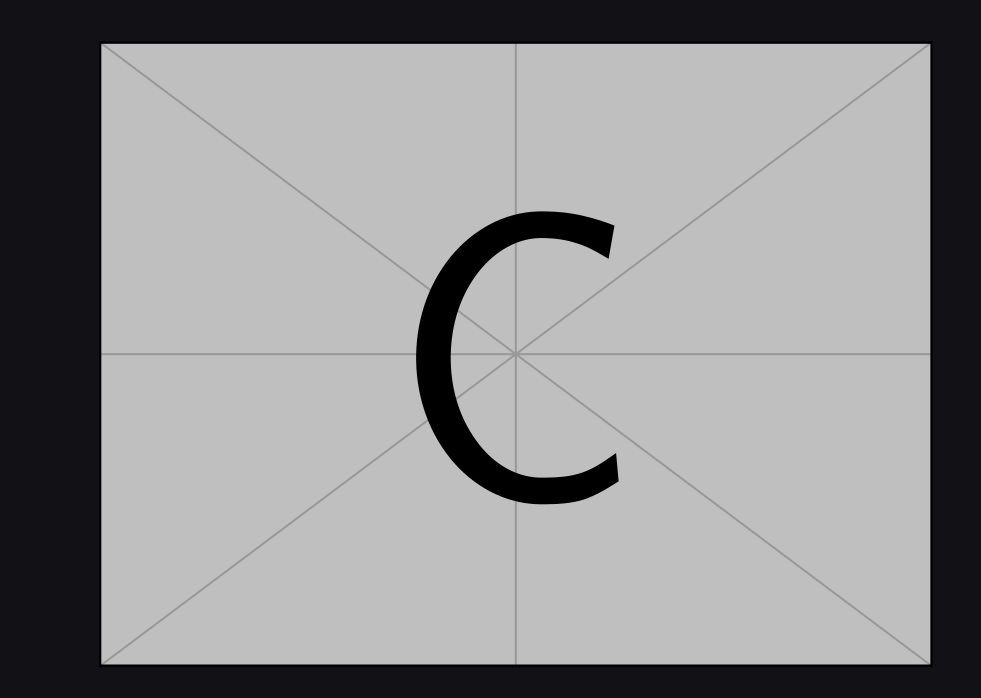


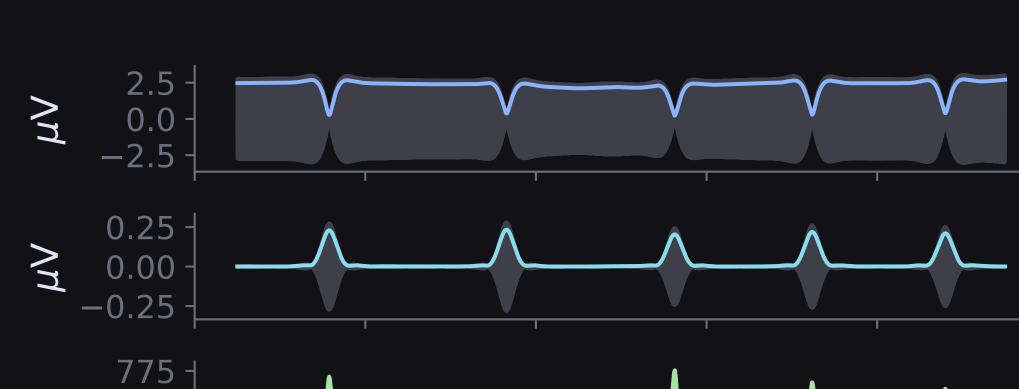


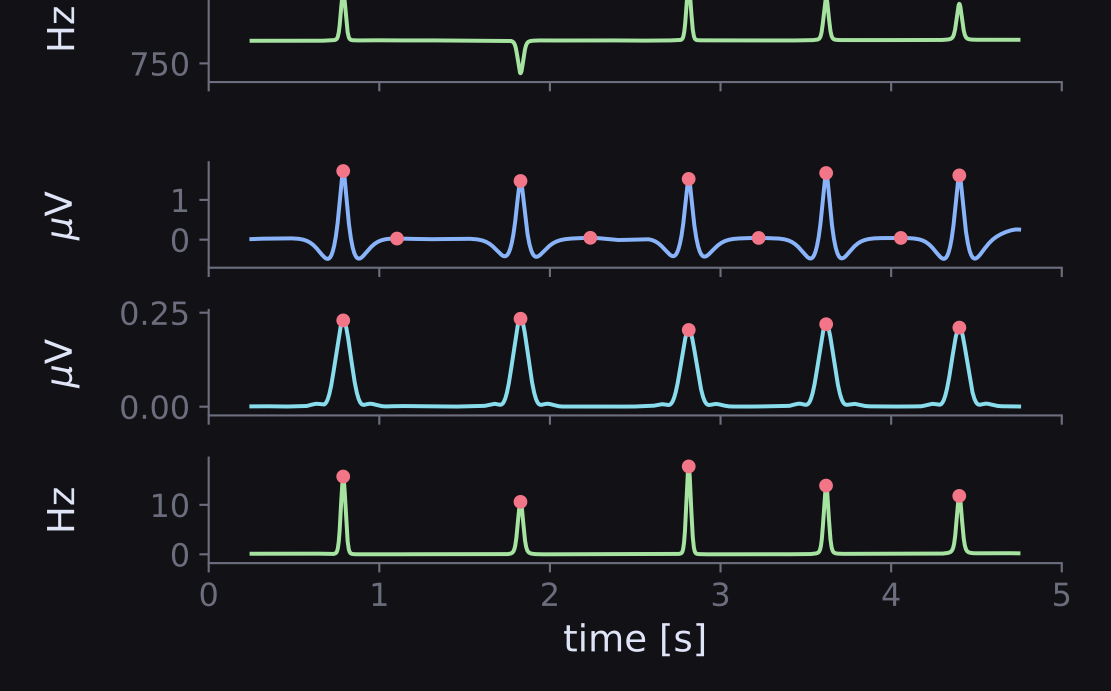


• Fish who won the competition chirped more often than the fish who lost.

Interactions at modulations







Conclusion

• Our analysis is the first to indicate that A. leptorhynchus uses long, diffuse and synchronized EODf

signals to communicate in addition to chirps and rises. Contact: {name}.{surname}@student.uni-tuebingen.de