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van den Berg, Berry

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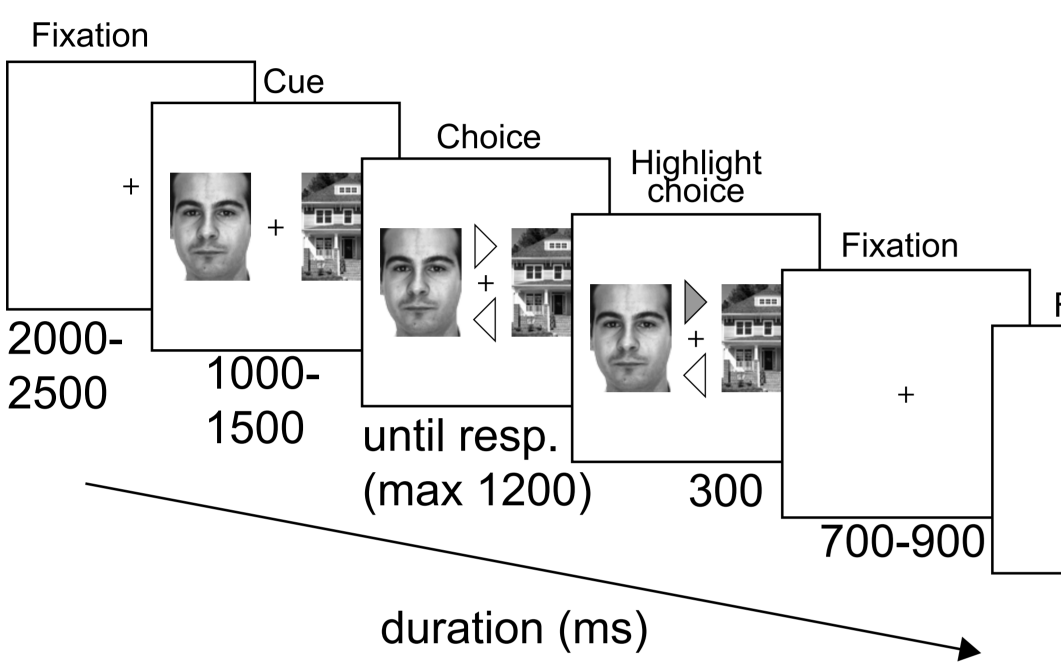
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# NDIVIDUAL DIFFERENCES IN LEARNING RATE ARE REFLECTED IN FEEDBACK RELATED BRAIN PROCESSES

# Berry van den Berg, Timothy Sondej, Celina Pütz, Marty G Woldorff & Monicque M Lorist

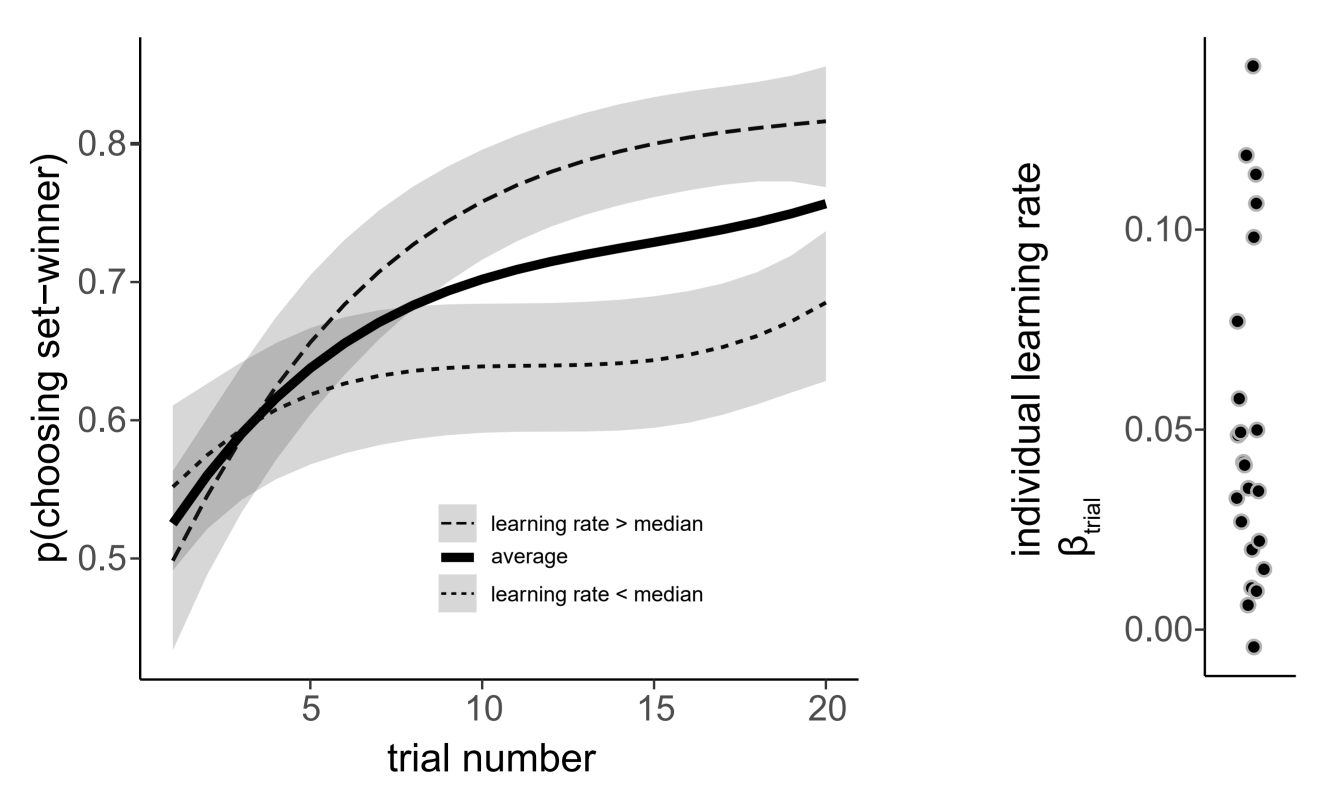
# How do we use feedback?

The ability to use and integrate feedback information over time is key to our ability to learn and decision making. Although it is fairly well established how the brain processes outcomes on a single trial, it is less well studied how these processes depend on encountered information on previous trials.

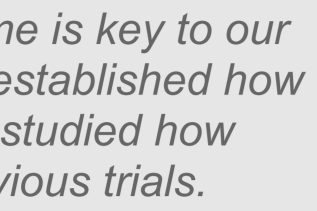


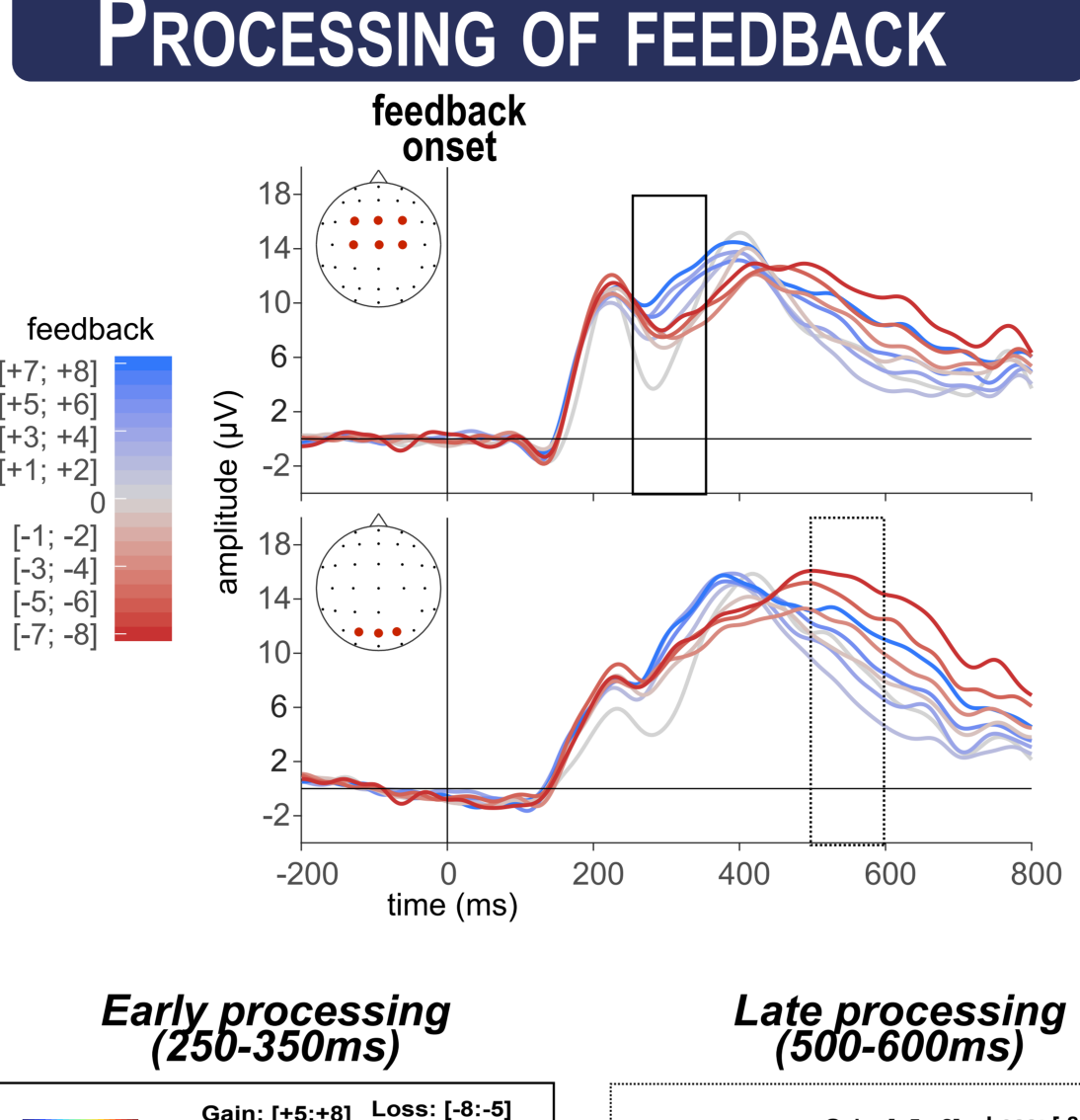
Here, participants chose on each trial either a face or a house, which was followed by receiving either a zero (0) gain (+) or a loss (-) of different magnitudes (0:8)

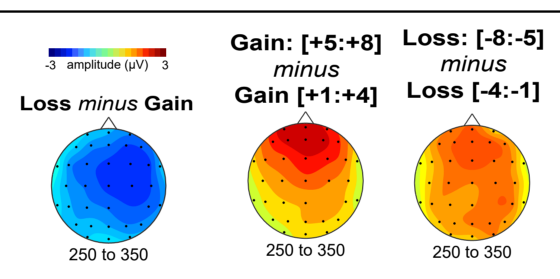
On each set of 20 trials either the face or house was the set-winner and was more likely to yield net gains.



Participants learned over the course of 20 trials to choose the stimulus that yielded higher net-gains. There was substantial variability in how well participants were able to do so.







Feedback processing was marked by amplitude modulations induced by both magnitude and valence in the earlyl atency range with distinct topographical effects. Specifically, valence showed a classical negative polarity feedback related negativity (FRN). Magnitude showed a frontal postive deflection for larger outcomes

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th magnitude and valence modued amplitudes in the later latency nge. These modulations had siiar scalp topographies (suggestive of a modulation of the Late Postive Complex [LPC]), suggesting a similiar neuro-cognitive process by both factors is involved in this later time period.



## Early

Feedback processing was characterized by Processes in the late latency range In sum, this study provides a amplitudes in the early latency range (500-600ms) were modulated by both curnovel and important set of (250-350ms) being modulated by the magnirent feedback contents, and also by the findings providing more infeedback on the previous trial, indicating an tude and valence on the current trial. In this early time range we found minimal influence integrative role. Strikingly, this integration sight into how the brain dyof the feedback of the previous trial, sugwas even further modulated by the individunamically integrates feedback al participants' learning rate. As such, the gesting a feedback registration mechanism, information over multiple trials processes that are marked by the LPC subthat is not modulated by prior information serve a dynamic updating role that is highly (i.e. expectation). to guide decision making in an susceptible to prior information. uncertain world.

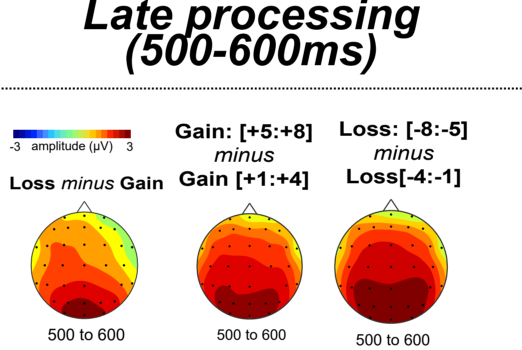
## **VIRTUAL Cognitive Neuroscience Society 2020**

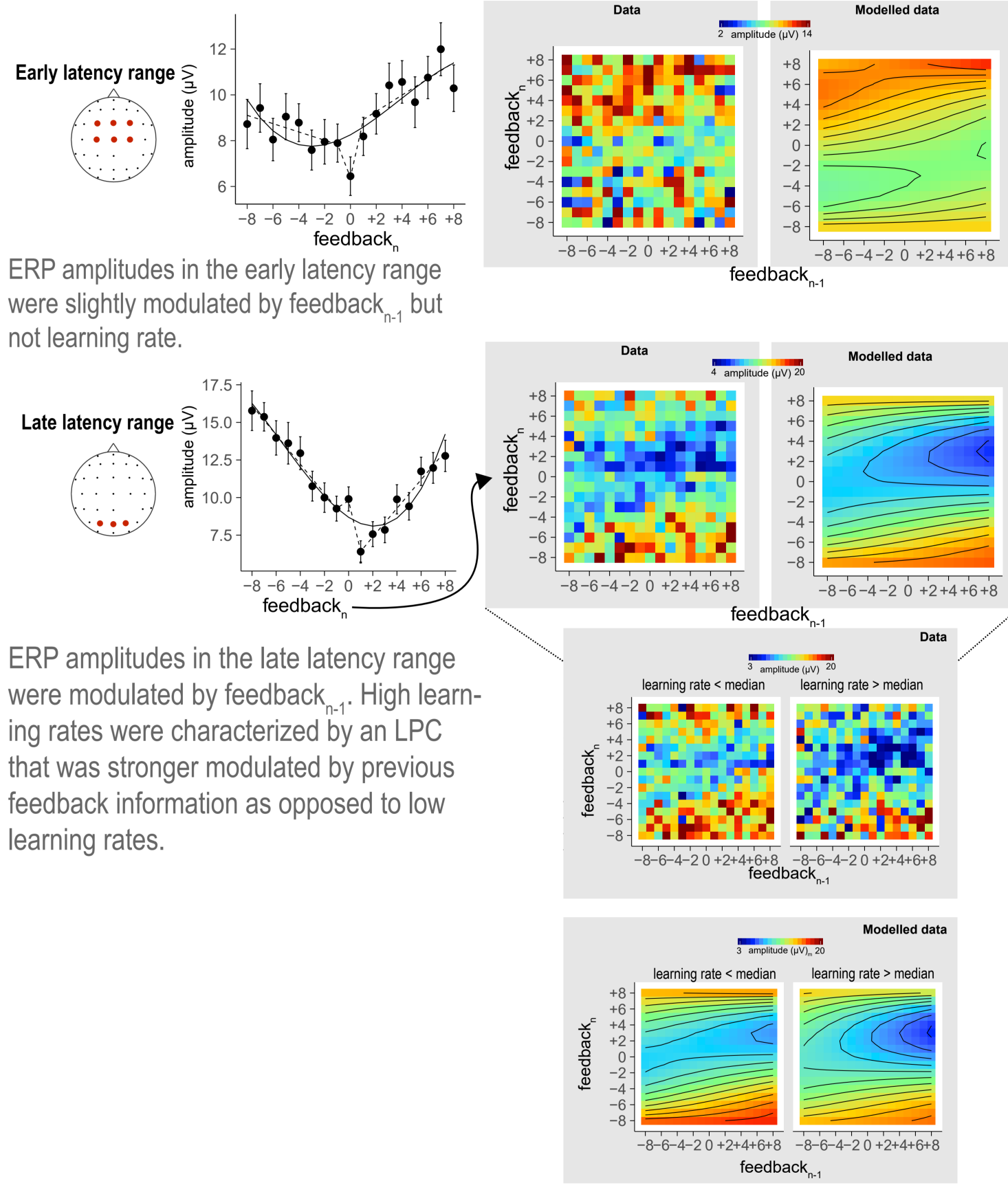
# Feedback +8

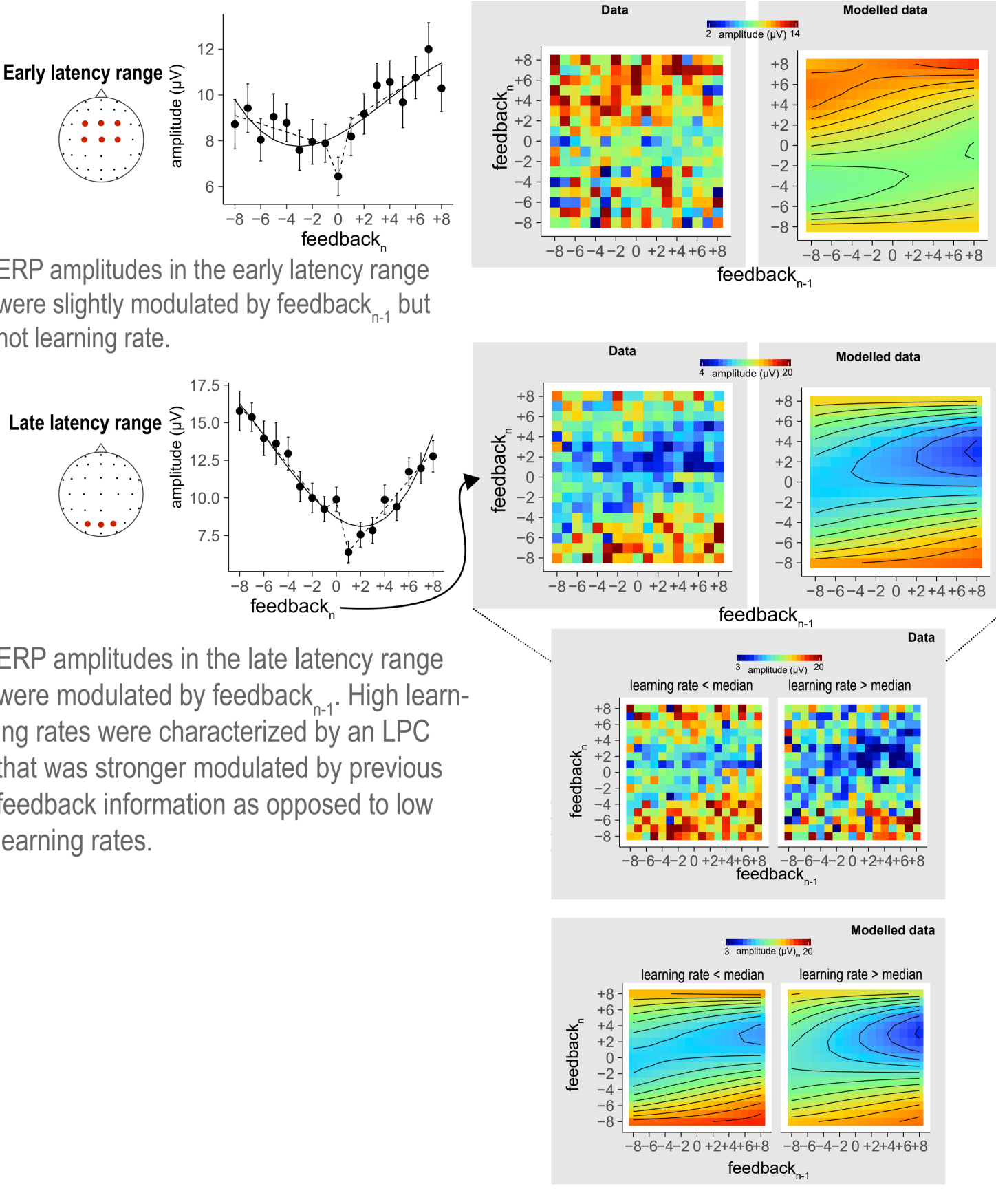
500



# **NTEGRATION OF FEEDBACK** ACROSS TRIALS







## Late





## university of groningen

## University of Groningen; Duke University

berry.van.den.berg@rug.nl