# Electrophysiological properties of the concise language paradigm (CLaP)



## Natascha M. Roos<sup>1</sup>, Julia Chauvet<sup>2</sup> & Vitória Piai<sup>1,3</sup>

<sup>1</sup>Donders Institute for Brain Cognition and Behaviour, Donders Center for Cognition, Radboud University, Nijmegen, the Netherlands; <sup>2</sup>Max Planck Institute for Psycholinguistics, Nijmegen, The Netherlands; <sup>3</sup>Radboud university medical center, Donders Institute for Brain Cognition and Behaviour, Department of Medical Psychology, Nijmegen, The Netherlands

## INTRODUCTION

- Lack of studies investigating language comprehension and production together
- Concise Language Paradigm (CLaP): combination of language comprehension and production, tapping into processes of both within each trial by having conext-driven picture naming with menaingful auditory sentences<sup>1-7</sup>, auditory time-reversed sentences<sup>8</sup> and scrambled pictures<sup>9</sup>
- Identical trial structure across conditions: presenting an auditory stimulus (constrained, unconstrained, or reversed sentences) followed by a visual stimulus to be named (normal or scrambled objects)
- Reduced task-related confounds between conditions

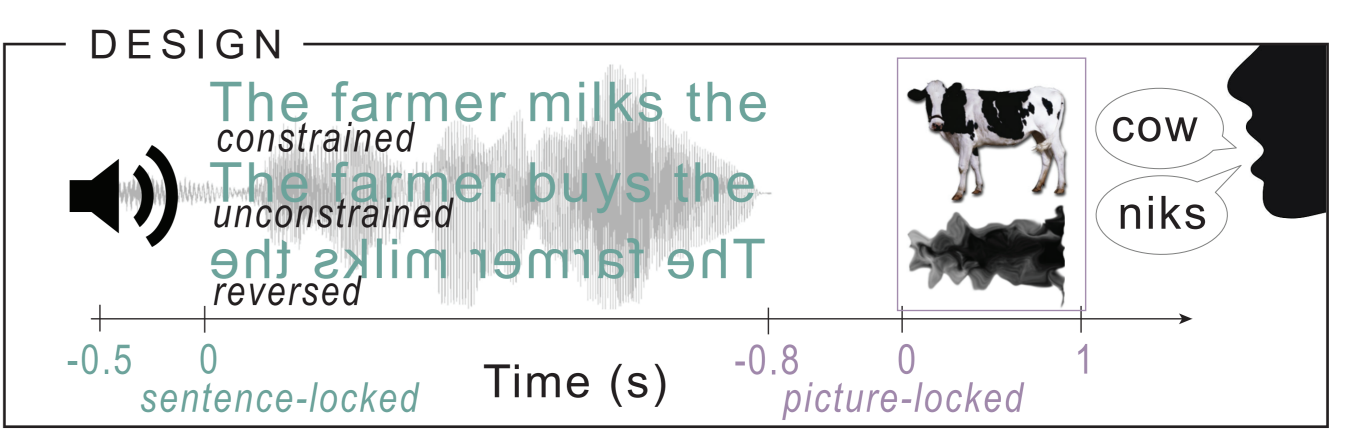
## METHODS

#### -PARTICIPANTS & MATERIALS

- 21 right-handed, healthy speakers of Dutch, 18-28 years (15 females)
- Visual stimuli: 156 normal pictures, 30 scrambled pictures<sup>9</sup>
- Auditory stimuli: constrained and unconstrained sentences<sup>10</sup> (78 each), time-reversed speech sentences<sup>8</sup> (78)

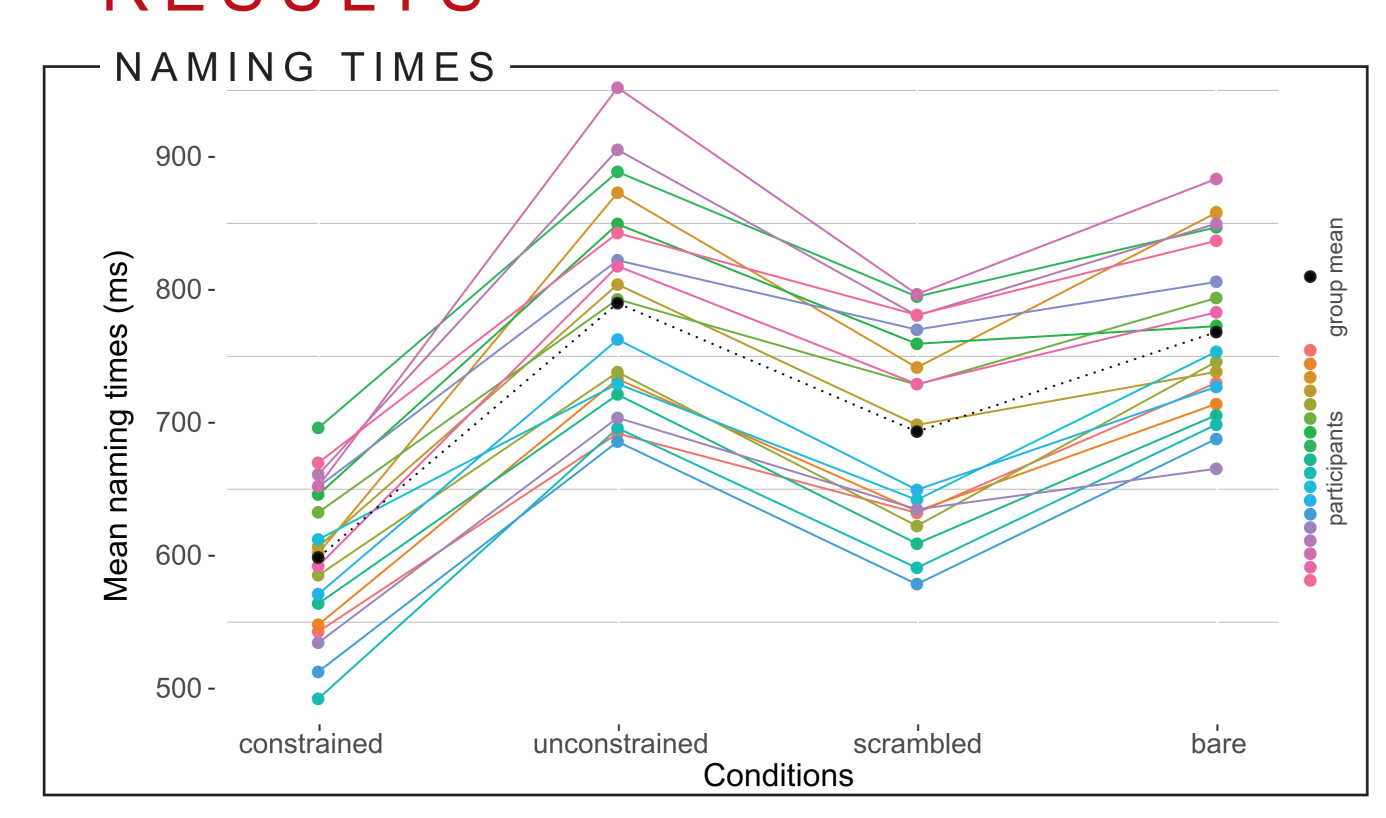
#### ANALYSIS

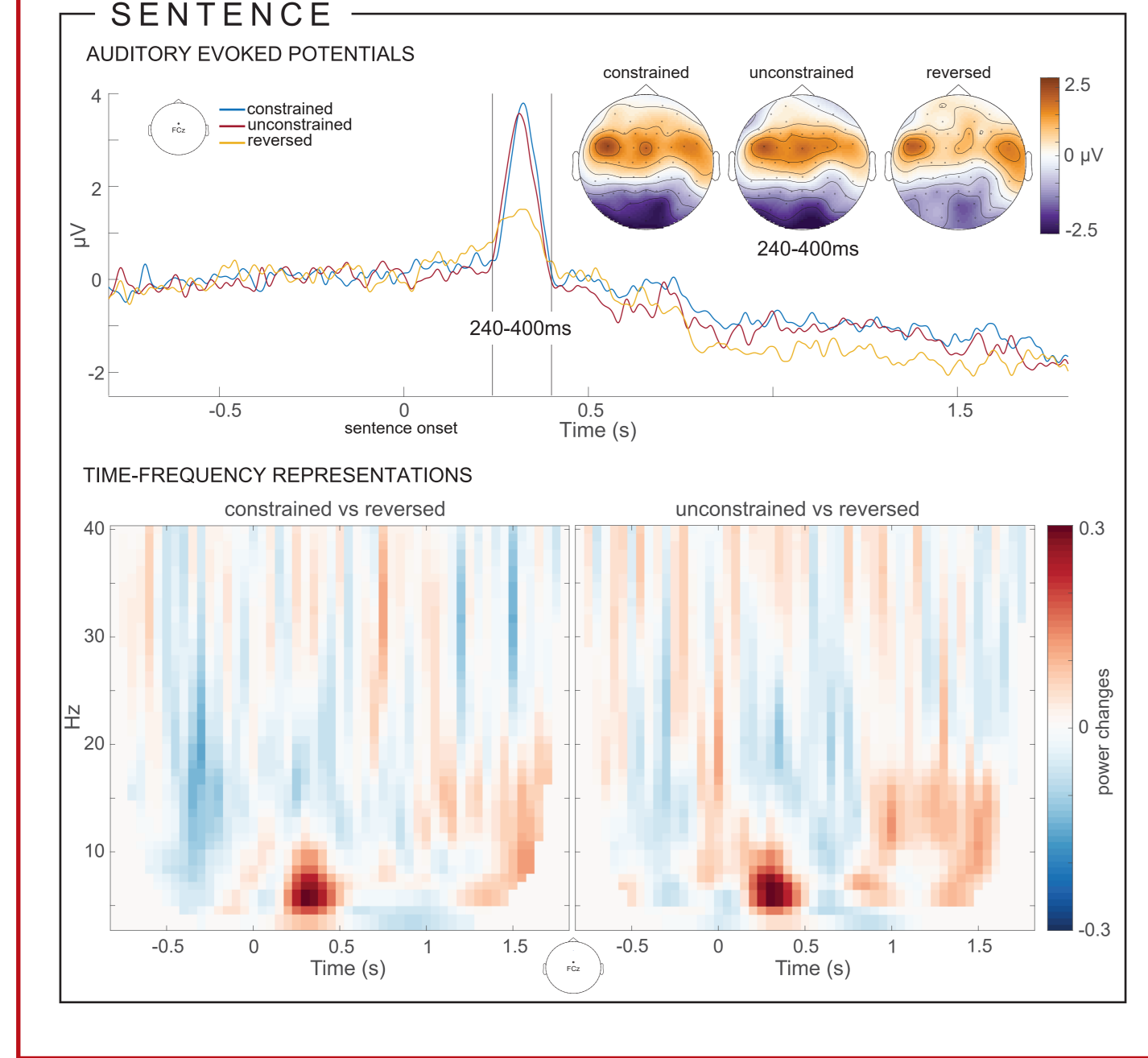
- Auditroy responses locked to sentence onset (78 trials): ERPs and TFRs
- Context effect during pre-picture interval (48 trials): TFRs
- Visual responses locked to picture onset (30 trials): ERPs
- statistical comparison with non-parametric cluster-based permutation tests<sup>11</sup>

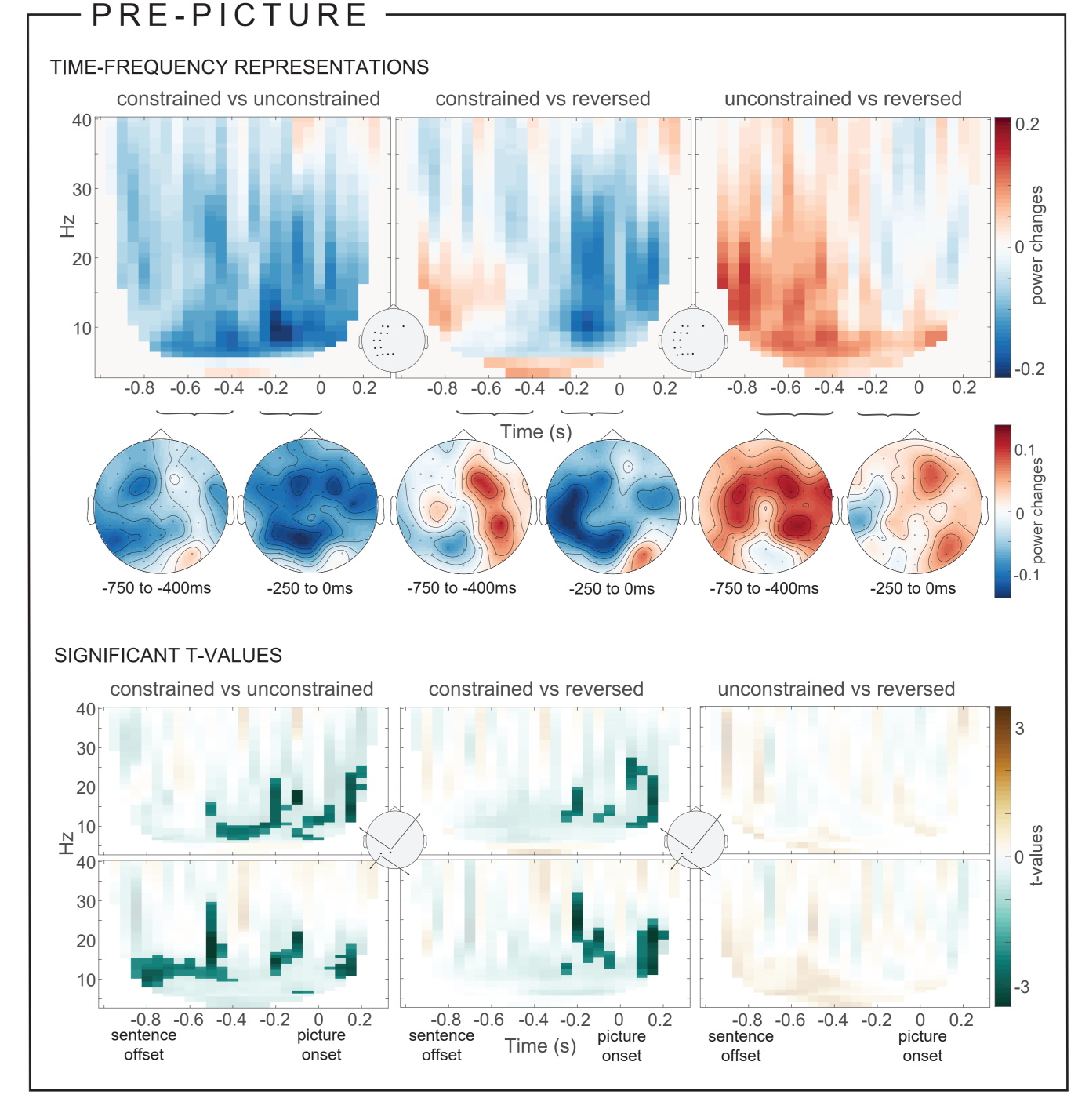


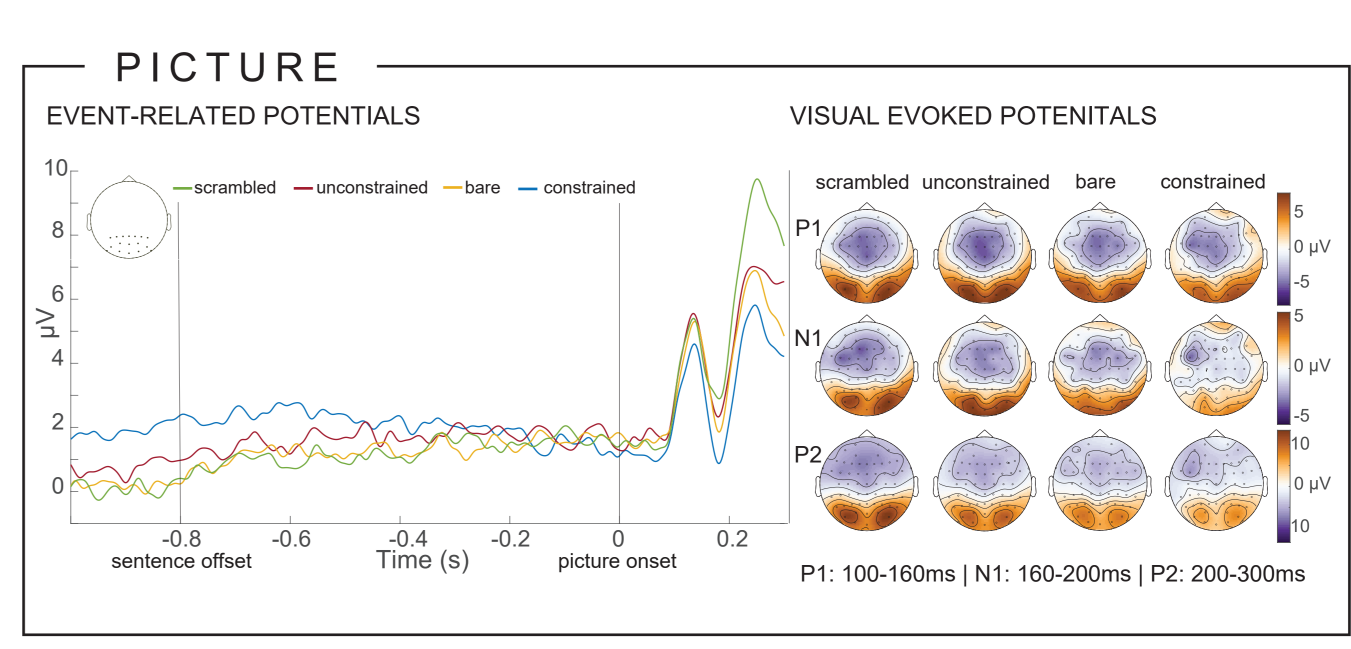
Schematic overview of example trials for sentence (constrained, unconstrained, reversed) and picture (normal, scrambled) conditions. Note the different time-lockings to sentence or picture. Sentence time varies per trial.

## RESULTS









### - DISCUSSION

- Bare and unconstrained picture naming are equally slow, fastest naming following constrained sentences
- Auditory responses differ between meaningful and reversed speech, peaking around 240-400ms (in ERPs and TFRs)
- Context effect due to power decreases in constrained trials (rather than increase in unconstrained trials), also present in constrained over reversed trials
- Visual responses following constrained sentences have lowest amplitude (similar to repetition priming<sup>12-15</sup>), scrambled pictures evoke highest amplitude<sup>14</sup> (especially P2 component), unconstrained and bare have similar amplitude
- Findings provide benchmarking for future studies in different populations

