

LIST OF PUBLICATIONS

Faculty: Dr Shikha Bhattamishra

Department: English

Publication(s):

1. Bhattamishra S., Muralikrishnan R., and Choudhary K.K. (2021). Animacy modulates Gender agreement comprehension in Hindi: An ERP study. *Language, Cognition and Neuroscience*. <https://doi.org/10.1080/23273798.2021.1980219>
2. Sauppe S., Choudhary K.K., Giroud, N., Blasi D.E., Norcliffe E., Bhattamishra S., Gulati M., Egurtzegi A.M., Bornkessel--Schlesewsky I., Meyer M., and Bickel B. (2021) Neural signatures of syntactic variation in speech planning. *PLoS Biology* 19(1): e3001038. <https://doi.org/10.1371/journal.pbio.3001038>

CONFERENCE PRESENTATIONS:

1. Mathew, A.M., Gulati, M., Bhattamishra S., Muralikrishnan R., Choudhary K.K. (2022) Processing of ergative case in Hindi light verb constructions: An ERP study. Oral Talk at X--PPL 2022, Zurich.
2. Mathew, A.M., Gulati, M., Bhattamishra S., Muralikrishnan R., Choudhary K.K. (2022) Computation of Case in compound light verb constructions: Insights from Hindi. Oral Talk at SAFAL-2022, IIT Bombay.
3. Bhattamishra S., Choudhary K.K. (2019) Interaction of case and animacy during agreement processing in Hindi: An ERP study. Oral Talk at X--PPL 2019, Zurich.
4. Bhattamishra S., Muralikrishnan R., and Choudhary K.K. (2019) The processing of natural and grammatical gender in Hindi: An ERP study. Poster presented at AMLaP 2019, Moscow.
5. Sauppe S., Choudhary K.K., Giroud, N., Blasi D.E., Bhattamishra S., Gulati M., Egurtzegi A.M., Bornkessel-Schlesewsky I., Meyer M., and Bickel B. (2019) Partial overlap of syntactic configurations between sentences affects oscillatory activity during sentence planning in the brain. Oral Talk at SLE 2019, Leipzig.
6. Sauppe S., Choudhary K.K., Giroud N., Blasi D.E., Bhattamishra S., Gulati M., Egurtzegi A.M., Meyer M., Bornkessel-Schlesewsky I. and Bickel B. (2019) EEG alpha power desynchronization during sentence planning is linked to overlap in syntactic configurations. Poster presented at CUNY 2019, Boulder.
7. Egurtzegi A.M., Sauppe S., Blasi D.E., Choudhary K.K., Jing Y., Giroud N., Bhattamishra S., Gulati M., Bornkessel-Schlesewsky I., Laka I., Meyer M., and Bickel B. (2019) The agent preference in planning is modulated by case--marking: Eye-- tracking evidence from Hindi, Basque and Swiss German. Poster presented at CUNY 2019, Boulder.
8. Bhattamishra S., Gulati M., Kumar N. and Choudhary K.K. (2018) Dynamics of subject--object gender agreement: A cross--linguistic ERP study. Oral Talk at AMLaP-Asia 2018, Hyderabad.
9. Bhattamishra,S., and Kar, S.(2017) An OT perspective on the morphophonology of Odia reduplication. Oral Talk at LSN 2018, Kathmandu.
10. Sauppe S., Choudhary, K.K., Bhattamishra, S., Gulati M., Meyer, M. and Bornkessel--Schlesewsky, I. (2017) The formulation of Ergatives requires increased planning effort in

Hindi: Eye--tracking evidence for a “subject preference” in sentence production. Oral Talk at SLE 2017, Zurich.

11. Bhattamishra S. and Choudhary K.K. (2016) Electrophysiology of gender agreement: Evidence from subject and object agreement in Hindi. Oral Talk at ACCS 2016, Gandhinagar.
12. Bhattamishra S. and Choudhary K.K. (2016) Computation of syntactic information in the brain. Poster presented at AMCB 2016, Ropar.

INVITED TALK:

1. Bhattamishra S. (2021) Use of ICT in Teaching and Testing of Languages (including social media platforms) (Part of 6-day online course on Teaching, Testing and Evaluation for Odia Language Teachers of NVS) CIIL Mysore