

# HSP 2025 Full Schedule

May 27-29, College Park, MD

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## Thursday

| Time        | Title   | Authors  |
|-------------|---|--|
| 8-8:30      | Breakfast/Registration/Announcements  |  |
| 8:30-9      | Searching for structure in silence: Voice mismatches in VP ellipsis<br><a href="#">[abstract]</a>   | Benjamin Bruening, Anna Koppy, Bilge Palaz, Satoshi Tomioka, Rebecca Tollan  |
| 9-9:30      | Gap prediction is not fully constrained by grammar: Hebrew Maze results<br><a href="#">[abstract]</a>   | Mandy Cartner, Aya Meltzer-Asscher   |
| 9:30-10     | Illicit syntactic representations in garden-path reanalysis: More evidence from reflexives <a href="#">[abstract]</a>   | Yang Fan, E. Matthew Husband   |
| 10-10:30    | Coffee break  |  |
| 10:30-11    | Revisiting the role of literacy on predictive processing during spoken language comprehension: Evidence from low-income Afro-Colombian speakers <a href="#">[abstract]</a>                              | Jessica Vélez Avilés, Paola Dussias  |
| 11-11:30    | Individual differences in cognitive ability and language experience are not modulating relative clause and verb bias effects in English: An extension of James et al. (2018) <a href="#">[abstract]</a> | Van Rynald Licalde, Michelle Perdomo, Ariel James, Tessa Warren, Doriana Lacitignola, Ansley Potter, Emily Phillips Galloway, Duane Watson |
| 11:30-12:15 | TITLE TBA <a href="#">[abstract]</a>  | Invited Speaker: Stefanie Kuchinsky  |
| 12:15-1:30  | Lunch on your own   |  |

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|-----------|--|--|
| 1:30-2    | Modeling latent processes during garden-pathing with data from a large benchmark study <a href="#">[abstract]</a>                                  | Dario Paape, Tal Linzen, Shravan Vasishth            |
| 2-2:30    | Effects of Recency Bias on Transformers' Predictions of Reading Times <a href="#">[abstract]</a>   | Christian Clark, Byung-Doh Oh, William Schuler       |
| 2:30-3    | Information Locality in the Processing of English Object Relative Clauses <a href="#">[abstract]</a>   | Hailin Hao, Weijie Xu, Michael Hahn, Richard Futrell |
| 3-3:30    | Coffee break   |  |
| 3:30-4:15 | TITLE TBA <a href="#">[abstract]</a>   | Invited Speaker: Andy Begel                          |
| 4:14-4:45 | Re-assessing the speech-to-eye lag in language comprehension <a href="#">[abstract]</a>  | Jéssica Gomes, João Veríssimo, Dan Parker, Sol Lago  |
| 4:45-5:15 | Turkish register manipulation eliminates grammaticality asymmetry in attraction and challenges retrieval based accounts <a href="#">[abstract]</a> | Utku Turk  |
| 5:15-5:50 | Mentoring  |  |
| 5:50-7    | Poster session 1   |  |

## Friday

| Time        | Title   | Authors  |
|-------------|---|--|
| 8-8:30      | Breakfast   |  |
| 8:30-9      | The Role of Language Model Entropy in Length and Frequency Effects During Reading <a href="#">[abstract]</a>  | Nikki Fackler, Peter Gordon  |
| 9-9:30      | What Catches the Eye: Recognition Memory as a Function of Contrastive Accenting and Sentence Position in the Visual World Paradigm <a href="#">[abstract]</a> | Bethany Clements, Scott Fraundorf, Laurel Brehm  |
| 9:30-10     | Linguistic and oculomotor causes and consequences of word skipping: Insights from parafoveal N400 fixation-related potentials <a href="#">[abstract]</a>      | Sara Milligan, Elizabeth Schotter  |
| 10-11:10    | Poster session 2  |  |
| 11:15-11:45 | Rethinking Prosodic Phrasing <a href="#">[abstract]</a>   | Fernanda Ferreira, Julie Bannon, Madison Barker, Beverly Cotter, Casey Felton, Barbora Hlachova, Adrian Zhou |
| 11:45-12:15 | Nice to hear you again: Listeners maintain prosodic adaptation over 7 days <a href="#">[abstract]</a>   | Amelia Ostrow, Chigusa Kurumada  |
| 12:15-1     | TITLE TBA <a href="#">[abstract]</a>  | Invited Speaker: Rain Bosworth   |
| 1-2:15      | Poster session 3  |  |
| 2:15-2:45   | 3-year-olds' use of situation models in online comprehension varies by language skill <a href="#">[abstract]</a>  | Amanda Rose Yuile, Cynthia Fisher, Arielle Borovsky  |

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|-----------|---|---|
| 2:45-3:15 | Children's sensitivity to informativeness in naming: basic-level vs. superordinate nouns <a href="#">[abstract]</a>   | June Choe, Anna Papafragou                          |
| 3:15-3:45 | Modeling extralinguistic cognitive constraints on children's sentence processing <a href="#">[abstract]</a>           | Ekaterina Khlystova, Timothy Hunter, Laurel Perkins |
| 3:45-4:15 | Coffee break  |   |
| 4:15-4:45 | (Un)likely words in context: A divergence between humans and large language models <a href="#">[abstract]</a>         | Eun-Kyoung Lee, Sathvik Nair, Naomi Feldman         |
| 4:45-5:30 | Research as engagement and other insights from the Language Science Station at Planet Word <a href="#">[abstract]</a> | Invited Speaker: Charlotte Vaughn                   |
| 7:00      | Planet Word   |   |

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## Saturday

| Time      | Title   | Authors   |
|-----------|---|---|
| 8-8:30    | Breakfast   |   |
| 8:30-9    | Strategic use of adjectives as a marker of egocentric production <a href="#">[abstract]</a>   | Ella Bohlman, Jessica Montag  |
| 9-9:30    | Speakers encode silent structures: evidence from complementizer priming in English <a href="#">[abstract]</a>                       | Shota Momma, Norvin Richards, Victor Ferreira   |
| 9:30-10   | From Single Words to Sentence Production: Shared Cortical Representations but Distinct Temporal Dynamics <a href="#">[abstract]</a> | Adam Morgan, Orrin Devinsky, Werner Doyle, Patricia Dugan, Daniel Friedman, Adeen Flinker |
| 10-10:30  | Coffee Break  |   |
| 10:30-11  | Worth a thousand words: On comprehenders' visuospatial representation of transitive sentences <a href="#">[abstract]</a>            | Elsi Kaiser   |
| 11-11:45  | TITLE TBA <a href="#">[abstract]</a>  | Invited Speaker: Philip Resnik  |
| 11:45-1   | Lunch on your own (& Discussion: Science in Uncertain Times)  |   |
| 1-2:15    | Poster session 4  |   |
| 2:15-2:45 | Processing Switch Reference Marking in Nungon (Papua New Guinea): Comprehension & Production Measures <a href="#">[abstract]</a>    | Adam Morgan, Jenny Yu, Ismael Dono, Lyn Ögate, Hannah Sarvasy                             |

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|-----------|---|---|
| 2:45-3:15 | Building a Cross-Linguistic Typology of Sentence Planning from Case Alignment <a href="#">[abstract]</a>  | Caroline Andrews, Sebastian Sauppe, Roberto Zariquiey, Balthasar Bickel   |
| 3:15-3:30 | Coffee Break  |   |
| 3:30-4    | Surprise! LM-generated Surprisal Values Cannot Fully Account for Human Parsers' Preferences in Relative Clause Comprehension <a href="#">[abstract]</a> | Liliana Nentcheva, Sebastian Schuster, Andrea Santi   |
| 4-4:30    | LLM-Based Surprisal Metrics as Potential Predictors of Cognitive and Mental Health <a href="#">[abstract]</a>   | Nadra Salman, Sarah Wilson, Sarah Newman-Norlund, Nicholas Riccardi, Amit Almor, Leonardo Bonilha, Dirk Den Ouden |
| 4:30-5    | Thanks/announcements  |   |

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## Demos

Demos will take place during various poster sessions and every demo will take place in two different poster sessions.

| Session.Tag | Title   | Author(s)   |
|-------------|---|---|
| 1.D1        | Promoting Syntax: Engaging and empowering teachers with linguistically-driven text <a href="#">[abstract]</a>   | Julie Van Dyke, Jack Dempsey  |
| 1.D2        | Getting the Word Out and the Data In: Considerations for Recruiting Hard-of-Hearing Children for fMRI Research <a href="#">[abstract]</a>                                     | Avery Vess, Carly Leannah, Rachael Rice, Clara Plutzer, James Booth   |
| 1.D3        | Conveying psycholinguistic concepts to general audiences: An interactive, problem-solving approach <a href="#">[abstract]</a>   | Lauren Salig, Erika Exton, Craig Thorburn, Alex Krauska   |
| 1.D4        | Developing a new consortium for outreach activities <a href="#">[abstract]</a>  | Juliana Gerard, Shauna McGill, Tandy Haughey, Victoria Singer, Victoria Simms, Raffaella Folli, Jocelyn Dautel  |
| 2.D5        | Fostering Inclusive Research: A Training Program for Community Engagement <a href="#">[abstract]</a>  | Jillian O'Malley, Hannah O'Connor, Kaila Cote, Heather Robinson, Holly Zaharchuk, Jessica Loya, Martina Villa, Derek Houston, Arielle Keller, Portia Washington |
| 2.D6        | Meeting participants where they are: Enhancing recruitment, stimulus creation, and data collection outside of the lab in psycholinguistic research <a href="#">[abstract]</a> | Kelly Marshall, Rebecca Bieber, Ian Phillips, Hector Galloza, Jacob Lefler, Kristina DeRoy Milvae, Nancy Solomon, Stefanie Kuchinsky, Douglas Brungart          |



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|------|---|---|
| 2.D7 | Community-centered psycholinguistics: a holistic approach <a href="#">[abstract]</a>  | Emma Montilla, Amy Martinez, Sonia Patrizi, Christina Blomquist, Nicole Nguyen, Meg Cychosz   |
| 2.D8 | <a href="#">[abstract]</a>  |   |
| 3.D1 | Promoting Syntax: Engaging and empowering teachers with linguistically-driven text <a href="#">[abstract]</a>   | Julie Van Dyke, Jack Dempsey  |
| 3.D2 | Getting the Word Out and the Data In: Considerations for Recruiting Hard-of-Hearing Children for fMRI Research <a href="#">[abstract]</a>                                     | Avery Vess, Carly Leannah, Rachael Rice, Clara Plutzer, James Booth   |
| 3.D3 | Conveying psycholinguistic concepts to general audiences: An interactive, problem-solving approach <a href="#">[abstract]</a>   | Lauren Salig, Erika Exton, Craig Thorburn, Alex Krauska   |
| 3.D4 | Developing a new consortium for outreach activities <a href="#">[abstract]</a>  | Juliana Gerard, Shauna McGill, Tandy Haughey, Victoria Singer, Victoria Simms, Raffaella Folli, Jocelyn Dautel  |
| 4.D5 | Fostering Inclusive Research: A Training Program for Community Engagement <a href="#">[abstract]</a>  | Jillian O'Malley, Hannah O'Connor, Kaila Cote, Heather Robinson, Holly Zaharchuk, Jessica Loya, Martina Villa, Derek Houston, Arielle Keller, Portia Washington |
| 4.D6 | Meeting participants where they are: Enhancing recruitment, stimulus creation, and data collection outside of the lab in psycholinguistic research <a href="#">[abstract]</a> | Kelly Marshall, Rebecca Bieber, Ian Phillips, Hector Galloza, Jacob Lefler, Kristina DeRoy Milvae, Nancy Solomon, Stefanie Kuchinsky, Douglas Brungart          |

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|------|---|---|
| 4.D7 | Community-centered psycholinguistics:<br>a holistic approach <a href="#">[abstract]</a> | Emma Montilla, Amy<br>Martinez, Sonia Patrizi,<br>Christina Blomquist,<br>Nicole Nguyen, Meg<br>Cychosz |
| 4.D8 | <a href="#">[abstract]</a>  |   |

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## Posters

### Poster Session 1

| Session.Tag | Title   | Author(s)   |
|-------------|---|---|
| 1.1         | Competition between passive-voice heuristics and active-voice knowledge: Webcam eye-tracking of Korean monolingual children's comprehension of suffixal passive construction <a href="#">[abstract]</a> | Gyu-Ho Shin, Seongmin Mun   |
| 1.2         | Out of sight, out of mind: The role of salience in second language processing and acquisition <a href="#">[abstract]</a>  | Georgia Knell, Saioa Cipitria, Ludovic De Cuypere, Alex Housen, Esli Struys             |
| 1.3         | Investigating stages of morphosyntax acquisition using artificial language learning <a href="#">[abstract]</a>  | Calvin Engström, Heidi Getz   |
| 1.4         | Learners attend to color when exposed to minimally different language varieties <a href="#">[abstract]</a>  | Sarah Phillips, Nicole Holliday   |
| 1.5         | A Story a Day: Exposure to structured narratives with complex syntax enhances multilingual children's narrative macrostructure, but not complex syntax use <a href="#">[abstract]</a>                   | Jelena Mirkovic, Athina Ntalli, Rinkle Crasta, Adhvika Shetty, Akhila Pydah, Sonali Nag |
| 1.6         | Understanding SES variation in family lives using semi-structured interviews <a href="#">[abstract]</a>   | Megan Kanaby, Aryn Byrd, Yi Ting Huang  |
| 1.7         | Age-Related Differences in Recognition Memory for Modified Words, Competitors, and Related Lures <a href="#">[abstract]</a>   | Jaden Zinn, Hossein Karimi  |

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|------|--|---|
| 1.8  | Eye tracking predictive processing and cognitive decline <a href="#">[abstract]</a>  | Victoria Cano-Sánchez, Itziar Laka, Alice Foucart, Mikel Santesteban  |
| 1.9  | Do older adults inhibit falsely predicted words? Evidence from the Cross-Modal Lexical Priming paradigm <a href="#">[abstract]</a>         | Jina Kim, Si On Yoon, Jan Wessel, Kristi Hendrickson                  |
| 1.10 | Agreement attraction and cognitive load in the aging brain: eye-tracking evidence from Spanish <a href="#">[abstract]</a>                  | Victoria Cano-Sánchez, Itziar Laka, Mikel Santesteban                 |
| 1.11 | No Age-Related Differences in Recognition Memory for Predictable Words <a href="#">[abstract]</a>  | Haomiao Li, Hossein Karimi  |
| 1.12 | Cognitive Control Modulates Sentences Comprehension in Individuals with Aphasia <a href="#">[abstract]</a>                                 | Anna Krason, Erica Middleton, Matthew Ambrogio, Malathi Thothathiri   |
| 1.13 | Observing Pitch Gestures Facilitates Delayed L2 Lexical Tone Categorization and Discrimination in Novel Words <a href="#">[abstract]</a>   | Derrick Nguyen, Sylvia E. Young, F. Sayako Earle, Laura M. Morett     |
| 1.14 | Bilinguals' referential choice in intra-sentential code-switching <a href="#">[abstract]</a>   | Carla Contemori   |
| 1.15 | Attach Me If You Can <a href="#">[abstract]</a>  | Marina Sokolova, Jess Ward, Ingrid Oyervides                          |
| 1.16 | Monolingual and Heritage Speakers' Grammatical Processing: An ERP investigation of the Hebrew Accusative Marker <a href="#">[abstract]</a> | Dana Plaut-Forckosh, David Anaki, Irina Sekerina, Natalia Meir        |
| 1.17 | Development of Sensitivity to Prosodic Phrasal Boundaries in a Second Language <a href="#">[abstract]</a>                                  | Samuel Sui Lung Sze, Hyun Kyung Rachel Lee, Youngah Do, Yoonsang Song |

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| 1.18 | Intrasentential Code-switches Enhance Recall in Bilingual Listeners <a href="#">[abstract]</a>   | Lauren Salig, Jorge Valdés Kroff, Jared Novick, L. Robert Slevc  |
| 1.19 | When overgeneralizing a linguistic function: Second language Korean learners' knowledge about subject honorification as a politeness strategy <a href="#">[abstract]</a> | Nayoung Kwon, Gyu-Ho Shin  |
| 1.20 | Interface difficulties? L2 processing of syntactic-semantic and syntactic-pragmatic interfaces. <a href="#">[abstract]</a>   | Grace deMeurisse, Edith Kaan   |
| 1.21 | Quantifier scope interpretation in L2: contributions of language proficiency, working memory and executive control <a href="#">[abstract]</a>                            | Shaohua Fang, Shuyan Wang  |
| 1.22 | Cognitive Control Adaptation in Code-Switching: An ERP Study <a href="#">[abstract]</a>  | Hannah Treadway, Melanie Curado, Alexandra Dabrowski, Claire Kuntz, Samantha Perez, Kirthana Sane, Olivia Shaw, Jorge Valdés Kroff, Souad Kheder, Edith Kaan |
| 1.23 | Acquisition of the blocking effect in L2 Chinese by L1 Japanese speakers <a href="#">[abstract]</a>  | Jun Lyu, Yunchuan Chen, Elsi Kaiser  |
| 1.24 | Word Processing and Narrator Perspective: Differences Between Deaf and Hearing Bilinguals <a href="#">[abstract]</a>   | Emily C. Noyer, Matthew J. Traxler, Deborah M. Cates, David P. Corina  |
| 1.25 | Do code-switching and sociolinguistic environment modulate the processing of ambiguous pronouns? Insights from Italian-English bilinguals <a href="#">[abstract]</a>     | Camilla Masullo, Beatrice Giustolisi   |

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| 1.26 | Interpretation of Anaphors in Verbal Ellipsis: Evidence from Heritage Turkish <a href="#">[abstract]</a>   | Esra Eldem Tunc, Zuzanna Fuchs, Elsi Kaiser                            |
| 1.27 | Plausibility and garden-paths: online aural cue use in L1, L2, and heritage speakers of Mandarin <a href="#">[abstract]</a>                            | Vanessa Sheu, Elaine Francis   |
| 1.28 | Slower lexical processing for bilinguals may involve different mechanisms depending on target language age of acquisition <a href="#">[abstract]</a>   | Ian Phillips, Rebecca E. Bieber, Gregory M. Ellis, Douglas S. Brungart |
| 1.29 | Exploring the Neurolinguistic Processing of Nonbinary Pronouns in First vs Second Languages <a href="#">[abstract]</a>                                 | Shane Hansen, Natasha Tokowicz   |
| 1.30 | Word Predictability on Points of Code-switching <a href="#">[abstract]</a>   | Billy Gao, Ariel Chan, Yanting Li                                      |
| 1.31 | Higher syntactic complexity requires more listening effort for Spanish-English bilinguals <a href="#">[abstract]</a>                                   | Zuzanna Fuchs, John Muegge, Christine Shea                             |
| 1.32 | Heritage Speakers of Spanish pattern with Spanish-dominant speakers in facilitative processing of gender & number agreement <a href="#">[abstract]</a> | Zuzanna Fuchs  |
| 1.33 | Switching meanings and forms: An ERP study on multilingual language processing in Mandarin-English bilinguals <a href="#">[abstract]</a>               | Yuhui Huang, Anthony Yacovone, Jesse Snedeker                          |
| 1.34 | Observing Pitch Gestures Enhances Phonological and Semantic Processing of Newly-Learned L2 Mandarin Words <a href="#">[abstract]</a>                   | Rylan Batten, Bashar Farran, Laura Morett                              |
| 1.35 | Chinese Existential Polarity Wh-words as a Window on L2 Interpretation <a href="#">[abstract]</a>  | Jih-ho Cha, Laurent Dekydtspotter                                      |

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| 1.36 | Online Processing and Offline Judgments of L2-English Article Misuse in Indefinite Contexts <a href="#">[abstract]</a>                         | Amy Atilas   |
| 1.37 | Flexibility in Bilingual Grammar: Judgments and Production of Noun-Adjective Sequences in Spanish-English Speakers <a href="#">[abstract]</a>  | Beverly Cotter, Alberto Falcon, Fernanda Ferreira                      |
| 1.38 | A behavioral and computational investigation of referential modification and memory for object features <a href="#">[abstract]</a>             | Caitlin Volante, Evgeniia Diachek, Deon T. Benton, Sarah Brown-Schmidt |
| 1.39 | Online Effort from a Minimalist Grammar Parser Improves RT Fit in RC Processing <a href="#">[abstract]</a>                                     | Aniello De Santo   |
| 1.40 | Unifying memory retrieval and prediction in sentence comprehension: a cue-based computational model <a href="#">[abstract]</a>                 | Elise Oltrogge, João Veríssimo, Umesh Patil, Sol Lago                  |
| 1.41 | Modeling agreement attraction effects in vector space <a href="#">[abstract]</a>   | Eva Neu, Maayan Keshev, Brian Dillon                                   |
| 1.42 | Meaning distinctiveness as a key predictor of sentence memorability within a noisy representation account <a href="#">[abstract]</a>           | Thomas Clark, Greta Tuckute, Bryan Medina, Evelina Fedorenko           |
| 1.43 | Correcting Language Model Word Probabilities Reveals a Greater Divergence Between Surprisal and Human Reading Times <a href="#">[abstract]</a> | Byung-Doh Oh, William Schuler  |
| 1.44 | Word Frequency Modulates the Effects of Model Size and Training Data Amount on Language Model Surprisal <a href="#">[abstract]</a>             | Byung-Doh Oh, William Schuler  |
| 1.45 | Modeling morphological production with an algorithmically specified InflACT-R <a href="#">[abstract]</a>                                       | Jane Li, Grusha Prasad   |

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|------|--|--|
| 1.46 | Decomposing Semantic Decomposition Reveals Origin of Thematic Roles in LLMs <a href="#">[abstract]</a>   | Lucas Y. Li, Zander Lynch, Marten van Schijndel                        |
| 1.47 | Language model surprisal underpredicts garden path effects even with limited syntactic parallelism <a href="#">[abstract]</a>                  | William Timkey, Tal Linzen   |
| 1.48 | A computational model for pseudocleft variation <a href="#">[abstract]</a>   | Hollen Foster-Grahler  |
| 1.49 | Are Larger Language Models Better at Disambiguation? <a href="#">[abstract]</a>  | Ziyuan Cao, William Schuler  |
| 1.50 | Enhancing parsing accuracy by fine-tuning language models with honorific awareness <a href="#">[abstract]</a>                                  | Nayoung Kwon, Seongmin Mun   |
| 1.51 | Evaluating LLMs for abstract linguistic generalization using English parasitic gaps <a href="#">[abstract]</a>                                 | Satoru Ozaki, Shota Momma  |
| 1.52 | Generalizing active gap-filling <a href="#">[abstract]</a>   | Tim Hunter, Miloš Stanojević, Edward P. Stabler                        |
| 1.53 | “Boy and Girl” or “Girl and Boy”: Dialect, Modality and Frequency Effects on the Production of Binomial Expressions <a href="#">[abstract]</a> | Ha Leem Son, Eunkyung Yi   |
| 1.54 | Dative Ordering Preferences in English: Productive Constraints, Item-Specific Experience & Frequency <a href="#">[abstract]</a>                | Emily Goodwin, Emily Morgan  |
| 1.55 | Memory for assertions, questions and answers in unscripted conversation <a href="#">[abstract]</a>   | Sarah Brown-Schmidt, Natalie Andreoli, Susan Provenzano, Daphna Heller |
| 1.56 | The behavioral cost of building composite referents in reading comprehension <a href="#">[abstract]</a>  | Suhail Matar, Paloma Morcillo, Manuel Carreiras                        |



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|------|---|---|
| 1.57 | The organization of memory for conversation <a href="#">[abstract]</a>  | Melissa Evans, Sean Polyn, Bethany Gardner, Sarah Brown-Schmidt |
| 1.58 | Eager interpretation of discourse-level ambiguities: New evidence for costly reanalysis <a href="#">[abstract]</a>            | John Duff, Kelsey Sasaki, Daniel Altshuler                      |
| 1.59 | Discourse expectations are sensitive to the Right Frontier Constraint <a href="#">[abstract]</a>                              | Runyi Yao, Daniel Altshuler, E. Matthew Husband                 |
| 1.60 | What's described vs. what's uttered: Communication form modulates effects of typicality <a href="#">[abstract]</a>            | Muxuan He, Elsi Kaiser  |
| 1.61 | Interpretation and Antecedent Biases of Null and Overt Pronouns in Turkish <a href="#">[abstract]</a>                         | Esra Onal   |
| 1.62 | The role of different linguistic and discourse-level factors in the processing of causal relations <a href="#">[abstract]</a> | Artemy Razumnov, Natalia Slioussar, Svetlana Toldova            |
| 1.63 | The timecourse of "under/connected" thematic relations in center-embedding illusions <a href="#">[abstract]</a>               | Nick Huang, Colin Phillips                                      |
| 1.64 | Subjective estimates of verb frame frequencies <a href="#">[abstract]</a>   | Nick Huang, Serene Siow   |

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## Poster Session 2

| Session.Tag | Title  | Author(s)  |
|-------------|--|--|
| 2.1         | SPACER: A Parallel Model of Speech Production And Comprehension of Error Repairs <a href="#">[abstract]</a>  | Jiaxuan Li, Shiva Upadhye, Rutvik Gandhasri, Richard Futrell     |
| 2.2         | The Impact of Executive Function on the Relationship Between Age and Disfluency Production <a href="#">[abstract]</a>  | Kathryn Walters, Michele Diaz                                    |
| 2.3         | Memory for the Discourse Context Following Disfluency <a href="#">[abstract]</a>   | Yu Zhou, Sarah Brown-Schmidt                                     |
| 2.4         | Investigating sentence reading in young adults with and without university education: An eye-tracking study <a href="#">[abstract]</a>                           | Kathy Conklin, Rüdiger Thul                                      |
| 2.5         | Agreement is more than the sum of its parts: 'At-a-glance' reading in Urdu with EEG <a href="#">[abstract]</a>   | Hareem Khokhar, Zahin Hoque, Dustin Alfonso Chacón               |
| 2.6         | Dissociating Predictive Sentence Processing from Acoustic Correlates in Naturalistic EEG Recordings from L1 and L2 Populations <a href="#">[abstract]</a>        | Junyuan Zhao, Jonathan Brennan                                   |
| 2.7         | Lexical access during naturalistic listening in middle childhood and early adolescence <a href="#">[abstract]</a>  | Briony Waite, Tatyana Levari, Anthony Yacovone, Jesse Snedeker   |
| 2.8         | Individual differences in 1/f slope impact metonymy processing and meaning adaptation: An EEG investigation of naturalistic discourse <a href="#">[abstract]</a> | Guendalina Reul, Ina Bornkessel-Schlesewsky, Petra B. Schumacher |

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|------|---|---|
| 2.9  | Processing of Multiple Long-Distance Dependencies in Russian: an EEG Study <a href="#">[abstract]</a>   | Jenna Baranov, Robert Kluender, Ellen Lau   |
| 2.10 | Dissociating top-down preactivation and bottom-up priming in prediction updating <a href="#">[abstract]</a>                                     | Kayla Keyue Chen, Ningxin Hu, Zhengqin Liu, Wing-Yee Chow   |
| 2.11 | From Local to Non-Local: The Role of Chinese Classifiers in Predictive Sentence Processing <a href="#">[abstract]</a>                           | Zhenlin Chen, Leticia Pablos-Robles, Lisa Lai-Shen Cheng  |
| 2.12 | Moral judgment mechanisms reflected in brainwaves: An ERP study <a href="#">[abstract]</a>  | Jian Meng, Xiaodong Xu, Peter Zhong, Savannah Chandler, Melanie Curado, Claire Kuntz, Olivia Shaw, Demi Zhang, Edith Kaan |
| 2.13 | Lexical processing differences between words and emoji: Evidence from neural oscillations <a href="#">[abstract]</a>                            | Benjamin Weissman, Ryan Hubbard, Darren Tanner  |
| 2.14 | ERP Responses to Syntactic Violations in Determiner Phrases <a href="#">[abstract]</a>  | Emily Graham, Kristen Fleckenstein, Naoko Witzel, Jeffrey Witzel  |
| 2.15 | YODA: English as SOV preserves N400 evidence for 2-stage negation processing <a href="#">[abstract]</a>   | Abdulaziz Alromihi, Jacob Burger, Azia Knox, Tarleton Hill, Arild Hestvik   |
| 2.16 | Beta power reduction in response to subject-verb honorific agreement violations in Korean <a href="#">[abstract]</a>                            | Joonwoo Kim, Nayoung Kwon   |
| 2.17 | Conflict Resolution during Sentence Processing Elevates Proactive Cognitive Control. <a href="#">[abstract]</a>                                 | Madeleine Wade, Jared Novick, Albert Kim  |
| 2.18 | Changing the narrative: ERP markers of building and updating situation models during deep naturalistic comprehension <a href="#">[abstract]</a> | Thomas Hansen, Anthony Yacovone, Ivi Fung, Gina Kuperberg   |

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|------|--|---|
| 2.19 | Experimentally extracting implicit instruments <a href="#">[abstract]</a>  | Ashlyn Winship, Zander Lynch, John R. Starr, Yifan Wu, Lucas Li, Marten van Schijndel       |
| 2.20 | Focus reveals how people (variably) update event representations to novel material <a href="#">[abstract]</a>  | John R. Starr, Marten van Schijndel   |
| 2.21 | (A)telic Diversity: Evidence from a Novel Meaning Categorization Task <a href="#">[abstract]</a>   | Ugurcan Vurgun, Yue Ji, Anna Papafragou   |
| 2.22 | There's something happening here: Lexical verb use underlies a fundamental distinction in the processing of spatial relations <a href="#">[abstract]</a> | Zoe Ovans, Isabelle Weiss, John Trueswell, Barbara Landau                                   |
| 2.23 | Rapid Linguistic Guidance of Event Search: Evidence for Gist Extraction and Postural Templates <a href="#">[abstract]</a>                                | Junyi Chen, John Trueswell  |
| 2.24 | Agent and Patient Categories in English-Speaking Adults and Children and Homesigners <a href="#">[abstract]</a>  | Hanna-Sophia Shine, Irene Canudas-Grabolosa, Jesse Snedeker, Marie Coppola, Annemarie Kocab |
| 2.25 | Multitasking Events in English: Cross-task Conceptual Replications and Re-evaluations <a href="#">[abstract]</a>   | Lisa Levinson, Rohan Raju, Lucy Yu-Chuan Chiang, Sid Bhushan                                |
| 2.26 | Children use an agent's goals to determine event culmination <a href="#">[abstract]</a>  | Madison Paron, Anna Papafragou  |
| 2.27 | Effects of event structure on referential choices: The Incompleteness Effect in Mandarin <a href="#">[abstract]</a>                                      | Yu-Tzu Chang, Bonnie D. Schwartz  |
| 2.28 | The effect of orthographic neighborhood density on reading time in 9 languages <a href="#">[abstract]</a>  | James Michaelov, Roger Levy   |

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| 2.29 | Are working memory resources required for linguistic prediction during reading? <a href="#">[abstract]</a>  | Aine Ito  |
| 2.30 | Domain-general working memory modulates semantic prediction in native speakers <a href="#">[abstract]</a>   | Zifei Wang, Chi Kin Hui, Aine Ito                             |
| 2.31 | Perspective effects on reading and memory <a href="#">[abstract]</a>  | Iuliia Fokina, Peter Gordon                                   |
| 2.32 | Cueing syntax during reading: Eye-movement evidence for benefits of linguistically-driven text formatting <a href="#">[abstract]</a>  | Jack Dempsey, Kiel Christianson, Julie Van Dyke               |
| 2.33 | The role of experience with visual and linguistic factors on skipping behavior during reading naturalistic English texts in English L1 teen and adult readers <a href="#">[abstract]</a>                | Anastasia Stoops, Jessica Montag                              |
| 2.34 | The use of context in resolving syntactic ambiguities in Chinese reading <a href="#">[abstract]</a>   | Weilin Liu, Kevin Paterson                                    |
| 2.35 | The Eye Movement, Reading, and Language Development (EMRLD) Corpus <a href="#">[abstract]</a>   | Jeffrey Witzel, Naoko Witzel                                  |
| 2.36 | Grammatical Metaphor Increases AI-Animacy Perception in Online Sentence Processing <a href="#">[abstract]</a>   | Dawson Petersen, Nicholas Carney, Amit Almor                  |
| 2.37 | Testing the portability of outcomes across eye-tracking and self-paced reading reveals that traditional assumptions about spillover in relative clause sentences do not hold <a href="#">[abstract]</a> | Van Rynald Licalalde, Tessa Warren, Ariel James, Duane Watson |

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| 2.38 | Are you asking me or telling me?<br>Leveraging cross-linguistic phenomena<br>to explore foundations of perspective<br>taking in language comprehension<br><a href="#">[abstract]</a> | Yingjia Wan, Yipu Wei,<br>Craig Chambers  |
| 2.39 | Hierarchical relations in memory<br>retrieval: Evidence from a local<br>anaphor in Turkish <a href="#">[abstract]</a>  | Özge Bakay, Faruk Akkuş,<br>Brian Dillon  |
| 2.40 | Information entropy facilitates lexical<br>processing <a href="#">[abstract]</a>   | Hossein Karimi, Jaden<br>Zinn, Haomiao Li   |
| 2.41 | Case marking as a predictive cue in<br>Korean (heritage) speakers' real-time<br>comprehension <a href="#">[abstract]</a>   | Joonhee Kim, Theres<br>Grüter   |
| 2.42 | The Adaptation of Lexical Predictions<br>to Speaker Reliability <a href="#">[abstract]</a>   | Jiayuan Yue, Wing Yee<br>Chow   |
| 2.43 | Updating predictions in the presence<br>of a local competitor: A visual-world<br>study <a href="#">[abstract]</a>  | Kayla Keyue Chen, Jingyi<br>Gao, Wing-Yee Chow  |
| 2.44 | Are the different variants of an<br>optional structure processed<br>differently? <a href="#">[abstract]</a>  | Mercedes Martinez<br>Bruera, Matilde<br>Calmejane, Carolina<br>Gattei, Carlos J. Alvarez,<br>Horacio A. Barber, Daniel<br>Weingärtner, Andrea<br>Listanti, Sol Lago |
| 2.45 | Listeners do not use Mandarin tone<br>sandhi to make lexical predictions:<br>evidence from printed-word visual<br>world paradigm <a href="#">[abstract]</a>                          | Yiling Huo, Effie Lu,<br>Yiming Ning, Wing-Yee<br>Chow  |
| 2.46 | Novel word learning and repair<br>through the lifespan <a href="#">[abstract]</a>  | Laurel Brehm, Yanlu<br>Zhong, Montreal Benesch  |

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| 2.47 | Individual difference in semantic working memory predicts verb-mediated anticipatory eye movement during sentence comprehension <a href="#">[abstract]</a>                                | Yu Lu, Simon Fischer-Baum, Randi Martin  |
| 2.48 | Distinct Processing Demands of Production and Comprehension Shape Memory for Language and Language Use <a href="#">[abstract]</a>   | Yu Zhou, Sarah Brown-Schmidt   |
| 2.49 | Neural Processing of Emotional Prosody in Native and Non-native Chinese Speakers <a href="#">[abstract]</a>   | Cheng Xiao, Jiang Liu, Xuan Yang, Svetlana Shinkareva, Rutvik Desai  |
| 2.50 | From Subitizing to Approximation: Numeral Processing Effects on Noun-Number Word Order <a href="#">[abstract]</a>   | Chunan Li, Monica L. Do  |
| 2.51 | Individual differences in online research: Comparing lab-based and online administration of a psycholinguistic battery of linguistic and domain-general skills <a href="#">[abstract]</a> | Kyla McConnell, Florian Hintz, Antje S. Meyer  |
| 2.52 | Individual differences in verbal fluency: The role of linguistic knowledge, processing speed and working memory in healthy young adults <a href="#">[abstract]</a>                        | Kyla McConnell, Berit Reise, Antje Meyer   |
| 2.53 | Children Reveal Offline but not Online Expectation-based Effects in Sentence Processing <a href="#">[abstract]</a>  | Michelle Perdomo, Van Rynald Licalde, Emily Phillips Galloway, Duane Watson                                      |
| 2.54 | Event apprehension and argument roles during sentence production: An individual differences approach to the role of linguistic knowledge <a href="#">[abstract]</a>                       | Mackensie Blair, Kathleen Oppenheimer, Roshean Asmah, Samantha Weatherford, Yi Ting Huang, Amanda Owen Van Horne |

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| 2.55 | Democratizing Prosodic Stress Recognition Across Genders and Neurotypes <a href="#">[abstract]</a>  | Samuel S. Sohn, Sten Knutsen, Karin Stromswold                             |
| 2.56 | Subject islands and the effect of transitivity on acceptability <a href="#">[abstract]</a>  | Hyejin Lee, Rebecca Tollan   |
| 2.57 | Recognition memory for questions and their answers <a href="#">[abstract]</a>   | Melissa Evans, Natalie Andreoli, Daphna Heller, Sarah Brown-Schmidt        |
| 2.58 | Different ways to encode information structure and how they interact: production and comprehension study on the Russian language <a href="#">[abstract]</a> | Natalia Slioussar, Artem Novozhilov  |
| 2.59 | Strategic memory allocation in the dependency locality effect in comprehension <a href="#">[abstract]</a>   | Weijie Xu, Hailin Hao, Richard Futrell                                     |
| 2.60 | Effects of Surprisal and Contextual Entropy on L2 and Heritage Language Processing <a href="#">[abstract]</a>   | Hailin Hao, Zuzanna Fuchs  |
| 2.61 | Modeling human inferences and reading behavior with an incremental, resource-rational model of noisy-channel language processing <a href="#">[abstract]</a> | Thomas Clark, Jacob Vigly, Roger Levy, Edward Gibson                       |
| 2.62 | Distance to plausible alternatives predicts acceptability ratings in comparative illusion <a href="#">[abstract]</a>  | Yuhan Zhang, Erxiao Wang, Cory Shain                                       |
| 2.63 | Language models (LMs) prefer ambiguous utterances following informative contexts <a href="#">[abstract]</a>   | Yanting Li, Jiaxuan Li, Shiva Upadhye, Noa Attali, Gregory Scontras        |
| 2.64 | Delete me if you can. Predictable words are difficult to process if they could have been omitted <a href="#">[abstract]</a>                                 | Bozhidara Hristova, Robin Lemke, Lisa Schäfer, Heiner Drenhaus, Ingo Reich |

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### Poster Session 3

| Session.Tag | Title  | Author(s)  |
|-------------|--|--|
| 3.1         | Complex syntax analysis in Alzheimer's Disease <a href="#">[abstract]</a>  | Stela Garbugio, Felipe Barbosa   |
| 3.2         | Comprehension of Idiomatic Expressions in Low-Literacy Readers of Easy German: An Experimental Investigation <a href="#">[abstract]</a>  | Lena Wieland, Ingo Reich   |
| 3.3         | Sentential meaning integration: Evidence from ERPs in neurotypical brains and Williams syndrome <a href="#">[abstract]</a>   | Clara Soberats Garau, Ruth de Diego Balaguer, Wolfram Hinzen   |
| 3.4         | Understanding real-time syntactic parsing in typical development and developmental language disorder: A visual-world study <a href="#">[abstract]</a>  | Amanda Van Horne, Kuan-Jung Huang, Mackensie Blair, Megan Kanaby, Henry May, Kathleen Oppenheimer, Samuel Van Horne, Yi Ting Huang |
| 3.5         | The effects of frequency and predictability on the representation of multi-word phrases in English <a href="#">[abstract]</a>  | Zachary Houghton, Emily Morgan   |
| 3.6         | Long-lag morphological priming depends on form overlap <a href="#">[abstract]</a>  | Stephen Politzer-Ahles, Münir Özturhan, Xuan Wang, Lila Church   |
| 3.7         | No pseudo-morphological decomposition during lexical access, but actual morphological analysis in the lexicon: Meta-analytical evidence from seven new replicated masked priming experiments. <a href="#">[abstract]</a> | Roberto Petrosino, Jon Sprouse, Diogo Almeida  |

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| 3.8  | Not All the Interpretations Work for Every Sentence: A Study on the Processing of Italian “Tutti” and “Ogni” <a href="#">[abstract]</a>          | Lavinia Salicchi, Yu-Yin Hsu   |
| 3.9  | Ortho-phonological and semantic cues in gender assignment to novel words in Italian <a href="#">[abstract]</a>                                   | Valeria Galimberti, Beatrice Giustolisi, Caterina Donati, Francesca Foppolo    |
| 3.10 | Animate-accusative agreement marking in Polish activates both semantic and grammatical animacy: eye-tracking evidence <a href="#">[abstract]</a> | Zuzanna Fuchs, Anna Runova   |
| 3.11 | Predictive Morphological Processing of Visual Words <a href="#">[abstract]</a>   | Stefan Pophristic, Alec Marantz  |
| 3.12 | Prediction is a processing default in spoken language comprehension <a href="#">[abstract]</a>   | Margaret Kandel, Danielle Novak, Jesse Snedeker                                |
| 3.13 | From lab to neighborhood: enhancing child language research through community-based collaborations <a href="#">[abstract]</a>                    | Katerina Drakoulaki, Mara Breen  |
| 3.14 | Cortical representation of quantification: The role of the left anterior temporal lobe <a href="#">[abstract]</a>                                | Nigel Flower   |
| 3.15 | Spatiotemporal signature of morphosyntactic planning in English sentence production <a href="#">[abstract]</a>                                   | Yi Wei, Ciaran Stone, L. Robert Slevc, Yasmeen Faroqi-Shah, Christian Brodbeck |
| 3.16 | Mandarin Chinese tone sandhi modulates sentence completions (to a limited extent) <a href="#">[abstract]</a>                                     | Yiling Huo, Effie Lu, Yiming Ning, Wing-Yee Chow                               |
| 3.17 | Are you paying attention? Investigating the extent of automatic speech adaptation <a href="#">[abstract]</a>                                     | Rachel Sabatello, Florian Jaeger   |

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| 3.18 | Is world knowledge activation exhaustive or selective during language comprehension? Evidence from bidirectional self-paced reading <a href="#">[abstract]</a> | Chengjie Jiang, Walter van Heuven, Ruth Filik         |
| 3.19 | The acquisition path of expressing social meaning in the morphosyntax of requests <a href="#">[abstract]</a>   | Andreas Trotzke, Laura Reimer                         |
| 3.20 | Context matters: History and informativity affect understanding of opaque references <a href="#">[abstract]</a>  | Veronica Boyce, Ben Prystawski, Alvin Tan, Mike Frank |
| 3.21 | To know what you might say, I will probably need to know the event type <a href="#">[abstract]</a>   | Anzi Wang, Carolyn Anderson, Grusha Prasad            |
| 3.22 | Pragmatics mitigates the cost of negation: A first step toward investigating predictability effects in negation processing <a href="#">[abstract]</a>          | Neemias Souza Filho, Alon Hafri                       |
| 3.23 | Predicting ellipsis usage with a game-theoretic model informed by production data <a href="#">[abstract]</a>   | Robin Lemke   |
| 3.24 | Impact of Structural and Affective Factors on Pragmatic Inferences <a href="#">[abstract]</a>  | Nadra Salman, Amit Almor                              |
| 3.25 | By or by-phrase on its own does not prime passives: Evidence from Korean <a href="#">[abstract]</a>  | Heeju Hwang, Gyuho Shin, Jeong-ah Shin                |
| 3.26 | Animacy Effects on Production and Comprehension of English Object Relative Clauses <a href="#">[abstract]</a>  | Yue Li, Elaine Francis                                |
| 3.27 | Is there transfer of verb-bias learning from comprehension to production? <a href="#">[abstract]</a>   | Chenli Wang, Suyeon Hwang, Yi Lin, Cynthia Fisher     |

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| 3.28 | Memory and Priming in production of pronominal clitics in Spanish <a href="#">[abstract]</a>  | Sebastián Mancha, Ellen Lau, Colin Phillips           |
| 3.29 | Word frequency drives message choices <a href="#">[abstract]</a>  | Arella Gussow, Jennifer Trueblood, Nazbanou Nozari    |
| 3.30 | Prosodic fluency in productions of The Cat in the Hat predicts reading comprehension skill in 6-10-year-olds <a href="#">[abstract]</a>               | Mara Breen, Katerina Drakoulaki                       |
| 3.31 | Developing structural sensitivity in tonal alternations: Tone 3 sandhi production and directionality in L1 and L2 Mandarin <a href="#">[abstract]</a> | Xiao Dong, Chien-Jer Lin                              |
| 3.32 | Wug[z], wup[s], and wuz[iz]: disambiguating stem and allomorph effects in speeded nonword inflection <a href="#">[abstract]</a>                       | Jane Li, Sofia Rest, Colin Wilson                     |
| 3.33 | On-line measures of typing fluency reveal psycholinguistic dynamics of sentenceproduction <a href="#">[abstract]</a>                                  | Shiva Upadhye, Jeremy Yeaton, Erin Yi, Gregory Hickok |
| 3.34 | Reaching for the unknown: sentence planning under message uncertainty and expectation violation <a href="#">[abstract]</a>                            | Thomas Morton, Amber Jiang, Victor Ferreira           |
| 3.35 | Cascaded processing in language production is modality independent: Evidence from picture naming in American Sign Language <a href="#">[abstract]</a> | Margaret Kandel, Jessica Carter, Annemarie Kocab      |
| 3.36 | Processing Effects of Code-Switching <a href="#">[abstract]</a>   | Marina Sokolova                                       |
| 3.37 | Turkish Adults “Know” the Prosody of Scrambled vs. Non-Scrambled Sentences <a href="#">[abstract]</a>   | M. Yarkin Ergin, Karin Stromswold                     |

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|------|--|---|
| 3.38 | Perceptual Weightings of Prosodic Cues in Mandarin Prosodic Focus Processing <a href="#">[abstract]</a>                                      | Wenxi Fei, Yu-Yin Hsu   |
| 3.39 | Perception and adaptation of speech prosody in autistic adolescents <a href="#">[abstract]</a>   | Chigusa Kurumada, Rachel Rivera, Christina Layton, Paul Allen, Loisa Bennetto               |
| 3.40 | Leveraging Automatic Speech Recognition for Prosodic Stress Analysis <a href="#">[abstract]</a>  | Samuel S. Sohn, Sten Knutsen, Karin Stromswold  |
| 3.41 | The Sound of Syntax: Prosodic Disambiguation for Syntactic Branching in a Tone Language <a href="#">[abstract]</a>                           | Zeping Liu, Chien-Jer Lin   |
| 3.42 | fNIRS Naturalistic Comprehension Approach Reveals Hypoactivation of Language Networks in Dyslexia <a href="#">[abstract]</a>                 | Lauren Salig, Rachel Eggleston, Chi-Lin Yu, Xiaosu Hu, Ioulia Kovelman, Jonathan R. Brennan |
| 3.43 | Testing a functionalist-pragmatic account of constraints on subject pronoun interpretation. <a href="#">[abstract]</a>                       | Liam Blything, Anna Theakston, Silke Brandt, Ben Ambridge                                   |
| 3.44 | The processing of Chinese reflexives as plain anaphors and intensifiers <a href="#">[abstract]</a>   | Jun Lyu, Yuwei Zhang, Elsi Kaiser   |
| 3.45 | The production of null and overt subject pronouns in Italian and Spanish: Effects of Semantic Role Predictability <a href="#">[abstract]</a> | Carla Contemori, Elisa Di Domenico  |
| 3.46 | Exposure to singular they increases the adoption of singular interpretations over plural <a href="#">[abstract]</a>                          | James Kesan, Jennifer Arnold  |

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| 3.47 | The role of functional-pragmatic constraints on reflexive and non-reflexive object pronoun understanding: Evidence from a set of Preregistered studies. <a href="#">[abstract]</a> | Liam Blything, Anna Theakston, Silke Brandt, Ben Ambridge |
| 3.48 | Do nominal modifiers affect bias towards topics? Pronoun interpretation in Mandarin. <a href="#">[abstract]</a>  | Xiaoyi Tang, Rebecca Tollan                               |
| 3.49 | Autistic traits and effects of context on processing object control in temporal adjuncts <a href="#">[abstract]</a>  | Alyssa Lowry, Jeffrey Green                               |
| 3.50 | Distance Modulates Influence of Inappropriate QPs on Pronoun Resolution in Spanish <a href="#">[abstract]</a>  | Alba Jorquera Jiménez de Aberásturi, Dave Kush            |
| 3.51 | Is pronoun comprehension driven by coarse or fine-grained discourse status categories? <a href="#">[abstract]</a>  | Jennifer E. Arnold  |
| 3.52 | People adapt to Nonbinary Singular They through exposure <a href="#">[abstract]</a>  | Yining Ye, Jennifer Arnold                                |
| 3.53 | Perceiver-oriented reflexives in Turkish: semantics defeats syntax in reflexive resolution <a href="#">[abstract]</a>  | Metehan Oğuz, Elsi Kaiser                                 |
| 3.54 | Priming Nonbinary They in a Storytelling context <a href="#">[abstract]</a>  | Gabrielle Garner, Jennifer Arnold                         |
| 3.55 | Exploring readers' spontaneous use of perspective inferencing in pronoun interpretation <a href="#">[abstract]</a>   | Tiana Simovic, Craig Chambers                             |
| 3.56 | Pretty Plumbers to the Rescue: Adjectives Aid in Gender Mismatch Recovery <a href="#">[abstract]</a>   | Cassie Davenport, Eszter Ronai                            |
| 3.57 | Who gets to start the race? Distinguished referents in pronominal ambiguity resolution <a href="#">[abstract]</a>  | Ruoqing Yao, Matthew Wagers                               |

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| 3.58 | Transcranial Direct Current Stimulation of the Superior Parietal Cortex Modulates Reference Processing during Reading Comprehension <a href="#">[abstract]</a> | Sarah Wilson, Samantha Langley, Kalil Warren, Dirk den Ouden, Amit Almor                           |
| 3.59 | The role of implicit causality, givenness, and newness in next-mention biases <a href="#">[abstract]</a>   | Dalia Cristerna Román, Juhani Järvikivi, Evangelia Daskalaki                                       |
| 3.60 | Implicit gender bias in linguistic descriptions for expected events: The case of the 2024 United States presidential election <a href="#">[abstract]</a>       | Jacob Vigly, Veronica Boyce, Michaela Socolof, James Michaelov, Titus von der Malsburg, Roger Levy |
| 3.61 | The interplay between given and new status with implicit causality in dialogue reading <a href="#">[abstract]</a>  | Dalia Cristerna Román, Evangelia Daskalaki, Juhani Järvikivi                                       |
| 3.62 | Variation in reflexive processing across constructions and individuals <a href="#">[abstract]</a>  | Sanghee Kim, Lucas Fagen, Ming Xiang   |
| 3.63 | Presence and form of modification affect demonstrative use in Mandarin <a href="#">[abstract]</a>  | Gregory Antono, Daphna Heller  |

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## Poster Session 4

| Session.Tag | Title   | Author(s)   |
|-------------|---|---|
| 4.1         | Illusory NPI licensing of both ‘ever’ and ‘any’ when linear position is controlled <a href="#">[abstract]</a>   | Mechelle Wu, Amman Khurana, Dave Kush                                       |
| 4.2         | Biasing Context Facilitates the Processing of Aspectual Verbs in Mandarin Chinese <a href="#">[abstract]</a>  | Ye Ma, Brian Buccola, Shannon Cousins, Alan Beretta                         |
| 4.3         | Uniformity of verification strategies within and across individuals: Predicting performance with most-sentences from performance with more-sentences <a href="#">[abstract]</a> | Malhaar Shah, Tyler Knowlton, Justin Halberda, Paul Pietroski, Jeffrey Lidz |
| 4.4         | Mandarin classifier informativity gates prediction updating in Maze Reading <a href="#">[abstract]</a>  | Runyi Yao, Yang Fan, E. Matthew Husband                                     |
| 4.5         | Evidence for the contribution of semantic factors on speeded cloze production times <a href="#">[abstract]</a>  | Sathvik Nair, Cassandra Jacobs, Philip Resnik, Colin Phillips               |
| 4.6         | Failing Alternatives Lower the Acceptability of Definite Descriptions <a href="#">[abstract]</a>  | Zander Lynch, Helena Aparicio   |
| 4.7         | Interactions between cognitive accessibility and parsing strategies: processing cataphora in Korean <a href="#">[abstract]</a>  | Nayoung Kwon, So Young Lee  |
| 4.8         | Camping Tigers, Hiking Dragons: Dangling Modifiers Do Not Add Processing Difficulty <a href="#">[abstract]</a>  | Adrian Zhou, Matthew Lowder, Fernanda Ferreira                              |
| 4.9         | On semantic illusions and the limits of attention: Fallibility in linguistic processing <a href="#">[abstract]</a>  | Haley Hsu, Elsi Kaiser  |



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| 4.10 | Sentence Repetition Test in Brazilian Sign Language <a href="#">[abstract]</a>  | Felipe Barbosa, Marco Antônio Teixeira Júnior      |
| 4.11 | Pragmatics predicts phonetic reduction in signed narratives <a href="#">[abstract]</a>  | Onur Keleş, Kadir Gökğöz, Nazik Dinçtopal Deniz    |
| 4.12 | How nouns and adjectives contribute to perception of gender stereotypes: Comparing humans, LLMs and AI image generators <a href="#">[abstract]</a>      | Elsi Kaiser, Ashley Adjì                           |
| 4.13 | Assumptions based on names and professions: A comparison of form-based and meaning-based gender biases in pronoun resolution <a href="#">[abstract]</a> | Elsi Kaiser, Sabrina Soto                          |
| 4.14 | The Influence of Accent Prestige on Lexical and Syntactic Alignment in Dialogue <a href="#">[abstract]</a>  | Hanna-Sophia Shine, Robert Slevc                   |
| 4.15 | Agreement processing across African American Language and Dominant American English: An ERP Study <a href="#">[abstract]</a>                            | Zachary Maher, Janet Van Hell                      |
| 4.16 | Integrating talker and message in language processing: the influence of talker gender on sentence prediction <a href="#">[abstract]</a>                 | Yun Feng, Subhekshya Shrestha, Ming Xiang, Yao Yao |
| 4.17 | The Real-Time Processing of Pronouns in Weak and Weakest Crossovers <a href="#">[abstract]</a>  | Hyosik Kim, Myung-Kwan Park                        |
| 4.18 | Phrasal level features in agreement production: Evidence from multiple possessors <a href="#">[abstract]</a>  | Zheng Shen, Beth Chan                              |
| 4.19 | Does functional relationship between referents in a sentence affect encoding interference? <a href="#">[abstract]</a>                                   | Abeer Assy, Aya Meltzer-Asscher                    |

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| 4.20 | The Toves of the Borogoves: Investigating RC Attachment Ambiguity with Nonce Words <a href="#">[abstract]</a>                        | So Young Lee, Aniello De Santo                                  |
| 4.21 | Control Issues: A Cross-Linguistic Perspective on Syntactic and Discourse Dependencies <a href="#">[abstract]</a>                    | Juliana Gerard, Adina Camelia Bleotu                            |
| 4.22 | Phrase Superiority in RSVP and RPVP <a href="#">[abstract]</a>   | Simone Krogh, Liina Pykkänen                                    |
| 4.23 | The search continues: Evidence of sustained antecedent search in picture NPs <a href="#">[abstract]</a>                              | Wesley Orth, Keir Moulton                                       |
| 4.24 | Intermediate island effects in clausal prolepsis: DP shells are just right <a href="#">[abstract]</a>                                | Wesley Orth, Keir Moulton                                       |
| 4.25 | Exploring the temporal dynamics and operational biases of noisy channel inferencing <a href="#">[abstract]</a>                       | Jack Dempsey, Kiel Christianson                                 |
| 4.26 | Chunking Constrains Prediction during Language Comprehension <a href="#">[abstract]</a>  | Jiajie Zou, Nai Ding  |
| 4.27 | Now you see it... ? : Agreement sensitivity in 'at-a-glance' reading in Spanish <a href="#">[abstract]</a>                           | Subhekshya Shrestha, Dustin Chacón                              |
| 4.28 | Rational inference does not predict agreement errors: Gender vs number attraction in Hebrew comprehension <a href="#">[abstract]</a> | Mandy Cartner, Brian Dillon, Aya Meltzer-Asscher, Maayan Keshev |
| 4.29 | NPI licensing in Korean: Structural Complexity and Lexical Specific Effects <a href="#">[abstract]</a>                               | So Young Lee, Jiwon Yun   |
| 4.30 | What can ERPs tell us about reading time effects in filler-gap versus ellipsis sentences? <a href="#">[abstract]</a>                 | Kate Stone, Aya Meltzer-Asscher                                 |

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|------|---|---|
| 4.31 | Scope interpretations of Mandarin embedded wh-questions: An eye-tracking study <a href="#">[abstract]</a>                                       | Yu-Yin Hsu, Deran Kong  |
| 4.32 | Partial reanalysis: A large-scale replication testing plausibility and transitivity bias. <a href="#">[abstract]</a>                            | Abeer Assy, Samuel Joseph Amouyal, Jonathan Berant, Aya Meltzer-Asscher |
| 4.33 | Can planned words trigger interference during real-time sentence production? <a href="#">[abstract]</a>   | Eun-Kyoung Lee, Elise Oltrogge, Sol Lago                                |
| 4.34 | Parsing strategies in French Hebrew and Italian: Avoid Gaps or Avoid Nodes? <a href="#">[abstract]</a>  | Francesca Foppolo, Lion Oks, Carlo Cecchetto, Caterina Donati           |
| 4.35 | Neuronal entrainment to phrases with different structures <a href="#">[abstract]</a>  | Francesco Vespignani, Giulia Calignano, Alessia Raio                    |
| 4.36 | Comparing Processing of Chinese Prenominal and Postnominal Relative Clauses: Evidence for the Distance-based Account <a href="#">[abstract]</a> | Xinyuan Xia   |
| 4.37 | The impact of TBI on the use of referential context in syntactic ambiguity resolution <a href="#">[abstract]</a>                                | Patrick Sherlock, Melissa Duff, Sarah Brown-Schmidt                     |
| 4.38 | Mandarin Relative Clauses in the Maze: Expectations over Memory <a href="#">[abstract]</a>  | Lucy Yu-Chuan Chiang, Lisa Levinson                                     |
| 4.39 | Reanalysis in Hebrew object-subject local ambiguities: Effects of verb type and prior reading times <a href="#">[abstract]</a>                  | Lola Karsenti, Aya Meltzer-Asscher                                      |
| 4.40 | Cue-based retrieval mechanism cannot capture illusions of plausibility <a href="#">[abstract]</a>   | Xingyu Shi, Colin Phillips  |
| 4.41 | When gaps precede fillers: Processing temporarily ambiguous prenominal clauses in Mandarin Chinese <a href="#">[abstract]</a>                   | Ruizhe Zhou, Peijia Su, Francesca Foppolo, Caterina Donati              |

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