Thursday, June 15	
10:00 - 11:30	Talk session: Syntax and neural computation (Chair: Tim Hunter)
	Does a neural model understand the de re / de dicto distinction? Gaurav Kamath, Laurestine Bradford
	Neural Networks Can Learn Patterns of Island-insensitivity in Norwegian Anastasia Kobzeva, Suhas Arehalli, Tal Linzen, Dave Kush (online)
	Simulating Structural Priming Effect and Lexical Boost Effect with PIPS Zhenghao Zhou, Robert Frank
11:30 - 11:45	Coffee break
11:45 - 1:15	Talk session: Psycholinguistics (Chair: Dave Kush)
	Processing Advantages Of End-weight Lei Liu
	Filtering input for learning constrained grammatical variability: The case of Spanish word order Shalinee Maitra, Laurel Perkins
	An information-theoretic account of accessibility effects in incremental language production Richard Futrell
1:15 - 2:45	Lunch break
2:45 - 4:15	Talk session: Phonology and formal language theory (Chair: Jane Chandlee) An Algebraic Characterization of Total Input Strictly Local Functions
	Dakotah Lambert, Jeffrey Heinz Phonological processes with intersecting tier alphabets
	Daniel Gleim, Johannes Schneider Extending Finite-state Models of Reduplication to Tone in Thai
	Casey David Miller, Aniello De Santo
4:15 - 4:30	Coffee break
4:30 - 5:45	Invited talk
	From Formal Learnability Toward Phonological Acquisition Jane Chandlee
Friday, June 16	
9:00 - 10:30	Talk session: Syntax and formal language theory (Chair: Bob Frank)
	Unbounded recursion in two dimensions, where syntax and prosody meet Edward P. Stabler, Kristine Yu
	Subregular Tree Transductions, Movement, Copies, Traces, and the Ban on Improper Movement Thomas Graf
	Modeling island effects with probabilistic tier-based strictly local grammars over trees Charles Torres, Kenneth Hanson, Thomas Graf, Connor Mayer
10:30 - 11:30	Poster session #1 (online)
11:30 - 1:00	Lunch break
1:00 - 2:30	Talk session: Morphology/Phonology (Chair: Gaja Jarosz)
	A characterization of the grammars that satisfy Hayes' Shifted Sigmoids Generalization Giorgio Magri
	Rethinking representations: A log-bilinear model of phonotactics Huteng Dai, Connor Mayer, Richard Futrell
	Modeling Substitution Errors in Spanish Morphology Learning Libby Barak, Nathalie Fernandez Echeverri, Naomi Feldman, Patrick Shafto
2:30 - 4:00	Poster session #2
4:00 - 5:15	Invited talk Natural Language Processing as Social Science Pronder O'Copper
5:15 - 6:45	Poster session #3
Saturday, June 17	
9:00 - 11:00	Talk session: Text-based linguistics (Chair: Andrea Sims)
	Assessing the featural organisation of paradigms with distributional methods Olivier Bonami, Lukáš Kyjánek, Marine Wauquier
	Text segmentation similarity revisited: A flexible distance-based approach for multiple boundary types Ryan Ka Yau Lai, Yujie Li, Shujie Zhang (online)
	Parsing "Early English Books Online" for Linguistic Search Seth Kulick, Neville Ryant, Beatrice Santorini
	Investigating Morphosyntactic Variation in African American English on Twitter Tessa Masis, Chloe Eggleston, Lisa Green, Taylor Jones, Meghan Armstrong, Brendan O'Connor
	Coffee break
11:00 - 11:15	
11:00 - 11:15 11:15 - 12:30	Invited talk
	Invited talk Generative and item-specific knowledge in multiword expression processing Emily Morgan

Poster session #1 (Friday 10:30 - 11:30, online)

An incremental RSA model for adjective ordering preferences in referential visual context

Fabian Schlotterbeck, Hening Wang

Can language models learn constraints on gap-filler dependencies?

Maho Takahashi

Formal Properties of Agreeing Minimalist Grammars

Marina Ermolaeva, Gregory Kobele

On the spectra of syntactic structures

Isabella Senturia, Robert Frank

Processing French RCs with Postverbal Subjects in a Minimalist Parser

Daniel Del Valle, Aniello De Santo

Evaluating a Phonotactic Learner for MITSL₂² Languages

Jacob Kyle Johnson, Aniello De Santo

An MG Parsing View into the Processing of Subject and Object Relative Clauses in Basque

Matteo Fiorini, Jillian Chang, Aniello De Santo

Parasitic gaps in Japanese: An MG-based approach

Yu Tomita, Hitomi Hirayama

(De)constructing paradigmaticity in syntax: An information-theoretic approach

Ryan Ka Yau Lai

Morpheme combinatorics of compound words through Box Embeddings

Eric Rosen

Do language models know how to be polite?

Soo-Hwan Lee, Shaonan Wang

Poster session #2 (Friday, 2:30 - 4:00)

Learning phonotactics of any span and distance

Ignas Rudaitis

A third structure building operation for Minimalist Grammars

Johannes Schneider

Bridging production and comprehension: Toward an integrated computational model of error correction

Shiva Upadhye, Jiaxuan Li, Richard Futrell

SHG grammars do not peak on HG mappings

Giorgio Magri

Language models can learn exceptions to syntactic rules

Cara Su-Yi Leong, Tal Linzen

Noise-tolerant learning as selection among deterministic grammatical hypotheses

Laurel Perkins, Tim Hunter

The Learnability of the Wh-Island Constraint in Dutch by a Long Short-Term Memory Network

Michelle Suijkerbuijk, Stefan Frank, Peter de Swart

A TSL Analysis of Japanese Case

Kenneth Hanson

Evidence for efficiency in Chinese abbreviations

Yanting Li, Gregory Scontras, Richard Futrell

Poster session #3 (Friday, 5:15 - 6:45)

Differentiable Tree Operations Promote Compositional Generalization

Paul Soulos, Edward J Hu, Kate McCurdy, Yunmo Chen, Roland Fernandez, Paul Smolensky, Jianfeng Gao

Subject-verb agreement with Seq2Seq transformers: Bigger is better, but still not best

Michael Wilson, Zhenghao Zhou, Robert Frank

Towards a Learning-Based Account of Underlying Forms: A Case-Study in Turkish

Caleb Belth

Analogy in Contact: Modeling Maltese Plural Inflection

Sara Court, Andrea Sims, Micha Elsner

L0-regularization induces subregular biases in LSTMs

Charles John Torres, Richard Futrell

Do All Minority Languages Look the Same to ChatGPT? Linguistic (Mis)information in a Large Language Model Carolyn Jane Anderson, Sydney Nguyen

Extracting binary features from speech production errors and perceptual confusions using Redundancy-Corrected Transmission Zhanao Fu, Ewan Dunbar

Corpus-based measures discriminate inflection and derivation cross-linguistically

Coleman Haley, Edoardo Ponti, Sharon Goldwater

Corpus-Based Investigation of the Markedness and Frequency of Japanese Passives in Contemporary Written Japanese Tatsuya Aoyama

cands: A Computational Implementation of Collins and Stabler (2016)

Satoru Ozaki, Yohei Oseki