

Discourse Consortium Satellite Meeting Schedule

Meeting date: Thursday April 3rd, 2025

Time: 8:00 AM - 5:00 PM

Meeting location: Chicago, Illinois, USA

Lurie Medical Research Center
303 E Superior Street, Chicago, IL
Baldwin Auditorium
Room Lurie 1-123

TIME	DESCRIPTION	PRESENTER	LOCATION
8:00-8:30	Registration & Breakfast		Foyer
8:30-8:45	Welcome Remarks	Vijay Mittal	Baldwin
8:45-10:15	Oral Presentations from the Hosting Team	Molly Losh, Matt Goldrick, Luz Maria Alliende	Baldwin
10:15-11:00	Lived Experience Panel	Vegas Hodgins, Irnes Zeljkovic, Chantal Murthy	Baldwin
11:00-12:30	Poster Session	<ol style="list-style-type: none"> Bruno Neves Rati de Melo Rocha - A Brazilian Portuguese multimodal corpus of individuals diagnosed with schizophrenia Hsi (Tiana) Wei - DIALOG: Understanding Disorganisation: A Language-focused Global Initiative in Psychosis Ryan Partlan - Fine-tuning an Expert Annotator: Exploring the Psychiatric Diagnostic Capabilities of Large Language Models Amir H Nikzad - Evaluating Language Models and Preprocessing Strategies for Detecting Psychos Language Disturbances Franziska Knolle - Disrupted Semantic Coherence in Schizotypy and Psychosis: Evidence from Predictive Language Processing and LLM-Based Semantic Similarity Analysis Alberto Parola - Communicative-pragmatic impairment in schizophrenia: analyzing error patterns through Signal Detection Theory Fiona Meister - Productive Pragmatic Impairments in Psychosis and Mood Disorders: A Systematic Review and Meta-Analysis Gowtham Premananth - Speech-based Multimodal Assessment of Schizophrenia Amélie M. Achim - Impact of social anxiety on verbal communication in people with schizophrenia spectrum disorders Stefannye dos Santos - Investigation of the Effect of Different Stimuli on the Production and Valence of Emotional Words in Patients with Schizophrenia Nancy Lundin - Links between emotional language and clinical features among individuals with psychotic disorders during psychiatric hospitalization Burcu Verim - Relationship Between Disorganized Speech, Cognition and White Matter Microstructural Characteristics in the Schizo-bipolar Spectrum Claire Bertrand - Neural Correlates of Conversational Turn-Taking in Clinical High Risk for Psychosis Yingqi Laetitia Wang - Leaving the context behind: Neurochemical correlates of diminished sensitivity to linguistic context in psychosis Aarush Mehta - Conceptual Disorganization Is Associated With Adverse Prognosis in Schizophrenia Julianna Olah - Lessons From the Implementation of Clinical Speech-Based Diagnostic Support in Early Intervention for Psychosis Services Julianna Olah - Speech-Based Screening of Different Psychiatric Conditions Rieke Roxanne Mulfarth - Exploring the Intricacies of Linguistic Abilities in Spontaneous Speech Production Across Schizophrenia Spectrum, Bipolar and Major Depressive Disorders: A Network Analysis Approach Juliette Lozano-Goupil - Automated analysis of head movement in youth at clinical high-risk for psychosis during clinical interviews Elisabeth Friederike Sterner - Temporal Stability of Semantic Predictions in Subclinical Autistic and Schizotypal Personality Traits 	Foyer

Lived Experience Panel Bios and QR Code for Questions



TIME	DESCRIPTION	PRESENTER	LOCATION
12:30-1:30	Lunch		Foyer
1:30-2:30	Working Groups Panel: Lena Palaniyappan Discussant	<ol style="list-style-type: none"> 1. Sunny Tang - Clinical Harmonization 2. Alban Voppel - Computational Methods 3. Julianna Olah - Industry Collaborations and Stakeholders 4. Maria Alonso Sanchez & Gina Kuperberg - Mechanisms, Models, and Theory of Language 5. Susan Rossell & Marta Bosia - Clinical Translation 	Baldwin
2:30-3:15	Oral Sessions - Part I	Frederike Stein - <i>Harmonizing FTD Rating Scales: A Factor Analysis Approach to Summary Measures</i> Rui He - <i>The PANSS prediction project: cross-lingual prediction of PANSS scores from spontaneous speech (audio only)</i>	Baldwin
3:15-3:30	Coffee Break		Foyer
3:30-3:45	DISCOURSE Awards		Baldwin
3:45-4:45	Oral Sessions - Part II	Gina Kuperberg - <i>GPT-3 reveals selective insensitivity to global vs. local linguistic context in speech produced by treatment-naïve patients with positive thought disorder</i> Hsi Tiana Wei - <i>MEG in Psychosis: individual differences in neuronal oscillations underlying language disorganization and impoverishment</i> Michael Spilka - <i>Computational speech markers of negative symptoms show evidence of being robust to antipsychotic dose and extrapyramidal symptoms in schizophrenia</i>	Baldwin
4:45-5:00	Closing Remarks	Lena Palaniyappan & Sunny Tang	Baldwin

This meeting was partly supported by the Francoise Bourgeois Foundation



Stay in touch via
X (@discourseinpsy) 
Slack (discourseinpsychosis.slack.com) 
Youtube (https://www.youtube.com/@discourseinpsychosis)



Subscribe to our newsletter with the QR code
<https://discourseinpsychosis.org>

