

# INTERNATIONAL BEHAVIOURAL NEUROLOGY VIDEOCONFERENCE ROUNDS

~ UNDER THE AUSPICES OF ~

Canadian Neurological Sciences Federation  
Canadian Neurological Society  
Peter A. Silverman Global eHealth Program (PASGeP)  
Canada-International Scientific Exchange Program (CISEPO)

*Coordinated by the Division of Neurology, University of Toronto, Canada*

## What Have We Learned from Analyzing Language in Connected Speech in Primary Progressive Aphasia and Other Patient Populations?

### A Review of Approaches, Findings, and Challenges



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Toronto General  
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Michener Institute

Wednesday, September 14, 2022

8:00 a.m. – 9:00 a.m. Eastern Daylight Savings Time (Toronto)

### Educational Objectives

1. Understand the added value of analyzing language samples of connected speech to characterize neurodegenerative and other disorders.
2. Identify cognitive and/or neural correlates of some linguistic variables in patients.
3. Recognize the advantages and limitations of automated language analyses.

### How to Join Zoom Event

- **IMPORTANT PLEASE READ** - You must register prior to the start time:  
<https://us06web.zoom.us/meeting/register/tZYqd-GspjksH9XPGJeGzXLQs3UzwHmd6LVb>
- Rounds start at 8:00AM ET, but there is a 30-minute window to allow participants the option of connecting early.
- Speaker evaluation (anonymous)/attendance: <https://www.surveymonkey.ca/r/JLRXNPR>
- Zoom technical questions? Email Agnes Cheng Tsallis: [achengtsallis@baycrest.org](mailto:achengtsallis@baycrest.org)

*This event is an accredited group learning activity as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.*

*These rounds are restricted to practitioners, students, and researchers in health care.*