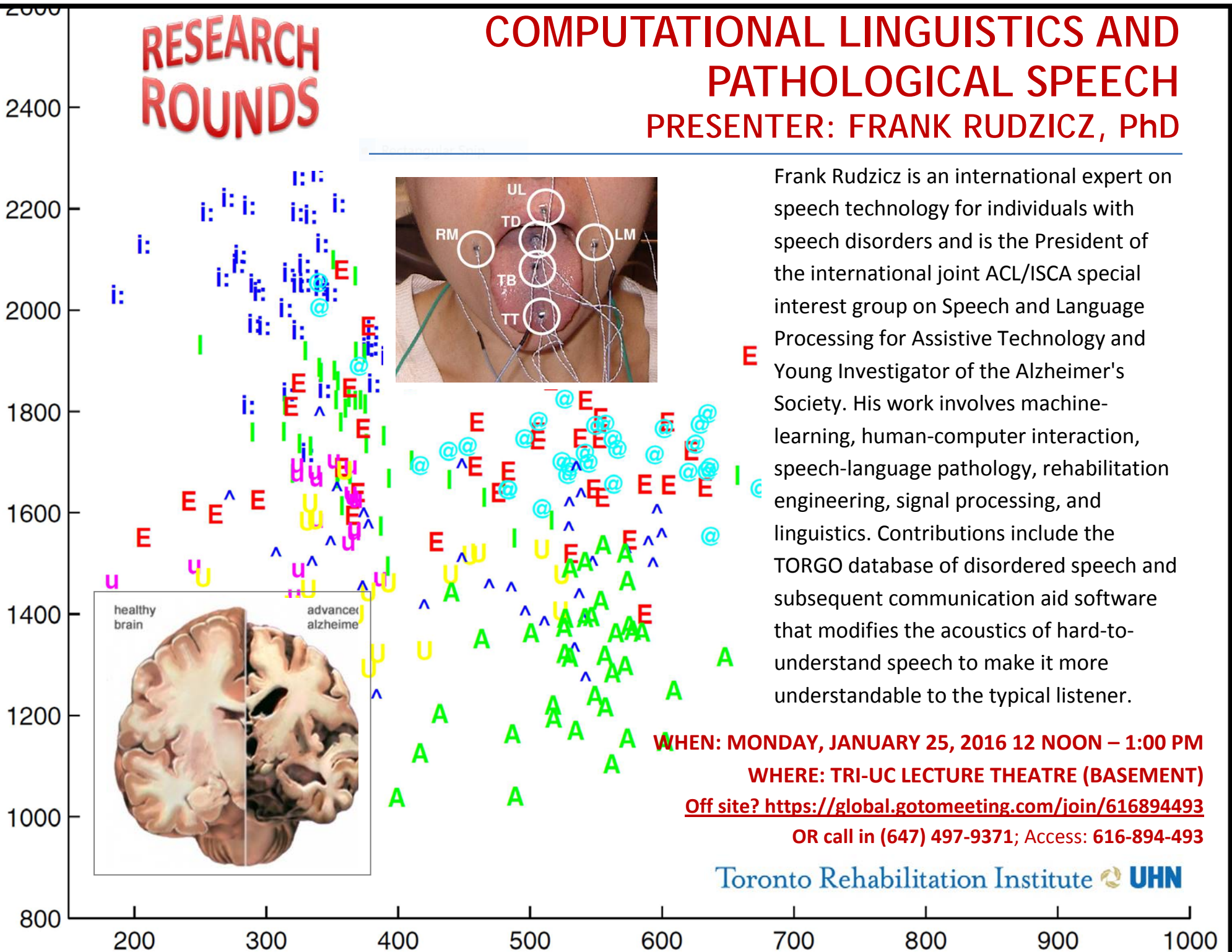
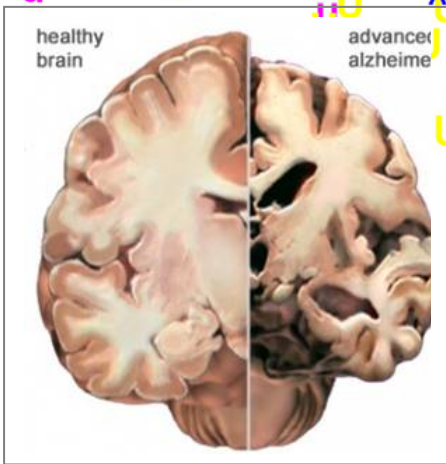
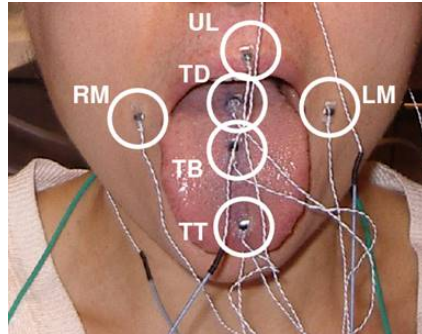


RESEARCH ROUNDS

COMPUTATIONAL LINGUISTICS AND PATHOLOGICAL SPEECH

PRESENTER: FRANK RUDZICZ, PhD



Frank Rudzicz is an international expert on speech technology for individuals with speech disorders and is the President of the international joint ACL/ISCA special interest group on Speech and Language Processing for Assistive Technology and Young Investigator of the Alzheimer's Society. His work involves machine-learning, human-computer interaction, speech-language pathology, rehabilitation engineering, signal processing, and linguistics. Contributions include the TORGO database of disordered speech and subsequent communication aid software that modifies the acoustics of hard-to-understand speech to make it more understandable to the typical listener.

WHEN: MONDAY, JANUARY 25, 2016 12 NOON – 1:00 PM

WHERE: TRI-UC LECTURE THEATRE (BASEMENT)

Off site? <https://global.gotomeeting.com/join/616894493>

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