## Friday February 24th, 12pm (noon) US ET

Presentation in Zoom, accessible via the C-STAR website: http://cstar.sc.edu/lecture-series/

## Speed-accuracy tradeoffs in aphasia: modeling approaches and clinical implications.

William Evans, PhD, CCC-SLP University of Pittsburgh

During language-dependent tasks, people with aphasia (PWA) often demonstrate impaired accuracy, slowed processing speed, or both. Therefore, better understanding speed-accuracy processing dynamics in aphasia may have positive theoretical and clinical implications. This talk will discuss a) recent response time modeling approaches that have been used to characterize maladaptive speed-accuracy tradeoffs in aphasia, and b) a related line of intervention research seeking to develop more effective adaptive computer-based anomia treatments by optimizing speed-accuracy tradeoffs during drill-based practice.

The online lecture can be followed online from your computer, tablet or smartphone, in Zoom. The zoom link is accessible via the C-STAR website: <a href="http://cstar.sc.edu/lecture-series/">http://cstar.sc.edu/lecture-series/</a>

For more information, or to be added to the C-STAR mailing list, contact Dirk den Ouden: denouden@sc.edu