

... of the systems and
... delivered. We aim to check
... information delivery context.
... That's a bit of a
... mouthful. I want to

Hypothesis

Digital representation of sign
language (i.e. avatar, video and rotation
in different information
contexts and real-time) will
increase acceptance rates of the
information delivery and
ultimately the efficiency and
effectiveness of information delivery
hypothesis that there is
a difference in the perception of DRSL in
different delivery contexts.

Hypothesis

- The type of digital representation of sign language (i.e. avatar, video and rotation systems) used in different information contexts (i.e. static and real-time) will determine higher acceptance rates of the systems and ultimately the efficiency and effectiveness of the information delivery. We aim to test the hypothesis that there is a difference in the perception of DRSL in different information delivery contexts.

