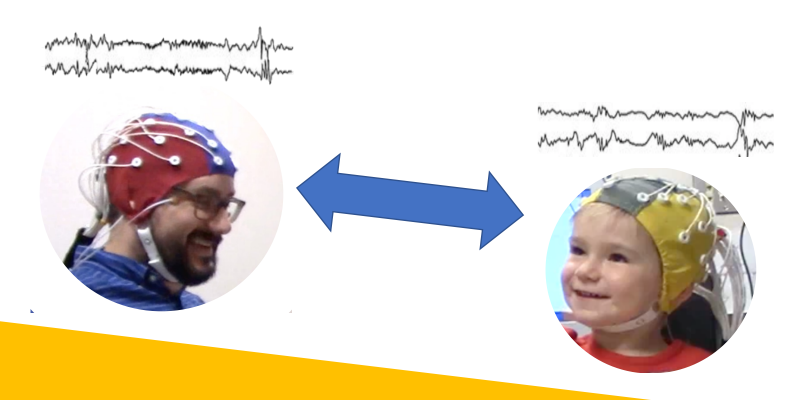
Northwestern | LEARN Language, Education, and Reading Neuroscience Lab



Are children's and parents' brains "in synch" when they interact?

The LEARN Lab is studying children ages 1-5 with and without autism and their parent to understand how their brains function during communication.

PI: Dr. Elizabeth Norton IRB#: STU00207152, Social EEG

What is involved?

- You will be asked to complete some developmental, social, and family questionnaires about yourself and your child.
- You and your child would come to Northwestern University in Evanston for two visits:
 - Child language assessment (~ 1.5 hours)

- Parent-child EEG recording while playing and watching movies together (~ 1 hour).

 Visits can be scheduled on weekdays or weekends, at your convenience.

What is EEG?
EEG is a safe, child-friendly
way of measuring the brain's
activity. You wear a cap like
the photos on the
other side!



To learn more and see if you are eligible: Please email

LEARNlab@northwestern.edu or call us at 847-868-2255.

We look forward to working with you! Find us at @NULearnLab or http://learnlab.northwestern.edu

What do we receive?

Families receive up to \$100 in gift cards for participating. (\$30 for language assessment, \$60 for EEG, and \$10 for completing questionnaires.) We also provide free parking.