



## BEL Webinar: "Exploring Language Acquisition using HD EEG"

BEL is excited to present a webinar with Dr. Ghislaine Dehaene-Lambertz, director of the developmental neuroimaging laboratory at Neurospin, INSERM, CEA, Université Paris-Saclay. Dr. Dehaene-Lambertz has pioneered the use of brain imaging for infants, and her talk will focus on the study of early language acquisition.

[Register now to join us for the webinar,](#)  
*April 26th at 8am PST.*



## Society for Research in Child Development 2023



BEL participated in the SRCD conference earlier this month. It was great to connect to so many colleagues in this important field. BEL remains committed to continual innovation for child development researchers. The [Geodesic Head Web](#) represents several key advances for pediatric research, including increased durability, faster application, and better fit for more diverse head

shapes. Watch this space for announcements on additional infant sizes for the Geodesic Head Web.

## BEL can focus your FLOW

**FLOW** is part of the Geodesic EEG ecosystem – it is an EEG/ERP database and workflow manager designed for the human neuroscience laboratory. FLOW seamlessly protects your data and allows secure collaboration between labs, enhancing productivity and reproducibility. FLOW is included with the [BEL EEG System One](#) and can also be acquired as a stand-alone product.



## BEL Webinar Series 2023

The BEL Webinar Series 2023 began with "[Sleep and Neurodevelopmental Disorder Biomarker Discovery at NIMH IRP](#)", with Dr. Ashura Buckley. Dr. Buckley is a pediatric neurologist and sleep medicine research physician at the Intramural Research Program at the National Institutes of Health. Her research focuses on abnormal sleep neurophysiology with a goal of finding effective possible interventions, and her talk gave a review of over two decades of research.

[See the recorded webinar here.](#)

## Conferences + Webinars

**SLEEP 2023:** June 3-7  
Indianapolis, Indiana

**OHBM 2023:** July 22-26

**BEL 2022 Webinars**  
included:

"High Resolution Whole Head Electrophysiology"

and "The Limited Trajectory of Human Neural Development".

[See all of BEL's webinars listed on our website.](#)

