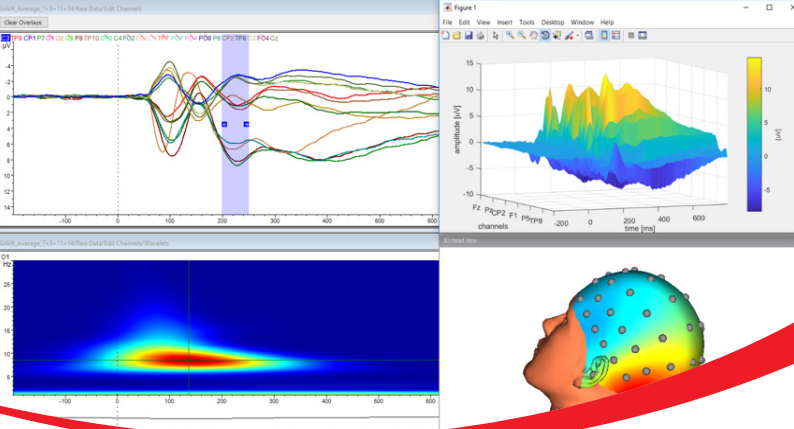


The analysis software for EEG/ERP research



- ✓ Analysis software based on published scientific methods to generate high quality scientific output
- ✓ History Tree[®] of processing steps and immediate user feedback ensures the quickest learning curve
- ✓ Reads more than 50 data formats, comes with bidirectional interface to MATLAB[®] and more
- ✓ Free scientific and software support



Self-documenting and easy to learn

- ✓ Visual representation of analysis steps in a structure called History Trees®
- ✓ Each History Tree® node contains full description of parameters used for data processing
- ✓ Short learning curve = Less time from recording to publication

Fast processing and visualization

- ✓ Templates can be created from History Trees and applied automatically to multiple datasets - for quick and consistent analysis
- ✓ On demand calculation; all processing steps are automatically stored and can be easily reprocessed
- ✓ Each processing step can be investigated with intuitive and dynamic visualizations incl. fast data overlays

Basic and advanced methods

- ✓ Automatic import and export of data, events/triggers, channel coordinates, etc.
- ✓ Filters, Raw Data Inspection, interactive ICA, FFT, Wavelets, functional connectivity, LORETA and more
- ✓ Tailored transformations for handling MRI-related artifacts in the EEG data, integration of eye-tracking data
- ✓ Real-time communication with MATLAB®



Free scientific support & more

- ✓ Free support
- ✓ We help you with all your questions about installation, licensing/dongle issues or data analysis and processing tools

