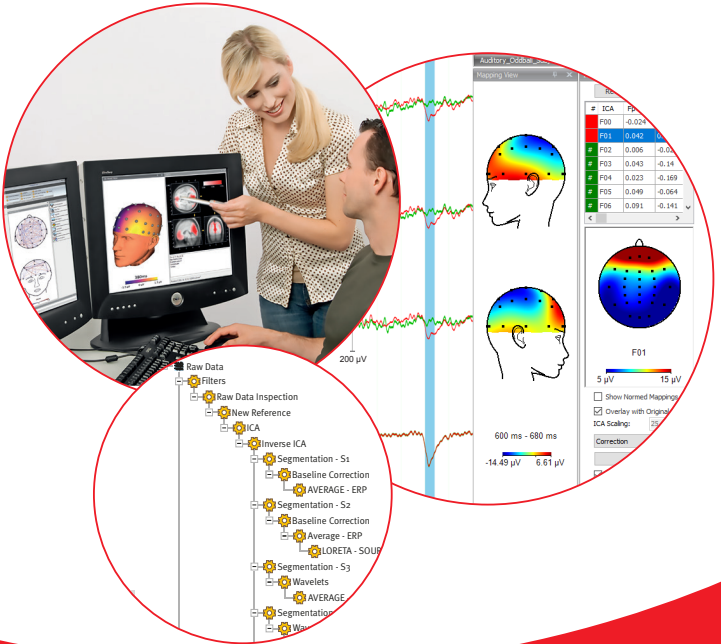
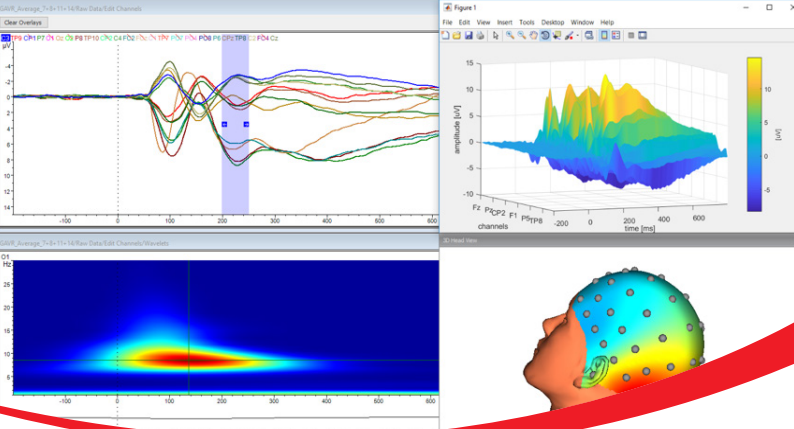


The analysis software for EEG/ERP research



- ✓ Stable, reliable, fast
- ✓ Quick to get started and intuitive to learn
- ✓ More than 50 data formats, coordinates, triggers, etc.
- ✓ Well-established methods and powerful expansions
- ✓ Free scientific support



Self-documenting and easy to learn

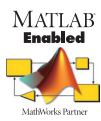
- ✓ Visually-oriented representation of analysis steps
 - ✓ Each step contains a full description of parameters used for data processing
 - ✓ The perfect teaching tool for EEG education
- Visit www.brainproducts.com/teach_analyzer for more details

Fast processing

- ✓ Fast computation by optimized algorithms and smart on-demand calculations
- ✓ Automatic and semi-automatic EEG analysis routines
- ✓ Create templates from History Trees® to allow quick analyses of multiple datasets; templates can be applied in drag and drop mode or fully automatically

Basic and advanced methods

- ✓ Make use of basic scientific methods such as: Filters, Raw Data Inspection, interactive ICA, FFT, Wavelets, LORETA, MR and CB artifact correction, and many more
- ✓ Analyzer 2 offers advanced processing like: direct communication with MATLAB® and an advanced integration for eye-tracking data



Free scientific support & more

- ✓ Analyzer 2 comes with free support via email from scientific experts at the Brain Products headquarters
- ✓ Introductory and advanced workshops and webinars are held regularly

