

SOURCERER and FLOW work together to provide productivity, scientific rigor and reproducibility in your neuroscience laboratory

SOURCERER shows scalp EEG at its source in the brain, **visualized in 3D**, **in a web browser**

FLOW is a laboratory workflow and database management system that allows for collaboration between labs with open source community tools for **EEG, MEG and ERP analysis**



BEL scientists have spent several years developing new software and technology that utilizes **cloud computing** and **machine learning** to bring human neuroscience research to the next level.

SOURCERER is a revolutionary source estimation software built for researchers to visualize EEG activity deep in the brain.

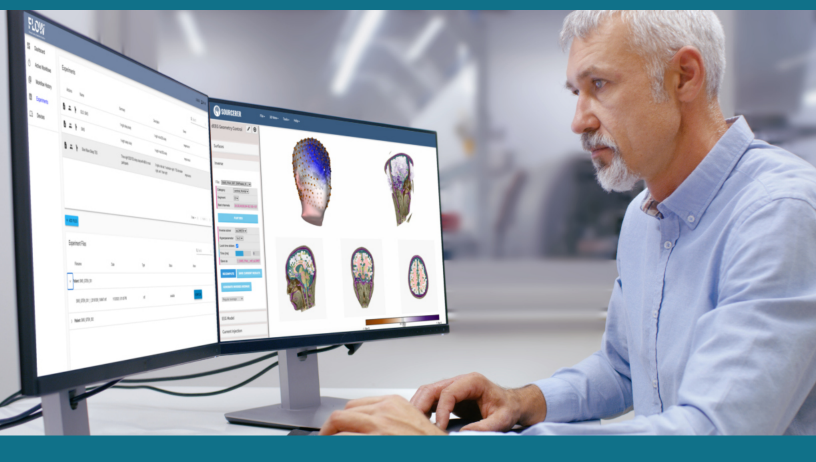




SOURCERER brings cloud computing architecture to EEG source analysis with pre-computation efficiencies.

FLOW is the first database and informatics platform designed specifically for **EEG and ERP workflows**.





SOURCERER + FLOW

One platform, one copy of data, multiple workflows



Structured data science platform provides a secure database, user authentication, user permission levels, search, storage, status, and analytic workflows.



Scripting, linking technology, and Docker containers support analytic worfklows with various data types to execute **consistently and reliably for scientific rigor and reproducibility**.



High performance computing includes **machine learning**, with a first functional application for **sleep staging**.



Integrating user scripts and workflows from the **open source community (MNE, EEGLAB)** into structured containers allows improved reproducibility for cross-laboratory sharing and dissemination. Future expansion will integrate **Jupyter notebooks**.



Remote data access shared with your collaborators without ever having to copy any of the data.





SOURCERER is a faster and easier EEG source analysis software toolset that enables every EEG researcher to quickly localize EEG activity at its source, in the brain.

Web browser based software architecture speeds computation and enables access from any computer

Updated atlas head models to accommodate **better choices** for your data

Choice of inverse methods including new Bayesian multiple sparse priors for a **more focal solution**

FLOW database and workflow informatics platform included, supporting

scientific rigor and reproducibility

joint time-frequency localization

of EEG oscillations in the brain

3D visualization to see and interpret analytic results and use as a **teaching tool**

Advanced head tissue conductivity measurements for **7 tissue types**

Montreal Neurological Institute (MNI) coordinates for **seamless navigation**





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All of the BEL products are developed under BEL's quality system to meet regulatory standards.

BEL products are not yet cleared as medical devices.