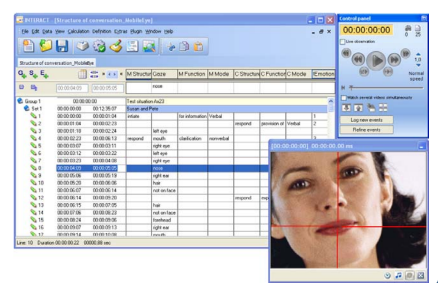




Software Designed To Streamline Qualitative ASL Eye Tracking Data Analysis

Prior to ASL's (Applied Science Laboratories) partnership with Mangold International, developer of INTERACT 8 software, the ASL eye tracking video data required a lengthy, labor intensive analysis process. INTERACT 8-ASL Edition streamlines the cumbersome and manual frame by frame video analysis to provide meaningful eye tracking data. This new customer driven software solution is consistent with ASL's corporate culture of continuously striving to improve the utilization of eye tracking and better serve our customers.



ASL Mobile Eye Data

Main features worthy of note are:

ASL eye tracking video data as well as multiple additional video feeds can be synchronized and simultaneously coded

Points of interests can be grouped into data sets and the findings can be expressed as statistics, visualizations, and/or 3-D charts.

Data can be converted and exported to many other software programs

Complete freedom to edit coding schemes with just the click of a mouse and the effects on the output viewed in real time

The Interact 8-ASL Edition software package is designed to analyze ASL video data from both the ASL Mobile Eye and ASL Series 5000 and 6000 systems. For additional information and/or demo CD, please contact ASL at 781-275-4000 or asl@a-s-l.com.



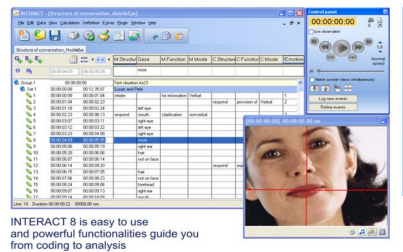


Our customers, longtime users and friends have shaped the vision INTERACT 8 turned out to become reality

Some highlights

"Undo and redo" functionality

User-friendly data editing and control of media files

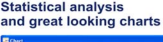


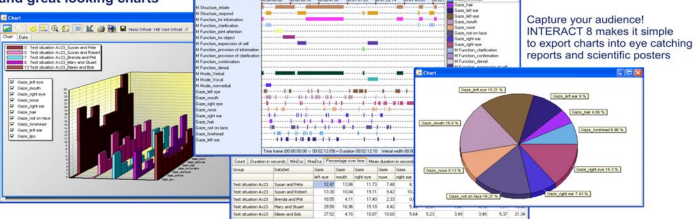




Add your own functionalities and analysis routines

Video coding via a proven user interface. You can log events with either key strokes and/or mouse clicks - right on your desktop!





Process your data in INTERACT 8 with a mouse click, using the brand new statistical results grid

Applied Science Laboratories

Tel.: (781) 275-4000 @ Fax: (781) 275-3388 @ www.a-s-l.com @ Email: asl@a-s-l.com