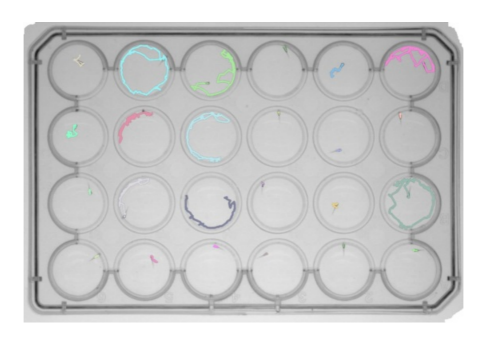


LoliTrack v5 Video Tracking and Behavior Analysis Software Instructions

Home » LoliTrack » LoliTrack v5 Video Tracking and Behavior Analysis Software Instructions



LoliTrack v5 Video Tracking and Behavior Analysis



Contents

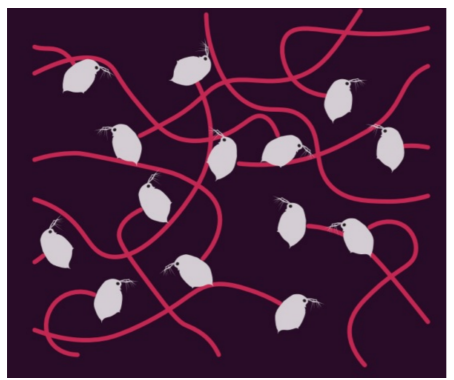
- 1 Tracking and Behavior Analysis
- Instructions
- **2 FEATURES**
- **3 APPLICATIONS**
- **4 PARAMETERS**
- **5 Customer Support**
- **6 Documents / Resources**
 - **6.1 References**
- 7 Related Posts

Tracking and Behavior Analysis Instructions

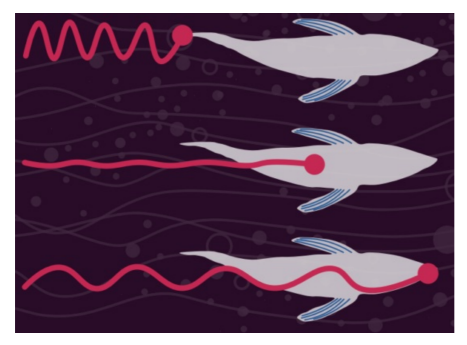
Video tracking and behavior analysis software

FREE DEMO NO ANNUAL FEES

• MULTIPLE INDIVIDUALS



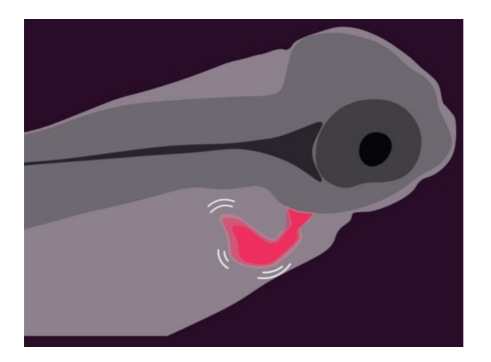
• KINEMATICS



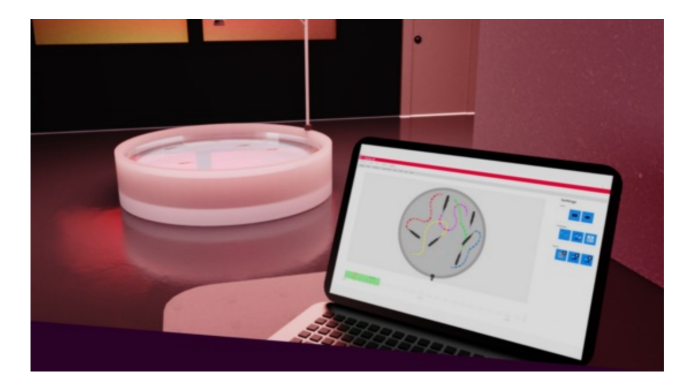
• HEAT MAPPING



• HEART RATE



FEATURES



- No subscription fees. Free updates. Install on multiple computers.
- Track single and multiple free-ranging animals
- Contrast or background subtraction tracking (no markers needed)
- Any size or shape of arena, e.g., maze, tank, pen, chamber, etc.
- · Works with most video cameras and file formats
- Track tiny organisms in 24-, 48-, and 96-well microtiter plates
- Built-in video recorder and editor
- · Setup multiple zones of interest
- Analyze entire videos or just user-defined intervals
- Data output for individuals, treatments, and zones
- Track specific body points for kinematic studies or biomechanics

- · In-depth analysis tools with customizable graphs
- · Export data (to Excel), images, and videos
- Frequency tool for heart rate, ventilation, and tail beat frequency
- 3D tracking with exportable coordinates and trajectories
- · Batch analyze multiple videos to save time
- · Correct tracking errors with ease
- · Fast performance on regular office PCs
- Genuine Windows 11 64-bit software

APPLICATIONS

- Microplate analysis (e.g., ZF embryos)
- Behavioral phenotyping (focal animals)
- Rodent assays (e.g., maze, open field)
- Group behavior (e.g., insects, fish)
- Locomotory behavior (e.g., kinematic)
- · Social and sexual behaviors

PARAMETERS

- Active/Inactive
- Acceleration
- Bend
- · Direction of movement
- · Direction of orientation
- · Distance moved
- · Distance to center of zone
- Frequencies (tail beat, heart rate etc.)
- Inter-Individual Distance
- · Nearest Neighbor Distance
- Speed
- Turning rate movement
- · Turning rate orientation
- Velocity
- X/Y position (raw and calibrated)

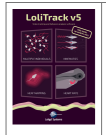
Customer Support

www.loligosystems.com | mail@loligosystems.com





Documents / Resources



LoliTrack v5 Video Tracking and Behavior Analysis Software [pdf] Instructions v5 Video Tracking and Behavior Analysis Software, v5, Video Tracking and Behavior Analysis Software, Tracking and Behavior Analysis Software, Behavior Analysis Software, Analysis Software, Software

References

- W loligosystems.com
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.