



Advanced Trial and Hardware Control in EthoVision XT

INSTRUCTOR RESUME



Jason Rogers is the Application Specialist for Noldus Information Technology, Inc. He earned a Ph.D. in experimental psychology in 2005. Before joining Noldus Information Technology, Jason was a Post Doctoral Fellow at the Medical University of South Carolina, USA, where he used EthoVision XT to characterize behavioral deficits in rats with a history of methamphetamine use.

Noldus Information Technology Inc, Leesburg, USA

Jason@noldus.com

BENEFITS OF THE TUTORIAL

In this tutorial you will learn how to use the Advanced Trial and Hardware Control Module as it relates to particular applications of behavioral research, such as electrophysiology, conditioning, and maze behavior in rodents, insect behavior, etc.

FEATURES

Participants will be introduced to:

- automated animal tracking.
- multiple body point tracking.
- integration of EthoVision XT with hardware.
- advanced analysis of hardware events and/or states, as well as data export.

AUDIENCE

This tutorial is intended for researchers who are interested in automated tracking and/or novice-to-experienced users of EthoVision XT who would like to work with automated paradigms. Basic understanding of tracking software is required.