3D Animal Tracking Software

Environmental Monitoring
The Animal Tracking Application is a 3D graphic visualization software which displays ARGOS animal tracking data.

Key features

1/ This 3D navigation software will allow you to view tracks.

2/ Import ARGOS data directly from the ARGOS web service online.

3/ Import ARGOS data from a CSV file stored in your computer.

4/ Manage tracks and animate paths.

5/ You can also connect to any given Web Map Service (WMS) server and display WMS data (map images from distributed geospatial databases).

How it works
PLOT AND COMPARE ANIMAL TRACKS

- Display path statistics
- Distance measuring tool
- Display error ellipses
- Display elevation profile on every position

ANIMATE THE ANIMAL PATH

- Animation settings: Speed, camera, autofocus
- Animation controls: Play, stop, pause, repeat

ADD WMS LAYERS

- Select between a large range of public WMS servers
- Add multiple WMS layers
- Select layer opacity
The Argos satellite tracking & animal telemetry system has provided the essential science-based data needed to guide global conservation policy-making for more than 30 years. Thousands of birds, marine and terrestrial animals are studied each month with Argos. From elephants to shorebirds, Argos continues to evolve, providing tracking solutions for an ever-widening array of species.

Join the Argos community!

www.argos-system.org

CLS worldwide presence

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