

Support for AZFP binary data in Latest Echoview 7.1 release



Echoview and ASL Environmental Sciences Inc. (ASL) are pleased to announce that support for ASL's Acoustic Zooplankton Fish Profiler (AZFP) has been added to Echoview 7.1. ASL's AZFPLink software already has the ability to export AZFP data to an Echoview-compatible text file format for some time. With the new release of 7.1, Echoview is now able to read raw binary AZFP data files directly, bringing considerable performance and usability benefits.



Figure 1: Toby Jarvis and Briony Hutton from Echoview and Jan Buermans from ASL (from l.to r.) at the recent WGFAST conference in Vigo Spain.

Figure 2: Echoview echograms showing AZFP data. Single target detections are shown in the bottom window, and fish tracks have been detected on half of the visible data. Fish tracks can be analyzed to examine fish behavior.

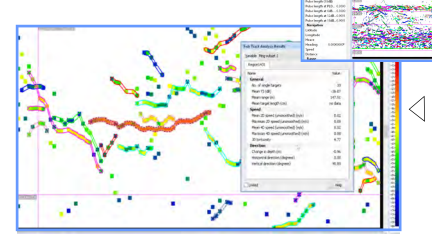


Figure 3: Echoview screen showing confirmed fish tracks

For additional information, please visit <u>www.echoview.com</u> and <u>www.aslenv.com</u> or contact Jan Buermans (<u>jan@aslenv.com</u>) or Echoview Sales (<u>support@echoview.com</u>)