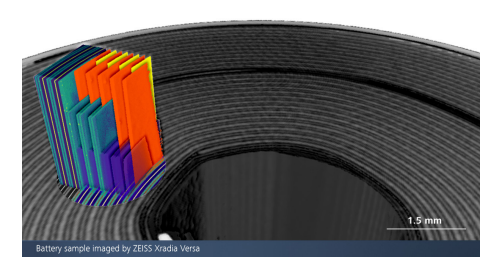
Outstanding

3D visualization with best-in-class graphics

Dragonfly Pro



Explore your data in the highest definition through the Dragonfly Pro software from Object Research Systems (ORS). It is developed to implement your workflow from start to finish. With its simple, intuitive user interface, Dragonfly Pro enables you a comfortable full-featured 3D visualization and data analysis platform.

With the advanced analysis software's various features, just as interactive navigation, novel segmentation tools or easy annotation and measurement, Dragonfly Pro provides you simple processes and high-quality results. Engineered to support the needs of microscopists, the upgrade supplies a common workspace for integrating multi-scale correlative microscopy, spanning cm to nm.

Customize your functions, features and widgets through the programming language Python and create your software

Highlights

Customization

Create your customized software program with Python, including individual functions, features and widgets

Best-in-class graphics

Reveal key structural details and visually understand 3D spatial relationships with professional 3D graphics

User-interactive inspection

Measure distances, angles and paths and select magnifying glass for fast multi-scale visualization and inspection

Showcase your results

Capture key insights with high-resolution screenshots and visualize your results with easy-to-produce animations

Upgrade your ZEISS microscope

Upgrade your ZEISS microscope with Dragonfly Pro and benefit from enhanced 3D visualization and custom options.

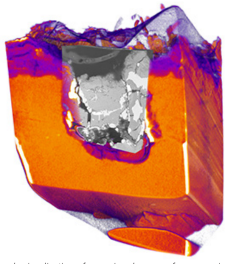
As technical requirements may apply on some systems, please contact us to learn more about Dragonfly Pro and how your processes will benefit from an upgrade:

microscopy@zeiss.com



Dragonfly Pro

Outstanding 3D visualization with best-in-class graphics



Multi-scale visualization of corrosion damage of a magnesium alloy.

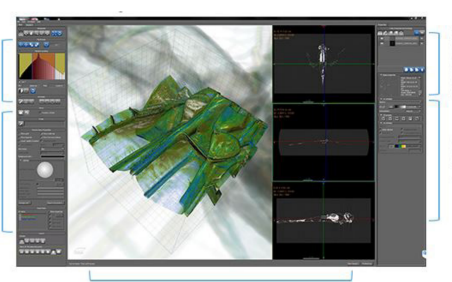
Availability

The ORS Dragonfly Pro is available for the following systems:

- XRM series
- FIB-SEM series
- SEM series
- HIM series



Full control of your visualization environment.



Manage your workspace efficiently with the new Data Properties and Settings panel.

Object information and action controls.

Navigate datasets in 3D and 2D multi-planar views.

Easy to use interface.



