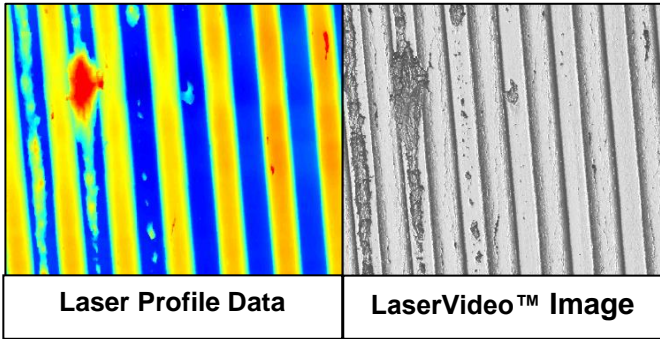
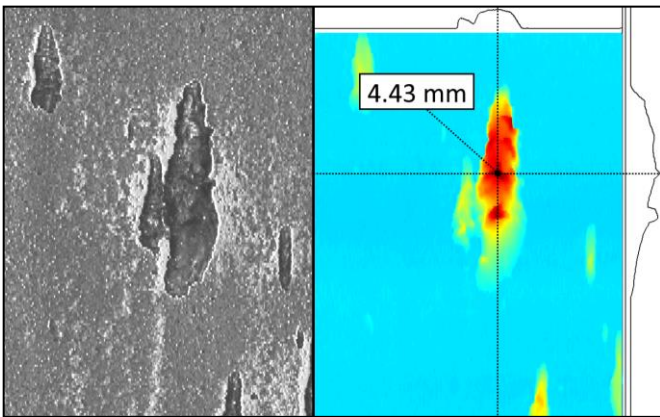


LaserViewer™ Analysis Base Software Package



Easily switch between laser profile measurement data and the camera-like LaserVideo™ Image (LVI)



Quickly view data cross-sections and measure feature depth

| Local Profile | |
|---------------|-----------|
| Radius | 63.95 mm |
| Diameter | 124.00 mm |
| Pit Depth | 4.06 mm |
| Arc Length | 171.63 mm |

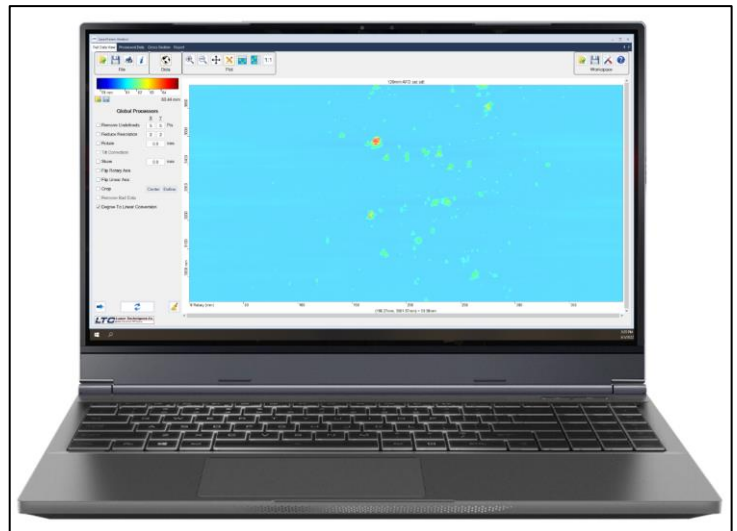
Measure pit depth and local diameter at any axial position

| Profile Processors | | |
|--|-------|---|
| <input checked="" type="checkbox"/> Rotary Median Filter | 3 Pts | <input checked="" type="checkbox"/> Remove Centering Offset |
| <input checked="" type="checkbox"/> Linear Median Filter | 3 Pts | Use All Data |
| <input type="checkbox"/> Rotary Averaging Filter | 3 Pts | <input type="checkbox"/> Two Point Centering |
| <input type="checkbox"/> Linear Averaging Filter | 3 Pts | <input type="checkbox"/> Exclude Region from Centering |
| | | <input type="checkbox"/> Rescale |
| | | Maximum 0.000 mm |
| | | Minimum 0.000 mm |

Multiple filters available for further refining data
(more available than are shown here)

LaserViewer™ Analysis (SFW-PC-LVAA)

- **Analytical software** for detailed analysis of BEMIS™ profile and LaserVideo™ scan data
- **Enhanced data processors and view formats** for highlighting specific features, adjusting axes, and removing centering offset
- **Statistical analysis** of data regions
- **Cross Section** views and measurements
- **Separately Available** Workstations for Analysis and Reporting
- **Save** processed Data files for easy comparison and reduced file size
- **Export Data** into multiple file formats, including .txt, .xml, .bmp, .csv, and .stl



LaserViewer™ Analysis software runs on standard computer hardware.

| Statistics | |
|---|---------------|
| <input checked="" type="checkbox"/> Statistics Crop | Center Define |
| Profile | |
| Maximum | 60.14 mm |
| Minimum | 59.90 mm |
| Average | 59.98 mm |
| Std. Dev. | 0.015 mm |
| Diameter | |
| 360° Average | 120.04 mm |

Use the Statistics Crop to view area-specific information