



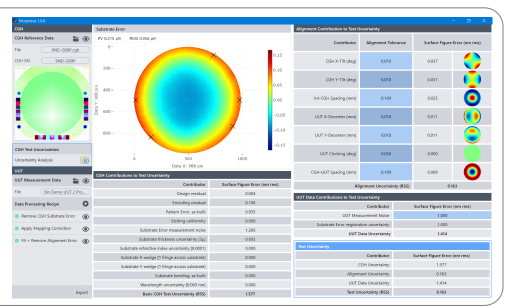
Morpheus<sup>™</sup> software from AOM enables CGH test uncertainty analysis and data reduction for measurement maps providing high-confidence results for use in deterministic polishing or machining of optics. Key software functionality includes:

- Comprehensive analysis of CGH design residuals, as-built CGH attributes, test geometry, and userspecified alignment tolerances and measurement noise to quantify total test uncertainty
- ▶ Compensation for as-built CGH substrate variations
- Mapping correction to accurately locate measured surface figure errors in the lateral coordinates of the unit under test (UUT)
- Analysis and removal of measurement errors due to mis-alignment of the UUT in the CGH test

## Test Uncertainty Analysis

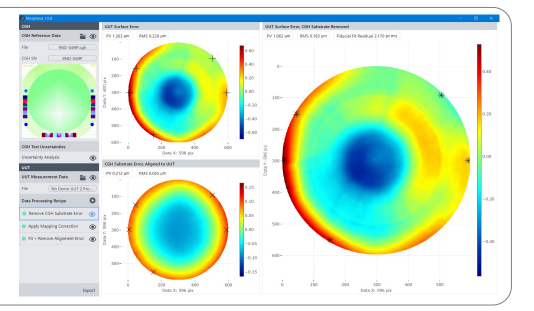
Analyze the total uncertainty stack up of as-built CGH parameters, design residuals, and test geometry uncertainty.

Incorporate user-specified alignment tolerances and measurement noise to estimate total test uncertainty before taking any data.



### CGH Substrate Error Compensation

Remove the transmitted wavefront error contribution by the CGH substrate from your measurement, reducing measurement uncertainty.

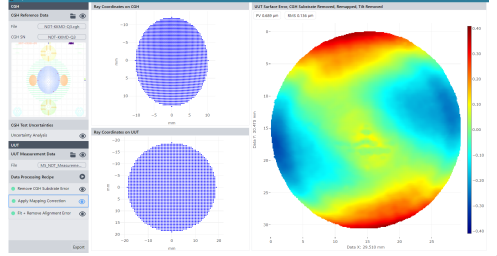




# **Morpheus**<sup>™</sup>

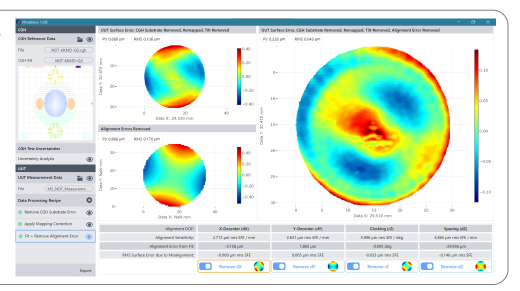
#### **Data Mapping Correction**

Convert CGH measurement data to the coordinate frame of the test optic, enabling accurate feedback for deterministic polishing processes.



#### **Alignment Error Analysis**

Automatically analyze and remove error contributions due to mis-alignment in CGH tests, enabling fast convergence on real surface figure for optical surface generation.



#### How It Works

- ► Morpheus<sup>™</sup> software is free to download! Explore the capabilities and features with the included sample data sets
- Each custom CGH can include an optional "digital twin" CGH file (.cgh) which contains all data required to process CGH test measurement data – substrate calibration, mapping relations, alignment mode sensitivities, and uncertainty analysis functions.
- Ask your AOM representative to include the optional .cgh file with your next CGH purchase!

