A UNIQUE SET OF ADVANTAGES

- Complete software package for high-end applications
- Continuous improvement driven by customers' feedback
- User friendly and intuitive GUI
- Easy installation

Contact us for more details: contact@imagine-optic.com or +33 (0) 1 64 86 15 60
Specifically designed for HASO™ wavefront sensors, WaveView can be used by both beginners and experts. Behind the ergonomic interface, powerful functionality (more than 150 features) unique to the HASO™ series awaits for you.

Using only one program, you can measure phase and intensity simultaneously and independently. Each user can customize the WaveView screen layout and import or export data in several formats.

---

**WITH WAVEVIEW, YOU CAN**

- Perform zonal and modal wavefront reconstruction
- View the raw camera data
- Display wavefront and intensity maps
- Modify various algorithm settings
- Activate options to simulate wave propagation as the point spread function (PSF), Strehl ratio, modulation transfer function (MTF) and advanced laser parameter \( M^2 \)
- Reconstruct a full-pupil wavefront even with random obstructions

---

**SOFTWARE OPTIONS**

**PSF**
- Encircled energy calculation

**Strehl ratio**
- Comparing the actual maximum intensity at the focal plane to a perfect theoretical distribution of intensity without aberrations

**MTF**
- Representing MTF as a curve, using contrast to indicate the spatial frequency in a given direction
- Calculating for all directions at the same time

**\( M^2 \)**
- Calculating the propagation of the electromagnetic field at different planes
- Reconstructing the envelope of propagation
- Providing information on the waist and divergence of the beam or in a given direction

---

**WAVEFRONT ANALYSIS**

Wavefront reconstruction by either zonal or modal methods from computed local slopes*

Modal coefficients
- Displaying coefficients that result from the projection of slopes* on the bases of Zernike or Legendre polynomials

Throughout Shack-Hartmann formalism, local slope* is defined as the tangent of the angle between the wavefront and a theoretical perfect plane located on the principal object plane of the microlens matrix

---

**WITH WAVEVIEW, YOU CAN**

**SOFTWARE OPTION**

**Pharao**, a “Phase Retrieval” software
- Diagnosis camera for correcting residual aberrations at the end of the laser chain
- Focal spot optimization module for WaveTune software

---

**WAVEFRONT CORRECTION**

**SOFTWARE OPTION**

- Control HASO™ and active components based on measurements
- Measure and analyze influence matrix
- Correct the wavefront in open-loop or closed-loop process
- Integrate security check functions with different configuration of settings
- Modify the target wavefront in real-time using Zernike polynomials
- Create sessions to control different optical set-ups with a single software
- Connect with WaveView to employ its advanced wavefront analysis features
- Control a full-pupil wavefront even with random obstructions

---

**WAVEFRONT ANALYSIS**

Wavefront reconstruction by either zonal or modal methods from computed local slopes*

Modal coefficients
- Displaying coefficients that result from the projection of slopes* on the bases of Zernike or Legendre polynomials

Throughout Shack-Hartmann formalism, local slope* is defined as the tangent of the angle between the wavefront and a theoretical perfect plane located on the principal object plane of the microlens matrix

---

WaveTune is an easy-to-use adaptive optics control software with an intuitive user-oriented interface. It is perfectly adapted to HASO™ sensors as well as a wide variety of active optics including ILAO Star™, Mirao™ and Spatial Light Modulator (SLM).

WaveTune controls active optics and HASO™ wavefront sensor in a feedback loop. It computes commands to be sent to the deformable element according to the measurement supplied by the wavefront analyzer. WaveTune is optimized for high-power laser applications.

---

**WITH WAVEVIEW, YOU CAN**

**SOFTWARE OPTIONS**

**PSF**
- Encircled energy calculation

**Strehl ratio**
- Comparing the actual maximum intensity at the focal plane to a perfect theoretical distribution of intensity without aberrations

**MTF**
- Representing MTF as a curve, using contrast to indicate the spatial frequency in a given direction
- Calculating for all directions at the same time

**\( M^2 \)**
- Calculating the propagation of the electromagnetic field at different planes
- Reconstructing the envelope of propagation
- Providing information on the waist and divergence of the beam or in a given direction

---

**WAVEFRONT CORRECTION**

**SOFTWARE OPTION**

**Pharao**, a “Phase Retrieval” software
- Diagnosis camera for correcting residual aberrations at the end of the laser chain
- Focal spot optimization module for WaveTune software

---

WaveTune is an easy-to-use adaptive optics control software with an intuitive user-oriented interface. It is perfectly adapted to HASO™ sensors as well as a wide variety of active optics including ILAO Star™, Mirao™ and Spatial Light Modulator (SLM).

WaveTune controls active optics and HASO™ wavefront sensor in a feedback loop. It computes commands to be sent to the deformable element according to the measurement supplied by the wavefront analyzer. WaveTune is optimized for high-power laser applications.
Imagine Optic's Software Development Kit (SDK) provides the building blocks that one can write fully customized software for specific applications using HASO™ and wavefront correction active optics including ILAO Star™ and Mirao™.

The WaveKit tool enables integration of Imagine Optic solutions into external end-user applications. This SDK is addressed to different programming users such as engineers, scientists and researchers.

**WITH WAVEKIT, YOU CAN**
- Integrate Imagine Optic systems into your own application using either C, MATLAB or LabVIEW SDK
- Fully customize your adaptive optics set-ups in open- or closed-loop
- Experience more than several hundreds functions and tens of examples

**3 WAVEKIT EDITIONS ARE AVAILABLE**

**WAVEKIT FULL EDITION**

**WAVEKIT AO EDITION**
For controlling active optics and HASO wavefront sensor

**WAVEKIT METROLOGY EDITION**
For controlling optical metrology setup equipped with HASO

PSF

MTF

M²

**www.imagine-optic.com**

© 2019 Imagine Optic SA. All rights reserved. Specifications are subject to change without notice. Imagine Optic, the products, the companies and the services mentioned in this media are trademarks and/or registered trademarks of Imagine Optic and/or their respective owners. M PLQ Wave suite 0819.