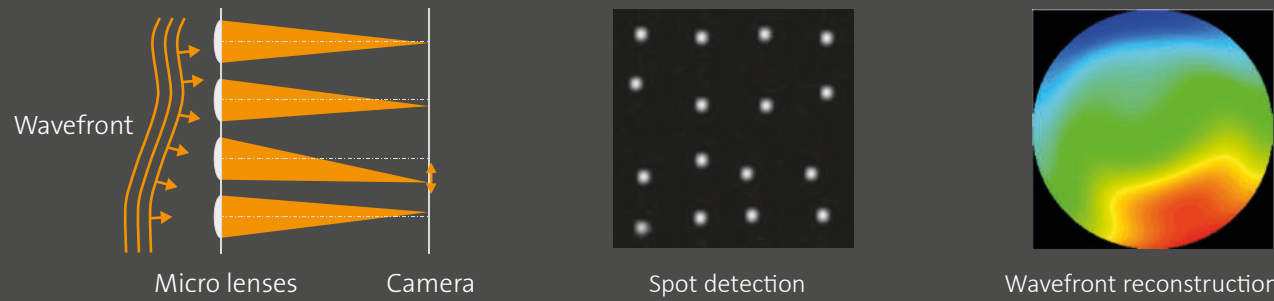


High performance wavefront measurement

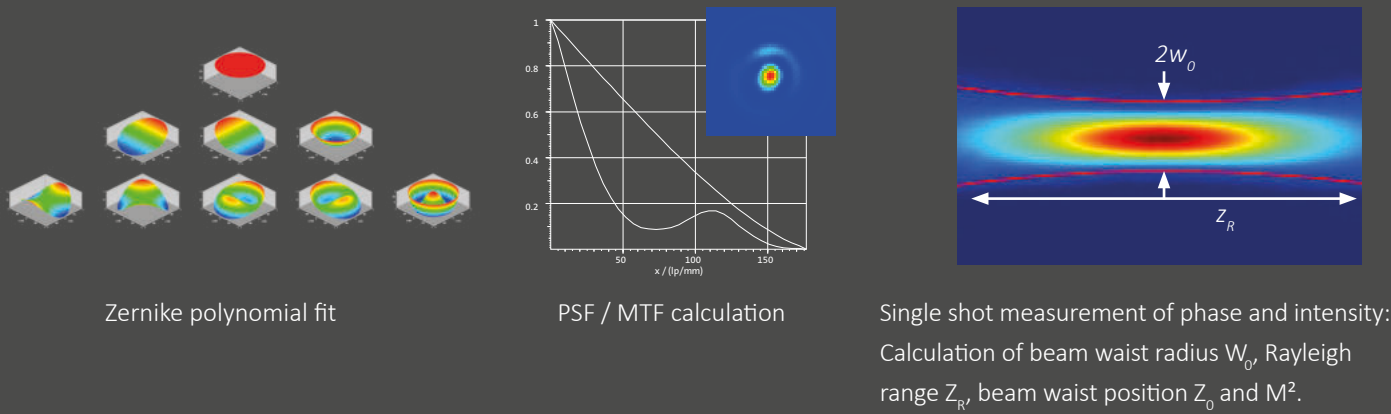
SHSLab - Measurement principle

Wavefront reconstruction from spot field using extended spot assignment algorithms:

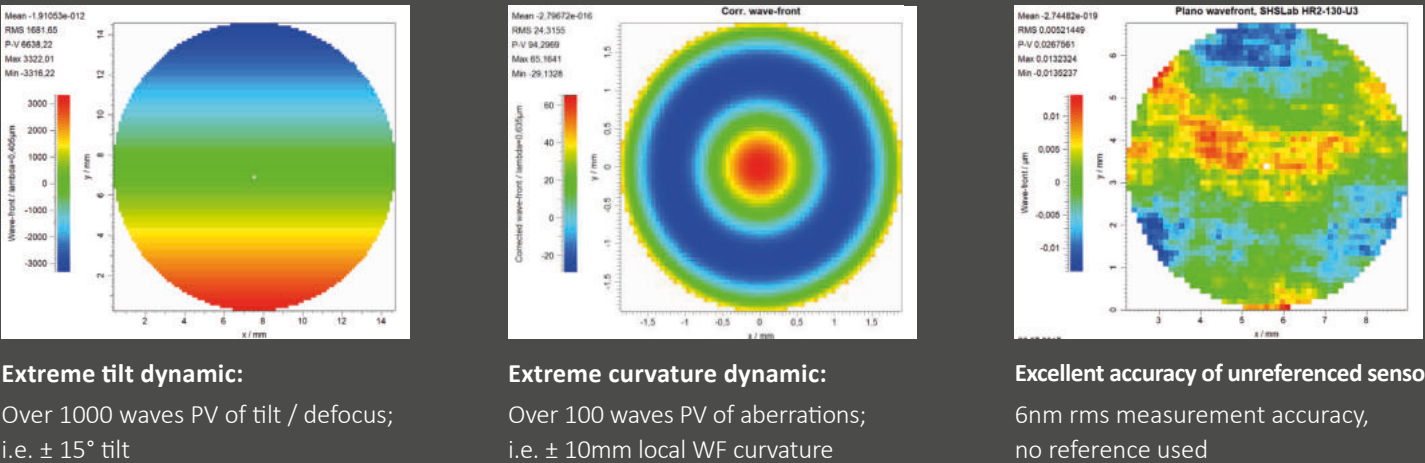


Advanced wavefront evaluation

Wavefront analysis using Zernike polynomials, calculation of PSF/MTF, laser beam parameters and refractive data.



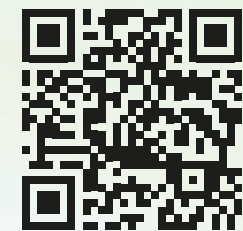
SHSLab performance - examples



Why Optocraft?

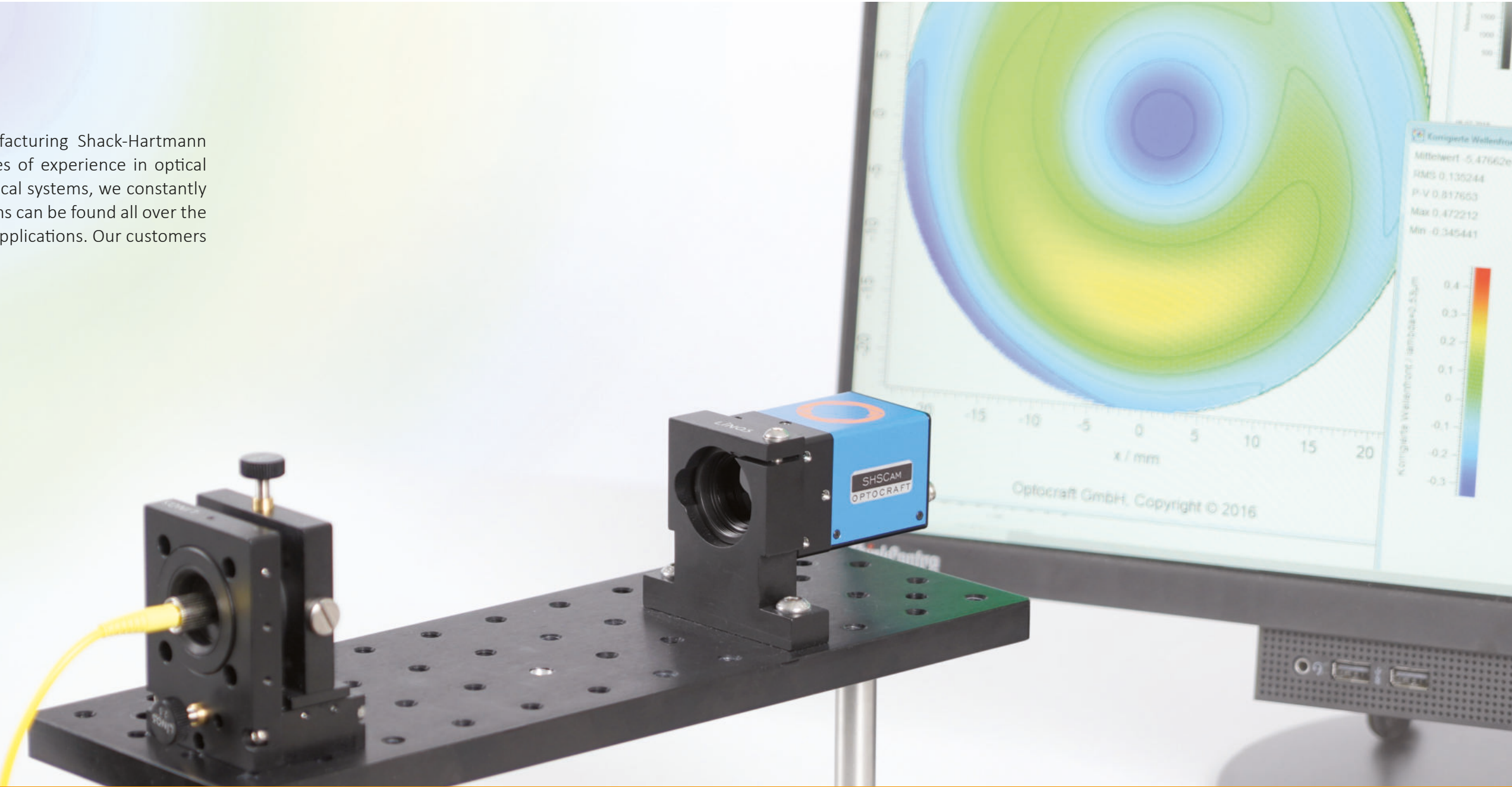
Optocraft has been developing and manufacturing Shack-Hartmann wavefront sensors since 2001. With decades of experience in optical measurement technology and design of optical systems, we constantly push the limits of this technology. Our systems can be found all over the world and cover even the most demanding applications. Our customers enjoy our dedicated and reliable support.

We love to be challenged, try us!



Contact us!

Tel. +49 9131 691500
sales@optocraft.de



Know your quality.

Fast | Accurate | Reliable | Multifunctional



OPTOCRAFT GmbH · Am Weichselgarten 7 · D-91058 Erlangen

SHSLab
Shack-Hartmann wavefront sensors

The SHSLab wavefront sensors

Optocraft's SHSLab wavefront sensor system is a powerful and comprehensive measurement solution for a multitude of optical applications. It pairs the SHSCam wavefront sensor head with the SHSWorks wavefront analysis software and delivers high speed, single-shot measurements with excellent accuracy.

Alignment of optical systems

Wavefront guiding facilitates and speeds up your alignment process significantly.

Laser beam measurement

The single shot measurement allows for fast determination of laserbeam parameters, control of adaptive optics and thermal lens measurement.

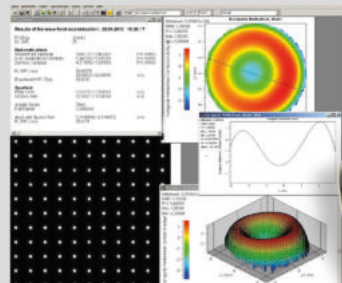
Optics testing

The precise measurement of the transmitted wavefront provides information on the Zernike wave aberrations and the corresponding PSF/MTF.

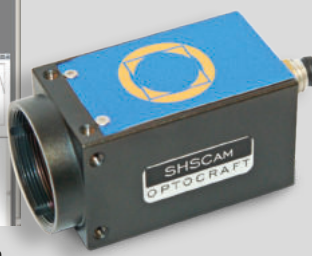


Why SHSLab?

- High speed, single-shot measurements
- Excellent unreferenced accuracy
- Extreme dynamics and broad spectral range
- High intrinsic stability and reliability
- Powerful, customizable evaluation software
- Versatile and flexible usage
- Optocrafts systems are in operation in many demanding customer applications



SHSLab = SHSWorks + SHSCam

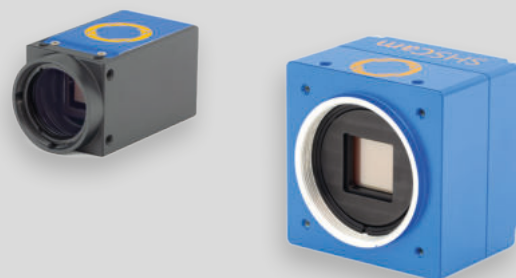


SHSCam family

The SHSCam sensor heads are built on refined industrial-grade camera hardware featuring high-stability detectors and precision micro-lens arrays, optimized for extreme wavefront dynamics and accuracy.

SHSCam AR - SHR

Small form factor from DUV to NIR

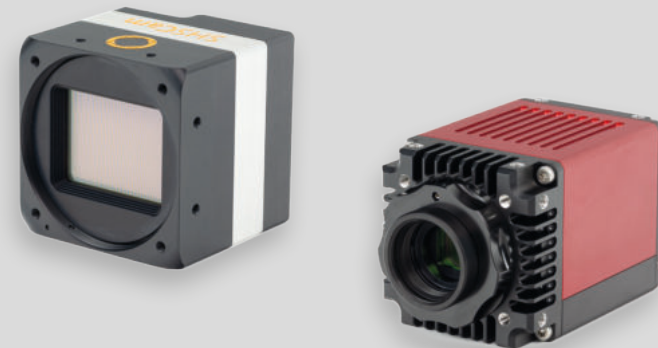


SHSCam UHR

All-round wavefront sensor with high resolution and sensitivity

SHSCam XHR

Largest Shack-Hartmann sensor on the market

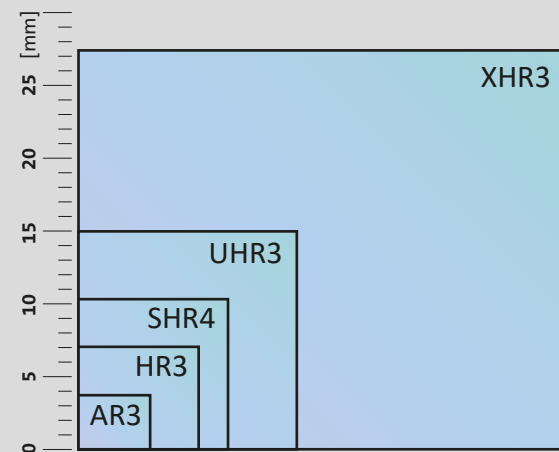
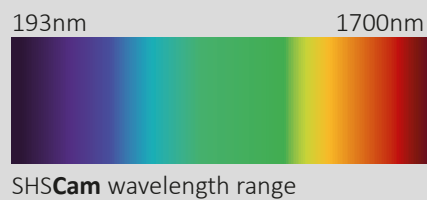


SHSCam SWIR

InGaAs based Shack-Hartmann sensor for the SWIR range

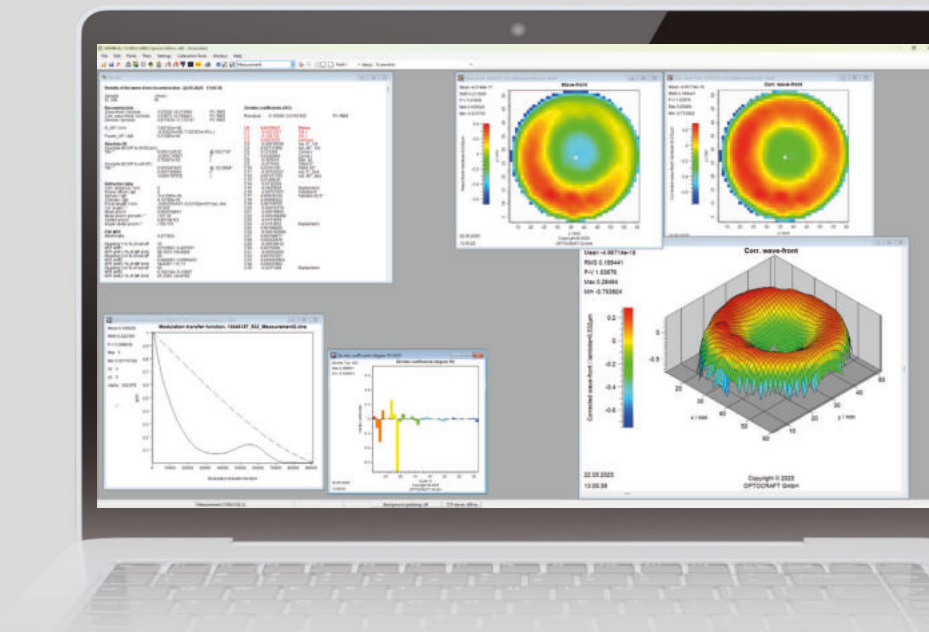
The range of SHSCam wavefront sensors

- Lateral resolution: 27x37 spots to 251x331 spots
- Evaluation rate up to 30Hz
- Wavelength range from DUV to SWIR



SHSWorks - advanced wavefront metrology software

Powerful and comprehensive wavefront analysis software package



- ✓ Complete Zernike analysis
- ✓ PSF/MTF calculation
- ✓ Laser beam parameter calculation
- ✓ Quick-setup using predefined configurations
- ✓ Variable software configuration
- ✓ Pass/Fail analysis
- ✓ Advanced reporting and data logging
- ✓ Optional user access restriction
- ✓ Various camera and bus types
- ✓ Remote control via TCP/IP

Accessories

Besides the broad range of different wavefront sensor models, Optocraft offers accessories to facilitate the setup of your individual measurement system.

- Telescopes
- Light sources
- Objective lenses
- SHSInspect RL-module
- Reference spheres



*Further SHSCam models available.

"We apply OPTOCRAFT-wavefront sensors to evaluate our laser crystals. The results of the wavefront measurement help to satisfy the increasing demands, since excellent solutions can only be found if a detailed understanding of the system under investigation is achieved. During our work we receive professional support from OPTOCRAFT and thanks to a very helpful initial training we are able to obtain reliable data in shortest time."

Team Laser Development, ROFIN-SINAR Laser GmbH