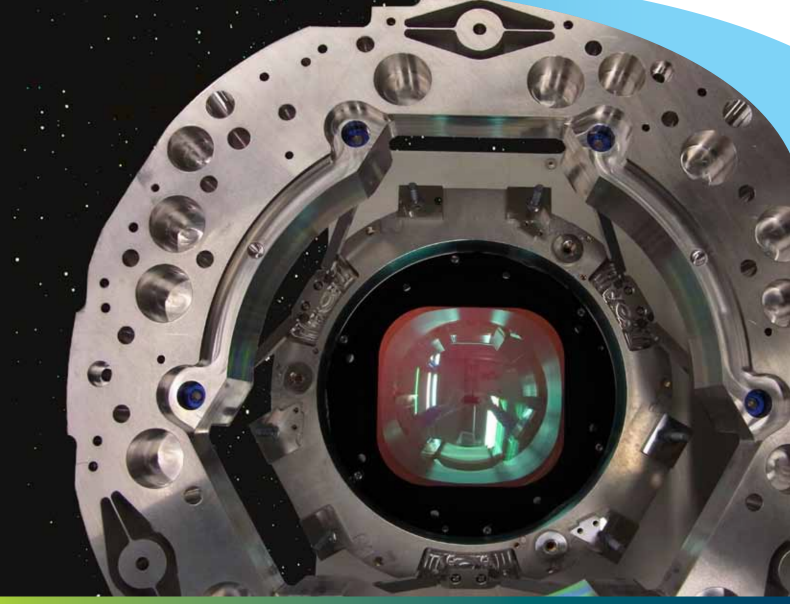
OPTICAL SYSTEMS

SPACE SYSTEMS

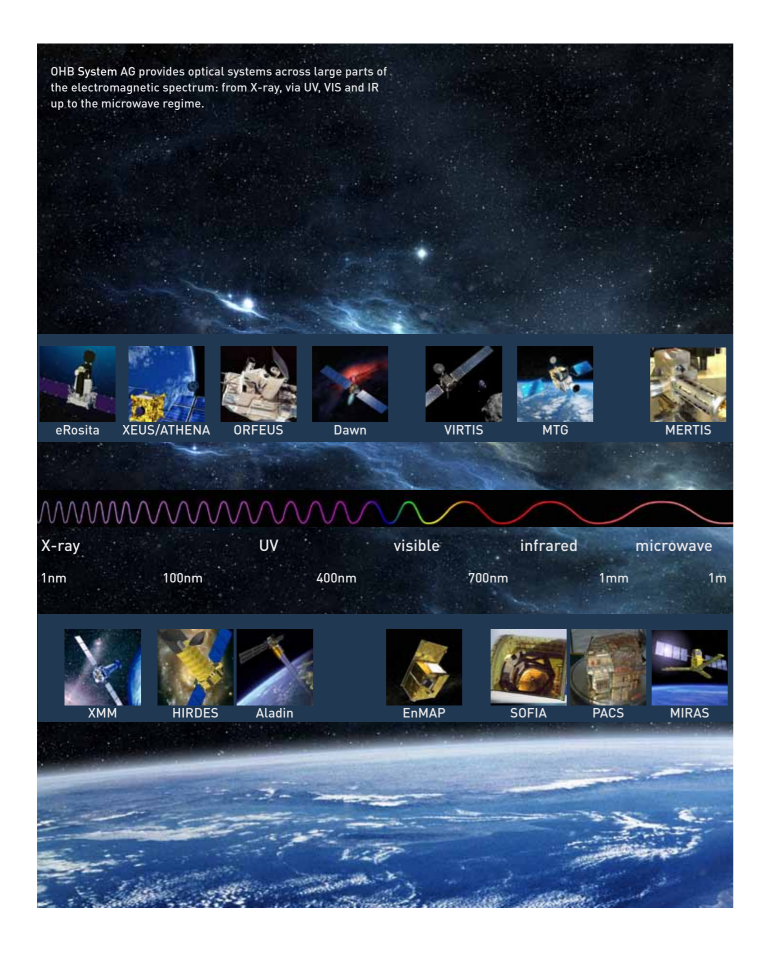
We. Create. Space.







OPTICAL SYSTEMS SPECTRAL BANDWIDTH

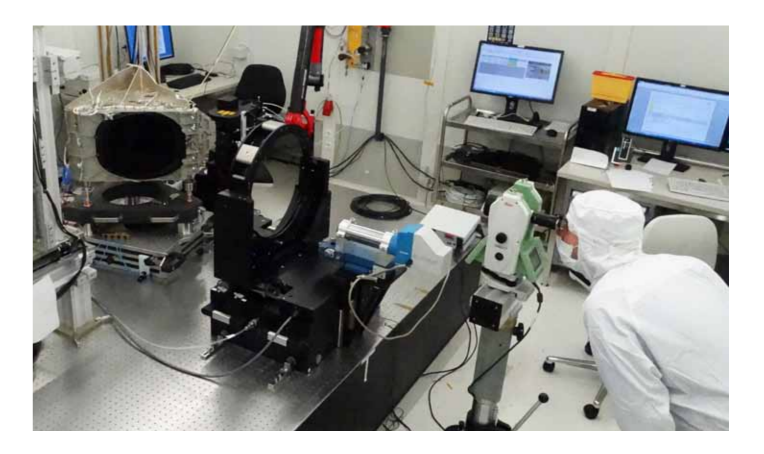


OPTICAL SYSTEMS INTRODUCTION

OHB System AG has a tradition of more than 30 years in the subassemblies and OGSEs to meet the demands of our of our design, development and integration of optical systems for international customers. space applications. This covers classical optical system architecture and design on assembly, instrument and system In most cases, very challenging requirements in terms of level as well as specialty instrument development for various spectral resolution, stability, mass, volume and robustness had science, astronomy and earth observation missions. The to be met by our optical systems. To the satisfaction of our spectral bandwidth of our realized systems covers not only the customers, their performance was sometimes touching or even standard visual (VIS) and near-infrared (NIR) spectrum, but surpassing the established technological limits. OHB's optical goes far beyond: down to X-ray for space-borne astronomy systems include the opto-mechanical mounting and optomissions, and up to the far-infrared (FIR) and near-microwave electronic read-out that provide integrated, ready-to-use instruments and camera systems including opto-mechanical regime for earth observation, planetary or science missions (see chart on the left). high precision mechanisms. For that purpose, design, development and realization of high-precision/high-stability mounts (bipods, whiffle trees, lightweight frames) as well as high-stability focal plane assemblies based on various types of supplied detectors are part of many of our systems.

OHB's optical engineering and validation capabilities span classical optical design and performance analyses (optical MTF, PSF, polarization, sensitivity, tolerancing, alignment), straylight analysis and characterization and the assembly, integration and verification of complete optical systems. In our designs, we apply standard optical elements like mirrors, prisms, lenses, gratings and slits, as well as specialty optics immersed gratings (GRISMs, PGPs), ultra-lightweight mirrors, pore optics, replicated optics and optical fibres.

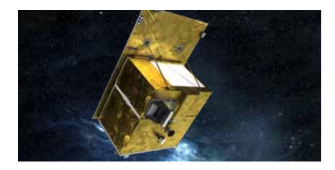
System integration and performance verification is carried out under cleanroom conditions (ISO8 and ISO5) and supported by OHB's pool of in-house mounting and validation equipment and optical metrology instruments (like interferometers, wavefront sensors, coordination measurement machines, 6-DOF hexapods, lasers, etc.). In addition, in-house definition and realization of To date we have used our expertise in material selection (various dedicated OGSE allows verification of the functionality and metals, glasses, ceramics, CFRP composites) and optical performance of our optical systems in all aspects of the customer coatings, to realize more than 40 optical payloads, cameras, requests.



OPTICAL SYSTEMS INSTRUMENTS & CAMERAS

OHB System AG designs, develops and builds highcomplexity optical units at all integration levels: from optical ground support equipment and mock-ups over optical equipment and sub-systems up to entire optical instruments and satellites. The company has more than three decades of optical design and development experience, covering all phases in the product lifecycle: from Phases 0/A (feasibility studies) to Phases D (integration/validation) and E (space operations).

Optical Payloads & Cameras





A vast range of state-of-the-art optical, opto-mechanical and opto-

Collaborations with international research organizations, institutes and universities ensure that interesting new scientific and technological developments in the fields of optics, metrology and material science are known to OHB's experts and applied to the design of new instruments with enhanced performance.

Spectrometer

.....

- UV, VIS, NIR, SWIR and FIR grating, prism and other dispersive spectrometer systems, multiband or hyper spectral
- Offner, Dyson, Schwartzshield, Fery and other designs
- Utilizing ultra-precise optical slits, prisms and gratings of various types (e.g. convex blazed gratings, PGPs, GRISMs)
- Mounting and support structures made from aluminum, CFRP and ceramics, but also metal alloys like Invar, Covar, Inconel and Titanium.



Interferometer

- Fourier transform interferometer systems with double or common path
- Static FTS-type or modulators type, based on double pendulum principle or single linear path
- Corner cube or plane mirror retroreflectors
- Applications in earth observation (scanning EO), planetary missions and manned space flight.



Imager

- Panchromatic, monochromatic or multiband imagers and cameras
- Reflective, refractive or mixed systems
- Applications in high spatial resolution earth observation (LEO & GEO), planetary and asteroid missions.

OPTICAL SYSTEMS TELESCOPES

Optical Telescopes









.....



Recent developments: MTG, EnMAP, Sentinel 4 and 5, eRosita, ATHENA Flight heritage: ORFEUS, XMM, SOFIA, SUNRISE

X-ray Telescopes

.....

- Wolter telescope designs
- Mirror modules with up to 58 electroformed Ni mirror
- shells each
- Silicon pore optics mounted on ceramic petals
- Large effective area
- Lowest HEW.

UV Telescopes

- UV telescope systems with up to 1 meter primary mirrors • Gregory and Newton designs
- Use of different mirror materials: aluminum and Zerodur • Robust structural designs using aluminum, titanium, Invar, CFRP.

VIS/NIR Telescopes

- Visible and NIR telescopes with up to 2 meter primary mirrors • TMA, refractive and Cassegrain designs
- Use of different mirror materials: aluminum, Zerodur, SiC, Pyrex, Astrosital
- Robust structural designs using aluminum, titanium, Invar, CFRP.

IR Telescopes

- Infrared telescopes with up to 2.7 meter primary mirrors
- Cook-TMA, Cassegrain and Newton designs
- Use of different mirror materials: aluminum, Zerodur, SiC, Herasil
- Robust structural designs using aluminum, titanium, Invar, CFRP.

OPTICAL SYSTEMS SUB-SYSTEMS & ASSEMBLIES

OPTICAL SYSTEMS OGSE

Opto-Mechanical Subassemblies





High-Power UV Laser Transmit / Receivers

- Small form factor optical systems with large number of optical elements
- Use of specialized optical coatings with high laser damage threshold
- Combined transmission/reception paths with ultra-high stability and cleanliness.

Highly Integrated Optics

.....

• Small systems combining several optical functionalities in a small volume

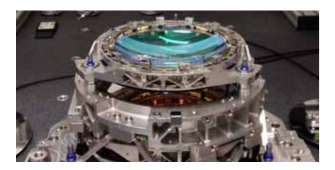
.....

- Polarization splitting, interference filtering and other functions
- Nanostructured optics like optical slits
- Use of miniaturized optical elements.

.....



- Framing cameras and microscope systems for visual observation and science applications
- Navigation and observation cameras
- Modular designs with internal and external autofocus mechanisms and filters
- Designed for in-orbit and planetary mission environments.



Lens & Mirror Assemblies

- High-performance opto-mechanical assemblies
- Large variety of optical and mechanical materials
- Aspheric and freeform elements
- High optical throughput
- Ultra-high stability within wide operational temperature ranges (ambient to cryogenic).

Optical Ground-Support Equipment













Recent developments: EnMAP, EUCLID NI-OA, EXOMARS HRC, MTG, FLEX Flight heritage: XMM, ORFEUS, eRosita, ADM AEOLUS, ALADIN, SOFIA, SUNRISE

Recent developments: EnMAP, FLEX, EUCLID NI-OA, EXOMARS HRC, ALADIN TRO, MERTIS Flight heritage: FC camera on DAWN, PACS on HERSCHEL/PLANCK, ANITA I on ISS, SUMER on SOHO

Optical Integration & Alignment Systems

- Customized and automated systems for precise optical alignment
- Real-time data evaluation using in-house developed software
- Ultra-high precision and repeatability
- Highest cleanliness (IS05 compatible or better).

Co of Mo lay De ca Hig Lo	recision Gluing & Monitoring Stations trolled opto-mechanical integration of different types ptical elements (mirrors, prisms, etc.) lular setups, quickly adjustable for different element outs nonstrated high-precision alignment and integration abilities with high repeatability n precision dosing of adhesives r and ultra-low outgassing materials.
Mc Int su Cu tim	Lity Surface Form & Waveform Testing Iular customized test setups rferometer systems with motorized 6-axis hexapod port tom-designed and in-house developed software for real- e end-to-end data evaluation.
Stress Str Ad	& Strain Testing in Glass ess, strain and defect analyses in different glasses pted systems capable of analyses on element and on grated assembly level ess analysis with nanometer resolution.

OPTICAL SYSTEMS SIMULATION & S/W TOOLS

OPTICAL SYSTEMS LABORATORIES & H/W TOOLS

OHB System AG has developed a dedicated software tool suite to master the numerous challenges in high-precision/highcomplexity optical systems design. Beside the classical tools for optical design like Code V and Zemax, OHB uses a number of speciality tools for optical and opto-mechanical simulations: For example, PC Grate is utilized for grating design, GLAD for lasers, physical optics and Gaussian beam propagation and McLeod for design and analysis of optical coatings. In the field of straylight design and analysis, OHB has put special emphasis on developing tailored in-house tools based on ASAP, FRED and COMSOL.

MultiPAS is an outstanding software tool chain for integrated thermo-opto-mechanical performance analysis which has been developed in-house over the last five years and is now routinely applied to the end-to-end performance simulation of all optical instruments designed at OHB. MultiPAS supports a highly

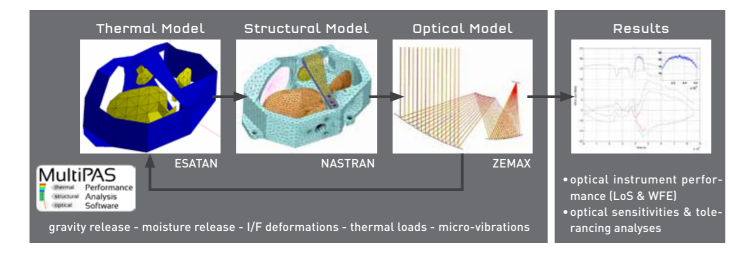
efficient development process across multiple disciplines and multiple tools (e.g. ESATAN, NASTRAN, ZEMAX). It allows precise end-to-end analyses of all types of optical instruments without mixture or loss of data.

Using MultiPAS, the impact on optical performance (such as line-of-sight and wavefront error) of effects like gravity release, thermal loads, interface deformations, tolerances and microvibration, can easily be simulated and analyzed. This applies also to transient conditions and, if needed, with high temporal and/or spatial resolution. Through the automation of the data linking process, the speed and thus the frequency of thermoopto-mechanical performance predictions is significantly improved with MultiPAS. This software represents the standard for all instrument performance analyses at OHB. The features of the software are continuously extended to meet the demands of new projects.



.....

complementing OHB's capabilities for in-house straylight prediction and verification.



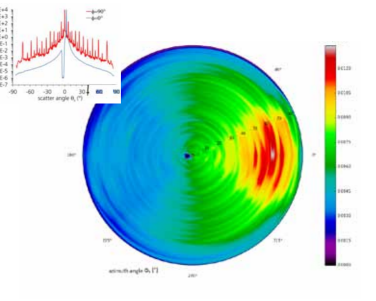
.....

Name	Category	Description	Application	Supplier
Zemax OpticStudio	Optical Design	Optical design and analysis software	Optical Design, Optical Analysis	Zemax
ASAP	Raytracing	System analysis program for imaging and illumination applications	Straylight Analysis	Breault Research
MultiPAS	Thermo-Opto- Elastic Analysis	State-of-the-art coherent and integrated thermo-opto-elastic analyses	Integrated Instrument Performance Analyses	OHB Oberpfaffenhofen
CodeV	Optical Design	Comprehensive optical design software, imaging design software	Optical Design, Optical Analysis	Synopsis (Light Tec)
GLAD	Optical Analysis	Physical optics and laser analysis software	Physical Optics, Beam Propagation	AOR
Essential MacLeod	Optical Design	Thin film design and analysis software	Coating Design & Analysis	Thin Film Center
PC-Grate	Optical Analysis	Analysis of multi-layer diffraction gratings of various groove profiles	Grating Analysis	International Intellectual Group, I.I.G., Inc.



Albatross-TT Scatterometer Precise characterization of light scattering properties of optical surfaces (BRDF/BSDF).





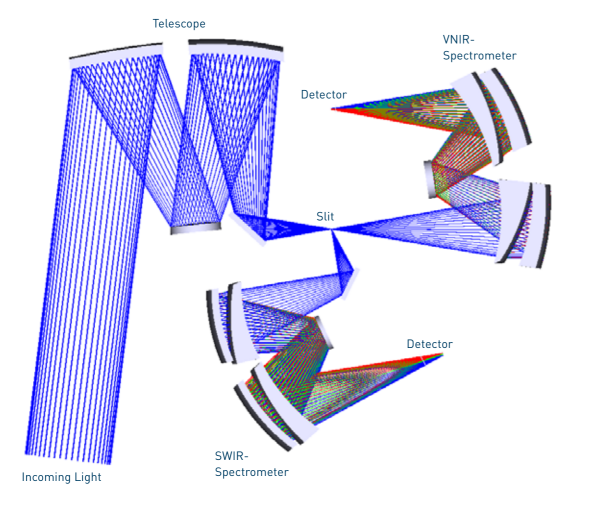
OPTICAL SYSTEMS KEY COMPETENCIES

- Optical system architecture and designs (spectral range
 Standard optics: mirrors, lenses, prisms, optical gratings, from X-ray to FIR) on assembly, instrument and system level
- Optical performance analyses (optical MTF, PSF, polarization, sensitivity and tolerancing, alignment) on assembly, instrument and system level
- Straylight analysis and design (incl. baffles, BRDF characterisation and definition) on assembly, instrument and system level
- Development, procurement, integration and characterization of optical components and assemblies
- Optical verification and definition of optical alignment strategies as well as optical characterization on assembly and instrument level

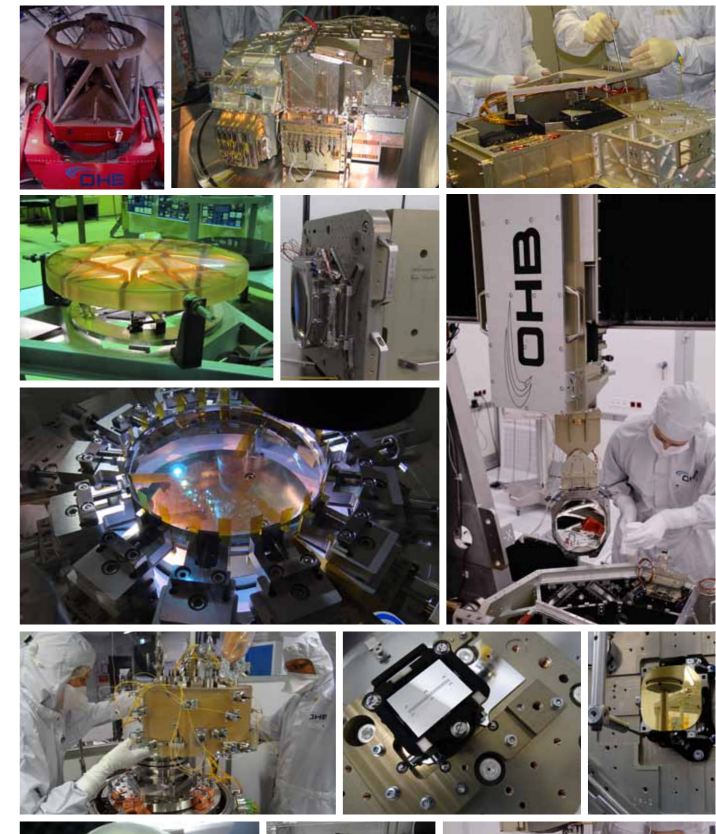
optical fibers and optical slits

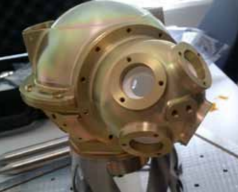
.....

- Speciality optics: immersed gratings (GRISMs, PGPs), CGHs, CeSiC/SiC mirrors, ultra-lightweight mirrors, X-ray mirrors (pore optics, Wolter optics) and replicated optics
- · Design and definition of optical substrate materials and optical coatings
- Design, definition and realization of opto-mechanical mounts with ultra-high precision/stability and low stress; e.g. bipods, whiffle trees and classical lens mountings
- Particular opto-mechanical mounting technologies (highprecision adhesive glueing and dosing)
- Various laser technologies and photonics; e.g. Optical Fre-• quency Combs, QKD and Optical Clocks.



EnMAP Optical Layout Development on behalf of the German Space Agency DLR with funds of the German Federal Ministry of Economic Affairs and Technology under grant No. 50 EP 0801.





















We.Create.Space.

About OHB System AG

OHB System AG is one of the three leading space companies in Europe. It belongs to the listed high-tech group OHB SE, where around 2,400 specialists and system engineers work on key European space programs. With two strong sites in Bremen and Oberpfaffenhofen near Munich and more than 35 years of experience, OHB System AG specializes in high-tech solutions for space. These include small and medium-sized satellites for Earth observation, navigation, telecommunications, science and space exploration as well as systems for human space flight, aerial reconnaissance and process control systems.

OHB System AG Universitätsallee 27–29, 28359 Bremen, Germany Phone +49 421 2020-8, Fax +49 421 2020-700 info@ohb.de / www.ohb-system.de

OHB System AG

Manfred-Fuchs-Straße 1, 82234 Weßling-Oberpfaffenhofen, Germany Phone +49 8153 4002-0, Fax +49 8153 4002-940 info.oberpfaffenhofen@ohb.de / www.ohb-system.de