Station for testing optical objectives



Fig. 1. Photo of ORI test station

Basic information:

ORI test station is an universal station for testing of optical objectives. This station enables measurement of all important parameters of optical objectives (MTF, resolution, effective focal length, distortion, vignetting, transmission, back focal length, working focal length, depth of focus, field curvature) of optical systems working in all typical spectral bands: VIS, NIR, SWIR, MWIR, and LWIR. Broadband optical systems like VIS-SWIR, MWIR-LWIR can be tested, too.

How is built?

ORI test station differs significantly comparing to typical test stations offered on international market. The main reason is that the station uses a concept of inverse imaging for testing optical objectives. This means that the tested objective projects image of a reference target located at its focal plane instead of creating an image at its focal plane. In detail, a target generator module (high intensity radiation source combined with a reference target) is located at the focal plane of the tested objective that projects target image into direction of a reflective collimator combined with an imaging camera. The collimator creates image of the reference target at its focal plane where imaging camera captures and digitizes this image. Quality of this output image of reference target projected by tested objective is evaluated using specialized software that calculates parameters of the objective.

ORI is a modular universal station that can be configured for testing optical objectives working in different spectral bands (1-VIS-NIR, 2-SWIR, 3- MWIR-LWIR) using a series of exchangeable blocks: set of CRI off axis reflective collimators, a series of TG target generators, set CTG controllers, set of mechanical adapters, AEH optical stage, MP mechanical platform, set of spectral filters, set of optical attenuators, set of targets, set of IM electronic imagers (versions optimized for different spectral bands), PC set, frame grabber, TAS-O computer program, and optional set of reference optical objectives. By exchange of these blocks ORI station can be easily converted from version for testing VIS-NIR objectives to a version optimized for testing LWIR/MWIR objectives or SWIR objectives.



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Why ORI station?

There are several differences in design and overall performance that make ORI unique on international market. From design point of view there are two main differences: special measurement method, and exclusive use 2D imaging cameras to capture image generated by tested optical objective.

First, ORI test station uses inverse imaging method for testing optical objectives. This method requires to use a series of off axis reflective collimators of different apertures and focal lengths to achieve proper magnification and sufficient light intensity of images of the reference targets created at collimator focal plane. Second, output image of magnified blurred image of reference target is always captured using 2D imaging cameras working in different spectral bands.

Inverse imaging test method based on 2D imaging cameras creates two challenges for the manufacturer. First, high manufacturing costs because a set of off axis collimators and a set of imaging cameras for different spectral bands are needed. Second, advanced algorithms for calibration and image processing are needed to convert typical imaging cameras into imaging radiometers capable to capture precision spatial intensity distribution of images generated by tested objective.

Typical test stations for testing optical objectives met on market are practically typical reflective image projectors used for testing thermal imagers/VIS-NIR cameras/SWIR imagers with an additional module: a video microscope that captures magnified image of a reference target at focal plane of the tested optical objective. Analysis of quality of captured images gives data that can be used to calculate parameters of tested optical objective.

The video microscope method reduces requirements on the collimators as a single off axis reflective collimator can be used to built a test station capable to test optical objectives of different apertures and focal lengths. However, the video microscope method can enable fast and accurate tests of optical objectives only if the video microscope can capture total image from the tested objective without noticeable degradation and in short time.

It is relatively easy to fulfill this condition when designing video microscopes for VIS-NIR spectral band. There are commercially available ultra bright (capable to capture total image) near perfect microscope objectives and high-res CCD/CMOS cameras. However, it is extremely difficult to design near perfect ultra bright optical objectives (F-number as low as 1) for video microscopes for SWIR/MWIR/LWIR bands that would not degrade quality of magnified image. It is possible to correct image degradation but any correction limits also measurement accuracy.

Next, SWIR/MWIR/LWIR imaging cameras are costly and additionally typical commercial cameras do not offer proper accuracy of capturing spatial distribution of light intensity. Therefore the test stations based on video microscope method often use a scanning imager built using cooled discrete MWIR/LWIR detector. This technology is cheaper and reliable but is also much slower comparing to use of 2D imaging cameras employed in ORI station. Some of our competitors try to use 2D imaging cameras but so far succeeded only for LWIR band.

Because of these reasons impressive automatic test stations based on video microscope method are typically less universal, less accurate and much slower comparing to manual but software supported ORI test station.

Recommendations

Honest recommendation of Inframet for potential customers in form of four basic rules are presented below.

- 1. If station for testing mass manufactured small VIS-NIR objectives (aperture below 40 mm) is needed then buy a competitor test station based on video microscope method.
- 2. If universal station for testing small/medium quantities of objectives of different apertures and for different spectral bands (VIS/NIR SWIR/MWIR/LWIR) then buy a typical version of ORI optimal for size of tested optics and required test capabilities.
- 3. If station for testing mass manufactured SWIR/MWIR/LWIR objectives is needed then contact Inframet for modified ORI station optimal for your application. We can deliver special versions optimized for mass production.
- 4. If station for testing space quality of large VIS-NIR objectives is needed then please consider ORI test station. Inframet can deliver special version of ORI optimized for specified space objective.

To justify these claims we state that some of best in the world optical objectives for SWIR/MWIR/LWIR spectral bands have been developed with using ORI test station. Next, the conclusion on superiority of ORI stations is based on an objective analysis of current market situation. Inframet can optionally deliver both reference list and detail market review for potential customers of ORI station.



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MEASUREMENT RANGE AND ACCURACY

Measurement range and measurement accuracy depend on version of ORI station. Precision data is delivered when ORI version is determined. Below is presented general data.

Parameter	VIS and VIS/NIR objectives	SWIR objectives	MWIR objectives	LWIR objectives
Range of acceptable focal length	10 – 800 mm	10 – 800 mm	10 – 800 mm	10 – 800 mm
Range of acceptable back focal length	10 – 700 mm	10 – 700 mm	10 – 700 mm	10 – 700 mm
Acceptable Optics length	5-300 mm	5-300 mm	5-300 mm	5-300 mm
Range of acceptable aperture of tested objectives	From about 2 mm to 200 mm	From about 4 mm to 200 mm	From about 3 mm to 200 mm	From about 5 mm to 200 mm
Range of acceptable F-num- ber	From 0.8 to 10	From 1 to 5	from 1 to 5	from 1 to 3
Maximal simulated sensor	18 mm image in- tensifier tube or 1" sensor (12.8x9.6 mm)	Max 15x15 mm	IR FPA of dimension: 17.4x13.1 mm	IR FPA of dimen- sion: 17.4x13.1 mm

Table. 1. Acceptable parameters of tested objectives

Table. 2.	Measurement range and	measurement accuracy
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Parameter	Visible/NIR objec- tives	SWIR objectives	MWIR objectives	LWIR objectives
Spatial frequency range for MTF measurement	0- 400 lp/mm	0- 200 lp/mm	0-150 lp/mm	0-100 lp/mm
Maximal spatial frequency of resolution target	456 lp/mm	228 lp/mm	-	-
Off-axis angle range	from 0° to 30°	from 0° to 30°	from 0° to 30°	from 0° to 30°
MTF measurement uncerta- inty	+/-0.02 (at MTF >0.2)	+/-0.02 (MTF>0.2)	+/-0.02 (MTF >0.2)	+/-0.02 (MTF >0.2)
MTF measurement repeata- bility	+/-0.01 (when MTF >0.2)	+/-0.01 (MTF >0.2)	+/-0.01 (MTF >0.2)	+/-0.01 (MTF >0.2)
Focal length measurement relative uncertainty	≤1%	≤1%	≤2%	$\leq 2\%$
Distortion measurement re- lative uncertainty	≤4% but measurement resolution 1%	≤ 4% but measurement reso- lution 1%	≤ 9% but measurement res- olution 1%	\leq 9% but measurement resolution 1%
Vignetting measurement rel- ative uncertainty	≤ 3%	≤ 3%	≤ 5%	≤ 5%
Relative uncertainty of rela- tive transmittance measure- ment	≤ 3%	3%	≤ 8%	≤ 8%
Relative uncertainty of ab- solute transmission mea-	$\leq 7\%$	$\leq 7\%$	≤1 0%	$\leq 10\%$



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surement				
Relative uncertainty of back focal length	≤ 1%	$\leq 1\%$	≤ 1.5%	$\leq 2\%$
Relative uncertainty of working focal length	≤1%	$\leq 1\%$	≤ 1.5%	$\leq 2\%$
Relative uncertainty of depth of focus	≤ 7%	$\leq 7\%$	≤10%	≤ 10%
Relative uncertainty of field curvature	≤ 10%	$\leq 10\%$	≤14 %	$\leq 14\%$

VERSIONS

ORI stations can be delivered in many different versions. The version is described using five letter code (abcd) presented in the table below.

Table. 3. Definition of codes used to describe versions of ORI test system

	1	2	3	4
Co	Aperture range/	Test capabilities	Spectral range	Simulated dis-
de	focal length range			tance
Α	3-70mm	MTF (on axis), resolution (for VIS optics)	VIS/NIR	Fixed - optical
	3-240mm			infinity
В	3-100mm	MTF (on-axis, off-axis- sagital, tangential),	MWIR/ LWIR	Regulated: from
	3-400 mm	effective focal length, resolution (for	(option: LWIR)	3 up to 20 focal
		VIS/NIR optics)		length
C	3-150mm	As in point B but additionally distortion,	MWIR/LWIR/	Test to be done
	3-600 mm	vignetting, relative transmission of con-	VIS/NIR	at both dis-
		verging objectives		tances
D	3-200 mm	As in point C but additionally absolute	SWIR/VIS/NIR	
	3-800 mm	transmission		
Е	3-250 mm	As in point C but additionally back focal	MWIR/LWIR/	
	3-1000 mm	length, working focal length, depth of fo-	SWIR	
		cus, field curvature		
F	3-300 mm	As in point E but additionally absolute	MWIR/LWIR/	
	3-1200 mm	transmission	SWIR/VIS/NIR	

Attention:

- 1. It is not directly mentioned but optical oculars can be tested using ORI station, too.
- 2. Special versions of ORI can be delivered for testing bigger optical systems.
- 3. Version optimized for testing optical objectives for NVDs (simulation of glass input image intensifier tubes) can be delivered.
- 4. If different combination of spectral range of tested optics (or additional UV band) is needed please contact Inframet.

Example: ORI -CDCA means the following ORI test system: 1C) maximal aperture of tested optical objectives equals 150mm, maximal focal length equals 600mm, 2D) test system capable to measure MTF (on-axis, off-axis- sagital, tangential), effective focal length, resolution (for VIS/NIR optics), distortion, vignetting, transmission; 3C) MWIR/ LWIR/VIS/NIR objectives can be tested, 4A) objective is to be tested at infinity simulated distance.

Version 5.2

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