

**Exhibitor at "Optics & Photonics International Exhibition" (OPIE) from  
19. - 21. April 2023 in Yokohama / Joint Booth Thuringia No. D-36**

**SPACEOPTIX GmbH**

SPACEOPTIX GmbH is a Fraunhofer IOF spin-off founded in early 2020.  
The company engineers, manufactures, integrates, and tests high-performance metal optical components and systems for applications in space, astronomy, science, and industry.

[www.spaceoptix.de/](http://www.spaceoptix.de/)

<b>Company profile:</b> (max. 500 characters)
SPACEOPTIX GmbH is a Fraunhofer IOF spin-off and engineers, manufactures, integrates, and tests high-performance metal optical components and systems for applications in space, astronomy, industry, and science. Based on more than 20 years in applied research, SPACEOPTIX offers both engineering and build-to-print manufacturing of metal mirrors and optical systems from small volumes to series production.
<b>TITLE 1:</b> (max. 200 characters)
High-performance metal optical components and systems for applications in space, astronomy, industry, and science
<b>Marketplace profile 1:</b> (max. 2.000 characters)
<ul style="list-style-type: none"> <li>- high-end metal mirrors and optical systems</li> <li>- high precision mechanical structures</li> <li>- freeform mirrors</li> <li>- diamond turning</li> <li>- system design and integration</li> <li>- surface finishing (local figure correction and polishing)</li> </ul>
<b>Type, field and role of envisaged partner</b>
<ul style="list-style-type: none"> <li>- customers of high precision optics for applications in space, astronomy, industry, and science</li> <li>- external vendors of sub-processes e.g. coating</li> </ul>

Company name	SPACEOPTIX GmbH
Contact person	Marcel Hornaff
Address	Hans-Knöll-Str. 6
	07745 Jena
Tel., Mobile	+493643/8787213
eMail	marcel.hornaff@spaceoptix.de

