

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

INNOVENT Technology Development Jena

INNOVENT is an independent industrial research institute specialised in analyses, applied research and development in the fields of Surface Technology, Magnetic & Optical Systems and Biomaterials.

www.innovent-jena.de/en

Company profile: (max. 500 characters)
<p>Industrial research institution INNOVENT e.V.</p> <p>INNOVENT is a non-profit external industrial research institution.</p> <p>Our core competences include smart surfaces, galvanic applications, simulation, magneto-optics and sensor technology as well as customized analytical services. Extensive synthesis know-how and a broad spectrum of biological investigations complement our competences.</p>
TITLE 1: (max. 200 characters)
Surface Technology, Magnetic & Optical Systems and Biomaterials
Marketplace profile 1: (max. 2.000 characters)
<ul style="list-style-type: none"> • Research and development in the fields of Surface Technology, Magnetic & Optical Systems and Biomaterials • Stray light based measuring Systems for surface control (texture, roughness, twist analysis) • Coating and Surface Analysis of Optically Transparent Components (Brewster-Angle-Reflectometry) • Magneto-Optics, Yttrium iron garnet films (YIG) [Spintronic, Magnonics], Barium hexaferrite • Customized measurement
Type, field and role of envisaged partner
<p>We are looking for cooperations in the fields of surface technology, magnetic and optical systems and biomaterials.</p> <p>We are looking for cooperation partners for research projects and distribution partners for our magnetic and optical measurement methods.</p>

Company name	Industrial research institution INNOVENT e.V.
Contact person	Rocco Holzhey
Address	Prüssingstr. 27 b
	07745 Jena

Tel., Mobile	+493641282515
eMail	rh2@innovent-jena.de