

LPI – Latest Photonic Innovations

Bringing Cutting-Edge Photonics into Clinical Practice

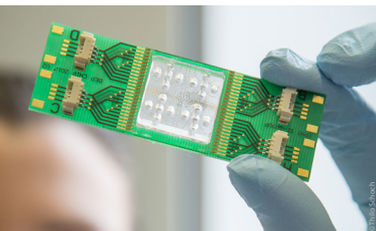
WHAT WE OFFER

- A user-open platform with structured access for external partners, accelerating innovation from lab to clinic
- A First-in-Patient Unit embedded in the hospital environment: point-of-care pilot studies starting in 2027
- State-of-the-art laboratory infrastructure in a dedicated new building available by 2030
- Commissioned research and technology development with direct clinical impact
- Expert consulting on the application of photonics in infection research
- Clinical excellence backed by decades of experience in sepsis and infection medicine



WHAT WE ARE LOOKING FOR

- Strong partnerships with research institutions, startups, SMEs, and industry leaders to drive translational innovation
- Visionary collaborators committed to advancing the scientific and translational ecosystem in photonic infection research



LEIBNIZ CENTER *for*
PHOTONICS *in*
INFECTIOUS RESEARCH

Contact

LPI – Leibniz Center for
Photonics in Infection
Research gGmbH
info@lpi-jena.de
Phone: +49 152 06203627
www.lpi-jena.de



[in](#) leibniz-zentrum-für-
photonik-in-der-
infektionsforschung-lpi

Management:
Dr. Jens Hellwage
Dr. Brunhilde Seidel-Kwem

Communication & Networking:
Sarah Krautwurst
sarah.krautwurst@lpi-jena.de

Lead executing institutions and
shareholders



Part of the National
Roadmap for
Research Infrastructures

With funding from the:
Federal Ministry
of Research, Technology
and Space

Translating Photonics. Transforming Medicine.

An initiative of the
Leibniz
Gemeinschaft