



Name:	Helmholtz Innovation Lab HySPRINT @ Helmholtz Zentrum Berlin für Materialien und Energie (HZB)
Contact:	Dr. Stefan Gall Phone: +49-30-8062-12914 Email: <a href="mailto:gall@helmholtz-berlin.de">gall@helmholtz-berlin.de</a>
Company description:	The Helmholtz Innovation Lab HySPRINT @ HZB is a platform for collaborations with industrial partners. HySPRINT deals with (opto)electronic materials and devices in an early stage of the technological development.
Core competences:	In order to enable innovations we offer our partners an excellent lab infrastructure equipped with high-end process technologies, access to all relevant characterization techniques and a highly competent and motivated team of scientists and technicians. We are eager to evaluate innovative ideas together with our industrial partners in order to open up the path to the market. Please do not hesitate to get in contact with us ...
Company state of today (2020):	HySPRINT was founded at the beginning of 2017 with financial support of the Helmholtz Association in order to foster technology transfer at HZB.
Envisaged state within two years (in 2022):	The financial support of the Helmholtz Association runs out at the end of 2021. Starting 2022, HySPRINT will continue its mission financed by collaboration contracts with industrial partners.
Cooperation or partnership opportunities:	Various collaboration formats for example for start-ups bi- or multilateral contracts, funded R&D projects, licensing, ...).
Human resources offer:	Highly educated international scientists and technicians.
Infrastructure offer:	Access to high-end technology labs (e.g. perovskites, silicon, laser, generative fabrication, and nano-imprint lithography) and all relevant characterization techniques.