

Vita Joerg Lenz

---

As a mechanical engineer from the RWTH Aachen, Joerg started his career at EOS GmbH, Munich, in February 1993. After some years as application engineer he assumed responsibility for the international technical service organisation including the management of the application department. In January 2000, he was appointed product manager for the EOS sand laser-sintering product line and all data processing software. 2004 Joerg assumed responsibility for the development of e-Manufacturing process chains based on plastic laser-sintering technology as the technology manager for EOSINT P. During this time he also analysed new technological approaches for the additive manufacturing (AM) of plastic materials.

Today Joerg is the company's Collaborative Projects Coordinator, managing all EOS activity related to funded projects and collaborations. This includes membership in various project boards as well as consulting in working groups developing the future of AM within Germany and Europe. In addition, he represents the company in national and international standardization bodies, such as VDI, DIN and the ASTM F42 committee. Since 2011 he chairs the ISO technical committee 261 on AM.

Meanwhile Joerg has more than 22 years of AM experience at his disposal at the world leading manufacturer of laser-sintering systems.

Kontakt:

EOS GmbH Electro Optical Systems  
Dipl.-Ing. Joerg Lenz  
Collaborative Projects Coordinator

Robert-Stirling-Ring 1  
82152 Krailling/München  
Deutschland

Tel. +49 (0)89 89 336-2136  
Fax +49 (0)89 89 336-2464  
Mobil +49 (0)172 8166491

<mailto:joerg.lenz@eos.info>  
<http://www.eos.info>

