

Dr. Christian Buss creates ultra-precision machine tools that solve optics fabrication problems. In 2014, he received his doctorate degree from the University of Aachen for his contribution to the production technology of spline-interpolated freeform optics.

Christian joined TRIOPTICS, now a member of the JENOPTIK group, in 2013. Amongst his first projects were alignment turning machines for large, mounted lenses with diameters up to 800 mm. Today, he leads a department for the development of alignment turning processes and machines to speed up the production of high-performance objective lenses.