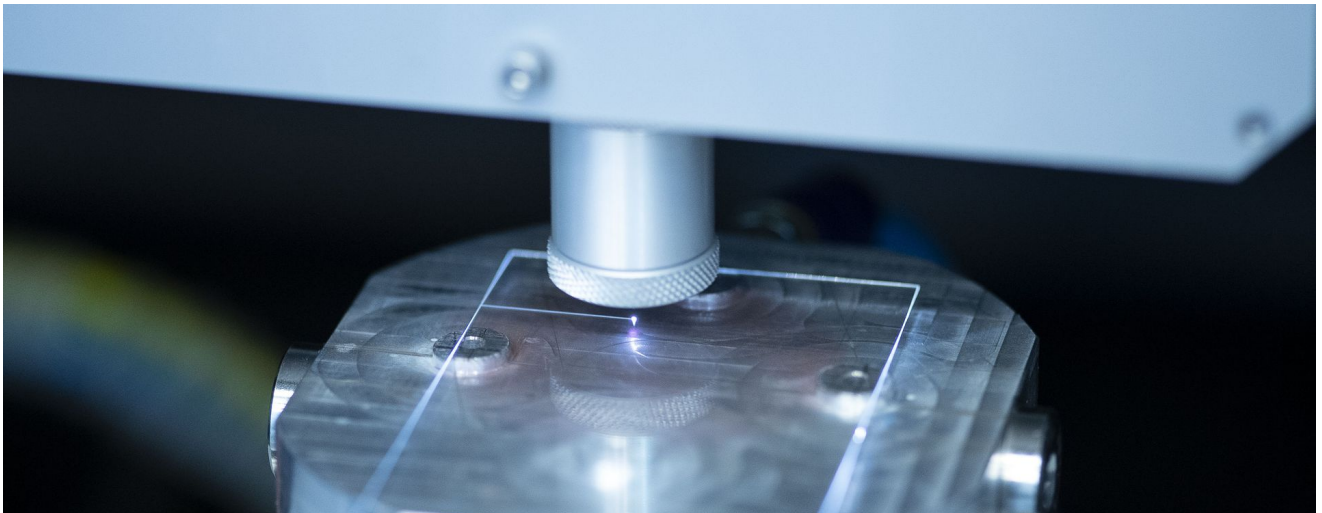


— ATHANASSIOS KALIUDIS

A playground for physicists and technologists

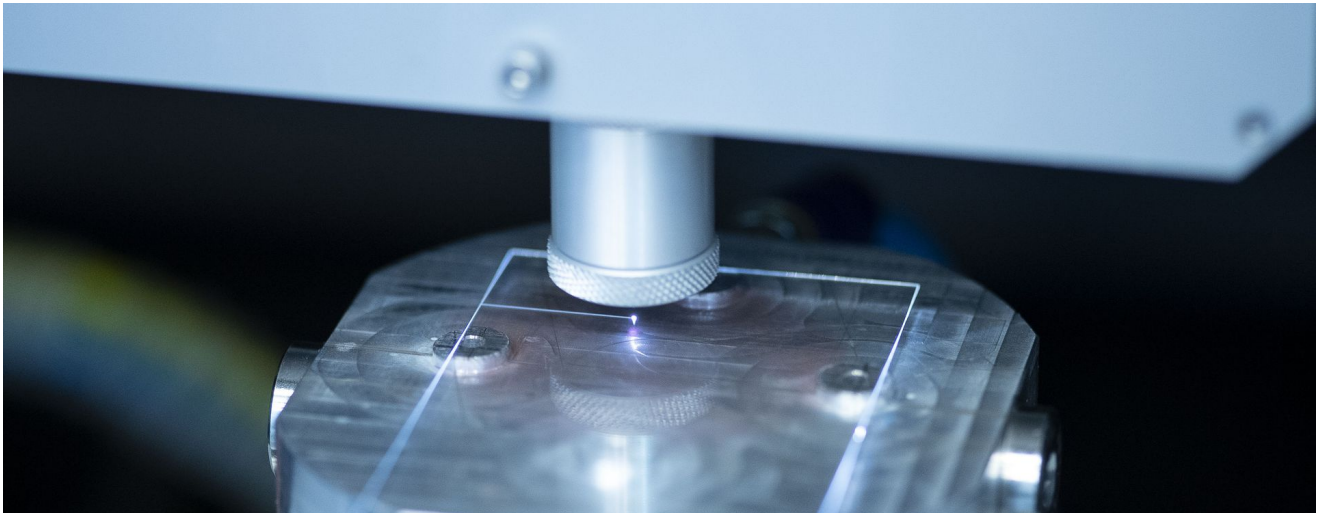
TRUMPF in Ditzingen has one of the world's sophisticated equipped laboratories for laser research.



— ATHANASSIOS KALIUDIS

A playground for physicists and technologists





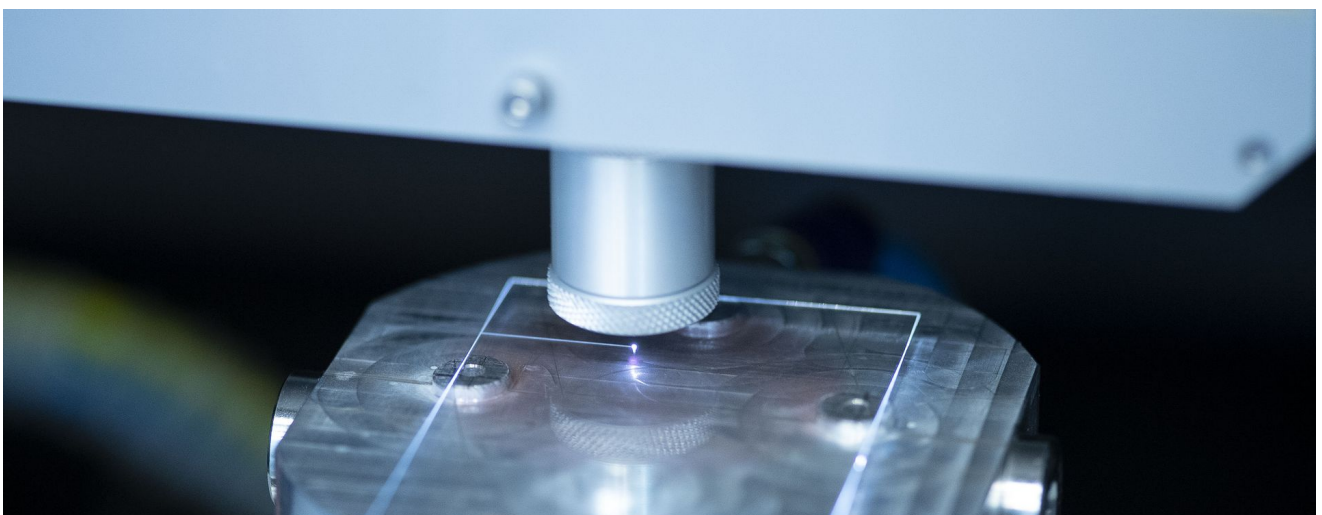
— ATHANASSIOS KALIUDIS

A playground for physicists and technologists

What do laser researchers dream of, what makes their hearts beat faster? From first-class equipped laboratories with the finest measuring technology, simulation software and analysis methods. Welcome to the laser advance development of TRUMPF!

The laser researchers at TRUMPF deal with fundamental challenges of optics: How does light behave? How can the laser be mastered? Is light now wave or particle or both and if so why and how many?

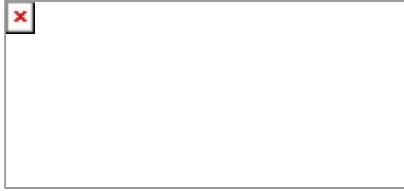
A video about one of the best laboratories for laser research worldwide.



— ATHANASSIOS KALIUDIS



Laser research at TRUMPF



ATHANASSIOS KALIUDIS
TRUMPF LÉZERTECHNIKA SAJTÓSZÓVIV▢
TRUMPF MÉDIA KAPCSOLATOK, VÁLLALATI KOMMUNIKÁCIÓ

