

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

— ATHANASSIOS KALIUDIS

[AUTO-CREATED FROM ro\_RO]: A  
playground for physicists and  
technologists

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

— ATHANASSIOS KALIUDIS

[AUTO-CREATED FROM bg\_BG]: A  
playground for physicists and  
technologists

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

— ATHANASSIOS KALIUDIS

[AUTO-CREATED FROM pt\_PT]: A  
playground for physicists and  
technologists

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



— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM pt\_BR]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM hu\_HU]: A playground for physicists and technologists

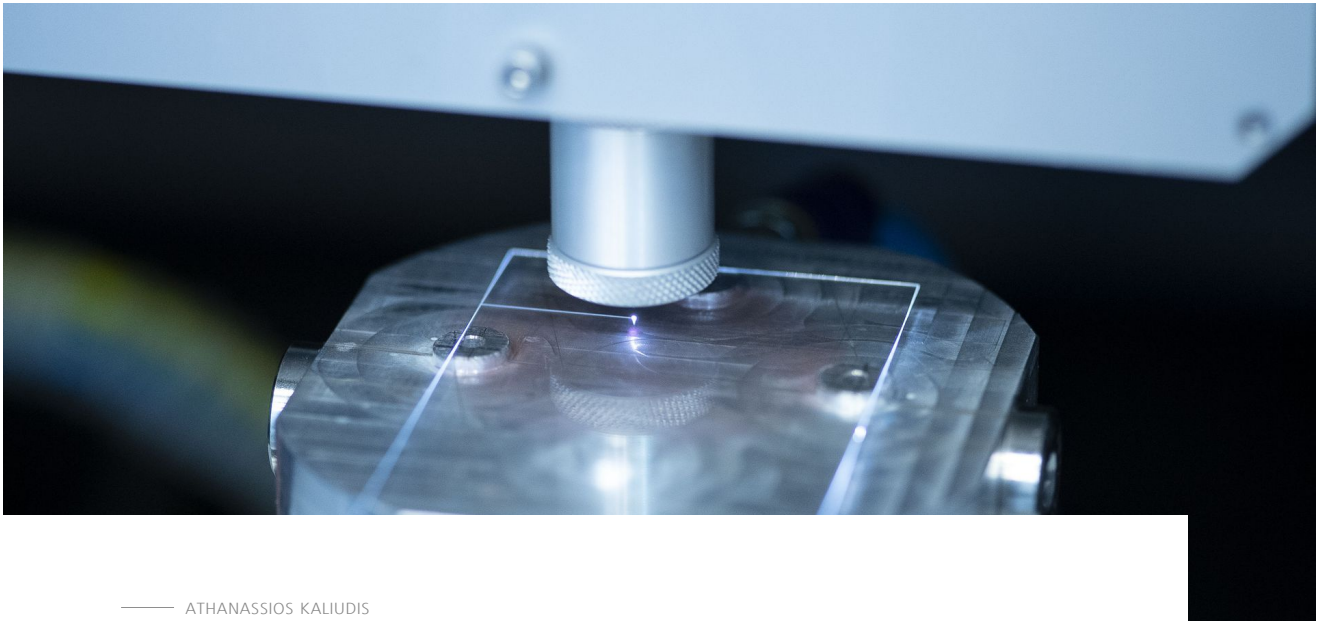
**TRUMPF in Ditzingen has one of the world's sophisticated equipped laboratories for laser research.**

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM tr\_TR]: A playground for physicists and technologists

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





— ATHANASSIOS KALIUDIS

## [AUTO-CREATED FROM cs\_CZ]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

## [AUTO-CREATED FROM sk\_SK]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS



# [AUTO-CREATED FROM pl\_PL]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM ja\_JP]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM nl\_NL]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM it\_IT]: A



# playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM ko\_KR]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM ru\_RU]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM ru\_INT]: A playground for physicists and



# technologists

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

— ATHANASSIOS KALIUDIS

[AUTO-CREATED FROM zh\_TW]: A  
playground for physicists and  
technologists

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

— ATHANASSIOS KALIUDIS

[AUTO-CREATED FROM zh\_CN]: A  
playground for physicists and  
technologists

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

— ATHANASSIOS KALIUDIS

[AUTO-CREATED FROM zh\_INT]: A  
playground for physicists and  
technologists



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

— ATHANASSIOS KALIUDIS

[AUTO-CREATED FROM es\_ES]: A  
playground for physicists and  
technologists

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

— ATHANASSIOS KALIUDIS

[AUTO-CREATED FROM es\_INT]: A  
playground for physicists and  
technologists

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

— ATHANASSIOS KALIUDIS

[AUTO-CREATED FROM fr\_CH]: A  
playground for physicists and  
technologists

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



— ATHANASSIOS KALIUDIS

## [AUTO-CREATED FROM fr\_FR]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

## [AUTO-CREATED FROM fr\_INT]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

## [AUTO-CREATED FROM en\_CA]: A playground for physicists and technologists

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





— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM en\_CN]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM en\_SE]: A playground for physicists and technologists

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

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM en\_IN]: A playground for physicists and technologists

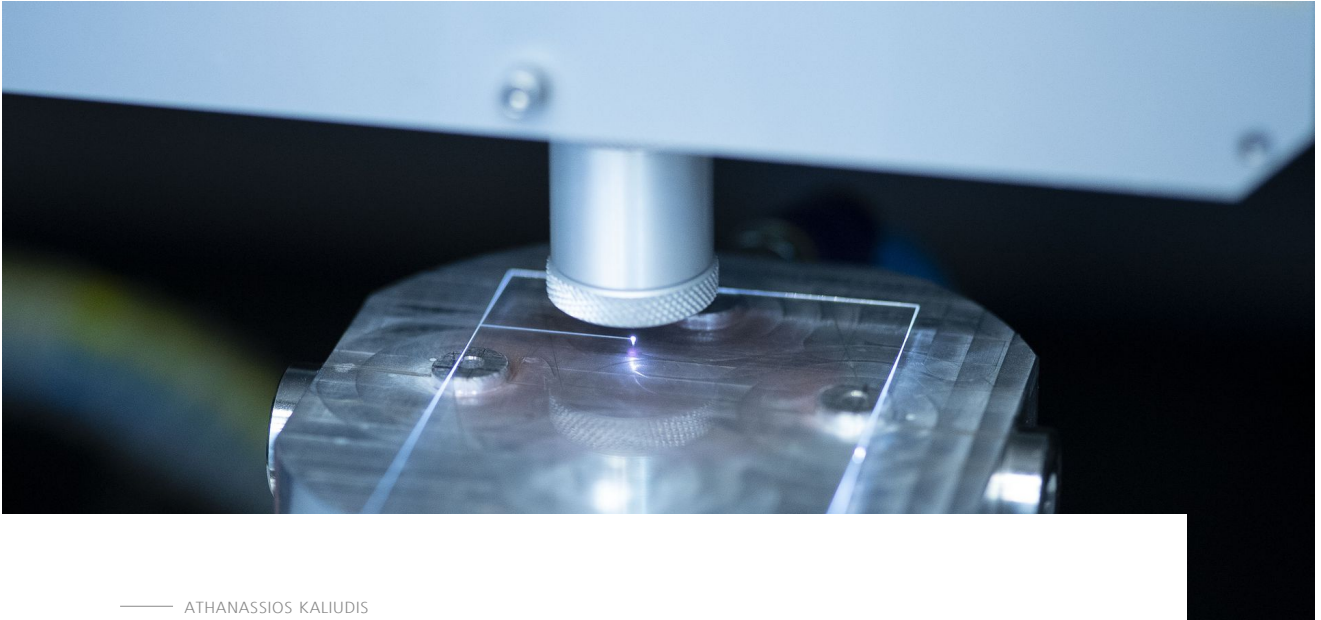
**TRUMPF in Ditzingen has one of the world's sophisticated equipped laboratories for laser research.**

— ATHANASSIOS KALIUDIS

# [AUTO-CREATED FROM en\_SG]: A



# playground for physicists and technologists



— ATHANASSIOS KALIUDIS

## Eine Werkstatt für Physiker und Technologen

**Bei TRUMPF in Ditzingen steht eines der weltweit am besten ausgestatteten Labors für Laserforschung.**

Wovon träumen Laserforscher, was lässt ihre Herzen höherschlagen? Vom eierlegenden Wollmilch-Laser? Vielleicht! Gewiss aber: von erstklassig ausgestatteten Laboren mit feinsten Messtechnik, Simulationssoftwares und Analyseverfahren. Willkommen bei der Laser-Vorausentwicklung von TRUMPF!

Die Laserforscher von TRUMPF befassen sich mit grundlegenden Herausforderungen der Optik: Wie verhält sich Licht? Wie lässt sich der Laser beherrschen? Ist Licht nun Welle oder Teilchen oder beides und wenn ja warum und wie viele?

Ein Video über eines der besten Labors für Laserforschung weltweit.

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

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.

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

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.

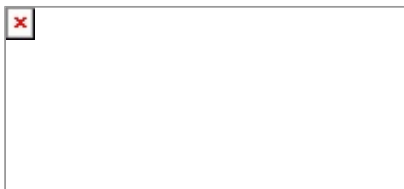
**TRUMPF in Ditzingen has one of the world's sophisticated equipped laboratories for laser research.**

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

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**  
PRESSESPRECHER TRUMPF LASERTECHNIK  
TRUMPF MEDIA RELATIONS, CORPORATE COMMUNICATIONS

