

Online: <https://www.optris.global/details/optris-continues-successful-webinar-series>

Nr. EN2020-04-A
June 2020



Optris continues successful webinar series

Webinar on non-contact temperature measurement technology in the metal industry

Optris continues in June the webinar series for users from different industries, which was successfully started in April 2020.

On **Wednesday, 24 June 2020 at 10:00 am** the next webinar on non-contact temperature measurement technology in the metal industry will take place.

The webinar will be held in **English**, will last about **one hour** and is **free** of charge. After the lecture part, the Optris application engineers will answer further questions of the participants. You can register directly via:

<https://attendee.gotowebinar.com/register/2409078762176079631?source=pm-en>

The aim of the webinar is to show users from the metal industry the possibilities of infrared measurement technology", explains Dipl.-Wirt.-Ing. Ingo Stahlkopf, Head of Sales at Optris.

The contents of the live webinars can still be viewed online afterwards and can therefore be viewed (again) independent of the date. An overview of previous webinars on process

optimization in different industries can be found on the Optris website in the "**Events and Webinars**" section (<https://www.optris.global/webinar-archive>).

Further webinars on other exciting topics of non-contact temperature measurement technology are already planned for the coming months.

We are looking forward to welcoming many webinar participants.

[1.212 characters]

About Optris

Optris GmbH was founded in 2003 and has established itself as one of the leading manufacturers of devices for non-contact temperature measurement. The product portfolio consists of portable and stationary infrared thermometers as well as online infrared cameras for thermographic real-time analysis. Optris develops and produces in Germany to guarantee highest quality standards as a central part of the company policy.

Images

(<https://www.optris.global/press-pictures>)

<p><i>optris-logo.jpg</i> Download: https://www.optris.global/press-pictures-gallery-optris</p>	
<p><i>Infrared camera optris PI 05M.jpg</i> BU: PI 05M Download: https://www.optris.de/tl_files/bilder/Pressefotos/Inf_rarotkamera/OPTPI1M%20optris%20PI%201M%20skewed%20left.jpg</p>	
<p><i>Pyrometer optris CTratio 2M.jpg</i> BU: CTratio 2M Download: https://www.optris.de/tl_files/bilder/products/hochleistungsserie/ct-ratio-1m/OPTCTRA%20CTratio.jpg</p>	

Terms of publication and use:

Please send a print copy of the publication. There is no charge for using this publication.

Please provide a specimen copy if published