

Online: <https://www.optris.global/details/new-webinar-on-getting-precise>

No. DE2020-11-A
August 2020

New Webinar on “Getting Precise”

A joint presentation from Optris, greateyes and PhoenixTM

Current restrictions have seen a significant increase in the usage of digital communication formats. The companies Optris, greateyes and PhoenixTM are now implementing a new idea: They're pleased to invite you to a webinar on **17 September**. The subject of the event: **Getting precise - Three state of the art technologies used in the industry to get high value data for analysis and process optimization.** *“This new webinar format is a real first for us, and we're anticipating both interesting insights into the technologies used by the three companies involved and synergies,”* said Dipl.-Wirt.-Ing. Ingo Stahlkopf, Head of Sales at Optris GmbH.

The three companies will each present their **technologies** and **systems**, but also place a strong **focus** on **current applications**. What they have in common is the use of **optical systems** in challenging applications. For example, Optris supplies infrared cameras, which are used for temperature measurement. greateyes offers cameras for scientific applications in a wide variety of wavelengths from infrared and UV to X-rays. PhoenixTM specializes in temperature measurement systems in furnaces, and also offers optical inspection systems for these applications.

The joint webinar will be held in English on 17 September from 10am to 11am, and is **free for participants**. After the presentations, there is a chance to ask the speakers questions via **live chat**. Registration for the webinar is now open via the following link:

<https://attendee.gotowebinar.com/register/7976013887452981006?source=pr-intern>

[1739 characters]

About Optris GmbH

Optris GmbH was founded in 2003 and has established itself as one of the leading manufacturers of non-contact temperature measurement devices. Its product portfolio consists of both wearable and stationary infrared thermometers and online infrared cameras for thermographic real-time analyses. Optris develops and manufactures in Germany to ensure the highest quality standards as a key component of its company policy.

About greateyes GmbH

greateyes GmbH develops, manufactures and sells high-performance scientific cameras. The portfolio comprises low-noise, cooled cameras for imaging and spectroscopy with spectral sensitivities from X-ray range to near infrared. These serve as precise detectors for a variety of applications in research, analytics, microscopy, process control and medical diagnosis. Since its foundation in 2008 as a spin-off of Humboldt University of Berlin, the company has grown constantly.

About PhoenixTM GmbH

Together with its clients, PhoenixTM GmbH has been developing temperature measurement systems for furnaces in a variety of industrial applications for 10 years now. With a broad range of options for data loggers and thermal protection devices, temperature readings or TUS measurements of processes can be precisely recorded, controlled and improved.

Images

(www.optris.de/pressefotos)

Banner_technology_webinar_2020.JPG

Download:

https://www.optris.de/tl_files/bilder/Press%20Releases/Banner_technology_webinar_2020_A.jpg



Webinar_logo.jpg

Download:

https://www.optris.de/tl_files/bilder/Press%20Releases/Webinar_logo_OPT_GE_PTM.jpg



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.