

 $\mathcal{P}$ HYSICAL ELECTRONICS GMBH

## NanoX-Perience Industrial 3D X-ray Tomography

X-ray technology has become, over the years, an indispensable mean for non destructive characterization of parts and materials in three-dimensions. Every structural and dimensional aspects can be assessed through a single CT dataset.

Focus: High Resolution X-ray Micro & Nano-CT Analyses

NEW Date: **October 14th; 2020** Venue: 85622 Feldkirchen bei München, Salzstraße 8 Physical Electronics GmbH



Host Physical Electronics GmbH in Cooperation with RX Solution



The seminar is free of charge, including catering and information material. All participants must be registered to participate. Registration by e-mail: szauzig@phi-europe.com

Registration until 30.09.2020

Name

Company, Institute; University

Department/Position

Street

Postcode; City

Tel./Fax

E-Mail

The Privacy Policy https://phi-gmbh.eu/privacy-policy/ I have taken note. Storage of data

Yes, I hereby confirm that Physical Electronics GmbH may electronically store my personal data in accordance with the data protection basic regulation and in accordance with the country-specific data protection regulations applicable to us. Data will not be passed on to third parties. Agenda of the day:

09:30 Registration

09:45 Welcome and Introduction

10:00 What is Industrial CT? How it works. Basics: Sub-micro-CT or Nano-CT
10:30 Versatility & Reliability : Get to know RX Solutions CT systems portfolio

11:00 Coffee break

11:20 Into the Nanoscale : 3D/4D imaging with applications examples

12:00 Lunch (buffet)

13:00 Practical Part: First time live in Germany On-site Demonstration of an EasyTom S 14:30 Coffee break

14:45 Case Study-Applications: Composite fibers, Pharma application, Automotive , Polymers

15:30 Summary: Test measurement voucher & feedback

15:35 Coffee break + possibility for discussion of your individual questions

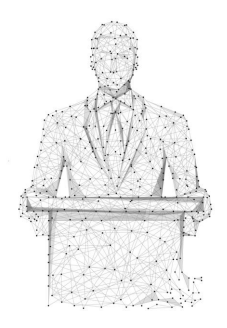
16:15 End of the seminar

Date, Signature

New experiences + exchange of experiences:

Learn more about X-ray Micro & Nano-CT

- Learn more about the application possibilities of the EasyTom Productline
- Get to know RX Solutions and Physical Electronics GmbH as your partner for nanoanalytical challenges
- Take advantage of the opportunity for networking and knowledge sharing



Contact information:

Registration for the free seminar including test measurement voucher for new customers, Catering during the seminar as well as documents on the subject area. Please send your registration by e-mail, by post, telephone or fax:

Physical Electronics GmbH z. Hd. Stefanie Zauzig Salzstraße 8 D-85622 Feldkirchen near Munich TEL. +49/89/96 275-0 FAX +49/89/96 275-50 szauzig@phi-europe.com URL www.phi-gmbh.eu

Do you have questions? Mrs. Zauzig will be happy to assist you. The number of participants is limited to 24, we therefore ask you to register in good time. Unfortunately, you cannot participate? We will be happy to send you information material about alternative dates.



PHYSICAL ELECTRONICS GMBH



## Performance Made Easy

High Resolution X-Ray CT System:



**EasyTom S** Live demos will be realized during the seminar

Composite Fibers:

