

Determine particle properties, understand the stability of cosmetics, food and pharmaceuticals

The banner features a collage of product images including lipsticks, fruits, vegetables, a COVID-19 vaccine vial, and laboratory glassware. A central green box contains the text:

Webinar
**Partikül Özelliklerini Anlamak,
Kozmetik, Gıda ve İlaçların Stabilitesi
ve Raf Ömrünü Tahmin Etmek**

Event details: 2022-12-21, 9 am Berlin (UTC+1), 11 am Istanbul (UTC+3).

Sponsors: IDL-technological (Alper Kesim - IDL Teknolojik Malzemeler ve Sistemleri Ltd. Sti.) and Dr. Arnold Uhl - LUM GmbH.

This webinar introduces the powerful STEP-Technology® to you, which allows for the

1. Determination of the particle size distribution of nano- and microparticles (ISO 13317, ISO 13318),
2. Determination of the dispersed particle density (ISO 18747),
3. Direct physical separation stability in real-time and under accelerated conditions (ISO/TR 13097, ISO/TR 18811).
4. The applied concepts of comparative and predictive shelf life analysis (ISO/TR 13097) are presented with real world examples.

Join this webinar for free and learn how LUMiSizer®, LUMiFuge® and LUMiReader® PSA save your time and money in product development, quality assurance and quality control.

The webinar will be given in Turkish language and an expert from LUM GmbH will be available for discussion, too.

Beginn:

Mittwoch, 21. Dezember 2022, 09:00 Uhr

Ende:

Mittwoch, 21. Dezember 2022, 10:00 Uhr

Veranstaltungsort:

Online

Website & Anmeldung:

<https://www.lum-gmbh.com/webinare.html>