

Fast and precise counting and sizing of every nano- and micro-particle in suspensions and emulsions

Prof. Dr. Dr. Lerche (LUM GmbH) explains how the new LUMiSpoc® quantifies the size distribution of dispersed mono- & very polydisperse particles and counts the concentration of the particle classes by the innovative single particle light scattering (SPLS) technology. The highly advanced LUMiSPOC® measures simultaneously fore- & sideward light scattering, features an unparalleled resolution & dynamic range, minor dilution factors and a very short measurement time.

Choose from two time slots on September 24:

9:30 am CEST | 09:30 Uhr MESZ

4:30 pm CEST | 16:30 Uhr MESZ

09:30: <https://attendee.gotowebinar.com/register/2762708091793906192?source=lum>

16:30: <https://attendee.gotowebinar.com/register/6323410527649171216?source=lum>

Beginn:

Donnerstag, 24. September 2020, 09:30 Uhr

Ende:

Donnerstag, 24. September 2020, 10:00 Uhr

Veranstaltungsort:

Online

Website & Anmeldung:

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