# International Workshop Dispersions Analysis and Materials Testing (LUM 2016)

Berlin, Germany 26–27 September

Over 80 participants from 14 countries came together at this year's workshop hosted by the LUM GmbH. CEO Prof. Dr. Dietmar Lerche welcomed 24 speakers representing companies, universities and other research institutes, which all use one or more of the LUM scientific instruments. The technical and scientific issues under discussion referred to the fields of particle characterization, mechanical strength, stability and processing. Four nominees for the Young Scientist Award 2016 presented their scientific work in a separate session.

#### PARTICLE CHARACTERIZATION

Analytical centrifugation with measuring time- and position resolved light transmission delivers extinction weighted size distributions of the particles' Stokes diameters. A cooperation project of TU Dresden, LUM and Doshisha University in Kyoto, Japan (Yasushige Mori) aimed at developing a transformation method from extinction weighted to volume or number weighted size distributions, which does not refer to a model that describes the optical behavior of particles (e.g. Mietheory). As Frank Babick, TU Dresden, pointed out, this transformation can successfully be made by applying multi-wavelength analysis of photo-centrifugation data. Promising results were obtained with mineral materials SiO<sub>2</sub>, Al2O<sub>3</sub>, TiO<sub>2</sub> as well as with Au. However, there seem to be materials, with which this transformation method without knowing the refractive index is not applicable.

Julia Groß, Boehringer Ingelheim Pharma GmbH reported about a study to evaluate the STEP technology (LU-MiSizer) for protein particle detection and protein aggregation studies, especially for the analysis of mAB solutions and highly concentrated liquid formulations (HCLFs). The main challenge for analysing these protein formulations is given by their low turbidity. It was shown that the LU-MiSizer could successfully be applied, if the turbidity of the protein solution had previously been increased by mechanical or thermal stress on the proteins.

Svetoslav Jovtchev from Medical University of Sofia, Bulgaria, focused on the influence of different polymers on the tendency of red blood cells to aggregate. Polymers like dextran, polyethylene glycols or starches are used in medical solutions like plasma expanders or organ preservation solutions. While zeta sedimentation technique (ZSR) has been used for years to determine the haematocrit value of polymer-RBC formulations, the recently applied LUMiFuge delivered various parameters of the sedimentation process. Thus the aggregation potential of different polymer molecules in different concentrations could be analysed.

Analytical centrifugation has also proved a suitable tool to measure size distributions of nanoparticle formulations. Thus this measurement principle is currently evaluated in the frame of the EU project NanoDefine (cf. www.nanodefine.eu), which was presented by Christian Ullmann from TU Dresden. According to the definition given by the European Commission in 2011, nanomaterial is a material with more than 50 % of the particles in the number size distribution having their smallest dimension below 100 nm. Within NanoDefine the accuracy and reproducibility of measuring "real world materials" (not spherical, some of them are borderline materials with dimensions near 100 nm) with different analytical centrifuges were compared.

The research group of Eli Sloutskin of Bar-Ilan University, Israel, discovered the spontaneous emergence of density staircases that is regions of constant particle concentration during the settling of nanoparticle suspensions. The staircases turned out to be a thermal effect due a (very small) vertical temperature gradient in the cell. Settling under centrifugation was carried out with different core materials (e.g. Ag, Cu@Ag,  $Fe_2O_3$ ), different ligands, different solvents, and different core diameters from 7 to 14 nm. The results showed that the observed phenomenon does not depend on the chemistry of particles or solvents. It can be amplified by larger gradients and suppressed by a filling height of sample below 10 mm. Interestingly; particle size distribution has also an influence upon this phenomenon.

#### MECHANICAL STRENGTH

This session addressed the testing of materials and material compounds by using the adhesion analyser LUMiFrac. Jörg-Manfred Stockmann, Bundesanstalt für Materialforschung und -prüfung (BAM) compared the established tensile testing machine for hardness testing of materials with the centrifuge technology. The hardness of a material is determined as amount of deformation of a material sample after being dented by a solid body (as sphere (Brinell hardness) or four-sided pyramid (Vickers hardness) with a fixed force. While only one material sample

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Applied Rheology Volume 26 (2016) hissue 5 reprint-pdf, available at the Applied Rheology website 49 http://www.appliedrheology.org ing ingredients may undergo creaming or sedimentation during storage. Here stability analysis is applied to optimize homogenisation processes, e.g. particle disintegration by ultrasound.

Claudius Weiler, Boehringer Ingelheim Vetmedica GmbH, reported on the characterization of pharmaceutical suspensions, which are produced for oral administration to animals. Besides characterizing the sedimentation behaviour by analytical centrifugation the particle size distribution was determined by laser diffraction. In addition, viscosity measurements and visual inspection via light microscopy were carried out. Some of the suspensions exhibited slower sedimentation velocities than expected according to Stokes' law, due to inter-particulate effects and rheological characteristics of the liquid phase.

The French company Agronutrition produces liquid fertilizers that are applied by spraying over leaves and stems of plants. Vincent Pradines explained that some products are dispersions of insoluble mineral particles in a liquid that consists of water and some additives like thickening and wetting agents. Prior to dispersion the particles are grinded to obtain sizes of  $1-2 \mu$ m. Analytical centrifugation helps to determine the sedimentation kinetics. This turned out to be very sensitive to the chemical nature and concentration of the minerals and auxiliary substances, to possible impurities, and to the size and size distribution of the mineral particles.

Sarka Tumova from Brno University of Technology in Czech Republic compared analytical centrifugation to conventional techniques for the determining the temperature stability of cosmetic emulsions. As conventional measures storage at elevated temperature (45 °C) over a period of 3 months with intermediate visual inspection and the so-called Freeze Thaw test, that is alternating storage at -10 and +50 °C in three cycles with 24 h duration at each temperature, were carried out. 12 emulsion formulations from 3 different cosmetic companies were tested conventionally and in the LUMiSizer. Centrifugal tests were carried out at different temperatures. The results obtained with conventional methods and analytical centrifugation were not exactly the same, but it was confirmed that analytical centrifugation is a useful tool for assessing temperature stability of emulsions.

### PROCESSING

Dispersion characterization is often useful and necessary to optimize production processes, among them homogenization processes are mentioned most frequently. Brigitte Schade, Particle Solutions BV, applied an analytical centrifuge for comparing two different high pressure homogenization processes. The considered formulation was a pharmaceutical 10 % oil-in-water emulsion for injection



Figure 1: Awardee Johannes Walter (GER), Johann Lacava (CH), President of the Jury Dietmar Lerche (GER), Michel Vong (CH), Awardee Samuel J. Skinner (AUS)

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Applied Rheology Molume 26 (2016) hissue 6 reprint-pdf, available at the Applied Rheology website 51 http://www.appliedrheology.org that should exhibit storage stability of at least one year. The particle size was limited to < 0.2  $\mu$ m, for the emulsion had to pass a sterile filter. The homogenization of the premixed formulation was carried out by means of a dynamic valve homogenizer and a newly developed static capillary geometry homogenization (PSI 20). The LUMiSizer served as a fast, accurate and reproducible emulsion characterizer and thus enabled the fine-tuning of the process.

The production of particles as raw materials for sintered ceramics is implemented via spray-drying of slurries with 80 wt.-% solids. Patrick Höhne, BAM, referred to the development of additives, which enable these highly concentrated slurries to be pumped and sprayed. The optimum spray-dried granules should have a minimum fraction of hollow particles that downgrade the density and hardness of the sinter body. The optimization of the granules was achieved by a controlled destabilization of the ceramic slurry.

Florian Häffele from Karlsruhe Institute of Technology measured sedimentation velocities in bacterial starter cultures that are used for the production of fermented food. The bacteria should deliver large amounts of exopolysaccharides (EPS), which influence the rheology and mouthfeel of the food product. Depending on the respective bacterium type and EPS type (capsuled or not) to be released, shearing the cells can increase or decrease the sedimentation velocity. Thus the optimum shear treatment for each culture can be found.

Martin Müller, European Centre of Dispersion Technologies (EZD), presented a talk on the characterization of particulate fillers in polymers. This type of composite material may occur as flame retardant adhesive as well as a strengthened thermoplastic automobile part. To maximize the effect of particulate fillers, they should be homogeneously dispersed in the polymer matrix. Here, epoxy resins and thermoplastic materials, both filled with CaCO<sub>3</sub> particles, were characterized by measuring space- and time-resolved X-ray extinction profiles with the LU-MiReader X-Ray. This method enables the detection of variations of particles concentration along the sample length within 30 s. Dispersibility of particles and processing can be quantified based on attenuation fluctuations.

Sebastian Süß, University of Erlangen-Nürnberg, referred to a study that aimed at developing a standard procedure to determine the Hansen Solubility Parameters (HSP) of nanoparticles. The HSP quantitatively describes the affinity of particles as combination of disperse, polar and Hbond forces. As HSP data of a large variety of solvents are available, the knowledge of particle HSP will help to choose appropriate solvents for optimized particle dispersions. With nanoparticles from carbon black (mean size 23 nm) and ZnO (mean size 5 nm), which were dispersed in different solvents with known HSP, the procedure of determining the particle HSP by analytical centrifugation was elaborated. Sam Skinner, University of Melbourne, in his second talk again referred to the measurement of shear and compressive strength of suspensions. Now he focused on coagulated industrial suspensions. With model suspensions of  $CaCO_3$ , profiles of equilibrium solids concentrations over the sample height were measured for different centrifugal forces (LUMiSizer). The measured concentration profiles were compared to model predictions. A software tool was developed for equilibrium centrifugation data analysis to distinguish between shear and compressive strength and to account for the wall effects.

At Compiegne University of Technology, France, Maksym Loginov and his team use analytical centrifugation for the characterization of sludge filterability. In detail the pressure dependency of filterability of concentrated aggregated suspensions in terms of particle volume fraction and specific cake resistance was measured by applying different experimental protocols (centrifugation in one, two or more stages, different modes of varying rotational speeds) to concentrated suspensions. It was shown that samples need to be pre-consolidated at low rotational speed in order to obtain correct data on centrifugal consolidation afterwards.

The last talk of the event was given by Sebastian Stahl, Danisco Deutschland GmbH. He focussed on the influence of fermentation time in bioreactors on the sedimentation behaviour of the fermentation broth. The data obtained by analytical centrifugation revealed a decrease of sedimentation velocity with increasing fermentation time. Optimization of downstream processing and optimum harvesting point were achieved by this information

The next International Conference and Workshop Dispersion Analysis & Materials Testing will take place on 29–30 January 2018 in Berlin.

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