Ultrafast deformation of colloid monolayers at fluid interfaces: microstructural evolution and particle expulsion

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Droplets and bubbles stabilised by a monolayer of colloidal particles are central in catalysis, encapsulation, and controlled release. Particle-stabilised bubbles are also the elementary building blocks of more complex materials such as foams, important for instance in enhanced oil recovery and lightweight materials. Despite their importance in applications, our fundamental understanding of the behaviour of particle-laden interfaces under dynamic deformation is still limited. While shear deformation has been studied extensively [1-2], the effect of compression, a leading-order mode of deformation of fluid interfaces, has received less attention. To impart controlled, dynamic compression of a particle-laden interface, and access the far-fromequilibrium behaviour of the colloid monolayer, we use ultrasonic driving of particle-coated bubbles. Exposing a particle-coated bubble to ultrasound waves enables us to achieve ultrafast compressionexpansion of the monolayer in the frequency range 10-100 kHz. We make bubbles (50-500 μ m) stabilised by microparticles (3-5 µm) by mechanical agitation. We use high-speed video microscopy to track the trajectories of individual particles during ultrafast interface deformation (Figure 1, top). For oscillations of sufficiently small amplitude, we can characterise the evolution of the 2D microstructure through the order parameter, inter-particle distance, pair correlation function, and topological irreversible changes (Figure 1, bottom). Above a certain threshold in amplitude of oscillations, which depends on the surface coverage by particles, we observe expulsion of the particles from the monolayer into the surrounding fluid [3]. Control over the conditions for particle expulsion is desirable in order to prevent this phenomenon when characterising monolayer deformation, but also to exploit it in applications, for instance in controlled release. We therefore performed a comprehensive analysis of the conditions for particle expulsion. Local interfacial curvature and radial amplitude are identified as the key parameters controlling expulsion. Experiments with bimodal size distributions shed light on the effect of contact forces between the particles [4] on out-of-plane deformation and particle desorption.

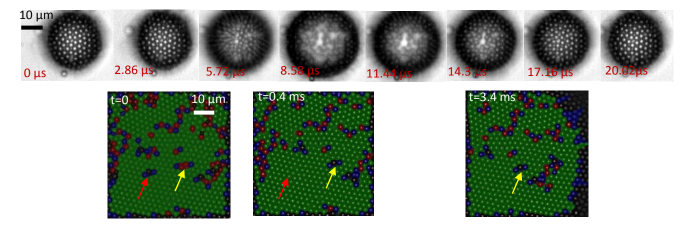


Figure 1 Top: Time-resolved volumetric oscillations (50 kHz) of a particle-coated bubble. Bottom: close-up of a colloid monolayer on a large bubble. Rearrangements around defects are observed over several cycles of oscillation at 7 kHz. Color coding: green corresponds to 6 nearest neighbours, red to 7, blue to 5, black for more than 7. **Acknowledgements** This work is supported by the European Research Council, Starting Grant No. 639221.

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