Highlighting research from the group of Prof. Dr Tim Salditt at the University of Göttingen.

Vesicle adhesion in the electrostatic strong-coupling regime studied by time-resolved small-angle X-ray scattering

The microfluidic setup for vesicle fusion is aligned in the synchrotron beam at the GINIX endstation of the PETRAIII storage ring (DESY). The device with the microfluidic channels is positioned with the help of an on-axis optical microscope before the diffraction patterns are recorded from the lipid vesicle suspension after mixing with divalent salt. To this end the flow channels are scanned through the micro-focused beam.

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Vesicle adhesion in the electrostatic strong-coupling regime studied by time-resolved small-angle X-ray scattering†

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We have used time-resolved small-angle X-ray scattering (SAXS) to study the adhesion of lipid vesicles in the electrostatic strong-coupling regime induced by divalent ions. The bilayer structure and the interbilayer distance $d_{ib}$ between adhered vesicles was studied for different DOPC:DOPS mixtures varying the surface charge density of the membrane, as well as for different divalent ions, such as $\text{Ca}^{2+}$, $\text{Sr}^{2+}$, and $\text{Zn}^{2+}$. The results are in good agreement with the strong coupling theory predicting the adhesion state and the corresponding like-charge attraction based on ion-correlations. Using SAXS combined with the stopped-flow rapid mixing technique, we find that in highly charged bilayers the adhesion state is only of transient nature, and that the adhering vesicles subsequently transform to a phase of multilamellar vesicles, again with an inter-bilayer distance according to the theory of strong binding. Aside from the stopped-flow SAXS instrumentations used primarily for these results, we also evaluate microfluidic sample environments for vesicle SAXS in view of future extension of this work.

1 Introduction

The intrinsically non-equilibrium state of small unilamellar lipid vesicles (SUVs) is stabilized against the transition to larger membrane aggregates such as multilamellar lipid vesicles (MLVs) by repulsive interactions, in particular by hydration repulsion as well as by electrostatic repulsion for the case of charged lipids.1–3 Furthermore, while fusion of two SUVs would release curvature energy on the order of the bending rigidity $\kappa$, the highly curved intermediate states in membrane fusion also act as a highly effective energetic barrier. For these reasons, lipid vesicles can be encountered as meta-stable phases, or – in a biological context – as organelles, which can maintain their structure and shape also without significant energy turnover. In fact, the conditions of stability against aggregation, shape transformation and fusion are of utmost importance, equally for cellular vesicles and lipid vesicles used in drug delivery, food processing or cosmetics.

At some point in its life, triggered by changes in environmental parameters or by strong interactions, a vesicle is bound to transform. Structural observation and characterization of these shape transformations is of fundamental interest, but challenging in view of their transient nature and the small length scales involved, on the order of the bilayer thickness. In the biological context, membrane fusion is known as a well-controlled and important physiological process. Fusion of neurotransmitter-filled synaptic vesicles (SVs) with the presynaptic plasma membrane,4 for example, is an essential step in nerve conduction. This process is catalyzed and controlled by proteins, in particular by the soluble $N$-ethylmaleimide-sensitive factor attachment protein receptors (SNAREs).5 In general, the merger of two membranes involves a highly complex interplay on the molecular level among lipids, proteins, ions of the aqueous environment and water molecules. Important aspects of the membrane fusion pathway, concerning for example intermediate structures, such as the docking state,6,7 and the quantitative evaluation of underlying forces and energetics, are currently under investigation. To this end, numerical studies have provided interesting insight into possible structures and mechanisms,8,9 and now call for experimental verification.

Lipid vesicles without proteins have also been intensively studied. The equilibrium phase diagram of vesicle shapes was calculated long ago,10 and a quantitative understanding of inter-bilayer forces based on linear superposition of molecular interactions has entered textbooks.1,11 Self-consistent field-theoretical approaches including Helfrich-type steric interaction predict a phase transition from bound to unbound...
lipid membranes. More recently, effects from non-linear electrostatics, such as like-charge attraction, have been considered, and a regime of strong coupling induced by multi-valent ions has been identified. Binding of divalent ions, in particular Ca\(^{2+}\) and Mg\(^{2+}\) to lipid membranes has been studied by Molecular Dynamics (MD) simulations.

We have recently studied the adhesion state of vesicles, as induced by the divalent ions Ca\(^{2+}\) and Mg\(^{2+}\) for different ion concentration, lipid composition, and surface charge density \(\sigma_s\). Using small-angle X-ray scattering (SAXS), we could distinguish a strong adhesion state – probably caused by ion bridging – and a soft adhesion state in the presence of background monovalent salt concentration. While vesicle adhesion was observed when mixing anionic and zwitterionic or neutral lipids (binary and quaternary lipid mixtures), pure anionic membranes (DOPS) with correspondingly high \(\sigma_s\) were found to undergo a phase transition to a multimellar state. The structure and interactions between charged MLVs in the presence of multivalent ions was also studied by SAXS in ref. 21. Recently, strong coupling has been studied between two highly charged solid-supported lipid bilayers in the presence of monovalent counter-ions by neutron and X-ray reflectivity. While interesting aspects of bilayer interactions beyond linear electrostatics were elucidated, studies of ion-induced transition, non-equilibrium effects or the kinetics of vesicle phase transitions still remain scarce, with the exception of experiments based on temperature changes (T-jump).

In this work, we now extend our SAXS studies of the adhesion state, presenting a wider range of ions and first time-resolved studies monitoring the transition from SUVs to MLVs as illustrated in Fig. 1(a and b). We show that the divalent salts induced attractive interactions between bilayers, which are in quantitative agreement with the strong coupling theory put forward by R. Netz and coworkers. Furthermore, we have studied the adhesion transition by time-resolved SAXS using the rapid mixing technique as illustrated in Fig. 1(a) as well as with microfluidic devices. Importantly, we can identify a transient docking intermediate state in the SUV to MLV transition in DOPC:DOPS mixtures, induced by Ca\(^{2+}\).

For this study, we have used both a stopped-flow rapid mixer as well as microfluidic devices, and different beam conditions, instrumentation and optics have been evaluated for studies of time-resolved SAXS, in particular with respect to docking and fusion of vesicles. Therefore, it is adequate to briefly consider the state-of-the art in this field: SAXS combined with the stopped-flow rapid-mixing technique has been used previously to study osmotic shrinkage of sterically stabilized liposomes, as well as the role of calcium in membrane condensation and spontaneous curvature variations in model lipidic systems. A calcium triggered lamellar to hexagonal phase transition \((L_\text{G} - H_2)\) was studied by combined rapid mixing and time-resolved synchrotron SAXS. For SAXS in combinations with microfluidics, we refer to the review. Direct monitoring of calcium-triggered phase transitions in cubosomes using small-angle X-ray scattering combined with microfluidics has been reported in ref. 28. A microfluidic platform for the continuous production and characterization of multimellar vesicles was presented in ref. 29. Finally, a microfluidic SAXS study of...
unilamellar and multilamellar surfactant vesicle phases was reported in ref. 30.

2 Interaction potentials and strong coupling regime

Before giving the details of the experiment, we briefly address the essential interactions needed to describe the docking of vesicles and the transition from SUVs to multilamellar phases. Like-charge attraction between two bilayers induced by divalent ions is illustrated in Fig. 1(c). The distance between the two bilayers is denoted as \(d_{\text{w}}\), which is obtained from the SAXS analysis described in detail in the Materials and methods section. In the following, we recapitulate the formula used in the literature for the sake of notational clarity. In line with textbook literature and in particular following the review by Andelman,\(^2\) we first define the characteristic length scales which govern the different regimes of electrostatic interaction between membranes in solution. The Bjerrum length is defined as

\[
l_{B} = e^2(4\pi\varepsilon_0\varepsilon k_B T)^{-1},
\]

where \(e \approx 1.602 \times 10^{-19}\) C is the elementary charge, \(\varepsilon_0 = 8.85 \times 10^{-12}\) F m\(^{-1}\) is the vacuum permittivity, \(\varepsilon\) is the relative permittivity of a medium (\(\approx 80\) for water at room temperature), \(k_B \approx 1.381 \times 10^{-23}\) J K\(^{-1}\) is the Boltzmann constant, and \(T\) is the temperature in the units of K. The Bjerrum length gives the length scale at which the electrostatic energy between two unit charges equals the thermal energy. The Gouy–Chapman length is expressed as

\[
\mu = (2\pi\varepsilon_0\varepsilon k_B T)^{-1},
\]

where \(\sigma_s\) is the surface charge density of the membrane, and \(q\) the valency of the ions. At the Gouy–Chapman length scale, the electrostatic energy between a unit charge and a planar surface with a constant charge density \(\sigma_s\) equals the thermal energy. Finally, the Debye screening length is

\[
\lambda_D = \left(\frac{\varepsilon_0\varepsilon k_B T}{\sum \varepsilon_i q_i^2 n_i}\right)^{1/2},
\]

where \(n_{ij}\) is the number density of ions species \(i\). The Debye length describes a characteristic length for which the electrostatic interactions between two charges in the presence of all other ions of the solution are screened.

Together, these three length scales are sufficient to describe all regimes of linear electrostatics in solution. As mentioned above, the dominant attraction between like-charge membranes when adhesion is induced by divalent ions is described by the so-called strong coupling theory,\(^{13–16}\) which is characterized by ion bridging and/or ion correlation effects. In contrast, mean-field electrostatics which neglect ion–ion correlation effects is denoted as the weak coupling regime.\(^2\) The two regimes are delineated by the unitless coupling parameter \(\Xi = l_B/d_{\text{w}}\), where \(l_B = q^2\lambda_B\). The Poisson–Boltzmann approximation is valid for \(\Xi \ll 1\), while \(\Xi \gg 1\) is denoted as the strong coupling regime. In the strong coupling regime, an analytical expression for the interaction pressure is given as

\[
P_{\text{sc}}(d_w) = 2\pi l_B \sigma_s^2 k_B T \left( -1 + \frac{2\mu}{d_w} \right).
\]

To describe the balance of forces and the equilibrium distance between bilayers in the docking state (see Fig. 2 below), the electrostatic attraction of the strong coupling regime is superimposed to the repulsive hydration potential, which we write as

\[
\psi_{\text{hyd}}(d_w) = \frac{1}{2} \left( \frac{d_{\text{w}}}{\lambda_h} \right)^{1/2} \exp\left( -\frac{d_{\text{w}}}{\lambda_h} \right),
\]

where the prefactor \(\lambda_h = \left( \frac{1}{2} \right)^{1/2}\) is typically on the order of a few \(k_B T \AA^{-2}\), and the decay length \(\lambda_h\) is in the range of 1 to 3 Å. The superposition of the strong coupling potential as found by integration of the interaction pressure given above and of the hydration potential is plotted in Fig. 2(d) for the given parameters.

3 Materials and methods

3.1 Microfluidic devices

X-ray compatible microfluidic devices were built in a multi-step process following the protocol in ref. 31. First, SU-8 2150 negative photo resist (MicroChem, Newton, MA, USA) is processed by means of standard photolithography on a 2-inch silicon wafer. During the soft bake step, an edge bead removal is performed to ensure a better contact between the substrate and the photo mask (S. A. Selba, Versoix, Switzerland) in the mask aligner. The resulting channels have a width of 200 μm as defined by the lithography mask, and a height of 200 μm as measured with a profilometer (Veeco Dektak 6). Subsequently, a PDMS copy (Sylgard, Dow Corning, Midland, USA) was made from the wafer. The PDMS stamp was used to print the structure in UV-curable glue (NOA 81, Norland Optical Adhesives, Cranberry, USA) on a glass slide as support which is cured under a UV-lamp (366 nm). A stack of aluminium foil, the glass slide and a 300 μm COC foil (Topas 8007, Topas Advanced Polymers GmbH, Frankfurt, Germany) with a glass transition temperature \(T_g = 78{\textdegree}\)C was placed in a preheated laboratory hotpress at 130 {\textdegree}C for 10 min. Subsequently, it was pressed with 2.3 kN for 5 min. Holes for the inlets and outlets are punched in the COC with a 0.5 mm biopsy punch (Harris Unicore, Sigma-Aldrich, St. Louis, Missouri, USA). The device is sealed with a 20 μm COC foil (Topas 8007, Topas Advanced Polymers GmbH, Frankfurt, Germany) with a glass transition temperature \(T_g = 78{\textdegree}\)C in a heat and pressure controlled lamination machine.

In order to tightly connect the microfluidic device and the tubing in a leak-free manner, the device was integrated into a sample holder. The sample holder consists of two plates made of aluminium, which are designed with a gab to expose the channels. The two plates sandwich a PVC (polyvinylchloride) plate and the device itself. The front metal plate and the PVC plate have five small holes matching the holes of the device to attach the tubing to the device. For sealing, the tubing was...
further threaded through o-rings. A photograph of the sample holder integrated at the GINIX endstation at the P10 beamline is shown in Fig. 5.

To establish certain flow velocities on all four inlets and to be able to control the flow remotely the neMESYS pump system (Cetoni GmbH, Korbussen, Germany) is used in combination with Hamilton Gastight Syringes (Hamilton Bonaduz AG, Switzerland).

3.2 Simulation of the microfluidic flow

Both the flow conditions and the distribution of lipid vesicles and Ca$$^{2+}$$-ions in the microfluidic device have been studied using finite element method (FEM) simulations with COMSOL Multiphysics 5.3 (COMSOL GmbH, Göttingen, Germany). Due to the small cross-section of the device and the small flow rates, the flow can be described as laminar flow, hence the stationary Navier-Stokes equation was solved, applying the no-slip boundary condition at the channel walls. The distribution of lipid vesicles and the Ca$$^{2+}$$-ions in the channel was calculated, setting the initial concentration of both substances to the arbitrary value 1 mol m$$^{-3}$$. The diffusion coefficient of the lipid vesicles has been calculated according to the Stokes–Einstein equation,

$$D_{\text{vesicle}} = k_BT(6\pi\eta r),$$

with vesicle radius $r_{\text{vesicle}} = 20$ nm. The diffusion of Ca$$^{2+}$$-ions was modelled with a diffusion constant $D_{\text{Ca}^{2+}} = 7.92 \times 10^{-10}$ m$$^{2}$$ s$$^{-1}$.

3.3 Sample preparation

Lipid vesicles with a size of approximately 100 nm in diameter were prepared by extrusion through polycarbonate membranes. The lipids dioleoylphosphatidylcholine (DOPC) and dioleoylphosphatidylserine (DOPS) were purchased as lyophilized powders from Avanti Polar Lipids (Alabaster, AL, USA). DOPC and DOPS were dissolved in chloroform and mixed at the desired molar ratio. Subsequent evaporation of chloroform was performed under a stream of nitrogen. The resulting dried lipid film was hydrated either with a 100 mM glucose solution or ultra-pure water to a final lipid concentration of 10 mg ml$$^{-1}$ for the flow-through SAXS and the microfluidic SAXS experiments, and to 20 mg ml$$^{-1}$$ for the stopped-flow SAXS experiments. Note that by adding glucose the vesicle volume can be quenched, as water in- or outflux is penalized by an osmotic pressure difference. For vesicle preparation, the suspension was first vortexed and subsequently extruded (35 times) through membranes with pore sizes of 100 nm in diameter by using a MiniExtruder from Avanti Polar Lipids (Alabaster, AL, USA). Prior to the injection into both, the microfluidic and the stopped-flow rapid mixing devices, the samples were gently degassed to minimize air bubbles.

3.4 Small-angle X-ray scattering

SAXS experiments were performed at the undulator beamlines P10 at Deutsches Elektronen-Synchrotron (DESY) in Hamburg, Germany, and ID02$^{33}$ at European Synchrotron Radiation Facility (ESRF) in Grenoble, France. At P10, the GINIX (Göttingen instrument for nanoscale imaging with X-rays) endstation$^{14}$ was used for the experimental realization. The details of the experimental settings are given below.

3.4.1 Microfluidic SAXS. At P10, the beamline was operated at $E = 13.8$ keV photon energy monochromized by a Si(111) double crystal monochromator with an X-ray beam of size 2.5 $\mu$m (horizontal) $\times$ 1.3 $\mu$m (vertical) focused by a beryllium compound refractive lens (CRL) transfocator. The scattered X-rays were recorded using an Eiger 4 M detector (Dectris, Switzerland) with 2070 $\times$ 2167 pixels, each of size 75 $\mu$m $\times$ 75 $\mu$m, at a sample-to-detector distance of 5.098 m.

At ID02, the photon energy was set to 12.56 keV by a Si(111) mono crystal monochromator. The beam size at the sample plane was 30 $\mu$m $\times$ 30 $\mu$m for microfluidics experiments. The scattered X-rays were recorded using an Rayonix MX-170HS CCD pixel detector (Rayonix L.L.C., USA) with 3840 $\times$ 3840 pixels at a sample-to-detector distance of 1.5 m.

3.4.2 Flow-through and stopped-flow SAXS. SAXS experiments using the flow-through capillary cell (1.6 mm in diameter), as well as the stopped-flow rapid mixing device (SFM-400, Bio-Logic Instruments, France) were performed at the beamline ID02 of the ESRF. For the stopped-flow SAXS experiments, the flow-through capillary cell was adapted to the mixing chamber. More details of the stopped-flow rapid mixing device implemented in the ID02 beamline can be found in ref. 35 and 36. The measurements were performed during two different beamtimes. The beamline was operated at 12.56 keV photon energy for the data sets shown in Fig. 3(a and c), and at 12.45 keV photon energy for the data sets shown in Fig. 1 and 3(b). The sample-to-detector distance was 1.5 m to cover a $q$-range of approximately 0.067 to 5.124 nm$$^{-1}$. The beamsize at the sample-plane was 100 $\mu$m $\times$ 100 $\mu$m.

3.4.3 SAXS analysis. In general, the analysis of SAXS data from lipid vesicles is well covered in literature, e.g. reviewed in ref. 37. In this work we follow the SAXS analysis described in ref. 20, where we have shown, that the effective structural parameters of the lipid bilayer and the water spacing between two bilayers in close proximity can be well obtained from the flat bilayer model$^{20,38}$ and the docking model. $^{20}$ These models are based on the assumption, that the vesicles can be considered as a perfect powder of flat lipid bilayer patches with random orientations, without taking the spherical shape of the vesicles into account.

Briefly, we use the standard decomposition of the powder-averaged kinematic structure factor $S(q)$ and the bilayer form factor $F(q) = |f(q)|^2$ with the form factor amplitude $f(q)$ to write the scattering intensity $I(q) \propto (F(q)S(q))$, where $\langle ... \rangle$ denotes the orientational average. $q$ is given by the modulus of the momentum transfer vector $q = |q| = (4\pi/\lambda)\sin\theta$, where $\lambda$ is the wavelength of the X-rays and $\theta$ the half of the scattering angle relative to the incident beam. The electron density profile (EDP) $\rho(z)$ normal to the bilayer, which enters into the form factor by $F(q) = |f(q)|^2 = \left|\int \rho(z)\exp(iqz)dz\right|^2$, is parameterized by three Gaussian functions according to

$$\rho(\vec{r}) = \sum_{i=1}^{3} \rho_{i}\exp\left[\frac{-(z-z_{i})^2}{2\sigma_{i}^2}\right],$$

representing both headgroup regions and the hydrophobic chain region with the amplitude $\rho_{i}$, the peak position $z_{i}$ and the width $\sigma_{i}$ of the respective Gaussian function (Fig. 1(c)).
The final expression for the scattering intensity of the docking model used in the analysis is given by\(^2\)

\[
I_d(q) \propto \frac{1}{q^2} [\nu f_{fb}(q)]^2 S(q) + (1 - \nu) [f_{hb}(q)]^2, \tag{7}
\]

where

\[
S(q) = 2 + 2 \cos(qd), \tag{8}
\]

taking into account the superposition of the scattering contribution of single (undocked) bilayers \((1 - \nu) [f_{hb}(q)]^2\), and of docked bilayers \(\nu [f_{fb}(q)]^2 S(q)\), respectively. Therefore, the dimensionless parameter \(\nu\) is a measure for the fraction of adhered bilayers in the ensemble of docked and undocked vesicles. For \(\nu = 0\), eqn (7) corresponds to the flat bilayer model. Note that even if all vesicles dock, \(\nu < 1\), corresponding to the fraction of vesicle surface involved in adhesion. The factor \(q^{-2}\) takes the orientational average into account. The bilayer thickness and the interbilayer spacing are defined as \(d_{hb} = 2|z_h|\) and \(d_w = d - d_{hb}\), respectively.

**Least-squares fit.** To obtain structural parameters from SAXS data, the experimental scattering intensities \(I_{exp}(q)\) with data points \(i = 1, \ldots, N\) recorded at \(q_i\) were fitted by the model curve \(I_{mod}(q)\), accounting for a scaling factor and a constant background as

\[
I_{tot}(q) = c_1 I_{mod}(q) + c_2. \tag{10}
\]

The quality of the fit was monitored by the reduced \(\chi^2\)-function

\[
\chi^2_{red} = \frac{1}{N - p - 1} \sum \frac{[I_{exp}(q_i) - I_{tot}(q_i)]^2}{\sigma_i^2}, \tag{11}
\]

where \(p\) is the number of free model parameters and \(\sigma_i^2\) is the variance of the intensity \(I_{exp}(q_i)\) for a measured data point \(i\). Nonlinear least-squares fitting was implemented using the MATLAB function lsqnonlin of the MATLAB R2018b Optimization Toolbox.

For the bilayer structure, a symmetric profile was enforced, reducing the number of free parameters. The Gaussian parameters representing the headgroups are \(\sigma_h = \sigma_{h1} = \sigma_{h2}\) and \(\rho_h = \rho_{h1} = \rho_{h2}\). While the width \(\sigma_c\) of the Gaussian representing the chain region is a free parameter, the amplitude and the position were fixed to \(\rho_c = -1\) (arb. units) and \(zc = 0\) (nm), respectively. The positions of the two outer Gaussians are denoted \(z_{h1,2} = \pm z_h\). Estimation for standard deviation of the fit parameters was performed by calculation of the variance–covariance matrix approximated by \(\text{cov} = \text{resnorm}(J'J)^{-1}N\).

### 4 Results and discussion

#### 4.1 Vesicle adhesion in the strong coupling regime

First, we have studied vesicle adhesion as a function of the divalent cations \((\text{CaCl}_2, \text{SrCl}_2, \text{and ZnCl}_2)\) and as a function of the surface charge density \(\sigma_s\) by varying the content of DOPS in the DOPC:DOPS mixture. Previously, it was shown, that the addition of \(\text{CaCl}_2\) and \(\text{MgCl}_2\) to a suspension consisting of 100 nm extruded DOPC:DOPS \((1:1)\) vesicles, resulted in a stable adhesion state.\(^2\) The obtained interbilayer spacing was well reproduced by the strong-coupling theory. Moreover, \(d_w\) was approximately the same for \(\text{CaCl}_2\) and for \(\text{MgCl}_2\), and was independent of the concentration of the ions. Contrarily, \(\nu\) was increased when increasing the ion concentration. This indicates, that the concentration of the divalent ions has a minor effect on the equilibrium interbilayer spacing, but indeed affects the fraction of adhered bilayers.

The characteristic shape of the SAXS signal from adhered vesicles is discussed in detail in ref. 20. Briefly, in the case of vesicle adhesion, structure factor modulations can be observed in a most pronounced manner between the characteristic form factor minima of the lipid bilayer (depending on the bilayer thickness, approximately in the \(q\)-range of 0.4 and 2.5 nm\(^{-1}\)). The structure factor modulations are superimposed by the bilayers form factor, so that the minima of the structure factor exhibit a smooth profile. The intermediate modulations of the structure factor vary in a characteristic manner with \(d_w\).

Here, we extend the previous study by using other divalent salts as well as by using different molar ratios in the DOPC:DOPS mixtures. Moreover, the results presented in Fig. 2 will be an important basis for the time-resolved SAXS experiments discussed later. Fig. 2(a and b) shows a series of SAXS data of lipid vesicles prepared in a 100 mM glucose solution, in which structural changes were induced by (a) \(\text{ZnCl}_2\) and \(\text{SrCl}_2\) for DOPC:DOPS \((1:1)\), and by (b) \(\text{CaCl}_2\) for DOPC:DOPS \((1:1, 1:2, \text{and } 1:4)\). Comparing the SAXS signal with the pure lipid vesicle suspension, e.g. no salt added, structure factor modulations characteristic for the adhesion state can be observed for almost all cases except for DOPC:DOPS \((1:4)\), where two Bragg peaks are visible. This indicates, that increasing the surface charge density by increasing the content of DOPS results in a collapse of the vesicles and to an rearrangement of the vesicles to a multilamellar state at a certain point. Previously, this observation was also made with pure DOPS vesicles suspended in ultra-pure water.\(^2\)

The quantitative analysis of the adhesion state is exemplified in (c) for DOPC:DOPS \((1:1)\) with the addition of 12.5 mM \(\text{SrCl}_2\). From the docking model fit, the effective electron density profile (EDP) and the interbilayer spacing, here \(d_w \approx 1.6\) nm, are obtained as indicated in the inset. The results are well in line with the previous studies\(^2\) for \(\text{CaCl}_2\) and \(\text{MgCl}_2\). The structural parameters are summarized in Table 1. The modeling of the interaction potentials by using the strong-coupling theory for the dominating attraction between the like-charge bilayers and an additional hydration potential for the repulsion is shown in (d) using the parameters described in the caption. The experimentally obtained interbilayer spacing of \(d_w = 1.6\) nm
can be well reproduced by the superposition of the strong-coupling potential and the hydration potential. Thus, the small bilayer separations, e.g. strong like-charge attraction between the bilayers, are the result of ion-correlation effects associated with strong coupling according to theory. The simulation parameters are as summarized in the caption of Fig. 2.

Note, that further flow-through SAXS experiments were performed to study the reaction between DOPC : DOPS (1 : 1) vesicles and the trivalent salts FeCl3, Al2(SO4)3, and MgSO4 as shown in the ESI† (Fig. S2). In those cases, no signature was observed which could be attributed to the docking state of vesicles. Instead, phase transitions to different multilamellar states were observed.

4.2 SAXS combined with the stopped-flow rapid mixing device

Next, structural dynamics of vesicle adhesion and fusion upon mixing with divalent salts was studied by time-resolved SAXS combined with the stopped-flow technique. Fig. 3 shows the time-resolved SAXS data of DOPC : DOPS vesicles with the molar ratio of (a) 10 : 1, (b) 1 : 1 and (c) 1 : 4, either mixed with 15 mM CaCl2 (a and c) or 25 mM SrCl2 (b). After mixing, the first SAXS image is recorded approximately 0.05 after starting the measurement script, subsequently following the reaction over a time window of approximately 92 s (a and c) and 316 s (b). However, subtracting the dead time of the stopped flow mixing time, the true kinetic time can be smaller down to the millisecond range, accounting for an offset between the elapsed

![Fig. 2](https://example.com/fig2.png)

SAXS experiments at ID02 using the flow through cell. (a) SAXS data of DOPC : DOPS (1 : 1) vesicles suspended in a 100 mM glucose solution, both with and without the addition of the divalent salts ZnCl2 and SrCl2. (b) SAXS data of DOPC : DOPS (1 : 1), (1 : 2), and (1 : 4) vesicles suspended in a 100 mM glucose solution, both with and without the addition of CaCl2. (c) DOPC : DOPS (1 : 1), 12.5 mM SrCl2, docking model fit, $d_w = 1.59$ nm, $d_{hh} = 3.63$ nm. (d) The strong-coupling potential (orange line) yields an attractive interaction of like-charge membranes at small separations. By adding the hydration repulsion, an equilibrium water spacing of $d_w \approx 1.6$ nm is found, in agreement to the experimental finding. The following simulation parameters have been used: $\sigma_0 = 0.5/64 \text{ e} \AA^2$ assuming an area per lipid headgroup of 64 $\text{Å}^2$, $\mu = 2.7 \times 10^{-10} \text{ m}$, $\lambda_0 = 3.3 \times 10^9 \text{ J m}^{-3}$, $T = 294 \text{ K}$.

### Table 1

| Sample                  | $\rho_b$ | $\sigma_{hh} \sigma_c$ | $d_{hh}$ (nm) | $d_w$ (nm) | $(1 - \nu)$ | $\chi^2_{red}$ | Ref. |
|-------------------------|----------|------------------------|---------------|------------|-------------|----------------|------|
| DOPC : DOPS (1 : 1), 4 mM CaCl2 | 1.39     | 0.44, 0.95             | 3.71          | 1.56       | 0.89        | 1.14           | 20   |
| DOPC : DOPS (1 : 1), 4 mM MgCl2 | 1.34     | 0.39, 0.84             | 3.72          | 1.72       | 0.98        | 0.89           | 20   |
| DOPC : DOPS (1 : 1), 12.5 mM SrCl2 | 1.14     | 0.54, 0.98             | 3.63          | 1.59       | 0.83        | 1.44           | —    |
| DOPC : DOPS (1 : 1), 4 mM ZnCl2 | 1.13     | 0.48, 0.89             | 3.63          | 1.59       | 0.83        | 101.76         | —    |
| DOPC : DOPS (1 : 2), 4 mM CaCl2 | 1.31     | 0.46, 0.91             | 3.75          | 1.26       | 0.85        | 17.63          | —    |
time in the data acquisition and the kinetic time. In all data sets, different states along the reaction pathway can be distinguished as a function of time. In particular, the transition of unilamellar vesicles to adhered vesicles is visible, even if the final states are different. For DOPC : DOPS (10 : 1), notably, the final state is difficult to attribute. The docking modulation seems to be superimposed with several smaller (structure factor) peaks indicative of short range order between several adhering bilayers. Osmotic shrinkage of vesicles may also contribute to the signal.

For DOPC : DOPS (1 : 4), the final state is clearly characterized by the structure factor of multilamellar vesicles. This state is reached from a transient docking state. As revealed by the least-square fits, the collapse of vesicles occurs at $n^{0.5}$. For the observation of the intermediate state of adhered vesicles in this system, the time-resolved SAXS combined with the stopped-flow technique was essential. SAXS experiments using the flow-through cell could only reveal the initial state of unilamellar vesicles without mixing with CaCl$_2$ and the final state of multilamellar vesicles by measuring the equilibrated reaction upon mixing with CaCl$_2$ (cf. Fig. 2). The quantitative analysis of the adhesion state is exemplified in (d) for representative SAXS curves of each data set, where the typical structure factor modulation associated with docking are observed.

Fig. 4 shows the main structural results combining the analysis of the stopped-flow SAXS data and of the flow-through SAXS data. The structural parameters $d$, $d_{hh}$, and $d_w$ are displayed in (a) as a function of the molar ratio of DOPC:DOPS (10 : 1, 1 : 1, 1 : 2, and 1 : 4). For (10 : 1), (1 : 1), and (1 : 4) the structural parameters are the mean values from the time-course analyzed by docking model fits to the SAXS data (corresponding to the analysis of at least ten SAXS signals, where a clear adhesion state could be identified). As shown in Fig. S2 (ESI†), the structural parameters $d_{hh}$ and $d_w$ remain nearly constant over time. The error is given as the standard deviation of the mean. For the molar ratio of (1 : 2), the results are from the analysis of the flow-through SAXS data shown in Fig. 2(b). The error is calculated by the approximated parameter co-variance matrix of the least-squares fit.

In (a) it can be observed that with an increasing $\sigma_s$, i.e. increasing content of DOPS, the structural parameters $d$ and $d_w$ decrease, while $d_{hh}$ shows a slight increase. While those parameters remain nearly constant over time, in (b) we can observe that $(1 - \nu)$ as a measure of the fraction of single (undocked) bilayers decreases significantly as a function of time for all stopped-flow data sets shown here. The increase of the fraction of adhered bilayers is most pronounced for DOPC : DOPS (1 : 4), indicating that the surface charge density $\sigma_s$ is an important

![Image](https://example.com/image.png)
Fig. 4 Analysis of the vesicle adhesion. (a) Structure of the adhesion state: The structural parameters $d$, $d_h$, and $d_w$ for different molar ratio of DOPC:DOPS. The values for molar ratios (10:1), (1:1), and (1:4) are the mean of all least-square fit results for curves corresponding to the adhesion state in the stopped-flow SAXS series shown in Fig. 3. The corresponding standard deviation of the mean is taken as errorbar. For the molar ratio (1:2) the parameters are obtained from the flow-through SAXS data shown in Fig. 2. Here, the errorbar is given by the estimated standard deviation of the least-squares analysis. (b) Kinetics of adhesion: The surface fraction $(1 - \nu)$ of non-adhered bilayers as a function of time, obtained from least-squares analysis of the stopped-flow SAXS. (c) Analysis of the strong coupling regime: each data point is calculated accordingly. Further, it is of interest to also discuss the multi-lamellar final state of the DOPC:DOPS 1:4 system in view of strong coupling. From the position of the first Bragg peak $q_{s=1}$ ≈ 1.208 1/\text{nm}, we obtain $d$ ≈ 5.2 nm, and by subtraction of the bilayer thickness (as obtained from the least-square fit of the adhesion state), the water layer can be determined to $d_w$ ≈ 5.2 - 3.935 = 1.27 nm, again in good agreement with the predicted value $d_{w,\text{sim}}$ ≈ 1.25 nm. All additional fit results, in particular for $d_h$, are as a function of time are shown in the appendix (Fig. S1, ESI†).

4.3 SAXS combined with microfluidics

After the evaluation of stopped-flow SAXS for vesicle adhesion, it is of interest to briefly address the suitability of a microfluidics setup for similar studies. Note that stopped flow and microfluidics sample environment could potentially access regimes, which are complementary in temporal resolution. With typical flow velocities on the order of $v_f$ ≈ 1 - 10 μm s\(^{-1}\) and minimal spatial sampling $dx$ ≈ 1 - 10 μm defined by the relevant diffusion lengths and/or beam size, smallest reaction times would range in 100 μs ≤ $t_{\text{min}}$ ≤ 10 ms, well below those accessible by the stopped flow chamber. At the same time, a SAXS image of the interaction zone is obtained by scanning SAXS, and potentially a down-scaling of the total volume. On the other hand, a tighter beam focus will compromise SAXS data quality. Further, the material and window choices compatible with microfluidic devices are more restrictive than those for stopped flow. To evaluate suitability, limitations and instrumental settings, we have carried out two exploratory microfluidic SAXS experiments, the first one using scanning SAXS with a micro-focused beam of 2.5 μm (horizontal) × 1.3 μm (vertical) at the GINIX endstation of the P10 beamline (PETRAIII storage ring, DESY), the second using a 30 μm (horizontal) × 30 μm (vertical) collimated beam defined by slits at the ID02 beamline (ESRF). For both experiments, identical home-built microfluidic devices made of Topas were used, placed vertically in a device.
holder with adaptation for tubing. The device holder was then positioned in the beam on the sample stage.

Fig. 5 presents an overview of the setup and illustrates the micro-focus SAXS experiment at GINIX. In Fig. 5(a) a photo of the microfluidic device is shown, mounted on the sample tower, for alignment and subsequent scanning in x, y, and z. Coarse alignment and inspection of the flow was enabled by an on-axis video camera (OAV). A microfluidic layout with four-inlet/one-outlet channels was chosen for all devices. Flow properties were simulated by finite elements (COMSOL), see Fig. 5(b). Lipid vesicles were simulated as particles with 60 nm in diameter with the diffusion constant of $D \approx 8 \times 10^{-12}$ m$^2$ s$^{-1}$. Ultra-pure water is injected through the side inlets with the flow-rates of 100 µL h$^{-1}$. In this configuration, the side inlets focus the flow from the diagonal inlets. Along the outlet, diffusion of the particles outside of the focused stream can be observed. Finally, Fig. 5(c, d) show examples of integrated scattering intensity maps (darkfield maps), as recorded by scanning-SAXS with 1 s accumulation time for each frame. As indicated, 10 mg ml$^{-1}$ extruded DOPS vesicles and 10 mM CaCl$_2$ suspended in ultra-pure water were injected through the diagonal inlets at the flow rates of 25 µL h$^{-1}$ to study the reaction upon mixing along the outlet. Ultra-pure water was injected through the side-inlets at the flow rates of 100 µL h$^{-1}$. Each pixel represents the integrated photon counts from a single 2d-diffraction pattern. The dark-field images show an increase of the intensity in the vesicle inlet as well as in the mixing region, corresponding to the scattering from vesicles. In particular, a large increase of the intensity can be observed after the mixing of DOPS vesicles with CaCl$_2$. The one-dimensional curves $I(q)$ vs. $q$, obtained by azimuthal integration of the 2d diffraction patterns, are exemplified in Fig. 5(e) for selected points along the reaction line. The corresponding locations are indicated by numbers in Fig. 5(d). Note that the raw data are shown before background subtraction. Qualitatively, the curves 1 and 2 show an aggregated state of vesicles with an
emerging multilamellar Bragg peak modulated by the bilayer form factor. Along the outlet, a phase coexistence regime of different multilamellar states can be observed, see Bragg peaks of curves 3 and 4. From previous experiments it is known that DOPS vesicles mixed with CaCl₂ show a transition to a monophasic multilamellar state.20 Accordingly, the multilamellar state obtained from the microfluidics SAXS experiments shown here has not reached its equilibrium state.

The darkfield maps and the SAXS curves reveal the limitations of the configuration: high background and limited q-range. Aside from background generated by the chamber itself, the micro-focusing by compound refractive lenses (CRL) and the relatively large beam path in air both compromise the SAXS quality. While the strong multilamellar signals can still be extracted under these conditions, the much weaker signal of unilamellar vesicles (see the vesicle inlet in the darkfield map) does not reveal much structural information. For this reason, the second experiment at ID02/ESRF used a much more optimized configuration for SAXS, and keeping air paths at minimum, albeit sacrificing spatial and hence also temporal resolution.

Fig. 6 and 7 presents examples of SAXS data recorded in this configuration. In this setting, it became possible to study vesicle adhesion of DOPC:DOPS mixtures at varied molar ratios mixing with CaCl₂. Fig. 6 shows the results obtained by microfluidic SAXS for DOPC : DOPS (1:1) vesicles mixed with a 4 mM CaCl₂ solution suspended in ultra-pure water. The samples were injected through the diagonal inlets as indicated in (a) by the darkfield obtained by scanning SAXS of the microfluidic device. The flow rates were 100 μl h⁻¹ and 0 μl h⁻¹ for the diagonal and the vertical inlets, respectively. For a point-wise background subtraction, the device was previously measured with only ultra-pure water being injected in the channels. (b) shows an example of a background corrected SAXS signal corresponding to the position [1] highlighted in the darkfield. The background corrected SAXS signal were analyzed by fitting the docking model to the SAXS data as exemplified in (c) for three SAXS signals, corresponding to the positions [1], [2] and [3] highlighted in the darkfield. For the positions [1] and [3] no reaction with CaCl₂ is expected, while position [2] corresponds to the mixing region. The fraction of adhered bilayers quantified by v is slightly increased for the SAXS signal from position [2] (ν = 0.04 at position [2], compared to ν = 0.01 at position [1], and [3], indicating that a small adhesion-reaction can be observed. The water spacing dₐw ≈ 1.7 nm is well in line with the results obtained by flow-through and stopped-flow SAXS discussed above.

Fig. 7 shows much stronger evidence for the adhesion state for DOPC : DOPS (10:1) vesicles and 10 mM CaCl₂, again along with the corresponding least-square fits. However, this signal is observed only at the stagnation point (almost zero flow rate), and not at other points in the channel with higher flow rates, see the darkfield map in (a) with the point of stagnation highlighted by a red box. The scattering curves l(q) vs. q taken from the point of stagnation show indeed the characteristic structure factor modulations corresponding to adhesion of the vesicles, which is exemplified in (b) by the background corrected SAXS signal corresponding to the position marked in (a). The docking model analysis reveals an interbilayer spacing

![Graphical representation](image-url)
of $d_w = 2.4$ nm, which is in good agreement with the results obtained by the stopped-flow SAXS data and the theory of strong coupling, as discussed above.

5 Conclusions

We conclude that time-resolved SAXS with a stopped-flow chamber reveals a transient adhesion state induced by divalent ions for vesicles with high charge density before the system transforms to a multilamellar phase. This transient state could not have been observed with static SAXS, and gives important clues about the conditions of arrested adhesion, i.e. metastable vesicle binding versus topological transformation into multilamellar vesicles. The first scenario, which we have already observed before by static SAXS, applies to low and moderate charge density, and is associated with only a small adhesion zone (low parameter $\nu$). Contrarily, the full reaction to a multilamellar state is preceded by a large surface of adhesion, presumably providing the energy required to overcome the barriers of vesicle rupture. At the same time the water layer thickness in the adhesion zone is in both cases governed by strong electrostatic interaction.

The current study has also solidified and extended the experimental basis of this very interesting effect of like-charge attraction, predicted by the theory of strong coupling. For the first time, the surface charge density of the bilayers and hence the coupling parameter was varied to study the corresponding variation in water layer distance. To this end, different molar ratios of the DOPC : DOPS mixtures were probed. Our previous study of vesicle adhesion in a DOPC : DOPS (1 : 1) mixture was also extended concerning the type of divalent ions used. As we have shown, adhesion is induced not only by CaCl$_2$ and MgCl$_2$, but also by SrCl$_2$ and ZnCl$_2$. Importantly, variation of ions results only in small changes of the water layer thickness, as expected from strong coupling theory. Whether ion radius and polarizability can account for these differences remains to be investigated. The interbilayer spacings for different surface charge densities, i.e. for different coupling parameters ranging from $\Xi \approx 4 \cdots 30$, were in good agreement with the strong coupling theory. Deviations between the experiments and the simulations of the strong coupling theory could eventually be attributed to a change of the effective dielectric constant of water, which was kept constant ($\epsilon = 80$) for all coupling parameters. Recent water-explicit numerical simulations of nanometer-separated charged surfaces revealed a surface charge-induced reorientation of hydration water, which modifies the dielectric constant of water as well as the hydration repulsion.

Concerning experimental settings of the microfluidics experiments, we conclude that the signal quality of scanning SAXS with focused beams, while desirable in terms of temporal and spatial resolution, strongly compromises data quality at the present configurations. Future improvements will address more options for cleaning of the beam as well as a configuration with tightly evacuated flight paths. Further reduction of the chamber background scattering for example by thinner windows (presently 120 $\mu$m total thickness), and possibly also by the processing protocol are also important. Finally, a layout with 5 inlets would be well suited to avoid a stagnation point, which often led to unwanted formation of large lipid aggregates which in turn impeded proper microfluidic flow.

With all of these improvements in place, we anticipate that both microfluidics and stopped flow experiments will enable kinetic studies of vesicle transformation and reactions in a complementary manner. Already in the present proof-of-concept study and under current parameters, the time-resolved SAXS data has allowed us to probe the structure of a transient adhesion state of highly charged vesicles induced by calcium injection. Importantly, the binding of like-charged vesicles in this state results in a spacing which is in very good agreement.
with strong binding theory, predicted more than fifteen years ago. This example demonstrates, that transient vesicle states can not only be evidenced but that the corresponding structures can be described in quantitative terms. This opens up an interesting perspective in applications of this approach for biological vesicles undergoing shape transformations and functionally important transitions. Understanding the docking and fusion reaction of synaptic vesicles (SVs), for example, is of significant interest in view of a quantitative understanding of chemical synapses. To this end, we include a first test exposure of SVs in a microfluidic device, comparing the present data quality with respect to static SAXS (Fig. S3, ESI†).

Conflicts of interest

There are no conflicts to declare.

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