### Headgroup structure and cation binding in phosphatidylserine lipid bilayers

Hanne Antila,<sup>1</sup> Pavel Buslaev,<sup>2</sup> Fernando Favela-Rosales,<sup>3</sup> Tiago M. Ferreira,<sup>4</sup> Ivan Gushchin,<sup>2</sup> Matti Javanainen,<sup>5</sup> Batuhan Kav,<sup>1</sup> Jesper J. Madsen,<sup>6,7</sup> Josef Melcr,<sup>5</sup> Markus S. Miettinen,<sup>1</sup> Ricky Nencini,<sup>5</sup> O. H. Samuli Ollila,<sup>5,8,\*</sup> and Thomas J. Piggot<sup>9</sup>

Department of Theory and Bio-Systems, Max Planck Institute of Colloids and Interfaces, 14424 Potsdam, Germany

<sup>2</sup>Moscow Institute of Physics and Technology, Dolgoprudny, Russia

<sup>3</sup>Departamento de Investigación, Tecnológico Nacional de México, Campus Zacatecas Occidente, México

<sup>4</sup>NMR group - Institute for Physics, Martin-Luther University Halle-Wittenberg

<sup>5</sup>Institute of Organic Chemistry and Biochemistry of the Czech Academy of Sciences,

Flemingovo nám. 542/2, CZ-16610 Prague 6, Czech Republic

<sup>6</sup>Department of Chemistry, The University of Chicago, Chicago, Illinois, United States of America

<sup>7</sup>Department of Global Health, College of Public Health,

University of South Florida, Tampa, Florida, United States of America

<sup>8</sup>Institute of Biotechnology, University of Helsinki

<sup>9</sup>Chemistry, University of Southampton, Highfield, Southampton SO17 1BJ, U.K

(Dated: June 17, 2019)

Phosphatidylserine (PS) is a negatively charged lipid commonly found in eukaryotic membranes, where it interacts with proteins via nonspecific electrostatic interactions as well as via specific binding. Moreover, in the presence of calcium ions, PS can induce membrane fusion and phase separation. Molecular details of these phenomena remain poorly understood, partly because accurate models to interpret the experimental data have not been available. Here we gather a set of experimental NMR data of C-H bond order parameter magnitudes, |S<sub>CH</sub>|, for pure PS and mixed PS:PC (phosphatidylcholine) lipid bilayers, and augment this data set by measuring the signs of  $S_{\rm CH}$  in the POPS headgroup using S-DROSS solid-state NMR spectroscopy. This data set is then used to assess the accuracy of 1) the PS headgroup structures and 2) the ion binding to PS-containing membranes in the most commonly used classical molecular dynamics (MD) models including CHARMM36, Lipid17, Macrog, Slipids, GROMOS-CKP, Berger and variants. We show large discrepancies between different force-fields and that none of the models reproduces the NMR data within experimental accuracy. However, the best MD models can detect the most essential differences between PC and PS headgroup structures. In line with our previous results for PC lipids, none of the PS force fields correctly captures the cation binding affinity. Moreover, the response of PS headgroups to bound ions can differ from experiments even qualitatively. The collected experimental dataset and simulation results pave the way for the improvement of lipid force fields that correctly describe the biologically relevant negatively charged membranes and their interactions with ions. This work is part of the NMRlipids open collaboration project (nmrlipids.blogspot.fi).

#### INTRODUCTION

Phosphatidylserine (PS) is the most common negatively charged lipid type in eukaryotic biomembranes. In red blood cells, for example, PS lipids compose 8.5% of the total lipid weight. The abundance, however, varies between different organelles, and up to 25–35% of the cytosolic leaflet of plasma membranes [1–3] consists of PS lipids. PS lipids are vastly important biomolecules that interact with signaling proteins [2], regulate surface charge and protein localization [4], and induce protein aggregation [5, 6]. Some protein domains interact specifically with PS lipids, while other protein sites attract PS lipids by nonspecific electrostatics and the binding can be regulated by calcium [2]. Therefore, deciphering the structural details of lipid headgroups and the details of cation binding is crucial for understanding PS-mediated processes on cellular membranes.

Experimental studies have indicated that the serine headgroup in PS is more rigid than the choline headgroup in phosphatidylcholine (PC), owing possibly to electrostatic interactions or formation of a hydrogen bond network between the headgroups [7, 8]. While most monovalent ions interact weakly with PS-containing bilayers, multivalent cations and Li<sup>+</sup> are able to form strong dehydrated molecular complexes with PS lipids [9–19]. The dehydrated complexes of PS headgroups with calcium ions can even lead to phase separation [9, 10, 14–18]. Mixing PS lipids with PC lipids reduces their propensity to form strong complexes with multivalent ions and makes the PS headgroup less rigid [7, 8, 17, 18]. That being said, some studies suggest that Ca<sup>2+</sup> has similar specific binding affinity to both negatively charged and zwitterionic phospholipids, and that the increased cation binding to PS lipid bilayers is non-specific and arises only due to the increased local cation concentration in the vicinity of the membrane [20, 21].

The molecular level interpretation of these observations is currently lacking. Classical molecular dynamics (MD) simulations have been widely used in efforts to understand the PS headgroup structure, its influence on lipid bilayer properties, and its interaction with ions [19, 24, 35, 53–63]. Unfortunately, the results have depended on the particular force field used. For example, recent simulations using the NBfix parameters for Ca<sup>2+</sup> [64] in the CHARMM36 force field [24, 65], combined with 2D infrared spectroscopy, suggest that calcium ions interact only with the carboxylate group of PS lipids [62]. In contrast, the results from the same lipid model without the NBfix ion parameters, combined with NMR chemical shifts and rotational-echo double-resonance (REDOR) ex-

TABLE I: List of MD simulations of pure PS bilayers without additional salt. Notation  $2 \times [\text{time}]$  indicates that two independent MD runs were conducted. JC refers to the Joung–Cheatham ion parameters [22] and ff99 to the default Amber ion parameters [23]. Additional simulation details are given in the supplementary information. \* Force field parameters for PS lipids generated for this work, for full details see the supplementary information.

lipid/counter-ions	force field	$^{a}\mathrm{N}_{\mathrm{l}}$	$^b\mathrm{N_w}$	$^{c}\mathrm{T}\left( \mathrm{K}\right)$	$^{d}t_{\mathrm{sim}}(\mathrm{ns})$	$^{e}$ t <sub>anal</sub> (ns) $^{f}$ files
POPS/Na <sup>+</sup>	CHARMM36 [24]	128	4480	298	2×500	2×100 [25]
POPS/K <sup>+</sup>	CHARMM36 [24]	128	4480	298	$2 \times 500$	2×100 [26]
POPS/Na <sup>+</sup>	CHARMM36-UA* [24, 27]	128	4480	298	$2 \times 500$	$2 \times 100$ [28]
POPS/Na+	MacRog [29]	128	4480	298	$2 \times 500$	$2 \times 100$ [30]
POPS/K <sup>+</sup>	MacRog [29]	128	4480	298	200	150 [31]
POPS/Na+	Lipid17 [32] / JC [22]	128	4480	298	$2\times600$	$2 \times 100$ [33]
POPS/Na <sup>+</sup>	Lipid17 [32] / ff99 [23]	128	4480	298	$2\times600$	$2 \times 100$ [34]
POPS/Na+	Berger [35]	128	4480	298	$2 \times 500$	2×100 [36]
POPS/Na <sup>+</sup>	GROMOS-CKPM [37–39]	128	4480	298	$2 \times 500$	$2 \times 100$ [40]
POPS/Na+	GROMOS-CKP [37–39]	128	4480	298	$2 \times 500$	$2 \times 100$ [41]
POPS/Na <sup>+</sup>	Slipids [42]	128	4480	298	2×500	2×100 [43]
DOPS/Na <sup>+</sup>	CHARMM36 [24]	128	4480	303	2×500	2×100 [44]
DOPS/Na <sup>+</sup>	CHARMM36-UA* [24, 27]	128	4480	303	$2 \times 500$	$2 \times 100$ [45]
DOPS/Na <sup>+</sup>	Lipid17 [32] / JC [22]	128	4480	303	$2\times600$	$2 \times 100$ [46]
DOPS/Na <sup>+</sup>	Lipid17 [32] / ff99 [23]	128	4480	303	$2\times600$	$2 \times 100$ [47]
DOPS/Na <sup>+</sup>	Berger [35]	128	4480	303	$2 \times 500$	$2 \times 100$ [48]
DOPS/Na <sup>+</sup>	GROMOS-CKPM* [39]	128	4480	303	$2 \times 500$	$2 \times 100$ [49]
DOPS/Na <sup>+</sup>	GROMOS-CKP* [39]	128	4480	303	$2 \times 500$	$2 \times 100$ [50]
DOPS/Na <sup>+</sup>	Slipids [42]	128	4480	303	$2 \times 500$	$2 \times 100$ [51]
DOPS/Na <sup>+</sup>	Slipids [42]	288	11232	303	200	100 [52]

<sup>&</sup>lt;sup>a</sup>Number of lipid molecules

periments, indicate a significant binding affinity also toward the phosphate region [63]. Meanwhile, simulations with the Berger force field [35, 66], combined with fluorescent and vibrational sum frequency spectroscopy, suggest substantial calcium binding to the carbonyls in the acyl chains [61].

We have recently demonstrated that the lipid C–H bond order parameters,  $S_{\rm CH}$ , can be used to resolve such controversies [67, 68]. The  $S_{\rm CH}$  can be measured from NMR experiments with high accuracy and directly compared to simulations to either evaluate the quality of the simulation model and/or to interpret the experiments [69]. Using this approach, it has been established that the structure of PC lipid headgroup and glycerol backbone are not well captured by most MD force fields [67], that the cation binding to PC lipid bilayers is overestimated [68], and that the inequivalent order parameters of the distinct C–H bonds at carbon 2 in sn-2 lipid tails is correctly reproduced only in the CHARMM36 force field [70].

Here, we first extend the available set of experimentally measured PS lipid headgroup and glycerol backbone C-H bond order parameters by measuring the signs of these order parameters using S-DROSS solid-state NMR spectroscopy. Based on the collected experimental data, we then assess the quality of headgroup structures and the ion binding affinity in the available MD simulation models of PS lipids. Our results pave the way for the development of lipid models that correctly describe the headgroup region of negatively charged lipids under physiological salt conditions. Such force fields are expected to be extremely useful in understanding the biological functions of lipid headgroups and glycerol backbone, as these are known to behave similarly in simple model membranes and in cells [20, 71, 72].

#### **METHODS**

### Experimental C-H bond order parameters

The magnitudes of headgroup and glycerol backbone C–H bond order parameters of 1-palmitoyl-2-oleoyl-*sn*-glycero-3-phospho-L-serine (POPS) were determined by measuring the chemical-shift resolved dipolar splittings with a R-type Pro-

<sup>&</sup>lt;sup>b</sup>Number of water molecules

 $<sup>^</sup>c$ Simulation temperature

 $<sup>^</sup>d$ Total simulation time

<sup>&</sup>lt;sup>e</sup>Time used for analyses

<sup>&</sup>lt;sup>f</sup>Reference for simulation files

TABLE II: List of POPC:POPS mixtures simulated at different molar fractions and different amounts of added CaCl<sub>2</sub>. The salt concentrations are calculated as  $[salt]=N_c\times[water]/N_w$ , where [water]=55.5 M. This corresponds to the concentrations in buffer before solvating lipids, which were reported in the experiments by Roux et al. [17]. Notation  $2\times[time]$  indicates that two independent MD runs were conducted. Dang refers to the ion parameters by Dang and co-workers [73, 74], and ff99 to the default Amber ion parameters [23]. The additional simulation details are given in the supplementary information. \* Force field parameters for PS lipids generated for this work, for full details see the supplementary information.

linid/acuntar ions	force field	$[CaCl_2](M)$	anı	$^b\mathrm{N}_\mathrm{w}$	CNI	$d\mathbf{T}(\mathbf{V})$	e+ (nc)	ft (ng)	g filos
lipid/counter-ions								$\frac{f_{\text{tanal (ns)}}}{f_{\text{tanal (ns)}}}$	
POPC:POPS (5:1)/K <sup>+</sup>	CHARMM36 [24, 65]	0		11207	0	298	200	180	[75]
POPC:POPS (5:1)/K <sup>+</sup>	CHARMM36 [24, 65]	0		4620	0	298	2×500	2×100	[76]
POPC:POPS (5:1)/Na <sup>+</sup>	CHARMM36 [24, 65]	0		4620	0	298	2×500	2×100	[77]
POPC:POPS (5:1)	CHARMM36 [24, 64, 65]	0.26		11190		298	200	180	[78]
POPC:POPS (5:1)	CHARMM36 [24, 64, 65]	1.06		11174		298	200	180	[79]
POPC:POPS (1:1)/K <sup>+</sup>	CHARMM36 [24, 65]	0		10785		298	200	180	[80]
POPC:POPS (1:0)	MacRog [29]	0	120	5120	0	298	200	150	[81]
POPC:POPS (5:1)/K <sup>+</sup>	MacRog [29]	0	120	5760	0	298	400	250	[82]
POPC:POPS (5:1)/K <sup>+</sup>	MacRog [29]	0.10	120	5760	10	298	600	300	[82]
POPC:POPS (5:1)/K <sup>+</sup>	MacRog [29]	0.30	120	5760	31	298	600	300	[82]
POPC:POPS (5:1)/K <sup>+</sup>	MacRog [29]	1.00	120	5760	104	298	600	300	[82]
POPC:POPS (5:1)/K <sup>+</sup>	MacRog [29]	3.00	120	5760	311	298	600	300	[82]
POPC:POPS (5:1)/K <sup>+</sup>	Lipid14/17 [32, 83] / ff99 [23]	0	120	5760	0	298	2×500	2×200	[84]
POPC:POPS (5:1)/Na+	Lipid14/17 [32, 83] / ff99 [23]	0	120	5760	0	298	2×500	$2\times200$	[85]
POPC:POPS (5:1)	Lipid14/17 [32, 83] / ff99 [23]	0.50	120	5760	52	298	2×500	$2\times200$	[86]
POPC:POPS (5:1)	Lipid14/17 [32, 83] / ff99 [23]	1.00	120	5760	104	298	2×500	$2\times200$	[86]
POPC:POPS (5:1)	Lipid14/17 [32, 83] / ff99 [23]	2.00	120	5760	208	298	2×500	$2\times200$	[86]
POPC:POPS (5:1)	Lipid14/17 [32, 83] / ff99 [23]	3.00	120	5760	311	298	2×500	$2\times200$	[86]
POPC:POPS (5:1)	Lipid14/17 [32, 83] / ff99 [23]	4.00	120	5760	415	298	2×500	$2\times200$	[86]
POPC:POPS (5:1)/Na <sup>+</sup>	Lipid14/17 [32, 83] / Dang [73, 74]	0	60	3600	0	298	1050	1000	[87]
	Lipid14/17 [32, 83] / Dang [73, 74]		60	3561	5	298	1050	1000	[87]
POPC:POPS (5:1)/Na <sup>+</sup>	Lipid14/17 [32, 83] / Dang [73, 74]	0.13	60	3561	8	298	1050	1000	[87]
	Lipid14/17 [32, 83] / Dang [73, 74]	0.20	60	3561	13	298	1050	1000	[87]
	Lipid14/17 [32, 83] / Dang [73, 74]		60	3522	26	298	1050	1000	[87]
	Lipid14/17 [32, 83] / Dang [73, 74]		60	3483	39	298	1050	1000	[87]
POPC:POPS (4:1)/Na <sup>+</sup>	Berger [35, 88]	0	102	4290	0	310	120	80	[89]
POPC:POPS (4:1)	Berger [35, 88]	$0.102^{h}$		4306	24	310	300	100	[90]
POPC:POPS (4:1)	Berger [35, 88]	$0.702^{h}$		4306	72	310	300	100	[91]
POPC:POPS (5:1)/Na <sup>+</sup>	GROMOS-CKP* [39]	0.713	110	4620	0	298	2×500	2×100	[92]
POPC:POPS (5:1)/Na <sup>+</sup>	GROMOS-CKPM* [39]	0		4620	0	298	$2\times500$	$2\times100$ $2\times100$	[93]
1 51 C.1 51 5 (5.1)/11d	GROWIOS CITI IVI [37]	J	110	TU2U	J	270	2/300	2/100	

<sup>&</sup>lt;sup>a</sup>Number of POPC molecules

ton Detected Local Field (R-PDLF) experiment [94]. The corresponding order parameter signs were measured with a S-DROSS experiment [95] using natural abundance <sup>13</sup>C solid state NMR spectroscopy as described previously [96, 97]. The experiments were done in a Bruker Avance III 400 spectrome-

ter operating at a <sup>1</sup>H Larmor frequency of 400.03 MHz. Magic angle spinning (MAS) of the sample was used at a frequency of 5.15 kHz (R-PDLF) and 5 kHz (S-DROSS). The following experimental setups were used.

 $<sup>^</sup>b$ Number of water molecules

<sup>&</sup>lt;sup>c</sup>Number of Ca<sup>2+</sup> cations in addition to counter ions

 $<sup>^</sup>d$ Simulation temperature

<sup>&</sup>lt;sup>e</sup>Total simulation time

<sup>&</sup>lt;sup>f</sup>Time used for analyses <sup>g</sup>Reference for simulation files

 $<sup>^</sup>h$ Calculation of concetration complicated by the use of scaled ions. Concentration taken as reported in the delivered data.

C–H bond order parameters from the R-PDLF experiment. The parameters are described according to Figures 1c and 2c of the original reference for the R-PDLF experiment [94]. The refocused-INEPT delays were  $\tau_1=1.94$  ms and  $\tau_2=0.97$  ms. The used radio frequency pulses had the following nutation frequencies: 46.35 kHz (R18 $_1^7$  pulses), 63.45 kHz ( $_1^{13}$ C 90° and 180°), 50 kHz (SPINAL64  $_1^{14}$ H decoupling pulses). The  $t_1$  increment was equal to 10.79  $\mu$ s  $\times$ 18 $\times$ 2, and 32 points in the indirect dimension were recorded using 1024 scans for each, with a recycle delay of 5 s and a spectral width of 149.5 ppm.

Order parameter signs from the S-DROSS experiment. The parameters are described according to Figures 1b and 1c of the original reference for the S-DROSS experiment [95]. The refocused-INEPT delay  $\delta_2$  was 1.19 ms. The  $\tau_1$  and  $\tau_2$  in the S-DROSS recoupling blocks R were set as  $\tau_1=39.4~\mu s$  and  $\tau_2=89.4~\mu s$ . The used radio frequency pulses had the nutation frequencies: 63.45 kHz ( $^{13}$ C 90° and 180°), 50 kHz ( $^{1}$ H SPINAL64 decoupling). The  $t_1$  increment (dipolar recoupling dimension) was 800  $\mu s$ , and a total of 8 points along  $t_1$  were measured using 1024 scans for each, with a recycle delay of 5 s and a spectral width of 149.5 ppm.

Numerical simulations of S-DROSS curves. The numerical simulations of S-DROSS curves were performed using the SIMPSON simulation package [98] by inputing the <sup>13</sup>C<sup>-1</sup>H dipolar couplings, either as determined by the R-PDLF experiments, or as calculated from the known <sup>2</sup>H quadrupolar couplings [7]. The chemical shift anisotropy and homonuclear couplings were neglected, and the SIMPSON input file *rep2000* was used to simulate a random distribution of bilayer orientations in the samples studied.

Sample preparation. The sample was prepared simply by mixing POPS powder (1-palmitoyl-2-oleoyl-sn-glycero-3-phospho-L-serine, purchased from Avanti Polar Lipids as sodium salt) with water (lipid:water 60:40 wt-%) in an Eppendorf tube, centrifuging the mixture and stirring with a thin glass rod repeatedly (approximately 5 to 6 times centrifuging/stirring) until a homogeneous viscous fluid was visually observed. Then 20 mg of the sample was transferred to an NMR insert suitable for 4 mm NMR rotors.

### Molecular dynamics simulations

Molecular dynamics simulation data were collected using the Open Collaboration method [67], with the NMRlipids Project blog (nmrlipids.blogspot.fi) and GitHub repository (github.com/NMRlipids/NMRlipidsIVotherHGs) as the communication platforms. The simulated systems are listed in Tables I (pure PS bilayers without additional ions) and II (mixed PC:PS bilayers at various salt concentrations). Further simulation details are given in the SI, and the simulation data are indexed in a searchable database available at www.nmrlipids.fi, and in the NMRlipids/MATCH repository (github.com/NMRlipids/MATCH).

The C–H bond order parameters were calculated directly from the carbon and hydrogen positions using the definition

$$S_{\rm CH} = \frac{1}{2} \langle 3\cos^2\theta - 1 \rangle,\tag{1}$$

where  $\theta$  is the angle between the C-H bond and the membrane normal (taken to align with z, with bilayer periodicity in the xy-plane). Angular brackets denote average over all sampled configurations. The order parameters were calculated by first averaging over time separately for each lipid in the system, and then calculating the average and the standard error of the mean over the different lipids. The analysis can be conducted using a Python program (calcorderParameters.py, available in Ref. 99) that uses the MDAnalysis library [100, 101]. For united atom models, the positions of hydrogens were generated before the order parameter calculation using the protonate tool of the Gromacs 3 sofware package [102]. The ion number density profiles were calculated using the gmx density tool of the Gromacs sofware package [102].

#### Using the molecular electrometer concept to compare ion binding to negatively charged lipid bilayers in simulations and in experiments

The  $S_{\rm CH}$  of the  $\alpha$  and  $\beta$  carbons in the PC headgroup decrease proportionally to the amount of positive charge bound to the bilayer [103–105], and can therefore be used to measure the ion binding affinity. This concept, known as the molecular electrometer, is especially useful for comparison between simulations and experiments, as the headgroup  $S_{\rm CH}$  at varying cation concentrations can be easily calculated from simulations [68]. The headgroup  $S_{\rm CH}$  of negatively charged PS and PG lipids also exhibit systematic — although less well understood —dependencies on the bound charge [17, 106–108]. Therefore, measuring the PC headgroup  $S_{\rm CH}$  from mixed (here PS:PC) bilayers [17, 18, 108] (see also SI section S2) provides a more straightforward way of characterizing the ion binding to negatively charged membranes.

Calibrating the PC  $S_{\rm CH}$  response to a known amount of bound charge [68, 109] is an important preliminary step for using the molecular electrometer. This can be done using experimental data from mixtures of PC and monovalent cationic surfactants (such as POPC and dihexadecyldimethylammonium, see SI section S3) [109, 110]. Additionally, we here quantify the response of PC headgroup  $S_{\rm CH}$  to the negatively charged PS (see SI section S2), which also follows the molecular electrometer in experiments [72].

Studies applying the molecular electrometer have used two different definitions for salt concentration: The concentrations can be reported either before [17, 68, 103], or after [104, 109] solvating the lipids. In the former case, binding of ions to the lipids leads to a lower bulk concentration than in what was present in the original solvent. However, the choice of definition has only a marginal effect to the results in simulations

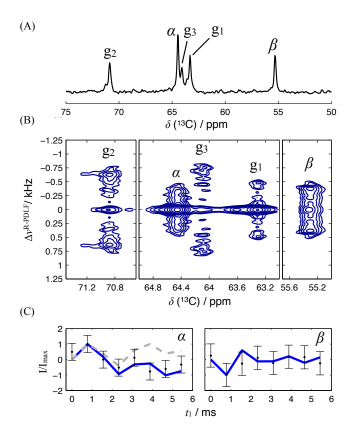


FIG. 1: The headgroup and glycerol backbone region of the (A) Refocused-INEPT spectrum and (B) 2D R-PDLF spectra. (C) Experimental S-DROSS data (points), and SIMPSON simulations (blue lines) with the C–H bond order parameter values of -0.12 for the  $\beta$ -carbon, and +0.09 and -0.02 for the  $\alpha$ -carbon. Dashed gray line is the S-DROSS curve from a SIMPSON simulation with a positive value (+0.02) for the smaller  $\alpha$ -carbon C–H bond order parameter.

with realistic ion binding affinity (see SI section S4). In this work we use this former definition to be consistent with the reference experimental data [17].

#### RESULTS AND DISCUSSION

## Headgroup and glycerol backbone C-H bond order parameters of POPS from <sup>13</sup>C NMR

The INEPT and 2D R-PDLF experiments from POPS samples gave well resolved spectra for all the carbons in the headgroup and glycerol backbone regions (Fig. 1). The glycerol backbone carbon peaks were assigned according to the POPC spectra [96], whereas the peaks for  $\beta$  and  $\alpha$  carbons were assigned according to the known C–H bond order parameters from the  $^2\text{H NMR}$  experiments [7]. Slices of the R-PDLF spectra and the resulting  $S_{\text{CH}}$  values are shown in the supplementary information (Fig. S6).

Since the R-PDLF and previous  $^2$ H NMR experiments [7, 18] give only the absolute values of  $S_{\rm CH}$ , we determined the signs of the PS headgroup  $S_{\rm CH}$  using the S-DROSS ex-

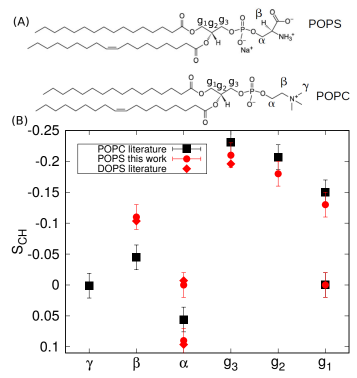


FIG. 2: (A) Chemical structures and labels for the headgroup and glycerol backbone carbons. (B) Headgroup and glycerol backbone order parameters of POPS ( $T=298~\rm K$ ) measured in this work compared with the previously published values from DOPS ( $T=303~\rm K$ ,  $^2\rm H$  NMR, 0.1 M of NaCl) [7] and POPC ( $T=300~\rm K$ ,  $^{13}\rm C$  NMR) [96] experiments. Signs of the PS order parameters are measured in this work whereas signs of the PC order parameters are measured previously [97]. The size of errorbars ( $\pm 0.02$ ) shown for  $^{13}\rm C$  NMR data is justified previously [67, 69].

periment [95]. For a given carbon, its S-DROSS dipolar modulation profile in the indirect dimension is a superposition of sinusoidal functions from the possible orientations of crystallites in the sample (or bilayer patches). We phase corrected the 2D spectrum in the direct dimension such that positive and negative signs for the  $S_{\rm CH}$  give rise to profiles that initially increase and decrease, respectively. In practice, we use the known negative sign of the acyl chain carbons as a reference to perform the phase correction and interpret the distinct initial slopes of the S-DROSS profiles (Fig. S6). The S-DROSS slice for the  $\beta$ -carbon clearly shows an initial decrease and therefore its order parameter must be negative. For the  $\alpha$ -carbon such analysis is not as trivial due to the two inequivalent order parameters of the two distinct C-H bonds. However, the beginning of its S-DROSS slice suggests that the larger  $S_{\rm CH}$  of the  $\alpha$ -carbon is positive and the decrease towards negative values at longer  $t_1$  suggests that the smaller  $S_{\rm CH}$  is negative. This is confirmed by a SIMPSON simulation using the  $S_{\rm CH}$  values of +0.09 from the dipolar coupling measured here (Fig. S6) and -0.02 from the previous  ${}^{2}\text{H NMR}$ experiment [18]. We used the literature value for the smaller  $S_{\rm CH}$ , because the resolution of our R-PDLF experiment was

not sufficient to determine the magnitude of the small value. The S-DROSS curve from the SIMPSON simulation with a positive value for the smaller  $S_{\rm CH}$  (dashed grey in Fig. 1 C)) did not agree with the experiment, corroborating the interpretation that the smaller  $S_{\rm CH}$  is negative.

The headgroup and glycerol backbone order parameters of POPS measured in this work are in good agreement with the previously reported values from  $^2$ H NMR experiments of DOPS [7] (Fig. 2). When compared with the previously measured values for POPC [96] (Fig. 2), the  $\beta$ -carbon  $S_{\rm CH}$  is significantly more negative and  $\alpha$ -carbon experiences a substantial forking (different  $S_{\rm CH}$  for the two hydrogens in the same carbon [69]) in the PS headgroup. These features have been intepreted to arise from a rigid PS headgroup conformation, stabilized by hydrogen bonds or electrostatic interactions [7, 8], but a detailed structrural interpretation is not available.

We note that the DOPS <sup>2</sup>H NMR reference data found in the literature [7, 17] was obtained by first solvating the lipids with a buffer solution and then centrifuging the sample to a pellet that was used for the measurements. Such samples have a lower lipid concentration (approximately 10 wt % of lipids [7, 17, 111]) than the gravimetric samples (60 wt %) and simulations (approximately 50-60 wt %) in this work. Larger multilamellar repeat distances are expected in the samples with lower lipid concentrations due to the swelling caused by electrostatic repulsion in pure PS lipid systems [112]. Yet the PS headgroup  $S_{\rm CH}$  measured from gravimetric samples (POPS) in this work are in good agreement with the results from centrifuged samples [7]. This, together with the rapid decrease of equilibrium repeat distance with addition of monovalent salt [112, 113], indicates that the hydration levels of multilamellae are sufficiently similar in the simulations and reference experiments.

# Headgroup and glycerol backbone in simulations of PS lipid bilayers without additional ions

The different PS MD models produce highly varied headgroup and glycerol backbone  $S_{\rm CH}$  (Fig. 3) and structures (Fig. S9 and section S6 in the supplementary information). As was previously observed for PC lipids [67], also none of the PS models produces a set of  $S_{\mathrm{CH}}$  in full quantitative agreement with the experiments. In fact, the models perform less well for PS than for PC (Figs. 3 and 5 vs. Figs. 2 and 4 in Ref. [67]), which complicates the interpretation of structural differences between the PC and PS. However, concentrating on the headgroup alone, we see that the best performing models (Slipids, CHARMM36 and CHARMM36-UA) indeed do replicate the larger-than-in-PC forking of the  $\alpha$ -carbon that is observed in experiments (Fig. 3). Additionally, the Slipids force field correctly produces the significantly smaller  $\beta$ -carbon  $S_{\text{CH}}$  for PS compared to PC (Fig. 3 vs. Fig. 2 in Ref. 67), in line with experiments (Fig. 2).

Interestingly, in the three models that best fit the experimental data, the  $C_{\alpha}$ - $C_{\beta}$ - $C_{\gamma}$ - $O_{\gamma}$  dihedral angle distribution has

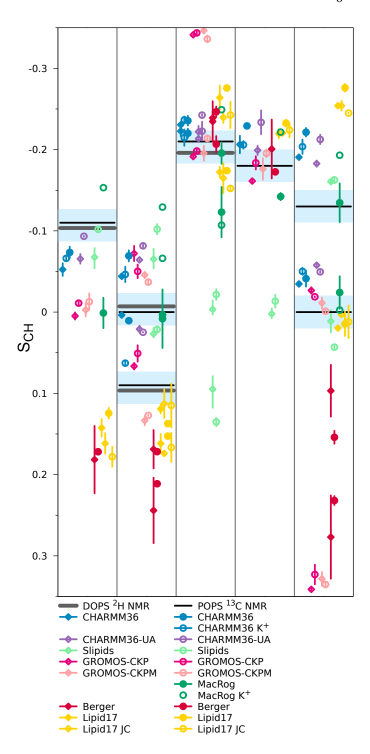


FIG. 3: C–H bond order parameters,  $S_{\rm CH}$ , of PS headgroup ( $\beta$  and  $\alpha$ ) and glycerol backbone ( $g_3$ ,  $g_2$ ,  $g_1$ ) carbons from NMR experiments (horizontal lines), and MD simulations with different force fields (symbols). Experimental data for DOPS are measured with 0.1 M of NaCl [7], while all the other data are with counterions only. The data for DOPS is at 303 K and for POPS at 298 K. Light blue areas span 0.04 units around the average of the extremal experimental values, in accordance with the expected quantitative accuracy of experiments [69]. The vertical bars shown for all simulation values (excl. MacRog K<sup>+</sup>) are not error bars, but demonstrate that for these systems we had at least two data sets; the ends of the bars mark the extreme values from the sets, and the symbol marks their measurement-time-weighted average.

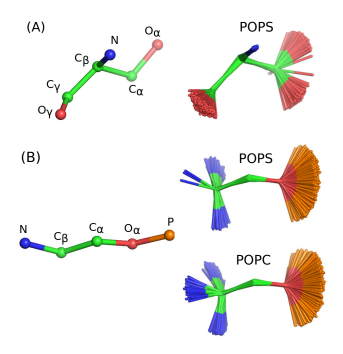


FIG. 4: Overlayed snapshots from simulations conducted with CHARMM36—the force field producing the best agreement with experiments—demonstrate the conformational fluctuations of lipid headgroups. (A) Overlaying  $C_{\gamma}$ - $C_{\beta}$ - $C_{\alpha}$  carbons demonstrate fluctuations around  $O_{\gamma}$ - $C_{\gamma}$ - $C_{\beta}$ - $C_{\alpha}$ ,  $C_{\gamma}$ - $C_{\beta}$ - $C_{\alpha}$ - $O_{\alpha}$ , and N- $C_{\beta}$ - $C_{\alpha}$ - $O_{\alpha}$  dihedrals of the PS headgroup and (B) overlaying  $C_{\beta}$ - $C_{\alpha}$ - $O_{\alpha}$  carbonds demonstrate fluctuations around N- $C_{\beta}$ - $C_{\alpha}$ - $O_{\alpha}$  and  $C_{\beta}$ - $C_{\alpha}$ - $O_{\alpha}$ -P dihedrals of the PS and PC headgroups. The trajectory used for CHARMM36 POPC is available at Ref. 114.

a single peak around  $120^{\circ}$ , while other models yield binodal distributions (Fig. S7). The restricted motion is also visible in the sampled conformations (Figs. 4 (A) and S9), suggesting that the rotation of the carboxyl group is limited in the serine headgroup. On the other hand, the  $C_{\beta}$ - $C_{\alpha}$ - $O_{\alpha}$ -P dihedral angle rotates relatively freely between approximately  $100^{\circ}$  and  $300^{\circ}$  in the best three models (as seen also in Fig. 4 (B)), while other models yield more restricted conformations (Fig. S7).

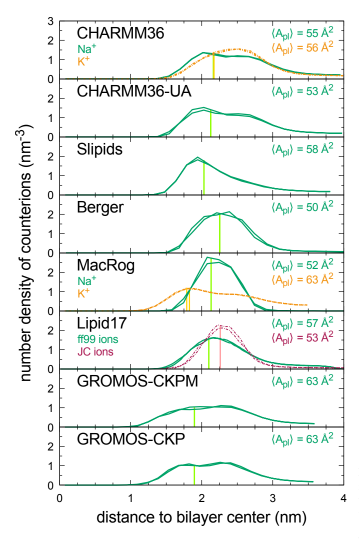
In simulations that have the best agreement with experiments (CHARMM36 and Slipids), the N-C $_{\beta}$ -C $_{\alpha}$ -O $_{\alpha}$  dihedral exhibits a more asymmetric angle distribution for PS than for PC headgroup (Figs. 4 (B) and S10). These results might reflect the increased rigidity proposed in the early experimental studies [7, 8], and the suggested characteristic conformations of the PS headgroup can be useful when interpreting experiments. However, as the none of the tested models fully reproduces the experimental order parameters, more accurate MD force fields are required to elucidate the correct conformational ensemble.

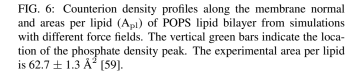
	β	α	<b>g</b> 3	<b>g</b> <sub>2</sub>	<b>g</b> 1	Σ
CHARMM 36 K+	М	М	M F	М	<b>M</b>	7
CHARMM 36	М	<b>M</b> F	М	М	<b>M</b> F	8
CHARMM 36-UA	М	M	М	М	<b>M</b> F	9
MacRog K+	М	M	M F	М	M <b>F</b>	11
MacRog	M	M F	M F	М	М	14
GROMOS- CKP	M	<b>M</b> F	M F		M F	14
GROMOS- CKPM	M	м <b>F</b>	M F		M F	14
Berger	M	M F	<b>M</b> F		M	14
Slipid	М	М	M F	М	м <b>F</b>	14
Lipid17	M	M F	M F	М	M F	18
Lipid17 JC	M	<b>M</b> F	M <b>F</b>	M	M F	18

FIG. 5: Rough subjective ranking of force fields based on Figure 3. Here M indicates a magnitude problem, F a forking problem; letter size increases with problem severity. Color scheme: "within experimental error" (dark green), "almost within experimental error" (light green), "clear deviation from experiments" (light red), and "major deviation from experiments" (dark red). The  $\Sigma$ -column shows the total deviation of the force field, when individual carbons are given weights of 0 (matches experiment), 1, 2, and 4 (major deviation). For full details of the assessment, see Supplementary Information.

# Counterion binding and interactions between PC and PS headgroups

Membranes containing PS lipids are always accompanied with counterions that modulate electrostatic interactions between the lipids and other biomolecules. MD simulations have suggested that counterions reduce the area per lipid of PS bilayers compared to PC bilayers [35, 54, 55] by screening the repulsion between charged lipid headgroups. We explored this by quantifying the counterion density profiles along the membrane normal, accompanied by the areas per lipid, see Fig. 6. The force fields studied show significant differences





in both binding affinity and distribution of ions at the interface. The experimental area per lipid (62.7  $\pm$  1.3 Ų) [59] is reproduced only in GROMOS-CKP and in the MacRog simulation with potassium counterions, while other models give considerably smaller values (Fig. 6). However, the counterion binding and the concomitant electrostatic screening of the headgroup repulsion does not fully explain the low area per molecule values since the MacRog simulation, which has the strongest sodium binding (the lowest concentrations in bulk water), gives the same area per molecule as the CHARMM36-UA simulation, which has significantly weaker counterion binding affinity. On the other hand, MacRog simulations with potassium produce a larger area per molecule (63 Ų) than with sodium (53 Ų) in line with the weaker potassium bind-

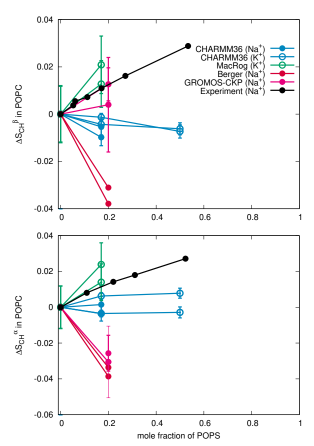


FIG. 7: Changes of POPC headgroup order parameters with increasing amount of POPS in POPC:POPS mixtures at 298 K. Experimental values are from Ref. 72, with the signs measured in Ref. 97. The values from the CHARMM36 and GROMOS-CKP simulations with sodium are averages of two independent simulations and the error bar is given as the difference between the results divided by two.

ing affinity (Fig. 6). The results are consistent with a previous study suggesting that the low areas per molecule in PS lipid bilayers originate from the combination of both the counterion binding and intermolecular interactions between lipid headgroups [115].

The experimentally observed modulation of headgroup order parameters by increasing salt concentration (the molecular electrometer concept) has been previously used to evaluate the cation binding to zwitterionic PC bilayers in simulations [68]. Studying binding of cations to negatively charged lipid bilayers is less straighforward due to the presence of cationic counterions (the lack of an ion-free reference state). The analysis is further complicated by the artificial aggregation of counterions observed in some simulations (section S7 in the SI). Therefore, we evaluate here the amount of bound charge not by adding salt (although this is discussed in the SI section S7), but by studying the changes of the headgroup  $S_{\rm CH}$  order parameters with increasing amount of negatively charged lipids (and thus increasing amount of cationic counterions) in the bilayer.

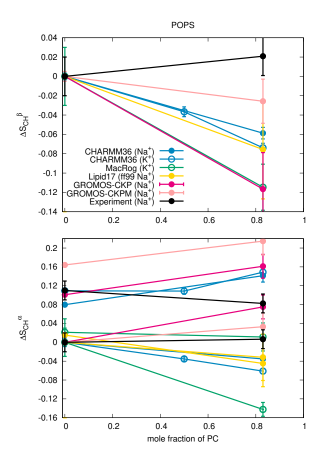


FIG. 8: Modulation of POPS headgroup order parameters with increasing amount of POPC in POPC:POPS mixtures at 298 K. Experimental values with the signs are measured for pure POPS system in this work. The signs are assumed to be the same for the mixture and the values are from Ref. 17. Because the experimental values of POPS in pure and mixed bilayers come from  $^{13}$ C NMR (this work) and  $^2$ H NMR (Ref. 17), respectively, the error bars of 0.02 are used here [67, 69]. The y-axis for the  $\alpha$ -carbon results of POPS (bottom) is shifted with the same value for both order parameters such that the lower order parameter value from pure POPS is at zero to correctly illustrate the significant forking. The values from CHARMM36 and GROMOS simulations are averages of two independent simulations and the error bars are given as the difference between the results divided by two. Why divided by two?

Experimentally, the  $S_{\rm CH}$  values of the  $\alpha$  and  $\beta$  headgroup carbons of POPC increase when negatively charged POPS lipids are incorporated in the bilayer (section S1) [72, 105]. This is reproduced in the MacRog simulations with potassium counterions (Fig. 7), which have the weakest binding affinity to POPS lipid bilayers (Fig. 6). The CHARMM36, Berger and GROMOS-CKP simulations either exhibit no change or show a decrease in either or both the POPC headgroup order parameters as the amount of POPS increases (Fig. 7). Therein, the stronger counterion binding cancels the effect of negatively charged headgroups and prevents the experimentally observed increase of headgroup order parameters with growing amount of PS lipids. Therefore, we suggest that the relatively weak

binding of potassium in the MacRog simulations (Fig. 6) produces the most realistic surface charge density in membranes containing PS lipids, while the other tested models overestimate the counterion binding affinity. The results are consistent with the behavior of headgroup order parameters as a function of added counterions analyzed in section S7 in the SI.

The reduced forking of the POPS  $\alpha$ -carbon (Fig. 8) together with other experimental results suggest that the PS headgroup structure becomes less rigid when diluted with POPC [7, 8, 17, 18, 72]. Unfortunately, none of the tested models correctly reproduce the modulation of POPS headgroup order parameters with increasing amount of POPC in POPC:POPS mixtures (Fig. 8). More accurate force fields are needed to correctly describe the PC–PS headgroup interactions in MD simulations.

# Ca<sup>2+</sup> binding affinity to bilayers with negatively charged PS lipids

Calcium binding affinity to membranes containing negatively charged PS lipids can be experimentally quantified by measuring the PC lipid headgroup order parameters from POPC:POPS (5:1) mixtures (section S2), where the measurement is not compromised by the dehydrated lipid-ion complexes and phase separation, and the bilayer remains uniform [15-18]. Despite the lack of an ion-free reference state in the presence of negatively charged lipids, our simulations give coherent results for POPC headgroup order parameters as a function of CaCl<sub>2</sub> in the POPC:POPS (5:1) mixtures (Fig. 9). As expected from the previous study of pure PC lipid bilayers [68], almost all the tested simulation models overestimate the experimentally observed [17] decrease of the POPC headgroup order parameters upon increasing Ca<sup>2+</sup> concentration (Fig. 9), indicating too strong calcium binding affinity. The sole exception is the CHARMM36 model when paired with the NBfix correction for calcium [64]. For this combination, the modulation of order parameters is underestimated, indicating a weaker binding affinity than in experiments. Notably, the CHARMM36 model together with the NBfix corrections [24, 64] suggest similar binding affinities of calcium and sodium for a POPC bilayer (see section S8), in contrast to the experiments [103, 104, 117]. This suggests that the calcium binding affinity is underestimated in the CHARMM36 model when using the NBfix for calcium [64], but overestimated in all the other tested models. This is evident in the calcium density distributions where almost all Ca<sup>2+</sup> ions bind to the membrane interface in all simulation models except CHARMM36 (Fig. 10).

Experimentally, the POPS headgroup order parameters in POPC:POPS (5:1) mixtures exhibit a strong response to small concentrations of  $CaCl_2$ , which saturates below 100 mM (Fig. 9). The  $\beta$ -carbon order parameter increases with added  $CaCl_2$ , whereas the larger  $\alpha$ -carbon order parameter decreases. Moreover, a slight increase is observed in the smaller  $\alpha$ -carbon value. All these changes are sig-

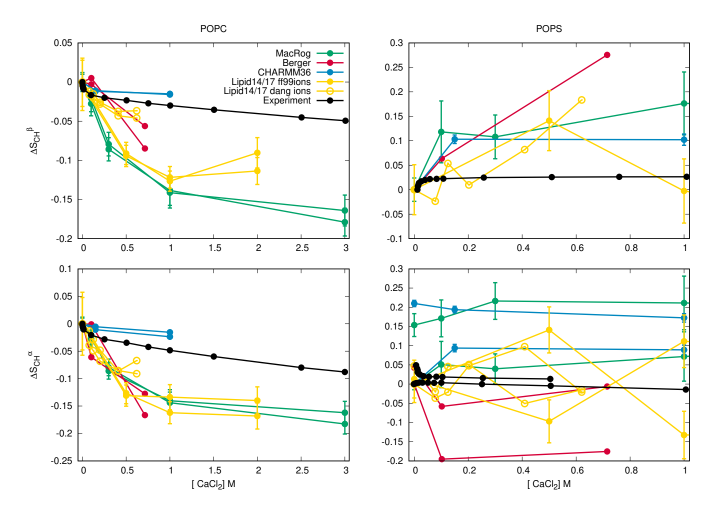


FIG. 9: Variation of POPC (left) and POPS (right) headgroup order parameters from POPC:POPS (5:1) mixture as a function  $CaCl_2$  concentration from experiments [17] and different simulations at 298 K (except the data for Berger model is from simulation of POPC:POPS (4:1) mixture at 310 K [61, 116]). The order parameter values from systems without calcium are set as the zero point of y-axis, except for the  $\alpha$ -carbon order parameter of POPS (bottom, right) for which both order parameters are shifted such that the lower order parameter is zero without additional ions. This is to correctly illustrate the forking with different concentrations of calcium. Potassium counterions are used in MacRog simulations and sodium counterions in Lipid14/17 simulations. In CHARMM36 and Berger simulation with added calcium, the charge is neutralized with calcium and monovalent counterions are not present.

nificantly overestimated in the tested simulation models including CHARMM36—which underestimated the binding affinity. Importantly, the different simulation models predict qualitatively different behavior for the two POPS  $\alpha$ -carbon order parameters as a function of added calcium. For example, both order parameters decrease in Berger, increase in MacRog, whereas Lipid14/17 and CHARMM36 models exhibit more complex behavior. This is in contrast to the PC headgroup, where a qualitatively correct response to bound ions is reproduced by all simulation models, despite the significant discrepancies in the headgroup structures observed in salt-free simulations [68]. The divergent response of the Berger model may arise from the ring like structures observed in the headgroup region in this model (Fig. 6 in Ref. 35). Therefore, we conclude that the improvement of force fields is necessary to correctly capture the interactions between the PS headgroup and calcium ions in MD simulations.

#### CONCLUSIONS

We used the headgroup C–H bond order parameters,  $S_{\rm CH}$ , and the open collaboration approach to evaluate the quality of the headgroup structure and the ion binding affinity in available MD models of PS lipid. The main advantage of this approach is the direct connection between the order parameters measured accurately in experiments and calculated readily from simulations. This reduces the ambiguity in the interpretation of experiments.

First, we complemented the available experimental information [7, 17] by measuring the signs of the PS headgroup order parameters, and then proceeded to compare MD simu-

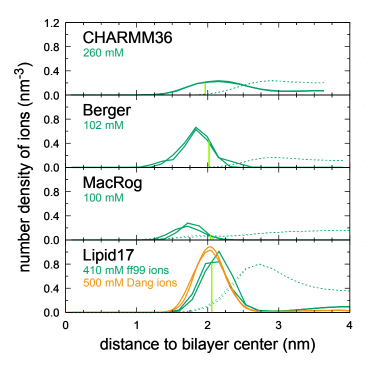


FIG. 10: Number density profiles of Ca<sup>2+</sup> (solid line) and Cl<sup>-</sup> (dashed line) from POPC:POPS (5:1) mixtures simulated with different force fields. The vertical green bars indicate the location of the phosphate density peak. The smallest simulated CaCl<sub>2</sub> concentrations are shown. The density profiles for all the simulated concentrations are given in SI figure S18.

lation results from several force fields with the experimental data. This revealed that none of the force fields reproduce the PS headgroup order parameters within the experimental accuracy. However, the best models for the PS headgroup suggested a characteristic rigid conformation for its carboxyl group. Comparison to the experimentally observed order parameters in POPC:POPS (5:1) bilayers at varying ion concentrations [17] then showed that the tested MD force fields overestimate the cation binding affinity to these bilayers with two exceptions: 1) the MacRog simulation with potassium counterions appears to produce the most realistic monovalent ion binding affinity to PS-containing lipid bilayers, and 2) the CHARMM36 force field with the recently introduced NBfix correction for calcium [64] underestimates the calcium binding affinity. The experimentally measured response of the PS headgroup order parameters to the bound calcium, as well as to the dilution of bilayer with zwitterionic PC lipids, were not qualitatively reproduced in any of the tested force fields. This underlines the need for more accurate MD force fields to study the biological function of PS lipids. This is in contrast to the previous results with PC lipids, where the experimentally measured headgroup order parameter responses to the bound charge were in qualitative agreement even though the headgroup structures themselves were incorrect and the cation binding affinities were overestimated [68].

We expect our results to pave the way for the development

of better MD force fields for PS lipids. The quality of conformational ensembles produced by the various models can be evaluated based on the headgroup order parameters, which we hope to guide the development of force fields towards models that correctly reproduce the PS headgroup structures. The cation binding can be improved based on the experimental headgroup order parameter data from POPC:POPS (5:1) mixtures under different cation concentrations. This was already demonstrated for POPC using the electronic continuum correction [109], and a similar study for POPS is being progressed separately [118].

MJ acknowledges financial support from the Emil Aaltonen foundation and and CSC-IT center for science for computational resources. JJM gratefully acknowledges financial support from the Carlsberg Foundation in the form of a postdoctoral fellowship while at the University of Chicago (grants CF15-0552, CF16-0639, and CF17-0783) and the research framework provided by the Research Computing Center at the University of Chicago. OHSO acknowledges financial support from Academy of Finland (315596), Integrated Structural Biology Research Infrastructure of Helsinki Institute of Life Science (Instruct-HiLIFE), and CSC-IT center for science for computational resources. TJP wishes to acknowledge the use of the Iridis computing resources at the University of Southampton. FFR acknowledges Tecnológico Nacional de México Campus Zacatecas Occidente and Dirección General de Asuntos del Personal Académico (DGAPA) Programa de Apoyo a Proyectos de Investigación e Innovación Tecnológica (PAPIIT) IG100416 for financial support and Clúster Híbrido de Supercómputo Xiuhcoatl-CINVESTAV and Miztli-Dirección de Cómputo y de Tecnologías de Información y Comunicación (DGTIC)- Universidad Nacional Autónoma de México (UNAM) (Project LANCAD-UNAM-DGTIC-028) facilities for computing-time allocation.

- \* samuli.ollila@helsinki.fi
- [1] M. A. Lemmon, Nat. Rev. Mol. Cell Biol. 9, 99 (2008).
- [2] P. A. Leventis and S. Grinstein, Annual Review of Biophysics 39, 407 (2010).
- [3] L. Li, X. Shi, X. Guo, H. Li, and C. Xu, Trends in Biochemical Sciences 39, 130 (2014), ISSN 0968-0004.
- [4] T. Yeung, G. E. Gilbert, J. Shi, J. Silvius, A. Kapus, and S. Grinstein, Science 319, 210 (2008).
- [5] H. Zhao, E. K. J. Tuominen, and P. K. J. Kinnunen, Biochemistry 43, 10302 (2004).
- [6] G. P. Gorbenko and P. K. Kinnunen, Chemistry and Physics of Lipids 141, 72 (2006).
- [7] J. L. Browning and J. Seelig, Biochemistry 19, 1262 (1980).
- [8] G. Büldt and R. Wohlgemuth, The Journal of Membrane Biology 58, 81 (1981), ISSN 1432-1424, URL http://dx.doi.org/10.1007/BF01870972.
- [9] H. Hauser, E. Finer, and A. Darke, Biochemical and Biophysical Research Communications 76, 267 (1977), ISSN 0006-291X, URL http://www.sciencedirect.com/science/article/pii/0006291X77907215.
- [10] R. J. Kurland, Biochemical and Biophysical Research Communications 88, 927 (1979), ISSN 0006-291X, URL http://www.sciencedirect.com/science/ article/pii/0006291X79914979.
- [11] M. Eisenberg, T. Gresalfi, T. Riccio, and S. McLaughlin, Biochemistry 18, 5213 (1979).
- [12] H. Hauser and G. G. Shipley, Biochemistry 22, 2171 (1983).
- [13] R. Dluhy, D. G. Cameron, H. H. Mantsch, and R. Mendelsohn, Biochemistry 22, 6318 (1983).
- [14] H. Hauser and G. Shipley, Biochimica et Biophysica Acta (BBA) - Biomembranes 813, 343 (1985), ISSN 0005-2736, URL http://www.sciencedirect.com/science/ article/pii/0005273685902512.
- [15] G. W. Feigenson, Biochemistry 25, 5819 (1986).
- [16] J. Mattai, H. Hauser, R. A. Demel, and G. G. Shipley, Biochemistry 28, 2322 (1989).
- [17] M. Roux and M. Bloom, Biochemistry 29, 7077 (1990).
- [18] M. Roux and M. Bloom, Biophys. J. 60, 38 (1991).
- [19] J. M. Boettcher, R. L. Davis-Harrison, M. C. Clay, A. J. Nieuwkoop, Y. Z. Ohkubo, E. Tajkhorshid, J. H. Morrissey, and C. M. Rienstra, Biochemistry 50, 2264 (2011).
- [20] J. Seelig, Cell Biology International Reports 14, 353 (1990), ISSN 0309-1651, URL http://www.sciencedirect. com/science/article/pii/030916519091204H.
- [21] C. G. Sinn, M. Antonietti, and R. Dimova, Colloids and Surfaces A: Physicochemical and Engineering Aspects 282-283, 410 (2006), a Collection of Papers in Honor of Professor Ivan B. Ivanov (Laboratory of Chemical Physics and Engineering, University of Sofia) Celebrating his Contributions to Colloid and Surface Science on the Occasion of his 70th Birthday.
- [22] I. S. Joung and T. E. Cheatham, The Journal of Physical Chemistry B 112, 9020 (2008).
- [23] J. Åqvist, J. Phys. Chem. 94, 8021 (1990).
- [24] R. M. Venable, Y. Luo, K. Gawrisch, B. Roux, and R. W. Pastor, The Journal of Physical Chemistry B 117, 10183 (2013).
- [25] T. Piggot, CHARMM36 POPS simulations (versions 1 and 2) 298 K 1.0 nm LJ switching (2017), URL https://doi. org/10.5281/zenodo.1129415.
- [26] T. Piggot, CHARMM36 POPS simulations (versions 1 and 2) 298 K 1.0 nm LJ switching with K ions (2018), URL https://doi.org/10.5281/zenodo.1182654.

- [27] S. Lee, A. Tran, M. Allsopp, J. B. Lim, J. Henin, and J. B. Klauda, J. Phys. Chem. B 118, 547 (2014).
- [28] T. Piggot, CHARMM36-UA POPS simulations (versions 1 and 2) 298 K 1.0 nm LJ switching (2017), URL https://doi. org/10.5281/zenodo.1129458.
- [29] A. Maciejewski, M. Pasenkiewicz-Gierula, O. Cramariuc, I. Vattulainen, and T. Róg, J. Phys. Chem. B 118, 4571 (2014).
- [30] T. Piggot, MacRog POPS simulations (versions 1 and 2) 298 K with corrected PO not OP tails (2018), URL https://doi.org/10.5281/zenodo.1283335.
- [31] M. Javanainen, Simulation of a POPS membrane with potassium counterions (2018), URL https://doi.org/10.5281/zenodo.1434990.
- [32] I. Gould, A. Skjevik, C. Dickson, B. Madej, and R. Walker, *Lipid17: A comprehensive amber force field for the simulation of zwitterionic and anionic lipids* (2018), in preparation.
- [33] M. S. Miettinen and B. Kav, Molecular dynamics simulation trajectory of an anionic lipid bilayer: 100 mol% POPS with Na+ counterions using Joung-Cheatham Ions (2018), B.K. acknowledges financial support from International Max Planck Research School on Multiscale Bio-Systems., URL https: //doi.org/10.5281/zenodo.1148495.
- [34] M. S. Miettinen and B. Kav, Molecular dynamics simulation trajectory of an anionic lipid bilayer: 100 mol% POPS with Na+ counterions using ff99 ions (2018), B.K. acknowledges financial support from International Max Planck Research School on Multiscale Bio-Systems, URL https://doi.org/10.5281/zenodo.1134869.
- [35] P. Mukhopadhyay, L. Monticelli, and D. P. Tieleman, Biophysical Journal 86, 1601 (2004).
- [36] T. Piggot, Berger POPS simulations (versions 1 and 2) 298 K 1.0 nm cut-off (2017), URL https://doi.org/10. 5281/zenodo.1129425.
- [37] I. Chandrasekhar, M. Kastenholz, R. Lins, C. Oostenbrink, L. Schuler, D. Tieleman, and W. Gunsteren, Eur. Biophys. J. 32, 67 (2003), ISSN 0175-7571.
- [38] A. Kukol, J. Chem. Theory Comput. 5, 615 (2009).
- [39] T. J. Piggot, Á. Piñeiro, and S. Khalid, J. Chem. Theory Comput. 8, 4593 (2012).
- [40] T. Piggot, GROMOS-CKP POPS simulations (versions 1 and 2) 298 K with Berger/Chiu NH3 charges and PME (2017), URL https://doi.org/10.5281/zenodo. 1129431.
- [41] T. Piggot, GROMOS-CKP POPS simulations (versions 1 and 2) 298 K with GROMOS NH3 charges and PME (2017), URL https://doi.org/10.5281/zenodo.1129435.
- [42] J. P. M. Jämbeck and A. P. Lyubartsev, Phys. Chem. Chem. Phys. 15, 4677 (2013).
- [43] T. Piggot, Slipids POPS simulations (versions 1 and 2) 298 K 1.0 nm cut-off with LJ-PME (2017), URL https://doi. org/10.5281/zenodo.1129441.
- [44] T. Piggot, CHARMM36 DOPS simulations (versions 1 and 2) 303 K 1.0 nm LJ switching (2017), URL https://doi.org/10.5281/zenodo.1129411.
- [45] T. Piggot, CHARMM36-UA DOPS simulations (versions 1 and 2) 303 K 1.0 nm LJ switching (2017), URL https://doi. org/10.5281/zenodo.1129456.
- [46] B. Kav and M. S. Miettinen, Molecular dynamics simulation trajectory of an anionic lipid bilayer: 100 mol% DOPS with Na+ counterions using Joung-Cheetham Ions (2018), B.K acknowledges financial support from International Max Planck Research School on Multiscale Bio-Systems, URL https: //doi.org/10.5281/zenodo.1134871.
- [47] B. Kav and M. S. Miettinen, Molecular dynamics simula-

- tion trajectory of an anionic lipid bilayer: 100 mol% DOPS with Na+ counterions using ff99 Ions (2018), B.K acknowledges financial support from International Max Planck Research School on Multiscale Bio-Systems, URL https://doi.org/10.5281/zenodo.1135142.
- [48] T. Piggot, Berger DOPS simulations (versions 1 and 2) 303 K 1.0 nm cut-off (2017), URL https://doi.org/10.5281/zenodo.1129419.
- [49] T. Piggot, GROMOS-CKP DOPS simulations (versions 1 and 2) 303 K with Berger/Chiu NH3 charges and PME (2017), URL https://doi.org/10.5281/zenodo. 1129429.
- [50] T. Piggot, GROMOS-CKP DOPS simulations (versions 1 and 2) 303 K with GROMOS NH3 charges and PME (2017), URL https://doi.org/10.5281/zenodo.1129447.
- [51] T. Piggot, Slipids DOPS simulations (versions 1 and 2) 303 K 1.0 nm cut-off with LJ-PME (2017), URL https://doi. org/10.5281/zenodo.1129439.
- [52] F. Favela-Rosales, MD simulation trajectory of a fully hydrated DOPS bilayer: SLIPIDS, Gromacs 5.0.4. 2017. (2017), URL https://doi.org/10.5281/zenodo.495510.
- [53] J. J. López Cascales, J. García de la Torre, S. J. Marrink, and H. J. C. Berendsen, The Journal of Chemical Physics 104, 2713 (1996).
- [54] S. A. Pandit and M. L. Berkowitz, Biophysical Journal 82, 1818 (2002).
- [55] U. R. Pedersen, C. Leidy, P. Westh, and G. H. Peters, Biochimica et Biophysica Acta (BBA) Biomembranes 1758, 573 (2006).
- [56] P. T. Vernier, M. J. Ziegler, and R. Dimova, Langmuir 25, 1020 (2009).
- [57] A. Martín-Molina, C. Rodríguez-Beas, and J. Faraudo, Biophysical Journal 102, 2095 (2012).
- [58] P. Jurkiewicz, L. Cwiklik, A. Vojtíšková, P. Jungwirth, and M. Hof, Biochimica et Biophysica Acta (BBA) - Biomembranes 1818, 609 (2012).
- [59] J. Pan, X. Cheng, L. Monticelli, F. A. Heberle, N. Kucerka, D. P. Tieleman, and J. Katsaras, Soft Matter 10, 3716 (2014).
- [60] S. Vangaveti and A. Travesset, The Journal of Chemical Physics **141**, 245102 (2014).
- [61] A. Melcrová, S. Pokorna, S. Pullanchery, M. Kohagen, P. Jurkiewicz, M. Hof, P. Jungwirth, P. S. Cremer, and L. Cwiklik, Sci. Reports 6, 38035 (2016).
- [62] M. L. Valentine, A. E. Cardenas, R. Elber, and C. R. Baiz, Biophysical Journal 115, 1541 (2018), ISSN 0006-3495, URL http://www.sciencedirect.com/science/ article/pii/S0006349518310221.
- [63] M. J. Hallock, A. I. Greenwood, Y. Wang, J. H. Morrissey, E. Tajkhorshid, C. M. Rienstra, and T. V. Pogorelov, Biochemistry 57, 6897 (2018).
- [64] S. Kim, D. Patel, S. Park, J. Slusky, J. Klauda, G. Widmalm, and W. Im, Biophysical Journal 111, 1750 (2016), ISSN 0006-3495, URL http://www.sciencedirect.com/ science/article/pii/S0006349516307615.
- [65] J. B. Klauda, R. M. Venable, J. A. Freites, J. W. O'Connor, D. J. Tobias, C. Mondragon-Ramirez, I. Vorobyov, A. D. MacKerell Jr, and R. W. Pastor, J. Phys. Chem. B 114, 7830 (2010).
- [66] O. Berger, O. Edholm, and F. Jähnig, Biophys. J. 72, 2002 (1997).
- [67] A. Botan, F. Favela-Rosales, P. F. J. Fuchs, M. Javanainen, M. Kanduč, W. Kulig, A. Lamberg, C. Loison, A. Lyubartsev, M. S. Miettinen, et al., J. Phys. Chem. B 119, 15075 (2015).
- [68] A. Catte, M. Girych, M. Javanainen, C. Loison, J. Melcr, M. S.

- Miettinen, L. Monticelli, J. Maatta, V. S. Oganesyan, O. H. S. Ollila, et al., Phys. Chem. Chem. Phys. **18**, 32560 (2016).
- [69] O. S. Ollila and G. Pabst, Biochimica et Biophysica Acta (BBA) - Biomembranes 1858, 2512 (2016).
- [70] T. J. Piggot, J. R. Allison, R. B. Sessions, and J. W. Essex, Journal of Chemical Theory and Computation 13, 5683 (2017).
- [71] H. U. Gally, G. Pluschke, P. Overath, and J. Seelig, Biochemistry 20, 1826 (1981).
- [72] P. Scherer and J. Seelig, EMBO J. 6 (1987).
- [73] D. E. Smith and L. X. Dang, J. Chem. Phys 100, 3757 (1994), URL http://scitation.aip.org/content/aip/ journal/jcp/100/5/10.1063/1.466363.
- [74] L. X. Dang, G. K. Schenter, V.-A. Glezakou, and J. L. Fulton, J. Phys. Chem. B 110, 23644 (2006), ISSN 1520-6106, URL http://dx.doi.org/10.1021/jp064661f.
- [75] J. J. Madsen, MD simulations of bilayers containing PC/PS mixtures and CaCl\_2: 150POPC\_150POPS\_neutral (2019), URL https://doi.org/10.5281/zenodo. 2542164.
- [76] T. Piggot, CHARMM36 POPS/POPC simulations (versions 1 and 2) 298 K 1.0 nm LJ switching with K ions (2018), URL https://doi.org/10.5281/zenodo.1182658.
- [77] T. Piggot, CHARMM36 POPS/POPC simulations (versions 1 and 2) 298 K 1.0 nm LJ switching with Na ions (2018), URL https://doi.org/10.5281/zenodo.1182665.
- [78] J. J. Madsen, MD simulations of bilayers containing PC/PS mixtures and CaCl\_2: 250POPC\_50POPS\_0.15MCaCl\_2 (2019), URL https://doi.org/10.5281/zenodo. 2542176.
- [79] J. J. Madsen, MD simulations of bilayers containing PC/PS mixtures and CaCl\_2: 250POPC\_50POPS\_IMCaCl\_2 (2019), URL https://doi.org/10.5281/zenodo. 2542135.
- [80] J. J. Madsen, MD simulations of bilayers containing PC/PS mixtures and CaCl\_2: 250POPC\_50POPS\_neutral (2019), URL https://doi.org/10.5281/zenodo. 2542151.
- [81] M. Javanainen, Simulation of a POPC bilayer at 298K, lipid model by Maciejewski and Rog (2018), URL https:// doi.org/10.5281/zenodo.1167532.
- [82] M. Javanainen, Simulations of popc/pops membranes with cacl\_2. (2017), URL https://doi.org/10.5281/ zenodo.1409551.
- [83] C. J. Dickson, B. D. Madej, A. A. Skjevik, R. M. Betz, K. Teigen, I. R. Gould, and R. C. Walker, J. Chem. Theory Comput. 10, 865 (2014).
- [84] B. Kav and M. S. Miettinen, Amber Lipid17 Simulations of POPC/POPS Membranes with KCl Counterions (2018), B.K acknowledges financial support from International Max Planck Research School on Multiscale Bio-Systems, URL https://doi.org/10.5281/zenodo.1250969.
- [85] B. Kav and M. S. Miettinen, Amber Lipid17 Simulations of POPC/POPS Membranes with NaCl Counterions (2018), B.K acknowledges financial support from International Max Planck Research School on Multiscale Bio-Systems, URL https://doi.org/10.5281/zenodo.1250975.
- [86] B. Kav and M. S. Miettinen, Amber Lipid17 Simulations of POPC/POPS Membranes with CaCl2 (2018), B.K acknowledges financial support from International Max Planck Research School on Multiscale Bio-Systems, URL https://doi.org/10.5281/zenodo.1438848.
- [87] J. Melcr, Molecular dynamics simulations of lipid bilayers containing POPC and POPS with the lipid17 force field, only

- counterions, and CaCl2 concentrations (2018), URL https:
  //doi.org/10.5281/zenodo.1487761.
- [88] D. P. Tieleman, H. J. Berendsen, and M. S. Sansom, Biophys. J. 76, 1757 (1999).
- [89] O. O. H. Samuli, POPC:POPS (4:1) simulation with Berger model at 310K (2018), URL https://doi.org/10. 5281/zenodo.1475285.
- [90] C. Lukasz, MD simulation trajectory of a POPC/POPS (4:1) bilayer with 102mM CaCl2, Berger force field for lipids, scaled charges for Ca2+ and Cl- (2017), URL https:// doi.org/10.5281/zenodo.887398.
- [91] C. Lukasz, MD simulation trajectory of a POPC/POPS (4:1) bilayer with 715mM CaCl2, Berger force field for lipids, scaled charges for Ca2+ and Cl- (2017), URL https://doi.org/10.5281/zenodo.887400.
- [92] T. Piggot, GROMOS-CKP POPS/POPC simulations (versions 1 and 2) 298 K with GROMOS NH3 charges and PME (2018), URL https://doi.org/10.5281/zenodo. 12833333.
- [93] T. Piggot, GROMOS-CKP POPS/POPC simulations (versions 1 and 2) 298 K with Berger/Chiu NH3 charges and PME (2018), URL https://doi.org/10.5281/zenodo. 12833331.
- [94] S. V. Dvinskikh, H. Zimmermann, A. Maliniak, and D. Sandstrom, J. Magn. Reson. 168, 194 (2004).
- [95] J. D. Gross, D. E. Warschawski, and R. G. Griffin, J. Am. Chem. Soc. 119, 796 (1997).
- [96] T. M. Ferreira, F. Coreta-Gomes, O. H. S. Ollila, M. J. Moreno, W. L. C. Vaz, and D. Topgaard, Phys. Chem. Chem. Phys. 15, 1976 (2013).
- [97] T. M. Ferreira, R. Sood, R. Bärenwald, G. Carlström, D. Top-gaard, K. Saalwächter, P. K. J. Kinnunen, and O. H. S. Ollila, Langmuir 32, 6524 (2016).
- [98] M. Bak, J. T. Rasmussen, and N. C. Nielsen, Journal of Magnetic Resonance 147, 296 (2000), ISSN 1090-7807, URL http://www.sciencedirect.com/science/ article/pii/S1090780700921797.
- [99] ohsOllila and et al., Match github repository, URL https: //github.com/NMRLipids/MATCH.
- [100] N. Michaud-Agrawal, E. J. Denning, В. Woolf. O. Beckstein. Journal and of Com-2319 Chemistry 32, (2011),https://onlinelibrary.wiley.com/doi/pdf/10.1002/jcc.21787,

- URL https://onlinelibrary.wiley.com/doi/ abs/10.1002/jcc.21787.
- [101] Richard J. Gowers, Max Linke, Jonathan Barnoud, Tyler J. E. Reddy, Manuel N. Melo, Sean L. Seyler, Jan Domański, David L. Dotson, Sébastien Buchoux, Ian M. Kenney, et al., in *Proceedings of the 15th Python in Science Conference*, edited by Sebastian Benthall and Scott Rostrup (2016), pp. 98 105.
- [102] M. Abraham, D. van der Spoel, E. Lindahl, B. Hess, and the GROMACS development team, GROMACS user manual version 5.0.7 (2015), URL www.gromacs.org.
- [103] H. Akutsu and J. Seelig, Biochemistry 20, 7366 (1981).
- [104] C. Altenbach and J. Seelig, Biochemistry 23, 3913 (1984).
- [105] J. Seelig, P. M. MacDonald, and P. G. Scherer, Biochemistry 26, 7535 (1987).
- [106] F. Borle and J. Seelig, Chemistry and Physics of Lipids 36, 263 (1985).
- [107] P. M. Macdonald and J. Seelig, Biochemistry **26**, 1231 (1987).
- [108] M. Roux and J.-M. Neumann, FEBS Letters 199, 33 (1986).
- [109] J. Melcr, H. Martinez-Seara, R. Nencini, J. Kolafa, P. Jungwirth, and O. H. S. Ollila, The Journal of Physical Chemistry B 122, 4546 (2018).
- [110] P. G. Scherer and J. Seelig, Biochemistry 28, 7720 (1989).
- [111] M. Roux, J.-M. Neumann, M. Bloom, and P. F. Devaux, European Biophysics Journal 16, 267 (1988).
- [112] M. Loosley-Millman, R. Rand, and V. Parsegian, Biophysical Journal 40, 221 (1982).
- [113] R. Rand and V. Parsegian, Biochimica et Biophysica Acta (BBA) - Reviews on Biomembranes 988, 351 (1989).
- [114] J. Melcr, POPC lipid membrane, 303K, Charmm36 force field, simulation files and 200 ns trajectory for Gromacs MD simulation engine v5.1.2 (2016), URL https://doi.org/10.5281/zenodo.153944.
- [115] H. I. Petrache, S. Tristram-Nagle, K. Gawrisch, D. Harries, V. A. Parsegian, and J. F. Nagle, Biophysical Journal 86, 1574 (2004).
- [116] S. Ollila, M. T. Hyvönen, and I. Vattulainen, J. Phys. Chem. B 111, 3139 (2007).
- [117] G. Cevc, Biochim. Biophys. Acta Rev. Biomemb. 1031, 311 (1990).
- [118] Melcr and et al., *Ecc-lipids github repository*, URL https://github.com/jmelcr/ecc\_lipids.