# NMRlipids IV: Headgroup & glycerol backbone structures, and cation binding in bilayers with PS lipids

O. H. Samuli Ollila<sup>1, 2, \*</sup>

<sup>1</sup>Institute of Organic Chemistry and Biochemistry, Academy of Sciences of the Czech Republic, Prague 6, Czech Republic

<sup>2</sup>Institute of Biotechnology, University of Helsinki

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Primarily measured but also simulated NMR order parameters will be collected also for other than phophatidylcholine (these are discussed in NMRlipids I) headgroup. The information will be used to understand structural differences between different lipid molecules in bilayers.

#### INTRODUCTION

Phosphatidylserine (PS) is the most common negatively charged lipid in eykaryotic membranes. PS lipids compose 8.5% of total lipid weight of erythrocytes, but the abundance varies between different organelles up to 25-35% in plasma membrane [1–3]. Despite of the relatively low abundance, PS lipids are important signaling molecules. They interact with signaling proteins [2], regulate surface charge and protein localization [4], and induce protein aggregation [5, 6]. Some domains spesifically interact PS lipids, while others are attracted by general electrostatics and the binding can be regulated by calcium [2]. Therefore, the structural details of lipid headgroups and the details of calcium binding are crucial for the PS mediated signaling processes.

The structure of PS lipid headgroups and their interactions with ions have been studied with various experimental methods and theoretical techniques [7?, 8]. However, the consesus has not been reached due to the difficulties to interpret the experimental data [?] and the inaccuracies in simulation models at the headgroup region [9–11]. Some studies propose that the negatively charged lipids attract cations only due to the increase of local concentration in the vicinity of membranes and that the binding constant of cations is similar to zwitterionic and negatively charged lipids [12?, 13]. On the other hand, some studies propose specific binding of calcium directly to PS lipid headgroups [14?, 15], The NMR data proposes that the PS headgroup is more rigid than PC,PE or PG headgroups, but more detailed interperetation has not been done.

Headgroup and glycerol backbone C-H bond order parameters calculated from MD simulations have been recently used to interpret the lipid structures in NMR experiments and to validate lipid structure and ion binding in simulations of PC lipid bilayers [9–11, 16]. In this work we apply this approach to PS lipid headgroup in order to elucidate the structural details and ion binding to negatively charged lipids. The results are expected to elucidate also PS mediated signalling events because glycerol backbone and headgroup structure and behaviour are similar in model membranes and in bacteria [12, 17, 18].

FIG. 1: Chemical structures and labels for the headgroup carbons.

#### **METHODS**

#### Solid state NMR experiments

The experimental protocol is the same used in Ref. 16. 1. Some basic details should be given.

#### Molecular dynamics simulations

Molecular dynamics simulation data was collected with Open Collaboration method. The simulated systems are listed in Table II. The simulation details are in SI or in references in the table.

#### RESULTS AND DISCUSSION

## Headgroup and glycerol backbone order parameters measured from POPS lipid bilayer

Figs. 2 and 3 summarize the experimental NMR results for POPS bilayer sample. 32.New figure, probably combining Figs. 2 and 3, should be done. This discussion to be finished after this.

TABLE I: List of MD simulations without additional salt. CKPM refers to the version with Berger/Chiu  $NH_3$  charges compatible with Berger (i.e. the  $NH_3$  group having the same charges as in the  $N(CH_3)_3$  group of the PC lipids; 'M' stands for Mukhopadhyay after the first published Berger-based PS simulation that used these charges) and CKP refers to the version with more Gromos compatible version (i.e. the charges for the  $NH_3$  group taken from the lysine side-chain).

* <i>U</i> 1	,								
lipid/counter-ion	s force field for lipids / ions	NaCl (mM)	$CaCl_2 (mM) ^aN_1$	$^bN_{\rm w}$ 2.	$^c$ N <sub>c</sub>	$^{d}T(K)$	$e^{t_{sim}(ns)}$	t <sub>anal</sub> (ns)	g files_
DOPS/Na <sup>+</sup>	CHARMM36 [?] 3.	0	0 128	4480	0	303	500	100	[19]
DOPS/Na <sup>+</sup>	CHARMM36ua [?] 4.	0	0 128	4480	0	303	500	100	[20]
DOPS/Na <sup>+</sup>	Slipids [21]	0	0 128	4480	0	303	500	100	[22]
DOPS/Na <sup>+</sup>	Slipids [21]	0	0 288	11232	0	303	200	100	[23]
DOPS/Na <sup>+</sup>	Berger [24]	0	0 128	4480	0	303	500	100	[25]
DOPS/Na <sup>+</sup>	GROMOS-CKP1 [?] 5.	0	0 128	4480	0	303	500	100	[26]
DOPS/Na <sup>+</sup>	GROMOS-CKP2 [?] 6.	0	0 128	4480	0	303	500	100	[27]
DOPS/Na+	lipid17 [28] / JC [29]	0	0 128	4480	0	303	600	100	[30]
DOPS/Na <sup>+</sup>	lipid17 [28] / ff99 [31]	0	0 128	4480	0	303	600	100	[32]
POPS/Na+	CHARMM36 [?] 7.	0	0 128	4480	0	298	500	100	[33]
POPS/K <sup>+</sup>	CHARMM36 [?] 8.	0	0 128	4480	0	298	500	100	[34]
POPS/Na <sup>+</sup>	CHARMM36ua [?] 9.	0	0 128	4480	0	298	500	100	[35]
POPS/Na <sup>+</sup>	Slipids [21]	0	0 128	4480	0	298	500	100	[36]
POPS/Na+	Berger [?]	0	0 128	4480	0	298	500	100	[37]
POPS/Na <sup>+</sup>	MacRog [38]	0	0 ?	??	0	?	?	?	[?] 10.
OPPS/Na+	MacRog [38]	0	0 128	5120	0	298	200	100	[39]
POPS/Na <sup>+</sup>	GROMOS-CKPM [?] 11.	0	0 128	4480	0	298	500	100	[40]
POPS/Na <sup>+</sup>	GROMOS-CKP [?] 12.	0	0 128	4480	0	298	500	100	[41]
POPS/Na <sup>+</sup>	lipid17 [28] / JC [29]	0	0 128	4480	0	298	600	100	[42]
POPS/Na <sup>+</sup>	lipid17 [28] / ff99 [31]	0	0 128	4480	0	298	600	100	[43]

<sup>&</sup>lt;sup>a</sup>Number of lipid molecules with largest mole fraction

The headgroup and glycerol backbone order parameters of POPS measured in this work are compared to the literature values of DOPS [50] and POPC [51] in Fig. 4. Our results for POPS are in good agreement with the previously reported values for DOPS measured with <sup>2</sup>H NMR. Significant differences are observed between PC and PS lipids, especially at the headgroup region. Previous discussions in the literature have concluded that glycerol backbone structure is largely similar in PC, PE, PG and PS lipids [17]. The headgroup region was found to be similar in PC, PE and PG lipid (assuming that the signs of PE and PG order parameters are the same as in PC), while the PS headgroup was suggested to be more rigid [52, 53]. The detailed structural differences between the headgroups is, however, not known.

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

The headgroup order parameters of DOPS and POPS bilayers from different simulation models are compared with the experimental data in Fig. 5. In line with the previous study for PC lipids [9], the glycerol backbone order parameters in CHARMM36 roughly agree with the experimental data, while significant discrepancies for glycerol backbone carbons are observed in other models. 38.Discussion is to be finished.

39.Also the discussion about POPS/OPPS issue with MacRog model should be added.

Based on the subjective ranking shown in Fig. 6, the CHARMM36 is the best performing model for both lipids. However, none of the tested models give a satisfactory agreement with experiments for the headgroup order paramaters of PS lipids. The total deviation from the experiments ( $\Sigma$  in Fig. 6) for the best performing CHARMM36 model is larger for PS lipids (8) than for PC (3) [9]. Therefore the interpretation of structural details of PS headgroup or differences between PC

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

<sup>&</sup>lt;sup>c</sup>Number of additional cations

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

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

fTime used for analysis

gReference for simulation files

TABLE II: List of MD simulations. The salt concentrations calculated as [salt]= $N_c \times [water]/N_w$ , where [water] = 55.5 M. CKPM refers to the version with Berger/Chiu NH<sub>3</sub> charges compatible with Berger (i.e. the NH<sub>3</sub> group having the same charges as in the N(CH<sub>3</sub>)<sub>3</sub> group of the PC lipids; 'M' stands for Mukhopadhyay after the first published Berger-based PS simulation that used these charges [?]) and CKP refers to the version with more Gromos compatible version (i.e. the charges for the NH<sub>3</sub> group taken from the lysine side-chain).

lipid/counter-ions	force field for lipids / ions	NaCl (mM)	$CaCl_{2}$ (mM)	$^{a}\mathrm{N}_{\mathrm{l}}$	$^b\mathrm{N_w}$ 13.	$^c\mathrm{N_c}$	$^{d}T(K)$	$e^{t_{sim}(ns)}$
POPC:POPS (5:1)/K <sup>+</sup>	CHARMM36 [44?] 14.	0	0	110:22	4935	0	298	100
POPC:POPS (5:1)/K <sup>+</sup>	CHARMM36 [?]	0	0	250:50	?	0	298	200
POPC:POPS (5:1)/K <sup>+</sup>	CHARMM36 [?]	0	0	110:22	4620	0	298	500
POPC:POPS (5:1)/Na <sup>+</sup>	CHARMM36 [?]	0	0	110:22	4620	0	298	500
POPC:POPS (1:1)/K <sup>+</sup>	CHARMM36 [?]	0	0	150:150	?	0	298	200
POPC:POPS (5:1)	CHARMM36 [?] 18.	0	150 <b>19</b> .	250:50	?	?	298	200
POPC:POPS (5:1)	CHARMM36 [?]21.	0	1000 22.	250:50	?	?	298	200
POPC:POPS24. (5:1)/K <sup>+</sup>	MacRog [38]	0	0	120:24	5760	0	298	200
POPC:POPS (5:1)/K <sup>+</sup>	MacRog [38]	0	100	120:24	5760	10	298	200
POPC:POPS (5:1)/K <sup>+</sup>	MacRog [38]	0	300	120:24	5760	31	298	200
POPC:POPS (5:1)/K <sup>+</sup>	MacRog [38]	0	1000	120:24	5760	104	298	200
POPC:POPS (5:1)/K <sup>+</sup>	MacRog [38]	0	3000	120:24	5760	311	298	200

30.MacRog simulations with KCl to be added

and PS lipids is very challenging from the current MD simulation models. Figures 17 and 18 show dihedral angle distributions calculated from different models. The glycerol backbone structures from CHARMM36 and Slipids simulations visualized in Fig. 7 reveal the missing structures in Slipids model, which probably lead to the incorrect order parameters. For the headgroup  $\alpha$  and  $\beta$  carbon order parameters of PS lipids, the tested models perform less well than for PC headgroup in previous study [9]. 40.Discussion is to be finished. One possible conclusion could be the following: The main differences between the models in the headgroup region are observed for dihedrals C12-C11-O12-P and C11-C12-C13-O1A. CHARMM36, CHARMM36UA and Slipids give very similar results to the dihedral C11-C12-C13-O1A, which is close to the  $\beta$ -carbon. The order parameters of  $\beta$ -carbons for these three models are in best argement with the experiments in figure 5. On the other hand, Gromos-CKP models give better order parameters for  $\alpha$ -carbon than Slipids, CHARMM36 or CHARMM36UA. In conclusion, the suggestion would be that the single peak for observed at 120 degrees in CHAR-MMs and Slipids would be more realistic for C11-C12-C13-O1A dihedral, while the single peak at 180 degrees observed in CKP models and in Berger would be most realistic for C12-C11-O12-P dihedral.

#### Counterion binding to lipid bilayers containing PS lipids

Since systems with negatively charged PS lipids always contain counterions and the ion binding presumably affects the PS headgroup order parameters, the discussion of ion binding affinity and headgroup structure cannot be separated as done previously for PC lipids [9, 10]. The density profiles of counterions along membrane normal from different simulations show significant binding of counterions in bilayers in all models in Fig. 8. Differences are, however, observed in the total binding affinity and in the shape of density profiles. Comparison of bulk concentrations suggests that strongest binding is observed in MacRog, Berger and Lipid17 models, respectively. Other models gives roughly similar total binding affinity based on rough comparison of bulk concentrations. In CHARMM36, CHARMM36ua and Gromos-CKP models two maxima are observed in sodium density plots, possible corresponding binding to phoshate and carboxylic grops in the PS headgroup. In other models only a single maxima is observed.

### 41. More quantitative analysis of binding positions and affinity may be useful.

Based on previous simulation results it has been suggested that the counterion binding and concomitant screening of headgroup repulsion leads to smaller area per lipid in PS lipid bilayers than in PC bilayers [24, 54, 55]. Therefore we also show the area per lipid from different models in Fig. 8. The proposed trend is observed for Lipid17 model, for which the Joung-Cheatham ions give higher affinity and smaller area per molecule. However, the trend is not observed when comparing accross different force fields. For example, CHARMM36ua and MacRog give similar area per molecule but binding affinity is significantly higher in MacRog. On the other hand, Gromos-CKP models gives a larger area per

<sup>31.</sup>Berger simulations with NaCl and CaCl to be added

<sup>&</sup>lt;sup>a</sup>Number of lipid molecules with largest mole fraction

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

<sup>&</sup>lt;sup>c</sup>Number of additional cations

<sup>&</sup>lt;sup>d</sup>Simulation temperature

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

fTime used for analysis

gReference for simulation files

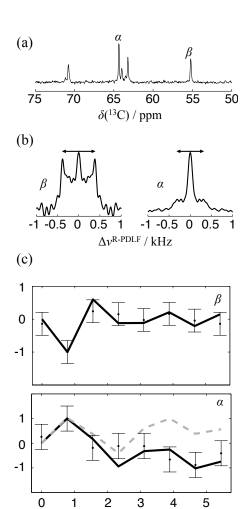


FIG. 2: (a) The headgroup region of the INEPT spectrum where alpha and beta are identified. (b) The R-PDLF slices for alpha and beta showing one single splitting for beta (which gives an order parameter equal to 0.12), and for alpha a superposition of a large splitting (order parameter equal to 0.09) and a very small splitting which cannot resolved with the available resolution. (c) Points with error bars are the experimental SDROSS data. The thick lines are SIMPSON simulations. The S-DROSS slice for beta clearly shows that the order parameter is negative, which is confirmed by SIMPSON simulations using the order parameter value of -0.12. The S-DROSS slice for alpha suggests that the higher order parameter is positive and the deviation towards negative values in the longer t1 times suggests that the smaller order parameter is negative. This is confirmed by SIMPSON simulation using value of 0.09 for the larger alpha order parameter and the value of -0.02 for smaller (black curve). The value for the smaller alpha order parameter for SIMPSON calculation was taken from Fig 3 in Ref. 49, because resolution in 13C NMR experiments was nor high enough to determine numerical value for this. The S-DROSS curve from SIMPSON simulation with positive value for the smaller order parameter gave did not agree with experiments (dashed grey), confirming the interpretation that the smaller order parameter is negative.

 $t_1$  / ms

33. Maybe we should combine this with 3

lipid than other models, being only in agreement with ex-

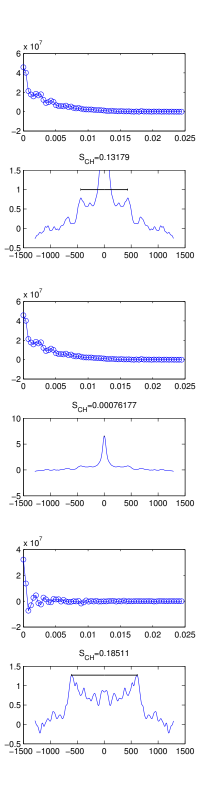


FIG. 3: R-PDFL slices for gycerol backbone carbons.

34.We need nicer figure for this data. Maybe combine with 2

35.What are the top figures actually?

periments [56], but the binding affinity is comparable to the CHARMM36, CHARMM36us and Slipids, which give smaller are per molecule.

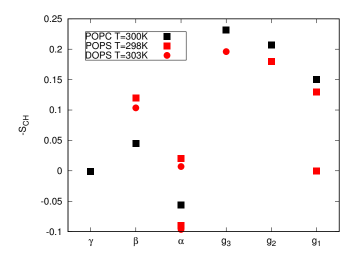


FIG. 4: Headgroup and glycerol backbone order parameters of POPS measured in this work compared with values for DOPS (<sup>2</sup>H NMR, 0.1M of NaCl) [50] and POPC (<sup>13</sup>C NMR) [51] from literature. Signs for PS order parameters as measured in this work and signs for PC as measured in Refs [16?].

In order to compare the sodium interaction with PS containing membranes between experiments and simulations, Fig. 9 shows the headgroup order parameters of POPC and POPS measured from 5:1 mixture as a function of different monovalent ions added to the buffer. The experimental experimental results [57] are compared with different simulation models. In line with the trend observed for bilayers in the absence of negatively charged lipids [?], the POPC headgroup order parameter response to lithium ions is significantly larger than to potassium, indicating stronger binding of lithium ions to lipid bilayers. The unique nature of lithium is also evident in the response of PS headgroup order parameters to bounds ions, which decrease with the addition of lithium or divalent cations but increase with the addition of sodium or potassium. The headgroup order parameter response to the added NaCl in the Berger model is similar to the experiments of LiCl, except for the  $\alpha$  carbon of POPS for which the change is overestimated with the order of magnitude. The results suggests that the binding affinity of sodium is overestimated by the Berger model, in line with the previous results [10], and that the response of  $\alpha$  carbon of POPS to the added sodium is significantly overestimated. The response of POPC to the added potassium in MacRog model is only slightly overestimated, in contrast to the response of POPS where order of magnitude overestimations of reposonse are observed. In conclusion, it seems that the response of PS headgroup to bound cations is not correctly captured in the tested models. 44.Finish the discussion when more models are available

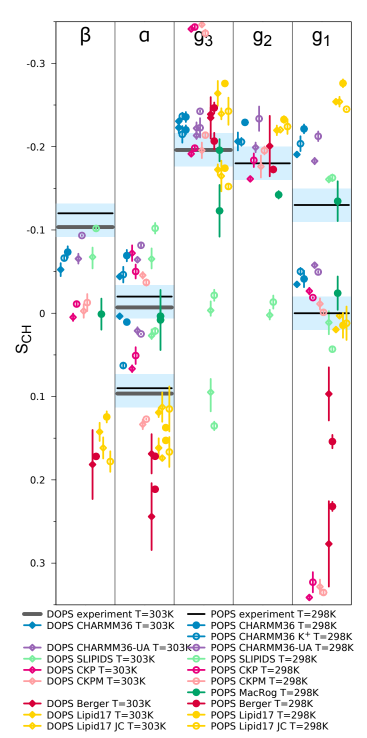


FIG. 5: Order parameters for PS headgroup and glycerol backbone from simulations with different models and experiments without CaCl<sub>2</sub>. All DOPS data at 303 K, POPS at 298 K. Experimental data from [50] contain 0.1 M of NaCl. Signs are taken from experiments for POPS described in Supplementary Information. The vertical bars shown are not error bars, but demonstrate that we had at least two data sets; the ends of the bars mark the extreme values from the sets, and the dot marks their measurement-time-weighted average.

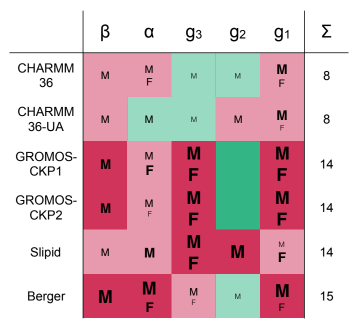


FIG. 6: Rough subjective ranking of force fields based on Figure 5. Here M indicates a magnitude problem, F a forking problem; letter size increases with problem severity. Color scheme: within experimental error (dark green), almost within experimental error (light green), clear deviation from experiments (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.

36.Issue about possible updates to this plot: https://github.com/NMRLipids/NMRlipidsIVotherHGs/issues/4 37.Lipid17 and MacRog results should be added into this plot.

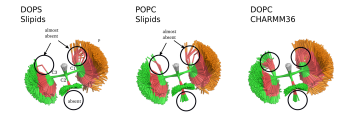


FIG. 7: Snapshots overlayed from different simulations for glycerol backbone region by Pavel Buslaev.

### Headgroup structure in PS and PC mixtures

Cellular membranes often compose of mixtures of zwitterionic and negatively charged lipids. The response of PC headgroup to mixtures of differently charged lipids are collected from different experiments in Fig. 14. As expected from the electrometer concept [58], the headgroup order parameters increase with the addition of negatively charged PS and PG lipids, decrease when mixed with positively charged surfactants and are less affected by the addition of zwitterionic PE lipids or cholesterol. In addition to the results summarized

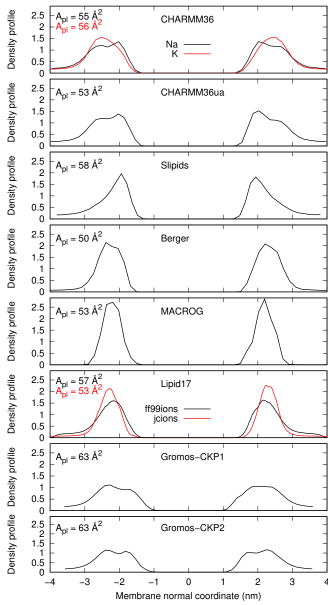


FIG. 8: Counterion densities of POPS lipid bilayer along the membrane normal from simulations with different force fields.

in Fig. 14, also mixtures of PC with negatively charged PI, CL, PA, and zwitterionic SM follow the eletrometer concept [18].

Fig. 11 shows the PC and PS headgroup order parameters from POPC:POPS mixtures with various mole fractions from simulations and experiments [7, 18]. The experimentally observed increase of PC headgroup order parameters with the increasing amount of negatively charged PS lipid is reproduced in MacRog simulations with potassium counterions, but not in CHARMM36 simulations with potassium or sodium conterions. The results can be understood from the counterion density distributions shown in Fig. 10. Both counterions are

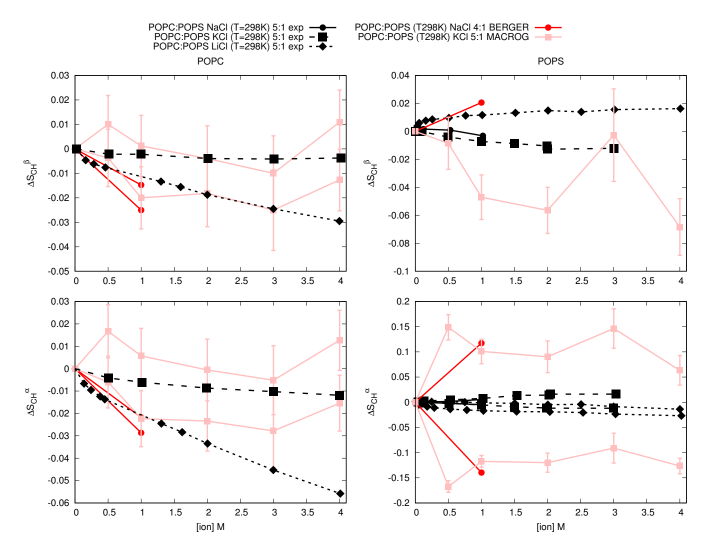


FIG. 9: Order parameters of PC (left) and PS (right) headgroup as a function of added NaCl, KCl and LiCl measured from POPC:POPS (5:1) mixture [7].

42.The upcoming results from Lipid17 have been mentioned in the blog: http://nmrlipids.blogspot.com/2017/12/nmrlipids-iv-current-status-and.html?showComment=1522151331118#c5876812436739342658
43.Maybe we should get the CHARMM results as well?

more strongly bound to bilayers in CHARMM36 simulations than potassium in MacRog simulation. The cation binding probably neutralizes the effect of negatively charged lipids in CHARMM36 simulations, while the weaker binding of potassium in MacRog simulations enables the increase of order parameters with the added amount of PS. 46. This discussion will be finalized when we have the results for monovalent ions also from other simulations.

Also the headgroup order parameters of POPS mixed with varying amounts of POPC from simulations and experiments [7, 59] are shown in Fig. 11. The  $\beta$ -carbon order parameter of POPS slightly decreases and positive order parameter of  $\alpha$ -carbon slightly increases with increasing amount of PS lipids. This may indicate increasing order of the headgroup. 50.The existing literature about this should be mentioned/discussed. It should be, however, noted that the experimental data for pure

POPS and POPC/POPS mixture come from different experimental sets, 13C NMR in this work and 2H NMR from Ref. 7, respectively. Therefore the accuracy of the order parameter change is not as high as typically in the measurements of order parameter changes, see discussion about qualitative and quantitative accuracy in Ref. 11. The changes of PS headgroup order parameters are not reproduced by the tested simulation models. The  $\beta$ -carbon order parameter increase with increasing amount of PS in CHARMM36 and MacRog simulations in contrast to the experimental data. The smaller  $\alpha$ -carbon order parameter increase in both simulation models with increasing amount of PS, while it is almost unchanged in experiments. The larger  $\alpha$ -carbon order parameter increase in MacRog and decrease in CHARMM36 with increasing amount of PS, both model exhibiting a poor agreement with

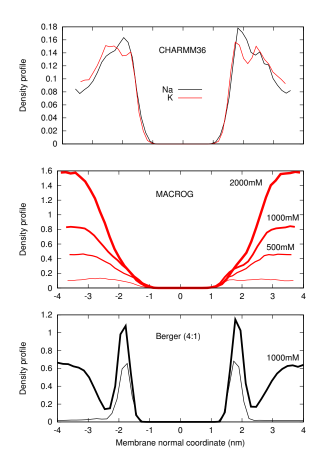


FIG. 10: Counterion density distributions from PC:PS mixtures.

45.Fix CKP1 and CKP2 captions.

experiments. Signifincant improvement in the MD simulation models are needed to interpret the PS headgroup structures and mutual interactions with PC lipids. 51.This discussion should be updated.

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

The headgroup order parameters of PC lipids decrease proportionally to the bound positive charge in to a bilayer [10, 58] and can be therefore used to measure the ion binding affinity. This molecular electrometer concept can be also applied to lipid bilayers with mixtures of PC and negatively charged lipids [7, 59, 60] (see Fig. 15).

The headgroup order parameter changes of POPC and POPS from POPC:POPS (5:1) bilayers as a function of Ca2+ concentration from different simulations and experiments [7] are shown in Fig. 12. The results suggest that Ca2+ ions clearly overbind in simulations with MacRog model, as expected from previous results for PC lipid bilayers [10].

It should be noted, however, that the lowest concentration (100mM) gives a good agreemet with experiments 52.Should be analyze/discuss this further?. Surprisingly, the calcium binding seems to be too weak CHARMM36 simulations. This is due to the NBfix interaction parameters from Ref. 61, which are incorporated to CHARMM-GUI. These parameters give also too weak binding of calcium to pure POPC bilayer, as shown in Figs. 20 and 21. The density profiles of Ca2+ from the simulations are shown in Fig. 13. 53.More simulation data for systems with PS lipids and CaCl<sub>2</sub> would be probably useful

Also the order parameters of PS headgroup as a function of  $CaCl_2$  concentration are shown in Fig. 12. The order parameters exhibit a strong dependence small  $CaCl_2$  concentrations with a rapid saturation. The changes of PS headgroup order parameters with added  $CaCl_2$  are overestimated in both simulation models. The response of  $\beta$ -carbon order parameter could be interpreted qualitatively correct in simulations, but the general agreement with experiments is not sufficient to use simulations to interpret the response of PS headgroup to the added  $CaCl_2$ .

CONCLUSIONS

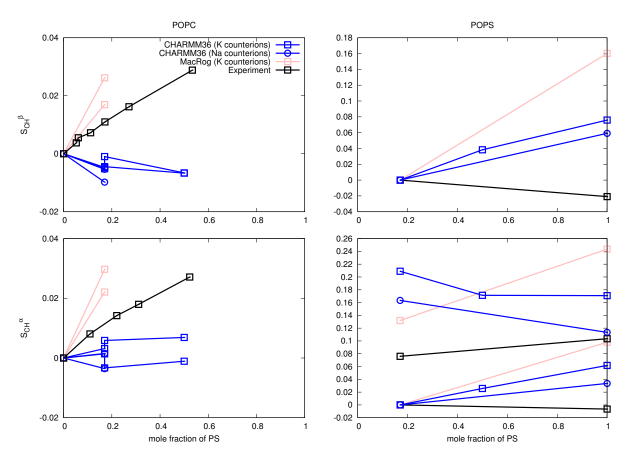


FIG. 11: Headgroup order parameters from PC:PS mixtures from different simulation models and experiments. Left panel shows the PC headgroup order parameters (experimental results from Ref. 18, signs are determined as discussed in [9, 11]). Right panel shows PS headgroup order parameters (experimental result for pure POPS measured in this work at 298K, experimental result for mixture from Ref. 7 at 298K). Counterions in expriments are sodium, while potassium is used in simulations. Using sodium in simulations do not have a significant effect.

47. Simulation of CHARMM36 at 298K should be maybe rerun with Gromacs 5.

48. The upcoming results from Lipid17 have been mentioned in the blog:

http://nmrlipids.blogspot.com/2017/12/nmrlipids-iv-current-status-and.html?showComment = 1522151331118 # c5876812436739342658

 $\label{eq:49.49} \textbf{49.Maybe we should show the changes also in this plot?}$ 

### SUPPLEMENTARY INFORMATION

Berger

Simulated systems

CHARMM36

**62.To be wiritten by Piggot and Ollila** Simulations with sodium were taken directly from Ref. ? and simulations with calcium directly from 8.

59.To be written by Piggot, Madsen and Ollila

**GROMOS-CKP** 

CHARMM36ua

63.To be written by Piggot

60.To be written by Piggot

Slipids

Lipid17

61.To be written by Piggot and Favela

64.To be written by Kav and Miettinen

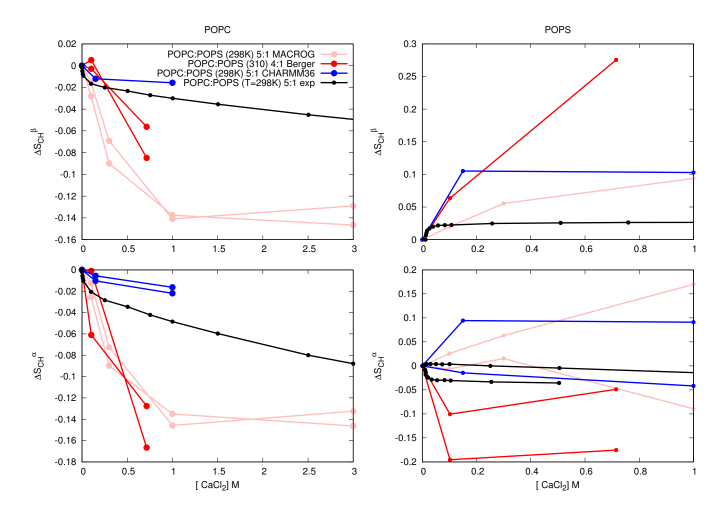


FIG. 12: POPC (left) and POPS (right) headgroup order parameters in lipid bilayer with POPC:POPS (5:1) mixture as a function CaCl<sub>2</sub> concentration from experiments [7] and different simulations.

 ${\bf 54.} Upcoming\ simulations\ with\ original\ CHARMM36\ have\ been\ mentioned\ in\ the\ blogs$ 

55.Upcoming Lipid17 simulations have been mentioned in the blog

### MacRog

# Cation binding affinity to lipid bilayers with different amount of charge

65.To be written by Javanainen and Piggot

# PC lipid headgroup response to different mixtures in experiments

As shown in Fig. 14, order parameters of PC headgroup behave in various lipid mixtures as expected from the electrometer concept [18, 58], i.e., order parameters increase when anionic lipids are mixed with PC and decrease with cationic surfactants. The changes with the addition of neutral lipids is significantly smaller.

Before using the headgroup order parameters to compare ion binding affinity between simulations and experiments, it is important to quantify the response of the order parameters to the bound charge in simulations. The response of headgroup order parameters to the fixed amount of cationic surfactants in POPC bilayer is compared between simulations and experiments [62] In Fig. 16. The figure shows that the order parameters are too sensitive to bound charge in Lipid14 model, while CHARMM36 is in better agreement with experiments. This has to be taken into account when analysin the binding affinities.

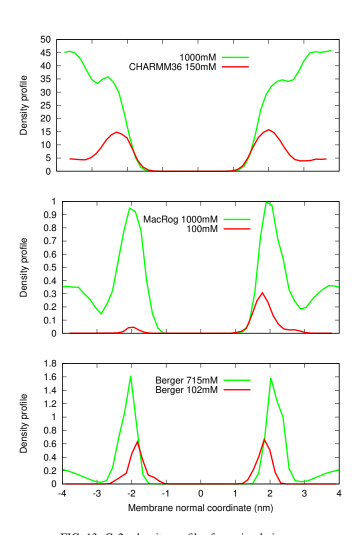


FIG. 13: Ca2+ density profiles from simulations.

56.The CHARMM results are mass densities, numbers should be used.

57.Should we include also counterions into the plot?

58.Not all the data from MacRog is included.

### Dihedrals

### Dihedrals

The experimental results show essentially no changes in the order parameters as a function of added NaCl, while significant changes are observed in simulations. However, the minimum buffer concentration of NaCl in the experimental was 100mM [57]. Therefore, we cannot exclude the possibility that the NaCl induced changes were already saturated with 100mM NaCl concentration, which was the case for CaCl<sub>2</sub> in Fig. 12.

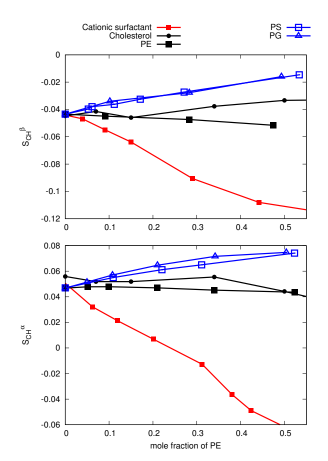


FIG. 14: PC headgroup order parameters from experiments of mixtures with PE, PS, PG and cholesterol [18, 51, 62]. Signs are determined as discussed in [9, 11].

#### Details of the rough subjective force field ranking (Fig. 6)

The assessment was based fully on the Fig. 5. First, for each carbon (the columns in Fig. 5) in each force field (the rows), we looked separately at deviations in magnitude and forking.

**Magnitude** deviations, i.e., how close to the experimentally obtained C–H order parameters (OPs) the force-field-produced OPs were. For each carbon, the following 5-step scale was used:

**0** (): More than half of all the calculated OPs (that is, of all different hydrogens in all different lipids) were within the *subjective sweet spots* (SSP, blue-shaded areas in Fig. 5).

**1** (M): All the calculated OPs were < 0.03 units away from the SSP.

**2 (M):** All the calculated OPs were < 0.05 units away from the SSP.

**3 (M):** All the calculated OPs were < 0.10 units away from the SSP.

**4 (M):** Some of the calculated OPs were > 0.10 units away from the SSP.

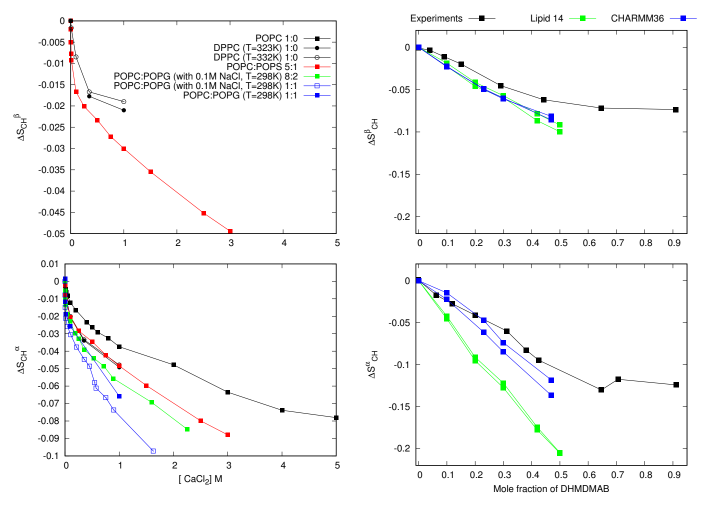


FIG. 15: The change of PC headgroup order parameters as a function of CaCl<sub>2</sub> measured from bilayers containing different amount of negatively charged lipids. The values are taken from 2H NMR experiments reported in the literature (DPPC [63], POPC [64], POPC:POPS (5:1) [7], POPC:POPG mixtures with 0.1M NaCl [60] and POPC:POPG (1:1) without NaCl [59]). As expected, the decrease of order parameters with the added CaCl<sub>2</sub> is more pronounced for systems with larger fraction of negatively charged lipids, indicating larger amount amount of bound cations.

**Forking** deviations, i.e., how well the difference in order parameters of two hydrogens attached to a given carbon matched that obtained experimentally. Note that this is not relevant for  $\beta$  and  $g_2$ , which have only one hydrogen. For the  $\alpha$  carbon, for which a considerable forking of 0.105 is experimentally seen, the following 5-step scale was used:

 ${\bf 0}$  ( ): The distance D between the dots (that mark the measurement-time-weighted averages in Fig. 5) was 0.08 < D < 0.13 units for all the calculated OPs (that is, for all different lipids).

**1** (F): 
$$(0.06 < D < 0.08)$$
 OR  $(0.13 < D < 0.15)$ .

**2 (F):** 
$$(0.04 < D < 0.06)$$
 OR  $(0.15 < D < 0.17)$ .

**3 (F):** 
$$(0.02 < D < 0.04)$$
 OR  $(0.17 < D < 0.19)$ .

FIG. 16: The response of headgroup order parameters to the fixed amount of cationic surfactants in POPC bilayer is compared between simulations and experiments [62].

**4** (**F**): 
$$(D < 0.02)$$
 OR  $(0.19 < D)$ .

For the  $g_3$  carbon, for which no forking is indicated by experiments, the following 5-step scale was used:

**0** (): 
$$D < 0.02$$
.

**1** (F): 
$$0.02 < D < 0.04$$
.

**2** (F): 
$$0.04 < D < 0.06$$
.

For the  $g_1$  carbon, for which a considerable forking of 0.13 is experimentally seen, the following 5-step scale was used:

**0** (): 
$$0.11 < D < 0.15$$
.

**1** (F): 
$$(0.09 < D < 0.11)$$
 OR  $(0.15 < D < 0.17)$ .

**2 (F):** 
$$(0.07 < D < 0.09)$$
 OR  $(0.17 < D < 0.19)$ .



FIG. 17: Dihedral angle distributions of bonds from phosphate to acyl chain carbonyls from different simulation models.

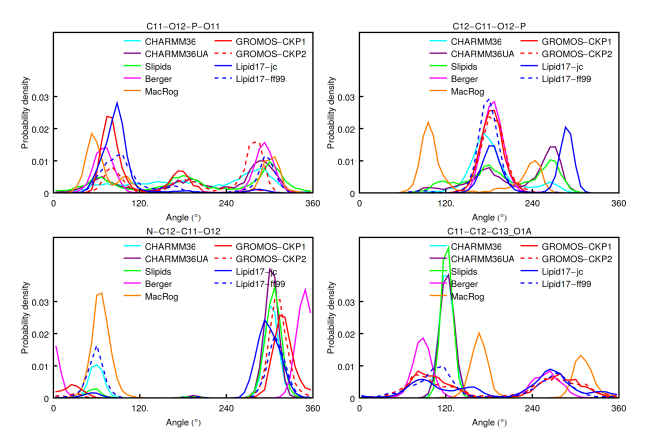


FIG. 18: Dihedral angle distributions of bonds from phosphate to headgroup from different simulation models.

**3 (F):** 
$$(0.05 < D < 0.07)$$
 OR  $(0.19 < D < 0.21)$ .

**4** (**F**): 
$$(D < 0.05)$$
 OR  $(0.21 < D)$ .

Based on these assessments of magnitude and forking deviations, each carbon was then assigned to one of the following groups: "within experimental error" (magnitude and forking deviations both on step 0 of the scales described above), "almost within experimental error" (sum of the magnitude and forking deviation steps 1 or 2), "clear deviation from experiments" (sum of magnitude and forking deviation steps from 3 to 5), and "major deviation from experiments" (sum of magnitude and forking deviation steps from 6 to 8). These groups are indicated by colors in Fig. 4. (Note that for  $\beta$  and  $g_2$ , for which there can be no forking, the corresponding group assigment limits were: 0, 1, 2, and 3.)

Finally, the total ability of the force field to describe the headgroup and glycerol structure was estimated. To this end, the groups were given the following weights: 0 (within experimental error), 1 (almost within experimental error), 2 (clear deviation from experiments), 4 (major deviation from experiments), and the weights of the five carbons were summed up. The sum, given in the  $\Sigma$ -column of Fig. 5, was then used to (roughly and subjectively, as should be clear from the above description) rank the force fields.

- \* 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] M. Roux and M. Bloom, Biochemistry 29, 7077 (1990).
- [8] 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).
- [9] 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).
- [10] 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).
- [11] O. S. Ollila and G. Pabst, Biochimica et Biophysica Acta (BBA)
   Biomembranes 1858, 2512 (2016).
- [12] J. Seelig, Cell Biology International Reports 14, 353 (1990), ISSN 0309-1651, URL http://www.sciencedirect. com/science/article/pii/030916519091204H.

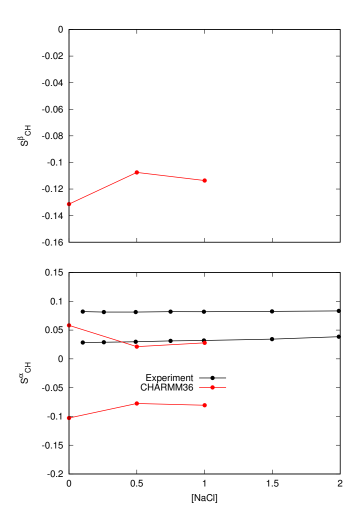


FIG. 19: Order parameters of PS headgroup as a function of added NaCl measured from DMPC:DMPS (3:1) mixture [57].

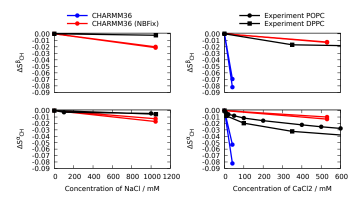


FIG. 20: The response of headgroup order parameters to the fixed amount of cationic surfactants in POPC bilayer is compared between simulations and experiments [62].

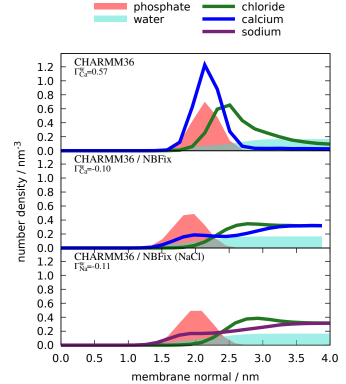


FIG. 21: The response of headgroup order parameters to the fixed amount of cationic surfactants in POPC bilayer is compared between simulations and experiments [62].

- [13] 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.
- [14] P. T. Vernier, M. J. Ziegler, and R. Dimova, Langmuir 25, 1020 (2009).
- [15] 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).
- [16] 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).
- [17] H. U. Gally, G. Pluschke, P. Overath, and J. Seelig, Biochemistry 20, 1826 (1981).
- [18] P. Scherer and J. Seelig, EMBO J. 6 (1987).
- [19] 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.
- [20] 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.
- [21] J. P. M. Jämbeck and A. P. Lyubartsev, Phys. Chem. Chem. Phys. 15, 4677 (2013).
- [22] 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.
- [23] 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.
- [24] P. Mukhopadhyay, L. Monticelli, and D. P. Tieleman, Biophysical Journal 86, 1601 (2004).
- [25] 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.
- [26] 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.
- [27] 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.
- [28] 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.
- [29] I. S. Joung and T. E. Cheatham, The Journal of Physical Chemistry B 112, 9020 (2008).
- [30] 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.
- [31] J. Åqvist, J. Phys. Chem. 94, 8021 (1990).
- [32] B. Kav and M. S. Miettinen, Molecular dynamics simulation 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.
- [33] 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.
- [34] 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.
- [35] 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.
- [36] 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.
- [37] 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.
- [38] A. Maciejewski, M. Pasenkiewicz-Gierula, O. Cramariuc, I. Vattulainen, and T. Róg, J. Phys. Chem. B 118, 4571 (2014).
- [39] M. Javanainen, Simulation of a pops bilayer (2017), URL https://doi.org/10.5281/zenodo.1120287.
- [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] 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.
- [43] 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.
- [44] 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).
- [45] O. H. S. Ollila, POPS+83%popc lipid bilayer simulation at T298K ran CHARMM\_GUI force field and Gromacs (2017), URL https://doi.org/10.5281/zenodo. 1011104.
- [46] 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.
- [47] 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.
- [48] M. Javanainen, Simulations of popc/pops membranes with cacl.2. (2017), URL https://doi.org/10.5281/ zenodo.897467.
- [49] M. Roux and M. Bloom, Biophys. J. 60, 38 (1991).
- [50] J. L. Browning and J. Seelig, Biochemistry 19, 1262 (1980).
- [51] 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).
- [52] R. Wohlgemuth, N. Waespe-Sarcevic, and J. Seelig, Biochemistry 19, 3315 (1980).
- [53] G. Büldt and R. Wohlgemuth, The Journal of Membrane Biology 58, 81 (1981), ISSN 1432-1424, URL http://dx.doi.org/10.1007/BF01870972.
- [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] J. Pan, X. Cheng, L. Monticelli, F. A. Heberle, N. Kucerka, D. P. Tieleman, and J. Katsaras, Soft Matter 10, 3716 (2014).
- [57] M. Roux and J.-M. Neumann, FEBS Letters 199, 33 (1986).
- [58] J. Seelig, P. M. MacDonald, and P. G. Scherer, Biochemistry 26, 7535 (1987).
- [59] F. Borle and J. Seelig, Chemistry and Physics of Lipids 36, 263 (1985).
- [60] P. M. Macdonald and J. Seelig, Biochemistry 26, 1231 (1987).
- [61] 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.
- [62] P. G. Scherer and J. Seelig, Biochemistry 28, 7720 (1989).
- [63] H. Akutsu and J. Seelig, Biochemistry 20, 7366 (1981).
- [64] C. Altenbach and J. Seelig, Biochemistry 23, 3913 (1984).

#### ToDo

	P.
1. Some basic details should be given	1
32. New figure, probably combining Figs. 2 and 3,	
should be done. This discussion to be finished after this.	1
2. Should confirm that the amounts of water in experi-	
ments matched those in simulations	2
3. Correct citation for CHARMM DOPS	2
4. Correct citation for CHARMMua DOPS	2

5. Correct citation(s) for CKP	2	41. More quantitative analysis of binding positions and	
6. Correct citation(s) for CKP	2	affinity may be useful	3
7. Correct citation for CHARMM POPS	2	33. Maybe we should combine this with 3	4
8. Correct citation for CHARMM POPS	2	34. We need nicer figure for this data. Maybe combine	
9. Correct citation for CHARMMua DOPS	2	with 2	4
10. Data to be added by Piggot	2	35. What are the top figures actually?	4
11. Correct citation(s) for CKP	2	44. Finish the discussion when more models are available	5
12. Correct citation(s) for CKP	2	36. Issue about possible updates to this plot:	
38. Discussion is to be finished	2	https://github.com/NMRLipids/NMRlipidsIVotherHGs/iss	ues/4 6
39. Also the discussion about POPS/OPPS issue with		37. Lipid17 and MacRog results should be added into	
MacRog model should be added	2	this plot	6
13. Should confirm that the amounts of water in exper-		42. The upcoming results from Lipid17	· ·
iments matched those in simulations	3	have been mentioned in the blog:	
14. Correct citation for CHARMM POPS	3	http://nmrlipids.blogspot.com/2017/12/nmrlipids-iv-	
15. Equilibration?	3	current-status-and.html?showComment=1522151331118#	-5976912A
16. Trajectories and further details to be added by J.			_
Madsen	3	43. Maybe we should get the CHARMM results as well?	7
17. Trajectories and further details to be added by J.		46. This discussion will be finalized when we have the	_
Madsen	3	results for monovalent ions also from other simulations.	7
18. These are with NBFIX from Ref. 61	3	50. The existing literature about this should be men-	
19. Concentration to be checked	3	tioned/discussed	7
20. Trajectories and further details to be added by J.		45. Fix CKP1 and CKP2 captions	8
Madsen	3	51. This discussion should be updated	8
21. These are with NBFIX from Ref. 61	3	52. Should be analyze/discuss this further?	8
22. Concentration to be checked	3	53. More simulation data for systems with PS lipids	
23. Trajectories and further details to be added by J.		and CaCl <sub>2</sub> would be probably useful	8
Madsen	3	47. Simulation of CHARMM36 at 298K should be	
24. This is also probably OPPS? These should be cor-	3	maybe rerun with Gromacs 5	9
rected in this table as well.	3	48. The upcoming results from Lipid17	
25. Equilibration?	3	have been mentioned in the blog:	
26. Equilibration?	3	http://nmrlipids.blogspot.com/2017/12/nmrlipids-iv-	
27. Equilibration?	3	current-status-and.html?showComment=1522151331118#	-507601 <u>0</u>
28. Equilibration?	3		
29. Equilibration?	3	49. Maybe we should show the changes also in this plot?	9
30. MacRog simulations with KCl to be added	3	59. To be written by Piggot, Madsen and Ollila	9
31. Berger simulations with NaCl and CaCl to be added	3	60. To be written by Piggot	9
40. Discussion is to be finished. One possible con-	3	61. To be written by Piggot and Favela	9
•		62. To be wiritten by Piggot and Ollila	9
clusion could be the following: The main differences		63. To be written by Piggot	9
between the models in the headgroup region are observed for dihedrals C12-C11-O12-P and C11-C12-		64. To be written by Kav and Miettinen	9
		54. Upcoming simulations with original	
C13-O1A. CHARMM36, CHARMM36UA and Slipids		CHARMM36 have been mentioned in the blog:	
give very similar results to the dihedral C11-C12-C13-		http://nmrlipids.blogspot.com/2017/12/nmrlipids-iv-	
O1A, which is close to the $\beta$ -carbon. The order pa-		current-status-and.html?showComment=1520090718976#	c55692693
rameters of $\beta$ -carbons for these three models are in		55. Upcoming Lipid17 simulations	
best argeement with the experiments in figure 5. On		have been mentioned in the blog	
the other hand, Gromos-CKP models give better order		http://nmrlipids.blogspot.com/2017/12/nmrlipids-iv-	
parameters for $\alpha$ -carbon than Slipids, CHARMM36 or		current-status-and.html?showComment=1515177306419#	c99482561
CHARMM36UA. In conclusion, the suggestion would			
be that the single peak for observed at 120 degrees in		65. To be written by Javanainen and Piggot	10
CHARMMs and Slipids would be more realistic for		56. The CHARMM results are mass densities, numbers	11
C11-C12-C13-O1A dihedral, while the single peak at		should be used.	11
180 degrees observed in CKP models and in Berger		57. Should we include also counterions into the plot? .	11
would be most realistic for C12-C11-O12-P dihedral	3	58. Not all the data from MacRog is included	11