## Force-matching results for bonded force in BAR-PH

Followings are force-matching results for bonded force in BAR-PH which refers to interactions between $C G-$ site $_{n}$ and $C G-$ site $_{n+1}$, namely $P(n)$ and $P(n+1)$. For each pair - top and middle panels show the positions in the CG model (top and side view); force-matching results are shown in the lower left panel, in which the output bin is of 0.02 nm ; Pair distributions are shown in the lower right panel with the same output bin with the FM results.


Figure 1. Force-matching results of P1 and P2 with positions in CG model and pdf for both symmetrical and unsymmetrical models.


Figure 2. Force-matching results of P2+P3with positions in CG model and pdf.




Figure 3. Force-matching results of P3+P4with positions in CG model and pdf.




Figure 4. Force-matching results of $\mathbf{P 4}+\mathbf{P} 5$ with positions in CG model and pdf.


Figure 5. Force-matching results of P5+P6with positions in CG model and pdf.




Figure 6. Force-matching results of P6+P7with positions in CG model and pdf.


Figure 7. Force-matching results of P7+P8with positions in CG model and pdf.


Figure 8. Force-matching results of P8+P9with positions in CG model and pdf.




Figure 9. Force-matching results of P9+P10with positions in CG model and pdf.




Figure 10. Force-matching results of P10+P11with positions in CG model and pdf.




Figure 11. Force-matching results of $\mathrm{P} 11+\mathrm{P} 12$ with positions in CG model and pdf.


Figure 12. Force-matching results of P12+P13with positions in CG model and pdf.




Figure 13. Force-matching results of P13+P14with positions in CG model and pdf.




Figure 14. Force-matching results of $\mathbf{P 1 4 + P 1 5 w i t h}$ positions in CG model and pdf.




Figure 15. Force-matching results of $\mathbf{P} 15+$ P16with positions in CG model and pdf.




Figure 16. Force-matching results of P16+P17with positions in CG model and pdf.




Figure 17. Force-matching results of P17+P18with positions in CG model and pdf.




Figure 18. Force-matching results of P18+P19with positions in CG model and pdf.


Figure 19. Force-matching results of P19+P20with positions in CG model and pdf.


Figure 20. Force-matching results of $\mathbf{P 2 0 + P 2 1}$ with positions in CG model and pdf.


Figure 21. Force-matching results of P21+P22with positions in CG model and pdf.


Figure 22. Force-matching results of P22+P23with positions in CG model and pdf.


Figure 23. Force-matching results of $\mathbf{P 2 3}+\mathbf{P} 24$ with positions in CG model and pdf.




Figure 24. Force-matching results of P24+P25with positions in CG model and pdf.


Figure 25. Force-matching results of P25+P26with positions in CG model and pdf.


Figure 26. Force-matching results of P26+P27with positions in CG model and pdf.




Figure 27. Force-matching results of P27+P28with positions in CG model and pdf.




Figure 28. Force-matching results of P28+P29with positions in CG model and pdf.




Figure 29. Force-matching results of $\mathbf{P 2 9 + P 3 0}$ with positions in CG model and pdf.


Figure 30. Force-matching results of P30+P31with positions in CG model and pdf.


Figure 31. Force-matching results of P31+P32with positions in CG model and pdf.




Figure 32. Force-matching results of P32+P33with positions in CG model and pdf.




Figure 33. Force-matching results of P33+P34with positions in CG model and pdf.




Figure 34. Force-matching results of P34+P35with positions in CG model and pdf.




Figure 35. Force-matching results of P35+P36with positions in CG model and pdf.




Figure 36. Force-matching results of P36+P37with positions in CG model and pdf.


Figure 37. Force-matching results of P37+P38with positions in CG model and pdf.




Figure 38. Force-matching results of P38+P39with positions in CG model and pdf.




Figure 39. Force-matching results of P39+P40with positions in CG model and pdf.

