Understanding segregation processes in SAMs formed by mixtures of hydroxylated and non-hydroxylated fatty acids

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ELECTRONIC SUPPLEMENTARY INFORMATION

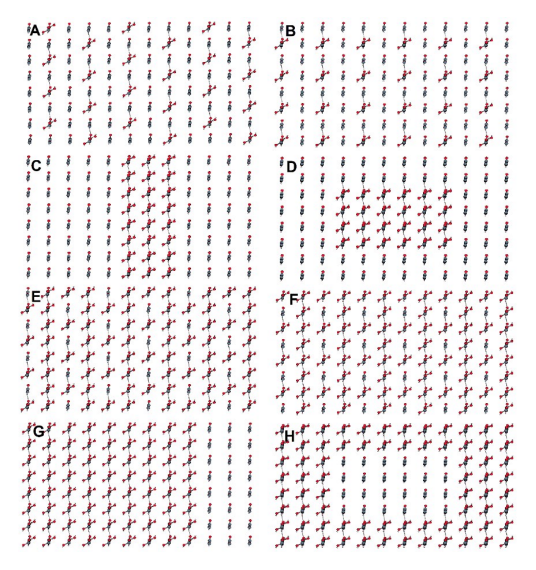


Figure S1. Top views of initial configurations in a rectangular network of 25:75 (A, B, C and D) and 75:25 (E, F, G and H) ALE:PAL compositions. Segregated systems are set up in column (C and G) and island (D and H).

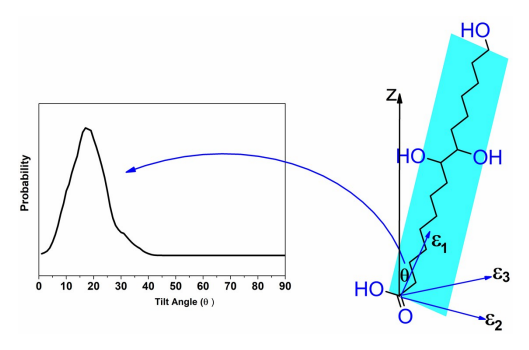


Figure S2. Tilt-angle distribution for pure ALE system of the inclination angle formed by vectors ϵ_1 and Z axis.

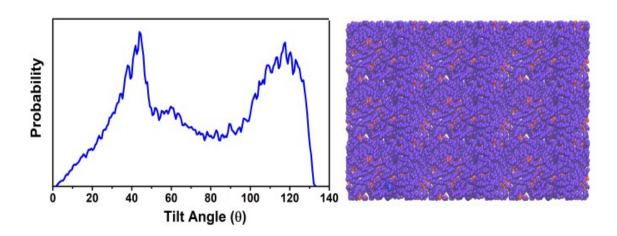


Figure S3. The tilt-angle distribution for pure PAL system.

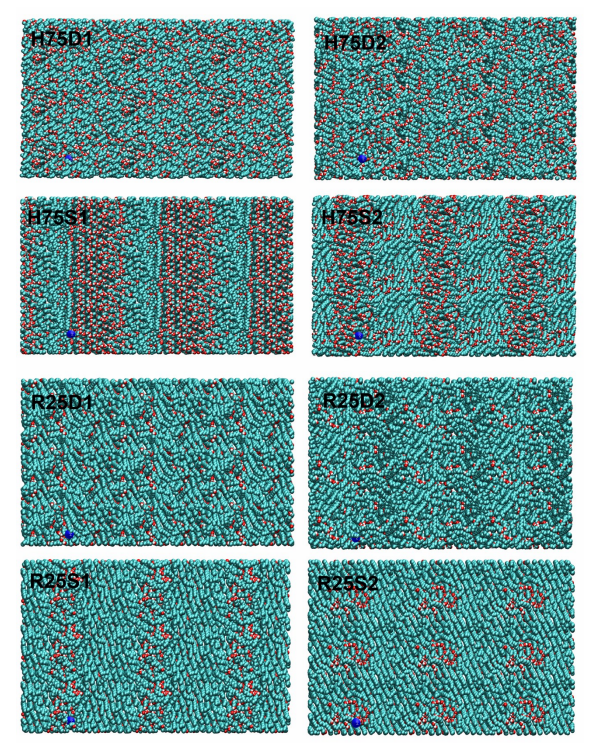


Figure S4. Top views of final configurations of the 75:25 and 25:75 ALE:PAL mixed systems.

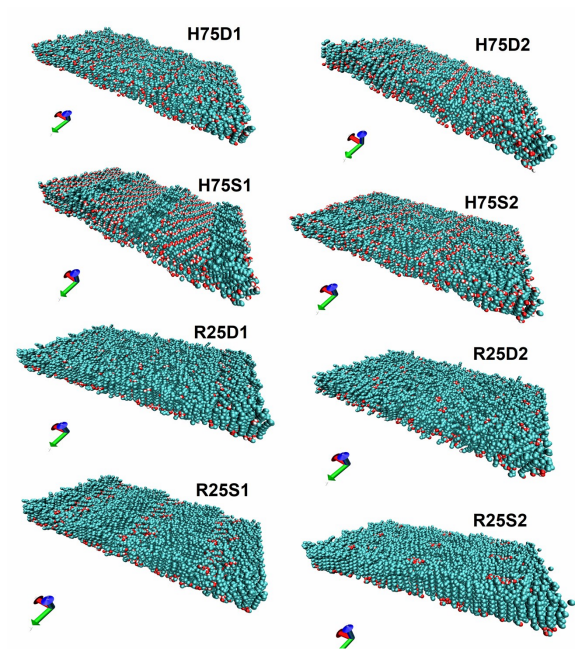


Figure S5. Rotated side views of final configurations of the 75:25 and 25:75 ALE:PAL mixed systems.