

辛基三乙氧基硅烷/十八烷基三氯硅烷均相混合自组装单分子膜的表征及其形成机制

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**Characterization of a Homogeneously Mixed Octyltriethoxyilane/
Octadecyltrichlorosilane Self-Assembled Monolayer and
Analysis of Its Formation Mechanism**

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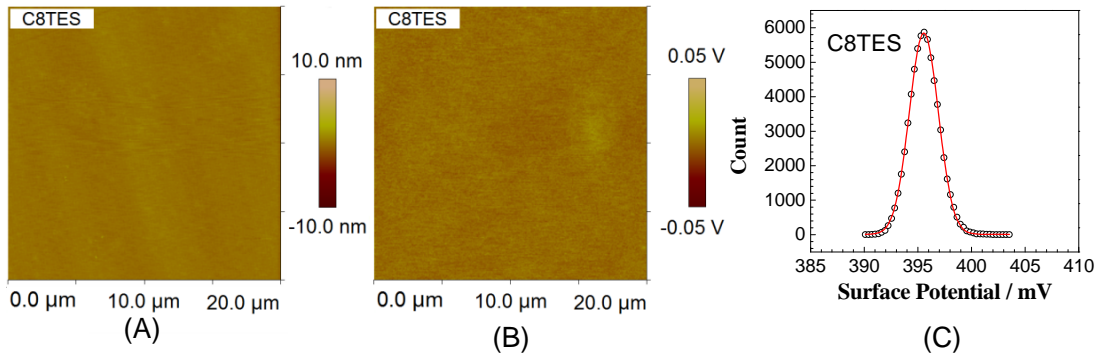


图 S1 C8TES SAM AFM 表面形貌图(A)、EFM 表面电势图(B)和电势值频率分布(C)

Fig.S1 AFM surface topographical image (A), EFM surface potential image (B), and surface potential frequency distribution (C) of C8TES SAM

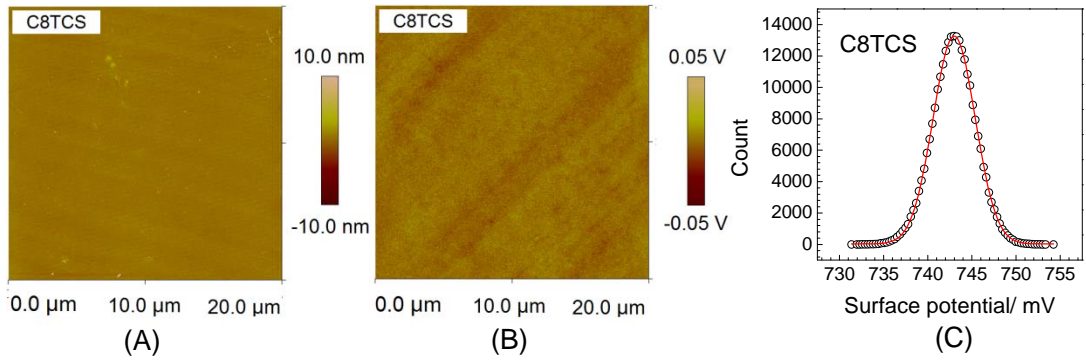


图 S2 C8TCS SAM AFM 表面形貌图(A)、EFM 表面电势图(B)和电势值频率分布图(C)

Fig.S2 AFM surface topographical image (A), EFM surface potential image (B) and surface potential frequency distribution (C) of C8TCS SAM