

噻吩浸染金表面的TOF-SIMS的研究

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摘要

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Study on Gold-Sulfur Cluster Ions of Thiophene Impregnating Gold Surface in TOF-SIMS

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Abstract In this paper, surface of gold impregnated with thiophene was studied by the Time of Flight secondary Ion Mass Spectrometry (TOF-SIMS). Some characterizations of gold-sulfur cluster ions of structures and chemical qualities are obtained.

Key words

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