

Título de la Publicación:

Electrochemical, spectroscopic and electrochemiluminescent characterization of self-assembled 3-aminopropyltriethoxysilane/CdTe quantum dots hybrids on screen-printed electrodes

Autor:

García, Camilo; Navarro, Freddy; Celis, Freddy; Ruiz, Domingo; Toledo, Sofa; Sanhueza, Luis; Quiñones, Arturo; Aguirre, María J.

Datos de Publicación:

Electrochimica Acta, Vol.276, N° 64-72, 2018

Disponible en:

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85046137359&origin=resultslist&sort=plf-f&src=s&st1=Electrochemical%2c+spectroscopic+and+electrochemiluminescent+characterization+of+self-assembled+3-aminopropyltriethoxysilane%2fCdTe+quantum+dots+hybrids+on+screen-printed+electrodes&st2=&sid=93eab65b55289b34acc4739c4294687e&sot=b&sdt=b&sl=192&s=TITLE-ABS-KEY%28Electrochemical%2c+spectroscopic+and+electrochemiluminescent+characterization+of+self-assembled+3-aminopropyltriethoxysilane%2fCdTe+quantum+dots+hybrids+on+screen-printed+electrodes%29&relpos=0&citeCnt=1&searchTerm=>