الجمهورية الجزائرية الديم قراطية الشعبية وزارة التعليم العالي و البحث العلمي



titre:

influence of the substrate tilt on the morphological and optical properties of reactively sputter-deposited TiO2 coatings dedicated to dye sensitized solar cells

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Résumé :

THE DIRECT incorporation of keggin-type heteropoly acid h3pw12O40 (PW) in a mesopourous organized selica molecular sieve during the synthesis was studied

Mots clefs:

heteropoly acid, mesopourous molecular sieve, silica, direct incorporation, acidic media

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