The Effect of TiO₂ Nano-Thin Films on Light Transmission and Self-Cleaning Capabilities of Glass Surface

Authors : Ahmad Alduweesh

Abstract: Self-cleaning surfaces have become essential in various applications. For instance, in photovoltaics, they provide an easy-cost effecting way to keep the solar cells clean. Titanium dioxide (TiO₂) nanoparticles were fabricated at different thicknesses to study the effect of different thicknesses on the hydrophilicity behavior of TiO₂, eventually leading to customizing hydrophilicity levels to desired values under natural light. As a result, a remarkable increase was noticed in surface hydrophilicity after applying thermal annealing on the as-deposited TiO₂ thin-films, with contact angle dropping from around 85.4° for as-deposited thin-films down to 5.1° for one of the annealed samples. The produced thin films were exposed to the outside environment to observe the effect of dust. The transmittance of light using UV-VIS spectroscopy will be conducted on the lowest and highest thicknesses (5-40 nm); this will show whether the Titania has successfully enabled more sunlight to penetrate the glass or not. Surface characterizations, including AFM and contact angle, have been included in this test. **Keywords** : physical vapor deposition, TiO₂, nano-thin films, hydrophobicity, hydrophilicity, self-cleaning surfaces **Conference Title** : ICNNAM 2022 : International Conference on Nanotechnology, Nanomaterials and Advanced Materials **Conference Location** : Dubai, United Arab Emirates **Conference Dates** : August 16-17, 2022

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