

ABSTRACT

Dye-Sorption in Liquid for Surface Area Analysis

Andrea Liscio

Institute for Microelectronics and Microsystems of National Research Council of Italy (IMM-CNR) email: andrea.liscio@cnr.it

The surface of a solid is the interface at which the material is in contact with the surrounding world: i.e. atmosphere, liquid environment, or solids too in the case of composite materials. Several physical properties of solids, such as adsorption, degradation, thermal stability, as well as its role in chemical reactions as a reagent or catalyst is also governed by the surface. Thus, the characterization of the surface is essential to predict the properties of the solid materials and their potential applications. Investigating morphological properties at different scales and the surface area (SA) measurement is extremely important as it provides a measure of the exposure that a solid has towards the surrounding environment. One of the most used technique to measure SA is based on gas-sorption, where the gas penetrates into the pores, sit on the inner surface and measuring the amount of gas used up in covering the surface, the surface area of a particular solid can be measured with greater accuracy. Gas adsorption is usually described by isotherms (BET model),[1] i.e. the amount of adsorbate on the adsorbent as a function of its pressure at constant temperature. Although it is widely used to measure the SA of granulates, powders micro-fibers and metallic foams, [2] such technique is affected by several limitations, such as dimensions of solid objects of a few mm and minimum surface area (SAmin) of 4 m2.[3] Moreover, the measurement procedures require vacuum-gas cycles and can cause mechanical stress in soft or fragile samples, closing the pores. Here, we present a protocol for SA measurement technique based on the adsorption of commercial dye (Methylene Blue) in green solvents (water, IPA) where isotherms are described in term of BET-modified model.[4] The protocol has been successfully tested on a wide range of materials: such as single layer graphene oxide nanosheet in water, graphite micro-powders, granular activated carbons, polymeric micro-fibers used as tap water filters, polymeric fabrics, metallic foams, ZnO and Si nanobrushes.[5] In particular, the proposed protocol allows to measure the SA of atomic-flat surface as 1x1 cm2 Si(111) substrate proving that the SAmin is about 4 orders of magnitude better than that achievable with gas-sorption BET.

References

[1] S. Brunauer et al., JACS 60 (1938) 309-319.

[2] ISO 9277:2010

[3] https://www.micromeritics.com/Repository/Files/micro_tech_tip_14-surface-areaanalyses.pdf

[4] A. Ebadi et al., Adsorption 15 (2009) 65-73.

[5] A. Kovtun et al., Nanoscale 11 (2019) 22780-22787; L. Maiolo et al., Biosensors and Bioelectronics: X 13 (2023) 100309