



Survey No. 36/P, Gopanpally Village, Serilingampally, Ranga Reddy Dist., Hyderabad - 500107

Webinar

Understanding the Structure - Catalytic and Electron Transport Property Correlations of Certain Nanostructured Surfaces

Sumit Bawari TCIS, Hyderabad

Nanomaterials are bringing in a new era of technology, as new materials with unique properties are being discovered. A deeper understanding of the problems of existing materials and hints to make new functional materials can only be bv understanding gathered structure-property the relationship between the nanoparticle and its relevant use. In this scenario, we attempt to understand the catalytic properties (primarily hydrogen evolution) and electronic doped-graphene properties, using transport structures and functionalized carbon nanotubes. Dynamics of reduction, nitrogen doping and nature of B/N doped species are studied for graphene oxide. The overall dynamics, bond formation and charging (due to external potential) have been simulated for an electrochemical understanding of water/ion dynamics on Platinum. Lastly, the role of chemical linking of carbon nanostructures is studied, for the overall catalytic effect, and to understand the electronic nature of small molecule linkages in these systems. In all these cases, we observe that minor chemical changes can impart major functional changes.

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