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Optical and Structural Properties of Dye Sensitized Composite Semiconductor Photoanode

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ZnS, a wide band gap semiconductor and good candidate for dye sensitized semiconductor solar cell (DSSC) photoanode was doped with aluminum. However, the role of ZnS and Al-doped ZnS in DSSC is lack of knowl-edge. Herein, we studied the effect of ZnS and Al-doped ZnS in TiO₂photoanodeusingasimplestpreparation. The thin filmwaspreparate with ZnS and ZnS:Al. Structural property and the relevance of each elements in all anode thin films was characterized by means of X-ray diffraction. The Ru-based dye, N719 was used for semiconductor sensitization. The absorption and photoluminescence of TiO₂/N719, TiO_2 : ZnS/N719, TiO_2 ZnS : Al/N719 photoanodeswereinvestigated dopedZnSindyesensitizedTiO_2 photoanode is discussed.

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