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Anosized copper-aluminum layered double hydroxides (Cu-LDHs) and Nickel-Aluminum layered double hydroxides (Ni-LDHs) were synthesized using co-precipitation method. LDHs were organically modi ed by long chain sodium stearate. Polypropylene (PP)/ layered double hydroxides (LDHs) and Polypropylene (PP)/organically-modi ed nanosized layered double hydroxides (m.Cu- LDHs or m.Ni-LDHs) were prepared by the melt bending of the PP with either LDHs or m.LDHs without any other additives. ermal stability properties of PP/LDHs composites were also studied by thermogravimetric analysis (TGA). Mechanical properties of the PP/LDHs composites, tensile strength and modulus of elasticity were investigated e ammability properties were investigated using cone calorimeter test. Intercalation of modi ed LDHs was determined by XRD in the presence of stearate. Modi ed LDHs showed a good disperasbility in PP matrix. ermal stability of PP has been improved up to 6 % using m.Ni-LDHS. Unmodi ed and modi ed LDHs decreased the re growth rate of PP from 10.8 kW/m2.sec to 4.1kW/m2.sec and 4.5 kW/m2.sec. With increasing the percentage of m.Cu-LDH which added to PP, Eq shi ed to be located in the semiconductor materials range. e values of Eg are in the range reported for the high e cient photovoltaic materials. So, the present composites could be considered potential materials for harvesting solar radiation in solar cell applications.

Biography

M Sh Zoromba has completed his PhD from TU Clausthal University of Technology, Germany. He has published more than 26 papers in reputed journals. He has supervised more than 10 PhD and Master students.

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