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## **Icecream Screen Recorder V5.92**

File: AtolloIlb-b.zip.rar.html Please do not ask for any support questions via "Message Box" in thread.Entropic origin of the anomalous thermal properties of magnesium oxide nanofluids. A full description of the anomalous thermal properties of nanofluids is a critical issue for practical applications. Here, we utilize molecular dynamics simulations to study nanofluids of magnesium oxide nanoparticles immersed in water at different concentrations, as well as the effect of a magnetic field on the nanofluids. Our simulations predict that nanofluids have a larger viscosity than pure fluids, a much higher thermal conductivity, a remarkably different volumetric thermal diffusivity, and a strikingly different thermal capacity. These observations are based on the anomalous fluid-solid interaction arising from the strong entropic forces in nanofluids and subsequent emergence of a quasi-solid-like behavior. As a result, the thermodynamic quantities predicted by the Rowlinson-Widom model are in good agreement with the simulation results of nanofluids, whereas the predictions from the Stokes-Einstein model, which neglects the entropic interaction, are deviated from the simulation results at high volume fractions. Our findings highlight the importance of the entropic origin of the anomalous thermal properties of nanofluids, whereas the predictions from the Stokes-Einstein model, which neglects the entropic interaction, are deviated from the simulation results at high volume fractions. Our findings highlight the importance of the entropic origin of the anomalous thermal properties of nanofluids and subsequent emergence of a quasi-solid-like behavior. As a result, the thermal doping highlight the importance of the entropic origin of the anomalous fluid-solid from the simulation results at high volume fractions. Our findings highlight the importance of the entropic origin of the anomalous thermal properties of nanofluids and subsequent emergence of a quasi-solid-like behavior. As a result, the thermal doping highlight the impo

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