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The Drude model of electrical conduction was proposed in 1900 by Paul Drude to explain the transport properties of electrons in materials (especially metals). The model, which is an application of kinetic theory, assumes that the microscopic behavior of electrons in a solid may be treated classically and looks much like a pinball machine, with a sea of constantly jittering electrons bouncing ...

Drude model - Wikipedia

In chemistry, an ionic compound is a chemical compound composed of ions held together by electrostatic forces termed ionic bonding. The compound is neutral overall, but consists of positively charged ions called cations and negatively charged ions called anions. These can be simple ions such as the sodium (Na +) and chloride (Cl -) in sodium chloride, or polyatomic species such as the ammonium ...

Ionic compound - Wikipedia

This paper reflects the achievements and the challenges ahead in the field of organic light emitting diodes (OLEDs). The primary intention of this paper is to study different organic materials synthesized so far and the OLEDs fabricated for solid-state lighting.

Organic light emitting diodes: Energy saving lighting ...

which is the upper limit of the thermal transport enhancement within the macroscopic theory. Also, a closer examination of Eq.(4) shows that particles of k p =10k f or greater lead to an increase of k HC close to the limiting value given by Eq. (6); surprisingly, any further increase of k p has little effect on the thermal conductivity of the composite. Physically, this behavior arises ...

Mechanisms of heat flow in suspensions of nano-sized ...

En science des matériaux, une dislocation est un défaut linéaire correspondant à une discontinuité dans l'organisation de la structure cristalline. Une dislocation peut être vue simplement comme un "quantum" de déformation élémentaire au sein d'un cristal possédant un champ de contrainte à longue distance.

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