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Solid-state physics is the study of rigid matter, or solids, through methods such as quantum mechanics, crystallography, electromagnetism, and metallurgy. It is the largest branch of condensed matter physics. Solid-state physics studies how the large-scale properties of solid materials result from their atomic-scale properties. Thus, solid-state physics forms a theoretical basis of materials science.

Solid-state physics - Wikipedia

The glass-liquid transition, or glass transition, is the gradual and reversible transition in amorphous materials (or in amorphous regions within semicrystalline materials), from a hard and relatively brittle "glassy" state into a viscous or rubbery state as the temperature is increased. An amorphous solid that exhibits a glass transition is called a glass.

Glass transition - Wikipedia

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UNIT - I. Interference of Light: Interference due to division of wavefront and division of amplitude, Young's double slit expt., Interference, Principle of Superposition, Theory of Biprism, Interference from parallel thin films, wedge shaped films, Newton rings, Michelson interferometer. Diffraction: Fresnel Diffraction, Diffraction at a straight edge, Fraunhoffer diffraction due to N slits ...

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O Nylon-6 apresenta T g de 47 °C, [24] e o Nylon-6,6, de aproximadamente 70 °C, [25] enquanto o PE pode apresentar T g variando de -130 a -80 °C de acordo com o método de síntese e o processamento [26] Deve-se ter em mente que esses valores são os mais comuns, visto que a T g depende da taxa de resfriamento, da distribuição de massa molecular e da presença de aditivos.

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The testing of your faith produces patience (James 1:3). While visiting an inlet of the sea that reached deep into land, leaving a sheltered bay, I noticed that the pebbles on that protected beach were rough and jagged—not smooth and polished.

James 1:3-4 Commentary | Precept Austin

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