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#### **Electronic Materials And Devices Kasap**

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Semiconductor materials are nominally small band gap insulators. The defining property of a semiconductor material is that it can be doped with impurities that alter its electronic properties in a controllable way. Because of their application in the computer and photovoltaic industry—in devices such as transistors, lasers, and solar cells—the search for new semiconductor materials and the ...

#### List of semiconductor materials - Wikipedia

The IEEE Summer Topical Meeting Series serves as an international forum to facilitate information exchange between various technical communities using or affected by rapidly growing areas of technology or "Hot Topics" related to the general field of Photonics.

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A temperature coefficient describes the relative change of a physical property that is associated with a given change in temperature. For a property R that changes by dR when the temperature changes by dT, the temperature coefficient  $\alpha$  is defined by the following equation: = Here  $\alpha$  has the dimension of an inverse temperature and can be expressed e.g. in 1/K or K -1.

### Temperature coefficient - Wikipedia

Raw signal from organolead halide perovskite based X-ray detectors was sampled using two types of data acquisition devices (DAQ): a USB wireless transceiver system (eZ430-RF2500 Texas Instruments) and a 128-channel current to digital converter ADAS1128 by Analog Devices [].The radiation source was a Varian Ximatron™ KVp X-ray system with a tungsten-rhenium target and the source to sample ...

## Flexible perovskite based X-ray detectors for dose ...

An interesting feature of perovskite materials is that structural phase transition depends on a dynamic tilting of the octahedra in the lattice .In the case of MAPbI 3, MA + cation resides within the inorganic framework of corner sharing PbI 6 octahedra, which has different tilting characteristics for the differing orthorhombic, tetragonal and cubic structures.

#### A comprehensive review of flexible piezoelectric ...

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The temperature of several samples of each glass composition listed in Table 1 was measured in

situ under EFIS conditions with applied DC voltage ranging from 100 V to 200 V at T furnace varying  $\dots$ 

Development of highly inhomogeneous temperature profile	
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