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Srinivas Raghavan, PhD (Ohio State ... The Bachelor of Science in Engineering degree program with a major in Computer Engineering is designed to give a student a strong background in the fundamentals of computer engineering through combined classroom and laboratory work. ... computer, and systems and control engineering seniors. Material from ...

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Science , this issue p. [76][1] Diamond is not only the hardest material in nature, but is also an extreme electronic material with an ultrawide bandgap, exceptional carrier mobilities, and thermal conductivity. Straining diamond can push such extreme figures of merit for device applications.

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Sources: Materials Science and Engineering B 135, 282-284, August 20, 2006. PDF. 2005. Leakage current and breakdown electric-field studies on ultrathin atomic-layer-deposited Al₂O₃ on GaAs Author(s): Lin HC, Ye PD, Wilk GD Source: APPLIED PHYSICS LETTERS 87 (18): Art. No. 182904 OCT 31 2005 PDF

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A line defect with metallic characteristics has been found in optically transparent BaSnO₃ perovskite thin films. The distinct atomic structure of the defect core, composed of Sn and O atoms, was visualized by atomic-resolution scanning transmission electron microscopy (STEM). When doped with La, dopants that replace Ba atoms preferentially segregate to specific crystallographic sites adjacent ...

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Overlay and alignment function takes place in the lithography scanner. In simple terms, overlay is accomplished by adjusting both the wafer stage position and the reticle stage position using alignment marks on the wafer and the reticle. This is repeated perhaps 100 times to expose one mask layer on one wafer. In the fab, chipmakers... » read more

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The scan cells are linked together into "scan chains" that operate like big shift registers when the circuit is put into test mode. The scan chains are used by external automatic test equipment (ATE) to deliver test pattern data from its memory into the device.

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