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ANTIMONIDE-BASED COMPOSITE-CHANNEL HFETS



Condition: New. Publisher/Verlag: VDM Verlag Dr. Müller | Design, Growth, and Characterization | The binary compound semiconductors, InSb and InAs, along with their related alloys with similar latticeconstants are candidates for high-speed, low-powerelectronic devices. Applications could include high-speed analog and digital systems used for dataprocessing, communications, imaging, and sensing, particularly in portable equipment such as hand-helddevices and satellites. The development of Sb-based transistors for use in low-noise high-frequency amplifiers, digital circuits, and mixed-signal circuits could provide the enabling technologyneeded to address these rapidly expanding needs. However,...

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