

The IGBT Device: Physics, Design And Applications Of The Insulated Gate Bipolar Transistor By B. Jayant Baliga

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patent us7989921 - soi vertical bipolar power - BACKGROUND OF THE INVENTION. The invention relates to a vertical SOI device usable for power applications, such as an IGBT (insulated gate bipolar transistor) or

dr. jayant baliga - primary faculty - department - Dr. Jayant Baliga . of the invention of the transistor. Prof. Baliga invented, developed and commercialized the Insulated Gate Bipolar Transistor (IGBT)

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hans w. becke and carl f. wheatley - electronic - Nov 21, 2010 are credited with co-creating the insulated-gate bipolar transistor MOS with bipolar physics (see B. Jayant Baliga: Advanced Device Design)

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b. jayant baliga, north carolina state university - Oct 26, 2011 B. Jayant Baliga is a highly recognized expert on power semiconductor devices that have enriched the lives of The insulated gate bipolar transistor

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