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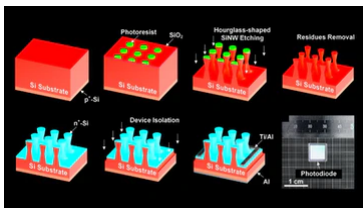
APRIL 29, 2020



## 11 Myths About GaN

Wide-bandgap materials such as gallium nitride (GaN) have emerged as technologies to take electronic performance to the next level. So, what's "real" about GaN and what's a myth?

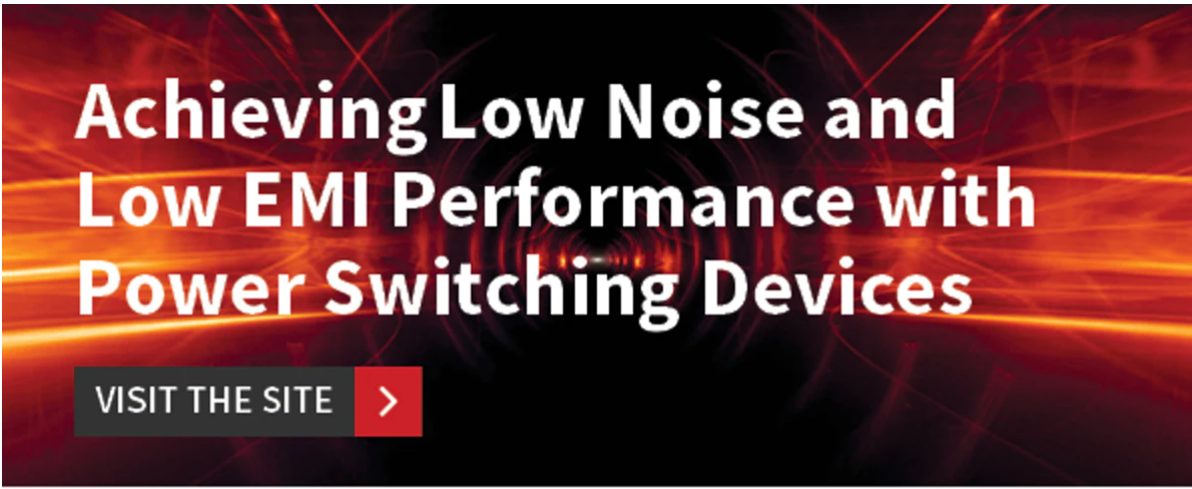
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## Hourglass Fabrication Makes Silicon into More-Responsive Near-IR Photodiode

Crafting silicon photodiodes with a resonant hourglass (whispering gallery) shape greatly improves their performance in the important near-infrared spectrum.

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