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# SEMICONDUCTORS

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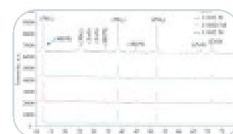
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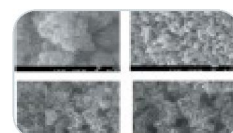
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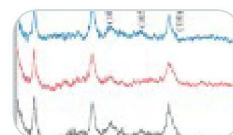
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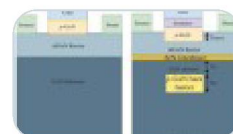
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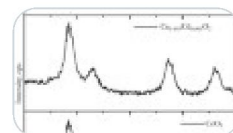


### Recessed p-GaN Gate MIS-HEMT with AlN Interlayer and Buried p-GaN Layer

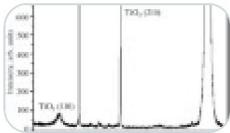
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### Investigation on the Third Order Nonlinear Optical Properties of Ce<sub>1-x</sub>Cd<sub>x</sub>O<sub>2</sub>/PAA Nanocomposites

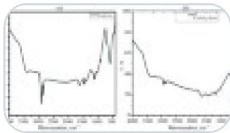


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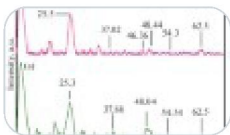
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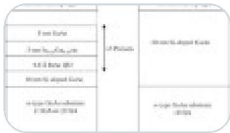
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