

**SPRINGER HANDBOOK OF CRYSTAL GROWTH
(SPRINGER HANDBOOKS)**

Michell Reachel Pat

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In addition, the low growth temperature involved reduces defects produced. The key challenge in vapor deposition modeling lies in developing an accurate simulation model of gas-phase and surface reactions, since very limited kinetic information is available in the literature. Try adding this search to your want list.

The role of vacancies in the electrical deactivation of dopants is discussed. The lack of low-cost, low-defect ZnO and GaN substrates has slowed development and hampered performance of devices based on these two materials.