

III-V Nitrides Semiconductors and Ceramics: from Material Growth to Device Applications, Volume 74 (European Materials Research Society Symposia Proceedings)

B.K. Meyer



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Gallium Nitride and its alloys with InN and AlN, have recently emerged as important semiconductor materials with application to yellow, green, blue and ultraviolet portions of the spectrum as emitters, detectors and high temperature electronics. LEDs based on wide badgap GaN nitrides exhibit excellent longevity and brightness levels. Combined with red LEDs one can, for the first time, have full colour semiconductor displays.

The 4 day symposium was presented at the combined 1997 International Conference on Applied Materials/European Materials Research Society Spring meeting (ICAM'97/E-MRS'97) held in Strasbourg (France) from 16-20 June 1997, provided a forum for active nitride researchers covering the most recent developments in all areas of nitride semiconductors. Sessions focused on the aspects of epitaxial and bulk growth of GaN and its alloys, on optical properties and structural and electrical characterisation, quantum phenomena and light-emitting devices such as LEDs and laser diodes.

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People live in this new day of lifestyle always try and and must have the free time or they will get wide range of stress from both lifestyle and work. So , if we ask do people have time, we will say absolutely yes. People is human not just a robot. Then we question again, what kind of activity are there when the spare time coming to you actually of course your answer will probably unlimited right. Then do you ever try this one, reading publications. It can be your alternative throughout spending your spare time, the book you have read is actually III-V Nitrides Semiconductors and Ceramics: from Material Growth to Device Applications, Volume 74 (European Materials Research Society Symposia Proceedings).

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