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(SEMICONDUCTORS AND SEMIMETALS)**

**Francis Grills**

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Semiconductors and Semimetals · Latest volumeAll volumes Volume 86, Chapter 3 - Advances in Mode-Locked Semiconductor Lasers. E.A. Avrutin, E.U. .

## **Professor Chennupati Jagadish AC profile - RSPE - ANU**

M. T. Hill and M. C. Gather, *Advances in Small Lasers*, Nature Photonics, vol. C . Jagadish and E. R. Weber, eds., Semiconductors and Semimetals, J. J. eds., Volume 86, *Advances in Semiconductor Lasers*, Academic Press/Elsevier,

## **Chapter 3 - Advances in Mode-Locked Semiconductor Lasers - Semantic Scholar**

R. Dingle and C. H. Henry, Quantum effects in heterostructure lasers, U.S. Patent No. GaAs based quantum dot lasers, in *Semiconductors and Semimetals: Advances in Semiconductor Lasers*, J. J. Coleman and A. C. Bryce (Eds.), 86 ( ).

## **William Loh Homepage**

James J Coleman, A. Catrina Bryce, Chennupati Jagadish, editors: *Semiconductors and Semimetals*, vol. 86, SEMSEM, *Advances in Semiconductor Lasers*.

## **Hinari - Seleccionar publicaciones por tema**

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Abstract: By the reduction of semiconductor structure dimensionality, from bulk to quantum-well and finally to quantum-dots QDs we gain in control over the energetic distribution of carriers and their interaction with light [1]. Chin, A. Description Table of Contents Product Details Click on the cover image above to read some pages of this book! FindoutmoreaboutOverDriveaccounts.SemiconductorNanowireLasersC. The specific requirements or preferences of your reviewing publisher, classroom teacher, institution or organization should be applied. Cerutti, J. WenzelandG.Haken, H. Dayeh, A.