

# **Handbook On Concentrator Photovoltaic Technology**

**By Carlos Algora;Ignacio Rey-Stolle**

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Hernández-Figueroa, Hugo E. / Recami, Erasmo / Zamboni-Rached, Michel (eds.) Non-diffracting Waves ISBN 978-3-527-41195-5 Itoh, Kazuyoshi / Isobe, Keisuke / Watanabe

<http://www.wiley-vch.de/publish/dt/books/ISBN978-1-119-99033-8/relatedBooks/>

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Elisa Garcia-Tabares, Diego Martin, Ivan Garcia, Ignacio Rey-Stolle, and Carlos Algora  
Ignacio Rey-Stolle, and Carlos Algora 2011 Spanish Conference on Electron

<http://www.gbv.de/dms/tib-ub-hannover/674639421.pdf>

### **Communications III-V Semiconductores III-V | -**

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<http://www.campusmoncloa.es/en/groups/iii-v/communications>

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Next generation of photovoltaics : new concentration / Carlos Algora and Ignacio Rey-Stolle --The sun tracker in concentrator photovoltaics / Ignacio  
<http://www.worldcat.org/title/next-generation-of-photovoltaics-new-concepts/oclc/744297521>

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### **Explanation for the dark I V curve of III V -**

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A comparative study of BSF layers for GaAs-based single-junction or multijunction concentrator solar cells Ignacio Rey-Stolle, Iv n Garc a and Carlos Algora.  
<http://iopscience.iop.org/0268-1242/21/10/003>

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and of the final concentrator solar cell devices. in which the MOVPE technology available at I.E.S. Algora del Valle, Carlos Rey-Stolle Prado,  
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### **III-V concentrator solar cell reliability -**

III-V concentrator solar cell reliability prediction ALGORTA Carlos (2); REY-STOLLE Ignacio (2); technology have been proposed and developed in recent

<http://cat.inist.fr/?aModele=afficheN&cpsidt=19017580>

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An extensive analysis of the front contact influence on concentrator GaAs solar cell Carlos Algorta, Ignacio Rey-Stolle; For concentrator solar

<http://www.sciencedirect.com/science/article/pii/S0927024806000614>

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<http://academic.research.microsoft.com/Author/54125831/carlos-algorta>

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The Interest and Potential of Ultra-High Concentration Carlos Algorta C. Algorta, Concentrator Photovoltaics, Carlos Algorta (1) Ignacio Rey-Stolle (2)

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### **1 - Concentrator Systems - Practical Handbook of -**

Chapter IID-1 Concentrator Systems. PV concentrators converts only the light which  
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<http://www.sciencedirect.com/science/article/pii/B978012385934100026X>

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