

ARTICULOS ÚLTIMOS CIMCO AÑOS

Lucia Dos Santos-Gómez; Jose Manuel Porraz-Vázquez; Jose Barrado;
Francisco Martín; Enrique R. Losilla
An easy and innovative method to obtain high efficiency cathodes for Solid
Oxide Fuel Cells.

Submitted to Journal of Power Sources

Spectrally selective CuS solar absorber coatings on stainless steel and
aluminum

Cuevas A., Romero R., Dalchiele E., Ramos-Barrado J. R., Martín F., Leinen D.
Submitted to Surface and Interface Analysis / Impact factor: 1.393

M.C. López-Escalante, F. Martín, M. Gabas and JR. Ramos-Barrado
Grouping by bulk resistivity of mono-crystalline Silicon wafers of the production
line of solar cells and its influence on the manufacturing of modules

Submitted Solar Energy/ Impact factor: 3.54

Polyolefin as encapsulant material in PV modules

M.C. López-Escalante, L. J. Caballero, F. Martín, M. Gabás, A. Cuevas and J.R.
Ramos-Barrado

Accepted Solar Energy Materials and Solar Cells / Impact factor: 5.471

Differences between GaAs/GaInP and GaAs/AlInP interfaces grown by MOVPE
revealed by depth profiling and angle-resolved X-ray photoelectron
spectroscopies

M.C. López-Escalante, M Gabás, I. García, E. Barrigón, I. Rey-Stolle, C. Algora,
S. Palanco and

J. R.Ramos-Barrado

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L. dos Santos-Gómez, E. R. Losilla, F. Martín, J. R. Ramos-Barrado, D.
Marrero-López

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Fabrication and characterization of thin silicon solar cells produced by in-line
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*RSC Advances 5 (2015) 71379-71386 / DOI: 10.1039/C5RA12398D /Impact
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G. Riveros, C Garín; D Ramírez; E A Dalchiele; R A Marotti; J Pereyra; E
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