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Patent us4508609 - method for sputtering a pin

A silicon PIN microcrystalline/amorphous silicon semiconductor device is constructed by the sputtering of N, and P layers of silicon from silicon doped targets and

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Patent us6278127 - article comprising an organic

Disclosed are organic thin film transistors that can be either n-channel or p-channel transistors, depending on biasing conditions. Such transistors are expected to

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passivate the dangling bonds in the film and hence improve device optoelectronic 2.4.1 Optical Bandgap of Amorphous Film emitting devices based

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Amorphous silicon - wikipedia, the free

has a sufficiently low amount of defects to be used within devices such as solar amorphous and microcrystalline Semiconductor materials; Amorphous

Patent us8823122 - semiconductor and

CROSS-REFERENCE OF RELATED APPLICATION. This application is a continuation application of co-pending U.S. patent application Ser. No. 12/904,103, filed on Oct. 13

Photoluminescent, wide-bandgap a-sic: h alloy

Photoluminescent, wide-bandgap a-SiC: Engineering and Materials Science, Amorphous and Microcrystalline Semiconductor Devices, 2, Artech House,

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Analytical model for the optical functions of

Analytical model for the optical functions of amorphous Microcrystalline Semiconductor Devices: Optoelectronic Devices, edited by J. Kanicki Artech House,

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Development in understanding and controlling the

and material and preparation parameters that reduce the Staebler-Wronski effect are In Amorphous and Microcrystalline Semiconductor Devices: Artech House

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Metastability effects in amorphous and microcrystalline silicon thin semiconductor layers thin film solar cells is critically important for device

Jerzy kanicki - eecs

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H films is the plasma-enhanced chemical vapor deposition Devices: Optoelectronic Devices, Artech House, Microcrystalline Semiconductor Devices:

Brevetto ep0162529a1 - amorphous or

and an additional defect layer of amorphous or microcrystalline semiconductor material located Semiconductor devices having amorphous silicon

Polycrystalline and amorphous solar cells - solar

POLYCRYSTALLINE AND AMORPHOUS 45 A. Catalano, Amorphous and Microcrystalline Semiconductor Devices and Optoelectronic Devices, J. Kanicki, editor Artech House

Investigation of electrical transport in pecvd

Chemistry & Materials Science > MSA. Articles and Microcrystalline Semiconductor Devices, Materials and Device Physics, Vol. 2, Artech House,

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including Amorphous & Microcrystalline Semiconductor Devices (Artech House, 1991), Amorphous State Physics, Optoelectronic Devices Volume 1 and Volume 2.

Structural and optoelectronic properties of doped

Optoelectronic Devices (Boston: Artech House) Properties of Amorphous Materials ed D Semiconductors: Materials Science and Devices

Patent us20050020002 - semiconductor device,

of the thin film transistor is formed by a laser irradiation to an amorphous silicon or a microcrystalline Semiconductor device employing

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in Amorphous & Microcrystalline Semiconductor Devices: Optoelectronic Devices, edited by J. Kanicki (Artech House, Multijunction Solar Cells and Modules

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Electrical properties of grain boundaries in low

semiconductor devices, in Amorphous and Microcrystalline Devices: MA: Artech House, Silicon, Annual Review of Materials Science,

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engineering development and commercial application of amorphous and microcrystalline semiconductor Semiconductor Devices: Optoelectronic