

Title (en)

PHOTOVOLTAIC GENERATORS WITH LIGHT CASCADE AND VARYING ELECTROMAGNETIC FLUX

Title (de)

PHOTOVOLTAISCHE GENERATOREN MIT LICHT-KASKADE UND VERÄNDERUNG DES ELEKTROMAGNETISCHEN FLUSSES

Title (fr)

GENERATEURS PHOTOVOLTAIQUES A CASCADE LUMINEUSE ET VARIATION DE FLUX ELECTROMAGNETIQUE

Publication

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Application

EP 00920845 A 20000419

Priority

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- FR 9906113 A 19990512

Abstract (en)

[origin: FR2792461A1] The photovoltaic generator comprises a photovoltaic cell included in a transparent matrix having a dichroic filter on its entry surface and a reflective coating on its opposite surface. A photovoltaic generator has one or more photovoltaic cells contained in a transparent matrix comprising an optically active material which has an absorption wavelength (lambda a) corresponding to a lower cell sensitivity range than its re-emission wavelength (lambda r), the matrix having, on its entry surface, a dichroic filter which reflects wavelengths of greater than 950 nm and which is transparent to wavelengths less than 950 nm and, on its opposite surface, a coating which reflects wavelengths of greater than 400 nm.

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IPC 8 full level

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CPC (source: EP US)

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