

[Home](#)

[Quick](#) [Structured](#) [Advanced](#)

# AusPat



[FAQs](#)



[Learning](#)




[Subscribe to Notifications](#)



[Outages](#)

IP Australia acknowledges the Aboriginal and Torres Strait Islander peoples of Australia. We acknowledge the Traditional Custodians of the lands on which our agency is located and where we conduct our business. We pay our respects to ancestors and Elders, past, present and emerging. IP Australia acknowledges Australian Aboriginal and Torres Strait Islander peoples' unique cultural and spiritual relationships to the land, waters and seas and their rich contribution to society.

Search

 Your current session has timed out after two hours of inactivity. [Help](#).

<input type="text"/>	<input type="button" value="Search"/>
----------------------	---------------------------------------

Include abstract text**You can search using one or more of the following criteria.**

Patent or application number	2006238988
Invention title	Artificial amorphous semiconductors and applications to solar cells
Applicant(s)	NewSouth Innovations Pty Ltd
Inventor(s)	Green, Martin Andrew
Agent Name	Peterson Patents
WIP <u>O</u> number	WO2005/106966
P <u>CT</u> number	PCT/AU2005/000614
Filing date	2005-04-29
Application status	LAPSED
Earliest priority date	2004-04-30
First <u>IPC</u> mark	H01L31/0264
Abstract	"solar panel"