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(54) **Organic luminescence display device and method of manufacturing the same**

(57) An organic luminescence display device having an emission layer between a first electrode and a second electrode is disclosed. One embodiment of the device includes: a first hole injection layer and a second hole

injection layer between the first electrode and the emission layer; and a charge generation layer doped with a p-type dopant between the first hole injection layer and the second hole injection layer. The device has a reduced driving voltage and an enhanced efficiency and lifetime.

FIG. 2A

SECOND ELECTRODE
ELECTRON TRANSPORT LAYER
EMISSION LAYER
HOLE TRANSPORT LAYER
SECOND HOLE INJECTION LAYER
CHARGE GENERATION LAYER
FIRST HOLE INJECTION LAYER
FIRST ELECTRODE
SUBSTRATE

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EUROPEAN SEARCH REPORT

 Application Number
 EP 06 25 6466

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The present search report has been drawn up for all claims			
Place of search Munich		Date of completion of the search 25 June 2012	Examiner Pusch, Catharina
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**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

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The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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专利名称(译)	有机发光显示装置及其制造方法		
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外部链接	Espacenet		

摘要(译)

公开了一种在第一电极和第二电极之间具有发光层的有机发光显示装置。该器件的一个实施方案包括：第一空穴注入层和第二空穴注入层，位于第一电极和发光层之间；以及在第一空穴注入层和第二空穴注入层之间掺杂有p型掺杂剂的电荷产生层。该器件具有降低的驱动电压和更高的效率和寿命。

FIG. 2A

SECOND ELECTRODE
ELECTRON TRANSPORT LAYER
EMISSION LAYER
HOLE TRANSPORT LAYER
SECOND HOLE INJECTION LAYER
CHARGE GENERATION LAYER
FIRST HOLE INJECTION LAYER
FIRST ELECTRODE
SUBSTRATE