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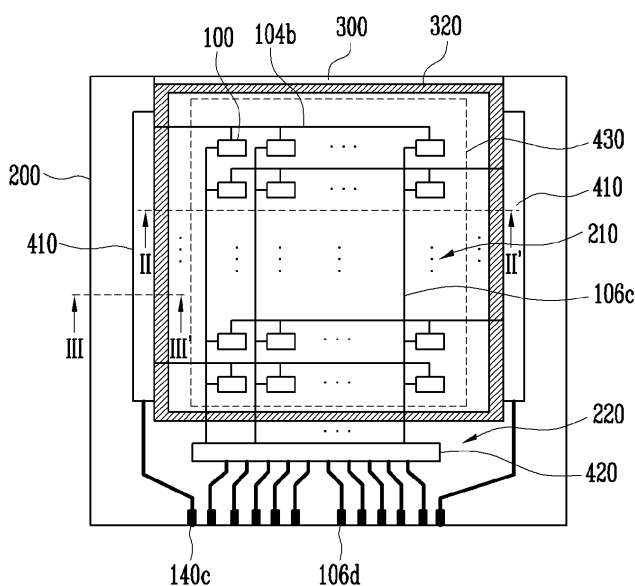
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(54) **Organic light emitting display device and a method of manufacturing thereof**

(57) Disclosed is an organic light emitting display device including a first substrate (200) defining a pixel region (210) and a non-pixel region (220). An organic light emitting element comprising a first electrode, an organic thin film layer and a second electrode are formed in the pixel region. A scan driver (410) is formed in the non-

pixel region. A second substrate (300) is sealed spaced apart from the pixel region (210) and the non-pixel region (220) of the first substrate (200). A frit (320) is formed along an edge of a non-pixel region of the second substrate, wherein the frit is formed so that it can be overlapped with a region excluding an active area of the scan driver (410) formed in the non-pixel region.

FIG. 3





EUROPEAN SEARCH REPORT

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The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 17 January 2011	Examiner De Laere, Ann
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	

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**ANNEX TO THE EUROPEAN SEARCH REPORT
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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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摘要(译)

公开了一种有机发光显示装置，包括限定像素区域 (210) 的第一基板 (200) 和非像素区域 (220)。包括第一电极，有机薄膜层和第二电极的有机发光元件形成在像素区域中。扫描驱动器 (410) 形成在非像素区域中。第二基板 (300) 与第一基板 (200) 的像素区域 (210) 和非像素区域 (220) 间隔开地密封。沿着第二基板的非像素区域的边缘形成玻璃料 (320)，其中形成玻璃料使得其可以与除了形成在非第二基板中的扫描驱动器 (410) 的有源区域之外的区域重叠。像素区域。

