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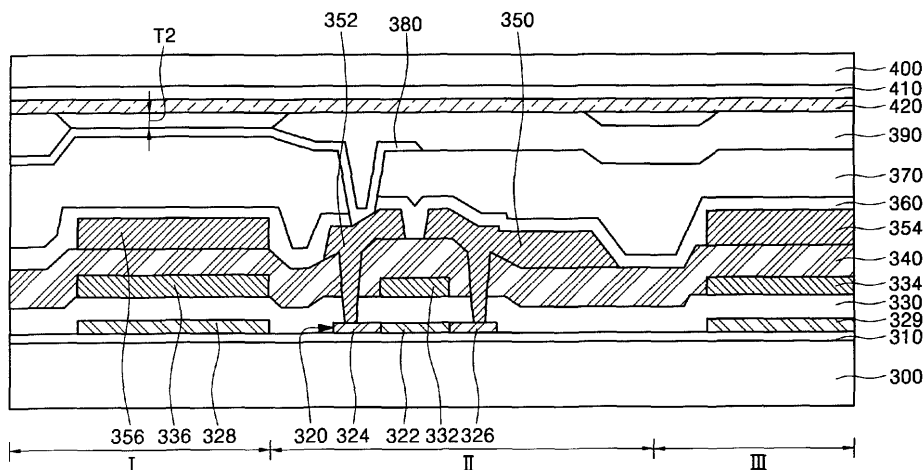
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(54) Organic light emitting display device and method of fabricating the same

(57) An organic light emitting display device and a method of fabricating the same. A dummy pattern (328,336,356) is formed in an emission region (I) to increase the step height of the emission region (I) by an electrode material while a thin film transistor is fabricated, so that a distance between a pixel electrode and a donor

film (T2) is decreased during fabrication of an organic layer. This reduced distance (T2) reduces laser energy for transfer using laser-induced thermal imaging, thus improving life span and efficiency of the device. Further, the pixel electrode (380) can extend into a thin film transistor region (II) and a capacitor region (III), thus enhancing an aperture ratio.

FIG. 2





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EUROPEAN SEARCH REPORT

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			H01L B41M
The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 11 May 2006	Examiner Bakos, T
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)

有机发光显示装置及其制造方法。在制造薄膜晶体管的同时，在发光区域（I）中形成虚设图案（328,336,356）以通过电极材料增加发光区域（I）的台阶高度，使得像素电极和施主之间的距离在制造有机层期间，膜（T2）减少。这种减小的距离（T2）使用激光诱导的热成像减少了用于转移的激光能量，从而改善了器件的寿命和效率。此外，像素电极（380）可以延伸到薄膜晶体管区域（II）和电容器区域（III）中，从而增强孔径比。

FIG. 2

