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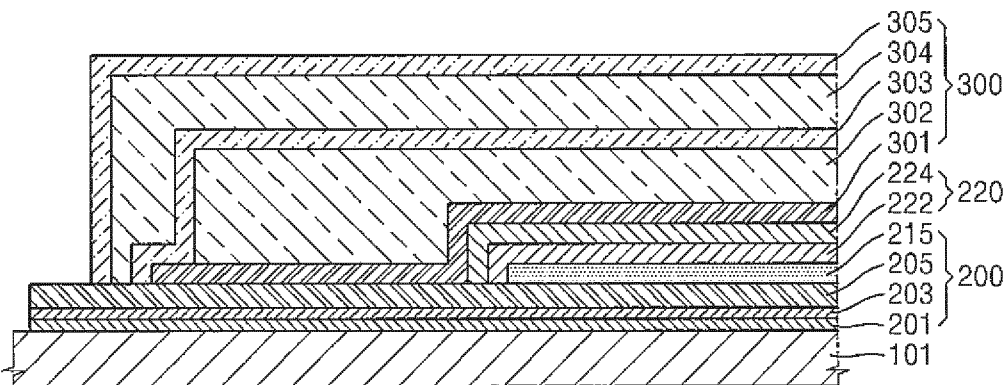
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(54) **Organic light-emitting display apparatus and method of manufacturing same**

(57) An organic light-emitting display apparatus including: a substrate (101); a display unit (200) having a plurality of organic light-emitting devices on the substrate; an encapsulating layer (300) sealing up the display unit; and a protective layer (220) between the display unit and the encapsulating layer, wherein each of the plurality of organic light-emitting devices includes: a pixel

electrode (211); an intermediate layer (214) on the pixel electrode, the intermediate layer including an organic emission layer; and an opposite electrode (215) on the intermediate layer, and the protective layer (220) includes: a capping layer (222) covering the opposite electrode (215); and a blocking layer (224) on the capping layer (222).

**FIG. 4**



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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 5 March 2015	Examiner Faou, Marylène
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<b>CATEGORY OF CITED DOCUMENTS</b> 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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ON EUROPEAN PATENT APPLICATION NO.**

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The members are as contained in the European Patent Office EDP file on  
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For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

专利名称(译)	有机发光显示装置及其制造方法		
公开(公告)号	<a href="#">EP2830118A3</a>	公开(公告)日	2015-04-15
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优先权	1020130086253 2013-07-22 KR		
其他公开文献	EP2830118A2		
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摘要(译)

一种有机发光显示装置，包括：基板（101）；显示单元（200），在基板上具有多个有机发光器件；封装显示单元的封装层（300）；显示单元和封装层之间的保护层（220），其中，所述多个有机发光装置中的每一个包括：像素电极（211）；像素电极上的中间层（214），中间层包括有机发光层；中间层上的相对电极（215），保护层（220）包括：覆盖相对电极（215）的覆盖层（222）；和覆盖层（222）上的阻挡层（224）。

FIG. 4

