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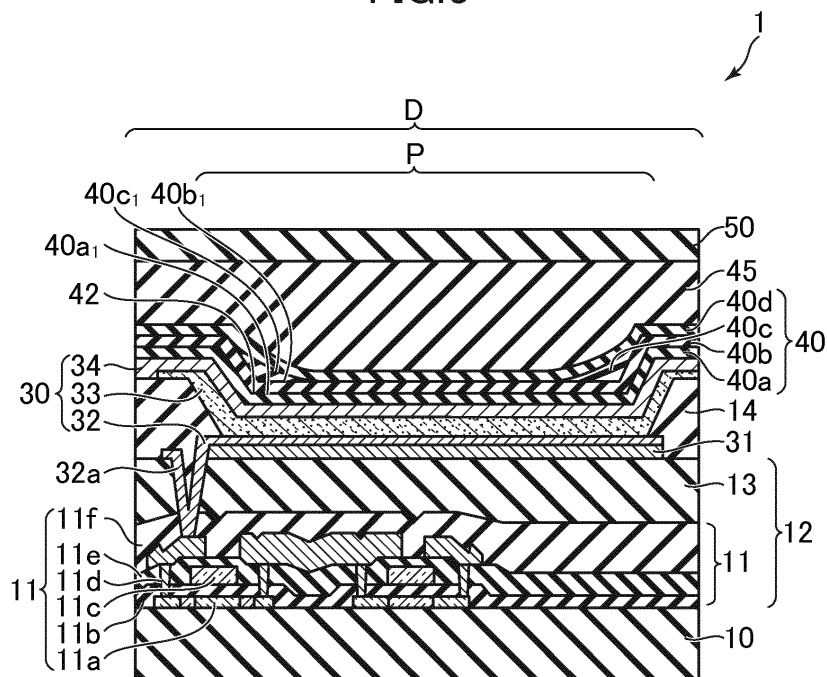
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(54) **Organic electroluminescence display device and method of manufacturing organic electroluminescence display device**

(57) The organic electroluminescence display device (1) of an embodiment of the present invention includes a substrate (10), a plurality of pixels formed on the substrate (10), and a sealing film (40) that covers the plurality of pixels. The sealing film (40) includes a first barrier layer (40a), a base layer (40b) covering the top

surface of the first barrier layer (40a), an inter layer (40c) locally formed on the top surface of the base layer (40b), and a second barrier layer (40c) covering the top surface of the base layer (40b) and the top surface of the inter layer (40c). The inter layer (40c) is formed so as to cover a step on the top surface of the base layer (40b).

FIG.3**EP 2 779 264 A3**



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Y	* paragraphs [0077], [0078], [0081], [0082], [0086], [0087], [0097], [0104]; figures 3,5 *	1-13	
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			TECHNICAL FIELDS SEARCHED (IPC)
			H01L
The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 30 November 2017	Examiner Faou, Marylène
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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专利名称(译)	有机电致发光显示装置和制造有机电致发光显示装置的方法		
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当前申请(专利权)人(译)	日本展示INC.		
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其他公开文献	EP2779264A2		
外部链接	Espacenet		

摘要(译)

本发明实施方式的有机电致发光显示装置(1)包括基板(10)，形成在基板(10)上的多个像素，以及覆盖多个像素的密封膜(40)。密封膜(40)包括第一阻挡层(40a)，覆盖第一阻挡层(40a)的顶表面的基层(40b)，局部形成在基层顶表面上的中间层(40c)(40b)，和覆盖基层(40b)的顶表面和中间层(40c)的顶表面的第二阻挡层(40c)。形成中间层(40c)以覆盖基层(40b)的顶表面上的台阶。

