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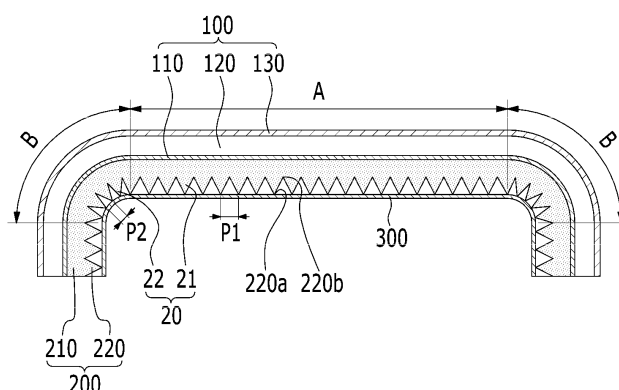
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(54) **Organic light emitting diode display and method of manufacturing the same**

(57) Disclosed is an organic light emitting diode display including an organic light emitting display panel (00) configured to display an image, and a lower passivation film (200) attached to a bottom of the organic light emitting diode display panel (100). The lower passivation film (200) includes a support film (210) that is in contact with

the organic light emitting diode display panel (100), and a stress adjustment layer (220) formed beneath the support film (210) and configured to reduce a bending stress to be induced in the organic light emitting display panel (100) when the organic light emitting display panel (100) and the lower passivation film (200) are bent.

FIG. 1





EUROPEAN SEARCH REPORT

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Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
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Y	* page 8, paragraph 147; figures 17, 24 * * page 4, paragraph 88 - page 6, paragraph 118; figures 6-15 *	14	
X	WO 2010/005064 A1 (SEMICONDUCTOR ENERGY LAB [JP]; OIKAWA YOSHIKI [JP]; EGUCHI SHINGO; MA) 14 January 2010 (2010-01-14) * claim 1; figure 1 *	1-3, 6, 9-11	
X	JP 2009 170173 A (DENSO CORP) 30 July 2009 (2009-07-30) * page 5, paragraph 19 - page 7, paragraph 41; figures 1a, 1b *	1-11	
Y		14	
A	EP 2 133 854 A1 (PIONEER CORP [JP]) 16 December 2009 (2009-12-16) * the whole document *	1-15	
A	US 2008/042940 A1 (HASEGAWA KAZUHIRO [JP]) 21 February 2008 (2008-02-21) * the whole document *	1-15	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 16 February 2015	Examiner Parashkov, Radoslav
CATEGORY OF CITED DOCUMENTS		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	
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			

**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

EP 14 16 8752

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
The members are as contained in the European Patent Office EDP file on
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16-02-2015

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专利名称(译)	有机发光二极管显示器及其制造方法		
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审查员(译)	PARASHKOV , 拉多斯拉夫		
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其他公开文献	EP2806475A2 EP2806475B1		
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摘要(译)

公开了一种有机发光二极管显示器，包括：有机发光显示面板（100），被配置为显示图像；以及下钝化膜（200），附接到有机发光二极管显示面板（100）的底部。下钝化膜（200）包括与有机发光二极管显示面板（100）接触的支撑膜（210），以及形成在支撑膜（210）下方并且被配置为减少的应力调整层（220）。当有机发光显示面板（100）和下钝化膜（200）弯曲时，在有机发光显示面板（100）中引起的弯曲应力。

FIG. 1

