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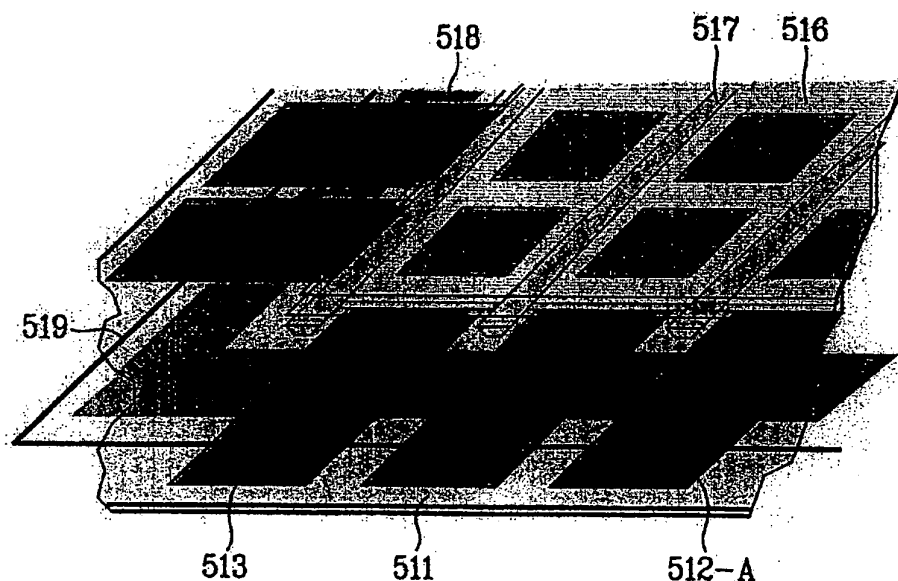
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(54) **Organic electroluminescence display panel and method for fabricating the same**

(57) An organic electroluminescence display panel and a method for fabricating the same are disclosed, wherein a line resistance is reduced and an adhesion between a glass substrate (511) and a seal-cover (519) is enhanced. The method includes forming an indium-tin-oxide strip (512) being a transparent electrode,

so as to apply an anode onto a glass substrate, forming a counter electrode (513) in a grid form, so as to have a width smaller than that of the indium-tin-oxide strip, forming a first insulating layer (516) and a barrier rib (517), serially forming an electroluminescent layer (514) and a cathode strip (515), and adhering a seal-cover (519) to the glass substrate (511) by using a sealant (518).

FIG. 5F



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Y	DE 101 33 684 A1 (OSRAM OPTO SEMICONDUCTORS GMBH) 13 February 2003 (2003-02-13) * paragraphs [0008] - [0010], [0028] - [0032], [0038] - [0046] *	4,6-9	
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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 16 February 2006	Examiner De Laere, A
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			

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

EP 04 00 8727

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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16-02-2006

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专利名称(译)	有机电致发光显示板及其制造方法		
公开(公告)号	EP1469518A3	公开(公告)日	2006-04-12
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当前申请(专利权)人(译)	LG DISPLAY CO. , LTD.		
[标]发明人	KIM CHANG NAM		
发明人	KIM, CHANG NAM		
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CPC分类号	H01L51/5246 H01L27/3288 H01L51/5212		
代理机构(译)	海因策, EKKEHARD		
优先权	1020030024112 2003-04-16 KR		
其他公开文献	EP1469518A2 EP1469518B1		
外部链接	Espacenet		

摘要(译)

公开了一种有机电致发光显示板及其制造方法，其中降低了线路电阻并且增强了玻璃基板（511）和密封盖（519）之间的粘附性。该方法包括形成作为透明电极的氧化铟锡条（512），以便将阳极施加到玻璃基板上，形成栅格形式的反电极（513），以使其宽度小于氧化铟锡条形成第一绝缘层（516）和阻挡肋（517），连续形成电致发光层（514）和阴极条（515），并粘合密封盖（519）通过使用密封剂（518）将玻璃基板（511）置于玻璃基板（511）上。

FIG. 5F

