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- Miyadera, Toshiyuki, Pioneer Corporation
Tsurugashima-shi, Saitama 350-2288 (JP)
- Yoshida, Ayako, Pioneer Corporation
Tsurugashima-shi, Saitama 350-2288 (JP)

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(71) Applicant: **Pioneer Corporation**
Tokyo (JP)

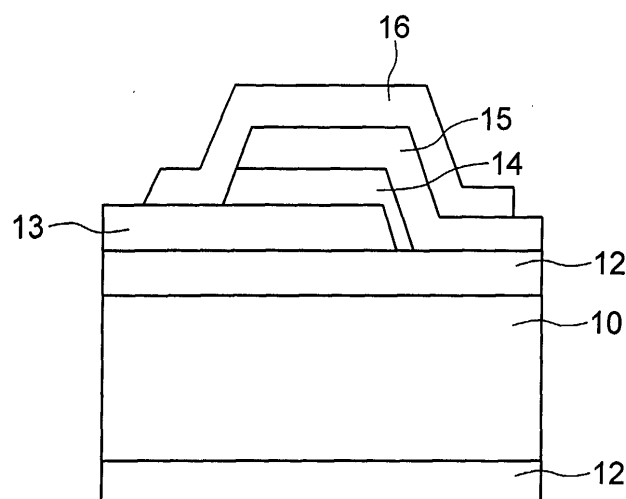
(72) Inventors:
• Sugimoto, Akira, Pioneer Corporation
Tsurugashima-shi, Saitama 350-2288 (JP)

(74) Representative: **Klingseisen, Franz et al**
Patentanwälte,
Dr. F. Zumstein,
Dipl.-Ing. F. Klingseisen,
Postfach 10 15 61
80089 München (DE)

(54) **Organic electroluminescent display panel**

(57) An organic electroluminescent display panel includes more than one organic electroluminescent element having a first display electrode (13), one or more organic functional layers (14) including a light-emitting layer formed of an organic compound, and a second display electrode (15), which are sequentially layered in that order. The panel also includes a resin substrate (10) carrying the organic electroluminescent element in contact therewith. The panel is provided with an inorganic barrier film (12) for covering the surfaces of the resin substrate (10).

FIG. 1





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EUROPEAN SEARCH REPORT

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EP 01 12 1757

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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 21 July 2005	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)	有机电致发光显示板		
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申请(专利权)人(译)	先锋公司		
当前申请(专利权)人(译)	先锋公司		
[标]发明人	SUGIMOTO AKIRA PIONEER CORPORATION YOSHIDA AYAKO PIONEER CORPORATION		
发明人	SUGIMOTO, AKIRA, PIONEER CORPORATION MIYADERA, TOSHIYUKI, PIONEER CORPORATION YOSHIDA, AYAKO, PIONEER CORPORATION		
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摘要(译)

有机电致发光显示板包括一个以上的有机电致发光元件，其具有第一显示电极，一个或多个有机功能层，包括由有机化合物形成的发光层，和第二显示电极，它们依次层叠。该面板还包括承载与其接触的有机电致发光元件的树脂基板。面板设置有无机阻挡膜，用于覆盖树脂基板的表面。

FIG. 1

