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(54) **Organic light-emitting display device**

(57) Organic light-emitting display devices (100) are provided. One organic light-emitting display device (100) includes a substrate (110), a first wire (122) on the substrate, a second wire (124) insulated from and crossing the first wire (122), and a static electricity dispersion pattern (126) insulated from and crossing the second wire (124). Another organic light-emitting display device (100) includes: a substrate (100); a gate line (121_1) and a data line (121_2) on the substrate (110), insulated from and crossing each other; a dummy wire (122, AW) that is part of a same layer as one of the gate line (121_1) or the data line (121_2), and having at least one end aligned with a sidewall (110S) of the substrate (110); a dummy intersection wire (124) insulated from and crossing the dummy wire (122, AW); and a static electricity dispersion pattern (126) insulated from and crossing the dummy intersection wire (124).

FIG. 2

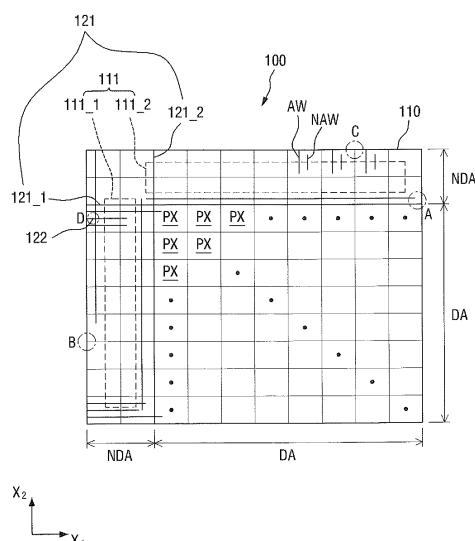
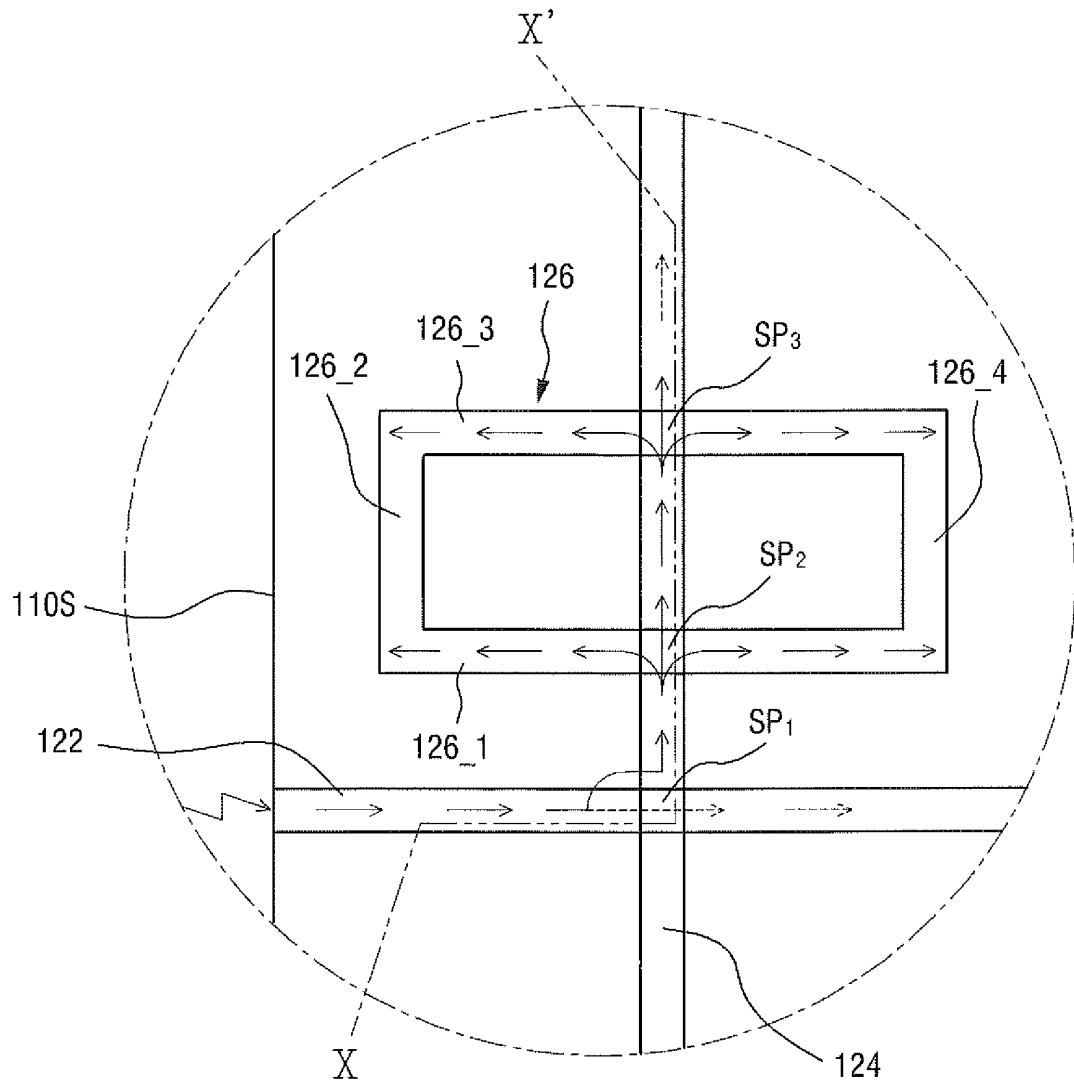


FIG. 9





EUROPEAN SEARCH REPORT

Application Number
EP 13 17 2565

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The present search report has been drawn up for all claims			
Place of search Berlin		Date of completion of the search 27 June 2014	Examiner Morena, Enrico
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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This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
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27-06-2014

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专利名称(译)	有机发光显示装置		
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优先权	1020120065057 2012-06-18 KR 1020130011934 2013-02-01 KR		
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摘要(译)

提供有机发光显示装置 (100)。一种有机发光显示装置 (100) 包括基板 (110)，基板上的第一导线 (122)，与第一导线 (122) 绝缘并交叉的第二导线 (124)，以及静电分散图案 (126) 与第二线 (124) 绝缘并交叉。另一种有机发光显示装置 (100) 包括：基板 (100)；栅极线 (121_1) 和数据线 (121_2) 在基板 (110) 上，彼此绝缘并相互交叉；虚设导线 (122, AW)，其是与栅极线 (121_1) 或数据线 (121_2) 之一相同的层的一部分，并且具有与基板 (110S) 的侧壁 (110S) 对准的至少一端;虚拟交叉线 (124)，与虚拟线 (122, AW) 绝缘并交叉;以及静电分散图案 (126)，其与虚拟交叉线 (124) 绝缘并交叉。

FIG. 2

