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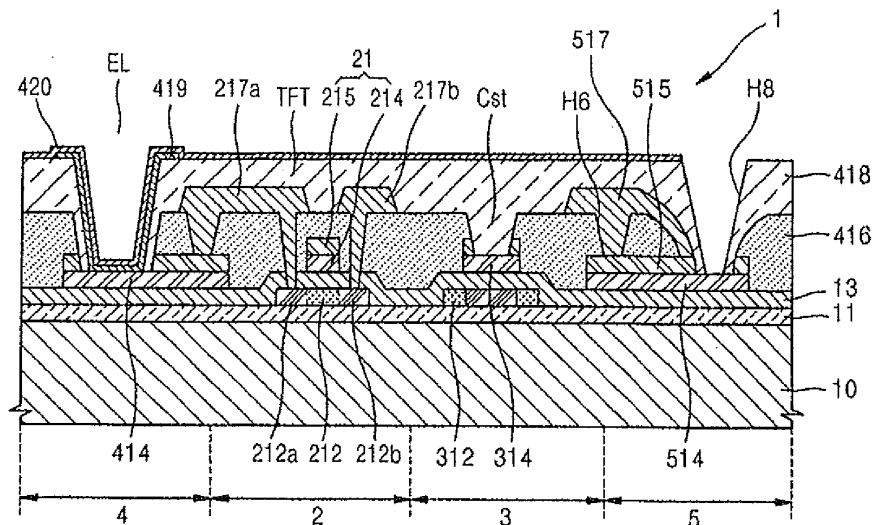
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(54) **Organic light emitting display device and manufacturing method for the same**

(57) An organic light emitting display device comprises a thin film transistor including an active layer, a gate electrode including a gate lower electrode and a gate upper electrode, a source electrode, a drain electrode, and an organic light emitting device electrically connected to the thin film transistor. A pixel electrode formed of the same material and in the same layer as the gate lower electrode, an intermediate layer including a light emitting

layer, and an opposed electrode are sequentially deposited. A first pad electrode is formed of the same material and in the same layer as the gate lower electrode, a second pad electrode is formed on at least a part of the first pad electrode and is formed of the same material and in the same layer as the gate upper electrode, and a third pad electrode contacts at least a part of the second pad electrode and is formed of the same material and in the same layer as the source electrode.

FIG. 2





EUROPEAN SEARCH REPORT

Application Number
EP 11 19 2675

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
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Y	US 2007/252145 A1 (TOYOTA YOSHIAKI [JP] ET AL) 1 November 2007 (2007-11-01) * paragraph [0066] - paragraph [0074]; figures 1,9 *	1-15	
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			TECHNICAL FIELDS SEARCHED (IPC)
			H01L
The present search report has been drawn up for all claims			
Place of search Munich		Date of completion of the search 6 December 2013	Examiner Bernabé Prieto, 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	

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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.
The members are as contained in the European Patent Office EDP file on
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摘要(译)

有机发光显示装置包括：薄膜晶体管，包括有源层；栅极，包括栅极下电极和栅极上电极；源电极，漏电极；以及有机发光装置，电连接到薄膜晶体管。依次沉积由与栅极下电极相同的材料和相同的层形成的像素电极，包括发光层的中间层和相对的电极。第一焊盘电极由与栅极下电极相同的材料形成在同一层中，第二焊盘电极形成在第一焊盘电极的至少一部分上，并且由与第一焊盘电极相同的材料和相同的层形成。栅极上电极和第三焊盘电极接触第二焊盘电极的至少一部分，并且由与源电极相同的材料和相同的层形成。

