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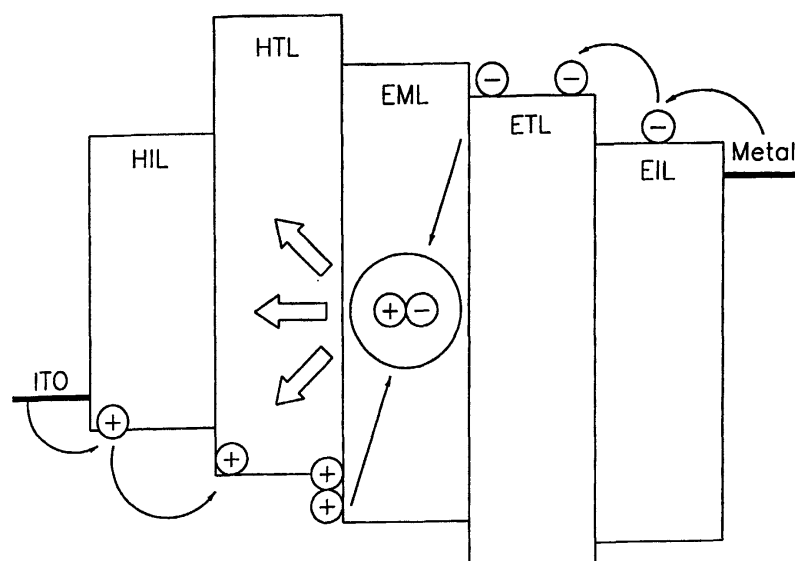
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(54) **Organic electroluminescent display, driving method and pixel circuit thereof**

(57) Disclosed is an OLED and a pixel circuit which comprise: an organic EL element for emitting light corresponding to a supplied current; a first switch for switching data voltage supplied to a data line in response to a select signal supplied to a scan line; a first TFT for supplying the current to the organic EL element

in response to the data voltage supplied to a gate of the first TFT via the first switch; a second TFT having a gate coupled to the gate of the first TFT and compensating for a deviation of a threshold voltage of the first TFT; and a capacitor for maintaining the data voltage supplied to the gate of the first TFT during a predetermined time.

FIG.1





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The present search report has been drawn up for all claims			
Place of search MUNICH		Date of completion of the search 23 July 2003	Examiner Harke, M
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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Application Number
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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)	有机电致发光显示器，其驱动方法和像素电路		
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其他公开文献	EP1220191B1 EP1220191A2		
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摘要(译)

本发明公开了一种OLED和像素电路，包括：有机EL元件，用于发出与所提供的电流相对应的光；第一开关，用于响应提供给扫描线的选择信号，切换提供给数据线的数据电压；第一TFT，用于响应通过第一开关提供给第一TFT的栅极的数据电压，向有机EL元件提供电流；第二TFT，其栅极连接到第一TFT的栅极，并补偿第一TFT的阈值电压的偏差；和电容器，用于在预定时间内保持提供给第一TFT的栅极的数据电压。

FIG.1

