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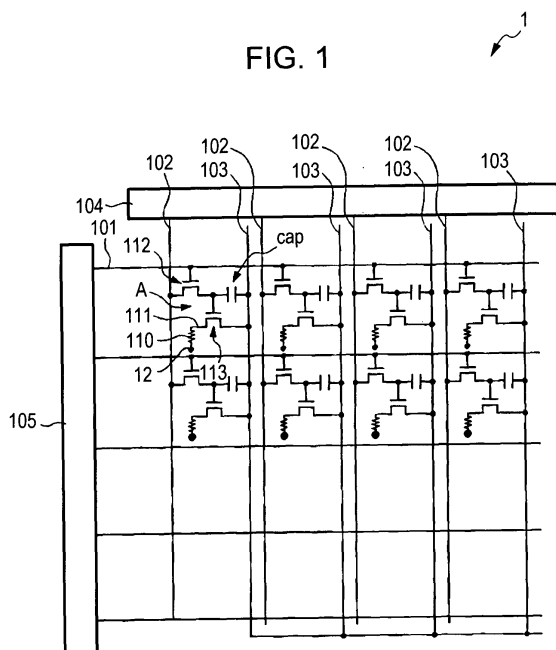
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(54) **Method of manufacturing of an OLED display**

(57) The color filter substrate has a functional region which includes a plurality of colored layers and which functions as a color filter selectively transmitting predetermined color light components and a non-functional region other than the functional region. The method includes discharging, onto a substrate, a liquid material, in which coloring materials constituting the colored layers are dissolved or dispersed into a solvent, with a liquid droplet discharge method. In the discharging of the liquid material, the liquid material is discharged onto the functional region and the liquid material or the solvent is discharged onto the non-functional region. The amount of the solvent discharged onto the non-functional region per unit area is larger than the amount of the solvent discharged onto the functional region per unit area.

FIG. 1





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			H01L
The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 17 September 2009	Examiner Königstein, C
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)	OLED显示器的制造方法		
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申请(专利权)人(译)	SEIKO EPSON CORPORATION		
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摘要(译)

滤色器基板具有功能区域，该功能区域包括多个着色层并且其用作选择性地透射预定颜色光分量的滤色器和除功能区域之外的非功能区域。该方法包括利用液滴排放法将液体材料排放到基板上，其中构成着色层的着色材料溶解或分散在溶剂中。在液体材料的排出中，液体材料被排出到功能区域上，液体材料或溶剂被排出到非功能区域上。每单位面积排出到非功能区域上的溶剂量大于每单位面积排出到功能区域上的溶剂量。

