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(72) Inventor: **KWAK, Won Kyu**
Legal & IP Team
Yongi-si
Gyeonggi-do (KR)

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(74) Representative: **Hengelhaupt, Jürgen et al**
Anwaltskanzlei
Gulde Hengelhaupt Ziebig & Schneider
Wallstrasse 58/59
10179 Berlin (DE)

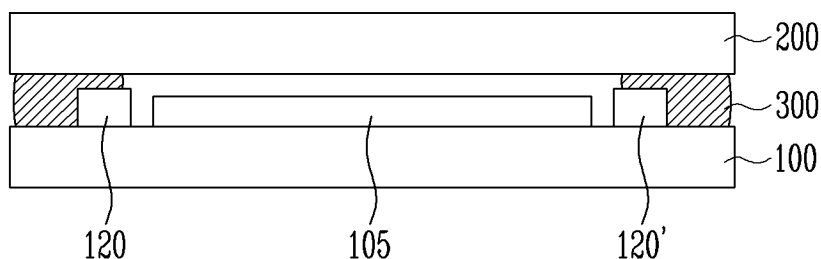
(71) Applicant: **Samsung SDI Co., Ltd.**
Suwon-si
Gyeonggi-do (KR)

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

(57) Disclosed is an organic light-emitting display device capable of blocking the infiltration of oxygen and moisture, etc. by encapsulating an array of pixels by interconnecting first and second substrates with a frit. The organic light-emitting display device includes a first sub-

strate, a second substrate opposing the first substrate, an array of pixels interposed between the first and second substrates, and a frit positioned between the first and the second substrate to adhere the first substrate to the second substrate. The frit is formed to overlap with at least a part of scan drivers.

FIG. 4



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The present search report has been drawn up for all claims			
Place of search		Date of completion of the search	Examiner
Munich		18 July 2007	Beierlein, Udo
CATEGORY OF CITED DOCUMENTS		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	
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			

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**ANNEX TO THE EUROPEAN SEARCH REPORT
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专利名称(译)	有机发光显示装置及其制造方法		
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[标]申请(专利权)人(译)	三星斯笛爱股份有限公司		
申请(专利权)人(译)	三星SDI CO. , LTD.		
当前申请(专利权)人(译)	三星SDI CO. , LTD.		
发明人	KWAK, WON KYU LEGAL & IP TEAM		
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摘要(译)

公开了一种有机发光显示装置，其能够通过用玻璃料互连第一和第二基板来封装像素阵列来阻挡氧气和水分等的渗透。有机发光显示装置包括第一基板，与第一基板相对的第二基板，插入在第一基板和第二基板之间的像素阵列，以及位于第一基板和第二基板之间的玻璃料，以将第一基板粘附到第一基板和第二基板之间。第二基板。形成玻璃料以与扫描驱动器的至少一部分重叠。

FIG. 4

