

## SUPPLEMENTARY PARTIAL EUROPEAN SEARCH REPORT

**Application Number** 

which under Rule 45 of the European Patent Convention EP 03 73 0540 shall be considered, for the purposes of subsequent proceedings, as the European search report

	DOCUMENTS CONSID	ERED TO BE RELEVANT		
Category	Citation of document with in of relevant passa	dication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
Р,Х	WO 02/091814 A (UNI SOUTHERN CALIFORNIA 21 November 2002 (2 * the whole documen	V PRINCETON ; UNIV (US)) 002-11-21)	1-4,6,7	H05B33/14 C09K11/06
Ρ,Χ	US 2002/197511 A1 ( AL) 26 December 200 * the whole documen	FORREST STEPHEN R ET 2 (2002-12-26) t *	1-4,6,7	
P,X	polymer electrophos emitting devices wi doped luminescent l JOURNAL OF APPLIED	th single and multiple ayers" PHYSICS, uly 2002 (2002-07-01),	1,5-7	
				TECHNICAL FIELDS SEARCHED (Int.CI.7)
				H05B C09K
The su	pplementary search report has b d available at the start of the sear	een based on the last set of claims valid	1	
INCO	MPLETE SEARCH			
not compl be carried Claims se Claims se Claims no		application, or some or all of its claims, does/d t meaningful search into the state of the art car y, for the following claims:		
see	sheet C			
	Place of search	Date of completion of the search		Examiner
	Munich	6 December 2004	Dos	lik, N
X : parti Y : parti docu A : tech O : non	TEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with anoth ment of the same category nological background written disolosure mediate document	L : document cited fo	e underlying the in sument, but publis e n the application or other reasons	nvention hed on, or

EPO FORM 1503 03.82 (P04C20)

2



## INCOMPLETE SEARCH SHEET C

Application Number

EP 03 73 0540

Claim(s) searched incompletely: 1-7

Reason for the limitation of the search:

Present claims 1-7 relate to a product/apparatus defined by reference to the following parameters:

excitation lifetime of the light emission

center materials

The use of these parameters in the present context is considered to lead to a lack of clarity within the meaning of Article 84 EPC. It is impossible to compare the parameters the applicant has chosen to employ with what is set out in the prior art. The lack of clarity is such as to render a meaningful complete search impossible. Consequently, the search has been restricted to those parts of the claims disregarding the definition by said parameters and the examples.

## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 03 73 0540

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 The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

06-12-2004

		date		member(s)	date
02091814	A	21-11-2002	EP JP WO US	1390962 A2 2004522276 T 02091814 A2 2002197511 A1	25-02-2 22-07-2 21-11-2 26-12-2
2002197511	A1	26-12-2002			25-02-; 22-07-; 21-11-;
	2002197511	2002197511 A1	2002197511 A1 26-12-2002	Z002197511 A1 26-12-2002 EP JP WO	JP 2004522276 T W0 02091814 A2 US 2002197511 A1  2002197511 A1 26-12-2002 EP 1390962 A2 JP 2004522276 T



专利名称(译)	有机发光元件和显示装置			
公开(公告)号	EP1400152A4	公开(公告)日	2005-02-02	
申请号	EP2003730540	申请日	2003-05-21	
[标]申请(专利权)人(译)	佳能株式会社			
申请(专利权)人(译)	佳能株式会社			
当前申请(专利权)人(译)	佳能株式会社			
发明人	MORIYAMA, TAKASHIC/O CA OKADA, SHINJIROC/O CANOI TSUBOYAMA, AKIRAC/O CAN TAKIGUCHI, TAKAOC/O CANON MIURA, SEISHIC/O CANON K IGAWA, SATOSHIC/O CANON KAMATANI, JUNC/O CANON K IWAWAKI, HIRONOBUC/O CA	N KABUSHIKI KAISHA ION KABUSHIKI KAISHA ON KABUSHIKI KAISHA ABUSHIKI KAISHA I KABUSHIKI KAISHA KABUSHIKI KAISHA		
IPC分类号	H01L27/32 H01L51/50 H05B33	8/14 C09K11/06		
CPC分类号	H01L51/5016 H01L27/3244 H0	01L27/3281 H01L51/5036 Y10S42	3/917	
优先权	2002162343 2002-06-04 JP			
其他公开文献	EP1400152B1 EP1400152A1			
外部链接	Espacenet			

## 摘要(译)

提供一种有机发光元件,其包括在基板上形成的一对电极和包括在发光层中的至少两种或更多种发光中心材料之间的至少一个发光层,并且至少一个或更多的发光中心材料包括磷光发光材料,并且发射具有最短波长的光的发光中心材料的激发寿命短于其他发光中心材料的激发寿命,从而高效率可以获得不降低白光发射的色纯度的有机发光元件。

		ERED TO BE RELEVANT		
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P.X	polymer electrophos emitting devices wi doped luminescent l JOURNAL OF APPLIED	th single and multiple ayers" PHYSICS, July 2002 (2002-07-01),	1,5-7	
				TECHNICAL FIELDS SEARCHED (Int.Cl.7
				H05B C09K
The se	upplementary search report has b	een based on the last set of claims vali	id	
	MPLETE SEARCH	on.		
Claims se	of Division considers that the present it with the EPC to such an extent that I out, or can only be carried out partial arched completely: sarched incompletely:	application, or some or all of its claims, close a meaningful search into the state of the art of y, for the following alaims:	Vda cannot	
	or the limitation of the search:			
	sheet C			
	Place of search	Date of completion of the search		Examiner
	Munich	6 December 2004	Dos	lik, N
X : part	ATEGORY OF CITED DOCUMENTS idealarly relevant if taken alone idealarly relevant if combined with anot unent of the same category.	E : earlier patent d after the filing di- her D : discussest eiler	ple underlying the in ocument, but public ate I in the application for other reasons	ivention thed on, or