

2004

-

:

:

(\*)

(1)

.LEDs

.

< . E .W >

<>

.

<>

.

.

:

.

.

.

( ) displays

( )  
OLEDs diodes emitting-light organic

crystal-liquid

LCDs displays

OLED

LEDs diodes emitting-light

( )

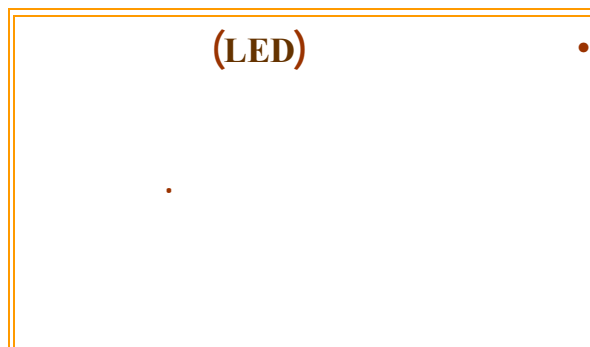
( )

( )

up roll

(\*\*)

/







## Universal Display

»

».

.[79

]

( ) 2.2

15

2002

3.1

2003

219

Stanford/iSuppli

] < .K>

2009

.[

Resources

(\*\*)OLED

LED

1947

OLED

.<

.N>

1962

LED

LED ).

LED .(DVD  
« : » : ]  
[70 (2000)12

LED

» : ]  
.[18 (2001)7/6 «

(2)

.



(OLED)

(3)

2.2

Kodak  
EasyShare  
LS633.

OLED

LED

.

gap energy

·  
« »

doping

.type-p (pε )

« »

.[78

] «n »

p

( )

)

3 2

(

)

( )

1240

620

2

(.

(\*\*\*\*)

amorphous

« » :

p-n

LED

.« »

.A .S> <

.W .C>

1987

< >

[Kodak Eastman

] <

)

LED

(junction

.  
.

.p



wearable  
electronics

OLED

Universal  
Display.

<

>

<

>

«

»

. [78

]

150

100

)

LED

.

(

.« »

OLED

< > < >

.

.aluminum hydroxyquinoline-8 tris

(4)

.

. OLED

OLED

15 10

7

LED

10

incandescent

(\*\*\*\*\*)( )

( )

emitting-light polymer

] < .J> 1990

.PLED diode

[

coating spin

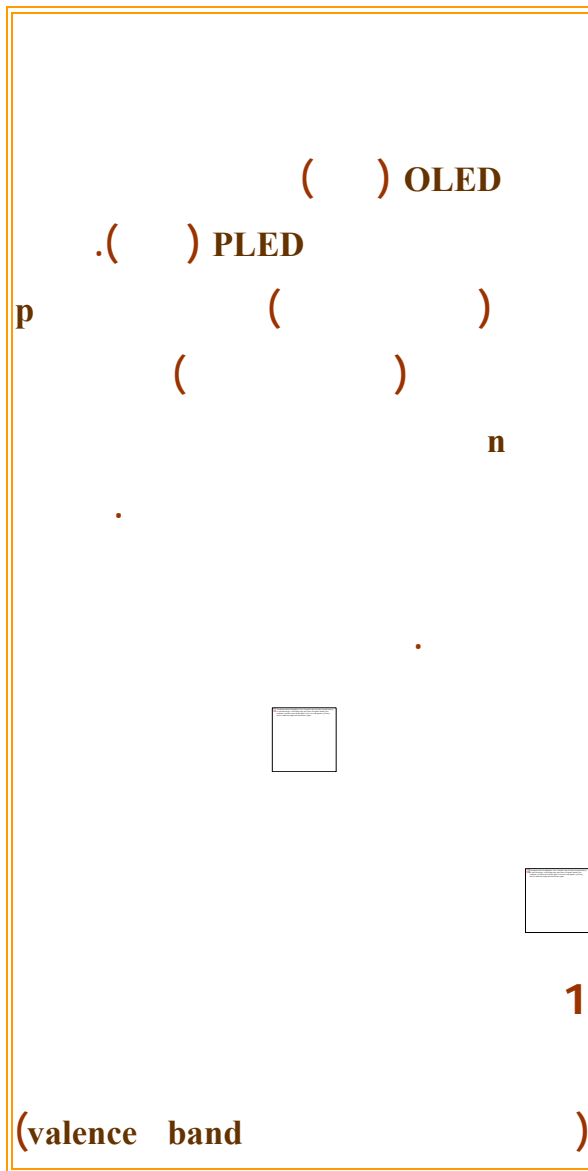
PLED

)

( 1500 1200

.( )

(\*\*\*\*\*)



.( )

2

« »

.«p »

3

.«n »

4

.

( )

.

(OLED)

(PLED)

.

.



PLED

( )

PPV vinylene polyphenylene

]

OLED

.[

PLED

PPV

10 000

PLED

).

.(

Chemical Dow

polyfluorene

PPV

(\*\*\*\*\*)

|  |                   |  |  |
|--|-------------------|--|--|
|  |                   |  |  |
|  | ]                 |  |  |
|  | ]                 |  |  |
|  | [Sanyo,<br>Kodak] |  |  |

|  |   |  |  |
|--|---|--|--|
|  | <b>[Pioneer,<br/>RiTdisplay]</b>        |  |  |
|  | <b>[Pioneer,<br/>TDK]</b>               |  |  |
|  | <b>[Philips]</b>                        |  |  |
|  | <b>15.5</b><br><b>[Samung,<br/>SDI]</b> |  |  |
|  | <b>17</b><br><b>[Toshiba]</b>           |  |  |
|  | <b>20</b><br><b>[ChiMei,<br/>IBM]</b>   |  |  |
|  | <b>24</b><br><b>[Sony]</b>              |  |  |
|  |   |  |  |

|                    |  |                   |  |
|--------------------|--|-------------------|--|
|                    | <p><b>[Pioneer]</b><br/>wearable</p> <p><b>[Universal Display Corporation]</b></p> |                   |  |
| <p>5</p> <p>10</p> |  | <p>«</p> <p>«</p> |  |

(\*\*\*\*\*)

**PLED**

**OLED**

.

(5)

.

.exciton

.

] < .S. R>

1998

.[

] < .E .M> [

OLED

OLED

(6)

OLED

OLED

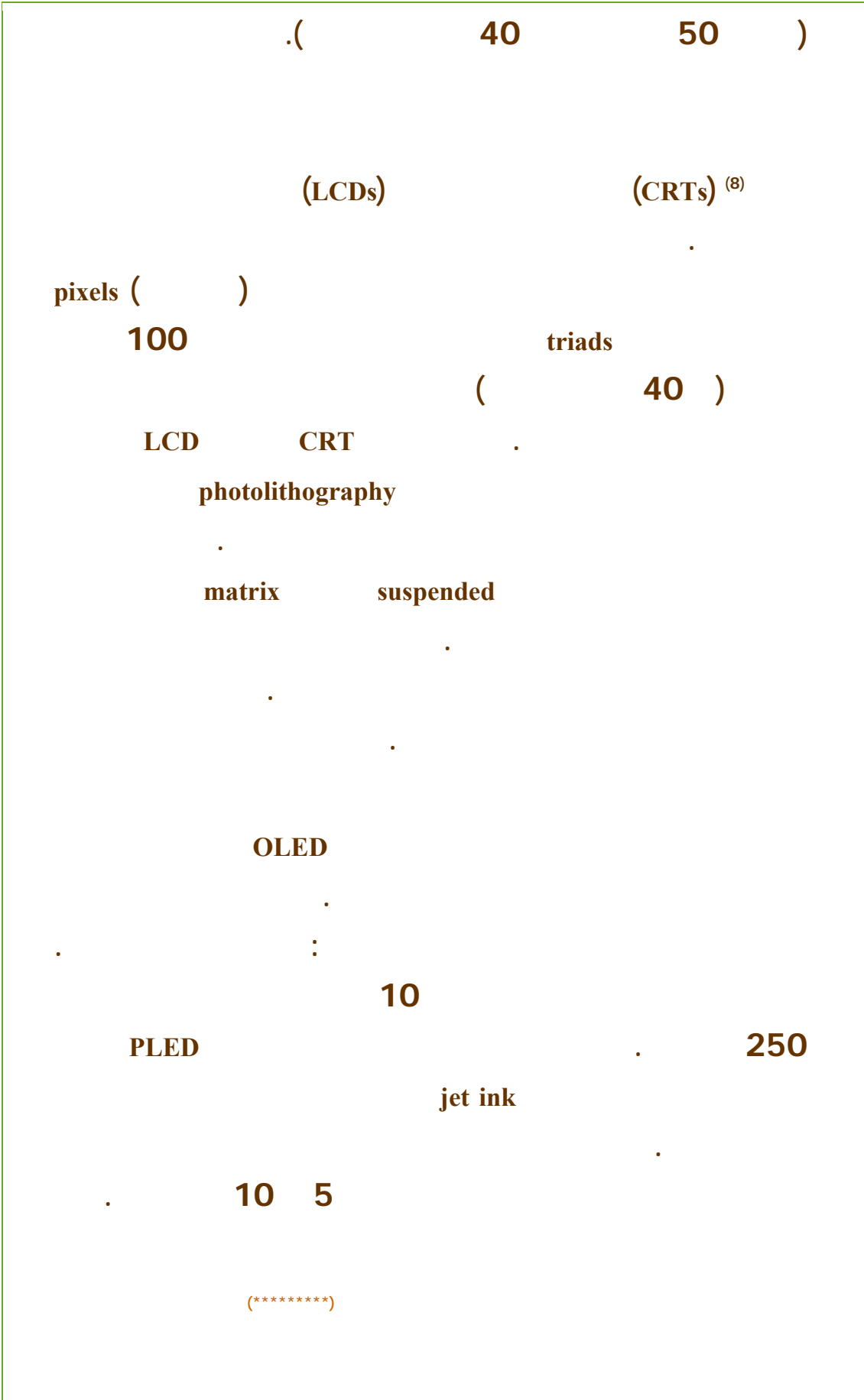
PLED

OpSys

7)dendrimers)

.[78

]



**PLED**



**OLED**

**Samsung  
SDI  
15.5**

**1.8**

**PLED**

**OLED**

**.LED**

**(**

**) eMagin**

**600 x800**

**0.6**

**.flexible**

DARPA

Webster E. Howard

1962

IBM Research

1974

eMagin ATT/Lucent

eMagin

.LCD

OLED

Jan Rajchman

ISD

2003

مراجع للاستزادة

The Dawn of Organic Electronics. Stephen Forrest, Paul Burrows and Mark Thompson in IEEE Spectrum, Vol. 37, No. 8, pages 29-34; August 2000.

A Bright Future for Displays. Bob Johnstone in Technology Review, Vol. 104, No. 3, pages 80-85; April 2001.

OLED-Display Technology. Kathleen M. Vaeth in Information Display, Vol. 19, No. 6, pages 12-17; June 2003.

Organic Light-Emitting Devices. Edited by Joseph Shinar. Springer Verlag, 2003.

Scientific American, February 2004

**(\*) BETTER DISPLAYS WITH ORGANIC FILMS**

**(\*\*) Overview/ Organic Light Emitters**

**(\*\*\*) What Led to OLED**

**(\*\*\*\*) A Surprising Glow**

**(\*\*\*\*\*) Spin the Puddle**

**(\*\*\*\*\*) A Look Inside**

**(\*\*\*\*\*) Organic Displays Coming to Market**

**(\*\*\*\*\* Overcoming Limitations**

**(\*\*\*\*\* Products Today and Tomorrow**

---

**.display ( ) (1)**

**:display active-matrix (2)**

**:(assistants (PDA personal digital (3)**

**( ).**

**recombination (4)**

**:Spin (5)**

**:phosphorescent (6)**

**dendra :dendrimer (7)**

**( ).**

**tubes cathode-ray (8)**

**<>**