

2003

6T

tool

NT/IT/BT ET/CT/ST

가

6

tool

<Organizer :

>

Flexible Display

- LCD or Organic EL Display with Polymer Substrate
- Semi Flexible Display, Full Flexible Display & Advanced Flexible Display such as E - paper, Paper Like Display, Wearable Display, Foldable Display etc.
- Module and Device Technology for Flexible Display
- Process, Parts and Material Technology for Flexible Display
- New Technology, Principle and Phenomena Related to Flexible Display

<Organizer :

>

BioMEMS

BioMEMS

MEMS

Bio/ /

가

BT, IT, NT

BioMEMS

. Lab - on - a - chip for Clinical Diagnostics, Microfluidics, Biosensors, Miniaturized Total Analysis Systems (microTAS), Sample Preparation on a Chip, Micro/Nanotechnology for Medical Applications, Plastic Based Microsystems, Microchip Fabrication and Analysis, Manipulation Technologies of Mcro- Objects BioMEMS

< Organizer :

, Biochip Project Team

>

[Redacted]

가

가

가

가 가

<Organizer : >

[Redacted]

(NT)

2003

가

<Organizer: >

[Redacted]

BT

synergy

(hybridization)

가

green process

, IT, BT, NT

(electrospinning)

, BT

가

. 2003

<Organizer : >



scope :

- 1.
- 2.
- 3.
- 4.
- 5.

< Organizer : , >

2003 2 11 ()

- 6T : (jslee@kjist.ac.kr),
(jakim@kist.re.kr)
- Flexible Display : (hanji@keti.re.kr)
- BioMEMS : (dnachip@samsung.co.kr)
(genepak@sait.samsung.co.kr)
- : (jjk@kjist.ac.kr)
(kimdy@kjist.ac.kr)
- : (jayhkim@yonsei.ac.kr)
- : (bckim@hanyang.ac.kr)
- : (jwpark@postech.ac.kr)
(kwcho@postech.ac.kr)

2003

2003

: 2003 4 11 () 12 ()

:

On-line ()

• : 가 2 11

가

• : -20 ()

-120 ($90 \times 100 \text{ cm}^2$)

• : 2003 2 11 ()

()

• : (www.polymer.or.kr)

• : 1.

8.

2.

9. 6T

*

3. 가

10. Flexible Display*

4.

11. BioMEMS*

5.

12.

*

6.

13.

*

7.

14.

*

15.

*

* 6T

, Flexible Display, BioMEMS,

()

- : (hwankkim@hannam.ac.kr)

- : (ohkwon@kumoh.ac.kr)

- : (kwcho@postech.ac.kr)