Tokyo Polytechnic University Symposium Programs

Sat. 21, Oct. 2006

10:00-13:00

The 2nd symposium of Center for Hyper Media Research

(ハイパーメディア研究センター 第2回シンポジウム)

(文部科学省私立大学学術研究高度化推進事業ハイテク・リサーチ・センター整備事業)

Rm. 1111, No. 11 Bldg., Tokyo Polytechnic University (Atsugi Campus)

14:00-18:10

The 4th International Symposium on "Organic Light-Emitting Display and Their Materials"

(Thailand-Japan JSPS Bilateral Joint Research Program)

Rm. 1111, No. 11 Bldg., Tokyo Polytechnic University (Atsugi Campus)

18:30-20:00 Banquet ^{懇親会}

(東京工芸大学 厚木キャンパス 8号館 1F 生協食堂)

The 2nd symposium of Center for Hyper Media Research

(ハイパーメディア研究センター 第2回シンポジウム)

(文部科学省 私立大学学術研究高度化推進事業 ハイテク・リサーチ・センター整備事業) Sat. 21, Oct. 2006

Rm. 1111, No. 11 Bldg., Tokyo Polytechnic University (Atsugi Campus)

10:00 (Opening remarks)

11:15 (coffee break)

Yuichiro Kume (director of CHMR, TPU)

Part 1: Image Quality and Human Vision

10:05 "Evaluation of digital color proof as a preparation for monitor proof"

**Masao Inui (CHMR, TPU)*

10:20 "A subjective evaluation of gamut expansion algorithms based on chroma mapping"

**Yoshihiko Azuma (CHMR, TPU)*

10:35 "A method to reproduce smooth depth in a stereoscopic display"

**Hidenori Kuribayashi (CHMR, TPU)*

10:50 "Measurement and Analysis of Sharpness of Ink Jet Printed Image"

Chawan Koopipat (Chulalongkorn Univ.) : invited

Part 2: Sputter-Deposition of Transparent Conducting Films at Room Temperature

| 11:25 | "Gas evolution and crystallization of amorphous indium-tin-oxide films during | | | | | | |
|-------|---|-------------|------|---------|--------|------------|-----------|
| | the heating process" | | Me | eihan V | Wang | (CHI | MR, TPU) |
| 11:45 | "Transparent organic light emitting devices with a cathode deposited by various | | | | | by various | |
| | kinds of sputtering methods" | | Taka | ayuki | Uchida | (CH | MR, TPU) |
| 12:05 | "Origin of inhomogeneous dis | stributions | of | OTI | films | on | substrate |
| | sputter-deposited at room temperature" Yoichi Hoshi (CHMR, TPU) | | | | | | |
| 12:25 | "Low-temperature preparation of ITO thin films by gas flow sputtering" | | | | | | |
| | Kiyoshi Ishii (Utsunomiya University): invited | | | | | | |

12:55 (Closing remarks)

Yutaka Sawada (CHMR, TPU)

The 4th International Symposium on "Organic Light-Emitting Display and Their Materials" (Thailand-Japan JSPS Bilateral Joint Research Program) Sat. 21, Oct. 2006

Rm. 1111, No. 11 Bldg., Tokyo Polytechnic University (Atsugi Campus)

| 14:00 | O (Opening remarks) Nobe | Nobuyuki Kobayashi (President, TPU) | | | | | |
|-------|---|---|--|--|--|--|--|
| 14:05 | "Effects of deposition parameters on properties of RF-sputtered ITO films: An | | | | | | |
| | MU experiment" | Somsak Dangtip (Mahidol Univ.) | | | | | |
| 14:25 | 5 "Indium-tin-oxide films deposited by spray CV | ndium-tin-oxide films deposited by spray CVD on non-flat substrate" | | | | | |
| | | Takeshi Kondou (CHMR, TPU) | | | | | |
| 14:40 |) "Fabrication of organic light-emitting device | n of organic light-emitting devices using indium-tin-oxide anode | | | | | |
| | deposited by spray CVD" | Shigeyuki Seki (CHMR, TPU) | | | | | |
| 14:55 | 5 "Deposition of luminescent a-SiNx:H film | s with SiH ₄ -N ₂ gas mixture by | | | | | |
| | VHF-PECVD" | Shin-ichi Kobayashi(CHMR, TPU) | | | | | |
| 15:10 | Thermal change of Alq ₃ " | Meihan Wang (CHMR, TPU) | | | | | |
| 15:25 | 5 "Synthesis, characterization and electronic s | "Synthesis, characterization and electronic structure of the functional polymer | | | | | |
| | materials for organic EL device" | Toshihiro Hiejima (TPU) | | | | | |
| 15:45 | 5 "Change of chain conformation induces | s multiple photo-emissions from | | | | | |
| | conjugated polymer" Re | akchart Traiphol (Naresuan Univ.) | | | | | |
| 16:05 | 5 (coffee break) | | | | | | |
| 16:25 | "Molecular quantum mechanics approach to the color engineering of conductive | | | | | | |
| | polymers" Teera | akiat Kerdcharoen (Mahidol Univ.) | | | | | |
| 16:45 | "Hopping and continuous device modeling for organic light emitting | | | | | | |
| | devices" | anakorn Osotchan (Mahidol Univ.) | | | | | |
| 17:05 | "Colorless and high-temperature polymers -Alicyclic polyimides-" | | | | | | |
| | | Toshihiko Matsumoto (TPU) | | | | | |
| 17:25 | Preparation of optically clear polymer-clay nanocomposites as an encapsulator | | | | | | |
| | for OLEDs devices" | Toemsak Srikhirin (Mahidol Univ.) | | | | | |
| 17:45 | The electric characteristic of the inorg | ganic-EL panel prepared in the | | | | | |
| | screen-printing process" | Toshifumi Sato (CHMR, TPU) | | | | | |
| | | | | | | | |

Tanakorn Osotchan (Mahidol Univ.)

18:00

(Closing remarks)