



ECS Electronics and Photonics Division is now considering AM-FPD sponsorship.

# AM-FPD 11

### THE EIGHTEENTH INTERNATIONAL WORKSHOP ON ACTIVE-MATRIX FLATPANEL DISPLAYS AND DEVICES —TFT Technologies and FPD Materials—

# July 10-13, 2011 Tokyo Institute of Technology Tokyo, Japan

The Eighteenth International Workshop on Active-Matrix Flatpanel Displays and Devices (AM-FPD'11) will be held at **Multi-purpose Digital Hall, West Building 9, Tokyo Institute of Technology** (http://www.titech.ac.jp/english/about/campus/o\_map.html), Tokyo, Japan from July 10 to 13, 2011.

This workshop has been providing good opportunities to exchange ideas for advanced information on active-matrix flatpanel displays (AM-FPDs) including thin-film transistors (TFTs), other thin-film devices, materials for displays, active-matrix liquid-crystal displays (AM-LCDs), active-matrix organic light-emitting-diode displays (AM-OLEDs), and other related topics.

#### Papers are solicited on, but not limited to, the following topics:

- •Flat Panel Display (FPD): LCDs, OLED displays, e-paper, 3-D displays, flexible displays,
- touch screens, driving method, intergrated drivers, and display systems.
- •**TFT Technologies (TFT):** amorphous, microcrystalline, and polycrystalline Si TFTs, organic-TFTs, oxide TFTs, device modeling, device and circuit simulation, reliability.
- •**Thin-Film Materials and Devices (TFMD):** thin-film materials, (Si & related materials, oxide and organic semiconductors, dielectrics, metals, & other materials ), display materials , thin film & materials processing, process simulation, sensors, **solar cells**, photo materials & devices, novel devices, characterization (structural, optical, & electrical properties, reliability).

# DEADLINE FOR SUBMISSION: March 14, 2011

# AWARDS

AM-FPD Paper Awards will be given to the best, poster and student papers presented in this workshop and will be honored at the next workshop.

## **FURTHER INFORMATION**

If you have any questions or inquiries, please contact:

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Detailed information will be released in the final call for papers and provided on the web site (http://www.amfpd.jp/) by the end of this year.