



ECS Electronics and Photonics Division

AM-FPD 10

ORGANIZING CHAIR Hiroki Hamada Sanyo Electr.

STEERING CHAIR Yukiharu Uraoka NAIST

PROGRAM CHAIR

Seiichiro Higashi Hiroshima Univ. THE SEVENTEENTH INTERNATIONAL WORKSHOP ON ACTIVE-MATRIX FLATPANEL DISPLAYS AND DEVICES —TFT Technologies and FPD Materials—

July 5-7, 2010 West Building 9, 2nd floor Multi-purpose Digital Hall Tokyo Institute of Technology O-okayama Campus, Japan

The Seventeenth International Workshop on Active-Matrix Flatpanel Displays and Devices (AM-FPD '10, former AM-LCD) will be held at **Tokyo Institute of Technology (http://www.titech.ac.jp/english/about/campus/o_map.html**), Tokyo, Japan from July 5 to 7, 2010. The Japan Society of Applied Physics is now considering AM-FPD sponsorship.

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:

- •**TFT Technologies;** materials, preparation technologies, fabrication processes, device physics, simulation of TFTs and organic thin-film devices.
- Thin-Film Integrated Systems and Circuits; system-on-panels, thin-film devices (sensors, actuators, etc.), driver circuits and chip-embedded systems.
- •OLED Display Technologies; materials, processes, device structures and circuits.
- •LCD Technologies; materials, device physics and fabrication processes.
- •Novel Display Technologies; novel display devices and materials, and new applications such as electronic papers.

DEADLINE FOR SUBMISSION: March 13, 2010 (Tentative)

FURTHER INFORMATION

If you have any questions or inquiries, please contact:

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