Ohmori Lab. (Organic Electronic Device Area) Division of Electrical, Electronic and Information Engineering, Graduate School of Engineering



In order to promote future electronic systems in low environmental cost, new electronic material and systems should be required. In this research group, novel material systems with organic and inorganic materials were investigated to realize new electronic systems based on printable and flexible devices.

Research Themes

- OFlexible opto-electronic integrated devices
 OResearch on device physics of organic electronic devices
- OResearch on organic EL display and Organic Transistors
- OPrintable electro-optical devices

Staff

Yutaka Ohmori, Professor TEL: 06-6879-4212 E-mail: ohmori@oled.eei.eng.osaka-u.ac.jp Hirotake Kajii, Assistant Professor TEL: 06-6789-4213 E-mail: kajii@oled.eei.eng.osaka-u.ac.jp

URL

http://oled.eei.eng.osaka-u.ac.jp/

To Realize Flexible Optoelectronic Integrated Devices

