



第136回 OPERA研究交流セミナー

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第194回 未来化学創造センターセミナー



日時: 2015年11月2日(月) 15:30~

場所:九州大学 共進化社会システムイノベーション施設 3Fセミナー室

Thin-film electronics for smart applications

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Future smart living will be connected. Perceptive systems will interface people with their environment in an intuitive and natural way, with invisible boundaries between electronics and objects (at work, at home, in transport, etc.). As connectivity becomes ubiquitous in our lives, electronic intelligence will penetrate an increasing number of everyday objects. The Internet of Things will start evolving into the Internet of Everything. The speed and extend of this evolution will depend on the availability of functional electronic components that can be seamlessly introduced in a variety of objects at acceptable cost. To make this happen, innovation is needed at all levels, from the basic technology to integrate low-cost disposable connectivity in every-day objects, to the system and software aspects of the globally interconnected objects.

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