

Attempts to explore well-ordered organic heterointerfaces on the organic single crystal surfaces

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一、研究領域簡介



Yasuo Nakayama is an assistant professor of Graduate School of Advanced Integration Science, Chiba University, Chiba, Japan. He majored surface science at Department of Chemistry, the University of Tokyo under Prof. Toshiaki Ohta, and received his degree (D. Sci.) on 2005. Then he moved to Department of Physics, the University of Tokyo as a post-doc to investigate the electronic structures and surface transport phenomena of semiconductor nano-dots with Prof. Shuji Hasegawa. Since 2007, he has been studying the electronic structures of organic semiconducting materials relating to organic electronics with Prof. Hisao Ishii and Prof. Nobuo Ueno. His current research interests are on the electronic ‘fine structures’ (e.g. valence bands, mid-gap states) of the organic materials, novel interfacial interactions between the organic and nano-materials, and surface science on the organic molecular single crystals.

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