



Projects of MANA's Fusion Research Fund Chair: Dr. Yoshio Bando (MANA Chief Operating Officer) Dr. Jun Nakanishi (MANA Independent Scientist) Understanding of photocleavage reaction at solid surface and development of new biointerfaces Dr. Pavuluri Srinivasu (ICYS-MANA Researcher) Novel Three-dimensional Functional Nanoporous Materials for Efficient Drug Delivery Systems and Bone Tissue Engineering Dr. Satoshi Moriyama (MANA Independent Scientist)

- **Dr. Satoshi Moriyama (MANA Independent Scientist)** Fusion of nano-fabrication and organic synthesis toward the control of nanostructures and transport properties in graphene
- 15:15 Dr. Daniele Pergolesi (MANA Scientist) Non-Volatile Memory FET based on Proton Conducting Oxide
- 15:40 Dr. Genki Yoshikawa (ICYS-MANA Researcher) Development of Nano-Sieve Cantilever Array Sensors
 16:05 Dr. Naoki Fukata (MANA Independent Scientist)
 - **Dr. Naoki Fukata (MANA Independent Scientist)** Highly-functionalized Si-related energy conversion materials fabricated by self-organization processes

Venue: Seminar Room #431, MANA Bldg. Date: June 11th Friday Time: <u>14:00-16:30</u>

Contact: International Center for Materials Nanoarchitectonics (MANA), Nakata (ex. 8806)







NAMIKI

Site