



# EDAGAWA LAB.

## [Order in atomic arrangement and physical properties of solids]

Integrated Research Center for Sustainable Energy and Materials

http://www.edalabo.iis.u-tokyo.ac.jp

Department of Materials Engineering

**Mechanical Properties of Solids** 

### Order in atomic arrangement and physical properties of solids

If we look into solids microscopically, we find that atoms are arranged in some ordered manner. Microscopic structures in solids can be classified in view of the atomic order into three groups: periodic structures (crystals), quasiperiodic structures (quasicrystals) and amorphous structures. Such atomic orders often determine the macroscopic properties of solids. We aim at elucidating the relation between the microscopic structure and macroscopic physical properties of solids, and also at developing new materials with desirable properties using the information obtained through such studies.

#### Development of random network photonic devices Discovery of an amorphous structure exhibiting a 3D photonic band-gap



Photonic amorphous diamond structure



Photonic density of states



Fabrication of photonic amorphous diamond

#### Physical properties of dislocations in semiconductors





# Phason dynamics in quasicrystals: Elucidation of origin of physical properties inherent to quasicrystals





Measurement of high-temperature internal friction











i-Al-Pd-Mn
d-Al-Cu-Co



**Institute of Industrial Science**