IRCSEM

OWADA LAB.

[Smart Recycling]

Integrated Research Center for Sustainable Energy and Materials

Materials Separation and Recycling Engineering

http://susmat.iis.u-tokyo.ac.jp/english/members.html#oowada

Smart Recycling

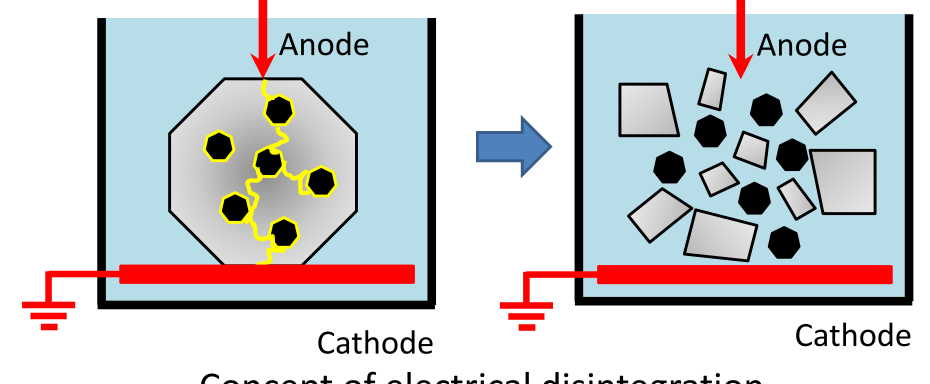
Since valuable and useless components are mixed in natural and artificial (waste) resources, it is necessary to recover the former elements and to reject or appropriately treat the latter ones. Key technology of solid-solid separation, in other words "SOFT SEPARATION", should be applied with high efficiency and high reliability. In order to achieve the above separation, the following two kinds of technological development is essential.

1. Intelligent Comminution to make good liberation of componential elements 2. Intelligent Separation of compositional elements with high energy efficiency

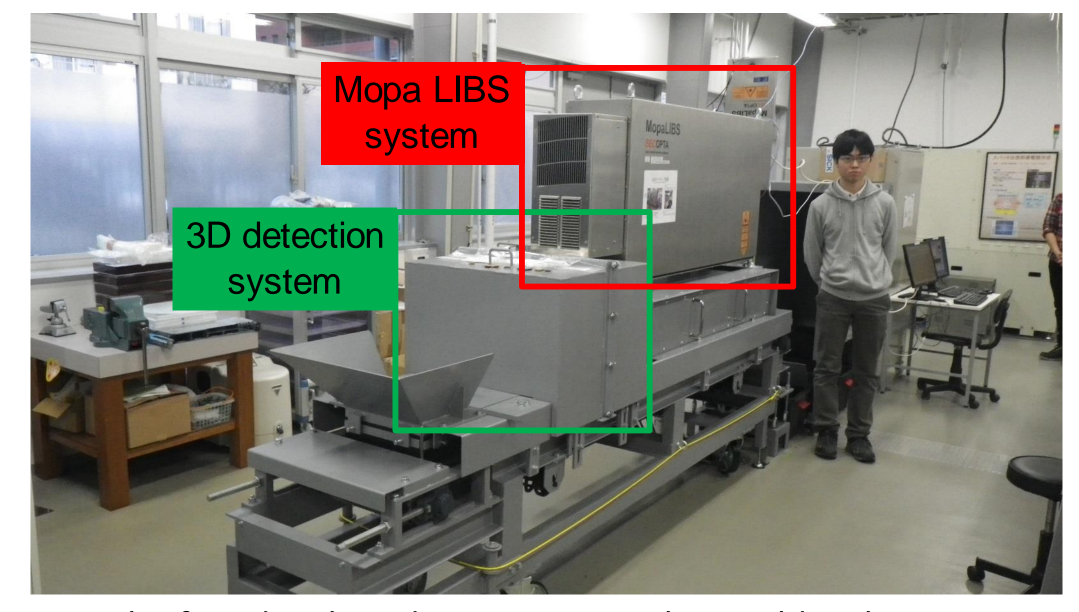
Followings are examples of research topics.

- Mechanical comminution to achieve high liberation
- Clarification of mechanism of the electrical disintegration
- Development of high performance sensor based sorting (LIBS XRF XRT etc.) and the process optimization
- Stochastic and rheological study on flotation
- Concentration of precious metals from scrap catalyst by flotation

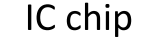
Recovery of precious metals from incineration bottom ash



Concept of electrical disintegration

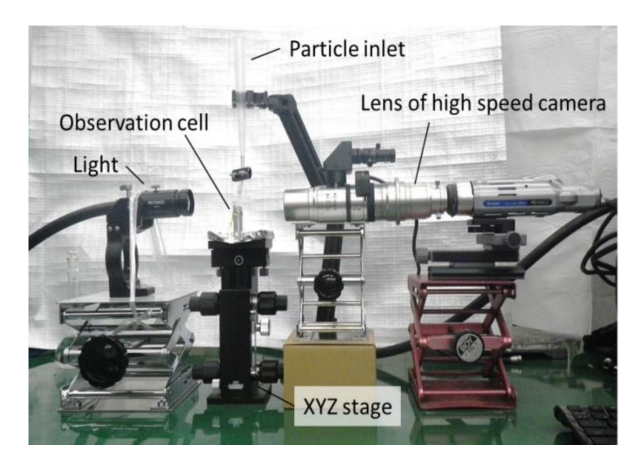




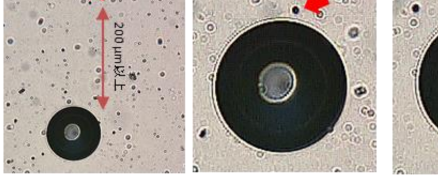




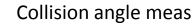
Metals in side **Connector metals** Metals inside **Plastic cover** Various Materials of IC chip liberated by Electrical Disintegration

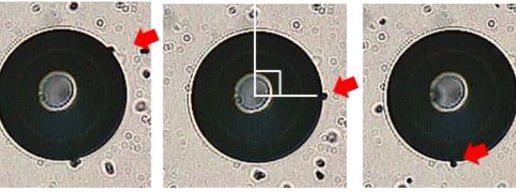


Equipment for measuring



Approach speed meas





Slipping time meas.

Adhesion Y/N

Measuring process of







