Toward Sustainability
Fw-401

NAKAMURA LAB.

[-Establishment of Sustainable Society from Coupling Technology and Social system-]

Endowed Research Unit for Non-ferrous Metal Resource Recovery Engineering (JX Metals Endowed Unit)

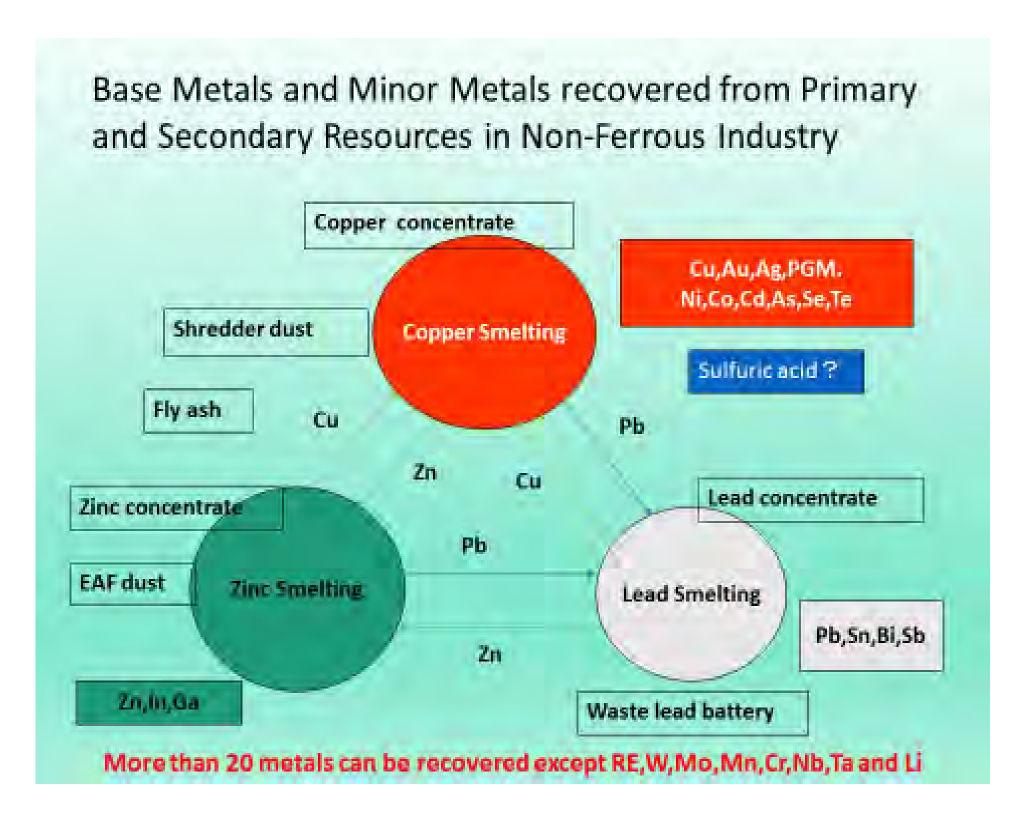
Metallurgy and Recycling System for Metal Resource Circulation

http://www.metals-recycling.iis.u-tokyo.ac.jp/takashinakamura.html

Coupling Technology and social system for Sustainable Society Goals

Concept of Coupling Technology and Social system





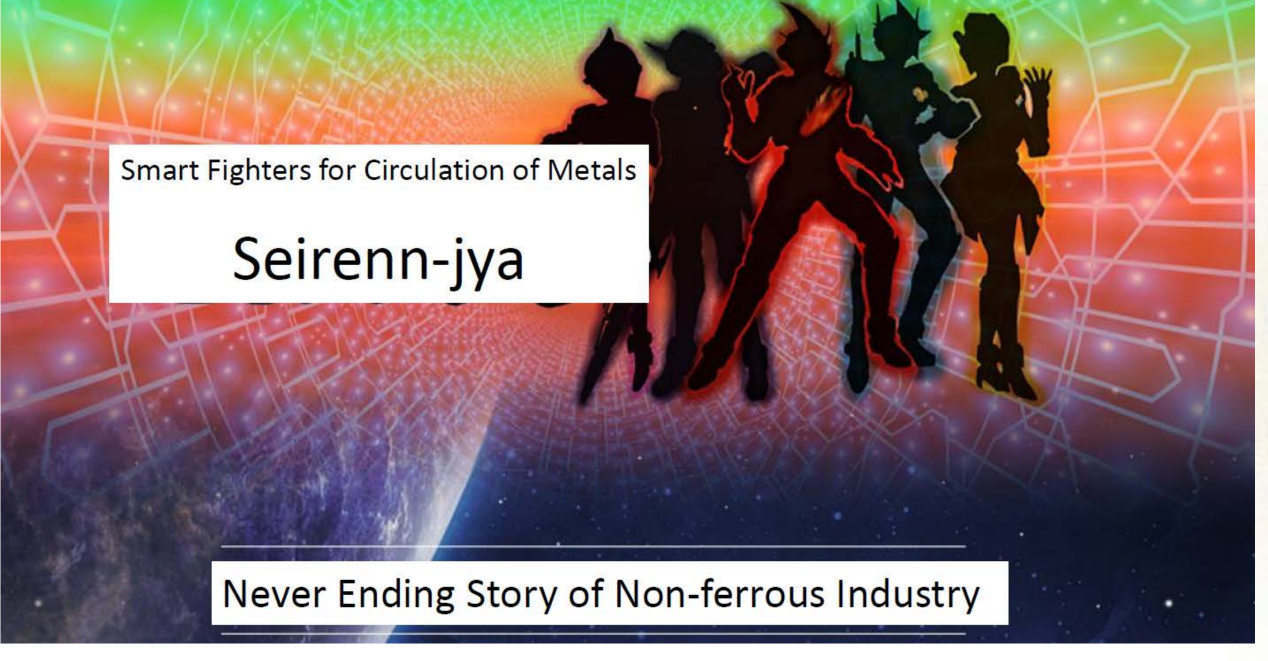
Target: to develop the process technologies and social systems for metal recycling, waste detoxification and energy recovery based on the non-ferrous smelting industries

Current Topics

- ✓ Thermal and hydro processing for metal recycling and waste treatment (Chemical Thermodynamics)
- ✓ Waste treatments and energy recovery based on the non-ferrous metal smelting
- ✓ Novel recycling system based on harmonizing whole supply chains
- Out reach activity of non-ferrous industry to young people

Casting Metal Kingdom in Seirenn-jya Story

Ancient 7 metals





Seirenn-jya is a never Ending story of Non-Ferrous Industry which can appeal its activity for young people