

Joint Research Project between Serbia and Japan



*Project for the Research on the Integration System  
for Spatial Environment Analysis  
and Advanced Metal Recovery  
to Ensure Sustainable Resource Development*

### **Public Presentation OF E-CUBE Project**

14<sup>th</sup> February 2020 @Hotel Albo in Bor, Serbia

From 11:00 ~ 13:00

1. Outline of the Project: Prof. Dr. Daizo Ishiyama (Akita University, Japan)
2. Current status of analytical accuracy and its utilization (Тренутно стање аналитичке тачности и њена употреба): Dr. Hinako Sato (Akita Univ.), Jelena Petrovic (MMI-Bor), Dr. Renata Kovacevic (MMI-Bor)
3. Elution of harmful elements from contaminated sediment and soil: Prof. Dr. Yasumasa Ogawa (Akita Univ.)
4. Groundwater geochemistry around Bor (Geohemija podzemnih voda u okolini Bora): Dr. Hiroshi Kawaraya (Akita Univ.), Dragana Adamović (Akita Univ./MMI-Bor)
5. Satellite image analysis (Analiza Satelitskih Snimaka): Prof. Dr. Daizo Ishiyama (Akita Univ.)
6. High pressure leaching & Electrowinning (Luženje na povišenom pritisku & Elektrohemijsko izdvajanje): Vanja Trifunović (MMI-Bor), Prof. Dr. Kazutoshi Haga (Akita Univ.), Prof. Dr. Yasushi Takasaki (Akita Univ.)
7. "Is it possible to recover the nature of the river?" ("Da li je moguće oporaviti reke?"): Prof. Dr. Nobuyuki Masuda (MINDECO), Prof. Dr. Masahiko Bessho (Akita Univ.), Dr. Radmila Marković (MMI-Bor)
8. Project Summary: Dr. Zoran Stevanovic (MMI-Bor)

