



WORKSHOP AGENDA

ZNAČAJ MAGNETNE SEPARACIJE I SENZORSKOG SORTIRANJA U PROCESIMA PRERADE PRIMARNIH I SEKUNDARNIH SIROVINA SA OSVRTOM NA PROJEKTE:

EIT RAW MATERIALS: RIS-DUSTREC-II. 22009 (2023.-2024.)

FOND ZA NAUKU REPUBLIKE SRBIJE (PRIZMA): REASONING, 7522 (2024.-2026.)

THE IMPORTANCE OF MAGNETIC SEPARATION AND SENSOR SORTING IN THE PROCESSING OF PRIMARY AND SECONDARY RAW MATERIALS WITH ESPECIALLY REFERENCE TO THE PROJECTS:

EIT RAW MATERIALS: RIS-DUSTREC-II. 22009 (2023-2024)

SCIENCE FUND OF THE REPUBLIC OF SERBIA (PRIZMA) REASONING. 7522 (2024.-2026.)

Location: PRIVREDNA KOMORA SRBIJE (CHAMBER OF COMMERCE OF SERBIA)

Adresa: Resavska 13-15, 11000 Beograd

27. mart 2024. godine 10:00 – 14:30

Facilitator: dr Sonja Milićević, ITNMS Beograd

14. 12. 2023 Thursday	
10.00-10.15	Pozdravna reč predstavnika PK Srbije. Welcome speech from the representative of the Serbian Chamber of Commerce.
10.15-10.30	Obraćanje direktora ITNMS. Address of the director of ITNMS. dr Miroslav Sokić, direktor ITNMS.
10.30-11.00	Projekat EIT RAW MATERIALS: RIS-DUSTREC-II. Project EIT RAW MATERIALS Project: RIS-DUSTREC-II. prof. dr. Gasper Tavčar, Jožef Štefan Institute, Ljubljana, Slovenia
11.30-12.00	Značaj magnetne separacije u razdvajanju i preradi sekundarnih sirovina. The importance of magnetic separation in the separation and processing of secondary raw materials. dr Dragan Radulović, ITNMS, Belgrade
12.00-12.30	Coffee break
12.30-13.15	Tehnička rešenja u postupcima magnetne separacije primenom permanentnih magnetnih separatora. Technical solutions in magnetic separation procedures using permanent magnetic separators. Aleksandar Stojković, GAUS Magneti Požarevac, Serbia.
13.15-14.00	Savremena tehnološka rešenja u primeni elektromagnetskih separatora i senzorskih sortera. Modern technological solutions in the application of electromagnetic separators and sensor sorters. Semeczko Pawel, STEINERT, Germany.
14.00-14.30	Zaključna razmatranja i diskusija Concluding considerations and discussion