

CONTACT US



smartminer.mas.bg.ac.rs



project-smartminer



Projekat SmartMiner



project.smartminer



011 3302 318



smartmineremas.bg.ac.rs

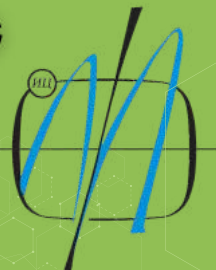


PROJECT

**SmartMiner**

SUPPORT SYSTEMS FOR SMART,
ERGONOMIC AND SUSTAINABLE
MINING MACHINERY WORKPLACES

PARTICIPATING SROs

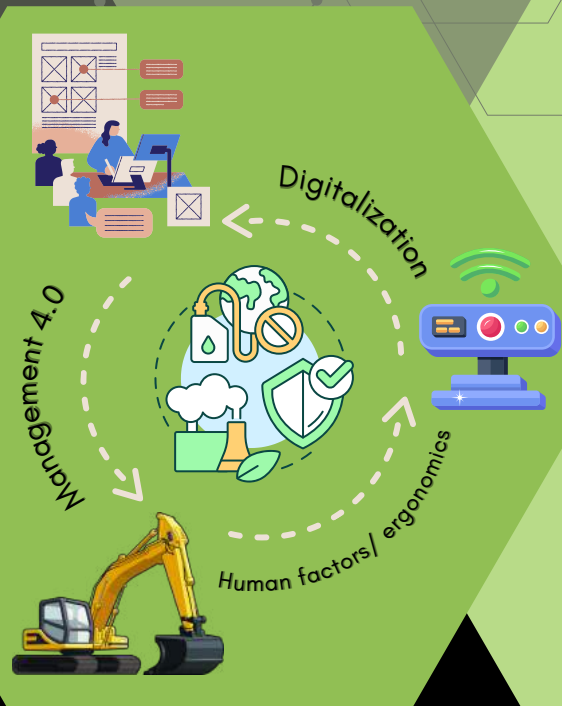


The main goal of SmartMiner is to solve vital problems of society caused by mining industry unsolved issues and offer support systems which enable sustainable development and raise the level of environmental quality by novel paradigm proposal. SmartMiner objectives are:

- 1 to develop support systems towards enhanced mining machinery operator "zero pollution" work environment,
- 2 to propose solution of better organization of the work in mining companies through a new decision making system,
- 3 to expand decision making outside the company borders - through improvement in reporting practice and external stakeholders opinion acknowledgement,
- 4 which leads to sustainability of a mining industry, cleaner economy and better biodiversity.



This project was supported by the Science Fund of the Republic of Serbia # GRANT No. 5151, Support Systems for Smart, Ergonomic and Sustainable Mining Machinery Workplaces - SmartMiner



PROJECT PARTICIPANTS

-  Vesna Spasojević Brkić, Faculty of Mechanical Engineering, University of Belgrade
-  Mirjana Misita, Faculty of Mechanical Engineering, University of Belgrade
-  Aleksandar Žunjić, Faculty of Mechanical Engineering, University of Belgrade
-  Uglješa Bugarić, Faculty of Mechanical Engineering, University of Belgrade
-  Ivan Mihajlović, Faculty of Mechanical Engineering, University of Belgrade
-  Isidora Milošević, Technical Faculty in Bor, University of Belgrade
-  Đorđe Nikolić, Technical Faculty in Bor, University of Belgrade
-  Aleksandar Brkić, Innovation Center, Faculty of Mechanical Engineering, University of Belgrade
-  Goran Đurić, Faculty of Mechanical Engineering, University of Belgrade
-  Anđelka Stojanović, Technical Faculty in Bor, University of Belgrade
-  Martina Perišić, Faculty of Mechanical Engineering, University of Belgrade
-  Neda Papić, Faculty of Mechanical Engineering, University of Belgrade
-  Natalija Perišić, Faculty of Mechanical Engineering, University of Belgrade
-  Branislav Đorđević, Faculty of Mechanical Engineering, University of Belgrade
-  Mikica Jovanović, Innovation Center, Faculty of Mechanical Engineering, University of Belgrade