

Selected projects:

R&D projects:

1. Designing and realization of control of technological processes of sintering of metal powder for the purpose of production of products intended for foreign market (MIS.3.02.0036.B MNŽS R Serbia) (project manager)
2. Flexible automation and implementation of intelligent manufacturing systems in the field of sheet metal parts production (project manager) Project within the technological development program, financed by the Ministry of Science and Technological Development of the Government of the Republic of Serbia: TR-14031, Belgrade, 2008 - 2010.
3. EUREKA E! 3860 - Automatic Design of 3D Digital Engineering Objects (Project Manager)
4. An innovative approach in the implementation of intelligent technological systems for the production of sheet metal parts based on ecological principles, (project manager) Project within the technological development program, funded by the Ministry of Education, Science and Technological Development of the Government of the Republic of Serbia: TR-35004, Belgrade, 2011 - 2019.
5. Technological conceptual design of factory of equipment and turbomachinery (RTB Bor), Faculty of Mechanical Engineering, 1998.

Industrial projects (Chief designer):

6. Technological conceptual design of factory of equipment and turbomachinery (RTB Bor)
7. Technological conceptual design of the factory of spare parts for mining equipment (RTB Bor)
8. Main project of the workshop for manufacturing of spare parts for mining equipment (Kosovo Obilic – Lazarevac)
9. Main project of the Mechanical engineering laboratory – Skolkovo R&D center, Moscow Russia

Project sponsored by EU:

10. EUREKA E!3860 - Automatic Design of 3D digital engineering objects (Coordinator of the project)
11. TEMPUS CD-JEP-18114-2003 Restructuring of Mechanical Engineering Studies
12. TEMPUS CD-JEP-40069-2005 Multidisciplinary Studies of Design in Mechanical Engineering.
13. TEMPUS SM 145677-2008 Internal Quality Assurance at Serbian Universities,
14. TEMPUS JP 144856-2008 International Accreditation of Engineering Studies,
15. TEMPUS 544006-TEMPUS-1-2013 FUSE.