

**PROJECTS FUNDED BY THE UNIVERSITY RESEARCH FUND
IN ACADEMIC YEAR 2008**

Project Title	Faculty
Methods and Algorithms for Receiving Radar Images of Moving Objects with Complex Geometry	Faculty of Computer Science and Engineering
Development of a Programmer Device for Programmable Logic Circuits	Faculty of Computer Science and Engineering
Technological and Methodological Aspects of Computer-Aided Design of Technology Systems	Faculty of Computer Science and Engineering
Optical (Microscopic) Image Analyzer	Faculty of Computer Science and Engineering
List Decoding Procedures for Reduction and Data Retrieval in Violation Detection Systems	Faculty of Computer Science and Engineering
Research into Instrumental Tools for Software Development for Embedded Systems for Real Time Management of Objects	Faculty of Computer Science and Engineering
Building-Up Competence in Future Informatics and Information Technologies Teachers for Operating Learning Management Systems	Faculty of Computer Science and Engineering
Design and Research of a Universal Library for Program Implementation of Fuzzy Logic	Faculty of Computer Science and Engineering
Robot-Assisted Open System for Modelling and Technical Developments	Faculty of Computer Science and Engineering
E-Learning at BSU	BFU
Electronic Design and Management of Schedules of Classes	BFU
How to Prepare a Computer-Assisted Presentation (stage 2)	Faculty of Humanities
Succeeding in the Present, Looking to the Future	Faculty of Humanities