## KEGA 008ZU-4/2015 Innovation of HW and SW tools and methods for laboratory education with focus on ICT security aspects in safety-critical process control applications

The goal of the project is to focus on the research in the field of evaluation of cryptographic mechanisms used for safety-critical process control applications based on the modelling approach. The outcomes will be presented in a form of collective publications and a prepared monograph, as well. One of the objectives of the project is also building up of workplaces in two selected laboratories for the needs of teaching courses in information security.

Realization: 01/2015-12/2017

Coordinator: Maria FRANEKOVA (DCIS)

Some of publications:

1. --