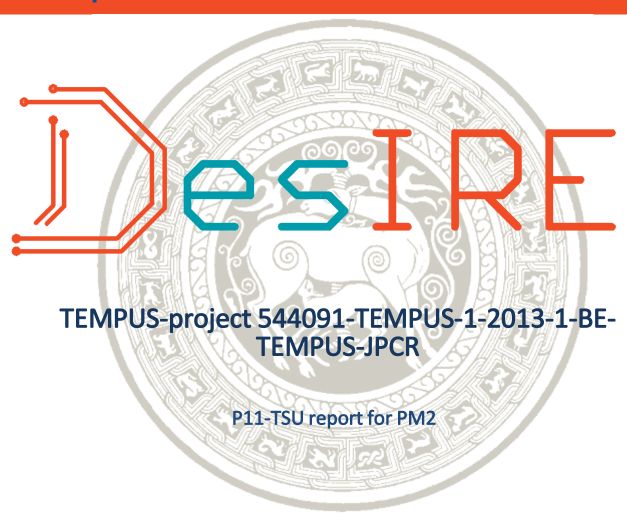


<u>D</u>evelopment of <u>E</u>mbedded <u>S</u>ystem Courses with implementation of <u>I</u>nnovative Virtual approaches for integration of <u>R</u>esearch, <u>E</u>ducation and Production in UA, GE, AM







Current situation

- ✓ Modification of existing curriculum related to the Embedded Systems is in process
- ✓ Creation of practice-oriented curricula and modules in Embedded
 Systems is in process
- ✓ Dissemination of received information and project is held regularly
- ✓ Re-training of the teachers is held regularly
- ✓ Partially delivered equipment (Embedded lab: Process Cell and Terasic equipment) is installed. Watterott equipment is on the way.
- ✓ With involvement of students of TSU EEE Department works on installed equipment has started



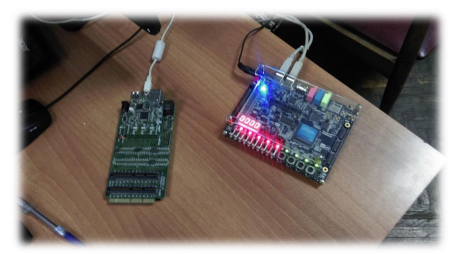


















Dissemination

- Disseminate news about the project via TSU research-portal:

 (http://rp.tsu.ge/index.php?option=com_content&view=article&id=3
 52%3Adesire&catid=32%3Anews&Itemid=112&lang=en-GB;
 http://rp.tsu.ge/index.php?option=com_content&view=article&id=3
 51%3Adesire&catid=33%3Aakhali-ambebi&lang=en-GB)
- Posters, Flyers
- Periodically trainings of trainers
- Meeting dedicated to the Joint Institutional Monitoring Visit of EACEA representatives at Ivane Javakhishvili Tbilisi State University on Erasmus Mundus and Tempus projects (22-23.10.2015, Ivane Javakhishvili Tbilisi State University)













<u>Development of Embedded System Courses with implementation of Innovative Virtual approaches for integration of Research, Education and Production in UA, GE, AM</u>

Thank You for Your Attention!