INTENSIVE COURSE
"DIGITAL FACTORY FOR HUMAN ORIENTED PRODUCTION SYSTEM"

Lecturer: Marco Sacco, PhD
Venue: Ehitajate tee 5, VI-222

Dr Marco Sacco is Manager of the EVA (Engineering and Virtual Application) and VR/AR-LAB at ITIA-CNR (Institute of Industrial Technologies and Automation at National Research Council of Italy).

TOPICS AND TIMELINE

18.04.2013
09:00-12:00 Real factory vs virtual factory. (at Mechatronics Centre of Innovation, Prof Jüri Riives)
12:00-13:00 lunch
13:00-14:00 Virtual factory in research (VI-222, Dr Marco Sacco)
14:00-17:00 Virtual factory implementation (Keila, PKC Estonia workshop, bus transportation)
18:00-21:00 lecture "Virtual Factory Framework" (VI-222, Dr Marco Sacco)

19.04.2013
09:00-12:00 Digitalisation of production - case study of Factory E-profiil (E-profiil, Toomas Jõgi)
12:00-14:00 Digital Factory for Human Oriented Production System (VI-222, Dr Marco Sacco)
14:00-17:00 consultations with doctoral students and their supervisors (VI-222, Dr Marco Sacco)
17:00-18:00 Conclusions of the intensive course

Intensive course is held in English language.

Registration: Registration deadline 16.04.2013.
Additional information and registration: Prof Tauno Otto tauno.otto@ttu.ee.