CYBER-PHYSICAL ENVIRONMENT CONTROL BASED ON THE ARTIFICIAL INTELLIGENCE

Anatoly V Shukalov¹, Danil A Zakoldaev¹, Igor O Zharinov¹ and Oleg O Zharinov²

¹ Faculty of Information Security and Computer Technologies, ITMO University, 49, Kronverksky Av., Saint Petersburg, 197101, Russia

² Department of Problem-Oriented Computing Complexes, Saint Petersburg State University of Aerospace Instrumentation, 67, Bolshaya Morskaia str., Saint Petersburg, 190000, Russia

E-mail: mpbva@mail.ru
Physical control loop

Technical regulator

Cyber-physical environment (Control object)

Sensor information and measurement subsystem

Controller with artificial intelligence

The digital twin of the cyber-physical environment

Virtual control loop

Physical control loop