Contribution ID: 146 Type: Oral

THE USE OF EMULATION OF HARDWARE IN STUDENT LEARNING

Contact Phone

Abstract

Software emulation of the modular measuring system ensures effective training of students on practical skills in the basics of metrology (splitting of a complex system into elementary metrological units, choice of measurement method) and automation (algorithmization and implementation of the measurement method and results processing). In this case, the emulator provides even greater flexibility in learning compared with hardware system

Type of Book of Abstracts

 $\textbf{Primary authors:} \quad \text{KONONOV, Mykhailo (Taras Shevchenko National University of Kyiv); REZNIKOV, Mykhailo (Taras Shevchenko National University of Kyiv); REZNIKOV,$

(Taras Shevchenko National University of Kyiv)

Presenter: KONONOV, Mykhailo (Taras Shevchenko National University of Kyiv)

Session Classification: Radio Engineering and Communication

Track Classification: Radio Engineering and Communications