

EMULATOR OF A MODULAR MEASURING SYSTEM FOR AUTOMATION TOOLS LEARNING

The emulator of the modular measuring system is implemented in order to use for study of the measuring system program control. The emulator has advanced graphical system which represents the complete configuration of the measuring system. In the process of performing a laboratory task, the student writes the text of the program (on C++ or C#) in the console application projects implemented as a part of this software package.

Primary authors: KONONOV, Viktor (Kyiv Electronic Devices College); Dr KONONOV, Mykhailo (Taras Shevchenko National University of Kyiv)

Presenter: KONONOV, Viktor (Kyiv Electronic Devices College)

Track Classification: Radio Engineering and Communications