

Development of Automated Information Systems for Staff Training Using Interactive 3D-Modeling Technology

M.N. Krasnyanskiy, A.A. Rudnev

Tambov State Technical University, Tambov

Key words and phrases: 3D-modeling; chemical process systems; interactive; LabVIEW; staff training; Unreal Development Kit; virtual simulators.

Abstract: The article describes the basic approaches to designing computer systems for staff training based on LabVIEW and Unreal Development Kit.

© М.Н. Краснянский, А.А. Руднев, 2011