T.S. Kugaevskaya, PhD, Associate Professor V.V. Shulgin, PhD, Associate Professor Poltava National Technical Yuri Kondratyuk University

SUMMARY OF FORECASTING METHOD OF CONCRETE PRODUCTS MATURING TERMS UNDER THEIR CURING WITHOUT HEAT CARRYING AGENT USE

Summary of forecasting method of heat insulated and moisture tight concrete products which maturing develops without heat carrying agent use is presented. Two stages of research carrying out are proposed. Experimental data of the first research stage are shown.

Keywords: concrete sample, cement heat evolution, experiment.