

Summary course work to specialty 8.05020202
Computer-integrated technological processes and production on discipline
"Applied Management Theory 2. Synthesis of software for control systems"
Chernyak AY group HA-51M

Topic: "Management index value of hydrogen ions pH after the latest PND"

As part of the course project management subsystem described pH after the NDP-5 (Y) of the second circuit at nuclear power plants with VVER-1000, where Na + channel zburennya- on Accounting Rules (X1) and O2 on Accounting Rules (X2) and ca-nal regulation -vytraty Hydrazine (U).

It was intended change of Na + and eventually built a schedule, you korystovuyuchy-module RRS. And also developed a working version strat egy-management among Expirion PKS, Control Builder, object-se-dium in MatLab.