

**COMPUTATION OF THE RADIATION CHARACTERISTICS OF SPENT FUEL
OF THE RBMK-1000 TYPE REACTOR**

S. Yu. Lobach, O. V. Sevastyuk, V. I. Slisenko

Evaluative computation results of residual energy-release and exposure dose rate are presented. Computation was performed for the RBMK-1000 spent fuel assembly with the average and maximum burn-up and various initial enrichments by means of the computer code SAS2H from the package SCALE.