

Burnup credit in Atomic Energy Research (AER) conferences (1997 - 2007)

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990. L. Markova, *Continuation of the VVER burnup credit benchmark: Evaluation of CB1 results, overview of CB2 results to date and specification of CB3*, 8th Symposium AER, Bystrice n. Pernštejnem, 1998
991. Y. N. Kravchenko, *Benchmark calculation of fuel burnup and isotope composition of VVER-440 spent fuel*, 8th Symposium AER, Bystrice n. Pernštejnem, 1998
992. A. Tanskanen, *Calculation of the CB1 burnup credit benchmark reaction rates with MCNP4BB*, 8th Symposium AER, Bystrice n. Pernštejnem, 1998
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994. L. Markova, *Report on the continuation of the VVER BUC benchmark*, WG "E" AER, Rheinsberg, 1999
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1005. V. Chrapciak, *Calculations of criticality, nuclide compositions, decay heat, sources and shield for VVER-440 fuel by new version of the SCALE 4.4 code*, 10th Symposium AER, Moscow, 2000
1006. M. R. Gual, *The calculational VVER burnup credit benchmark No.3 results with the ENDF/B-VI rev.5*, 10th Symposium AER, Moscow, 2000
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1014. G. Hordosy: *Effect of the spatial change of the fuel assembly burnup on the criticality of a conceptual compact storage pool*, WG "E" AER, Rez 2002
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1047. V. Chrapciak, *SCALE 5.1 - criticality and inventory calculation for VVER-440 fuel*, 17th Symposium AER, Jalta, 2007
1048. F. Havluj, L. Marková, *Simplified benchmark based on #2670 ISTC VVER PIE - specification and preliminary results*, 17th Symposium AER, Jalta, 2007
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