

INFLUENCE OF THE NODALISATION/ZONING BY THE THAI – IOD 11 AND IOD 12 TESTS ANALYSIS WITH ASTEC CODE APPLICATIONS

Petar Kaleychev, Ivan Ivanov

Petar Kaleychev, Technical University of Sofia, Bulgaria, 1000 Sofia, 8, Kliment Ohridski Blvd., Block 12, tel. +359 895 586 116, Fax. +3592 965 2043,
kaleychev@tu-sofia.bg

Ivan Ivanov: Technical University of Sofia, Bulgaria, 1000 Sofia, 8, Kliment Ohridski Blvd., Block 12

Keywords: Iodine, ThAI, ASTEC, severe accident, VVER

References

1. Weber G. Specification of the SARNET-2 WP8 THAI Benchmark. Part 1: Multi-Compartment Iodine Test Iod-11. 8 July 2010.
2. Weber G. Specification of the SARNET-2 WP8 THAI Benchmark. Part 2: Multi-Compartment Iodine Test Iod-12. 14 March 2011.
3. Ivanov I, P.Kaleychev. Technical University of Sofia – first analytical results on Iod-11 test by ASTEC v2.0. 2nd Meeting for SARNET WP8, ThAI Benchmark, 2010.
4. Ivanov I, P. Kaleychev. Analysis of the results on Iod-11 test by ASTEC v2.0 in the period October 2010-March 2011. SARNET WP8-ThAI Benchmark 3rd Meeting, 28 March 2011, Bergen, Netherlands.