

References

- [1] Matveev et al.
Physical Grounds for Further Improvement of Fast Sodium Reactor Safety
Proc. of the Int. Fast Reactor Safety Meeting
in Snowbird (Utah, USA, 1990)
Vol. II, p. 25
- [2] C.E. Klotz et al
The Design of a 1000 MW_e Fast Breeder Reactor
Trans. ANS 7, 196, 1964
- [3] Proceedings of the Specialists' Meeting on
"Passive and Active Safety Features of LMFRs"
November 5-7, 1991, Oarai Eng. Center, Japan
IWGFR/85
- [4] Specifications of the Calculation Model of a
Fast Power Reactor with Sodium Void Reactivity
Close to Zero
Vienna, Brussels, 1992
- [5] IAEA/CEC Summary Report
Consultancy on "Benchmark Evaluations of sodium void
reactivity effect in Fast Reactor core"
November 23-25, 1992
- [6] U. Wehmann, W. Timm, U. Strehlen
Calculations for the IAEA/CEC Benchmark of a Fast
Reactor with Zero Sodium Void Effect
Siemens Report KWU BT7/93/0001, January 1993
- [7] T.M. John, R. Shankar Singh, S. R. Paranjpe
Indian Analysis of the Computational Model of a
Fast Power Reactor with Sodium Void Reactivity
Close to Zero
Indira Gandhi Centre for Atomic Research, Kalpakkam
- [8] Japanese Analysis of the Benchmark of a Fast Power
Reactor with Sodium Void Reactivity Close to Zero
November 1992
- [9] T. Takeda, T. Kuroishi
Results of Osaka University for IAEA Na Void
Benchmark Problem

- [10] V.I. Matveev, A.N. Chebeskov, I.Y. Krivitsky
Results of Benchmark Calculations of a Fast Power
Reactor with Sodium Void Reactivity Close to Zero
Institute of Physics and Power Engineering, Obninsk
- [11] G.J. Henshall
Russian Fast Reactor Designs with Sodium Void
Reactivities Close to Zero
AEA Reactor Services, September 1992
and
G.J. Henshall, J.K. Fletcher
UK contribution to the Sodium Void Reactivity
Benchmark of a Fast Power Reactor with Sodium
Void Reactivity Close to Zero
AEA Technology, Risley, October 1992
- [12] R.N. Hill, P.J. Finck
IAEA Sodium Void Reactivity Benchmark Calculations
Argonne National Laboratory, November 1992
- [13] L.G. Le Sage et al
Proceedings of the NEACRP/IAEA Specialists Meeting
on the International Comparison Calculation of
a Large Sodium Cooled Fast Breeder Reactor
Argonne National Laboratory, February 7-9, 1978