Meeting of the International Reactor Physics Benchmark Experiments Project (IRPhE)

7-8 May 2001
Budapest, Hungary
OECD Nuclear Energy Agency  
Nuclear Science Committee  

Meeting on the International Reactor Physics Benchmark Experiments Project (IRPhE)  

Hotel Agro, H-1121 Budapest, Normafa ut 54  
Budapest, 7-8 May 2001  
(9h15)  

Hosted by the  
Hungarian Academy of Sciences  
KFKI Atomic Energy Research Institute  

Proposed Agenda  

1. Welcome  
2. Introduction of Participants  
3. Review and Approval of the Agenda  
4. Scope/Objectives of the Meeting  
5. Charter of the Group  
6. Summary Review of Actions and Results Since Last Meeting  
7. Methods of Work and Procedures  
8. Latest Version of Format -  
   8.1 Problems and Concerns with the Draft Format  
   8.2 Need to Conveniently Index the Experiments  
   8.3 Compatibility, Exchange Procedure with ICSBEP  
9. Review of Pilot Evaluations  
   - HEU/SiO$_2$/CH$_2$ and Pu/ SiO$_2$/CH$_2$ systems  
   - Regular and Perturbed Hexagonal Lattices of Low-Enriched UO$_2$ Fuel Rods in Light Water  
     (VVER Experiments)  
   - VENUS-2  
   - KRITZ-2  
   - DIMPLE S01  
   - VVER Lattices, Full-Scale VVER-1000 Cores, VVER Start-Up Experiments  
10. Status of Preservation of Primary Experiment Documentation  
11. Status of the Inventory of Experimental Data  
12. Priorities Established In Member Countries  
   12.1 Japan  
   12.2 United States of America  
   12.3 Russian Federation  
   12.4 Western and Central Europe  
   12.5 IAEA  
13. Release of New Experimental Data  
14. Status of Funding in Member Countries  
15. Co-ordination and Joint Activities with the ICSBEP and other Projects  
16. Conclusions, Agreed Actions, Report to Nuclear Science Committee  
17. Date and Place of Next Meeting