PROPOSED AGENDA

Meeting Schedule:
9h00 – 18h00

1. Welcome
Chair

2. Administrative
Secretariat/All
- Approval of the agenda
- Approval of the summary record from the previous meeting
- Review of Actions from the previous meetings

3. Feedback from the Nuclear Science Committee Meeting
T. Ivanova

4. Reports from Sub-Groups
- Role of Integral Experiment Uncertainties and Covariance Data in Criticality Safety Validation (SG-1)
  M. Stuke
- Blind benchmark on MOX damp powders (SG-2)
  C. Carmouze
  The effect of temperature on the neutron multiplication factor for PWR fuel assemblies (SG-3)
  S. Gan
- Analysis of Past Criticality Accident (SG-4)
  Y. Yamane
- Experimental needs for criticality safety purpose (SG-5)
  I. Duhamel
- Statistical tests for diagnosing fission source convergence and undersampling in Monte Carlo criticality calculations (SG-6)
  F. Brown
- On the definition of a benchmark on sensitivity/uncertainty analysis on used fuel inventory (SG-7)
  C. Carmouze

5. Reports from the technical review groups
- Status of the ICSBEP - September 2019
  J. Bess
- SFCOMPO TRG
  G. Ilas (via WebEx)
6. Updates on Nuclear Criticality Safety National Programmes  
   All
7. ICNC  
   - Report and feedback from ICNC 2019  
     S. Evo
   - Introduction of ICNC2023  
     K. Tonoike
8. Any other business  
   Chair
9. Date and place of the next meeting  
   Secretariat
10. Adjourn  
    Chair