1. History of nuclear energy in (your country, France)
2. Present situation of N.E. and plans for near future in (your country, France)
3. End of fuel cycle (repository, reprocessing) in (your country, France)
4. State supervision and law in (your country, France)
5. ITER and thermonuclear future
6. Fast breeder reactors – (Superphenix, etc.)
7. Pressure water reactors – units under construction
8. Generation IV – current status
9. History of nuclear energy in (your country, Spain)
10. Present situation of N.E. and plans for near future in (Spain)
11. End of fuel cycle (repository, reprocessing) in (Spain)
12. State supervision and law in ( your country )
13. Mobile reactors (ships, submarines)
14. Modular nuclear reactors
15. Materials for nuclear reactors (pressure vessels, pipelines, monitoring)
16. Nuclear fuels – coatings, enrichment, production
17. Nuclear safety – principles and applications
18. Natural radioactivity, annual dose in different countries, major influences (for example flights in 10000 m, etc.)
19. Reserves and mining of uranium and thorium
20. Manufacturers of nuclear units in the world
21. Decommissioning and disposal of nuclear units
22. Lessons learned from accidents (Three Mile Island, Cernobyl, Fukushima)
23. Economic comparison of energy production methods, structure of production costs
24. Structure of nuclear waste management (in your country)
25. Boiling water reactors
26. Safety and development of the probability of a serious accident between generations