

## Training Curriculum (Draft)

The 5<sup>th</sup> French Special Lecture on Sodium Handling Technology  
- May 23-24, 2006 -

<May 23> (TUE)

- 13:30-14:10     **Strategy of Sodium Fast Reactor Decommissioning in France**  
By CEA
- 14:10-14:40     **Question & Answer**
- 14:40-15:00     *Coffee Break*
- 15:00-16:00     **Experimental Feedback of RAPSODIE Decommissioning**  
By CEA
- 16:00-16:30     **Question & Answer**

<May 24> (WED)

- 9:00-10:00     **Experimental Feedback of PHENIX in Operation**  
By CEA
- 10:00-10:30     **Question & Answer**
- 10:30-10:40     *Coffee Break*
- 10:40-11:30     **Experimental Feedback of SUPERPHENIX in Operation**  
By CEA
- 11:30-12:00     **Question & Answer**
- 12:00-13:30     *Lunch*
- 13:30-14:00     **Chemical and physical properties of NaK**  
By CEA
- 14:00-14:10     **Question & Answer**
- 14:10-14:40     **Handling of NaK and safety**  
By CEA
- 14:40-15:00     *Coffee Break*
- 15:00-15:40     **PHENIX Plant Experience**  
By CEA
- 15:40-16:00     **Question & Answer**