



Overview of the Programme

Sunday 11 May 2014

Pre-registration

Welcome reception

Monday 12 May 2014

- 8:30-10:30 Opening session - **Auditorium**
- 10:30-11:00 Coffee break - **Exhibition area**
- 11:00-13:30 Plenary session - **Auditorium**
Preparing for nuclear new build
Including a round table of leading nuclear suppliers
- 13:30-14:30 Lunch - **Exhibition area**
- 14:30-16:30 Plenary session- **Auditorium**
Challenges for nuclear operation
- 16:30-16:50 Coffee break - **Exhibition area**
- 16:50-18:30 Parallel sessions

Callelongue 1	Callelongue 2	Morgiou	Sormiou
New build I	Plant operations I	Nuclear technology in society	Workshop organised by the ENS Young Generation



Tuesday 13 May 2014

8:30-10:10 Parallel sessions

Auditorium	Callelongue 1	Callelongue 2	Morgiou	Sormiou
Plant operations II	New build II	RT - coolant & fuel technology	Severe accidents	General fuel cycle

10:10-10:30 Coffee break - [Exhibition area](#)

10:30-12:30 Plenary session – [Auditorium](#)
Nuclear technology for life sciences and other applications

12:30-13:30 **Poster session**

13:30-14:30 Lunch - [Exhibition area](#)

14:30-16:30 Parallel sessions

Auditorium	Callelongue 1	Callelongue 2	Morgiou	Sormiou
Materials	Fusion: ITER and next generation devices	Fuel fabrication	Life science applications	Education and training I

16:30-16:50 Coffee break - [Exhibition area](#)

16:50-18:30 Parallel sessions

Auditorium	Callelongue 1	Callelongue 2	Morgiou	Sormiou
New build III	RT – core analysis	Decommissioning	Severe accidents	Fuel cycle II



Wednesday 14 May 2014

8:30-10:30 Parallel sessions

Auditorium	Callelongue 1	Callelongue 2	Morgiou	Sormiou
Plant operations III	Safety review	Waste treatment	Non-power applications	Fuel cycle - scenarios

10:30-10:50 Coffee break – **Exhibition area**

10:50-12:50 Parallel sessions

Callelongue 1	Callelongue 2	Morgiou	Sormiou
Used/spent fuel	RT – simulation & nuclear data	Plant operations IV	Education and training II

12:50-13:40 Lunch - **Exhibition area**

13:40-15:40 Plenary session – **Auditorium**
Issues & challenges for the future of nuclear

15:40-16:00 Closing session - **Auditorium**