Fees

The registration fee for the workshop is **200 €** and it covers:

2 lunches, coffee breaks for three days, 1 dinner and the Workshop dinner.

Please, take into account, that participation fee does not include accommodation.

Payment

Payment is by bank transfer:

Information on bank details will be sent via e-mail to participants by the 10th September 2012.

The official invoices will be distributed during the meeting.

The participation fees shall be transferred before **30**th **September 2012**.







Accommodation

There is a pre-booking of rooms at the same hotel of the Workshop (Radisson BLU Béke Hotel) that will be active until 1st September (after this date the hotel cannot guarantee your accommodation).

Rooms are available in the hotel for the participants at the fee of <u>95 €/night</u> (including taxes and breakfast).

Room reservation has to be made by participants themselves using the booking form available at the FIRST-nuclides website:

www.firstnuclides.eu/first-annual-workshop.aspx









Organised by:



Centre for Energy Research, Hungarian Academy of Sciences KFKI Campus 29-33 Konkoly Thege Miklós street 1121 Budapest, Hungary www.energia.mta.hu.

For more information:

Visit the project website:

www.firstnuclides.eu

Or contact the workshop organizers by e-mail:

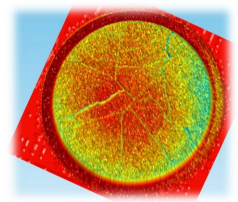
1stworkshop@firstnuclides.eu

1st Annual Workshop of the FIRST-Nuclides project

(FAST / Instant Release of Safety Relevant Radionuclides from Spent Nuclear Fuel)

EURATOM, EC FP7, Collaborative Project

9th – 11th October, 2012 Budapest, Hungary



Organised by:



www.firstnuclides.eu



Scope

The FIRST-Nuclides project is established with the overall objective to provide for improved understanding of the fast / instantly released radionuclides from disposed high burn-up $\rm UO_2$ spent nuclear fuel. The knowledge and data obtained will reduce the uncertainties and will provide for realistic data on the relevant radionuclide release for the Safety Case leading to an increased confidence in capability of predictions.

Workshop objectives

The main focus of the Workshop is the dissemination and discussion of scientific and technical project results obtained at the first year of the project. In association with the workshop, a Topical Session including specific talks on "Modelling of fuel behaviour" will be held.

Additionally, the project participants will have the opportunity to discuss administrative and future implementation issues.

The project workshop is open to external participants who are highly welcome.

Publication

After the meeting the scientific outcome will be published through workshop proceedings as KIT scientific report and it will be available from KIT services and in the project webpage.

For more information visit: www.firstnuclides.eu

Agenda

Tuesday 9th October 2012

14:30-15:30 ExCom meeting

15:30-16:30 EUG meeting

(Restricted to EUG and Excom members)

16:30-17:00 Coffee break

17:00-18:00 Associated Group presentations

19:00-22:00 DINNER

Wednesday 10thOctober 2012

08:30-09:00 Welcome

09:00-10:30 WP1 plenary: Samples and tools

10:30-11:00 Coffee break

11:00-11:30 WP1 plenary (Continuation)

11:30-13:00 WP2 plenary: Gas release + rim and grain boundary diffusion

13:00-14:30 LUNCH

14:30-15:00 WP2 plenary (Continuation)

15:00-18:00 Topical Session

-- 19:00 Workshop DINNER --

Thursday 11th October 2012

08:30-10:30 WP3 plenary: *Dissolution based release*

10:30-11:00 Coffee break

11:00-13:00 WP4 plenary: Modelling

13:00-14:30 LUNCH

14:30-15:30 WP5 plenary: *Knowledge, reporting* and training

15:30-16:30 Reporting by the Coordination Team

16:30-17:00 Coffee break

17:00-18:00 General Assembly

Location

The First Annual Workshop of the project will be held on 9th-11th October 2012 in the Venice room of the <u>Radisson BLU Béke Hotel</u>, Budapest, Hungary.

(http://www.radissonblu.com/hotel-budapest).

Registration

The registration deadline is 1st September, 2012

Registrations can be done via the FIRST-Nuclides website:

http://www.firstnuclides.eu/first-annual-workshop.aspx

