



FREYA DISSEMINATION SEMINAR

8 December 2016

Avenue Herrmann Debrouxlaan 40

1160 Brussels

☎ 32 2 661 19 51

Title:

“Sub-criticality Monitoring and Integral experiments for nuclear data validation for Accelerator Driven Systems”

AGENDA

from	until	Topic	Lecturers
09:00	09:30	<i>Registration and welcome coffee</i>	
09:30	09:40	Welcome address	A.Kochetkov
09:40	10:15	Accelerator Driven System - a need for sub-criticality monitoring: from MUSE to FREYA	A.Billebaud
10:15	10:50	MYRRHA - an ADS demonstrator	P.Baeten
10:50	11:10	<i>coffee break</i>	
11:10	12:10	FREYA project at the GUINEVERE facility content, objectives and facilities used	A.Kochetkov
12:10	13:30	<i>lunch</i>	
13:30	14:30	FREYA results (I) Integral experiments for nuclear data validation at the lead fast VENUS-F reactor	A. Krása
14:30	15:30	FREYA results (II) Sub-criticality monitoring experiments: an overview	J.-L.Lecouey
15:30	15:50	<i>coffee break</i>	
16:00	16:25	MYRTE project - next step towards MYRRHA	A.Kochetkov
16:25	16:50	Horizon 2020 Euratom Nuclear Fission	R. Garbil

Audience

- All FREYA partners
- EC (Roger Garbil)
- Anyone else interested (to be announced at: SCK•CEN, FREYA, MYRTE webpages)

To register: contact anatoly.kochetkov@sckcen.be