

Agenda

FINAL NMI3/FP7 General Assembly, December 5-6th 2012

Venue: Institute for Advanced Study, Garching

Overall planning of the different meetings:

Tuesday 4 th Dec.		Wednesday 5 th Dec.		Thursday 6 th Dec.		Friday 7 th Dec.	
a.m.	p.m.	a.m.	p.m.	a.m.	p.m.	a.m.	p.m.
	Integrated User Access @library/small room (<22)	Data Analysis Standards @library/small room (<22)	FINAL GENERAL ASSEMBLY IAS faculty club <100	FINAL GENERAL ASSEMBLY @IAS auditorium (<139)	e-learning @library/small room (<22)	Monte Carlo workshop @IAS conference room (<22)	
Deuteration @Glass palace (<30)		Board Meeting @Glass palace (<30)			Neutron Optics @Glass palace (<30)	Soft Bio Materials @Glass palace (<30)	
	Detectors @library/big room (<40)	Detectors @library/big room (<40)	Opportunity for a AC meeting @Glass palace (<30)		Opportunity for a AC meeting @IGSSE/108		
Polarized neutrons JCNS big room		Imaging Betriebsgebäude OG (<15)			Soft Bio Materials @IGSSE/102		
		Muons (4-6 persons) Betriebsgebäude EG (<10)					

Colour code:

meeting rooms outside the FRM II fence

meeting rooms inside the FRM II fence (registration required)

Lunch: IAS Faculty Club

Satellite meetings list:

Date	Topic	Leader	Time	Room
Tuesday 4 th	NMI3-II - Integrated User Access	Thomas Gutberlet	14h00-18h00	Library / small room
	Deuteration	Trevor Forsyth	11h00-17h00	Glass palace
	Detectors	Zeitelhack/Rhodes	14h00-19h00	Library/ big room
	Polarized Neutrons	Alexander Ioffe	9h00-18h00	JCNS /big room
Wednesday 5 th	Data Analysis Standards	Emmanuel Farhi	9h00-12h00	Library / small room
	BOARD MEETING	H. Schober	10h30-12h30	Glass palace
	Detectors	Zeitelhack/Rhodes	9h00-12h00	Library/ big room
	NMI3-II - Imaging	Nikolay Kardjilov	9h00-12h30	Betriebsgebäude OG
	Muons	Steve Cottrell	11h30-12h30	Betriebsgebäude EG
Thursday 6 th	NMI3-II - E-learning	Linda Udby	14h00-18h00	Library / small room
	Neutron Optics	Frédéric Ott	14h00-17h00	Glass palace
	NMI3-II - Soft Bio Materials	Annie Brulet	13h30-15h30	IGSSE/102
Friday 7 th	NMI3-II - Soft Bio Materials	Annie Brulet	09h00-17h00	Glass palace
	Monte-Carlo-Simulation	Kim Lefman	09h00-15h00	IAS conference room

Wednesday, December 5th, 2012

Board meeting

10h30 - 12h30	NMI3 Board members and invited guests	Chair: Helmut Schober
---------------	--	-----------------------

12h30 – 13h30 Light Buffet Lunch @ IAS faculty club

13h45	Welcome address	FRM II representative
14h00	Introduction speech Achievements	Helmut Schober
	Detailed presentations of JRA results	Chairperson: TBD
14h20 30 min presentation ~ 5 min discussion	Neutron Optics	Frédéric Ott and JRA contributors
15h00 30 min presentation ~ 5 min discussion	Deuteration	Trevor Forsyth and JRA contributors
15h40 30 min presentation ~ 5 min discussion	Polarized Neutrons	Alexander Ioffe and JRA contributors
16h20 – 16h40	Break	
16h40	Monte –Carlo Simulation	Kim Lefmann
16h55	Schools	TBD
17h10	The challenge of standardisation in the neutron business	Thilo Pirling

Advisory Committee meeting

17h30	Committee members only	Chair: Romano Rinaldi
-------	------------------------	-----------------------

Common Dinner

19h30	Welcome drink & dinner	Weisses Bräuhaus, Munich
-------	------------------------	--------------------------

Thursday December 6th, 2012

9h00	Detailed presentations of JRA results continued	Chairperson: TBD
9h00 30 min presentation ~ 5 min discussion	Muons	Steve Cottrell and JRA contributors
9h40 30 min presentation ~ 5 min discussion	Sample Environment	Zoe Bowden and JRA contributors
10h20 30 min presentation ~ 5 min discussion	Detectors	Karl Zeitelhack and JRA contributors
11h00-11h30	Morning break	
	Discussion and closing session	Chairperson: TBD
	Comments on JRAs	Romano Rinaldi / Chairpersons
	Dissemination activities	Jürgen Neuhaus
	Industry workshops to come a) ICNS satellite WS b) Industry via academia	Helmut Schober / Mark Johnson
	Looking to Horizon 2020	Helmut Schober/ Mark Johnson
13h00-14h00	Lunch @ IAS Faculty Club	

Advisory Committee meeting related to the ENMS evaluation

14h30	Committee members only	Chair: Romano Rinaldi
-------	------------------------	-----------------------