



3rd NMI3-II/FP7 General Assembly, September 24th-26st, 2014

Venue: University of Zaragoza

Organiser: ICMA

Wednesday, September 24th, 2014

9h30	NaMES training activities supported by NMI3	Chair: Ross Stewart
10'	Welcome	Ross Stewart
	University representative	
90' discussion	What would be a coherent set of schools, taking into account different levels of knowledge, geographical spread, thematic schools? <i>Aim: providing sufficient training possibilities for all different needs</i>	Round table discussion Name secretary to this session!
	Conclusion/Wrap-up/Report	Secretary
	Lunch Break	
	Interactive learning expert/ University representative	TBD
90' discussion	Exchange on potential wants & needs for e-learning	Different school directors short ppt Name secretary to this session!
	Conclusion/Wrap-up	Secretary
	Break	
15'	Evaluation feedback on 2013 Schools & discussion	Romano Rinaldi (Chair of Advisory Committee)
	Discussion	all
	Networking activity results	Chair: Jürgen Neuhaus



Thursday, September 25th, 2014

		Chair :
9h00	Welcome address	ICMA representative
9h10	Introduction speech	Mark Johnson NMI3 Coordinator (ILL)
9h30	TBD	Prof. Gautam R. Desiraju
10h00	TBD	Fernando Palacio
10h30 -11h00	Break	
	Scientific highlights from NMI3 facilities	Chair: tbd
11h00	Muon spin relaxation reveals the hydrogen storage mechanism in light alkali metal fullerides	Dr. Mattia Gaboardi Department of Physics and Earth Sciences, University of Parma
11h30	Selenium in bread and durum wheats grown under a soil-supplementation regime in actual field conditions, determined by cyclic and radiochemical neutron activation analysis	Caterina Galinha Instituto Tecnológico e Nuclear, Portugal
12h30	Lineshape of the singlet-triplet excitations in the dimer system Sr ₃ Cr ₂ O ₈ to first order in the high-density 1/z expansion	Dr. Diana Lucía Quintero Castro FLEX Instrument Scientist, HZB
13h00 – 14h00 Buffet Lunch		
	NMI3 networking activities	Chair: tbd
14h00	e-learning	Linda Udby
14h20	Integrated User Access	Thomas Gutberlet
14h40	Data analysis standards	Emmanuel Farhi
15 min each	Joint Research Activity results	Chair: tbd
14h55	Muons	Steve Cottrell
15h10	Imaging	Nikolay Kardjilov
15h30	Advanced Methods & Techniques	Javier Campo
15h30 – 16h00	Break	
16h00	Soft and Biomaterials	Annie Brulet
16h15	Detectors	Nigel Rhodes
16h30	Discussion and closing session	Mark Johnson
17:00	NMI3 Board meeting	Chair: Mark Johnson
19h30	Welcome drink & dinner	