



nmi3



09:15-10:45 Welcome and presentations from potential JRA topics 1, 2 and 3 (half hour each)
 10:45-11:15 Coffee
 11:15-12:45 Presentations from potential JRA topics 4, 5 and 6 (half hour each)
 12:45-13:45 Lunch
 13:45-15:45 Presentations from potential JRA topics 7, 8, 9 and 10 (half hour each)
 15:45-16:15 Coffee
 16:00-17:45 Round up discussions

#	Title of potential JRA topic	Presenter
1	Imaging	Burkhard Schillinger
2	Detectors	Bruno Guerard
3	Muons	Philip King
4	Optics	Frederic Ott
5	Polarised neutrons	Sasha Ioffe
6	Spin filters	Ken Andersen
7	Sample Environment	Eddy Lelievre-Berna
8	Deuteration	Trevor Forsyth
9	Data Analysis and Monte Carlo	Robert McGreevy
10	Instrumentation for new sources/new instrument types	Feri Mezei



Funding opportunities

- Integrating Activities (I3) – ‘Vertical’ and ‘Horizontal’
- Design Studies
- Construction of New Infrastructures
- ICT based e-Infrastructures



Balance of activities

- NMI3 in FP7 is unlikely to have much more money (per year) than in FP6
- The EU see Access as the most important part of most I3
- 75% funding for JRA in FP7 means less activity for the same EU budget.



FP7 JRA project length

- FP7 is 7 years, probably only 6 years for I3 (depends on call for proposals date)
- No indication of maximum length of I3 (6 years, 2*3 years?)
- Problem of 'flexibility' – no answers yet



FP6 - 8 JRA – 5.5M€

DETNI

MILAND

NO-PST

NSF

PNT

MCNSI

D-LAB

MUON-S

Burkhard Gebauer

Bruno Guerard

Peter Böni

Eddy Lelièvre-Berna

Sasha Ioffe

Kim Lefmann

Trevor Forsyth

Cesare Bucci



Simple rule No. 1

Once a JRA has started it normally doesn't want to stop!

Simple rule No. 2

If you continue all FP6 JRA into FP7 you almost certainly won't have enough money to do anything new.



Simple rule No. 3

Most JRA could be more efficient – not all money spent produces results.

Simple rule No. 4

Not all JRA have to 'look' the same.

Simple rule No. 5

You don't get rich at the Roulette table betting on red and black.





Potential FP7 JRA topics

Data Analysis/Monte Carlo

Detectors

Muons

Optics

Polarised neutrons

Spin filters

Sample Environment

New Instrumentation

Deuteration

Imaging

Robert McGreevy

Bruno Guerard

Philip King

Frédéric Ott

Sasha Ioffe

Ken Andersen

Eddy Lelièvre-Berna

Feri Mezei

Trevor Forsyth

Burkhard Schillinger

