

# Where and how to get your neutrons



#### **Andrew Harrison**

Institut Laue-Langevin
and
The University of Edinburgh

13<sup>th</sup> Oxford School on Neutron Scattering
September 2013
Oxford University



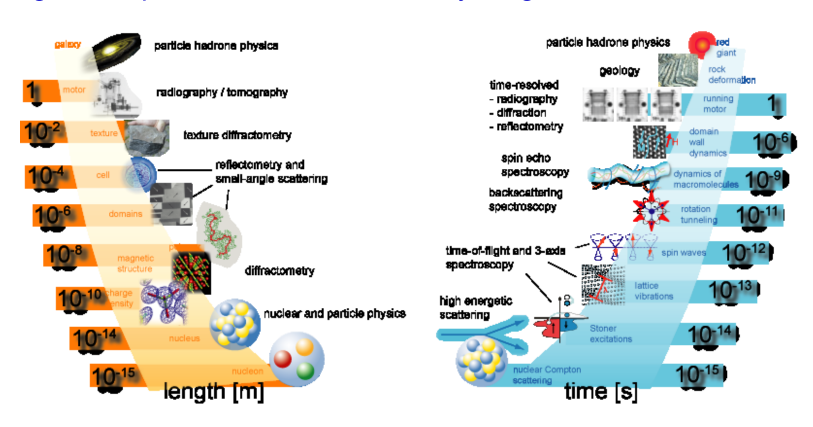
## Overview

- Where places to get neutrons?
- Who eligibility to apply?
- How gaining access?





Huge sweep of science across many length and time-scales





# Where to get your neutrons?

- Sources worldwide
  - http://neutronsources.org
  - http://www.neutron.anl.gov
- Sources in Europe: European Neutron and Muon portal (NMI3/FP7)
  - http://nmi3.eu
- Specific search facility to find which technique best suits a problem
  - http://nmi3.eu/neutron-research
    - Techniques
    - Scientific disciplines
    - 'Grand challenges'
    - Where to access them



# Where in Europe?



Centre	Organisation	Location	Web-site	Flux/power	Start-up
		Spallatio	n sources		
ISIS	Rutherford Appleton Laboratory	Oxford, UK	http://www.isis.rl.ac.uk/	0.16 MW	1985
SINQ	Paul Scherrer Institute	Nr Willigen, Switzerland	http://sinq.web.psi.ch/	1 MW	1996
ESS	ESS	Lund, Sweden	http://ess-scandinavia.eu/	5 MW	2019
		High-flux reactor	(>10 <sup>15</sup> n cm <sup>-2</sup> s <sup>-1</sup> )		
ILL	Institut Laue-Langevin	Grenoble, France	www.ill.eu	58 MW	1971
PIK	Pik Reactor, Kurchatov Institute	St. Petersburg, Russia	http://nrd.pnpi.spb.ru/inde x_en.html	100 MW	?
	Medium-flux	reactor (10 <sup>14</sup> n c	m <sup>-2</sup> s <sup>-1</sup> < n <sub>th</sub> < 10 <sup>15</sup> n cr	n <sup>-2</sup> s <sup>-1</sup> )	
BENSC	Helmholtz Zentrum Berlin	Berlin, Germany	http://www.helmholtz- berlin.de/	10 MW	1992 (after rebuild)
LLB	CEA/CNRS	Gif-sur-Yvette, France	http://www-llb.cea.fr/en/	14 MW	1980
FRM-II/ MLZ	Munich Technical University	Munich, Germany	http://www.frm2.tum.de/	10 MW	2004
	Lo	w-flux reactor (n	$_{\rm th} \le 10^{14} \text{ n cm}^{-2} \text{ s}^{-1}$		-
BNC	Budapest Research Centre	Budapest, Hungary	http://www.bnc.hu/	10 MW	1992
RID	Delft University of Technology	Delft, Holland	http://www.tudelft.nl/	2 MW	1963
JEEP-II	Institute for Energy Technology	Kjeller, Norway	http://www.ife.no/	2 MW	1967
NPL - NRI	Nuclear Physics Institute of the Czech Academy of Sciences	Rez, nr Prague, Czech Republic	http://neutron.ujf.cas.cz/	10 MW	
FLNP	Joint Institute for Nuclear Research	Dubna, Russia	http://nfdfn.jinr.ru/	Mean 2 MW, pulse 1500 MW	1984, 2011



### Where in the world?

Centre

Organisation

Location



Spallation sources **LANSCE** http://lansce.lanl.gov/ Los Alamos Los Alamos, 0.16 MW 1972 National USA Laboratory SNS Oak Ridge, http://www.sns.gov/faciliti Oak Ridge 0.8 MW (2009) 2006 National USA es/facilities\_sns.shtml ramping to 1.4 Laboratory then 2-5 MW JSNS/MLF http://j-2008 J-PARC Tokaimura, 0.2 MW (2011) parc.jp/MatLife/en/index.h Japan ramping to 1 then 5 MW Various Various China Various > 2010 High-flux reactor (>1015 n cm-2 s-1) **HIFR** Oak Ridge Oak Ridge. http://www.sns.gov/hfir/hfi 85 MW 1965 National USA r facilities.shtml (1990 Laboratory restart) Medium-flux reactor ( $10^{14}$  n cm<sup>-2</sup> s<sup>-1</sup> <  $n_{th}$  <  $10^{15}$  n cm<sup>-2</sup> s<sup>-1</sup>) Korea Atomic Energy **HANARO** Deokjin-dong, 30 MW 1996 Research Institute South Korea (KAERI) http://hanaro.kaeri.re.kr/main. html NRU 125 MW Chalk River Chalk River, http://www.nrc-1962 Laboratories Canada cnrc.gc.ca/eng/ibp/cnbc/a bout/nru-reactor.html NIST National institute Gaithersburg http://rrdjazz.nist.gov/ 20 MW 1969 of Standards and USA Technology JRR-3M http://neutrons.issp.u-20 MW 1990 Japan Atomic Tokaimura, **Energy Research** tokyo.ac.jp/modules/pico/i Japan Institute JAERI ndex.php?content id=16 OPAL ANSTO Lucas http://www.ansto.gov.au/o 20 MW 2006 Heights pal Australia

Web-site

Flux/power

Start-up

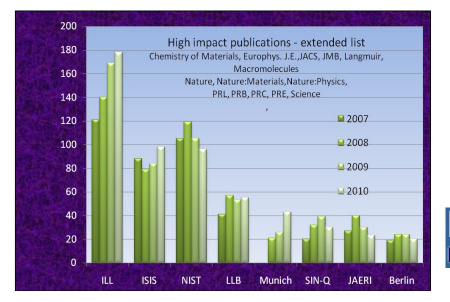
http://neutronsources.org

http://www.neutron.anl.gov



# So where do you choose to go?

- Depends what you want!
- Where you can do the best science
  - Type and quality of instrument
  - Flux
  - Sample environment T, P, H, ambient, chemical
  - Technical/user support/interface laboratories
- Proximity/ease of access
- Personal connections/collaborations





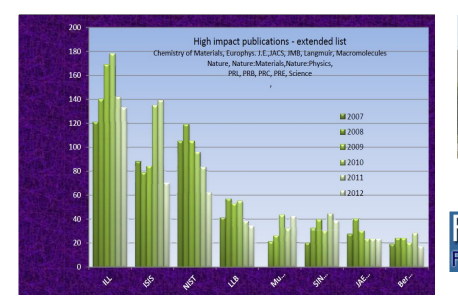






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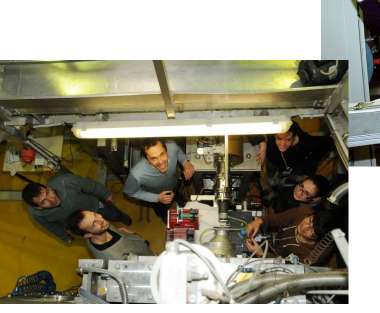






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- Proximity/ease of access
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- Enjoyment!





#### ILL

- Institut Laue-Langevin, Grenoble
- World's most powerful neutron source (58 MW reactor)
- 27 public instruments + 10 CRGs
- Specialities
  - Single-crystal diffraction
  - Triple-axis spectroscopy
  - Structure and excitations in non-crystalline materials
  - Small-angle scattering
  - Magnetic polarisation techniques
  - Hot neutrons

www.ill.eu

- Fundamental physics
- Support for biology (D), engineering, soft condensed matter, computing
- The great outdoors









### ISIS

- The ISIS Facility, Oxfordshire
- World's most effective spallation source, plus muons
- 28 public instruments (and rising)
- Specialities
  - Spallation techniques in general
  - Spectroscopy with large-area detectors
  - Powder diffraction
  - Reflectometry
  - User support and software
  - GSOH
- http://www.isis.stfc.ac.uk/







### SINQ

- Swiss Spallation Neutron Source
- Continuous spallation source next to muon and synchrotron facilities
- > 13 public instruments
- Specialities
  - Small-angle scattering (plus field)
  - Triple-axis spectroscopy
  - Imaging
  - Fundamental physics
  - Strong in-house science
  - Complementary facilities
  - Canteen
- http://sinq.web.psi.ch/

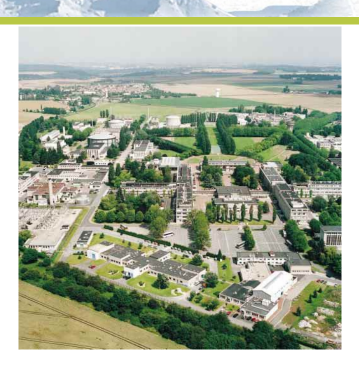






### LLB

- Up to 20% non-French applications
- 24 public instruments
- Specialities
  - All-round suite plus medium flux
  - Magnetic polarisation
  - Hot neutrons
  - Triple-axis spectrometry
  - Large-scale structures
- http://www-llb.cea.fr/en/





### MLZ - FRM-II

- Maier-Leibnitz Zentrum, Munich
- New reactor and instrument suite
- ~ 26 public instruments
- Specialities
  - Triple-axis spectroscopy
  - High-resolution spectroscopy
  - Echo/resonance techniques
  - Applications (imaging, therapy)
  - Fundamental physics
- http://www.frm2.tum.de/en/index.html





# HZB (formerly HMI)

- Helmholtz Zentrum Berlin
- Relatively small reactor with some very strong niche facilities
- >18 public instruments
- Specialities
  - Sample environment
    - Low-temperature measurements
    - High-field magnetic measurements
  - Magnetism strong in-house team
  - Berlin!





 http://www.helmholtzberlin.de/userservice/neutrons/inde x\_en.html



#### **ESS**

- European Spallation Source, Lund
- World's most powerful (5 MW) longpulse (> 1ms) spallation source
- First neutrons by 2019
- Case for funding driven by what it gives to society
- Specialities to be discussed, but likely:
  - Low-energy spectroscopy
  - Reflectometry
  - Small-angle scattering
  - Strong links to support/complemetary facilities

**ESS** 

http://ess-scandinavia.eu/



SNS







### **Others**

- NIST, Washington
  - Established medium-flux reactor with tremendous output particularly in soft matter (great support laboratories) and 23 instruments
- SNS, Oak Ridge
  - Users for six years, working up to 24 instruments (backscattering, spin echo... ) and  $0.8 \rightarrow 1.4$  MW
- OPAL, Sydney
  - World-class instruments (7 and rising) optimised for medium-power; irradiation reactor
- JCNS/J-PARC, Tokaimura
  - Ramping up beam, user programme starting
- RIP (recently): Risø, IPNS, (NRU?)



# Who is eligible?

- In general, scientists in universities, research institutes including central facilities and industry (fees may apply ~ 10 K€/day)
- PhD students 'through supervisors'
- Sometimes national membership restrictions, but:
  - Research centres will fight to give time to amazing science
  - FP7/NMI3 'Access' funding
  - Collaborations with 'members'

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	Academy of Sciences							
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	Nuclear Research			pulse 1500	2011			
		ļ		MW				

Access: NMI3-funding for travel for scientists of EU and Associated States – not awarded to scientists from same country as the facility



### How?

- 'Normal' access proposal plus peer review (75%)
- 'Hot science' direct appeal to institute (<< 5%)</li>
- Back door collaborations/tests with institute scientists (5-10 %)
- For cash for industry, no obligation to publish (< 1%, ~10 K€/day)</li>
- Postal service for relatively simple measurements (<1 %)</li>
- Long-term proposals for development work (<1 %)</li>
- Others? tickets, block grants, at ISIS special Collaborative R+D route...



#### ILL process – common to most neutron institutes

- Call for proposals twice a year
- The deadline is the deadline no late submissions (tricks!)
- Internal classification (subject) and filtering (feasible, safe, ethical)
- Send out to external review panel members
  - 9 panels (subcommittees) for ILL comprising broad range of experts
- Panel meeting to set priorities
  - driven by quality of science, balance instruments between panels, confidential,
- Balance (internally) e.g. national funding
- Send out announcements



# Putting it down on

#### Guidelines for the scientific background and detailed description of the proposed experiment

(For electronic proposal submission only)

#### All on-line submission

- Read the guidelines!
- Ask for advice!
  - Supervisor and group
  - Instrument scientist/local contact
  - Facility user office

#### Please remove this first page before creating your post-script file

The two pages of this form are to be filled in by all users or groups of users who apply for beamtime for experiments at the ILL via the Internet. Please print pages two and three of this document into a postscript file and attach it to your proposal on the Electronic Proposal System. This two-page description will be reduced by the system to a one-page, A4 format, and will be attached to your web proposal.

#### When preparing your description, please follow the instructions below:

- · Give a brief statement of the background and the general importance of the research.
- Give a clear account of the aims of the proposed experiment and a detailed description of the
  experiment; keep in mind that not all of the subcommittee members are experts in the field.
- Give results of preliminary work carried out, e.g. NMR, x-rays, light scattering, etc. and the
  relationship with your proposed experiment.
- Give the number of samples and estimate the measuring time for each sample; show how you
  calculate the beamtime requirements.
- State why the ILL is necessary for your experiment, especially with regard to the need of neutrons in varticular.
- The description must be typewritten in English.
- A typeface such as "Times New Roman", 14 points with at least 1 line spacing is recommended because of the 70% reduction.
- · Please respect the available space on the form .

#### For submitting the description:

- Fill in page 2 and 3 of the document,
- Print page 2 and 3 of the document into a postscript file (according to the instructions given below)
- Attach it to your proposal on the Electronic Proposal System.

#### To print into a postscript file in Microsoft Word:

- Choose print from the menu File
- Select a postscript printer from the list of printers
- Tick the box print to file, and click ok.
  - On Macintosh you might find the option 'destination' change it from printer to file and click ok
- You will be asked to give a file name, click on ok to confirm.

(Detailed guidelines http://www.ill.fr/SCO/eps-guide.html)



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Clear, readable, accessible: enthuse someone who is not an expert in the particular problem that this should be done now

experiment, especially with regard to the need of neutrons

nglish.

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nosa.



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What's the bigger picture – or is it just you who is interested?

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nglish.

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What are you going to measure and how (not everyone does this, and it's not the panel's job to write the proposal for you)?



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There should be no doubt that you have – or will have – a well-characterised sample of sufficient quality. If the panel has an reason to believe that a sample is difficult to prepare they will expect a clear statement that it exists already



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# Tips

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If in doubt, talk to the local contact/instrument responsible about what is needed (panel may adjust this)



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If low-flux neutrons will suffice, or X-rays just as suitable to get the result panel will probably reject



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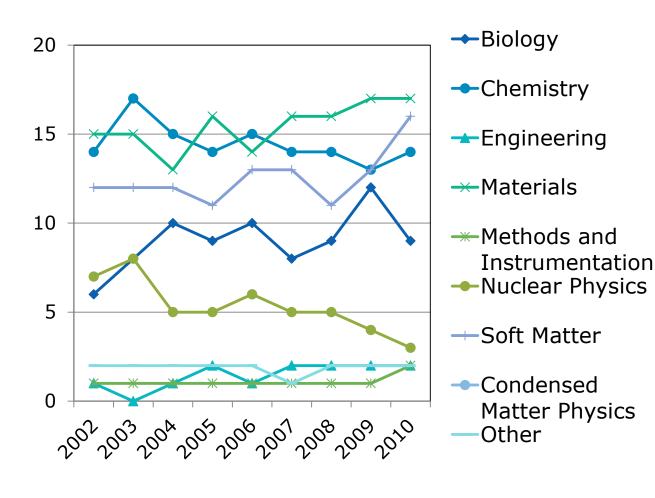
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Few things irritate the panel more than trying to cram too much into the proposal!



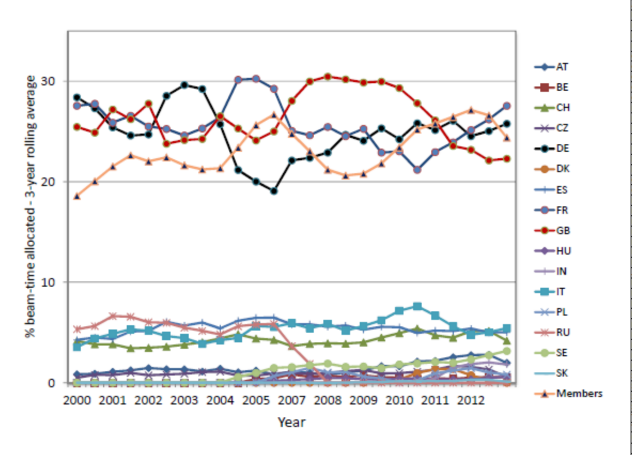
#### Statistics, distributions (ILL, 2000s)...



Instrument	Days	Days	Overload	
	requested	allocated	factor	
ADAM	16	30	0.53	
D17*	102	75	1.36	
FIGARO	54	25	2.16	
D1A	46	50	0.92	
D2B	139	72	1.93	
D1B	49	39	1.26	
D20	150	67	2.24	
D3	119	78	1.53	
D4	118	55	2.15	
D7	100	65	1.54	
D9	83	67	1.24	
D10	62	70	0.89	
D15	17	29	0.59	
D19	63	65	0.97	
D23	55	28	1.96	
D11	98	58	1.69	
D22	216	75	2.88	
D16	33	70	0.47	
DB21	42	42	1.00	
LADI	149	80	1.86	
SALSA	94	79	1.19	
VIVALDI	125	80	1.56	
IN1	36	24	1.50	
IN8	104	68	1.53	
BRISP	42	30	1.40	
IN4	110	70	1.57	
IN5	122	48	2.54	
IN6	117	70	1.67	
IN10	35	67	0.52	
IN16	188	75	2.51	
IN13	93	37	2.51	
IN11	176	75	2.35	
IN15	95	38	2.50	
IN12	62	21	2.95	
IN14	101	74	1.36	
IN20	78	65	1.20	
IN22	68	29	2.34	



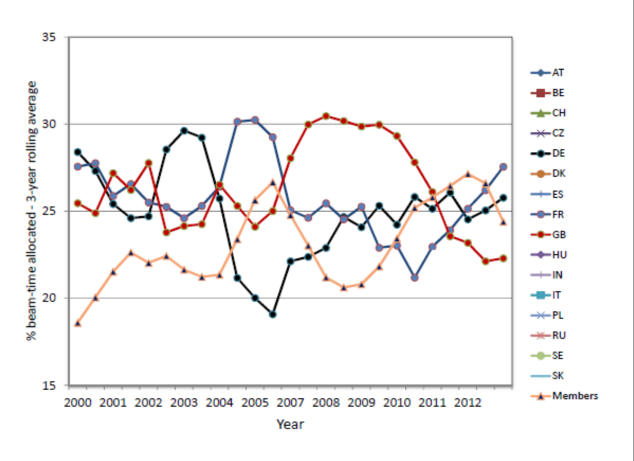
#### Statistics, distributions...



Beam-time request & allocation						
Scientific Council November 2012						
all countries before n.b. after n.b.						
country	requested days	requested in %	allocated days	allocated in %	allocated days	allocated in %
AE	3,00	0.05	2,00	0,06	2,00	0.06
AR	5,67	0,10	0,67	0,02	0,67	0,02
AT	130,50	2,21	52,49	1,63	52,49	1,64
ΑU	63,46	1,07	33,08	1,03	23,08	0,72
BE	11,93	0,20	9,50	0,29	9,50	0,30
BG	15,96	0,27	5,29	0,16	5,29	0,17
BR	8,67	0,15	1,00	0,03	1,00	0,03
BY	3,13	0,05	2,33	0,07	2,33	0,07
CA	38,75	0,66	18,50	0,57	6,00	0,19
СН	188,76	3,19	111,46	3,46	99,79	3,13
CN	12,25	0,21	8,25	0,26	0,00	0,00
co	2,33	0,04	1,67	0,05	1,67	0,05
CZ	41,24	0,70	14,65	0,45	14,65	0,46
DE	1027,84	17,40	525,62	16,29	537,55	16,84
DK	84,01	1,42	49,21	1,53	51,81	1,62
DZ	0,97	0,02	0,48	0,01	0,48	0,02
ES	210,41	3,56	117,10	3,63	118,11	3,70
ESRF	41,92	0,71	27,90	0,86	28,15	0,88
FI	23,97	0,41	4,40	0,14	4,40	0,14
FR	1019,28	17,25	582,34	18,05	581,94	18,23
GB	692,32	11,72	423,00	13,11	446,99	14,00
GR	1,00	0,02	0,00	0,00	0,00	0,00
HR	2,33	0,04	2,33	0,07	2,33	0,07
HU	23,00	0,39	15,00	0,47	15,00	0,47
IE	9,05	0,15	4,13	0,13	4,13	0,13
IL	11,67	0,20	9,67	0,30	9,67	0,30
ILL	1177,90	19,94	698,48	21,65	708,55	22,20
IN	209,47	3,55	59,88	1,86	49,40	1,55
П	233,00	3,94	136,83	4,24	117,18	3,67
JP	60,38	1,02	42,28	1,31	42,28	1,32
LU	3,30	0,06	2,50	0,08	2,50	0,08
LV	18,67	0,32	0,00	0,00	0,00	0,00
MX	2,00	0,03	0,00	0,00	0,00	0,00
NL	24,42	0,41	11,13	0,34	11,13	0,35
NO	4,50	0,08	3,00	0,09	3,00	0,09
PL	62,09	1,05	18,72	0,58	22,98	0,72
PT	5,86	0,10	0,86	0,03	0,86	0,03
RO	7,06	0,12	3,82	0,12	4,08	0,13
RU	82,71	1,40		0,98	29,69	0,93
SE	132,10	2,24	,	2,44	78,65	2,46
SG	1,00	0,02	0,50	0,02	1,00	0,03
SI	5,00	0,08		0,12	4,00	0,13
SK	9,60	0,16	1,80	0,06	1,80	0,06
TR	4,49	0,08	2,00	0,06	2,00	0,06
TW	4,67	0,08	0,00	0,00	0,00	0,00
US	186,47	3,16	107,59	3,34	93,66	2,93
Total	5908,20	100,00	3225,80	100,00	3191,80	100,00



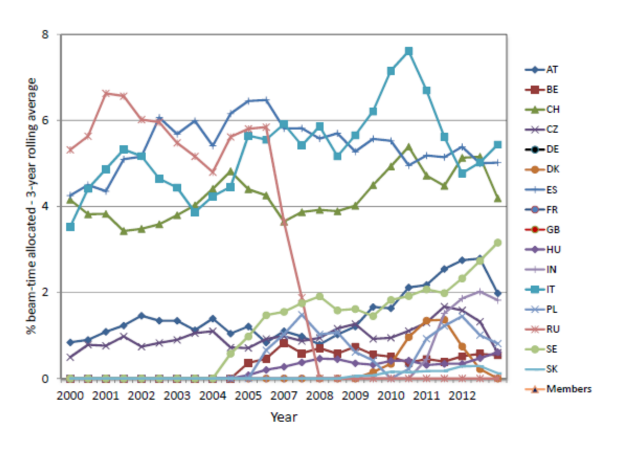
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all coun	tries		before n.b.		after n.b.	
country	requested	requested	allocated	allocated	allocated	allocated
country,	days	in %	days	in %	days	in %
AE	3,00	0,05	2,00	0,06	2,00	0,06
AR	5,67	0,10	0,67	0,02	0,67	0,02
AT	130,50	2,21	52,49	1,63	52,49	1,64
AU	63,46	1,07	33,08	1,03	23,08	0,72
BE	11,93	0,20	9,50	0,29	9,50	0,30
BG	15,96	0,27	5,29	0,16	5,29	0,17
BR	8,67	0,15	1,00	0,03	1,00	0,03
BY	3,13	0,05	2,33	0,07	2,33	0,07
CA	38,75	0,66	18,50	0,57	6,00	0,19
CH	188,76	3,19	111,46	3,46	99,79	3,13
CN	12,25	0,21	8,25	0,26	0,00	0,00
co	2,33	0,04	1,67	0,05	1,67	0,05
CZ DE	41,24 1027,84	0,70 17,40	14,65 525,62	0,45 16,29	14,65 537,55	0,46 16,84
DK	84,01	1,40	49.21	1,53	51,81	1,62
DZ	0.97	0.02	0,48	0,01	0.48	0.02
ES	210,41	3,56	117,10	3,63	118,11	3,70
ESRF	41,92	0,71	27,90	0,86	28,15	0,88
FI	23.97	0,41	4.40	0.14	4.40	0.14
FR	1019,28	17,25	582,34	18,05	581,94	18.23
GB	692,32	11,72	423.00	13,11	446,99	14.00
GR	1.00	0.02	0.00	0,00	0.00	0.00
HR	2,33	0.04	2,33	0,07	2,33	0.07
HU	23,00	0,39	15,00	0,47	15,00	0,47
IE	9,05	0,15	4,13	0,13	4,13	0,13
IL	11,67	0,20	9,67	0,30	9,67	0,30
ILL	1177,90	19,94	698,48	21,65	708,55	22,20
IN	209,47	3,55	59,88	1,86	49,40	1,55
П	233,00	3,94	136,83	4,24	117,18	3,67
JP	60,38	1,02	42,28	1,31	42,28	1,32
LU	3,30	0,06	2,50	0,08	2,50	0,08
LV	18,67	0,32	0,00	0,00	0,00	0,00
MX	2,00	0,03	0,00	0,00	0,00	0,00
NL	24,42	0,41	11,13	0,34	11,13	0,35
NO	4,50	0,08	3,00	0,09	3,00	0,09
PL	62,09	1,05	18,72	0,58	22,98	0,72
PT	5,86	0,10	0,86	0,03	0,86	0,03
RO	7,06	0,12	3,82	0,12	4,08	0,13
RU SE	82,71 132,10	1,40 2,24	31,69 78,65	0,98 2,44	29,69 78,65	0,93 2,46
SG	1,00	0,02	0,50	0,02	1,00	0,03
SI	5,00	0,02	4,00	0,02	4,00	0,03
SK	9,60	0,16	1,80	0,12	1,80	0,06
TR .	4,49	0,16	2.00	0,06	2.00	0,06
TW	4,49	0,08	0,00	0,00	0,00	0,00
US	186,47	3,16	107,59	3,34	93,66	2,93
	200,47	5,10	207,33		33,00	2,33
Total	5908,20	100,00	3225,80	100,00	3191,80	100,00
		200,00		222,00	2222,00	222,00



#### Statistics, distributions...



Beam-time request & allocation						
Scientific Council November 2012						
all countries		before n.b.		after n.b.		
country	requested	requested	allocated	allocated	allocated	allocated
	days	in 96	days	in 96	days	in %
ΑE	3,00	0,05	2,00	0,06	2,00	0,06
AR	5,67	0,10	0,67	0,02	0,67	0,02
AT	130,50	2,21	52,49	1,63	52,49	1,64
ΑU	63,46	1,07	33,08	1,03	23,08	0,72
BE	11,93	0,20	9,50	0,29	9,50	0,30
BG	15,96	0,27	5,29	0,16	5,29	0,17
BR	8,67	0,15	1,00	0,03	1,00	0,03
BY	3,13	0,05	2,33	0,07	2,33	0,07
CA	38,75	0,66	18,50	0,57	6,00	0,19
СН	188,76	3,19	111,46	3,46	99,79	3,13
CN	12,25	0,21	8,25	0,26	0,00	0,00
со	2,33	0,04	1,67	0,05	1,67	0,05
cz	41,24	0,70	14,65	0,45	14,65	0,46
DE	1027,84	17,40	525,62		537,55	16,84
DK	84,01	1,42	49,21	1,53	51,81	1,62
DZ	0,97	0,02	0,48	0,01	0,48	0,02
ES	210,41	3,56	117,10	3,63	118,11	3,70
ESRF	41,92	0,71	27,90	0,86	28,15	0,88
FI	23,97	0,41	4,40	0,14	4,40	0,14
FR	1019,28	17,25	582,34	18,05	581,94	18,23
GB	692,32	11,72	423,00	13,11	446,99	14,00
GR	1,00	0,02	0,00	0,00	0,00	0,00
HR	2,33	0.04	2,33	0,07	2,33	0,07
HU	23,00	0,39	15,00	0,47	15,00	0,47
IE	9,05	0,15	4,13	0,13	4,13	0,13
IL	11,67	0.20	9,67	0.30	9,67	0.30
ILL	1177,90	19,94	698,48	21,65	708,55	22,20
IN	209,47	3,55	59,88	1,86	49,40	1,55
п	233,00	3,94	136,83	4,24	117,18	3,67
JP	60,38	1,02	42,28	1,31	42,28	1,32
LU	3,30	0,06	2,50	0,08	2,50	0,08
LV	18,67	0,32	0,00	0,00	0,00	0,00
MX	2,00	0,03	0,00	0,00	0,00	0,00
NL	24,42	0,41	11,13	0,34	11,13	0,35
NO	4,50	0,08	3,00	0,09	3,00	0,09
PL	62,09	1,05	18,72	0,58	22,98	0,72
PT	5,86	0,10	0,86		0,86	0,03
RO	7,06	0,12	3,82	0,12	4,08	0,13
RU	82,71	1,40	31,69	0.98	29,69	0,93
SE	132,10	2,24	78,65		78,65	2,46
SG	1,00	0,02	0,50	0,02	1,00	0,03
SI	5,00	0,08	4,00	0,12	4,00	0,13
SK	9,60	0,16	1,80	0,06	1,80	0,06
TR	4,49	0,08	2,00	0,06	2,00	0,06
TW	4,67	0,08	0,00	0,00	0,00	0.00
US	186,47	3,16	107,59		93,66	2,93
	223/47	-,20	221,22	-,	23,00	-,55
Total	5908,20	100,00	3225,80	100,00	3191,80	100,00
	2227,22					,



#### For those who succeed....

- Fix a date with local contact/instrument scientists
- Make arrangements for sample environment, special technical support (generally via local contact/instrument scientists) well before
- Confirm travel and accommodation arrangements asap (user office)
- Insurance (work and medical care), visas, ID to enter site
- Ensure well-characterised sample of sufficient quality; bring any necessary supporting information with you and take care that there are not restrictions on taking it by plane (liquids, toxins, bioproducts..)



# During and after the visit....

- Safety training on site is generally obligatory.
- Give the local contact the opportunity to be a full member of the experimental team.
- If necessary, learn how to correct and analyse data before you leave.
- Keep an accurate record of your experiment (instrument log and own copy).
- If experiment could not be completed, explore possibility of picking up some 'test time' for relatively short, additional access to beam
- Where appropriate, check samples for activity on departure arrange for storage if too 'hot'.
- Analyse and write up experiment asap after experiment and wherever possible involve the local contact so that co-authorship is appropriate. Most institutes require a short experimental report in the year following the experiment.



## Summary

- Wide range of central facilities (national/international, reactor/spallation, with different strengths)
- Take advice discuss proposed experiment with facility scientists, supervisor, group...
- Proposals should be driven by excellent, timely science and written to enthuse non-experts that your experiment must be done as soon as possible
- Ensure high-quality, well-characterised sample, and state clearly that it exists – or that preparation is straightforward.
- Safety is paramount during the experiment
- Wherever possible and appropriate, involve the instrument scientist/local contact as a 'proper' member of the experimental team and provide him/her with the opportunity to contribute to co-authored publications
- Enjoy!



#### NEUTRONS FOR SCIENCE

#### **Others**

- LLB, Paris
  - Established medium-flux reactor with good, all-round facilities
- FRM-II, Munich
  - New reactor, ~ 20 instruments and irradiation facilities, strong in spectroscopy, fundamental physics, applications (neutron therapy, isotope production)
- NIST, Washington
  - Established medium-flux reactor with tremendous output particularly in soft matter (great support laboratories)
- SNS, Oak Ridge
  - Users for six years, working up to 24 instruments (backscattering, spin echo...)
     and 0.8 →1.4 MW
- OPAL, Sydney
  - World-class instruments (>10...) optimised for medium-power; irradiation reactor
- JCNS/J-PARC, Tokaimura
  - Ramping up beam, user programme starting
- RIP (recently): Risø, IPNS, (NRU?)