



NMI3 - Education and Training - Round 07-I

■ Proposals submitted to the seventh Round:

- Total number: 13

■ Financial support granted:

- Workshops: 30 000 €
 - Schools: 34 000 €
 - Foresight studies 4 000 €
- Total: 68 000 €



NMI3 - Education and Training - Round 07-I

■ General proposals table: Workshops

WORKSHOPS		Submitted by	Event Date	Support requested (€)	Support granted (€)
W-07-I/97	ENSA-Meetings	Dr. Peter Allenspach	1 Feb 2007 - 31 July 2008	10 000,00	10 000,00
W-07-I/100	MECASSENS IV	Prof. Anke Rita Pyzalla	24 - 26 Sept 2007	10 000,00	5 000,00
W-07-I/101	Neutrons in Biology	Dr. Neylon Cameron	11 - 13 July 2007	7 500,00	5 000,00
W-07-I/103	Theoretical and Experimental Magnetism Meeting	Mr Devashi Adroja	2 - 3 August 2007	5 000,00	4 000,00
W-07-I/104	Scattering from Liquid-Liquid Interfaces	Mr Thomas Gutberlet	23 - 24 June 2007	5 300,00	4 000,00
W-07-I/106	Advances of Neutron Scattering in Correlated Electron Systems	Prof. Christian Pfleiderer	26 - 28 Sept 2007	6 000,00	2 000,00
TOTAL WORKSHOPS				43 800,00	30 000,00



NMI3 - Education and Training - Round 07-I

■ General proposals table: Schools

	SCHOOLS	Submitted by	Event Date	Support requested (€)	Support granted (€)
S-07-I/98	11th Laboratory Course Neutron Scattering	Dr. Reiner Zorn	3 - 14 Sept 2007	10 000,00	10 000,00
S-07-I/99	10th Oxford Summer School on Neutron Scattering	Dr. Sean Langridge	3 - 15 Sept 2007	18 000,00	8 000,00
S-07-I/102	Application of Neutrons and Synchrotron Radiation in Engineering Materials Science	Mr Andreas Schreyer	17 - 21 Sept 2007	8 000,00	5 000,00
S-07-I/105	XIX International School on Physics and Chemistry of Condensed Matter "Physics and Chemistry of Magnetic Materials - The Basics", Białowieża, Poland	Prof. Eugeniusz Zukowski	7 - 14 July 2007	6 000,00	4 000,00
S-07-I/107	Correlated Electron Materials, 6th PSI summer school on condensed matter research	Dr. Heinz J Weyer	18 - 25 August 2007	5 000,00	3 000,00
S-07-I/108	International school for "Scattering for Biologists"	Dr. Regine Willumeit	23 - 26 Oct 2007	5 000,00	4 000,00
TOTAL SCHOOLS				52 000,00	34 000,00



NMI3 - Education and Training - Round 07-I

■ General proposals table: Foresight studies

FORESIGHT STUDIES		Submitted by	Event Date	Support requested (€)	Support granted (€)
F-07-I/109	BioMan	John N. Russell	14 - 19 Oct 2007	4 000,00	4 000,00
TOTAL FORESIGHT STUDIES				4 000,00	4 000,00



NMI3 - Education and Training - Round 07-I

■ General proposals table:

	Support requested (€)	Support granted (€)
TOTAL WORKSHOPS	43 800,00	30 000,00
TOTAL SCHOOLS	52 000,00	34 000,00
TOTAL FORESIGHT STUDIES	4 000,00	4 000,00
TOTAL	99 800,00	68 000,00



NMI3 - Education and Training - Round 07-II

■ Proposals submitted to the eighth Round:

● Total number: 13

■ Financial support granted:

● Workshops:	32 000,00 €
● Schools:	20 000,00 €
● Foresight studies	12 000,00 €

Total:	<hr/> 64 000, 00 €
--------	--------------------



NMI3 - Education and Training - Round 07-II

■ General proposals table: Workshops

WORKSHOPS		Submitted by	Event Date	Support requested (€)	Support granted (€)
W-07-II/109	Energy-selective neutron imaging	Dr. Eberhard Lehmann	15-16 May 2008	10 000,00	5 000,00
W-07-II/110	Surfaces and Interfaces in Soft Matter and Biology - The Impact and Future of Neutron Reflectivity - A Symposium in Honor of Robert Thomas	Ms Giovanna Fragneto	21-23 May 2008	10 000,00	5 000,00
W-07-II/113	5th International workshop on Sample Environment at Neutron Scattering Facilities	Dr. Eddy Lelievre-Berna	26-29 May 2008	10 000,00	5 000,00
W-07-II/114	Biological Physics at Large Facilities - State of the Art and Perspectives	Dr. Joseph (Giuseppe) Zaccai	27 April-1 May 2008	7 600,00	5 000,00
W-07-II/118	Powder Diffraction using 2-Dimensional Detectors (PD2DD)	Dr. Henry Fischer	25-26 Feb 2008	6 000,00	4 000,00
W-07-II/119	Symposium on Neutron Spallation Techniques	Dr. Gabriel Cuello	4-6 Oct 2007	10 000,00	4 000,00
W-07-II/121	Grazing incidence scattering - the data evaluation aspect	Dr. Laszlo Bottyan	3-6 April 2008	5 000,00	4 000,00
TOTAL WORKSHOPS				58 600,00	32 000,00



NMI3 - Education and Training - Round 07-II

■ General proposals table: Schools

SCHOOLS		Submitted by	Event Date	Support requested (€)	Support granted (€)
S-07-II/111	29th Berlin School on Neutron Scattering	Prof. Alan Tennant	3-7 March 2008	10 000,00	10 000,00
S-07-II/112	9th European School on Scattering Methods Applied to Soft Condensed Matter	Mr Peter Lindner	7-14 June 2008	6 000,00	5 000,00
S-07-II/116	First Annual School on Neutron Diffraction Data Treatment using the FULLPROF SUITE	Mr Juan Rodriguez-Carvajal	11-15 Feb 2008	8 000,00	5 000,00
TOTAL SCHOOLS				30 000,00	20 000,00



NMI3 - Education and Training - Round 07-II

■ General proposals table: Foresight studies

FORESIGHT STUDIES		Submitted by	Event Date	Support requested (€)	Support granted (€)
F-07-II/115	Master Programme Agricultural Economics (AgEcon)	Miss Lina kovtonyuk	15 Oct 2007	6 000,00	0,00
F-07-II/120	Tailored neutron beams at small and medium sized neutron sources	Mr Simon Mayer	1 Jan - 30 June 2008	30 000,00	4 000,00
F-07-II/122	Towards a Next Generation European Muon Source	Robert Cywinski		8 000,00	8 000,00
TOTAL FORESIGHT STUDIES				44 000,00	12 000,00



NMI3 - Education and Training - Round 07-II

■ General proposals table:

	Support requested (€)	Support granted (€)
TOTAL WORKSHOPS	58 600,00	32 000,00
TOTAL SCHOOLS	30 000,00	20 000,00
FORESIGHT STUDIES	44 000,00	12 000,00
TOTAL	132 600,00	64 000,00



NMI3 - Education and Training - Round 07-II

■ NMI3 – Online Proposal Reporting System

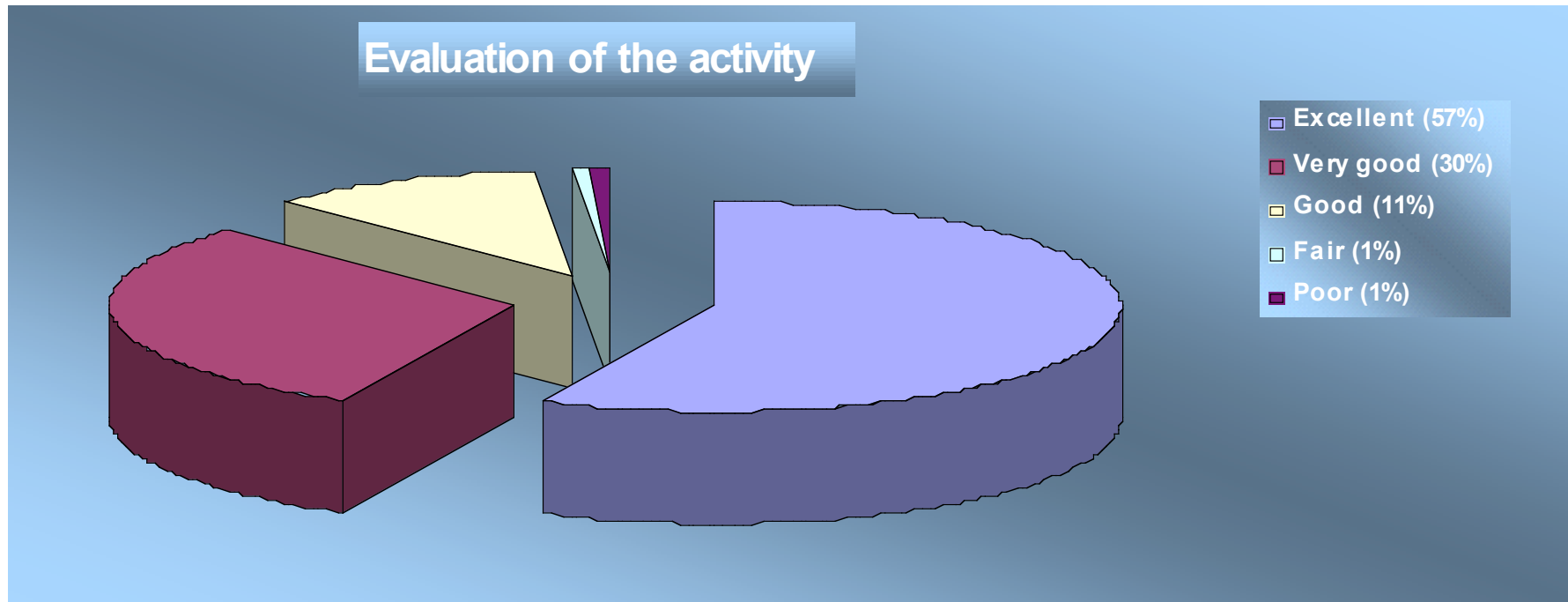
● Number of replies:

- Total number: 135

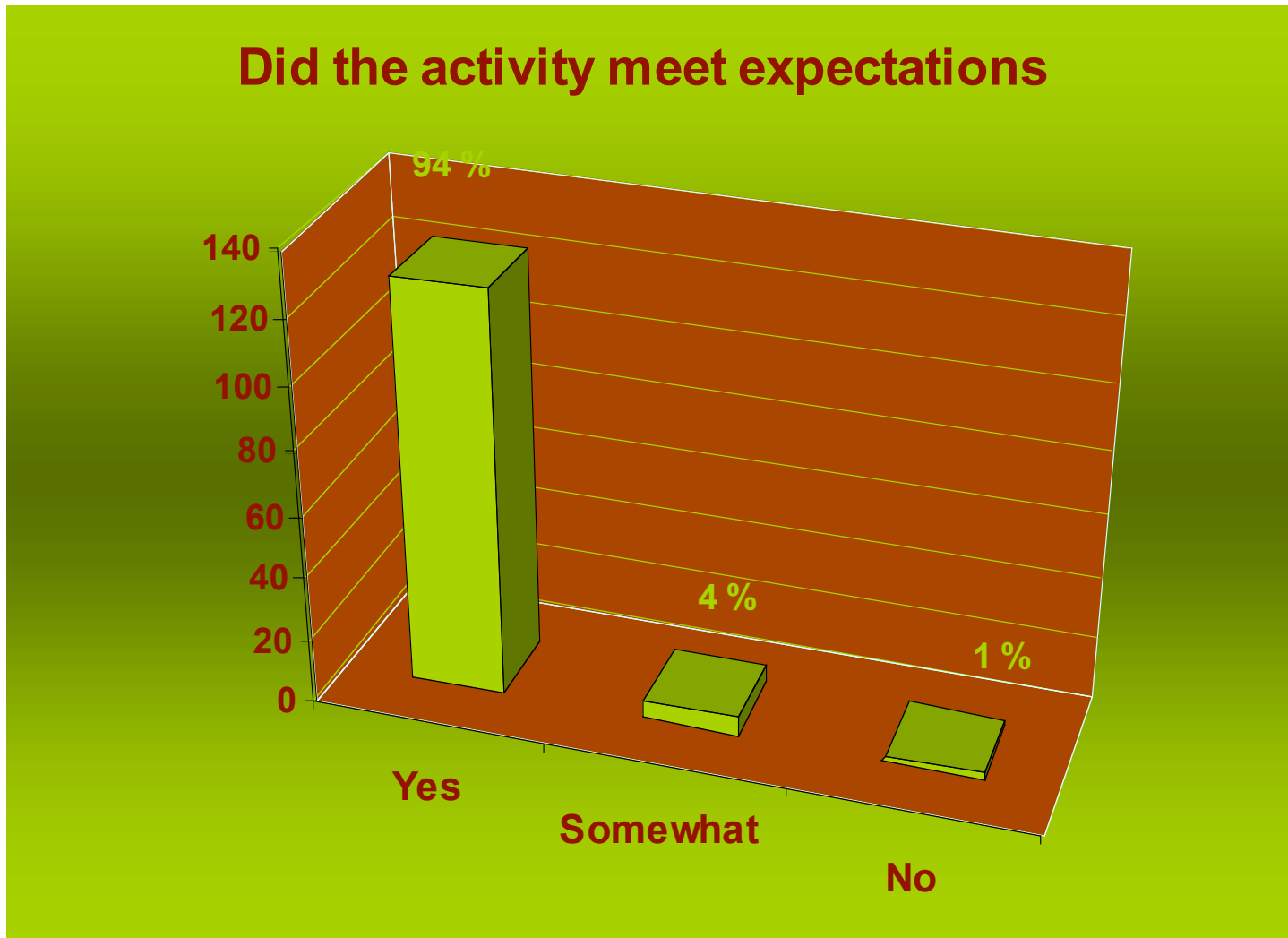
● Topics:

- Evaluation of the activity
- Did the activity meet expectations
- Reporting person's field of work
- Reporting person's profession
- Previous knowledge on the course content
- Percentage of research programme related to neutron work

NMI3 – Online Proposal Reporting System

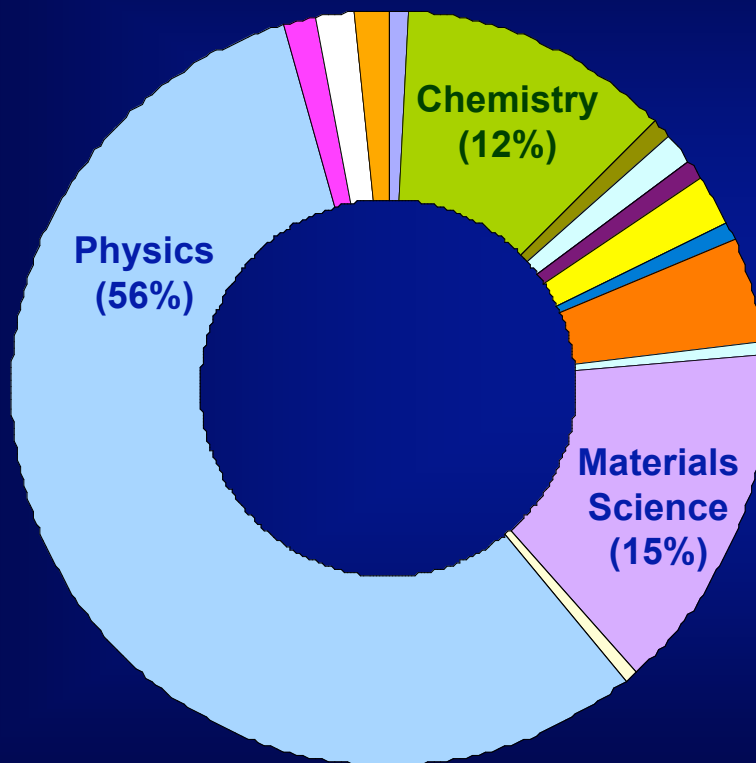


NMI3 – Online Proposal Reporting System



NMI3 – Online Proposal Reporting System

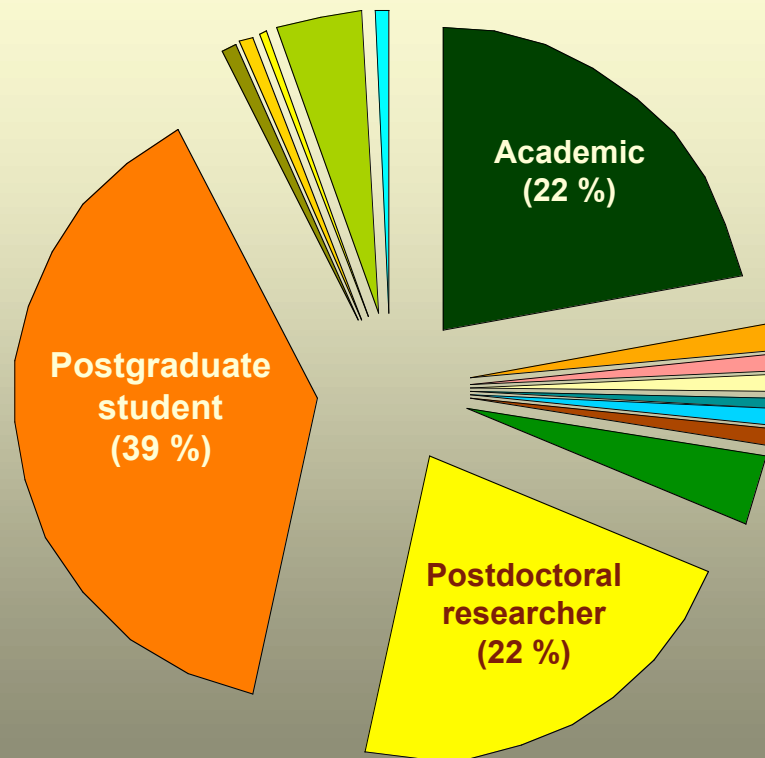
Reporting person's field of work



- Biophysics (1%)
- Chemistry (12%)
- Communication (1%)
- Condensed Matter (1%)
- Earth Science (1%)
- Engineering Sciences (2%)
- Glass physics (1%)
- Life Science (4%)
- Magnetic shape memory alloys (1%)
- Materials Science (15%)
- Physical Chemistry (1%)
- Physics (56%)
- SANS (1%)
- Social Sciences or Cultural Heritage (1%)
- Soft Matter (1%)

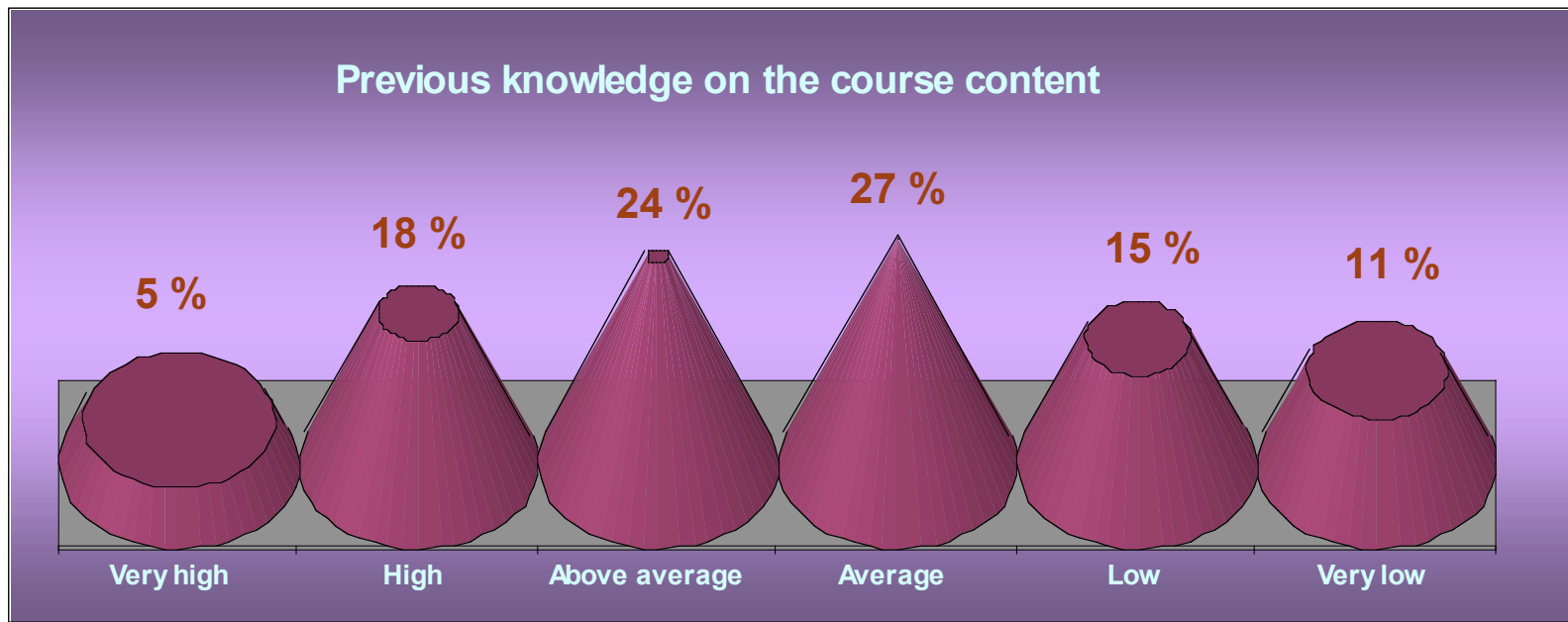
NMI3 – Online Proposal Reporting System

Reporting person's profession



- Academic (22%)
- Facility scientist (1%)
- Facility-based researcher (1%)
- Group Leader (1%)
- Head of a research lab (1%)
- Industrialist (1%)
- Last year (diploma thesis) (1%)
- phD Student (4%)
- Postdoctoral researcher (22%)
- Postgraduate student (39%)
- Researcher (1%)
- Scientific Communication (1%)
- Teaching Assistant (1%)
- Undergraduate student (4%)
- University investigation/Teaching (1%)

NMI3 – Online Proposal Reporting System



NMI3 – Online Proposal Reporting System

