



Progress Report on Transnational Access



Brief overview: Progress in offering Transnational Access

	Access provided	Number of users	Number of user groups
stipulated per year (4 years)	790 (3161)	80 (320)	60 (240)
1 st year	1028	100	66
2 nd year	1068	150	90
3 rd year (till Jan.)	921	142	94
Σ	3017	392	250



Performance of Transnational Access

Partner #	Stipulated per annum as seen in Annex 1			Transnational Access provided during the 3rd annual period (till Jan '09)		
	Minimum quantity of access provided	Estimated number of users	Estimated number of user groups	Access provided	Number of users	Number of user groups
1 JWGU-BMRZ	213	20	16	249	42	24
2 SONNMR.LSF	213	20	16	280	35	20
3 CIRMMP (CERM)	213	20	16	212	28	25
4 UNI BHAM (HWB-NMR)	82	8	5	108	18	15
5 CNRS (RALF-NMR)	70	13	6	72	19	10
all 4 years Σ:	3164	324	236	3017	392	250



Last year's performance of Transnational Access

Partner #	Stipulated per annum as seen in Annex 1			Transnational Access provided during the 2nd annual period		
	Minimum quantity of access provided	Estimated number of users	Estimated number of user groups	Access provided	Number of users	Number of user groups
1 JWGU-BMRZ	213	20	16	226	34	20
2 SONNMR.LSF	213	20	16	281	20	17
3 CIRMMP (CERM)	213	20	16	374	56	32
4 UNI BHAM (HWB-NMR)	82	8	5	101	19	11
5 CNRS (RALF-NMR)	70	13	6	85	21	9

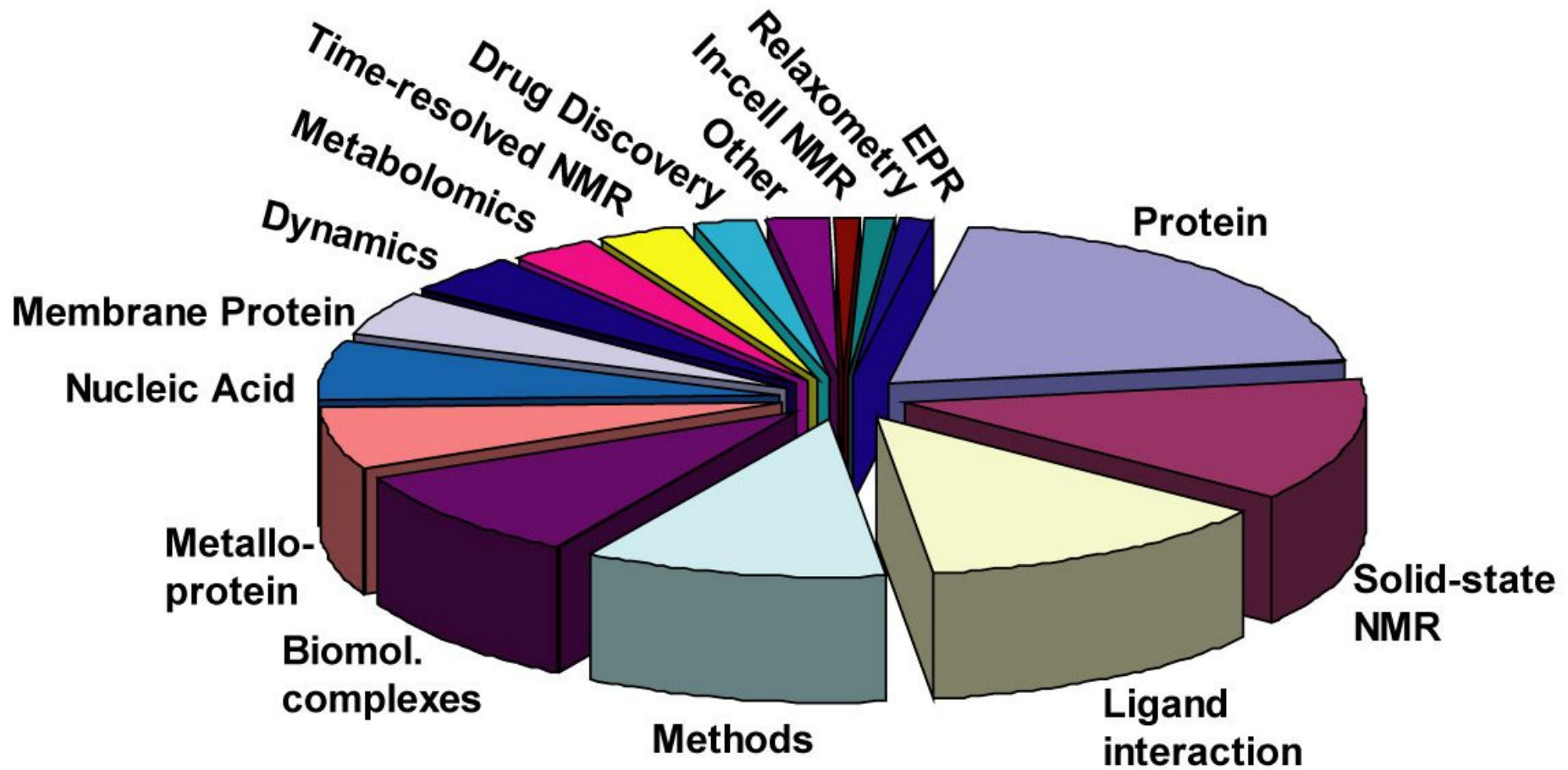


Regional distribution of applications for access during the 3rd year





Distribution of research topics



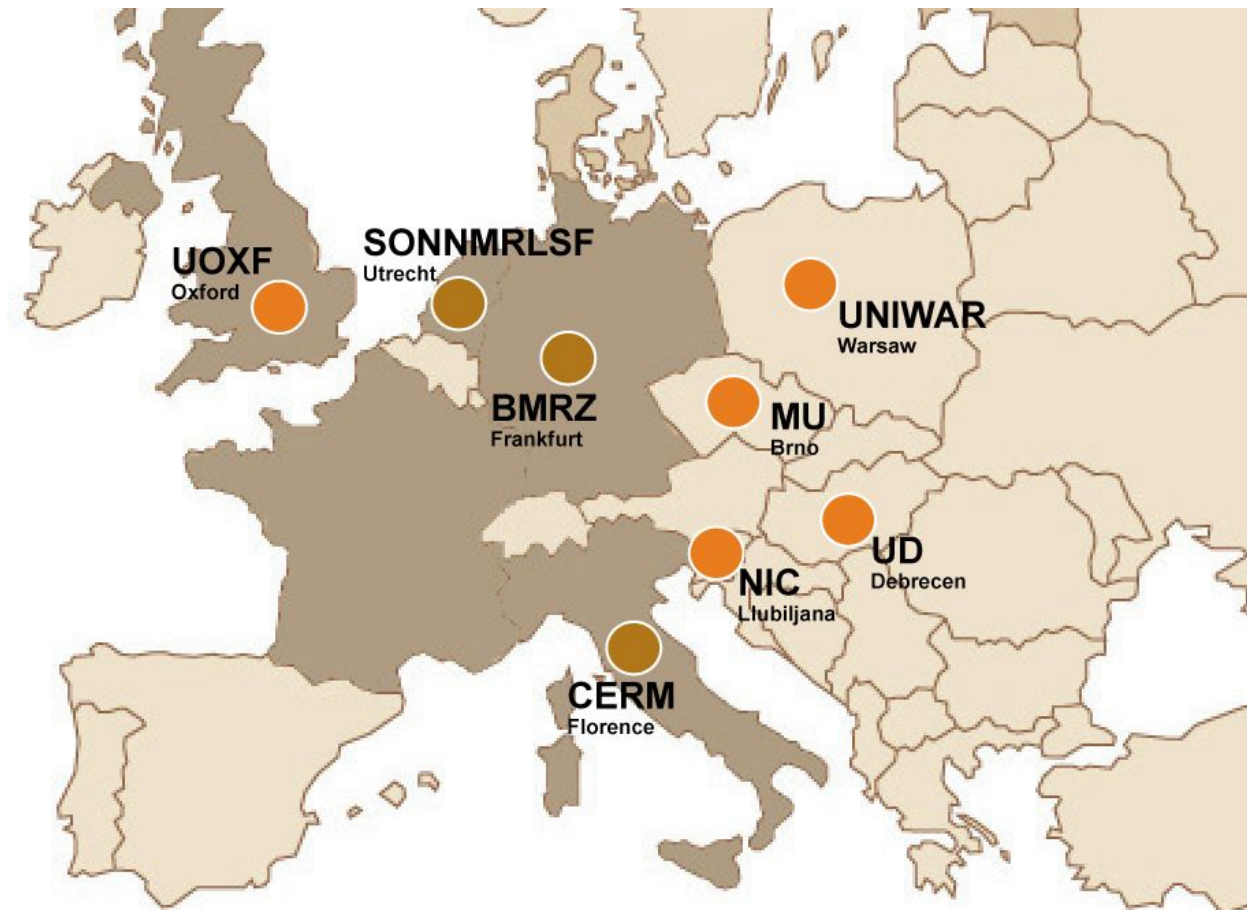


Keeping hardware at the forefront: New Hardware in EU-NMR

- ^1H , ^{13}C , ^{31}P TCI CryoProbe, September 2006 (BMRZ, CERM)
- 950 MHz spectrometer, November 2006 (start of installation) (BMRZ)
- 700 MHz with cryo-hetero probe, Spring 2007 (CERM)
- New Relaxometer installed (CERM)
- 2*850 MHz wide bore spectrometer, Summer 2007 (BMRZ, CERM)
- 900 MHz narrow bore spectrometer, End 2007 (RALF)



New opportunities for Transnational Access*: “**EAST-NMR**” (starts in Feb. '09) with new Infrastructures



* BMRZ, SONNMR.LSF and CERM give Access to Solid-State