

Index of laboratories and beamlines

Synchrotron/FEL laboratory	Beamline	Abstract No	Page
Adone	PULS		10
Adone	PWA		10
ALS		L23	73
ANKA		L2	37
BESSY		L20, L40, P36	66, 101, 148
CLS	05B1–1	L15	60
CLS	05ID–2	L15	60
CLS (CMCF)		L16	61
ELETTRA		L5, L10, L19	41, 50, 64
ESRF		L1, L6, L18, L20, C8	35, 42, 63, 66, 171
ESRF	BM08	P29	138
ESRF	ID10A	L8	47
ESRF	ID13	L12	54
ESRF	ID21	L27, C2	81, 165
ESRF	ID24	L34	92
ESRF	ID26	L21, L35, L38, L41	69, 93, 97, 102
ESRF	ID31	L39	98
HASYLAB		L4, L7, L19, L24, P4, P6, P16, P17, P18, P19, P20, P21, P24, P28	40, 45, 64, 74, 111, 113, 123, 124, 125, 126, 127, 128, 132, 137
HASYLAB	A1	P14, P31, P32, P33	121, 140, 142, 143
HASYLAB	B2	P8, P15	115, 122
HASYLAB	BW1	P30	139
HASYLAB	BW2	P10	116
HASYLAB	C	P1, P2	107, 108
HASYLAB	E1	L26, P22, P23	79, 129, 131
HASYLAB	F3		4
HASYLAB	L	C6	169
HASYLAB	Maxim	C6	169
HASYLAB	Superlumi	L22, L36, C4	72, 94, 167
HASYLAB	W1.1	P11, P37, P38	118, 149, 150
HASYLAB	X33	P44, P45, P46, P47	157, 158, 159, 160
HASYLAB	XI	L37	96
HASYLAB/EMBL		C3	166
HASYLAB/FLASH		L14, L18, L40	58, 63, 101
HASYLAB/TTF–FEL		P35	146
LURE	D15	C6	169
MAXlab		L25, P39, P40, C6	77, 151, 152, 169
MAXlab	I711	P41	154
MAXlab	I811	L22, L36	72, 94
NSLS	U9B	L42	105
PLS		L3	38
PLS	1B2	C6	169
SLS		L20, L30	66, 84
SPring–8	BL08W	P13	120
SRS		C1	13, 164
SRS	7.6		16

Synchrotron laboratories in the Table:

Adone – Frascati, Italy
 ANKA – Karlsruhe, Germany
 BESSY – Berlin, Germany
 CLS – Canadian Light Source, Saskatoon, Canada
 HASYLAB – Hamburg, Germany
 ELETTRA – Basovizza/Trieste, Italy
 ESRF – European Synchrotron Radiation Facility, Grenoble, France

LURE – Orsay, France
 MAXlab – Lund, Sweden
 NSLS – Uppton, USA
 PLS – Pohang Light Source
 SRS – Synchrotron Radiation Source, Daresbury, UK
 SLA – Swiss Light Source, Villigen, Switzerland
 SPring–8 – Super Photon ring with 8 GeV, Hyogo, Japan