

Publication and Citation Statistics for ILL Instrument Groups 2007 to 2016 (inclusive) extracted from the ILL-ESRF library database (HEF) and Web-of-Science (JRC)

Instrument	Pubs 2007-'16	All Cites 2007-'16	100+Cites 2007-'16	100+Cites to 2016	Note	Instrument	Pubs 2007-'16	All Cites 2007-'16	100+Cites 2007-'16	100+Cites to 2016	Note
DIFFRACTION						INELASTIC					
D1A powder	266	3207	3	28	Closed	BRISP TOFSANS	25	203	0	0	Closed
D1B powder	476	4202	6	39	CRG	IN4 Thermal TOF	135	1721	2	8	Closed
D2B powder	543	7262	6	58		IN5 TOF	194	3005	1	21	
D20 powder	383	4801	3	24		IN6 SHARP TOF	226	3850	5	40	CRG
XtremeD pressure					New CRG	IN10 TOF	78	971	0	16	Closed
SALSA strain	160	1198	0	0		IN13 TOF	124	1780	2	18	CRG
D4 Liq/Amor	129	1804	1	34	50%	IN16B TOF	150	2242	2	8	
D3 Hot polar	50	437	0	4		IN11 SpinEcho	64	992	1	14	
D7 Cold Diffuse	62	1035	2	4		IN15 SpinEcho	73	1325	1	3	
D9 Hot Single-X	52	476	0	10		WASP SpinEcho					New
D10 Single-X	67	1150	2	12		IN3 3-axis Test	28	235	0	2	Test
D19 Single-X	64	967	1	12		IN1/Lagrange 3Ax	54	467	0	5	50%
D23 Single-X	59	865	0	2	CRG	IN8 3-Axis	86	1944	4	18	
VIVALDI	59	717	1	2	Closed	IN12 3-Axis	69	1275	2	11	
OE+CYCLOPS					New Test	IN20 3-Axis	74	1290	1	12	
DIFFRACT total	23T0	28121	25	229		IN22 3-Axis	66	1142	0	3	CRG
						ThALES/IN14 3Ax	70	1568	3	10	
						FlatCone 3-Axis					Detector
						IMPS ImageSpec					IN8
						UFO Focuser					IN12
						INELASTIC total	1516	24010	24	189	
LS STRUCTURE						NUCLEAR PP					
D11 SANS	357	6371	6	71		PF1 Cold Polar	91	916	1	4	
D22 SANS	351	5678	2	20		PF2 UCN	90	1098	1	2	
D33 SANS	32	218	0	0	60%	SuperSUN UCN					Test
D16 Cold LSS	84	1059	0	12		PN1/Lohengrin	75	604	0	1	
LADI(-I,-III) Laue	57	908	0	1		PN2					Closed
DALI Cold Laue					New	PN3/GAMS	17	214	1	4	
D17 Reflect	142	1506	0	33		FIPPS					New
FIGARO Reflect	81	780	0	0	60%	S18 Interferometer	49	483	1	3	CRG
ADAM Reflect	67	603	0		CRG	GRANIT Gravity	34	326	0	0	80%
NeXT imaging					New CRG	NPP total	356	3641	4	14	
LSS total	1171	17123	8	137		ILL total	5393	72813	61	569	

44% of publications and 41% of high impact papers (>100 citations) were produced by DIFFRACTION Instruments.

New ILL instruments and CRGs have also been listed - there are no new DIFFRACTION scheduled instruments