

#	Typ	notice	contact person	Beamlines
1.	closed cycle cryostat	8-300K	Hans-Christian Wille	P01
2.	cryostreamer	100K-500K CIA Cryocool LN3	Ann-Christin Dippel / Hanns-Peter Liermann	P02.1
3.	open cycle flow cryostat	2-320K 0.35l/hr at 4.5K CIA XE-102	Ann-Christin Dippel / Hanns-Peter Liermann	P02.1
4.	open cycle flow cryostat	2-320K online Ruby access	Hans-Peter Liermann / Ann-Christin Dippel	P02.2
5.	cryostreamer	80K-400K Oxford cryostream 700	Anita Ehnes	sample environment
6.	cryostreamer	80K-500K Oxford cryostream 700	Anita Ehnes	sample environment
7.	closed cycle cryostat	4.2 K	Oliver Seeck	P08
8.	closed cycle cryostat	4 - 450 K Displex/ ARS	Jörg Stempffer	P09
9.	closed cycle cryostat	6 - 800 K Displex/ ARS	Jörg Stempffer	P09
10.	closed cycle cryostat with JT	1.7 - 300 K Displex/ ARS +JT	Jörg Stempffer	P09
11.	magnet cryostat	14 Tesla Cryogenic	Jörg Stempffer	P09
12.	open cycle flow cryostat	4 - 300 K Cooltran open Cycle /ColdEdge	Michael Sprung/ Jörg Stempffer	P10
13.	cryostreamer with automativ refill	80K-400K Oxford cryostream 700	Alke Meents	P11
14.	cryostreamer with automativ refill	80K-400K Oxford cryostream 700	Alke Meents	P11