## analysis\_memo

#### **BL05** data structure

### summary of important measurements

#### **Direct measurement**

run #	SF	I_LV(A)	B_kita(mT)	comments
20210714184125	OFF	1.97	-8.01302	probably I=1.97A, SF:OFF
20210714193654	OFF	1.97	-8.01302	probably I=1.97A, SF:OFF
20210717040703	OFF	2.0	-8.13014	recorded after the sample c was taken out

# Characterization of AFP-SF/measurement of beam polarization

These measurements were done with two mirrors (m1 and m2)

#### The common settings of the AFP-SF

- The DC current/voltage of the AFP-SF should have been kept unchanged. That is 3.270 V / 1.329
  A (from photograph taken after the last day). The note on p. 50 of the logbook says 3.259 V / 1.33
  A. So there might have been small fluctuations, but should be stable at 1 mA order.
- I could not find the frequency set on the RF coil of the AFP-SF. The resonance frequency of the circuit was 103.6 kHz. So the value close to that should hav been used (TH on 2021-08-21)

#### Relation of current and voltage of the RF coil

Characterization measruement recorded on p.37 of the logbook

V_set (mV)	I_monitor (A)
100	0.3605
150	0.4913
500	1.380
800	2.13832
600	1.63504
760	2.03701
1000	2.64813

List of measurements with AFP-SF OFF (the last part of beam alignment)

run #	theta_m2 (deg)	x_m2(mn	x_m2(mm) comments				
202107141815	508 276.4	78.0	not explicitly written, but probably at I_LV=1.97A, B=-8.01302 mT				
202107141852	238 275.7	78.0	not explicitly written, but probably at I_LV=1.97A, B=-8.01302 mT				
202107141917	41 276.2	78.0	not explicitly written, but probably at I_LV=1.97A, B=-8.01302 mT				

List of measurements with AFP-SF ON

run #	theta_m2 (deg)	x_m2(mm	SF-RF (mV)	I_LV(A	\) B_kita(m1	c) comments
2021071420471	4275.7	78.0	100	1.97	-8.01302	I=1.97A not explicitly written, but probably
2021071420560	2275.7	78.0	760	1.97	-8.01302	I=1.97A not explicitly written, but probably
2021071421022	1275.7	78.0	1000	1.97	-8.01302	I=1.97A not explicitly written, but probably
2021071421103	7275.7	78.0	500	1.97	-8.01302	I=1.97A not explicitly written, but probably
2021071421164	2275.7	78.0	300	1.97	-8.01302	I=1.97A not explicitly written, but probably
2021071421433	7 275.7	78.0	760	0	-0.32198	
2021071421580	3276.2	78.0	760	1.97	-8.01302	theta_m2 slightly changed

## Manual scans of the sample Fe 30 nm

run #	I_labview (A)	real I(A)	mag B (kitaguchi)	SF ON/OFF	Reflection beam x (mm)
20210715075452	0	-0.0041	-0.32198	off	47.2
20210715081447	0	-0.0041	-0.32198	off	47.09
20210715084835	0.15	0.129145	-0.90759	off	47.04
20210715085349	0.264	0.230411	-1.35266	off	47.2
20210715082606	0.378	0.331677	-1.79772	off	47.2
20210715083711	0.6	0.52888	-2.66443	off	47.2
20210715072653	1.97	1.745851	-8.01302	off	47.18
20210715080233	0	-0.0041	-0.32198	on	47.07
20210715082018	0	-0.0041	-0.32198	on	47.13
20210715085144	0.15	0.129145	-0.90759	on	47.1
20210715085714	0.264	0.230411	-1.35266	on	47.19
20210715083141	0.378	0.331677	-1.79772	on	47.24
20210715084052	0.6	0.52888	-2.66443	on	47.21
20210715073913	1.97	1.745851	-8.01302	on	47.11

# Manual scans of the sample Fe 90 nm

run #	L_labview I(A)	real I(A)	H (mT)	SF ON/OFF	Reflection beam x (mm)
20210716230107	0	-0.0041	-0.32198	off	
20210716232122	2	1.7725	-8.13014	off	
20210716233530	2	1.7725	-8.13014	on	
20210717001854	0.37	0.324571	-1.76649	off?	
20210717004515	0	-0.0041	-0.32198	off?	
20210717005023	0	-0.0041	-0.32198	on	
20210717022140	0.265	0.2313	-1.35656	off	
20210717022920	0.265	0.2313	-1.35656	on	

# Manual scans of the sample Fe 50 nm

run #	L_labview I(A)	real I(A)	H (mT)	SF ON/OFF	Reflection beam x (mm)
20210717051355	0	-0.0041	-0.32198	ON	
20210717052755	0	-0.0041	-0.32198	OFF	
20210717054725	2	1.7725	-8.13014	OFF	
20210717055945	2	1.7725	-8.13014	ON	

## List of automatic scans

Scan name	run #	sample t	e I_start (LV, A)	I_end (LV, A)	dI (LV, A)	SF ON/OFF	Comments
	20210716193147	730 nm	0.15	0.26	0.01	OFF	Manually stopped due to beam trouble?
	20210716201056	30 nm	0.15	0.26	0.01	OFF	Cannot identify the scan file, lost by overwriting?
scan20210713_flipper_agilent_scan_1	20210716210153	330 nm	0.2	0.22	0.00	5 ON/OFF	Observed the transition between 0.15 and 0.22A
scan20210713_flipper_agilent_scan_long_1	20210716220736	30 nm	0	2.0	2.0	ON/OFF	:
scan20210713_flipper_agilent_scan_rough_	120210716235619	990 nm	0.37	0.27	0.01	OFF	Wait: 80 s / kp 2000
scan20210713_flipper_agilent_scan_rough_	2 2021071700242 <sup>-</sup>	1 90 nm	0.47	0.37	0.01	OFF?	Wait: 80 s / kp 2000
scan20210713_flipper_agilent_scan_rough_	3 2021071701112 <sup>-</sup>	1 90 nm	0.35	0.10	0.05	OFF?	Wait: 40 s / kp 1000
scan20210713_flipper_agilent_scan_fine_1	20210717012326	690 nm	0.240	0.265	0.00	5 ON/OFF	The N was 13 (should be an even #), manually stopped?
scan20210713_flipper_agilent_scan_rough_	420210717024407	790 nm	0.265	0.325	0.01	OFF?	
scan20210713_flipper_agilent_scan_fine_3	20210717030252	290 nm	0.295	0.325	0.00	5 ON/OFF	Wait: 240 s / kp 6000
scan20210713_flipper_agilent_scan_rough_	5 20210717050342	250 nm	0.19	0.36	0.01	OFF	Wait: 20 s / kp 500
scan20210713_flipper_agilent_scan_rough_	620210717054010	050 nm	0.23	0.262	0.002	2 OFF	Creation time of the scan file is 05:21. Due to the beam stop? Wait: 20 s/kp 500
scan20210713_flipper_agilent_scan_fine_5	2021071706170	1 50 nm	0.23	0.25	0.002	2 ON/OFF	Manually stopped at 07:25