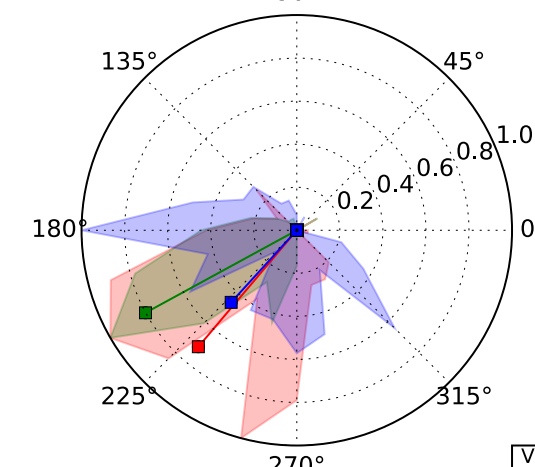
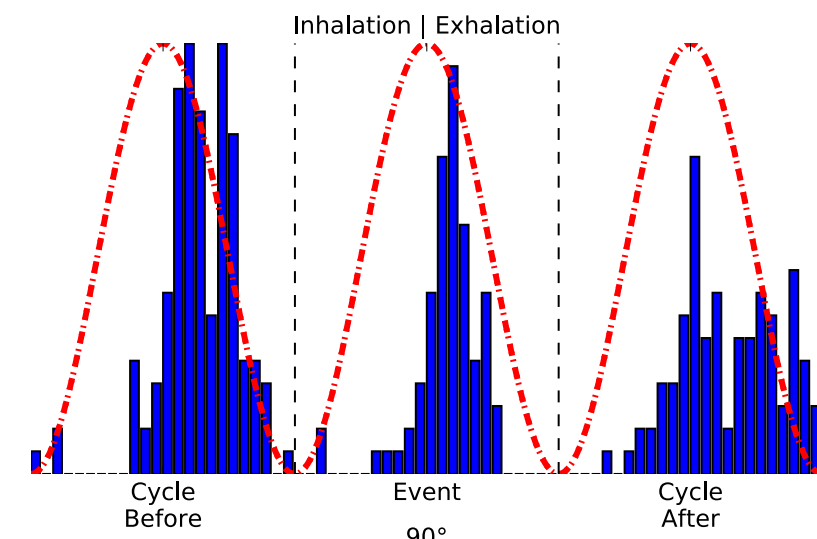
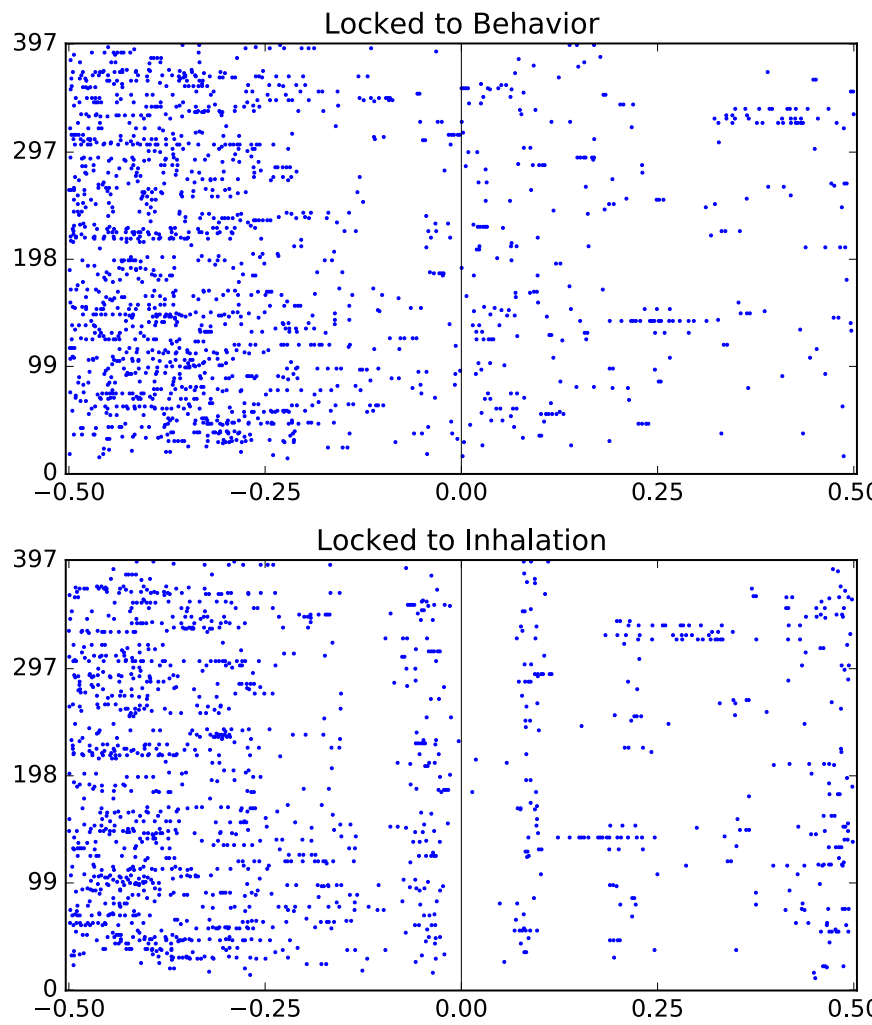
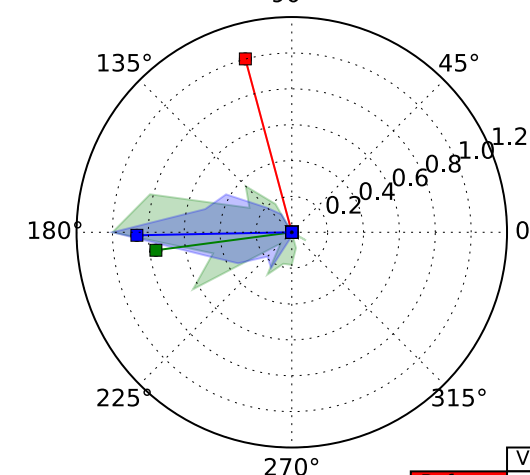
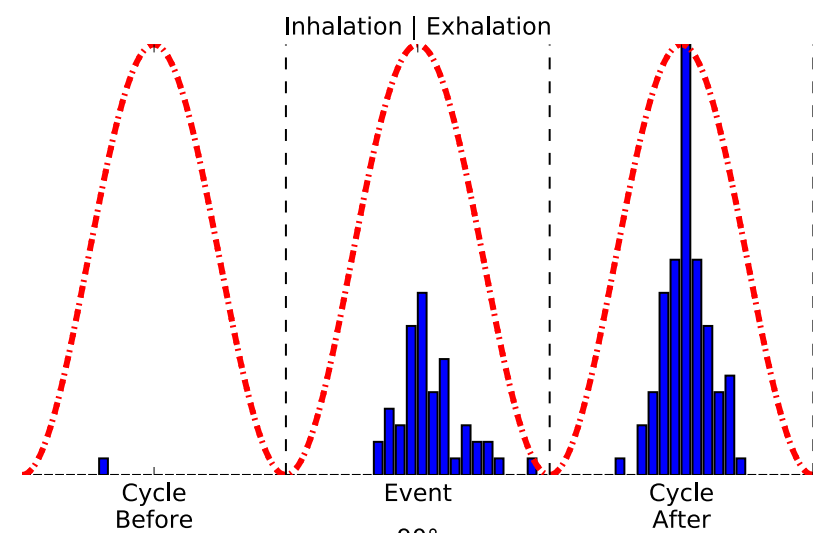
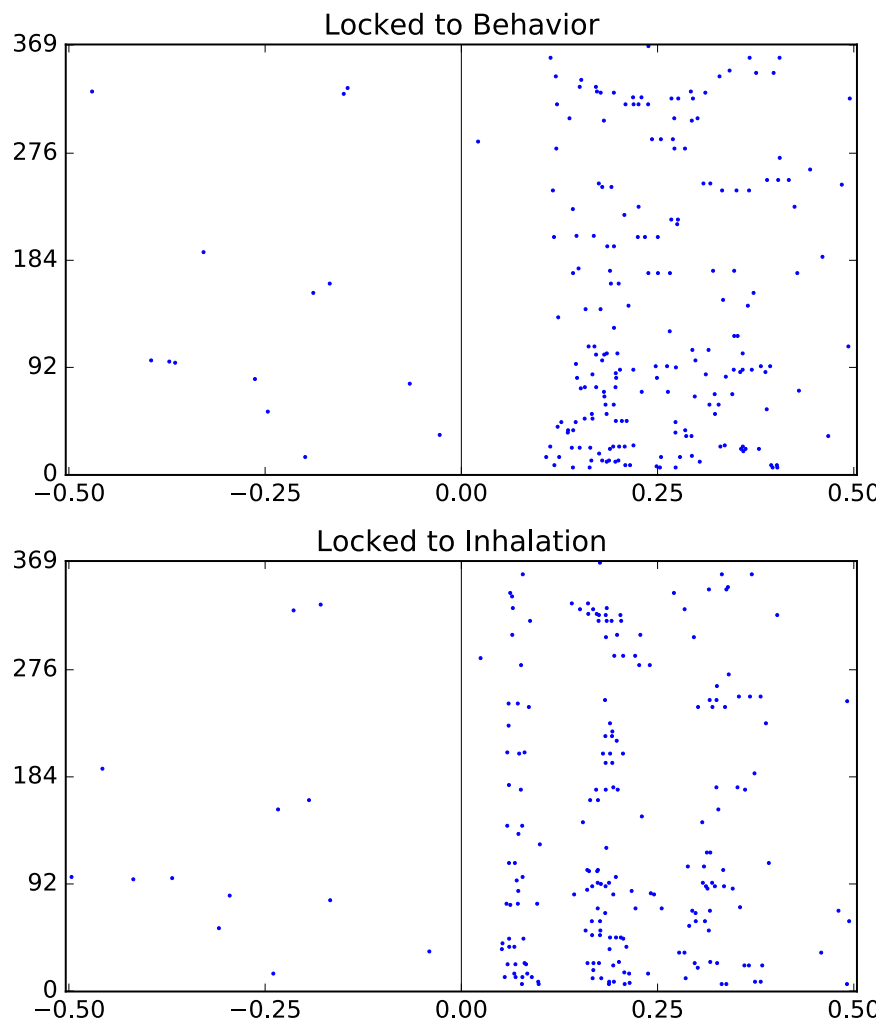


p9 11\_23\_04 Sc3\_2.mat



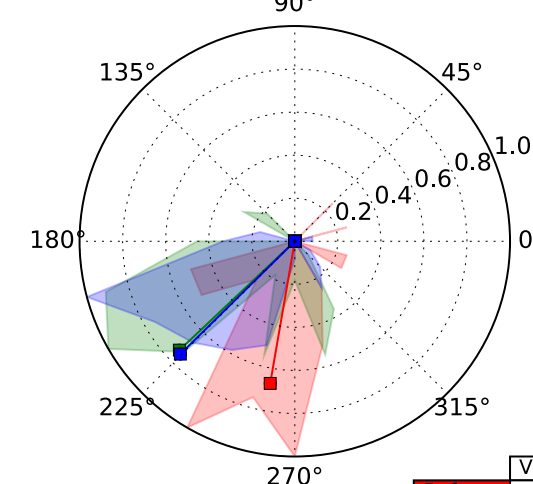
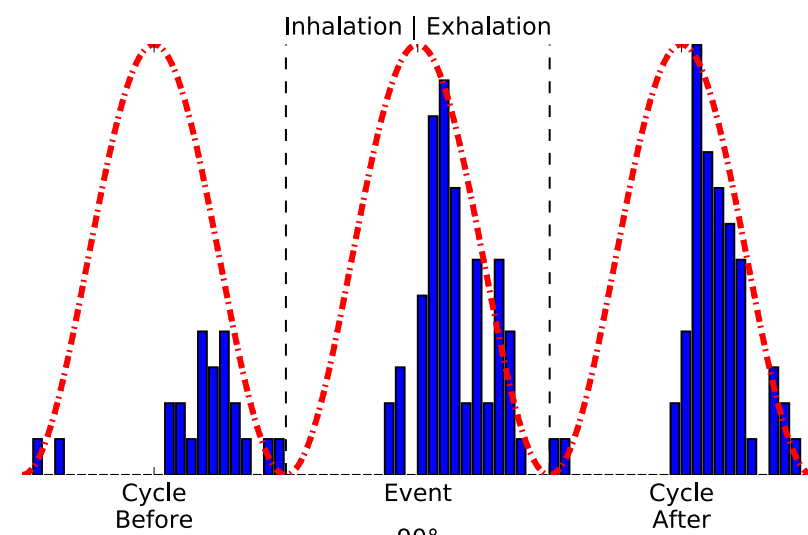
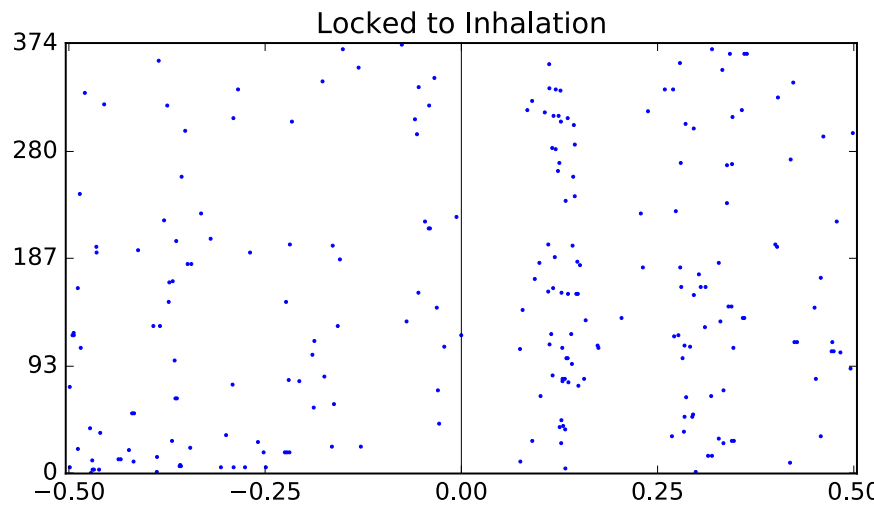
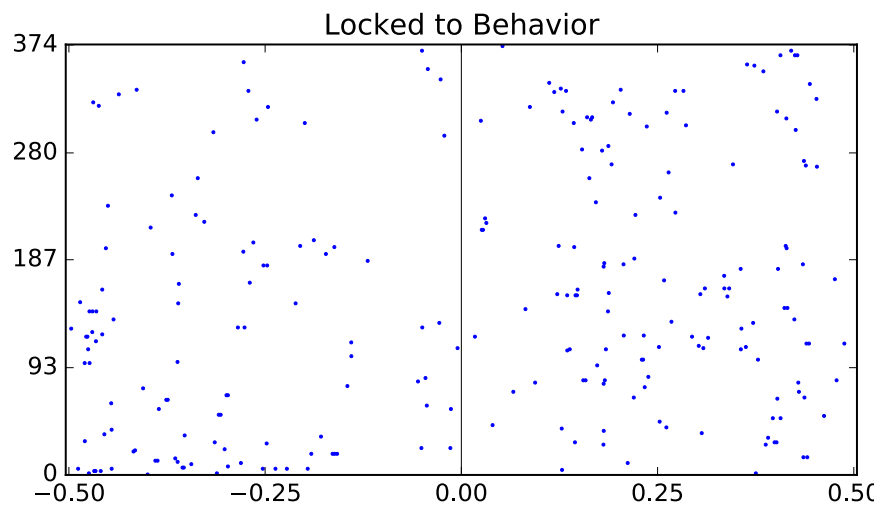
	VStr	VDir	ASTD
Before	0.71	229.8	0.76
During	0.8	208.61	0.63
After	0.45	227.68	1.05

f4 06\_14\_06b Sc2\_5.mat



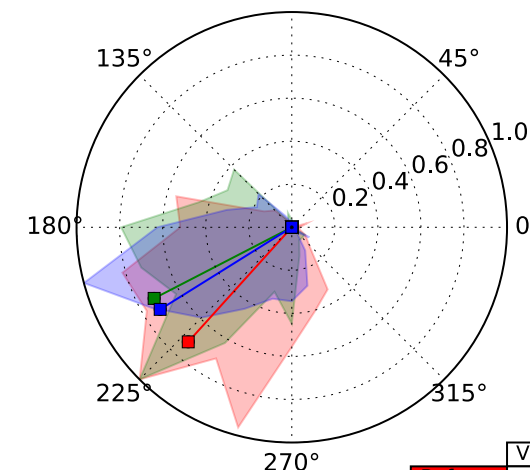
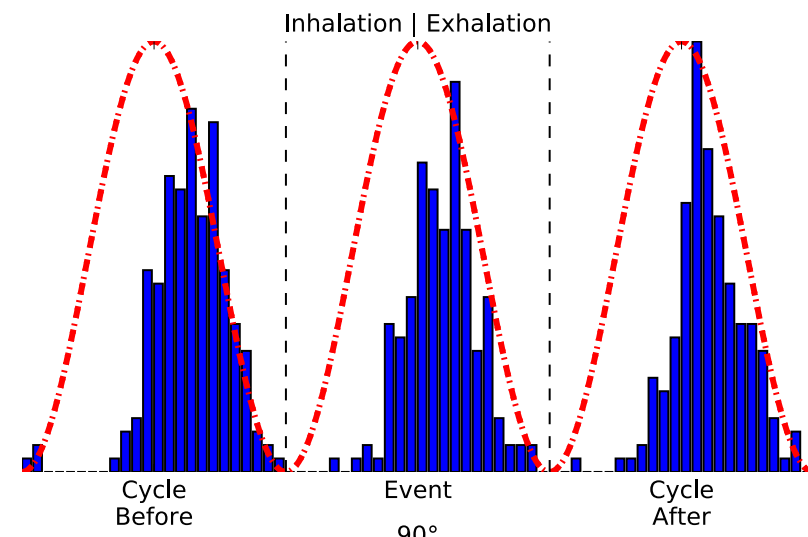
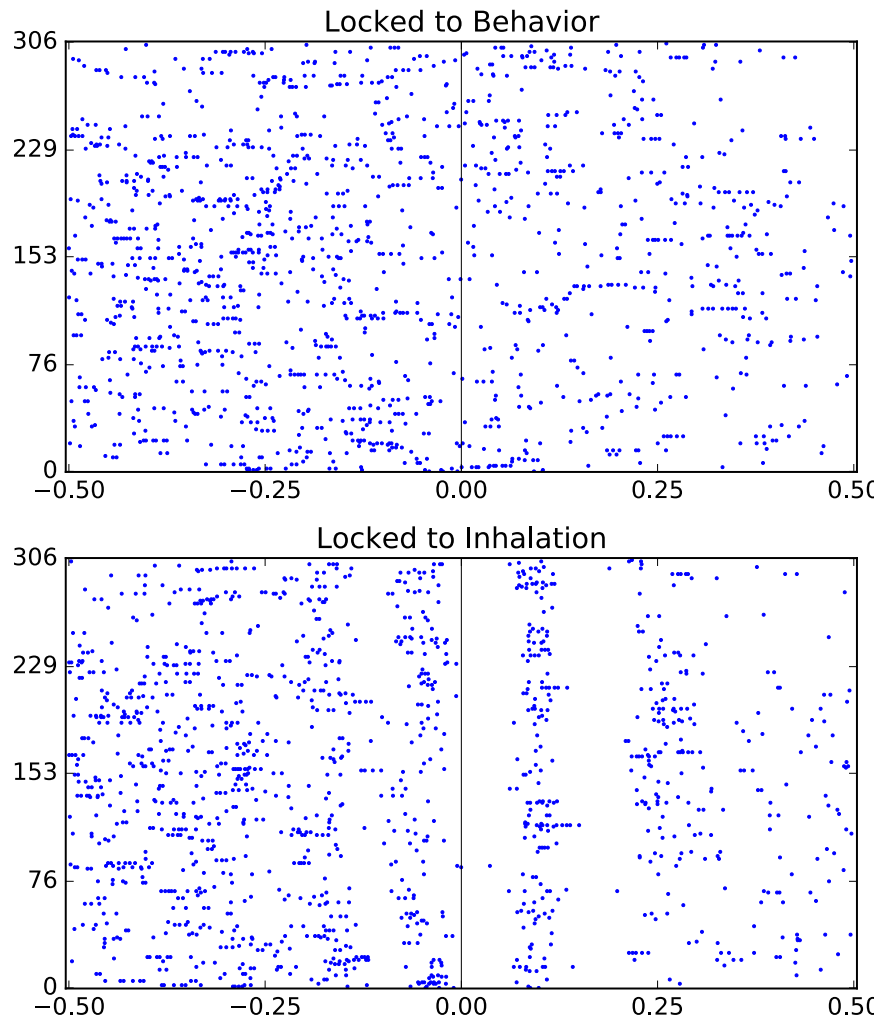
	VStr	VDir	ASTD
Before	1.0	105.0	nan
During	0.76	187.53	0.69
After	0.86	181.12	0.52

f5 06\_08\_06b Sc6\_1.mat



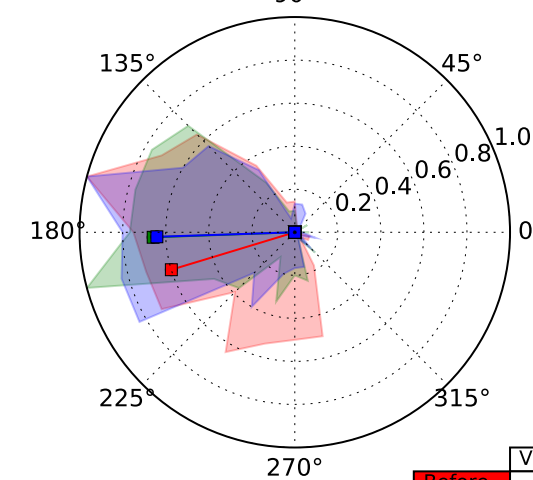
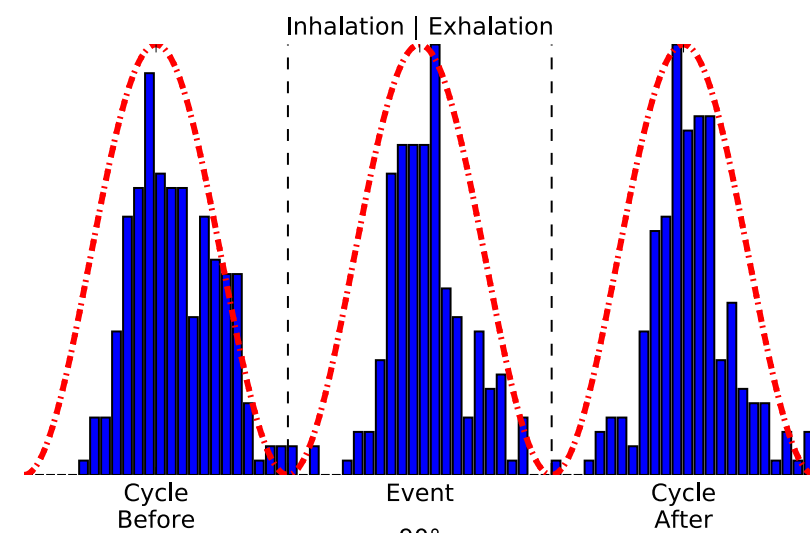
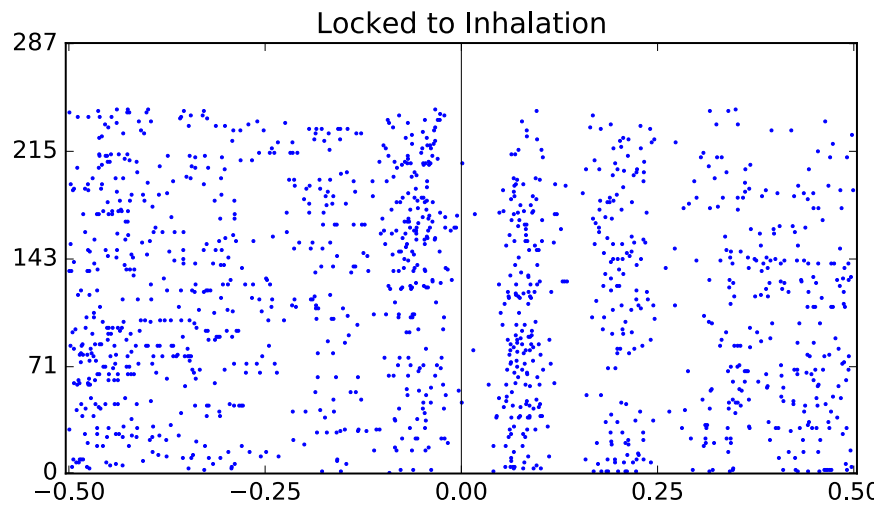
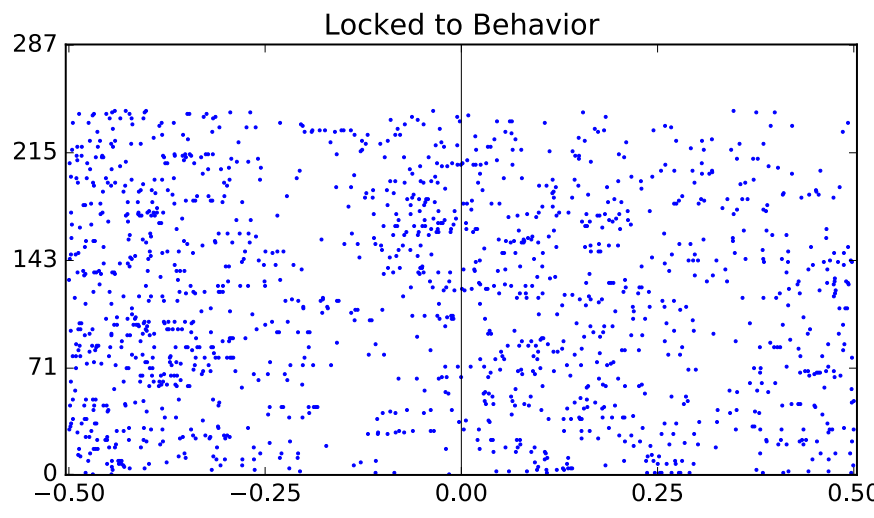
	VStr	VDir	ASTD
Before	0.67	260.19	0.81
During	0.74	223.33	0.73
After	0.75	224.6	0.71

f5 06\_07\_06b Sc4\_2.mat



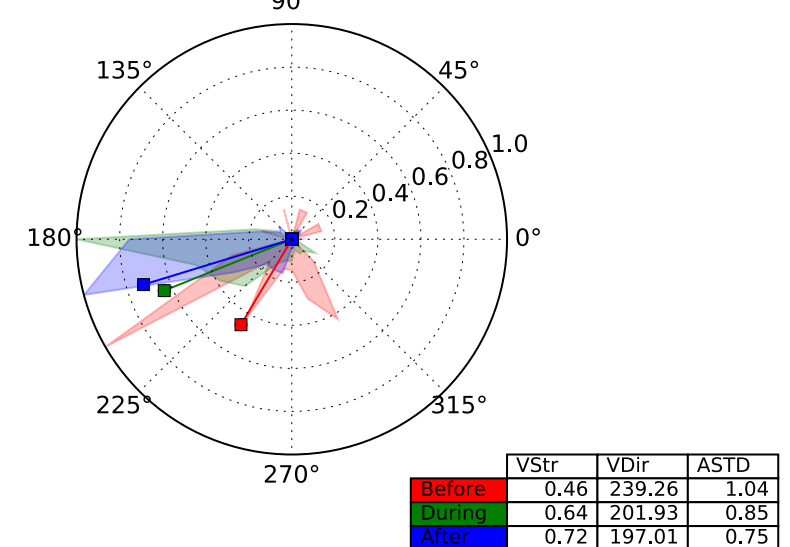
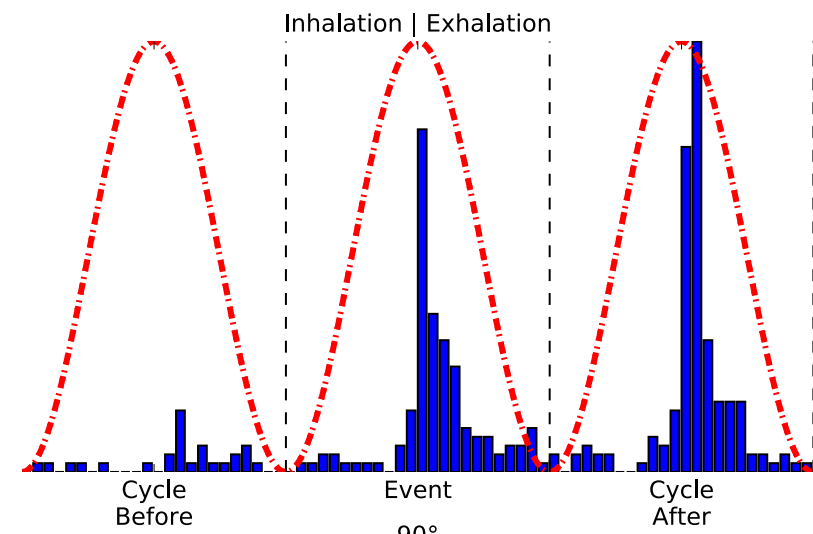
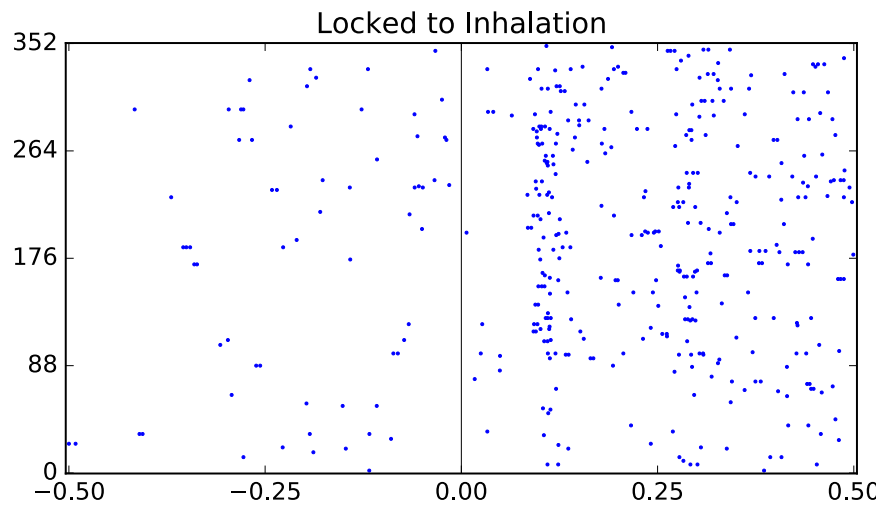
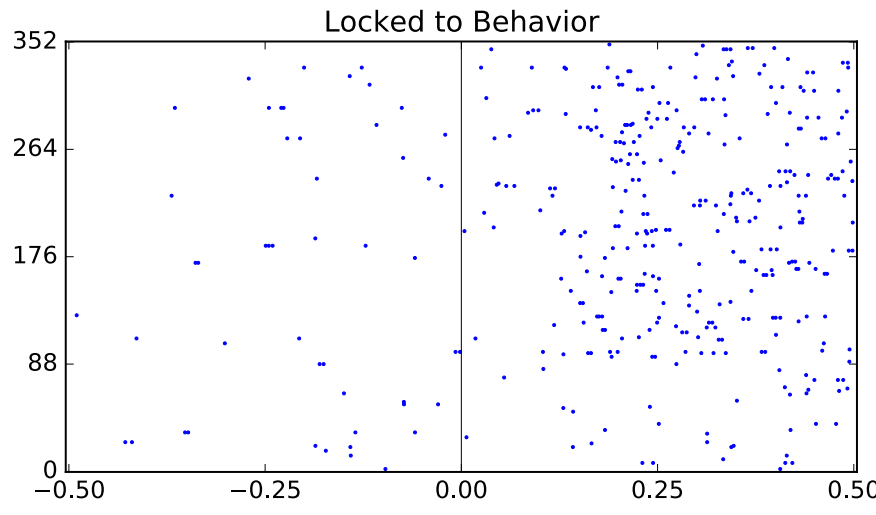
	VStr	VDir	ASTD
Before	0.72	227.89	0.75
During	0.72	207.32	0.75
After	0.72	211.96	0.75

f5 05\_31\_06b Sc6\_1.mat

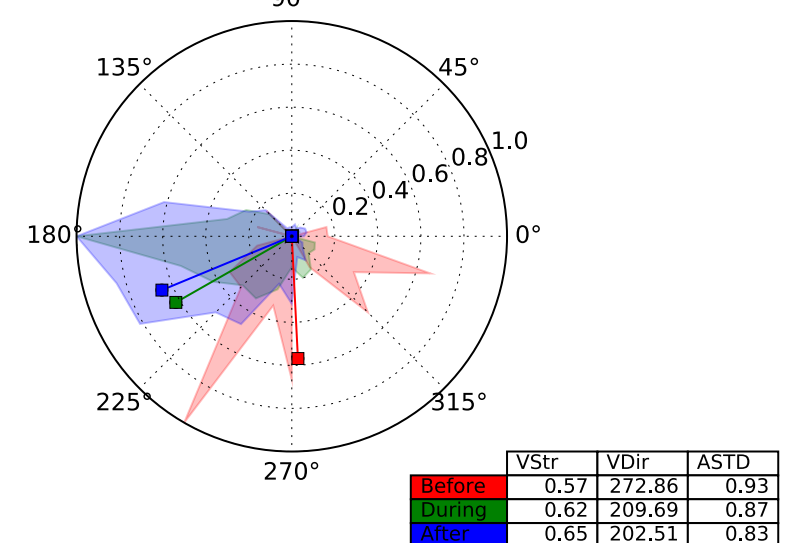
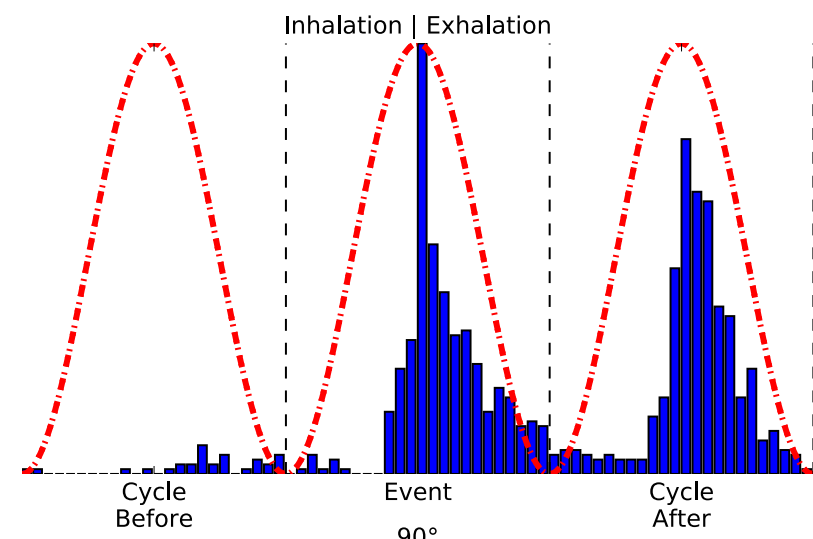
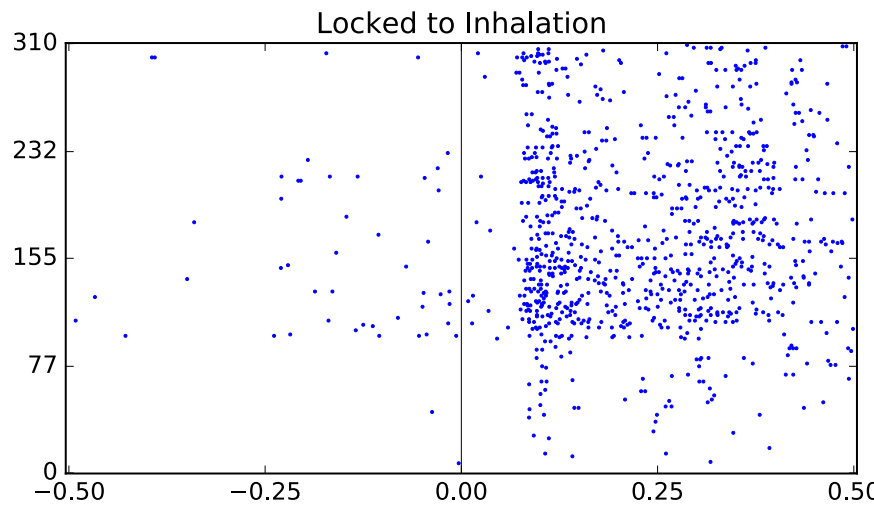
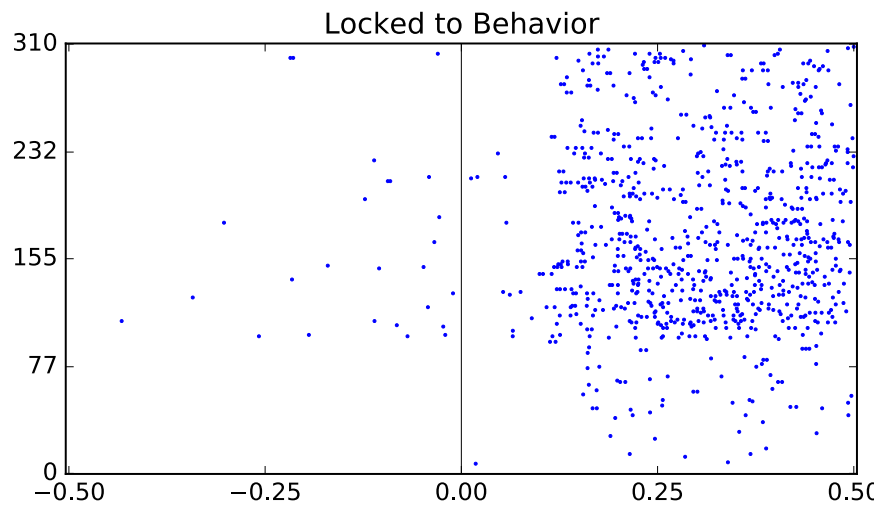


	VStr	VDir	ASTD
Before	0.6	196.88	0.9
During	0.66	182.02	0.83
After	0.64	181.88	0.85

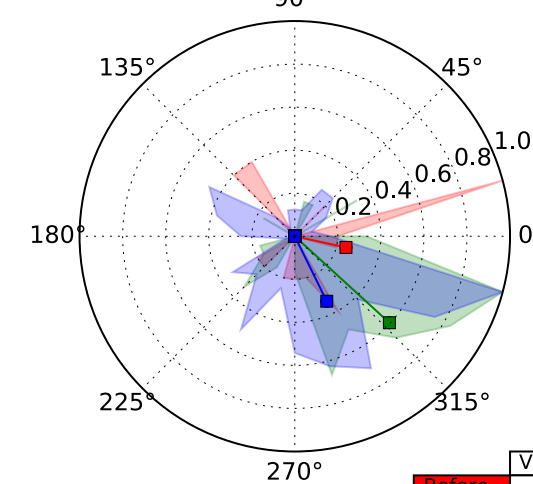
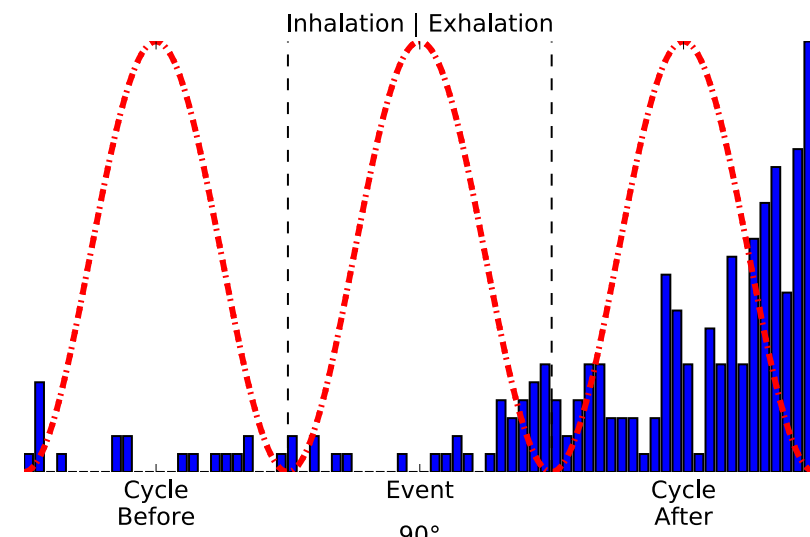
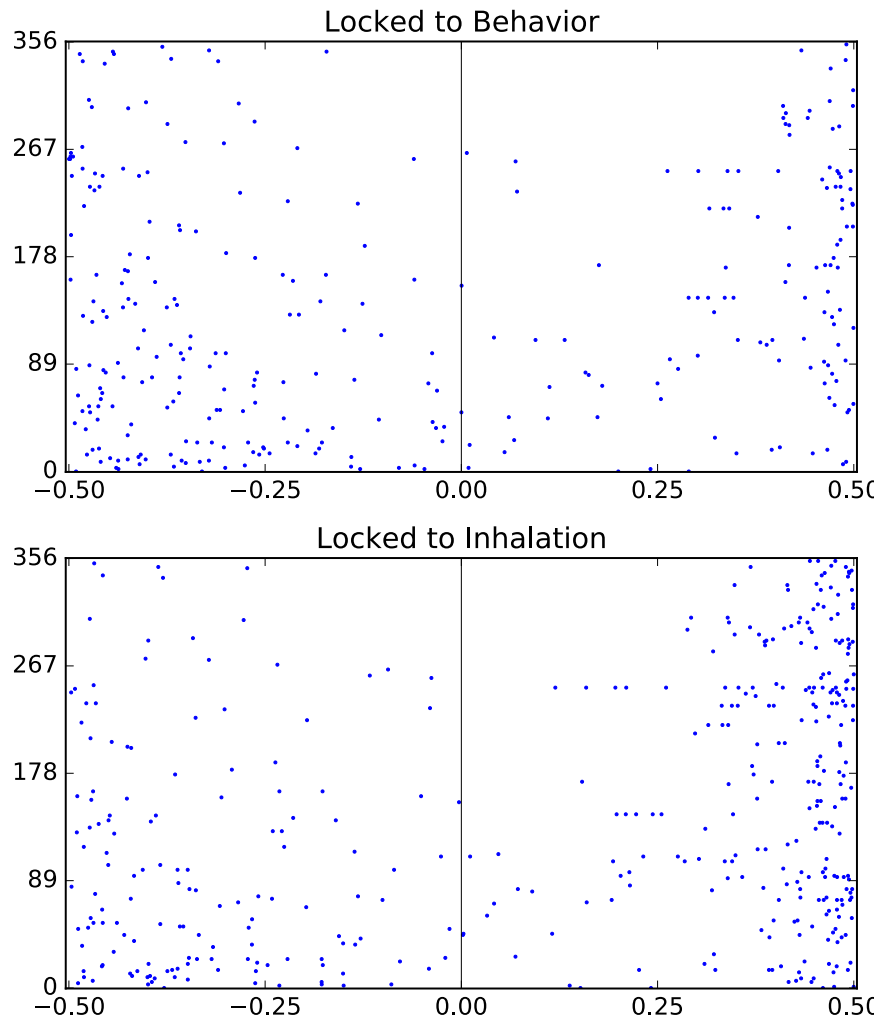
f5 06\_09\_06b Sc3\_3.mat



f5 06\_15\_06b Sc4\_1.mat

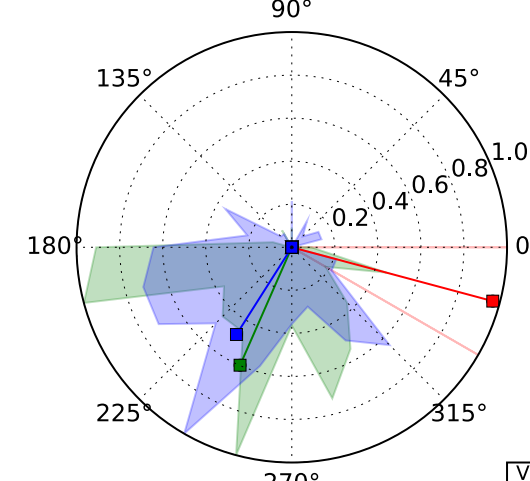
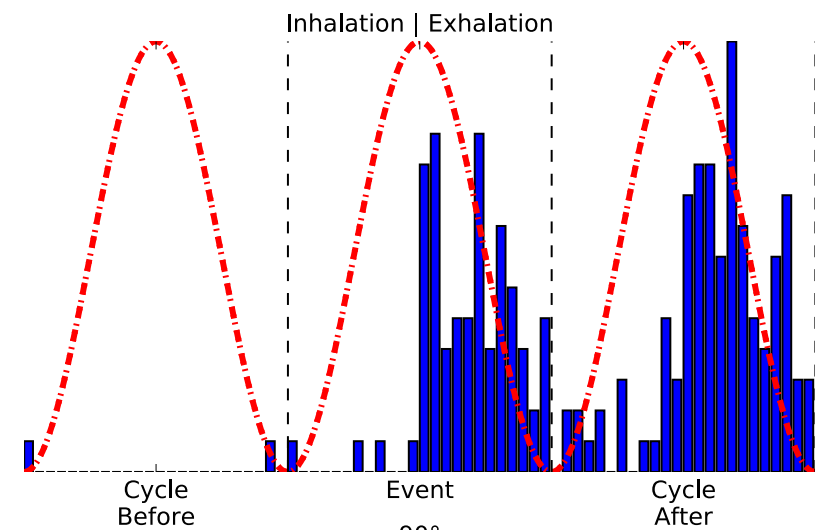
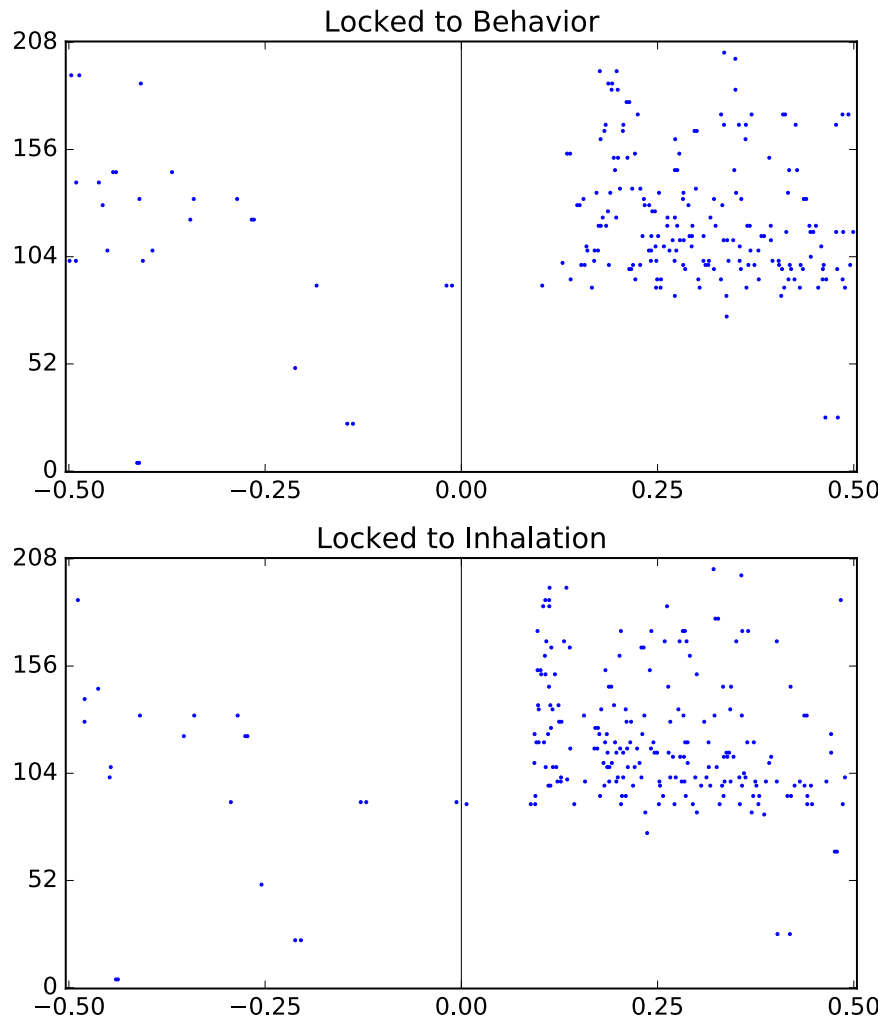


p9 12\_03\_04 Sc4\_1.mat



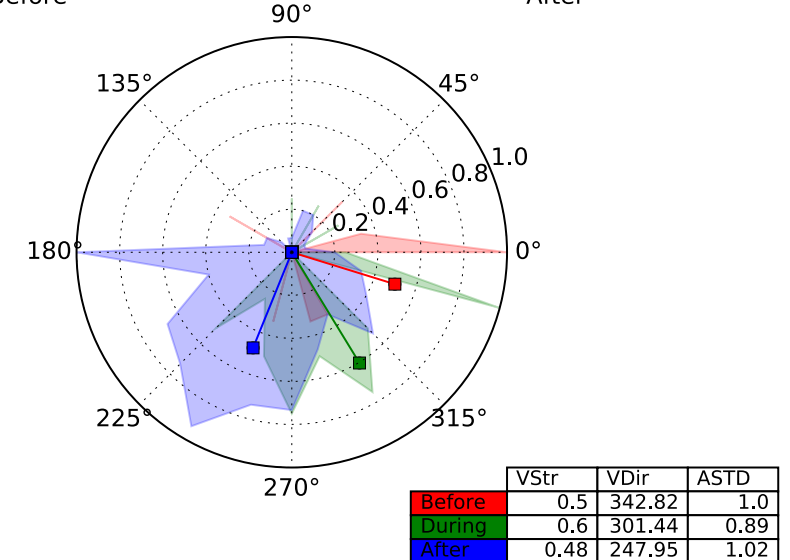
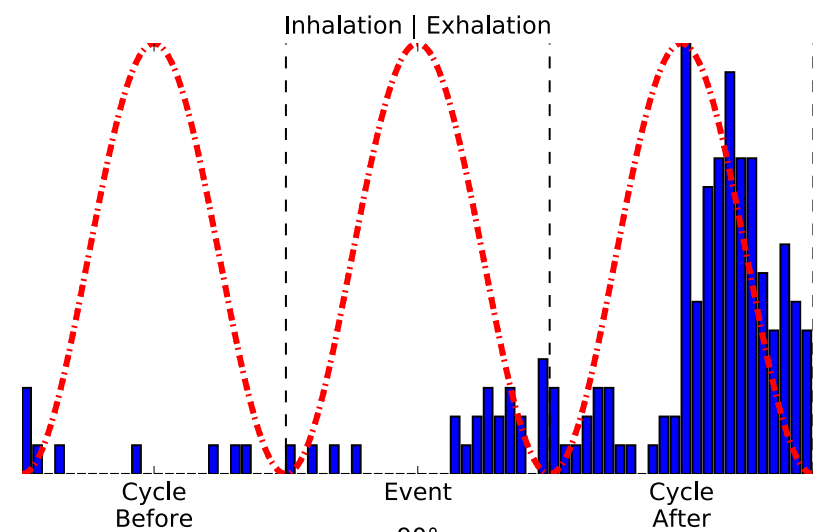
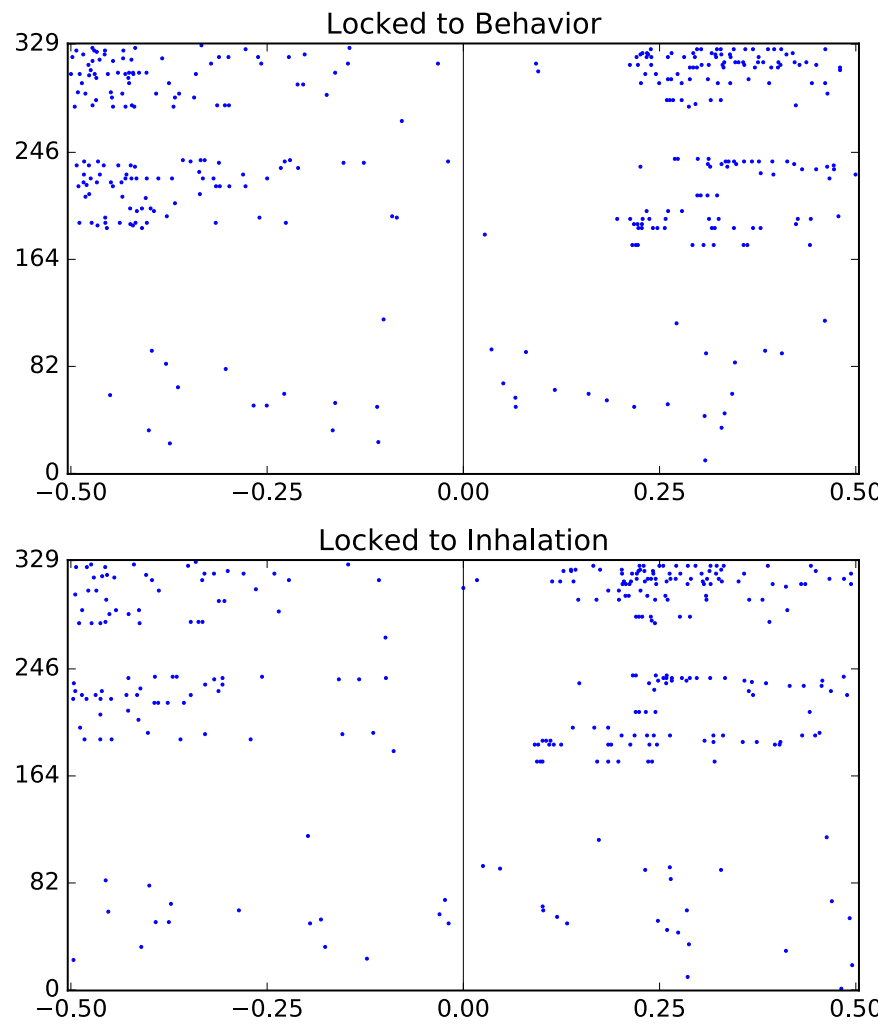
	VStr	VDir	ASTD
Before	0.24	347.73	1.23
During	0.6	317.56	0.9
After	0.34	296.19	1.15

p9 12\_02\_04 Sc1\_3.mat

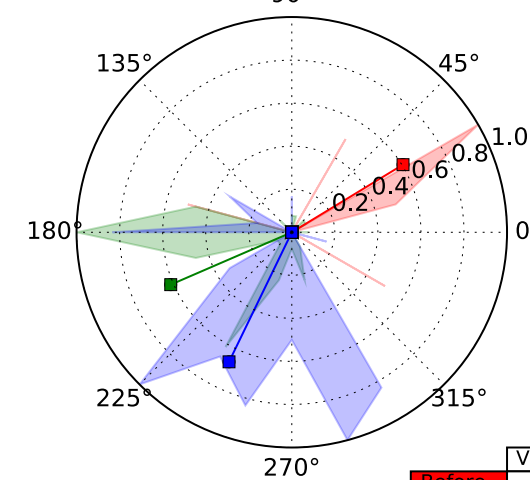
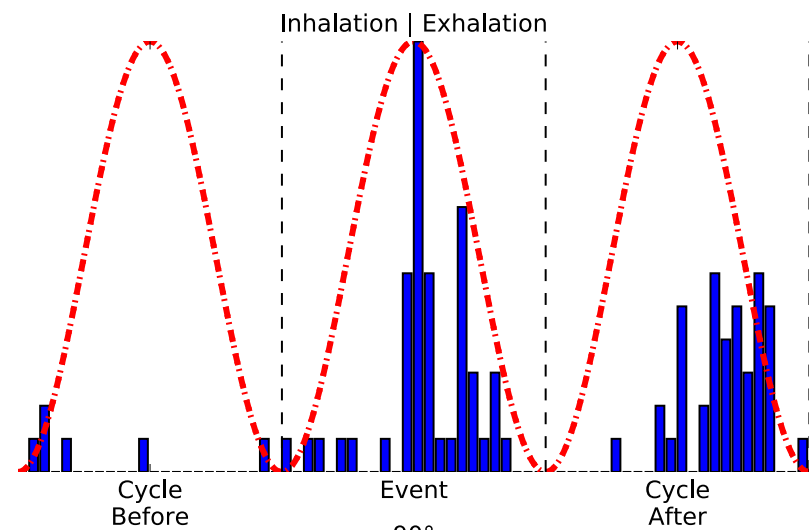
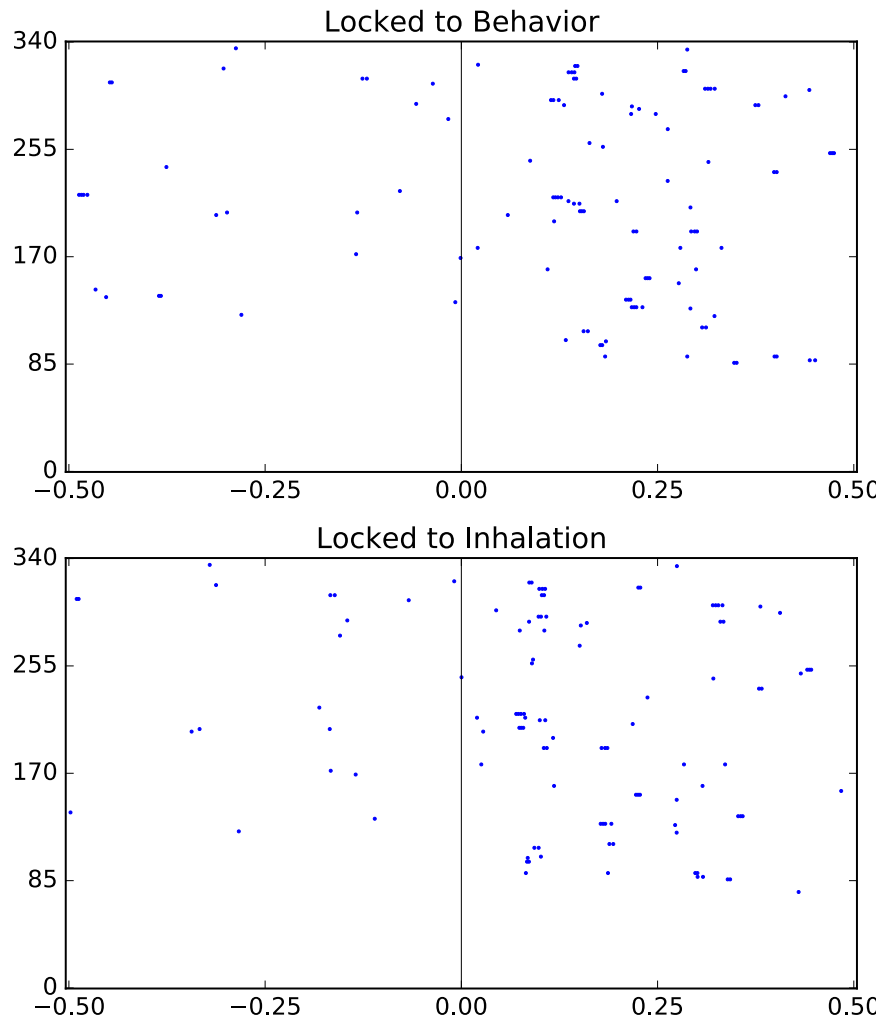


	VStr	VDir	ASTD
Before	0.97	345.0	0.26
During	0.6	246.31	0.9
After	0.48	237.61	1.02

p9 12\_07\_04 Sc2\_1.mat

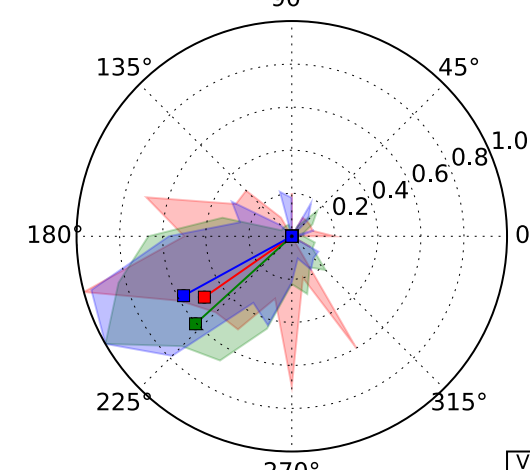
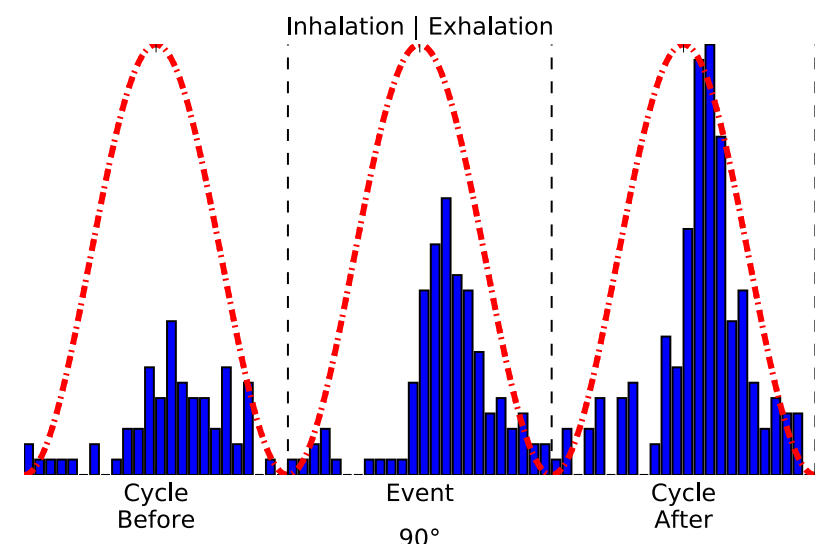
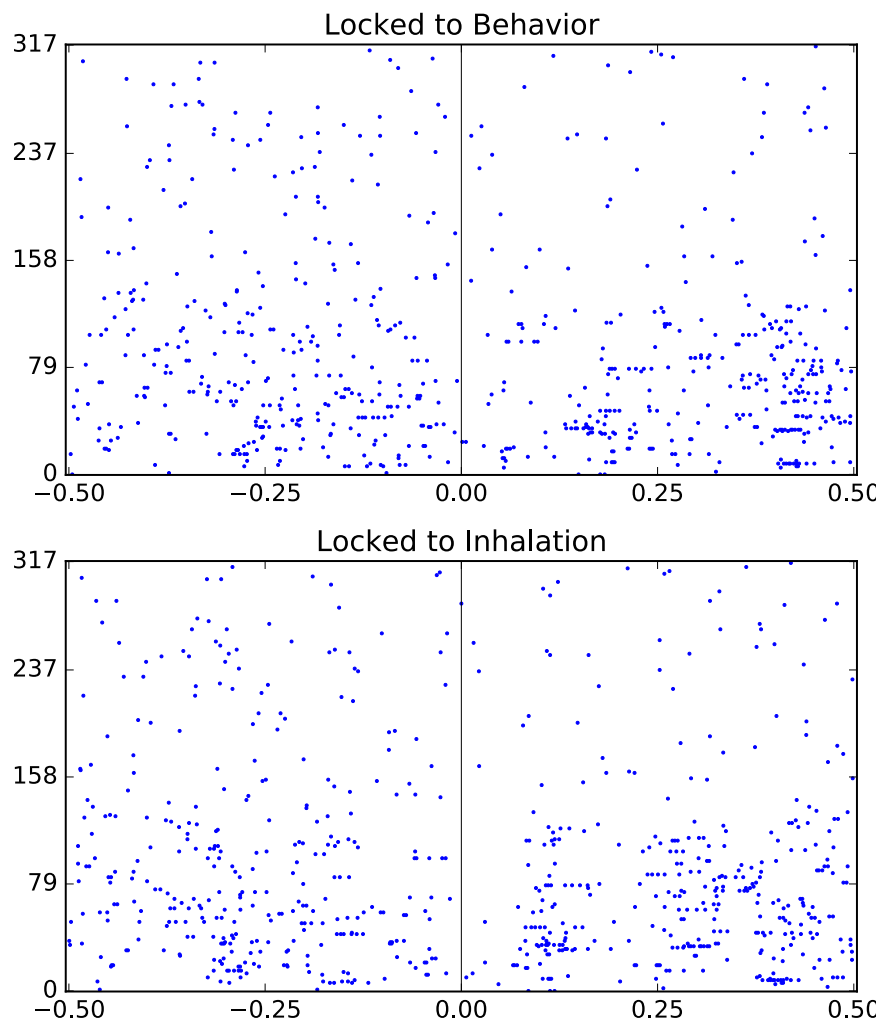


p9 12\_01\_04 Sc5\_1.mat



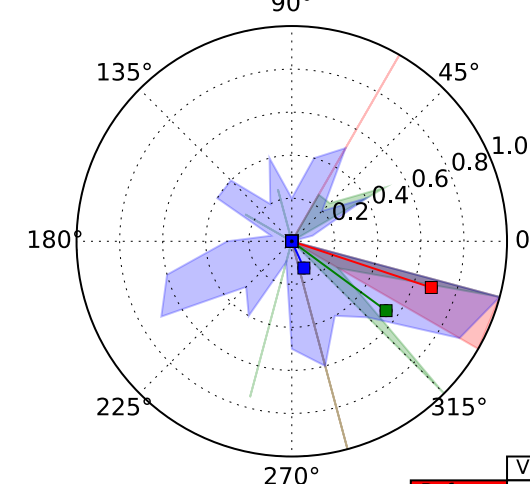
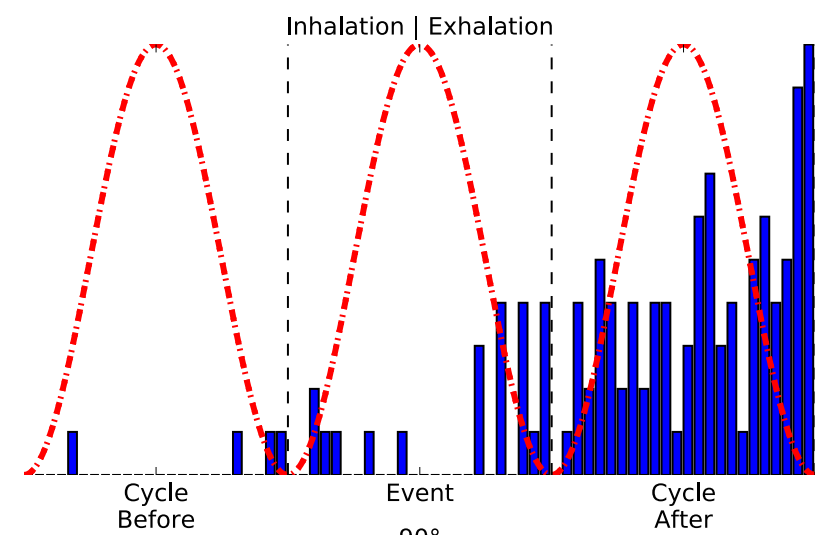
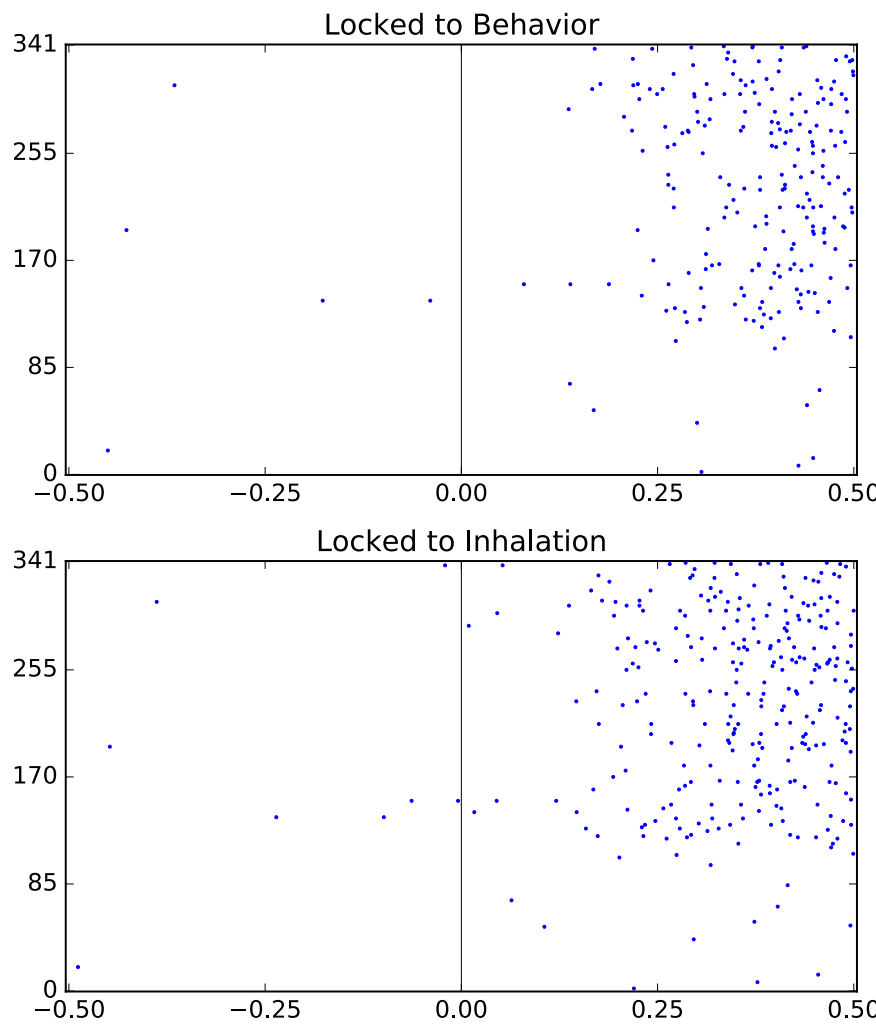
	VStr	VDir	ASTD
Before	0.6	31.3	0.89
During	0.61	203.4	0.88
After	0.67	244.15	0.81

f5 06\_05\_06b Sc3\_2.mat



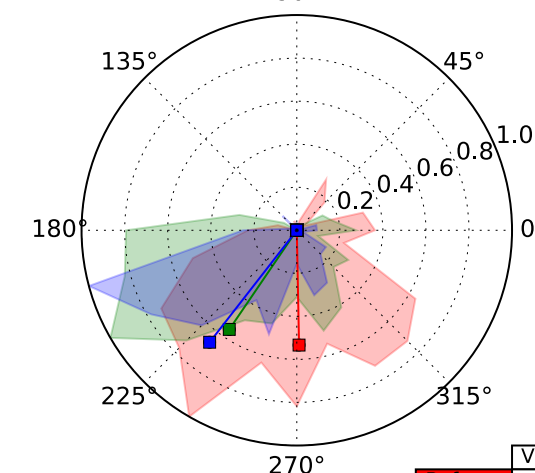
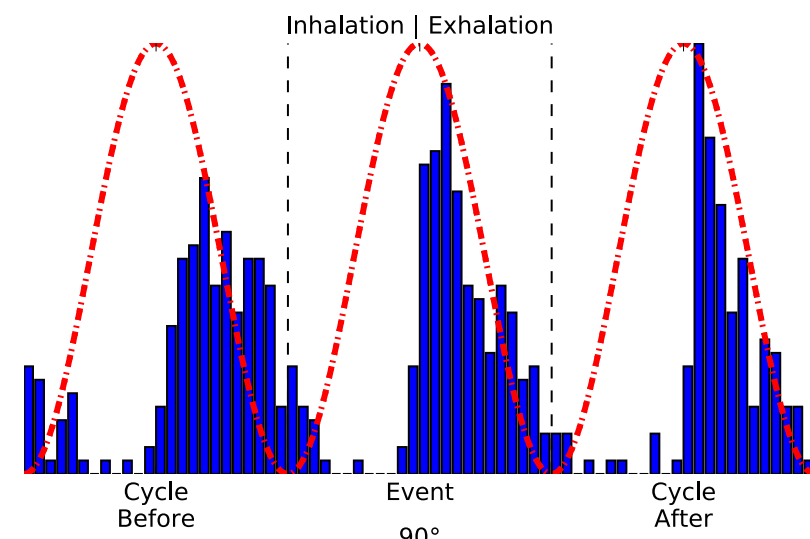
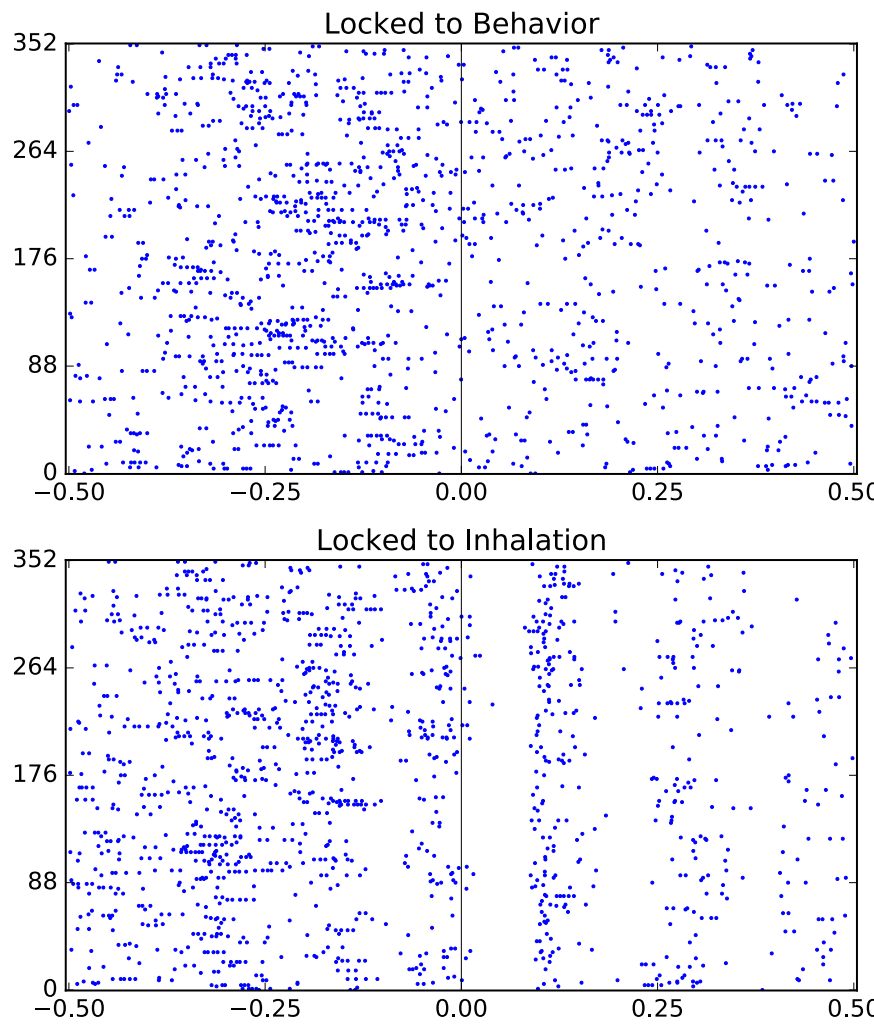
	VStr	VDir	ASTD
Before	0.49	214.85	1.01
During	0.6	222.26	0.89
After	0.57	208.77	0.92

f4 06\_09\_06b Sc1\_2.mat



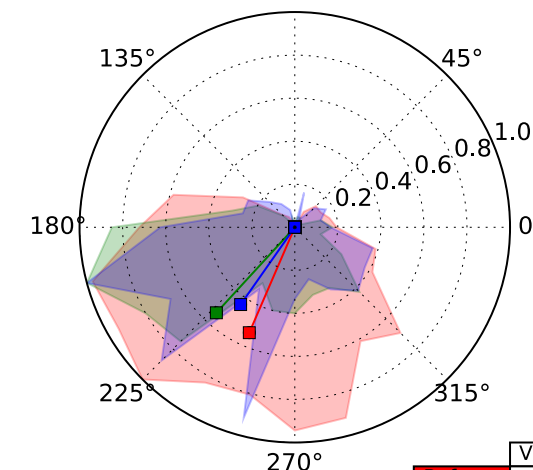
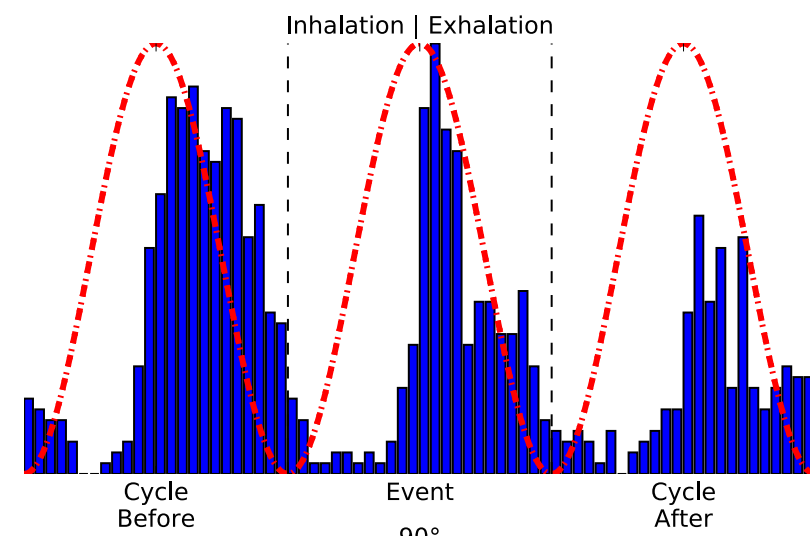
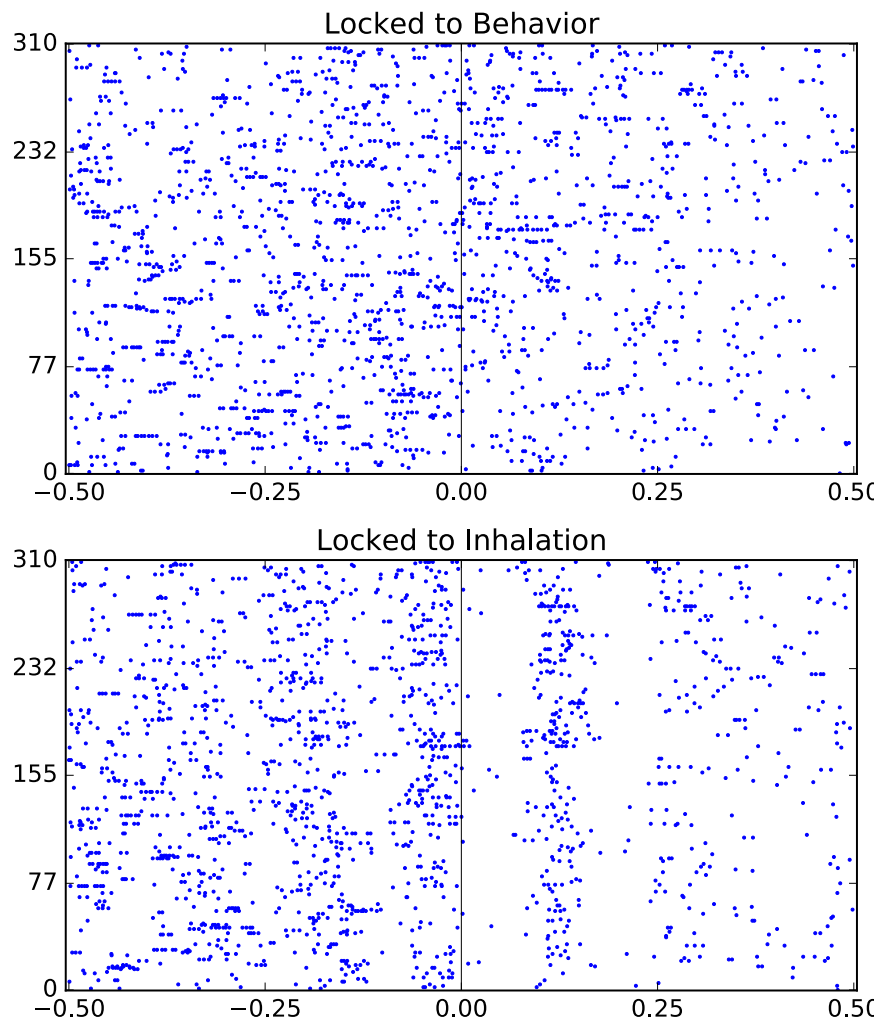
	VStr	VDir	ASTD
Before	0.68	341.66	0.8
During	0.54	323.66	0.96
After	0.14	294.3	1.31

f5 06\_09\_06b Sc6\_1.mat



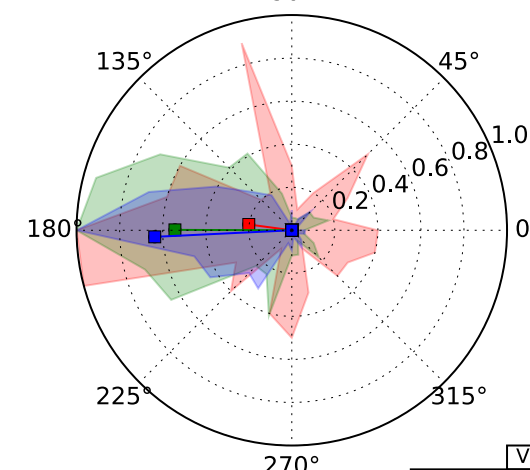
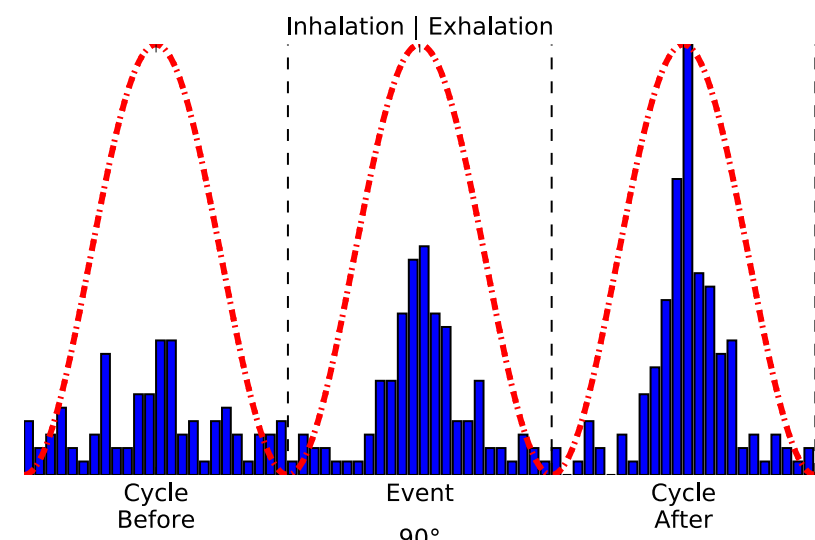
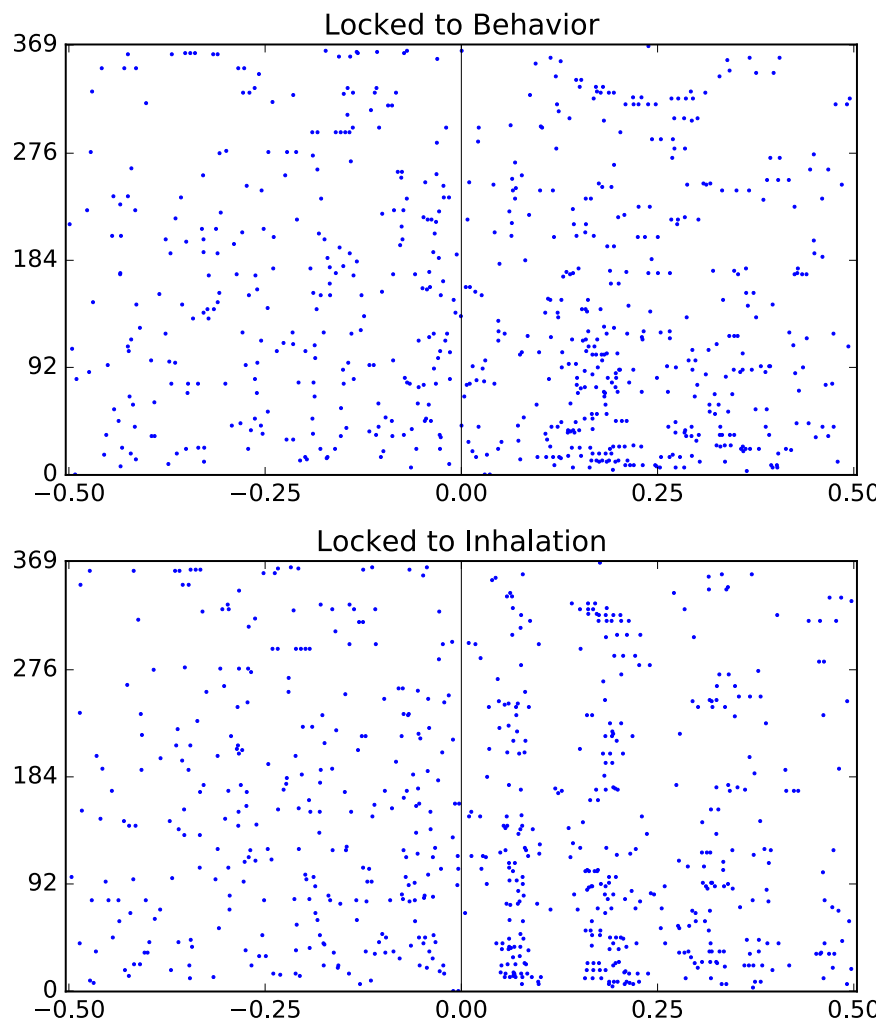
	VStr	VDir	ASTD
Before	0.53	271.13	0.97
During	0.56	235.74	0.94
After	0.66	232.1	0.83

f5 06\_15\_06b Sc1\_1.mat



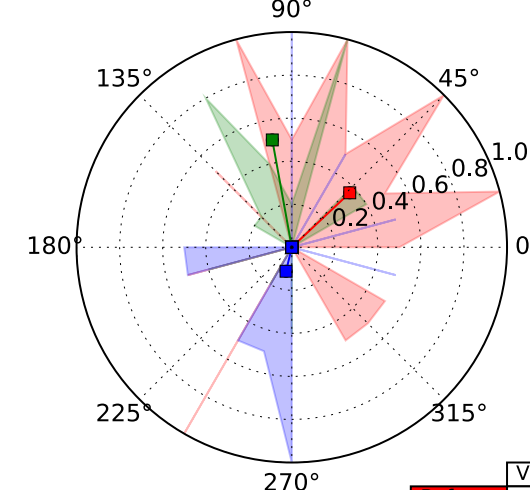
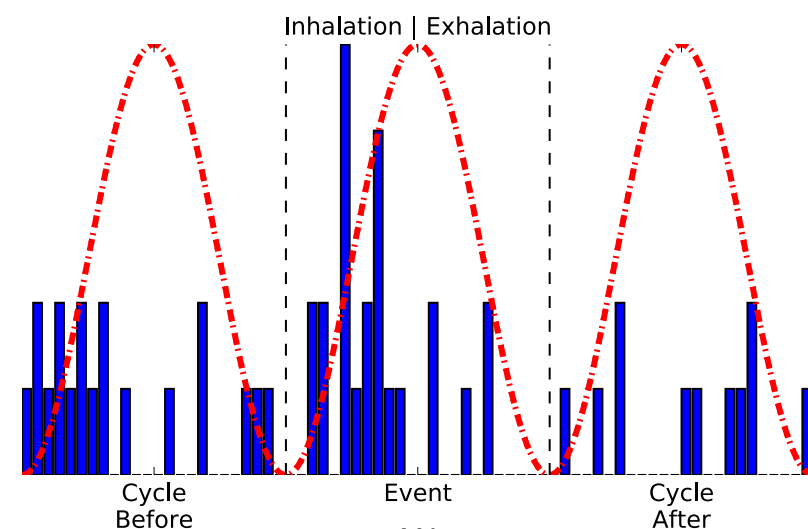
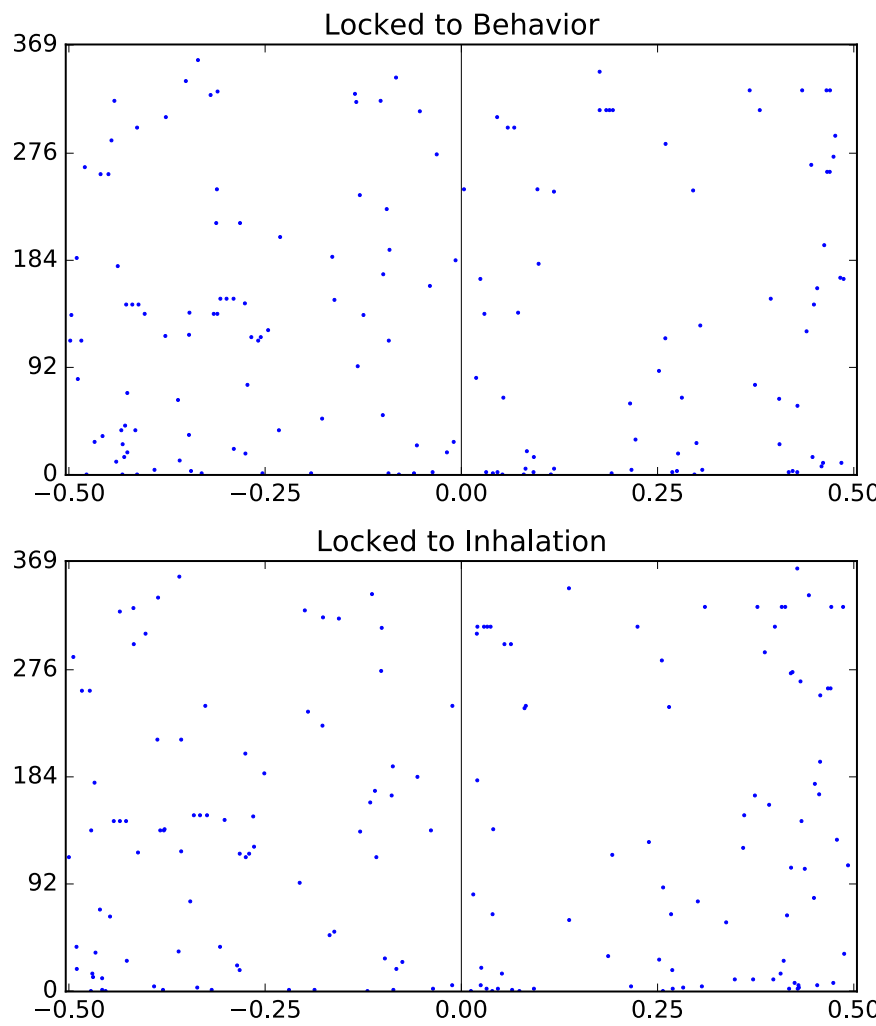
	VStr	VDir	ASTD
Before	0.53	246.65	0.97
During	0.54	227.47	0.96
After	0.44	234.97	1.06

f4 06\_14\_06b Sc2\_2.mat



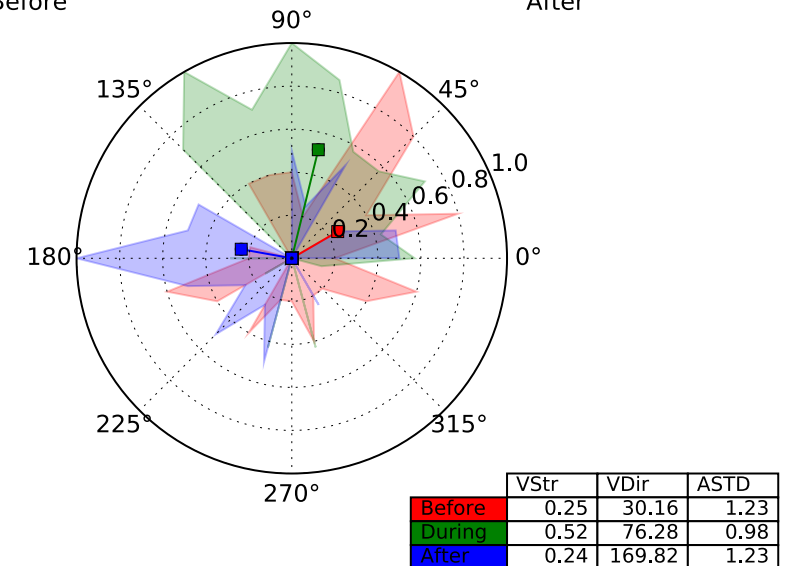
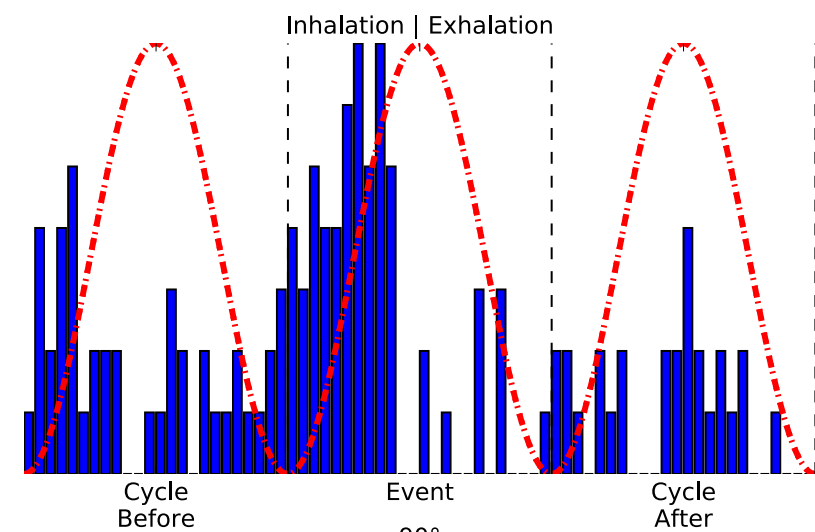
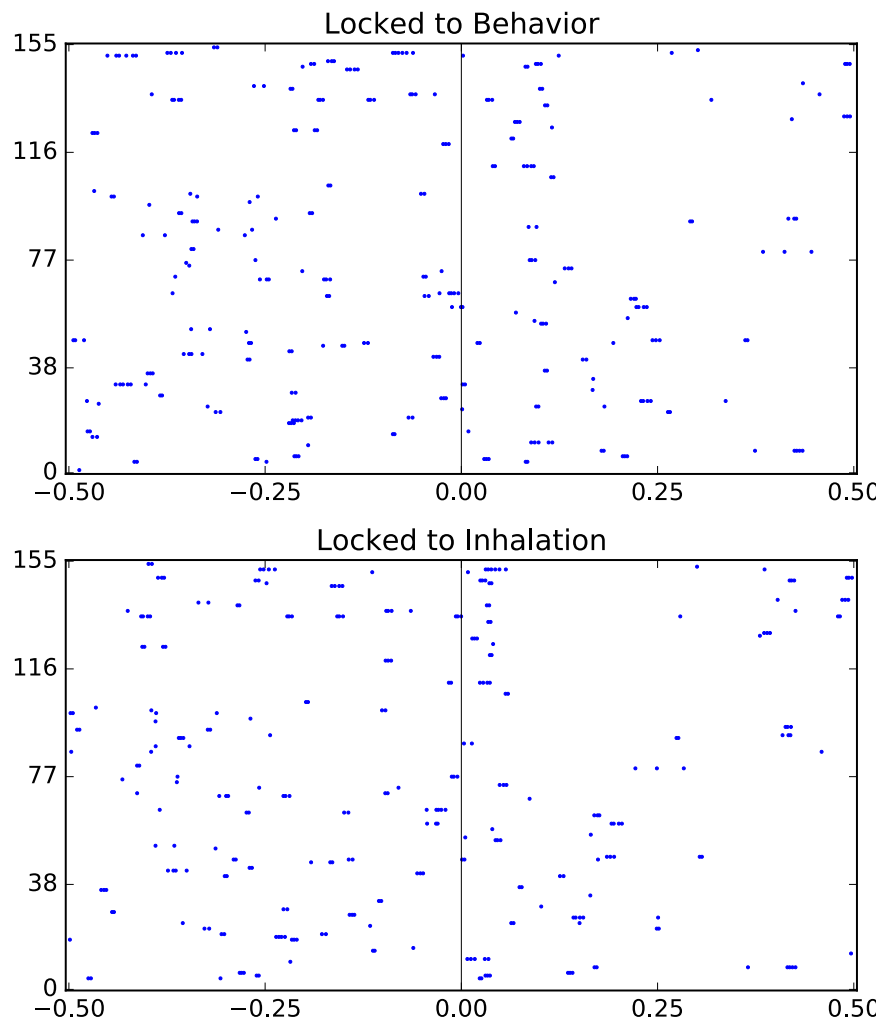
	VStr	VDir	ASTD
Before	0.2	172.34	1.26
During	0.54	179.8	0.96
After	0.64	182.75	0.85

f4 06\_14\_06b Sc2\_3.mat

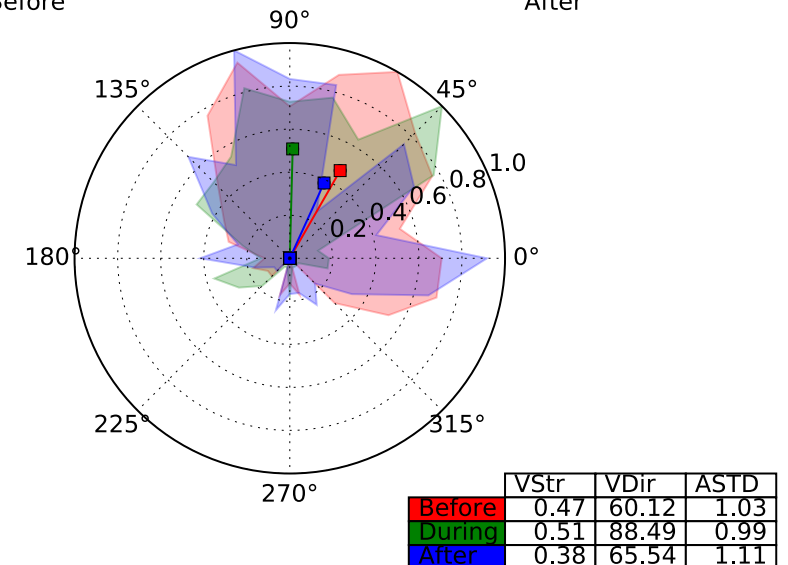
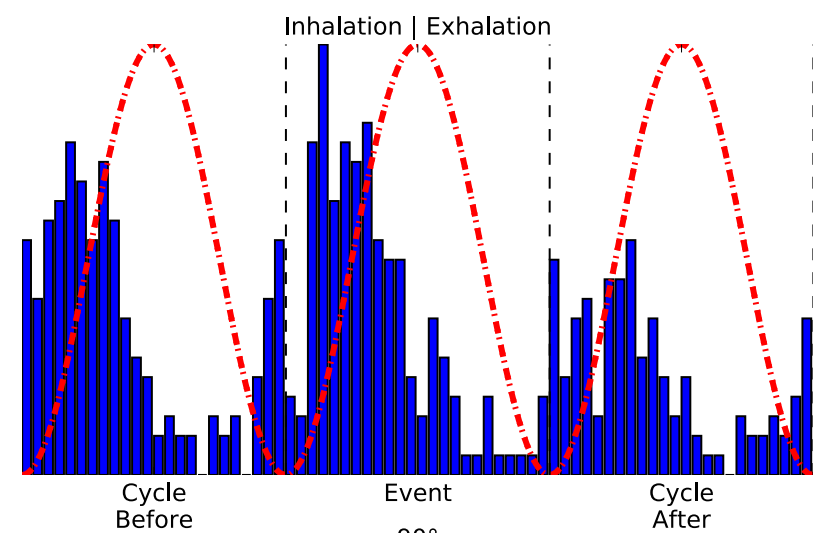
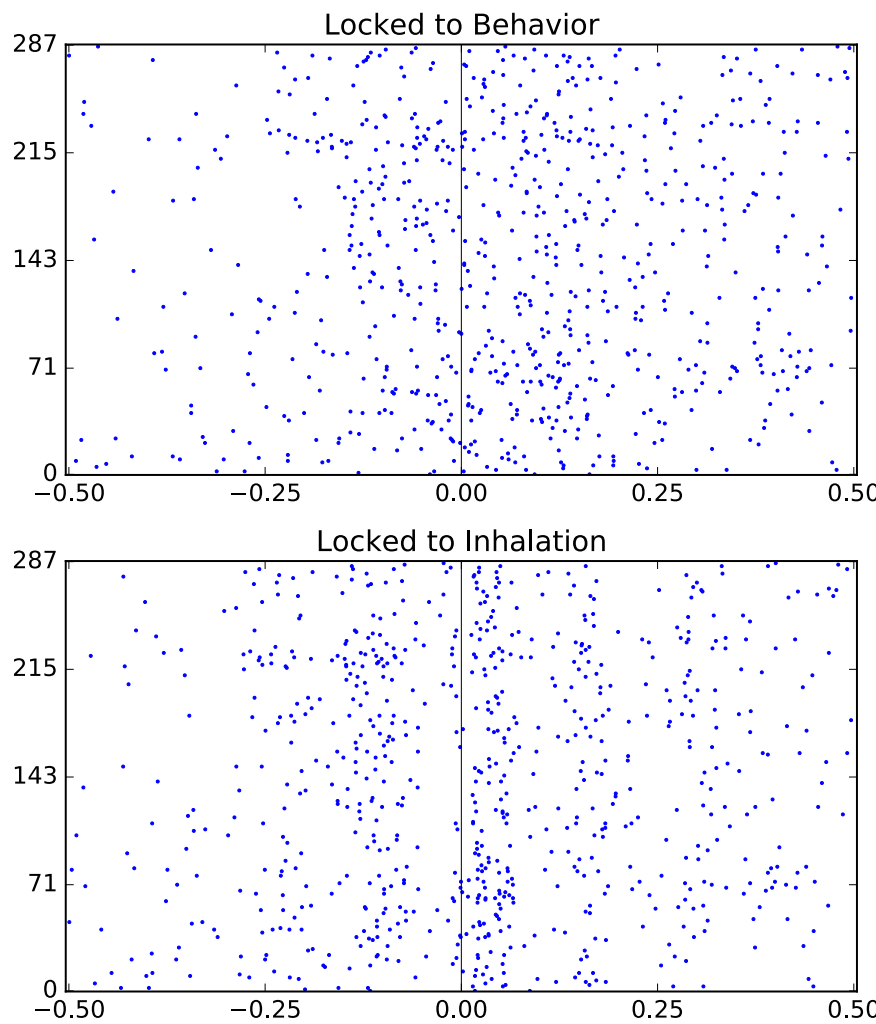


	VStr	VDir	ASTD
Before	0.37	43.22	1.12
During	0.51	100.3	0.99
After	0.11	256.55	1.33

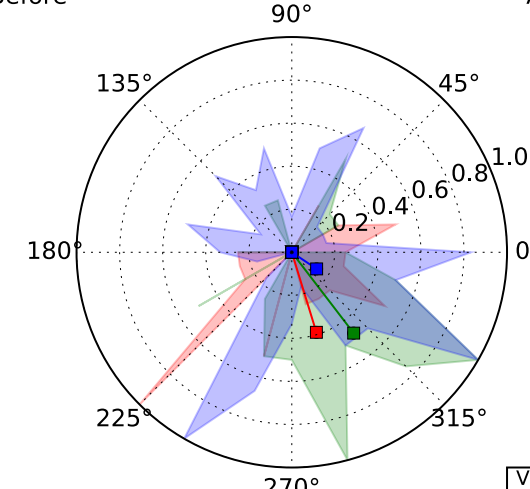
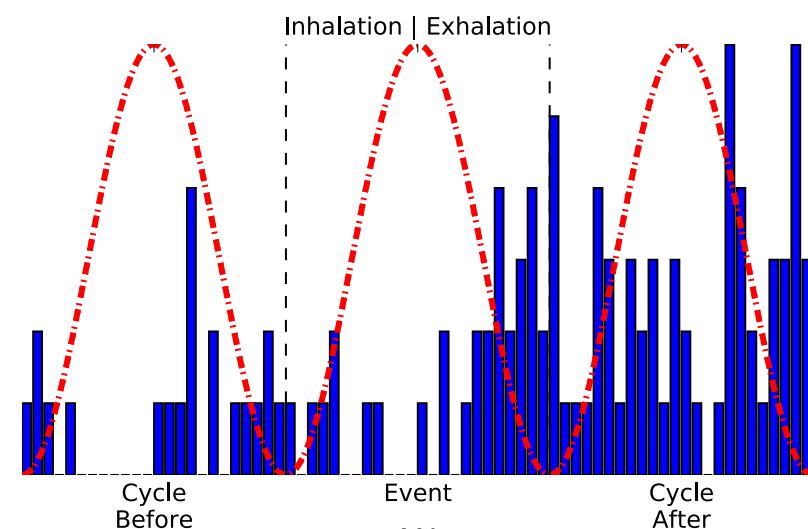
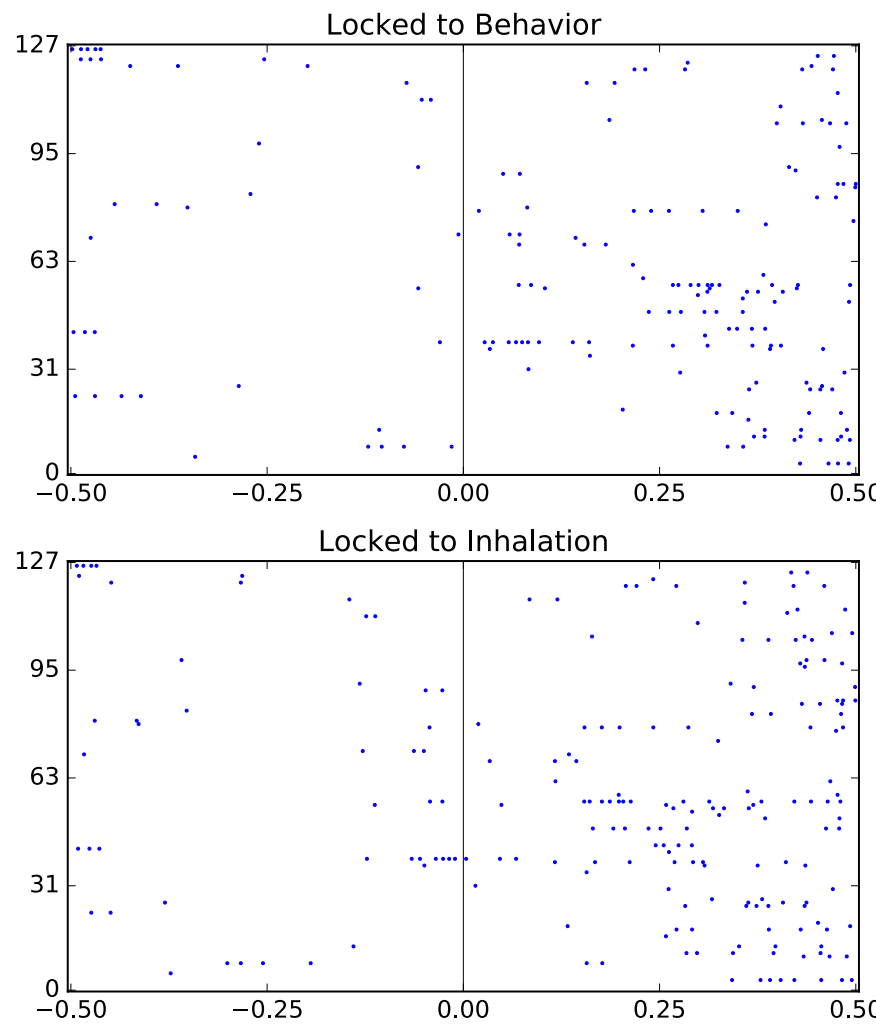
f4 06\_03\_06b Sc4\_5.mat



f5 05\_31\_06b Sc4\_2.mat

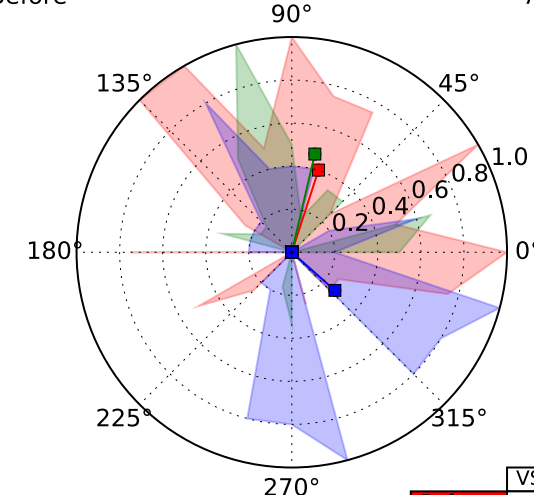
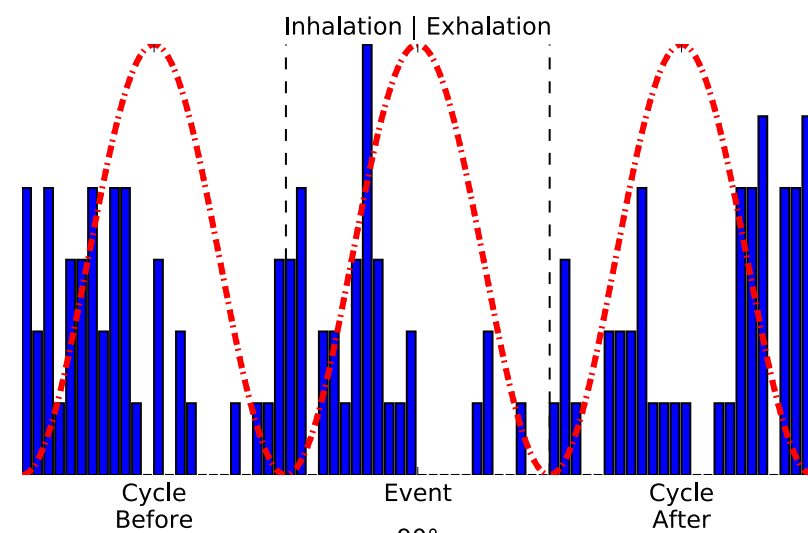
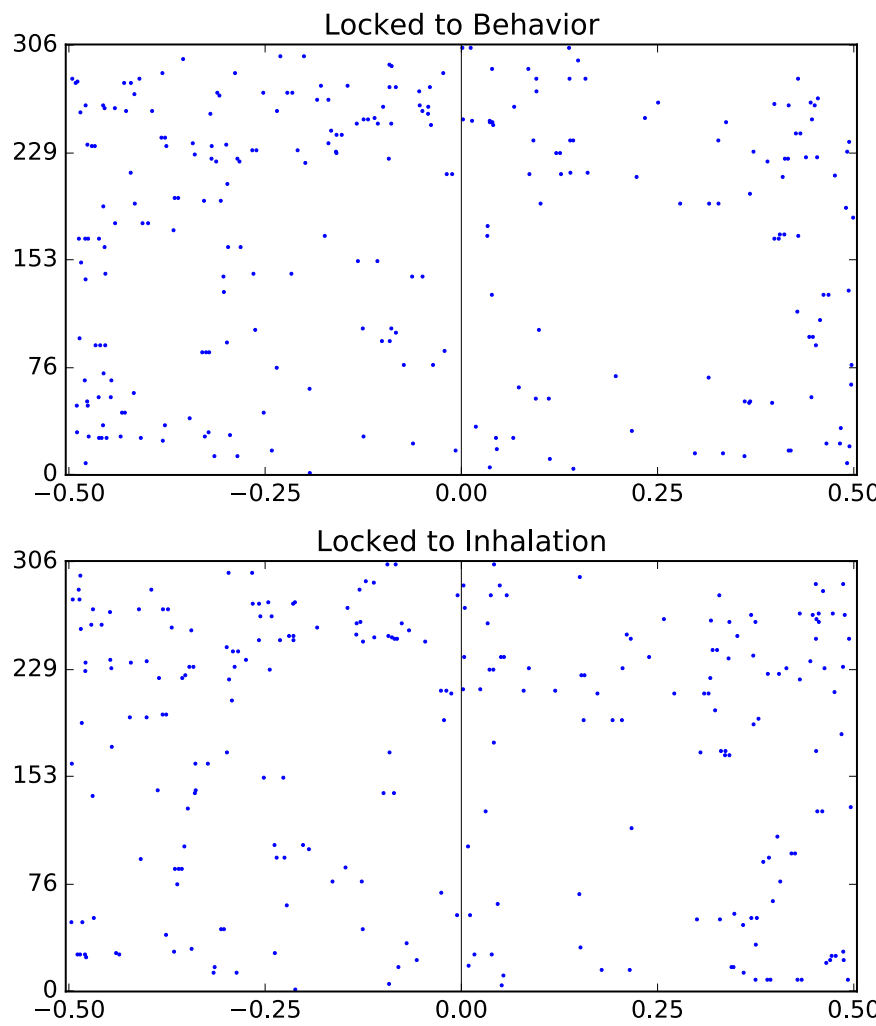


f4 05\_31\_06b Sc1\_2.mat



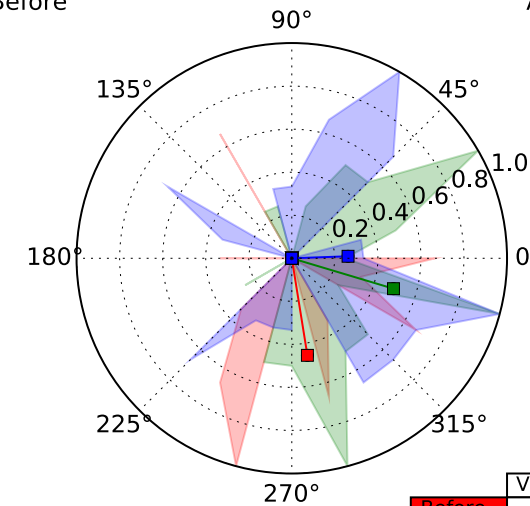
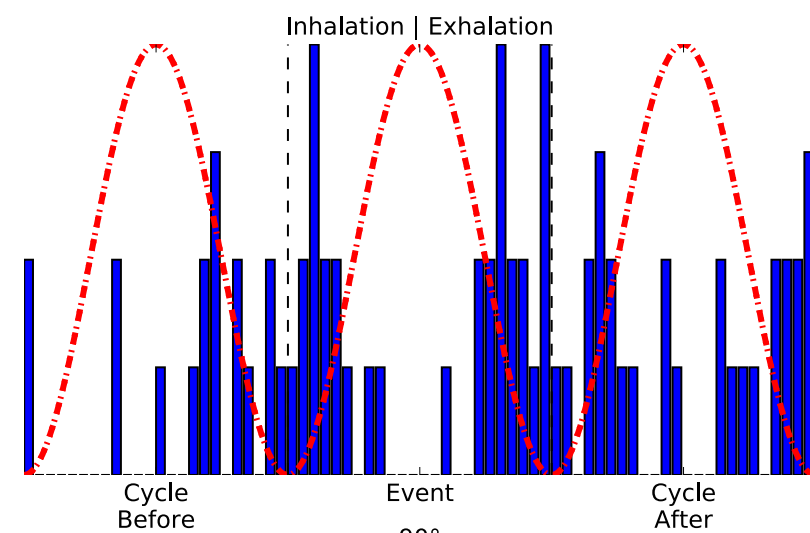
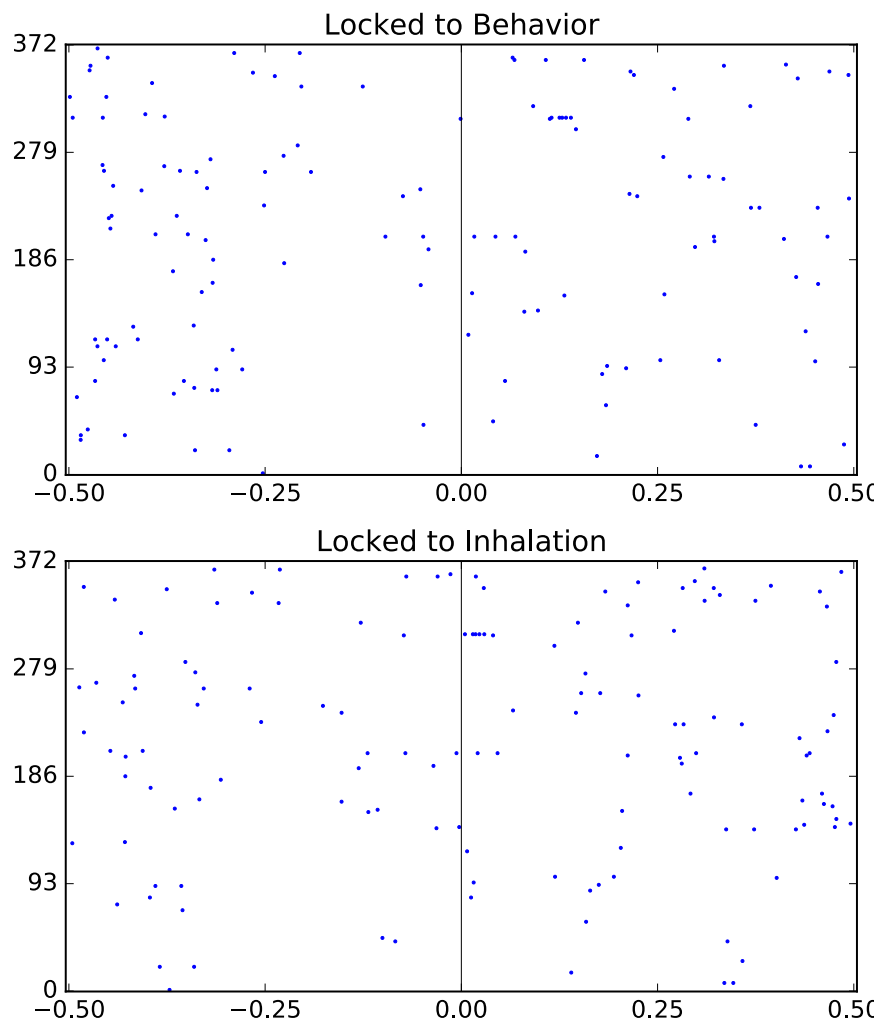
	VStr	VDir	ASTD
Before	0.39	287.08	1.11
During	0.47	307.42	1.03
After	0.14	326.2	1.31

f5 06\_07\_06b Sc2\_4.mat



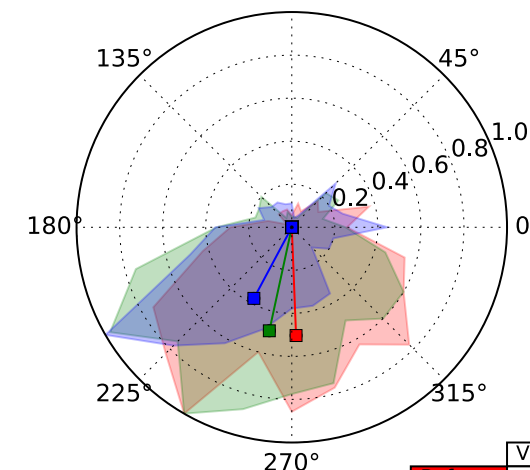
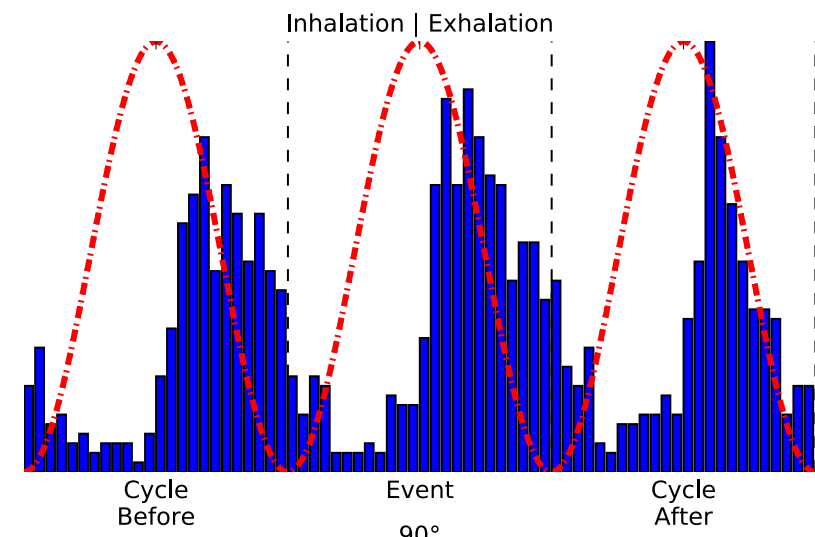
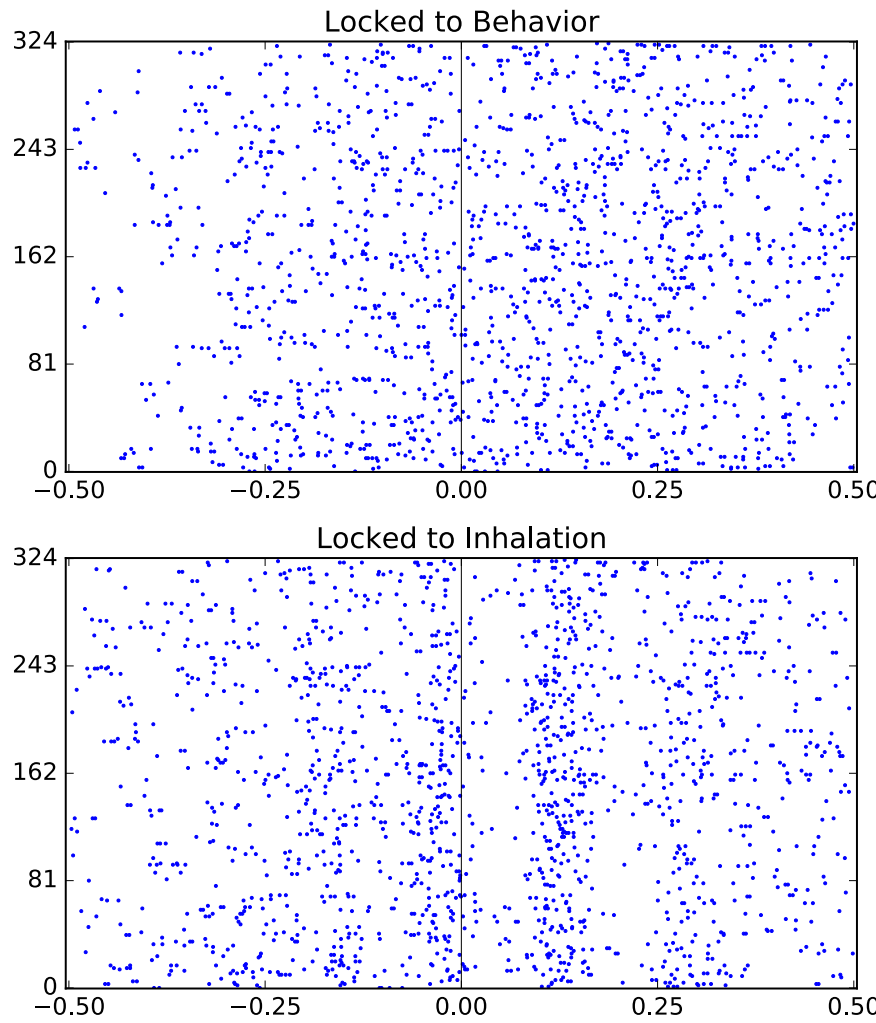
	VStr	VDir	ASTD
Before	0.4	71.99	1.09
During	0.47	76.78	1.03
After	0.27	318.49	1.21

f5 06\_11\_06b Sc3\_5.mat



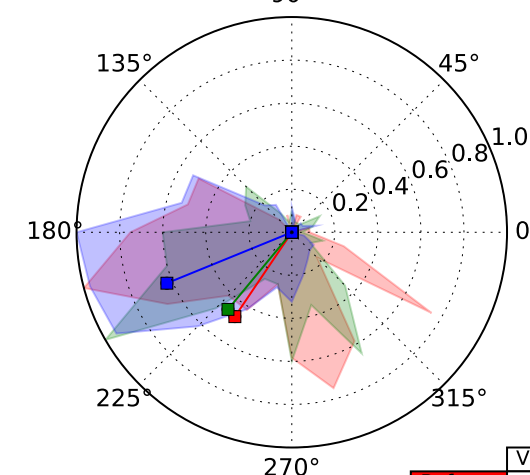
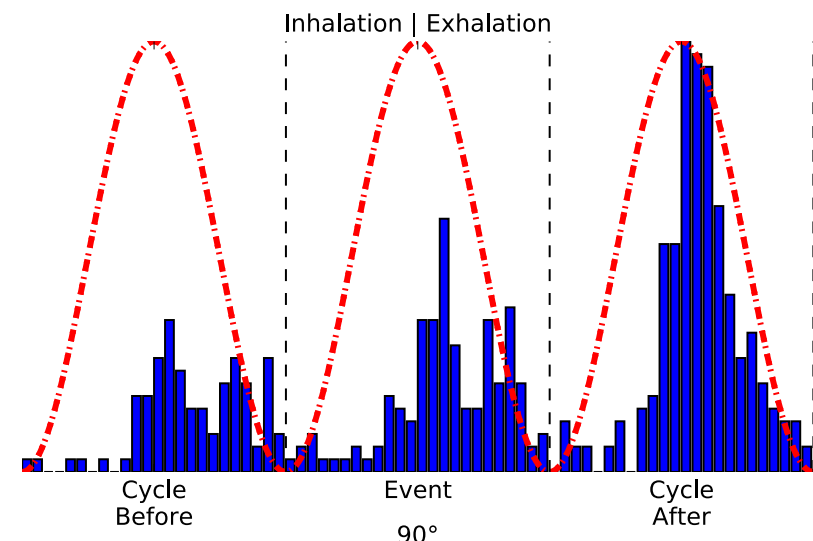
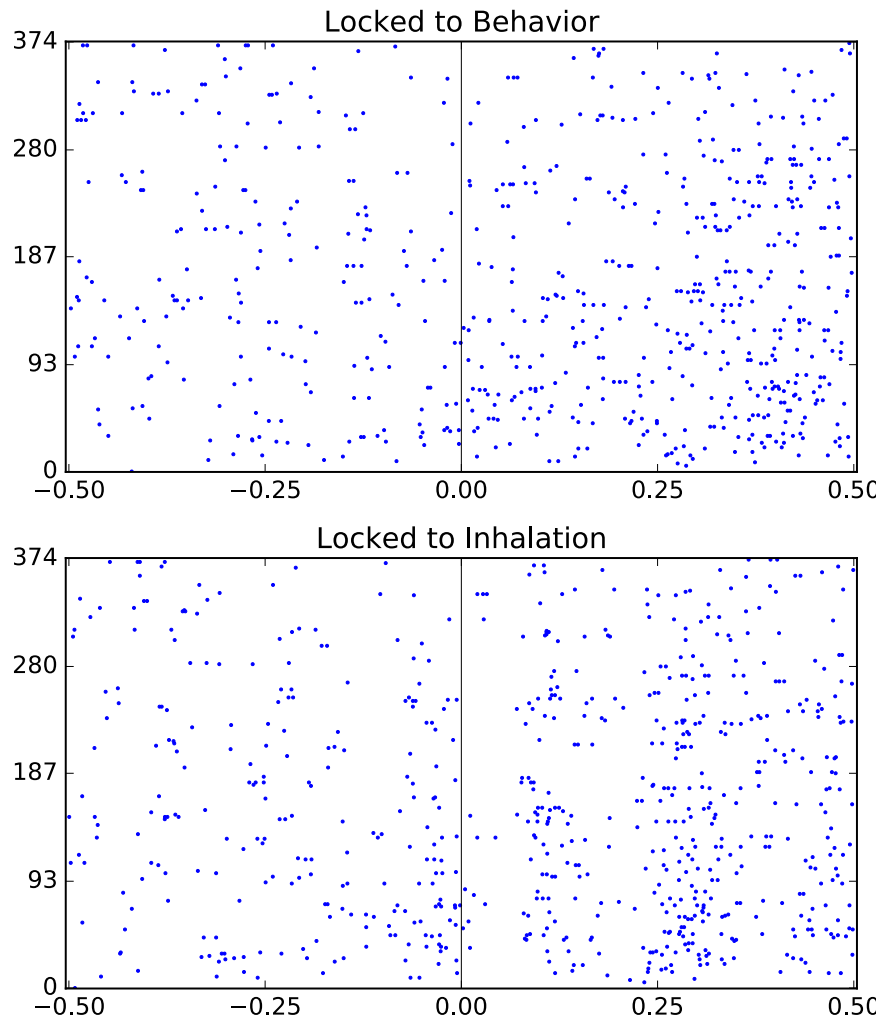
	VStr	VDir	ASTD
Before	0.46	279.14	1.04
During	0.49	343.36	1.01
After	0.26	2.03	1.22

f5 06\_03\_06b Sc2\_1.mat



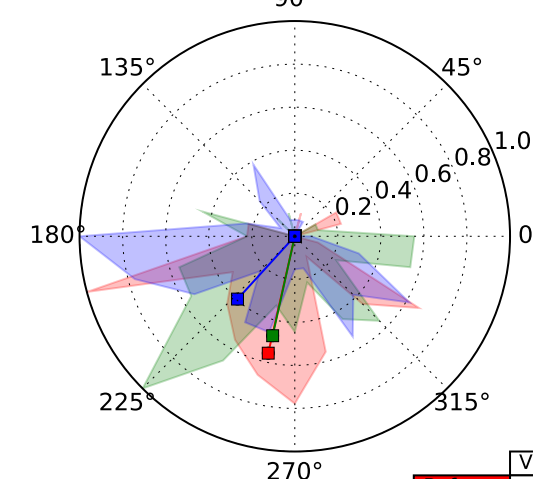
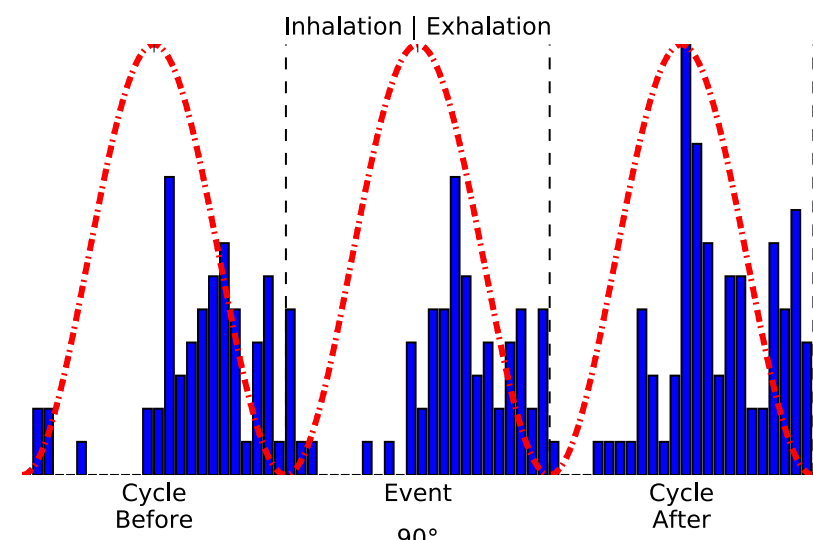
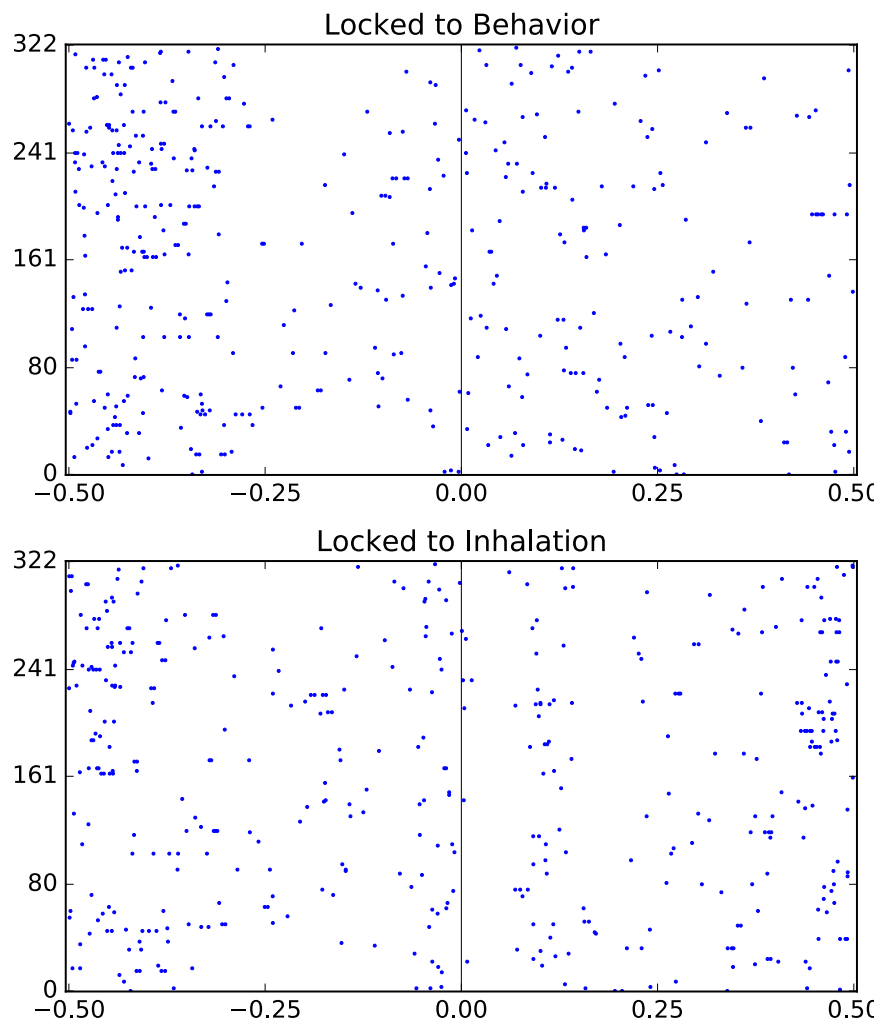
	VStr	VDir	ASTD
Before	0.5	272.26	1.0
During	0.49	257.75	1.01
After	0.37	241.92	1.12

f5 06\_08\_06b Sc3\_1.mat



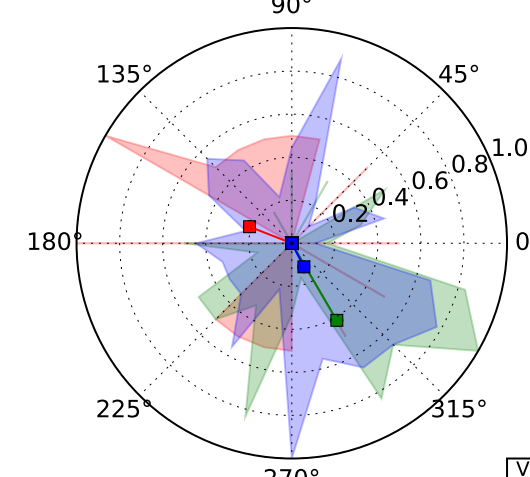
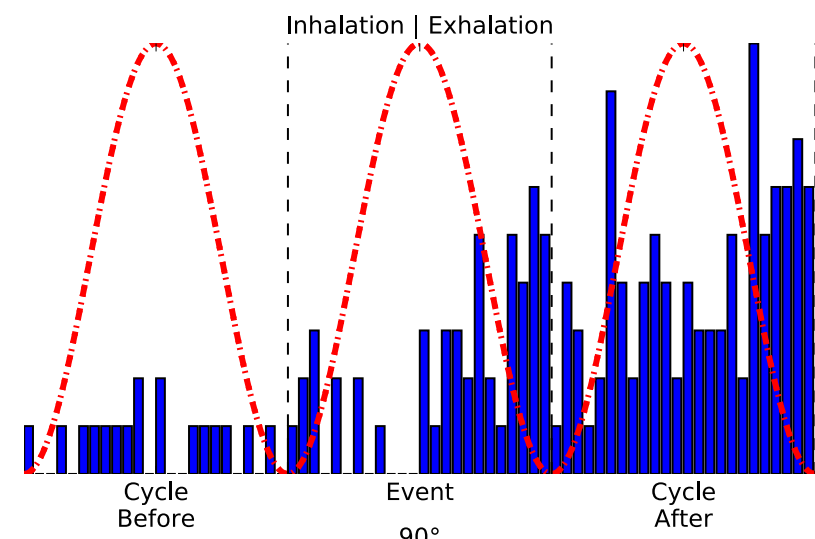
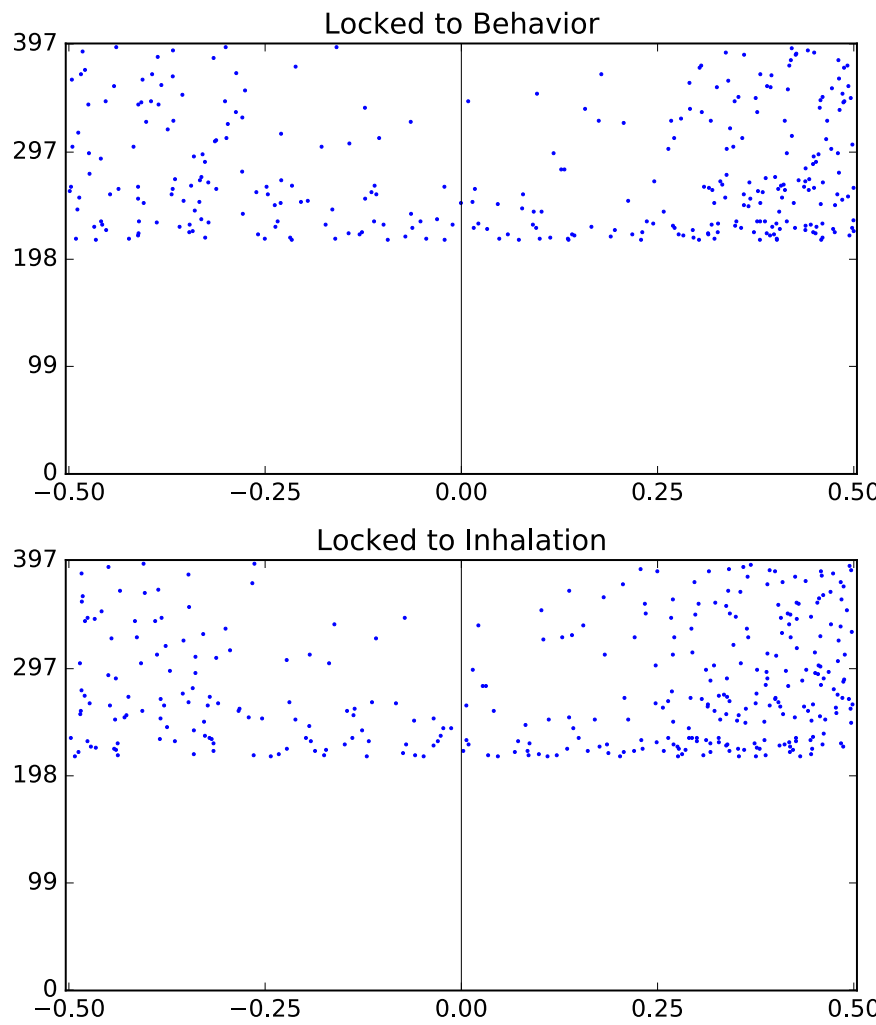
	VStr	VDir	ASTD
Before	0.47	236.0	1.03
During	0.47	230.4	1.03
After	0.63	202.18	0.86

f5 06\_06b Sc2\_3.mat



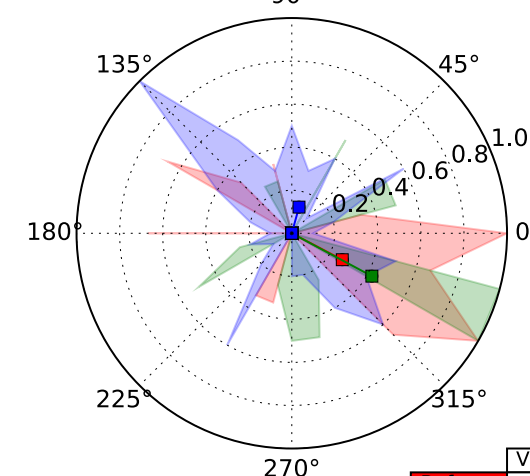
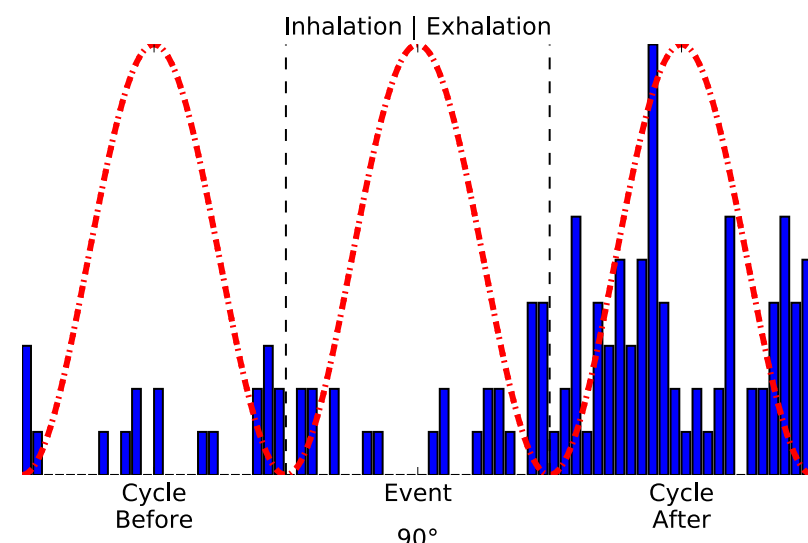
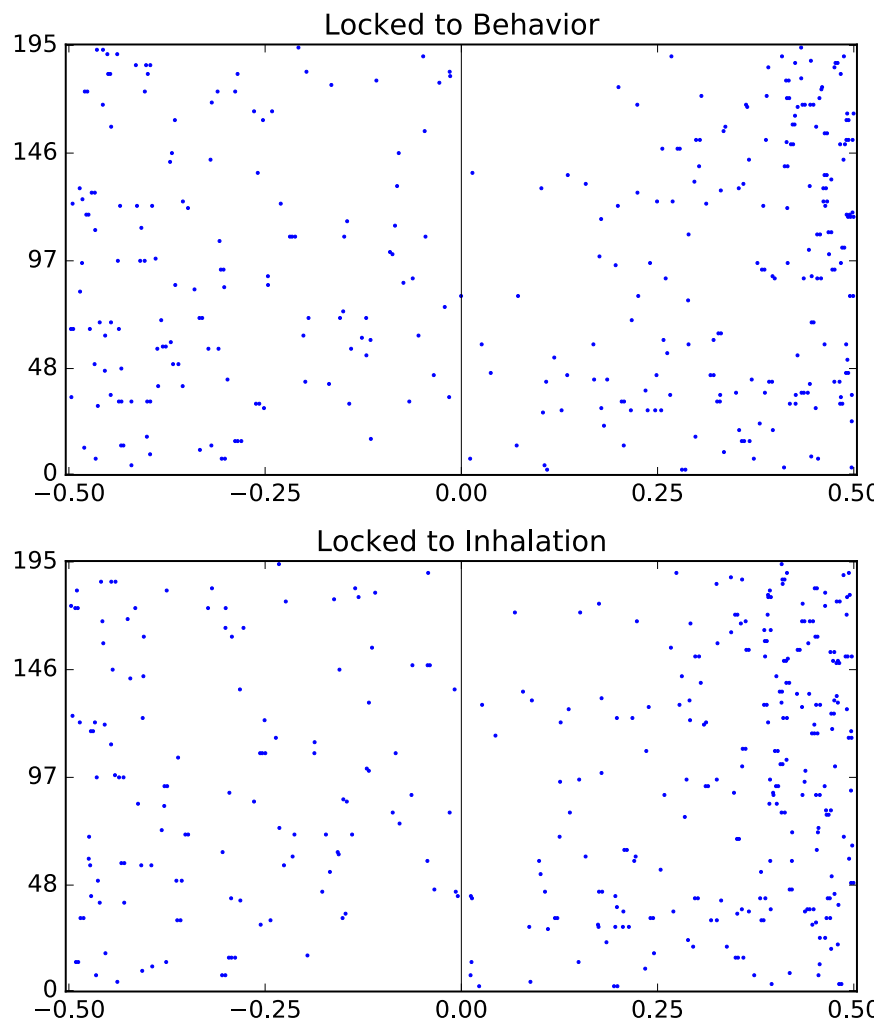
	VStr	VDir	ASTD
Before	0.56	257.2	0.94
During	0.47	257.45	1.03
After	0.39	227.63	1.1

p9 11\_23\_04 Sc2\_2.mat



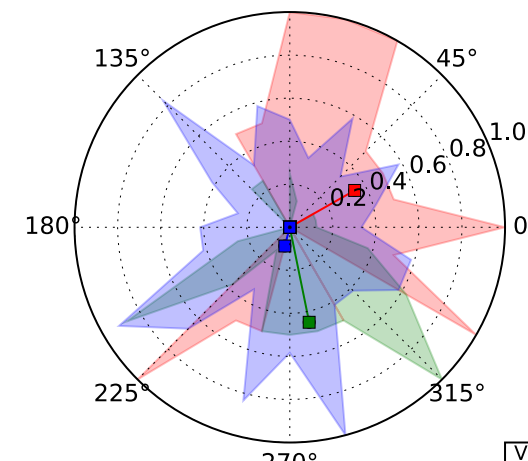
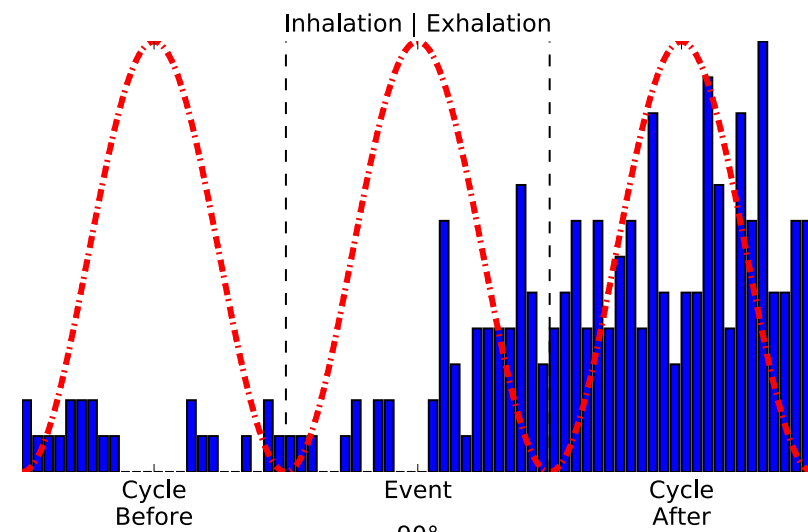
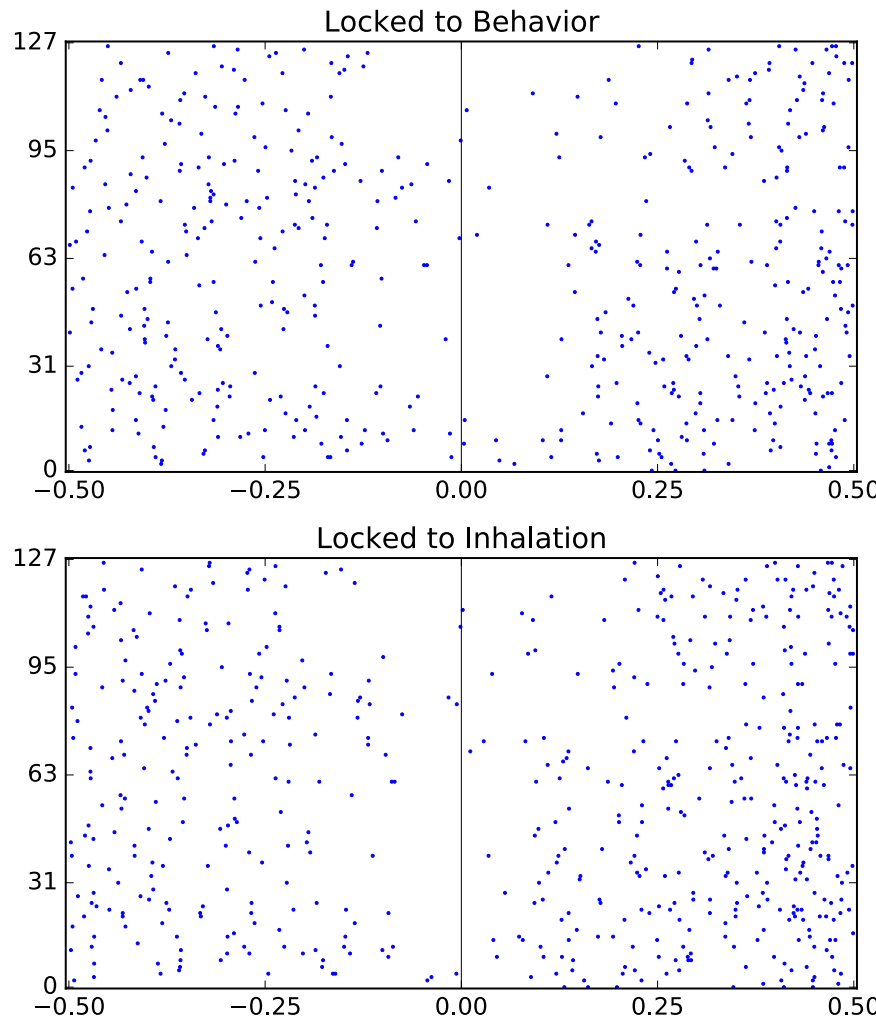
	VStr	VDir	ASTD
Before	0.21	158.58	1.26
During	0.41	300.31	1.08
After	0.12	297.13	1.32

f4 06\_02\_06b Sc2\_4.mat



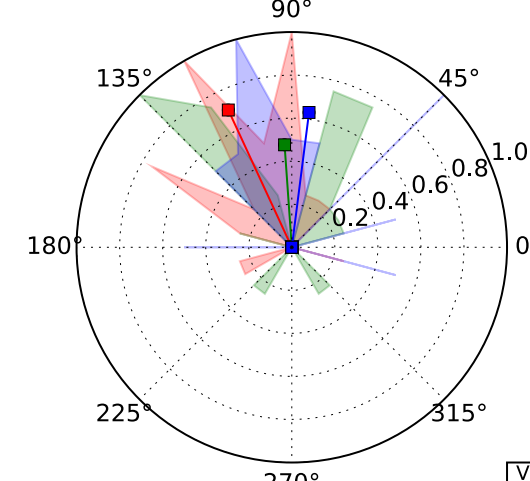
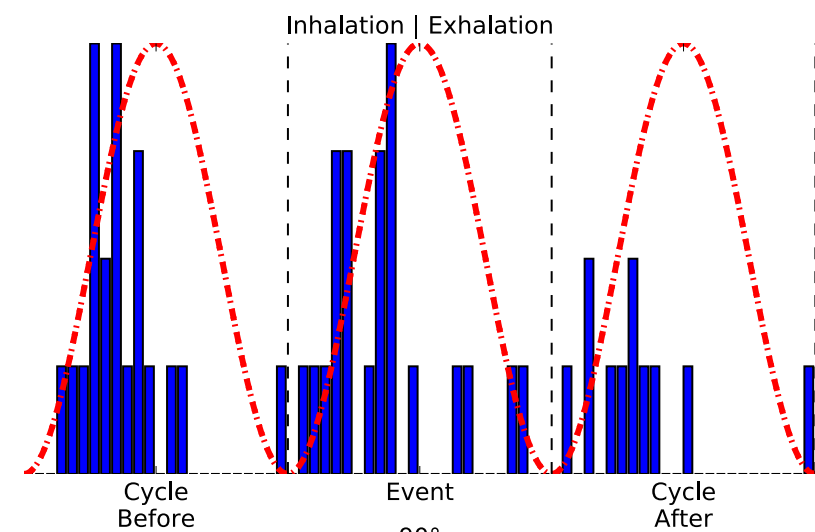
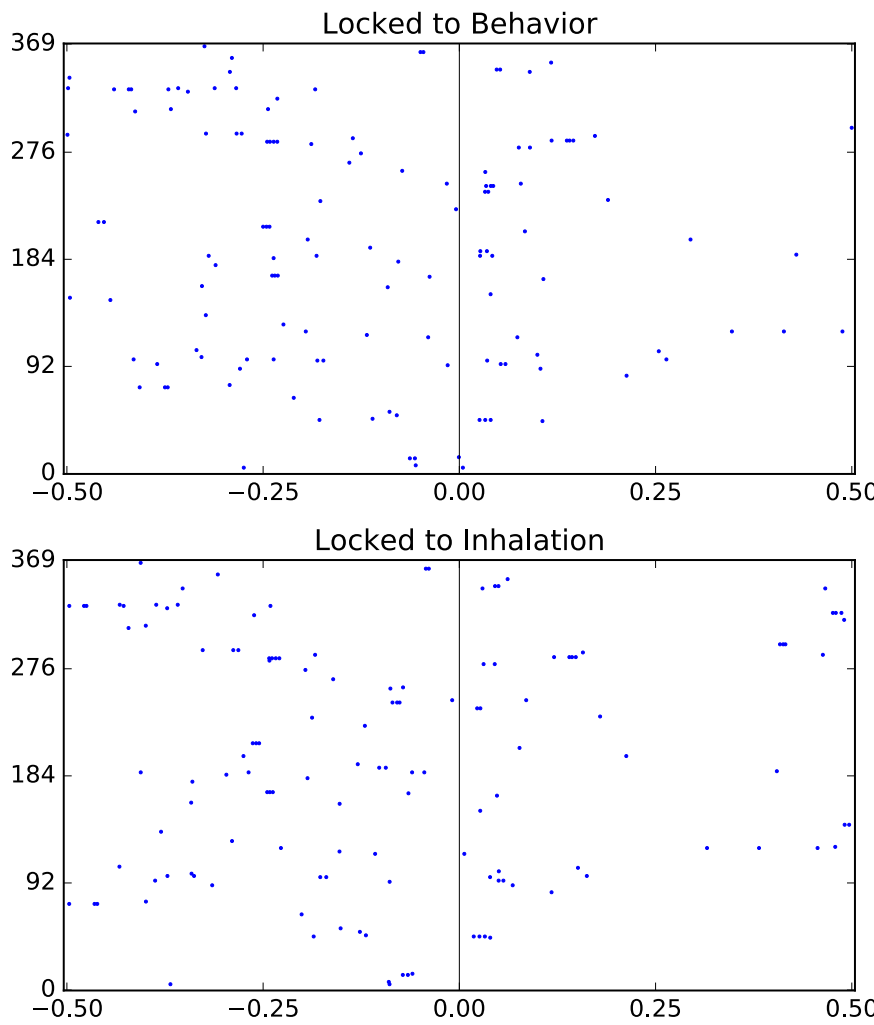
	VStr	VDir	ASTD
Before	0.26	332.36	1.21
During	0.42	331.83	1.08
After	0.13	74.61	1.32

f4 05\_31\_06b Sc3\_1.mat



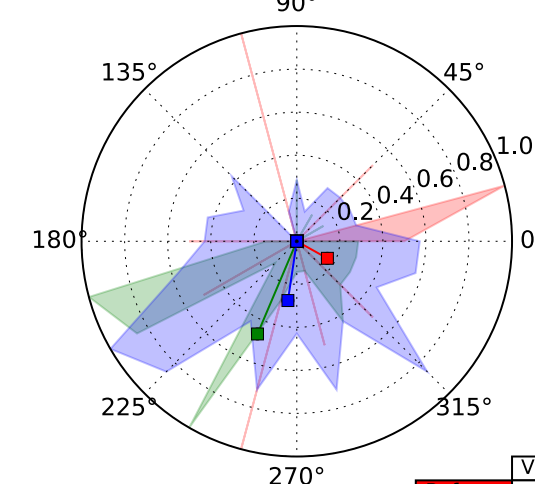
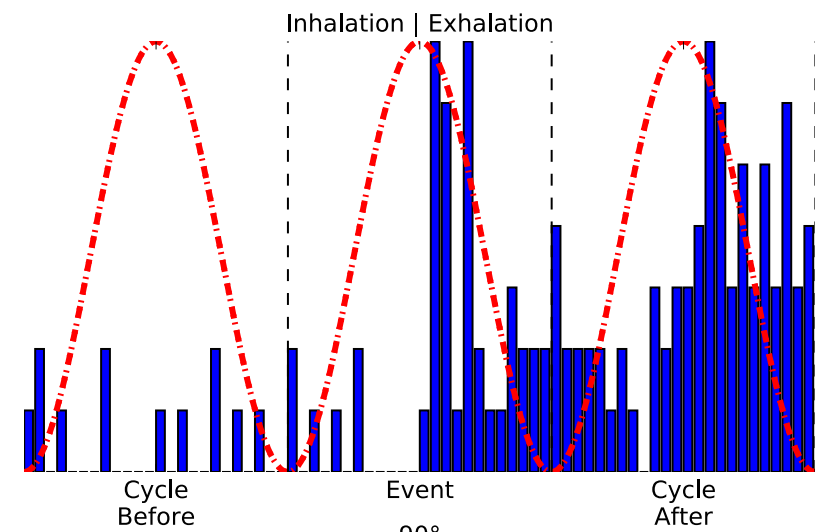
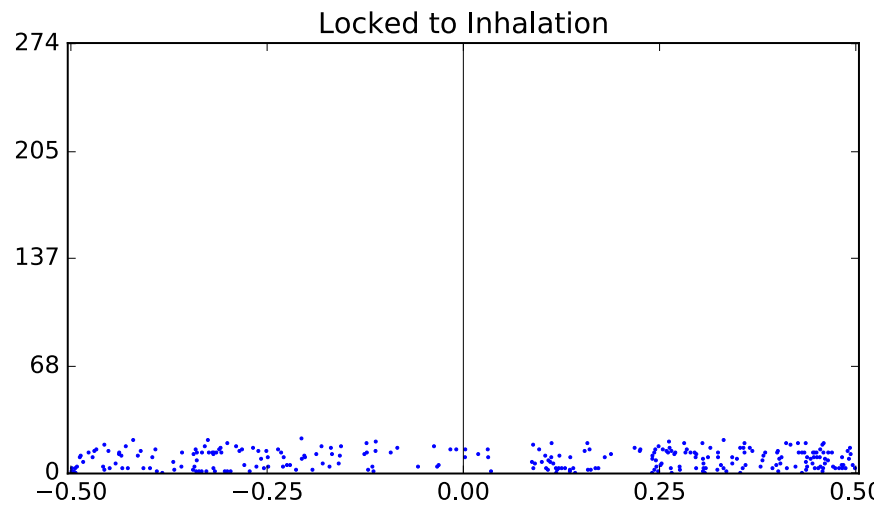
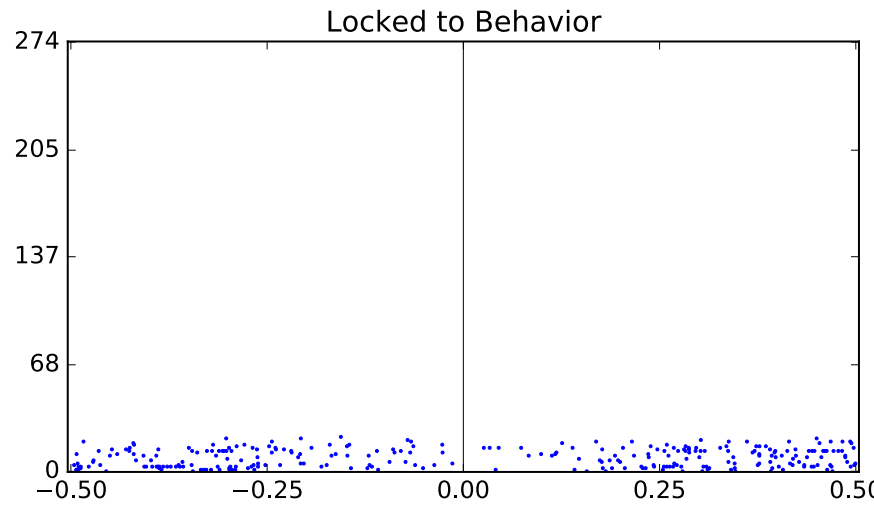
	VStr	VDir	ASTD
Before	0.35	29.59	1.14
During	0.45	281.52	1.05
After	0.09	255.21	1.35

f4 06\_14\_06b Sc2\_1.mat



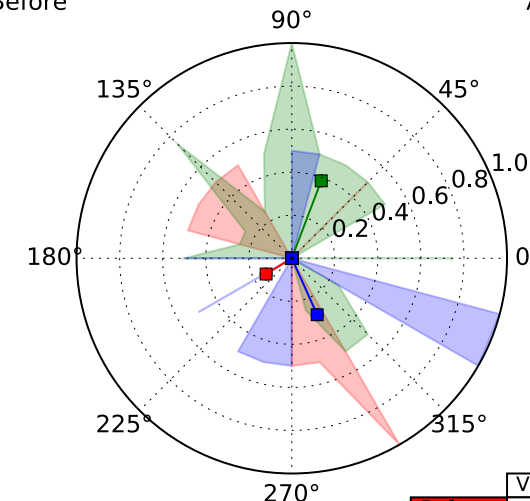
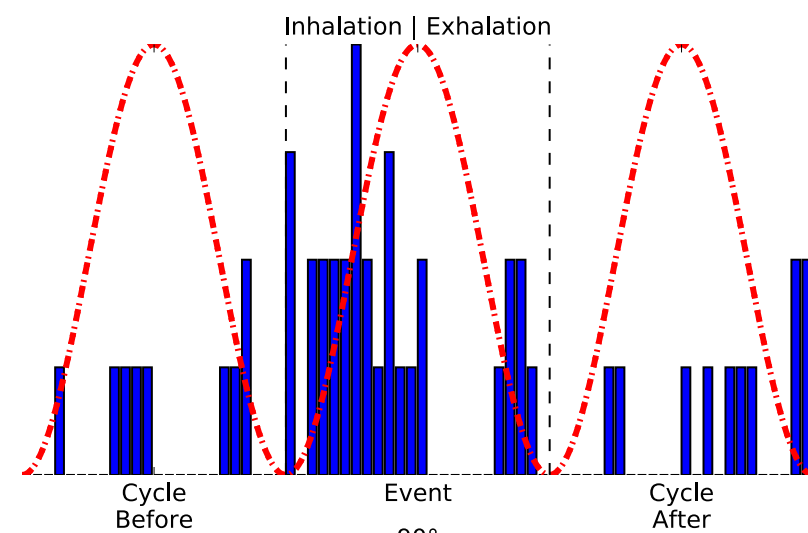
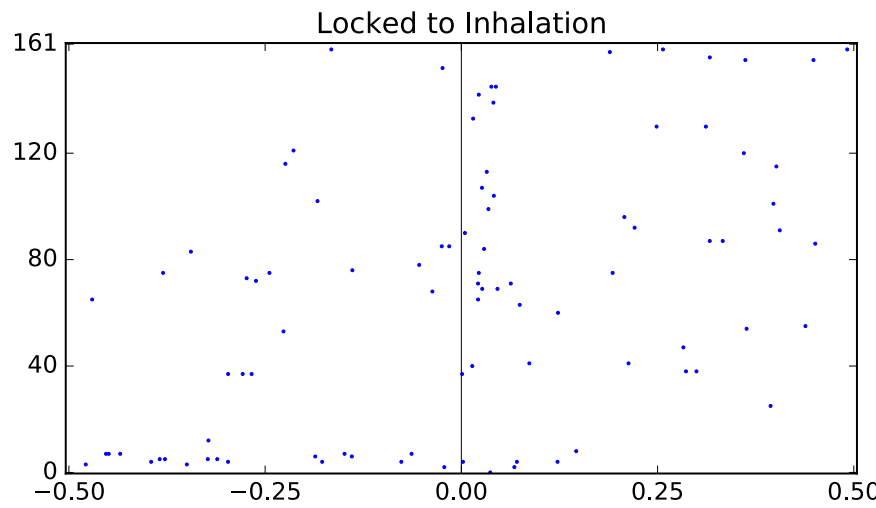
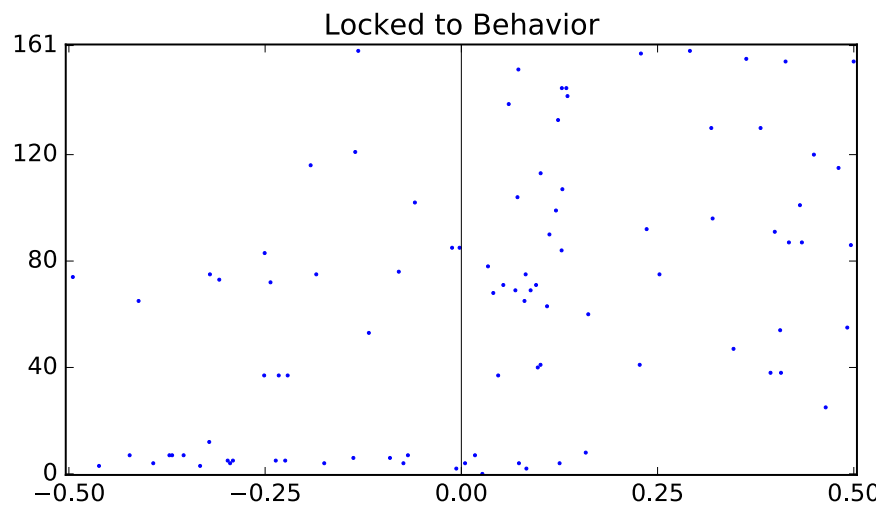
	VStr	VDir	ASTD
Before	0.7	114.82	0.77
During	0.48	94.03	1.02
After	0.63	82.72	0.86

p9 11\_26\_04 Sc2\_1.mat



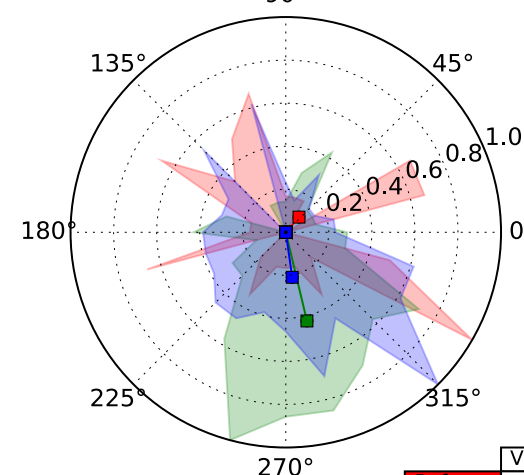
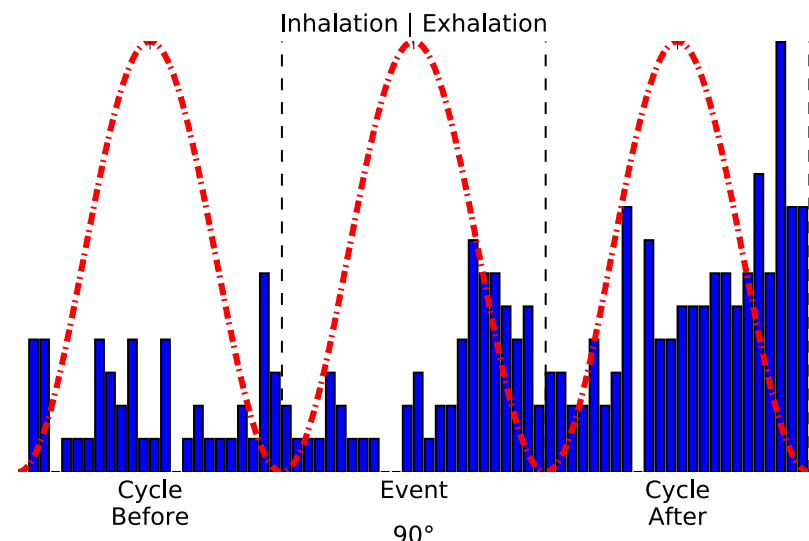
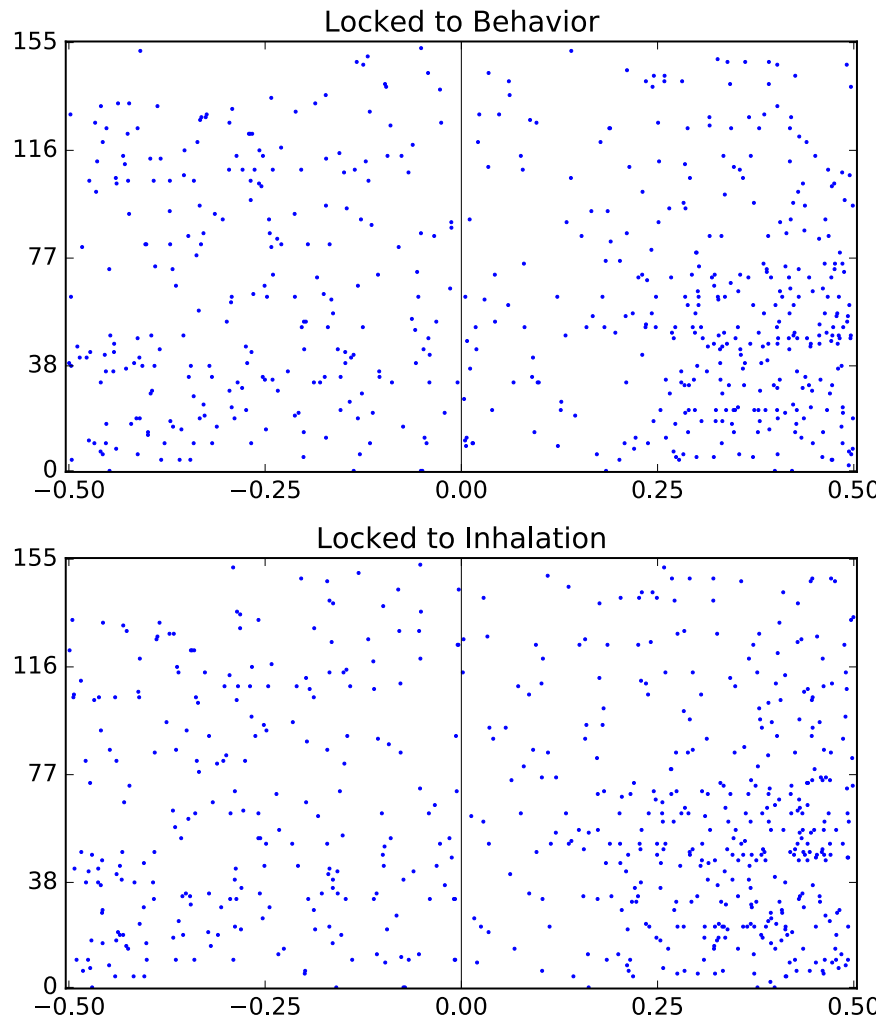
	VStr	VDir	ASTD
Before	0.16	330.9	1.29
During	0.47	247.03	1.03
After	0.28	261.47	1.2

f4 06\_05\_06b Sc4\_1.mat



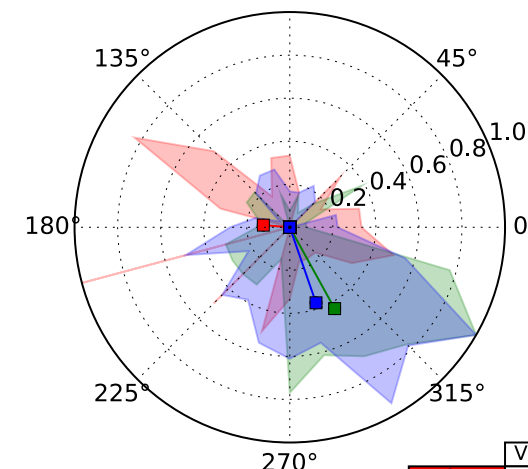
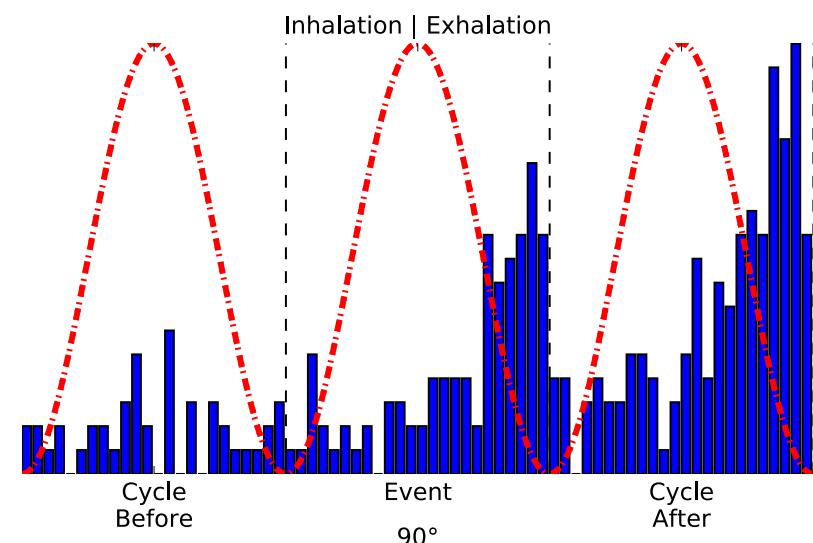
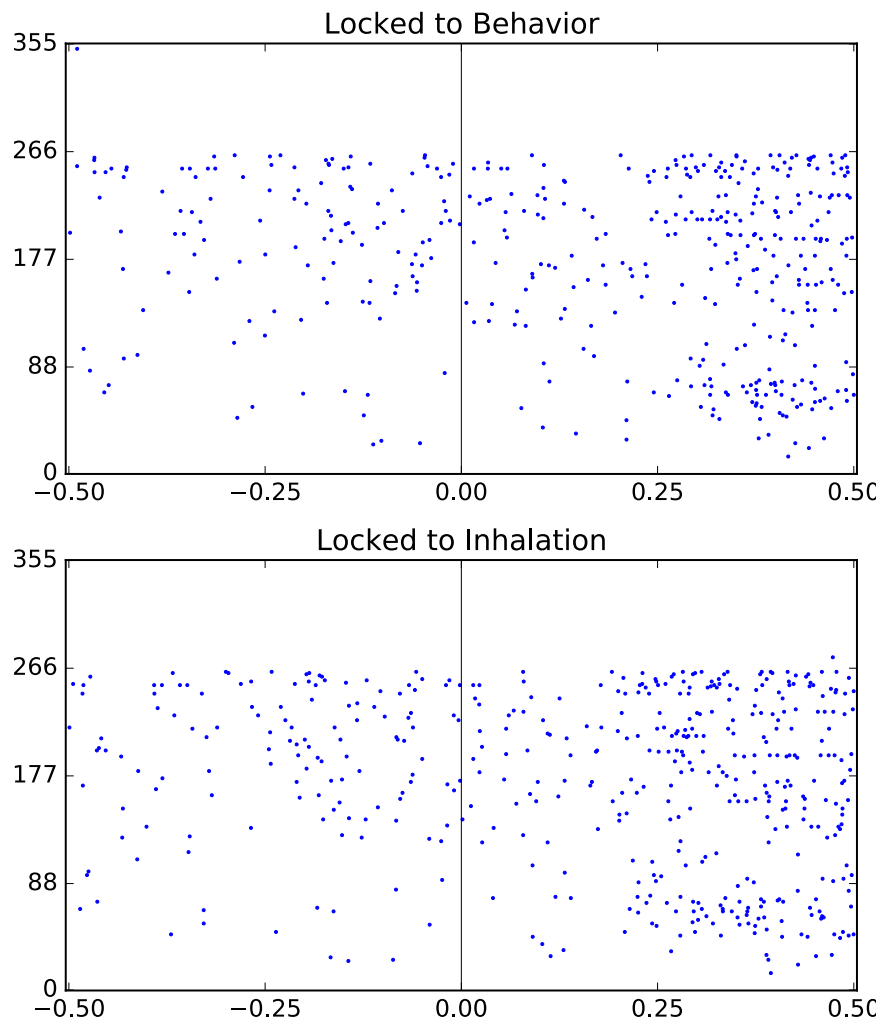
	VStr	VDir	ASTD
Before	0.14	211.55	1.31
During	0.38	69.21	1.11
After	0.29	294.23	1.19

f4 06\_03\_06b Sc3\_3.mat



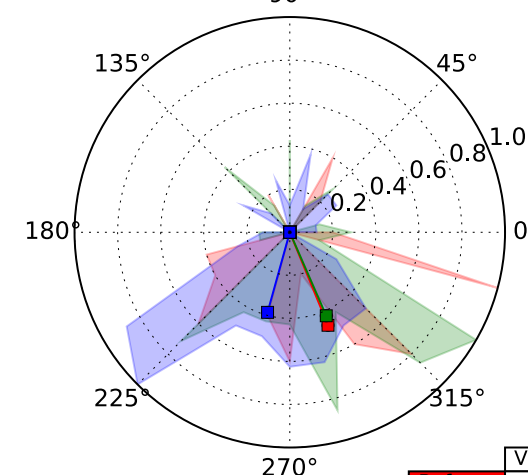
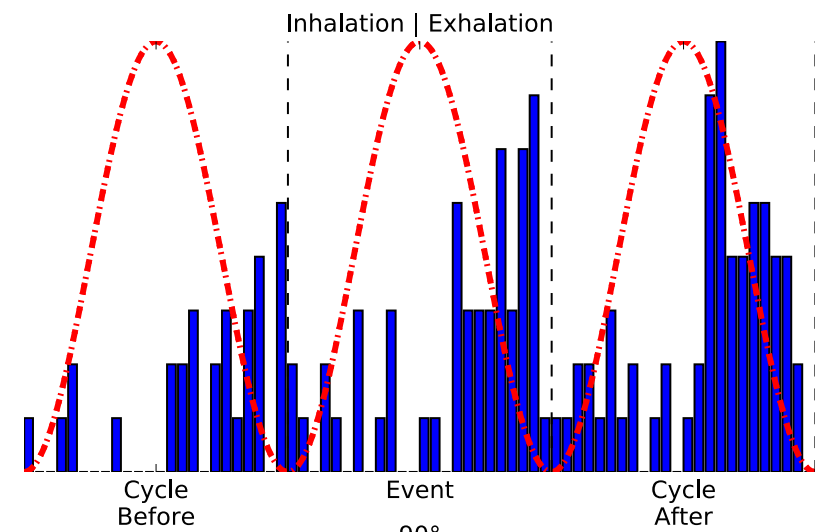
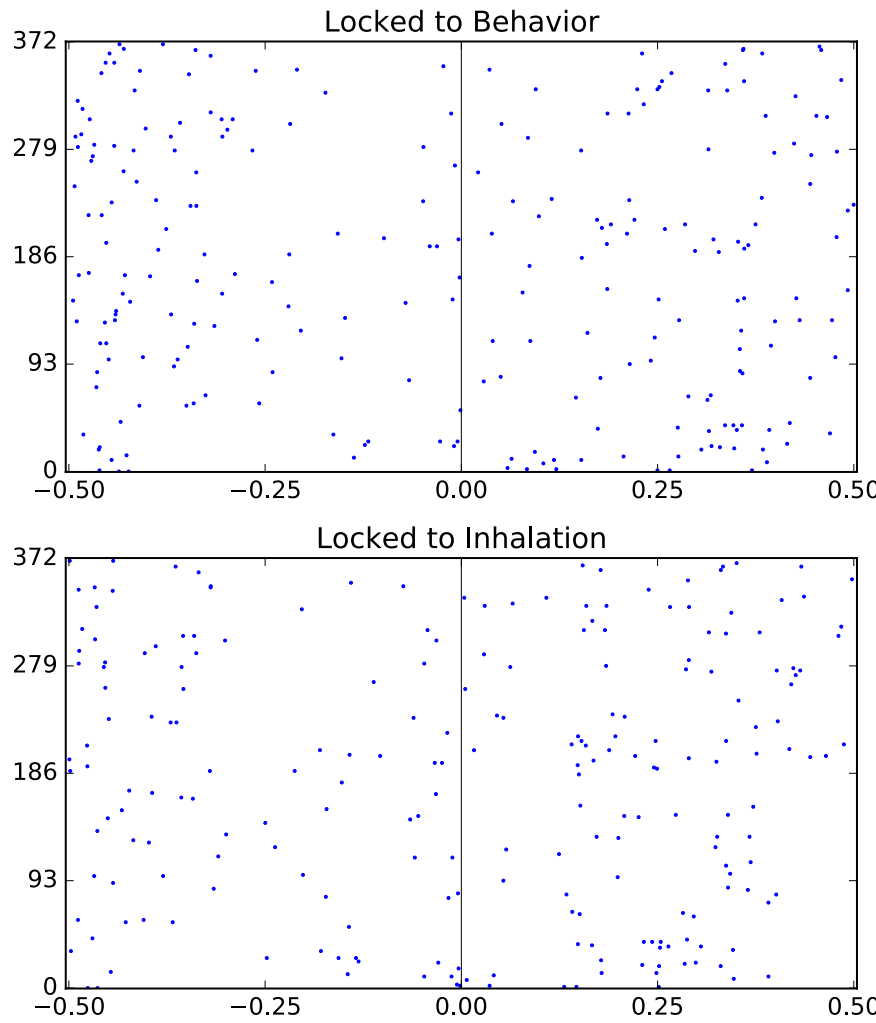
	VStr	VDir	ASTD
Before	0.09	49.01	1.35
During	0.42	283.41	1.07
After	0.21	278.11	1.26

p9 12\_06\_04 Sc1\_2.mat



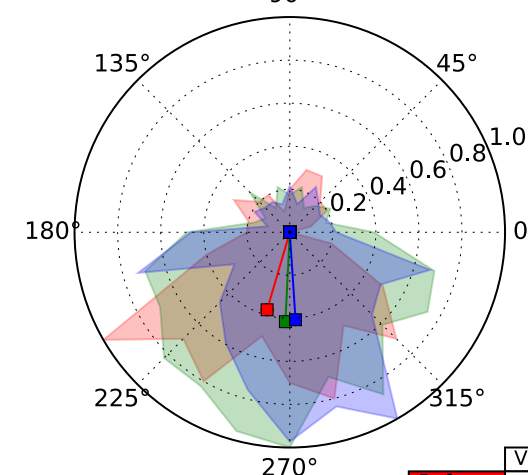
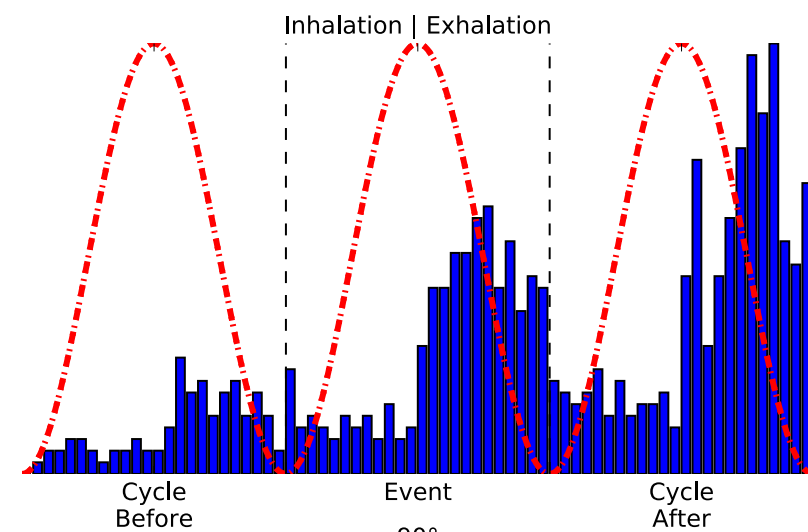
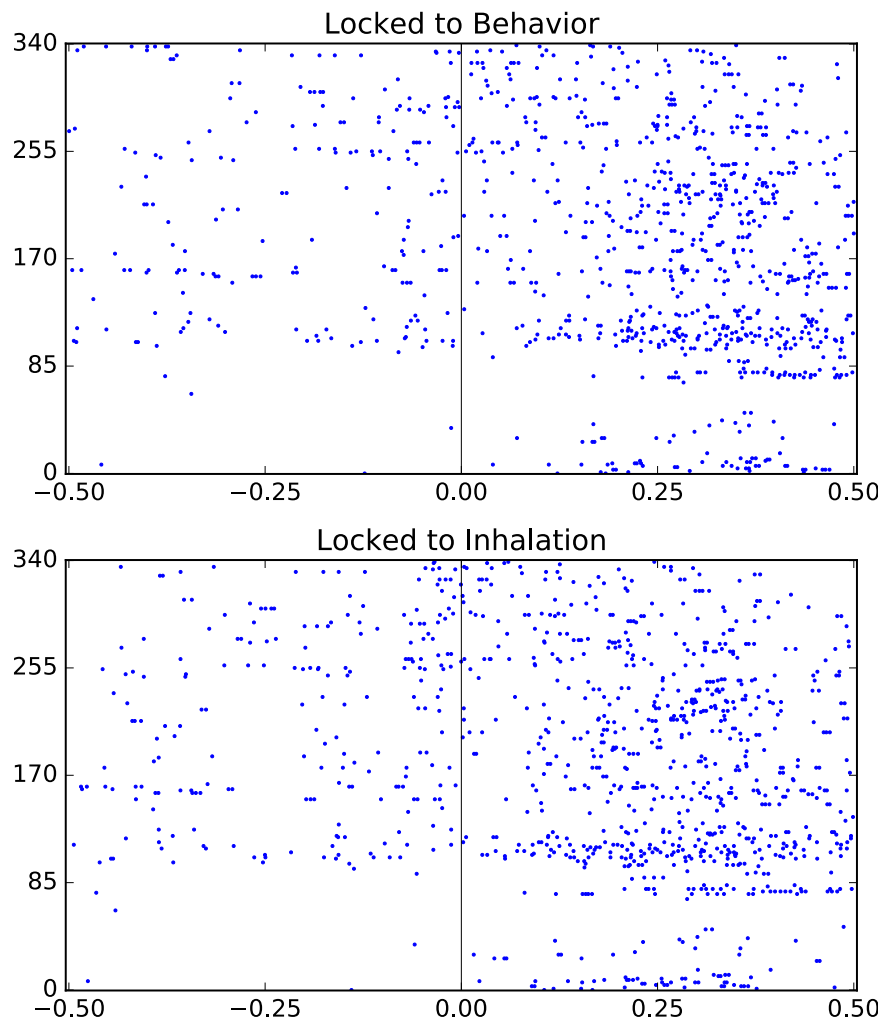
	VStr	VDir	ASTD
Before	0.12	175.38	1.32
During	0.43	298.87	1.07
After	0.37	289.14	1.12

f5 06\_11\_06b Sc3\_3.mat



	VStr	VDir	ASTD
Before	0.47	292.33	1.03
During	0.42	293.59	1.07
After	0.39	254.48	1.11

p9 12\_01\_04 Sc5\_2.mat



	VStr	VDir	ASTD
Before	0.38	253.68	1.12
During	0.42	267.18	1.08
After	0.41	273.75	1.09