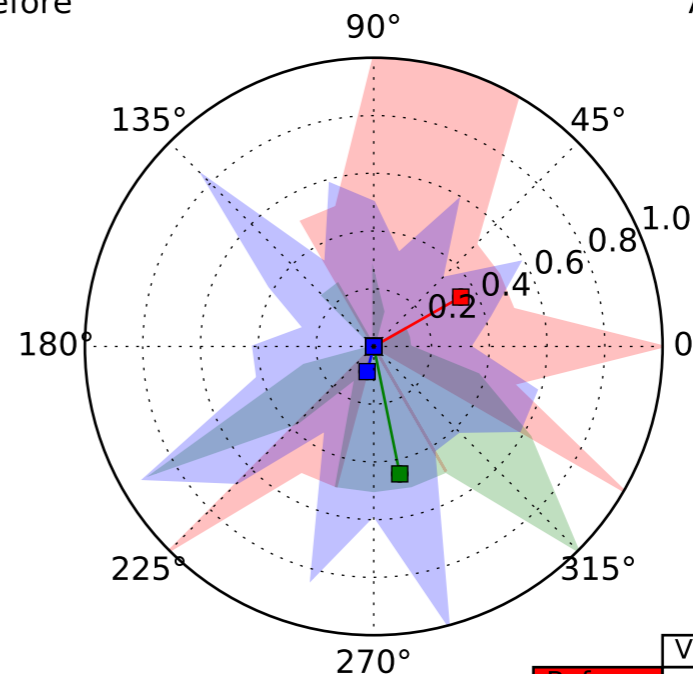
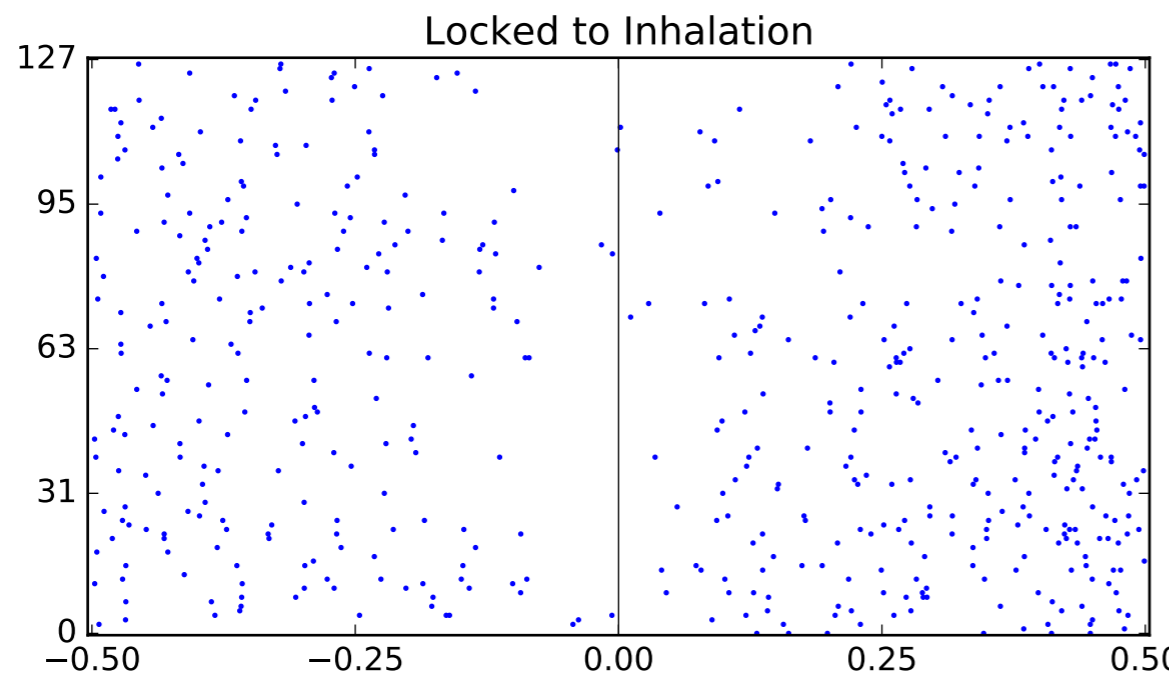
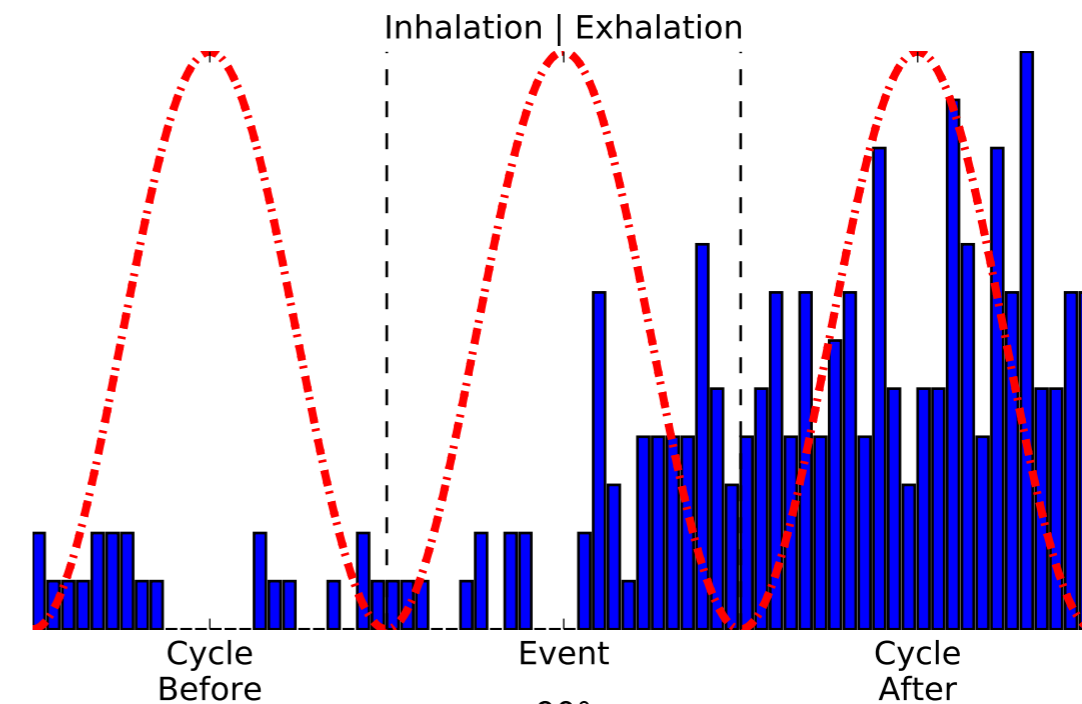
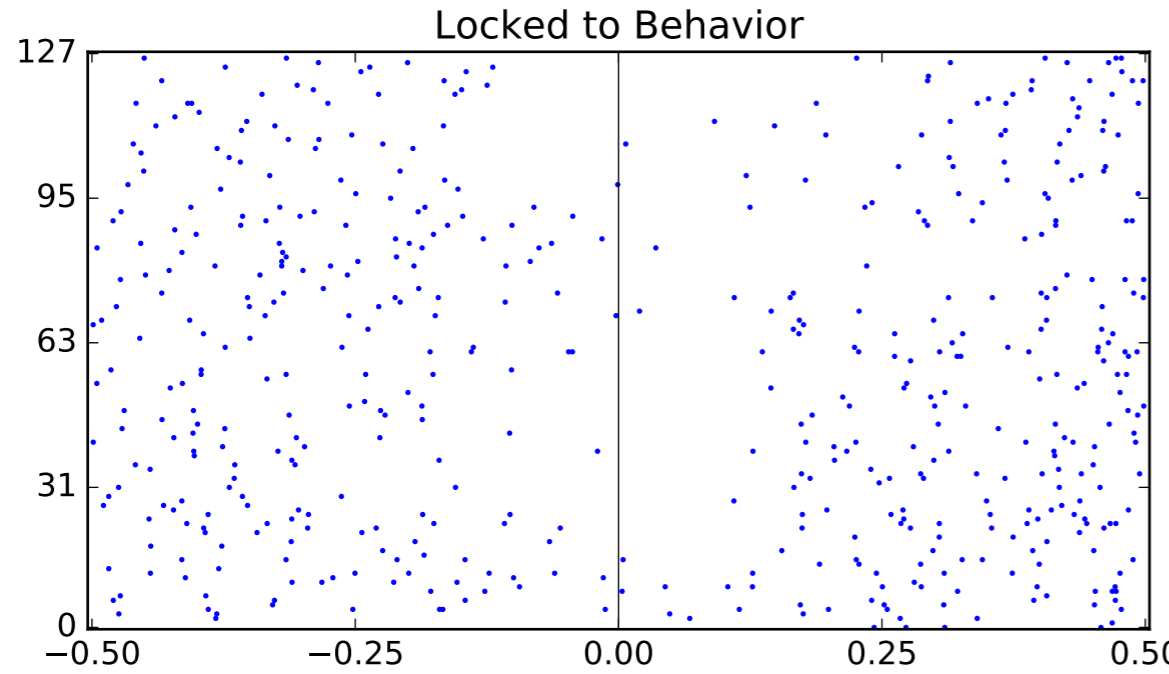
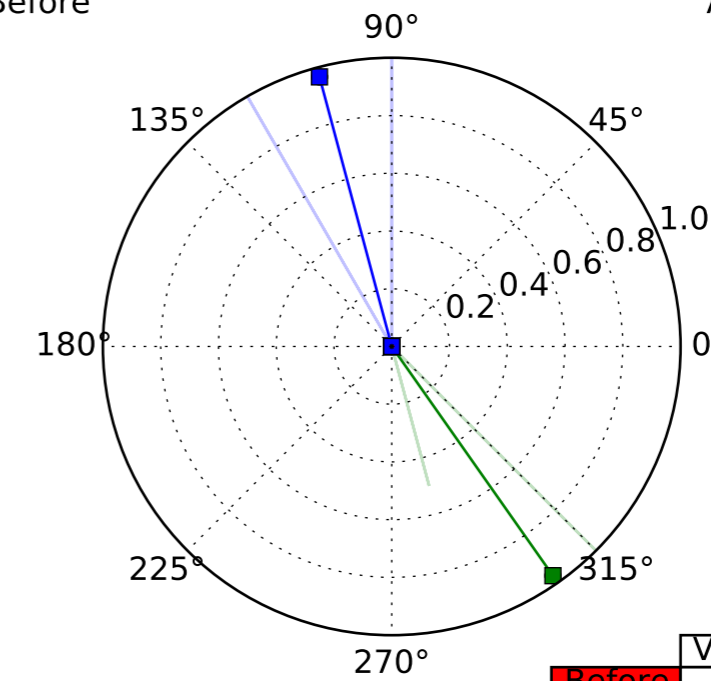
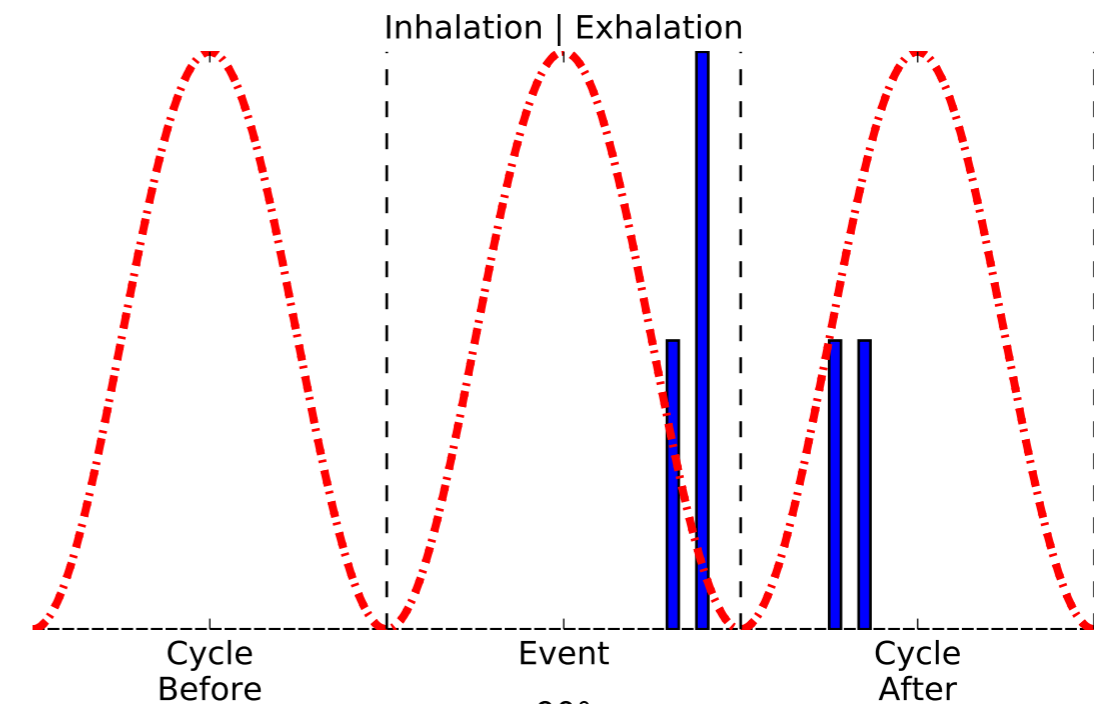
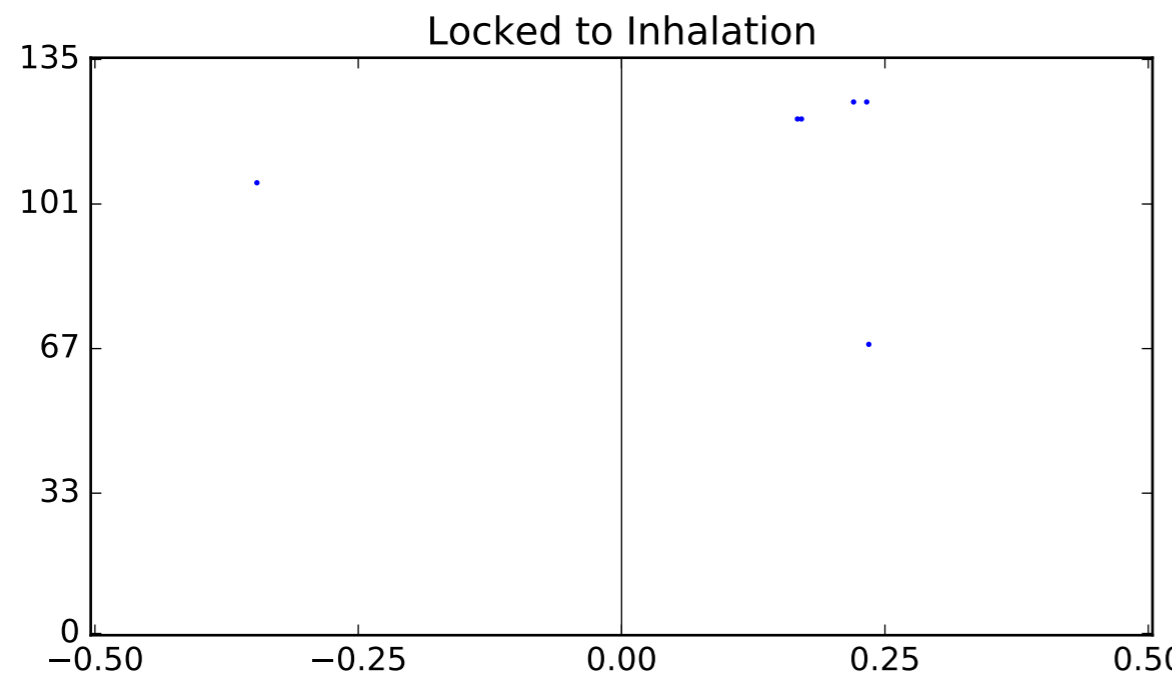
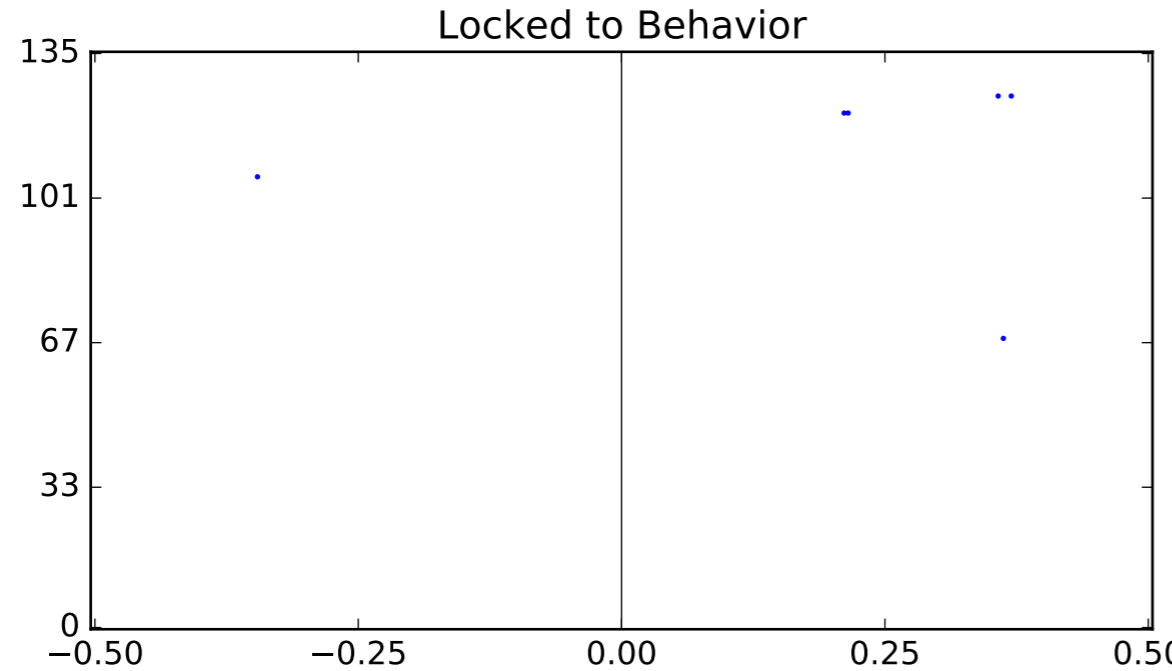


f4 05\_31\_06b Sc3\_1.mat



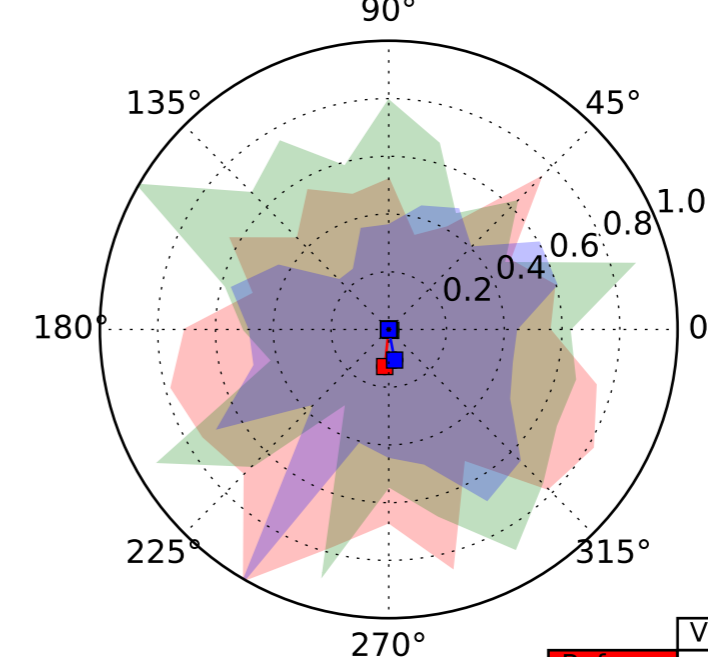
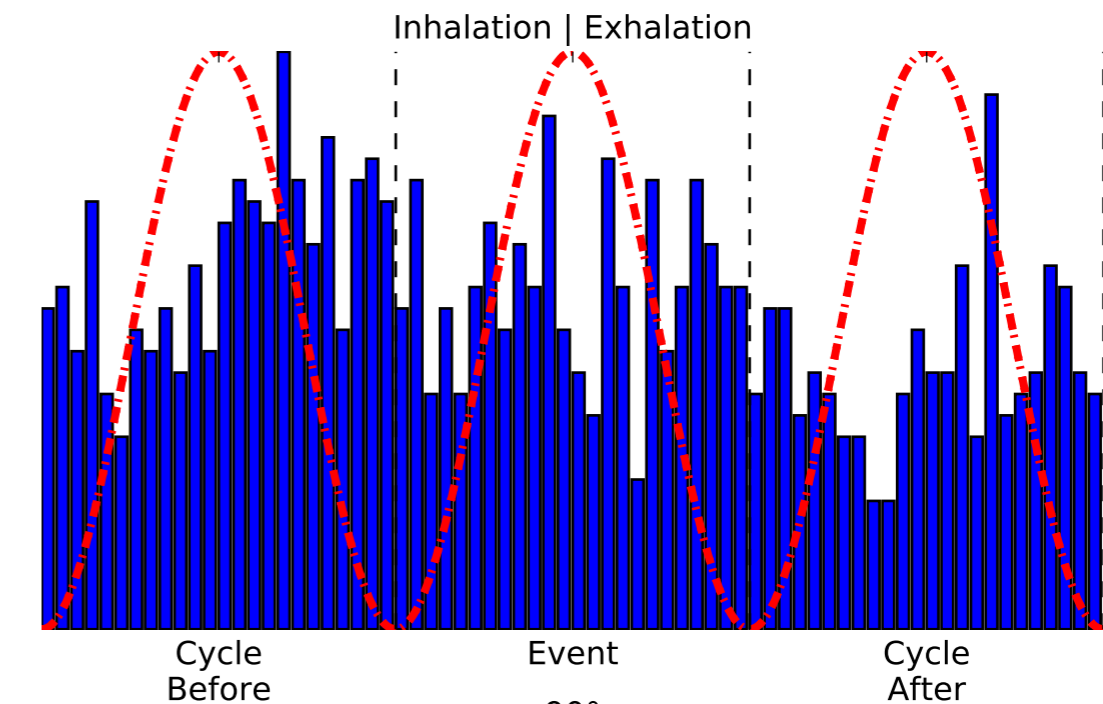
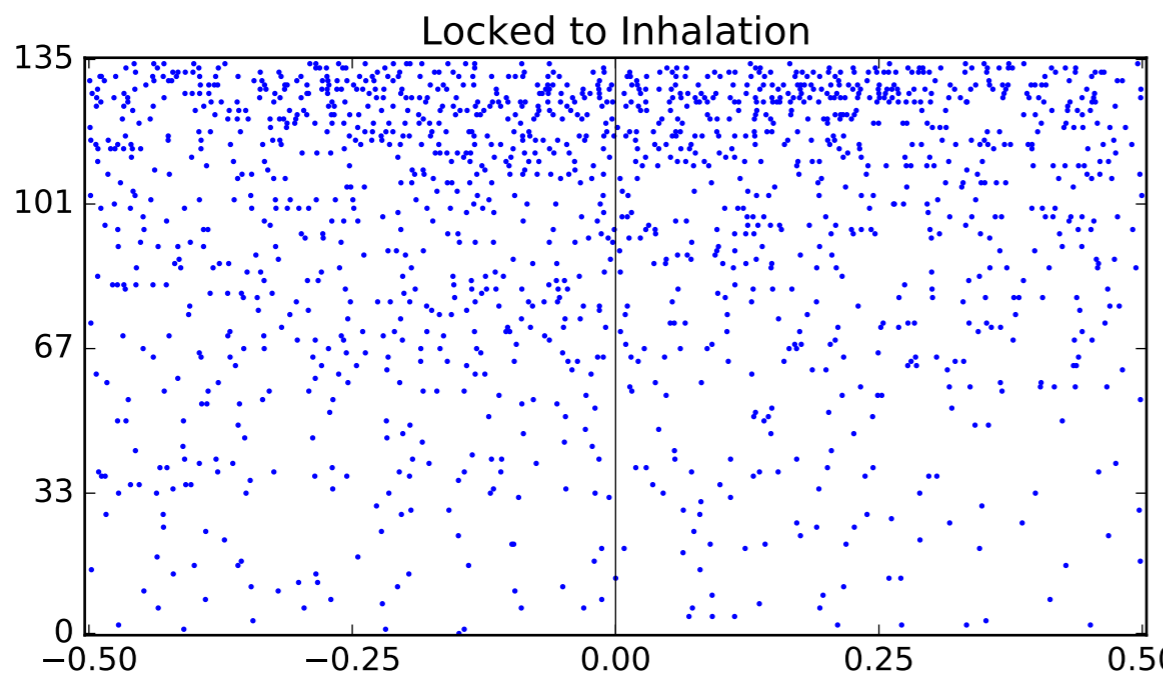
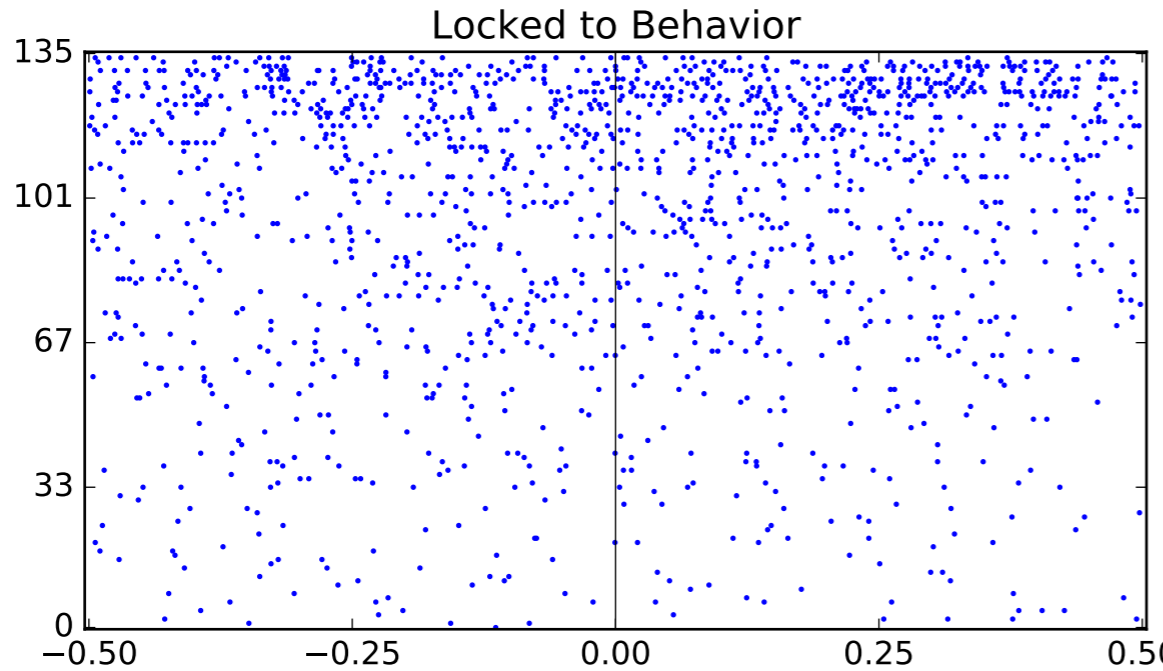
	VStr	VDir	ASTD
Before	0.35	29.59	1.14
During	0.45	281.52	1.05
After	0.09	255.21	1.35

f4 06\_01\_06b Sc2\_1.mat



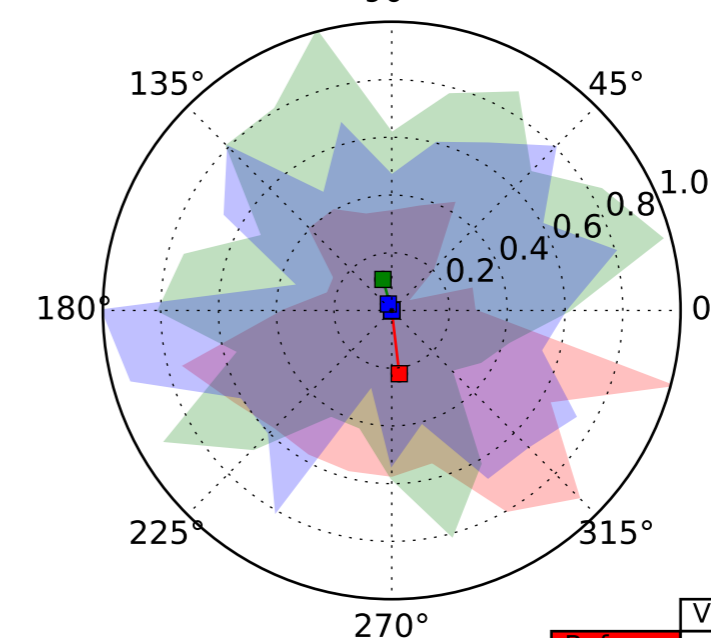
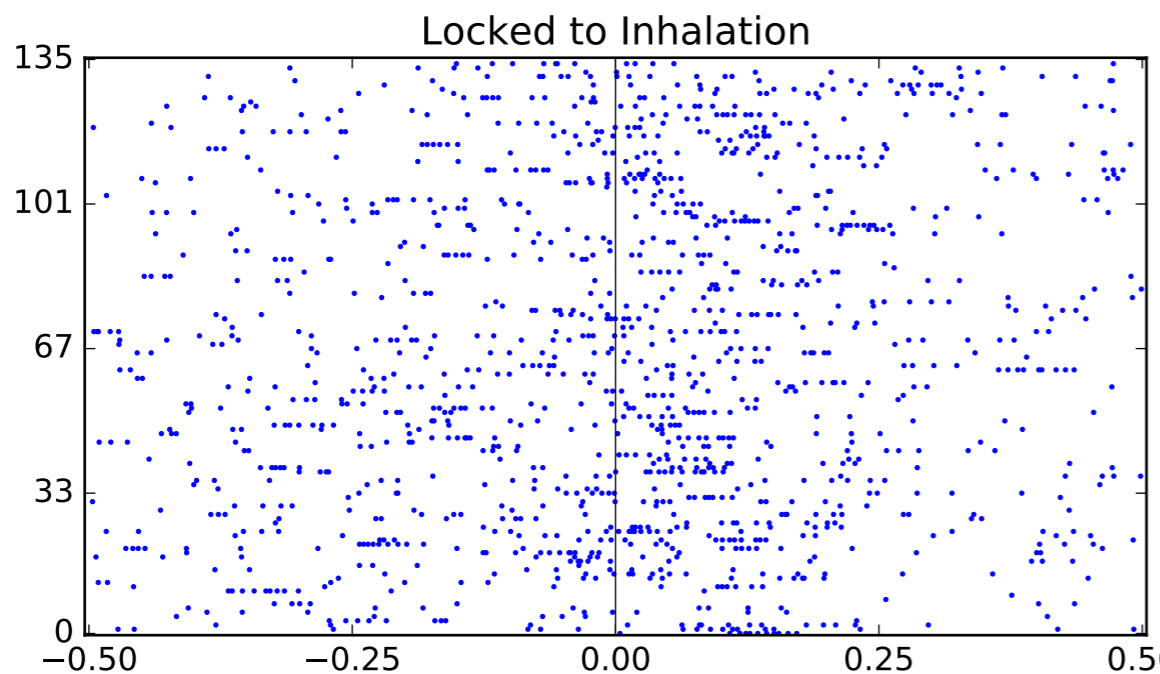
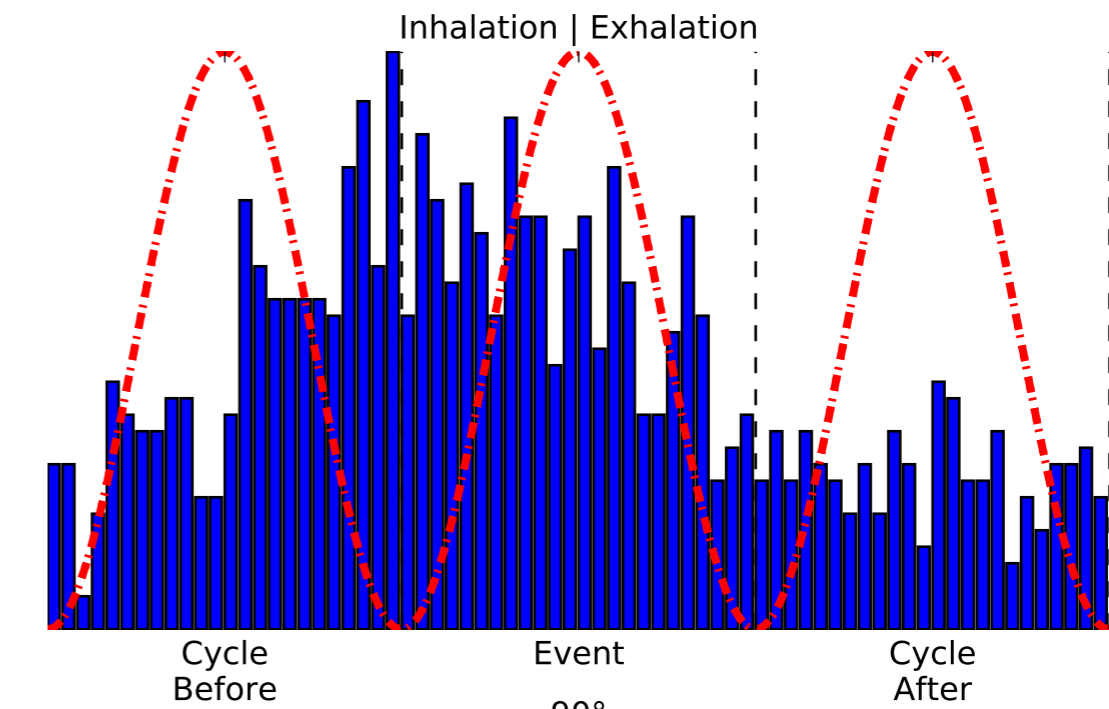
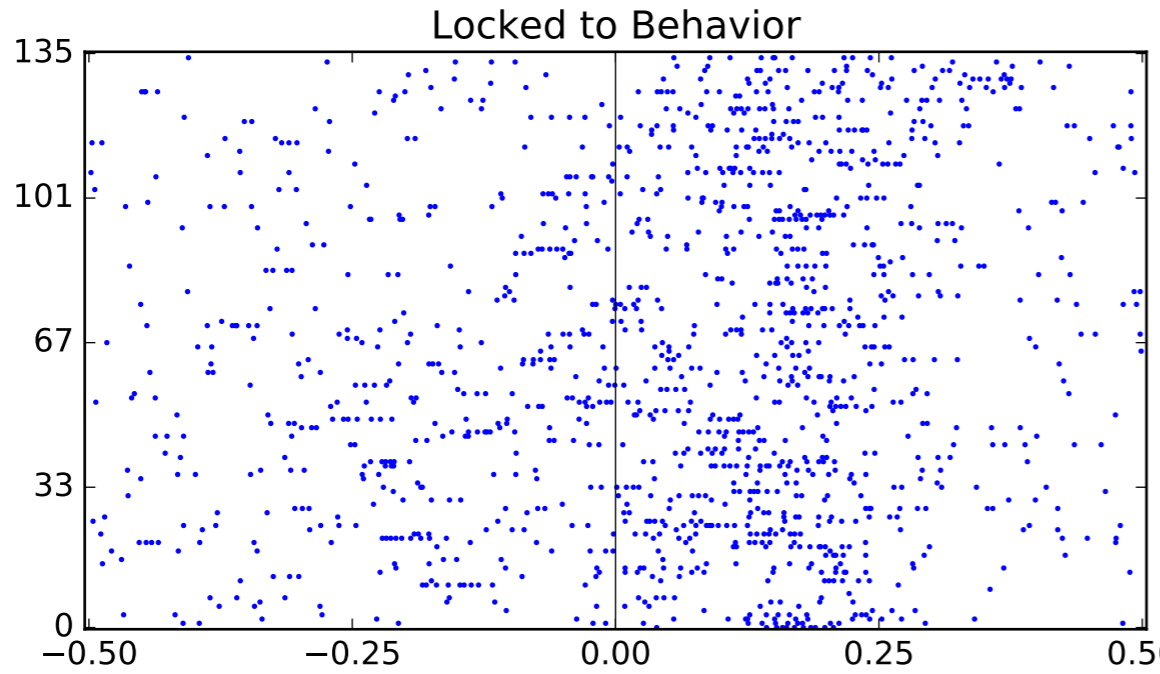
	VStr	VDir	ASTD
Before	nan	nan	nan
During	0.97	305.1	0.24
After	0.97	105.0	0.26

f4 06\_01\_06b Sc2\_2.mat



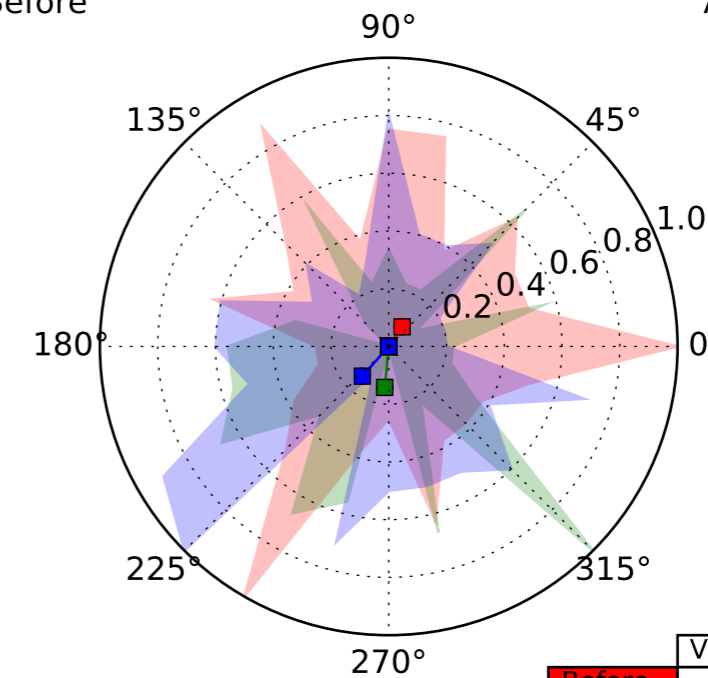
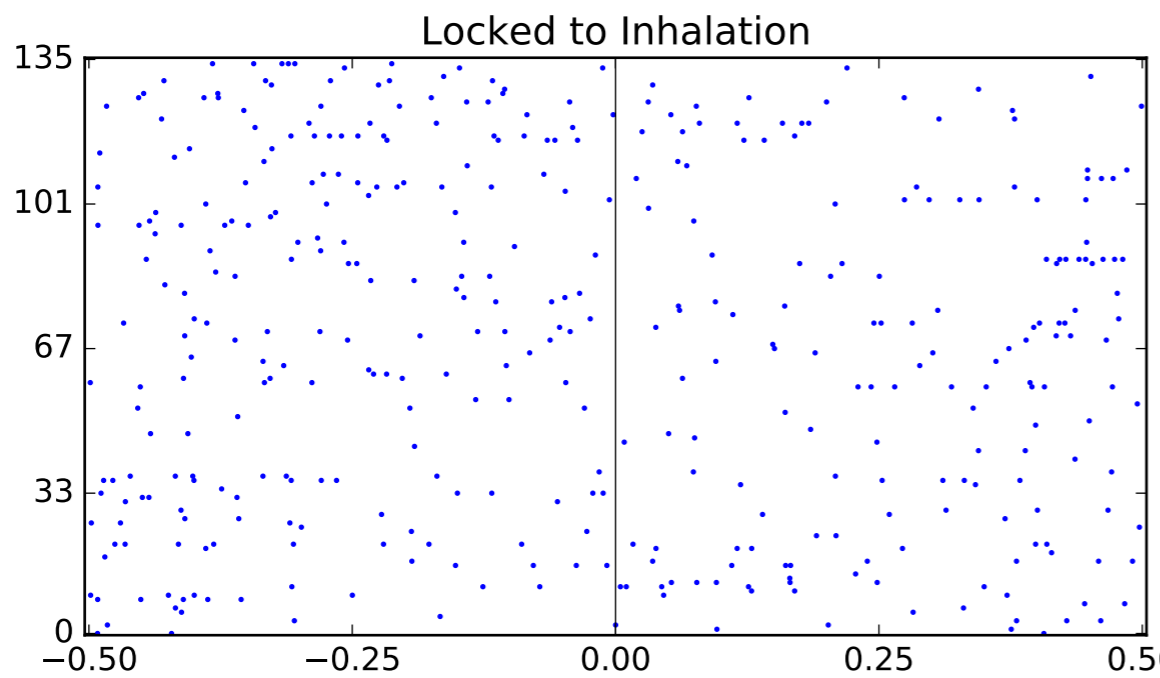
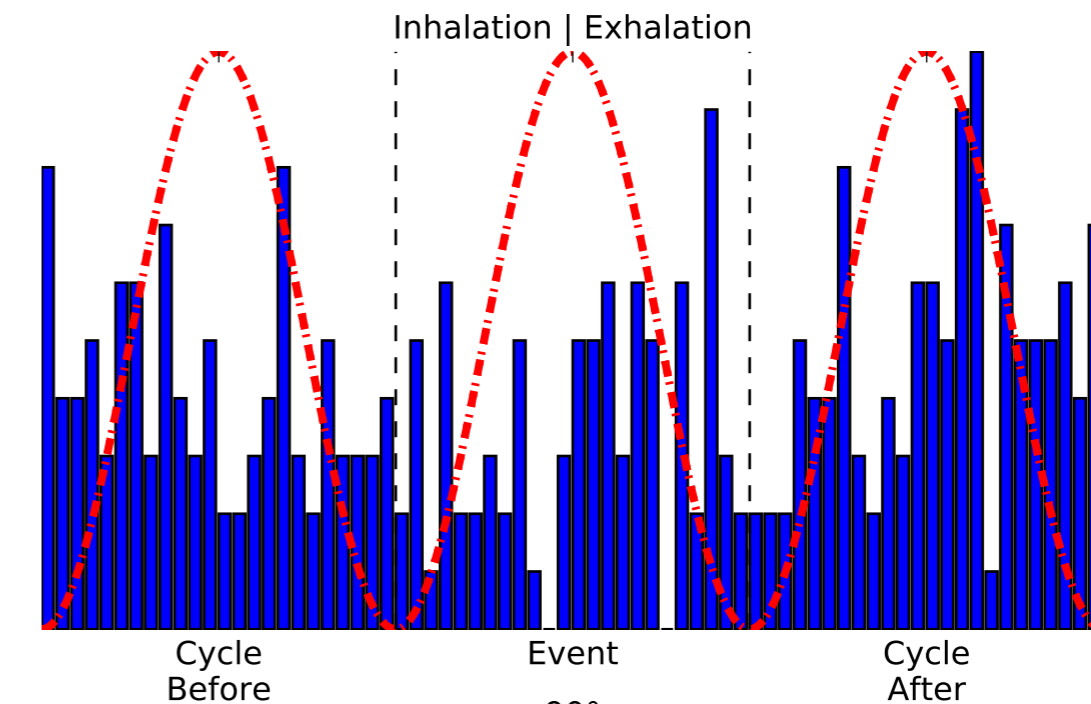
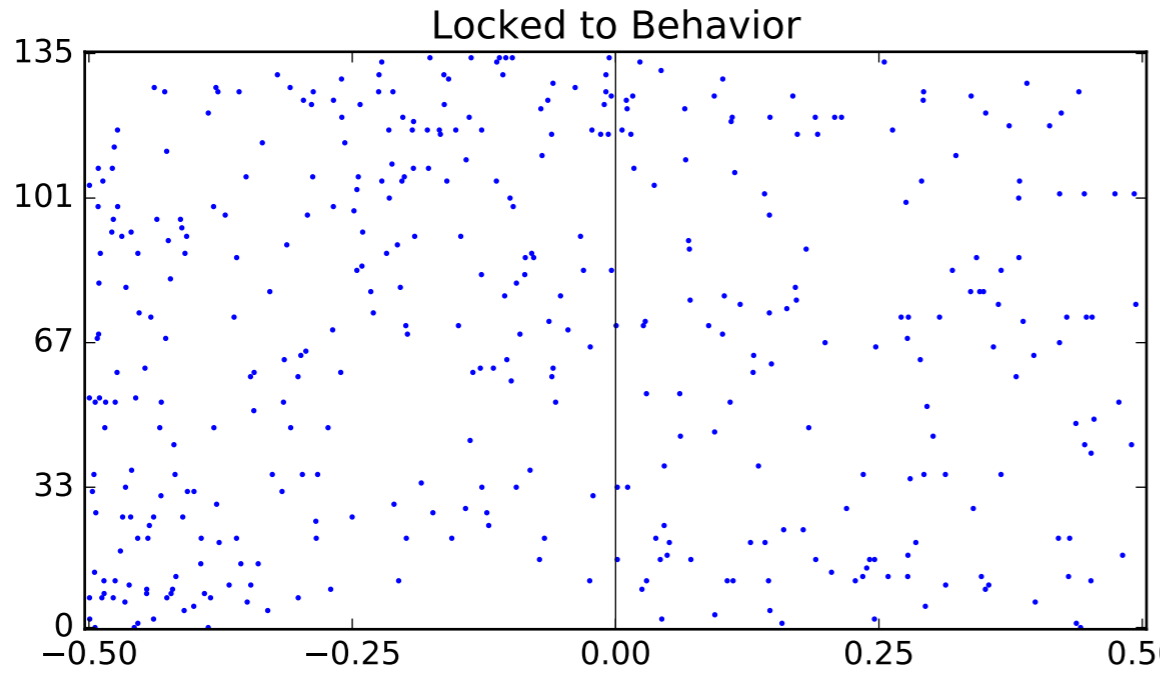
	VStr	VDir	ASTD
Before	0.13	263.81	1.32
During	0.01	334.89	1.41
After	0.11	280.85	1.34

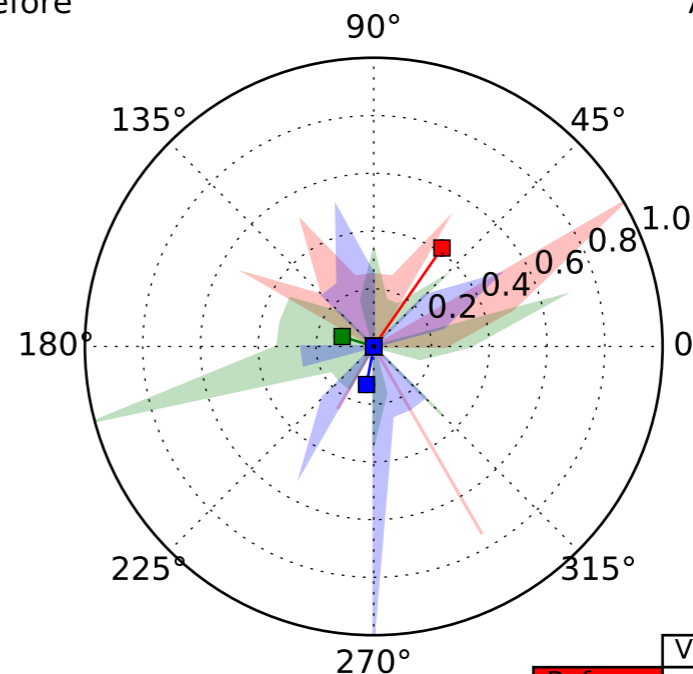
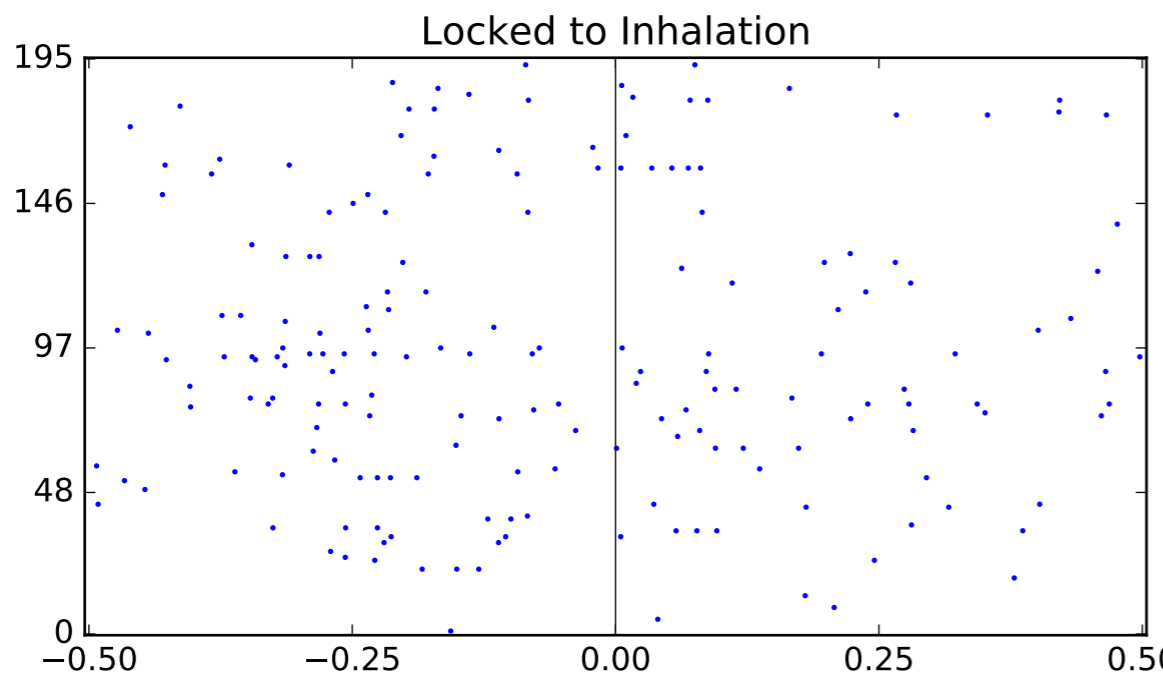
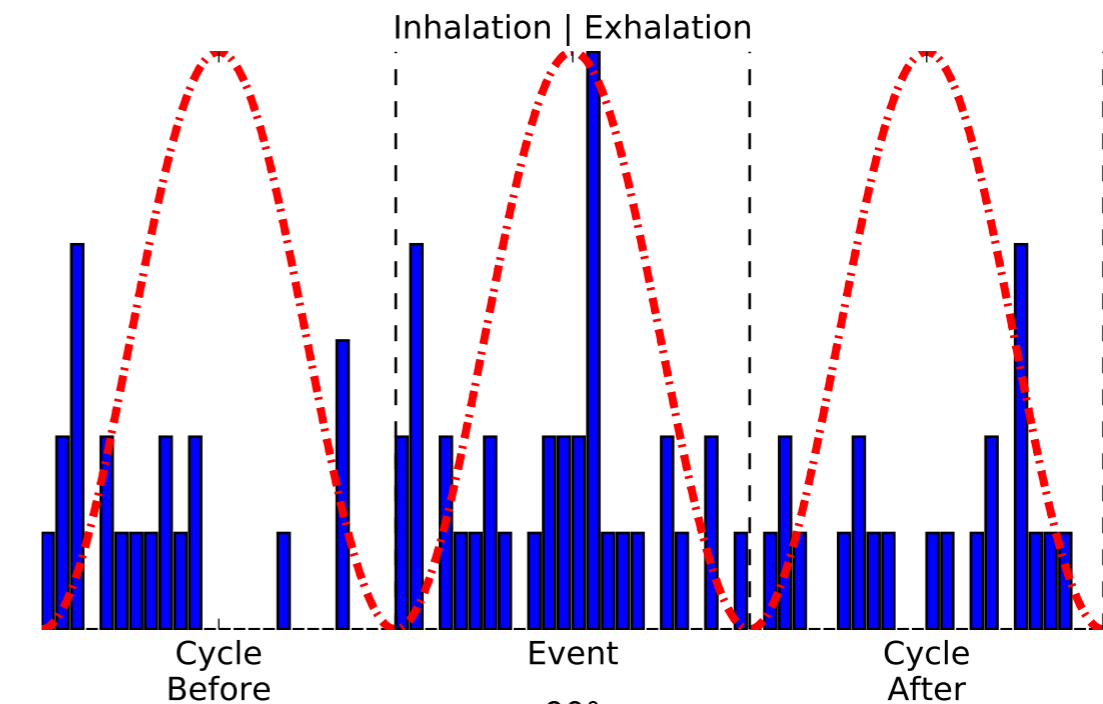
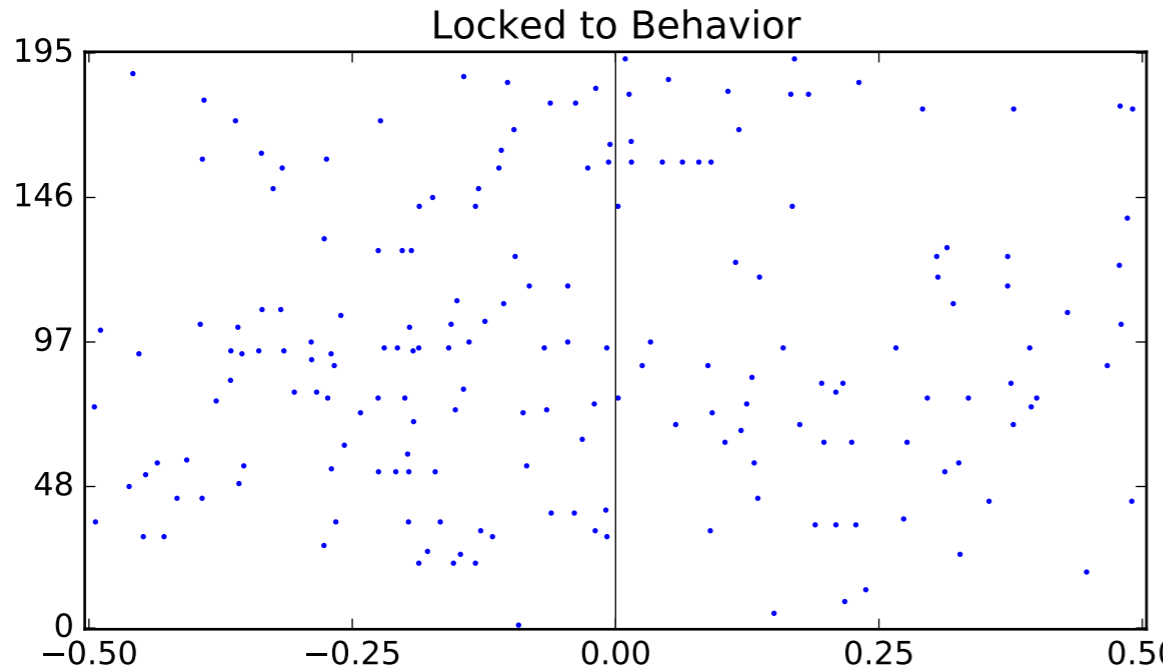
f4 06\_01\_06b Sc2\_3.mat



	VStr	VDir	ASTD
Before	0.22	276.78	1.25
During	0.11	105.84	1.33
After	0.03	117.89	1.4

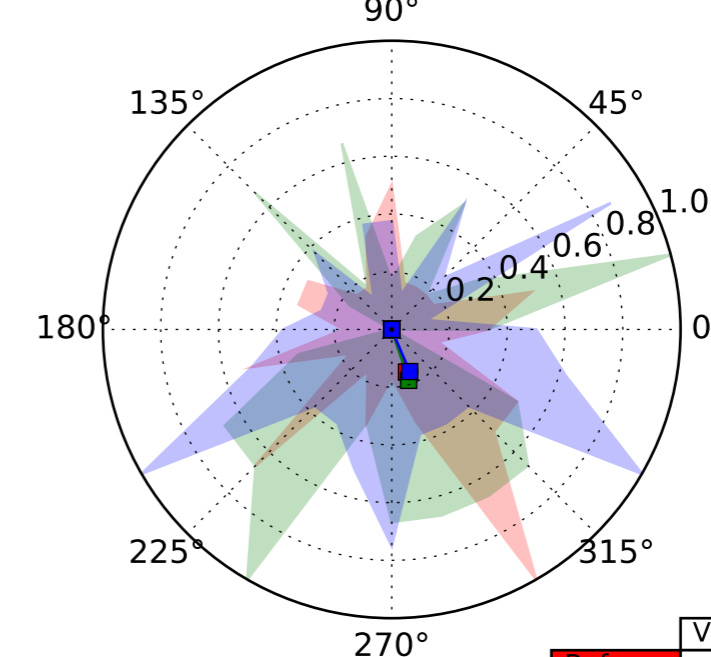
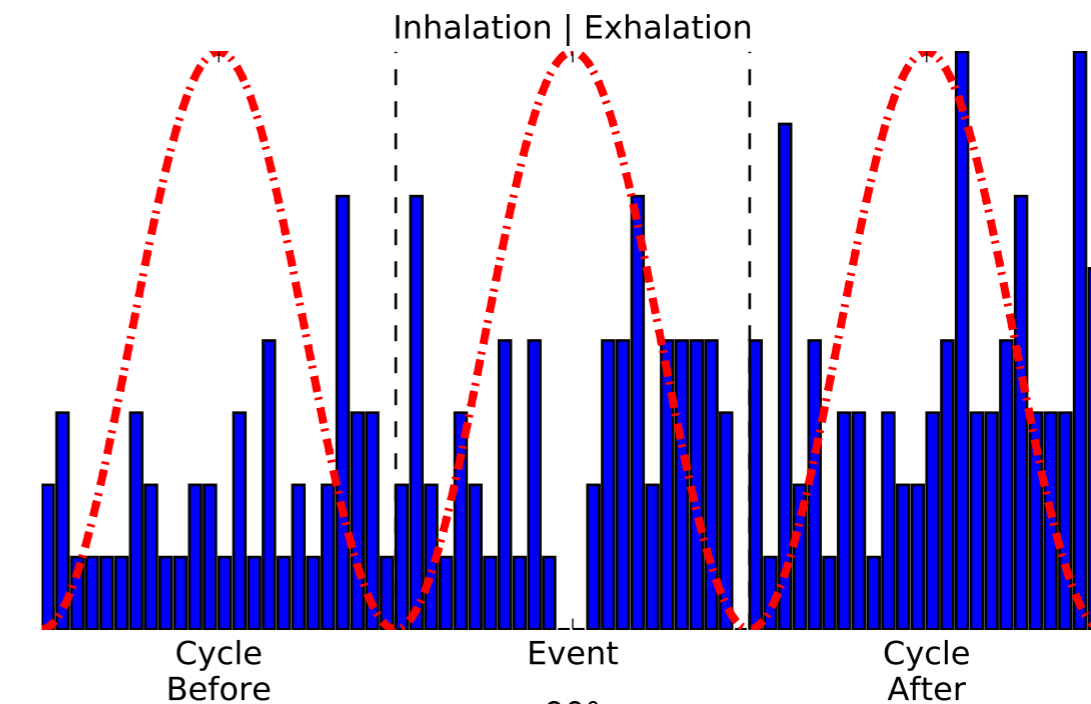
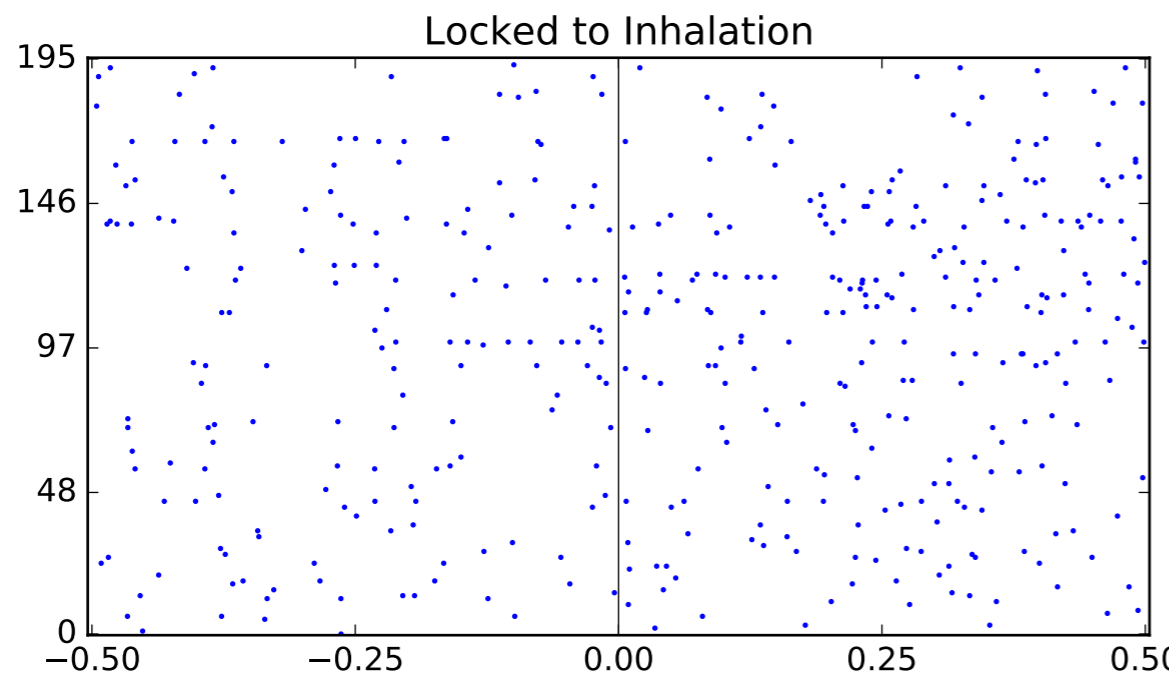
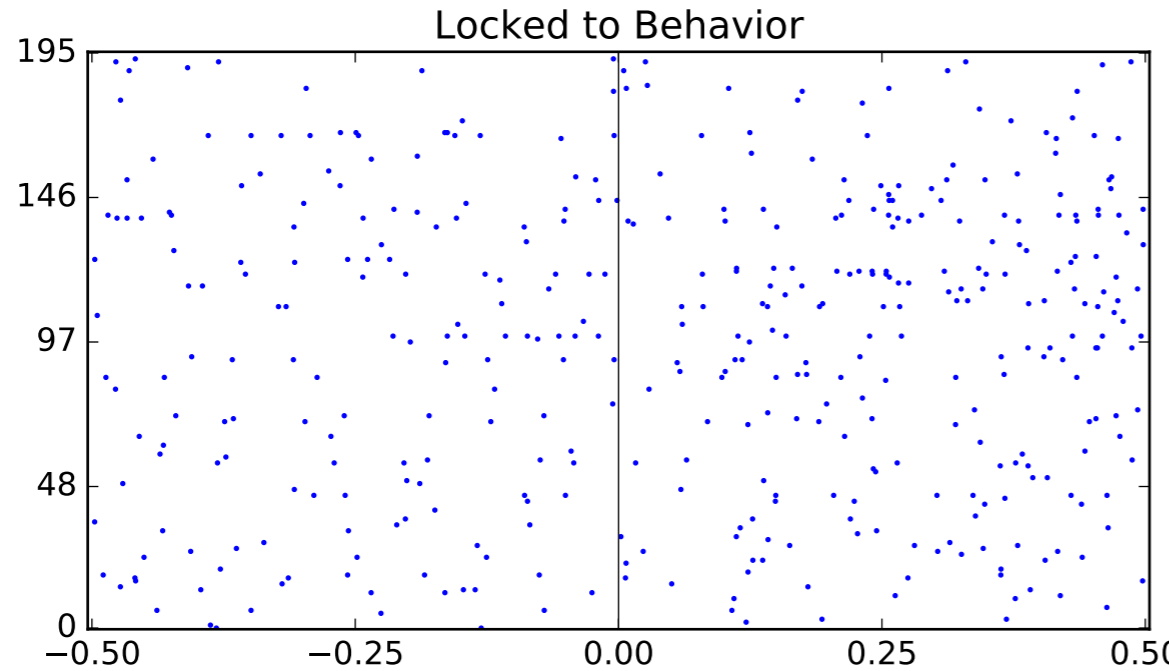
f4 06\_01\_06b Sc4\_1.mat





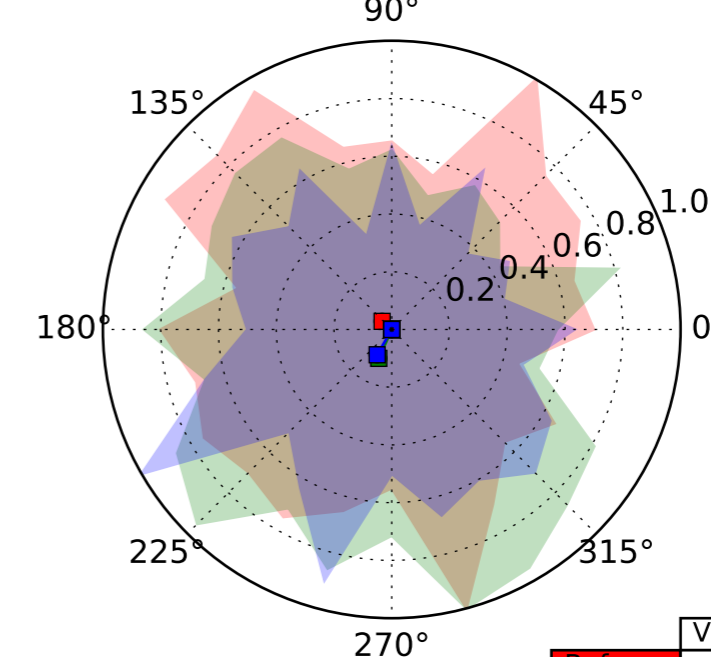
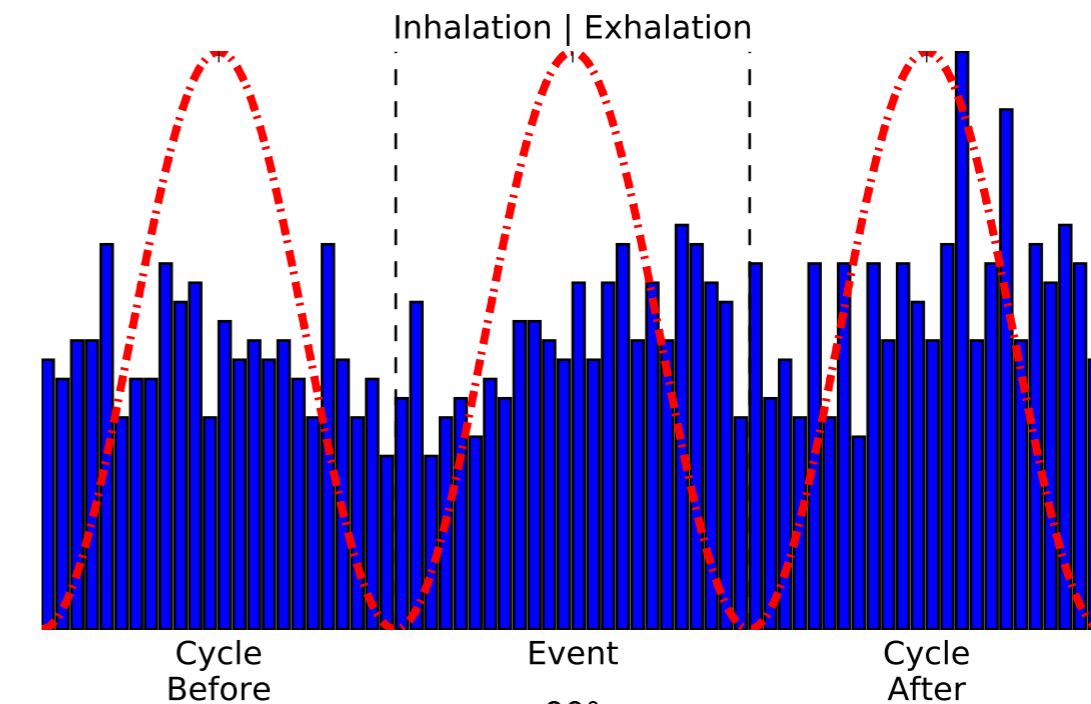
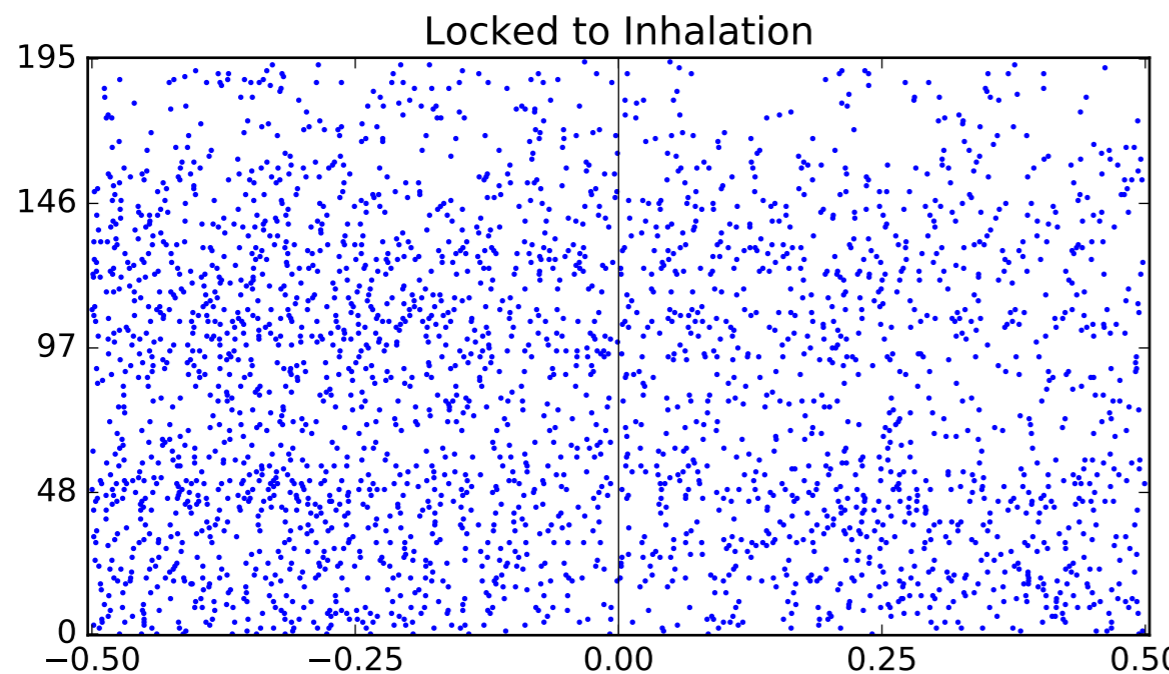
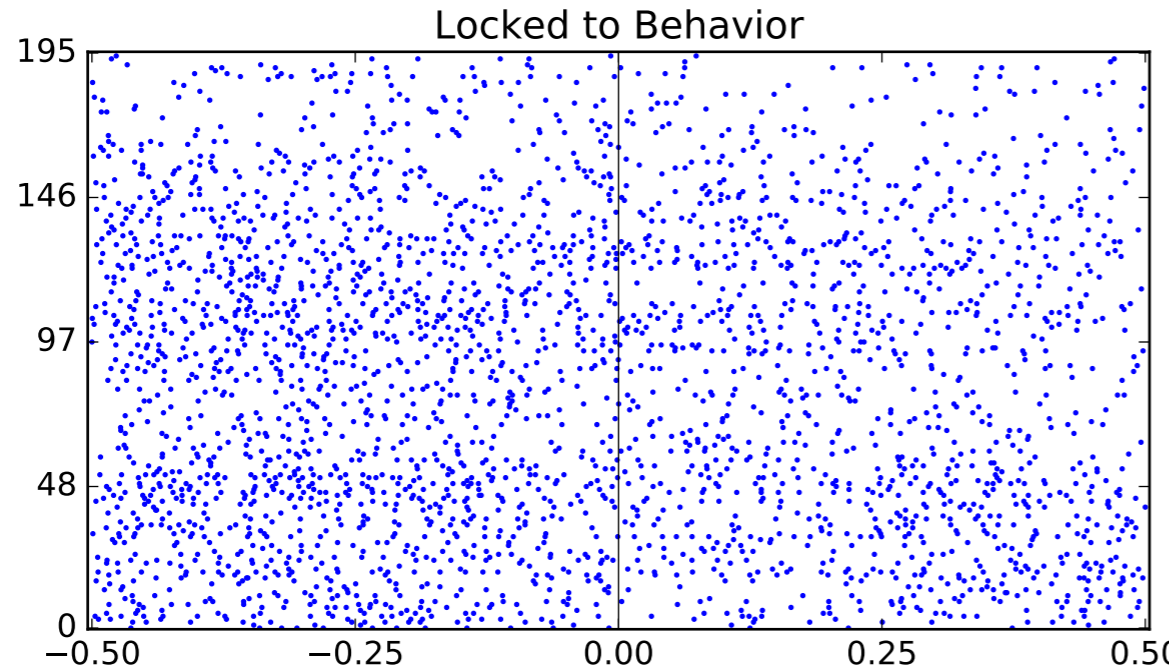
	VStr	VDir	ASTD
Before	0.41	55.29	1.08
During	0.11	162.48	1.33
After	0.13	259.22	1.32

f4 06\_02\_06b Sc1\_2.mat



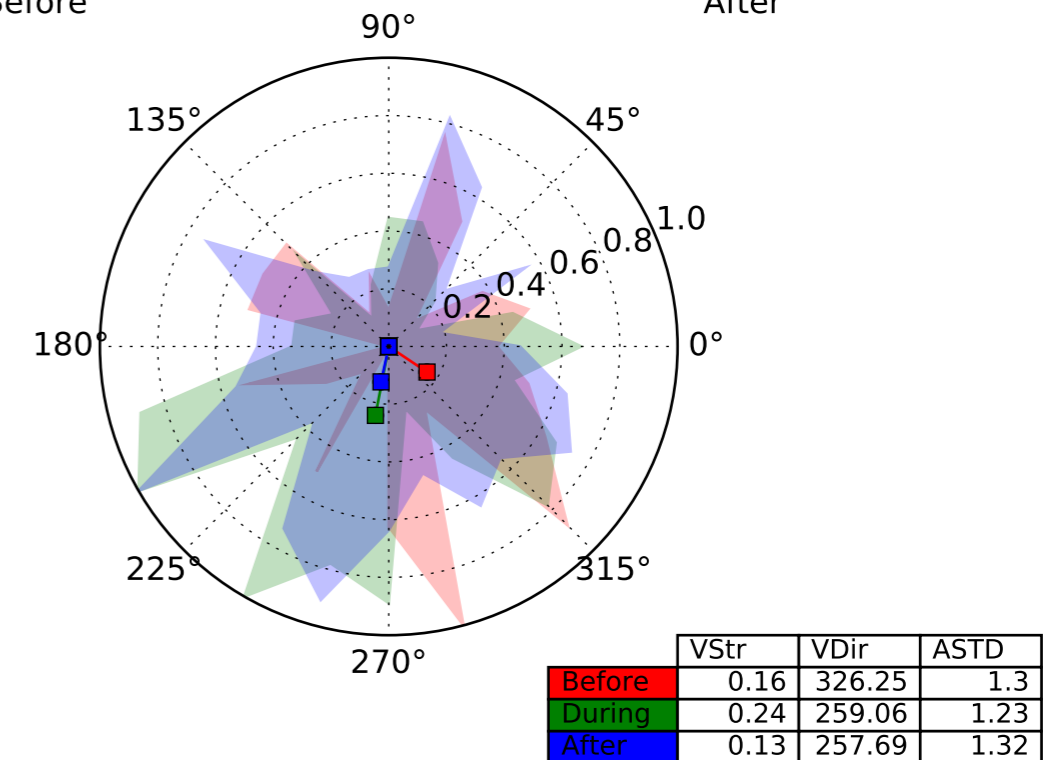
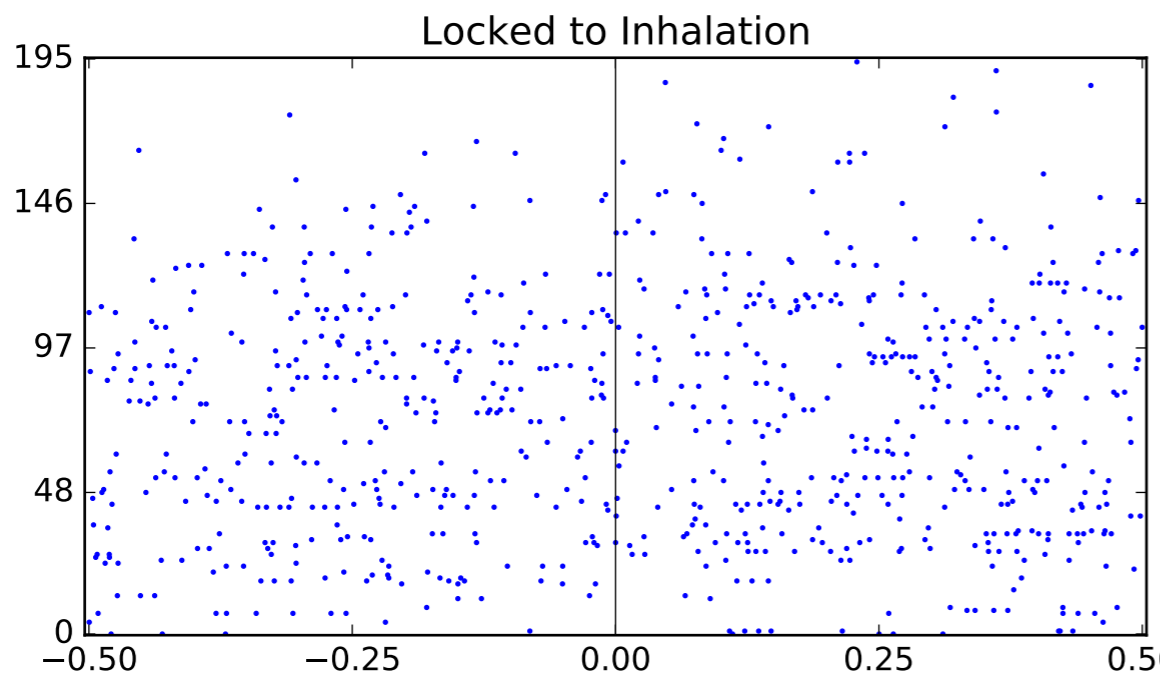
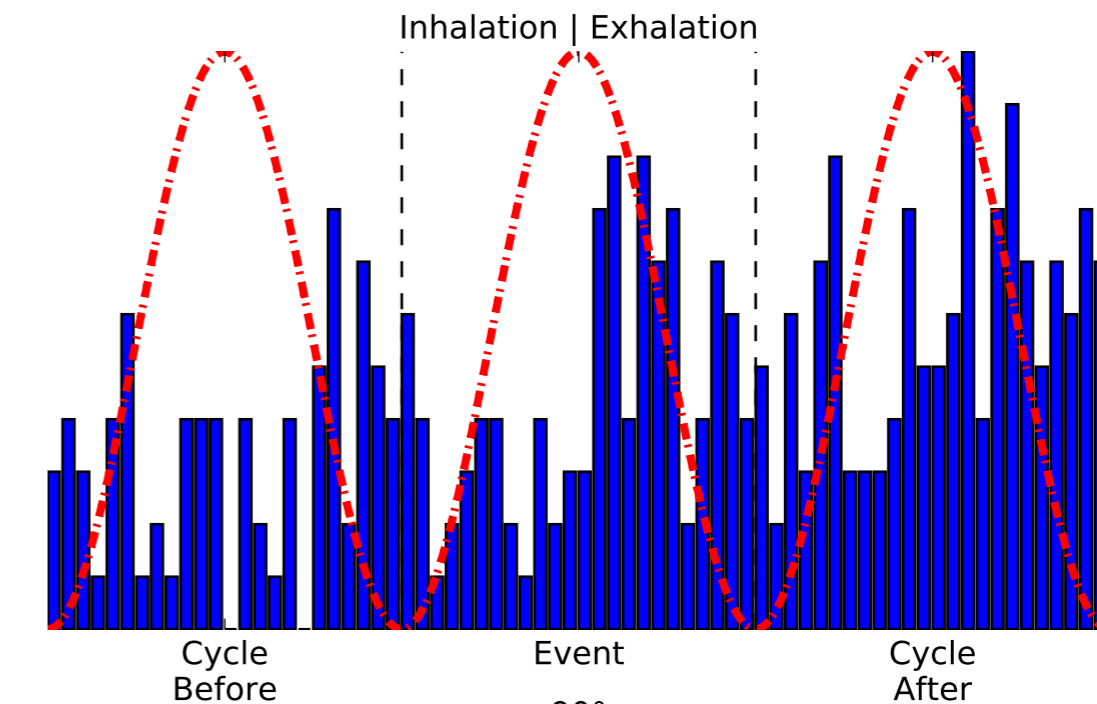
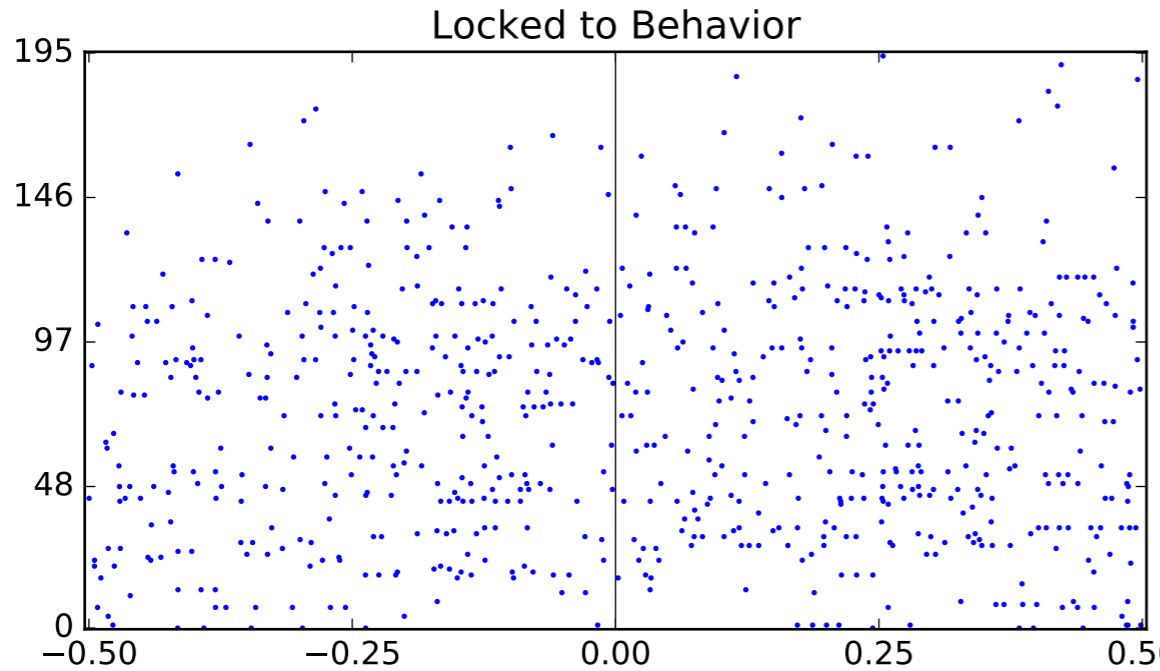
	VStr	VDir	ASTD
Before	0.16	288.99	1.3
During	0.19	288.35	1.28
After	0.16	293.12	1.3

f4 06\_02\_06b Sc1\_3.mat

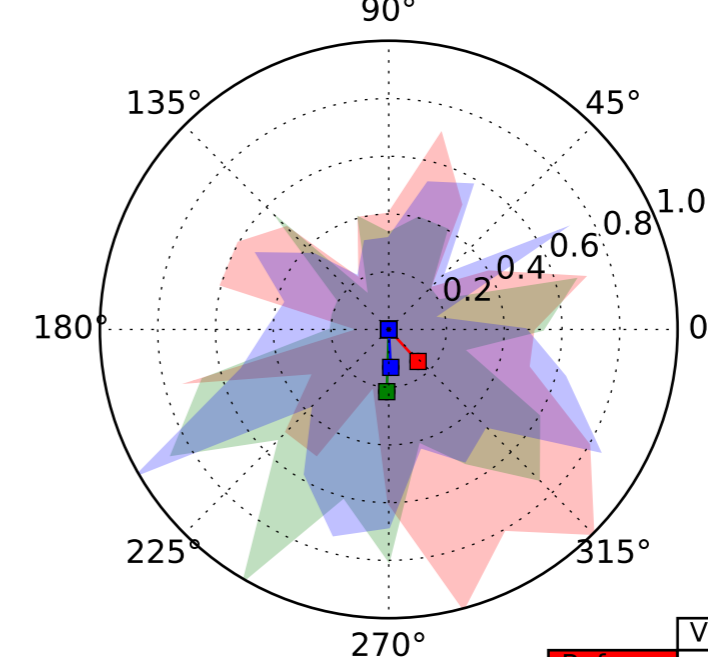
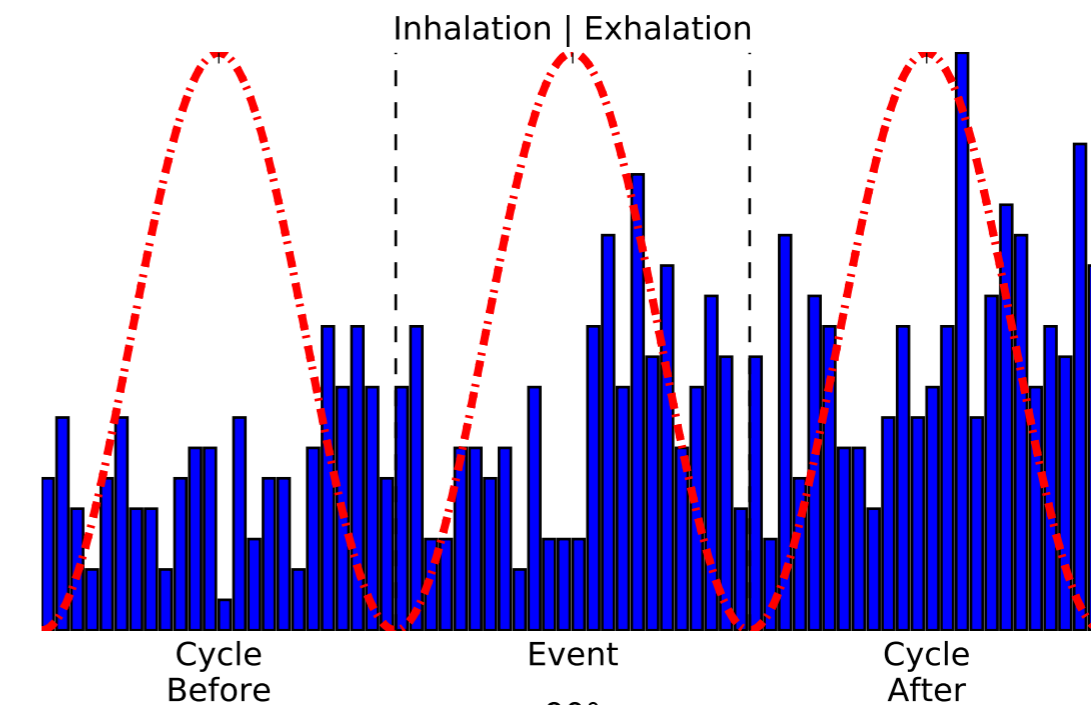
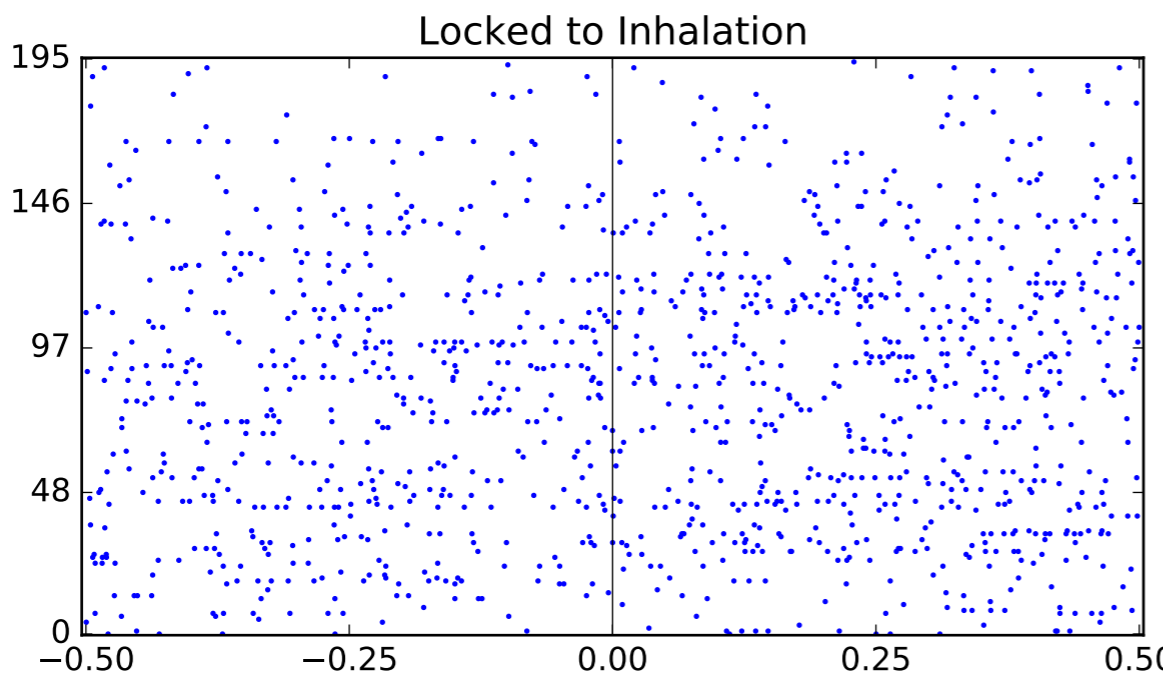
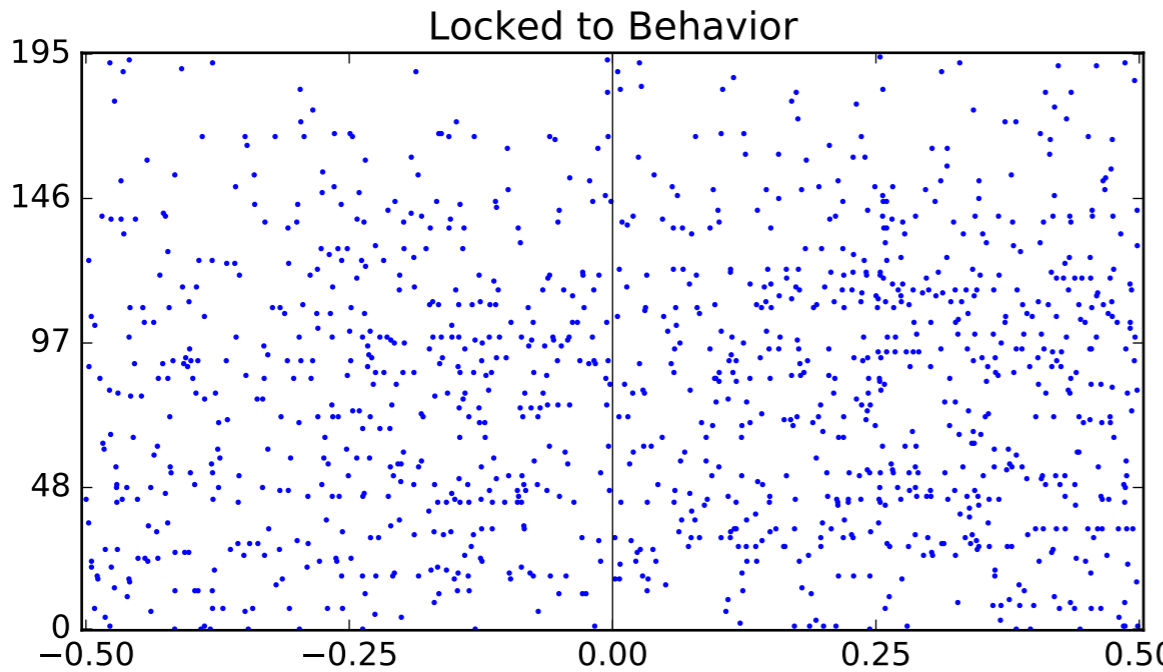


	VStr	VDir	ASTD
Before	0.04	139.85	1.38
During	0.11	245.83	1.33
After	0.1	240.02	1.34

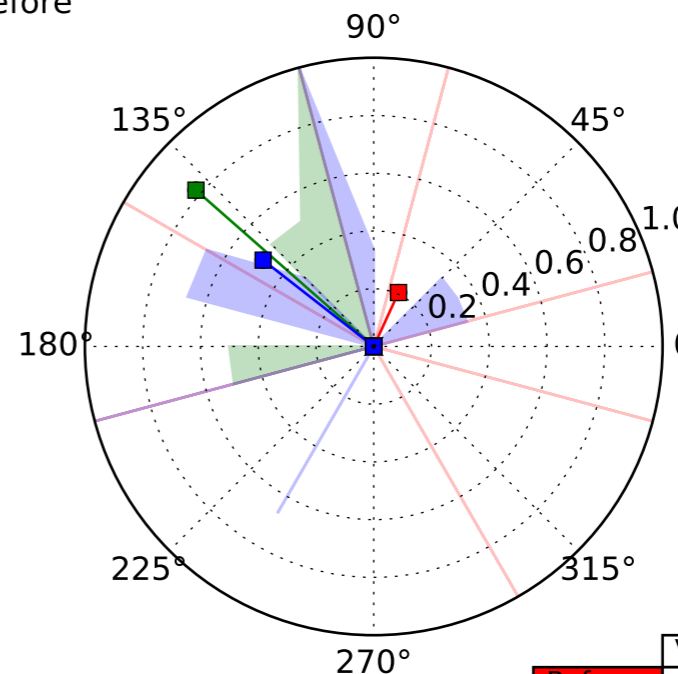
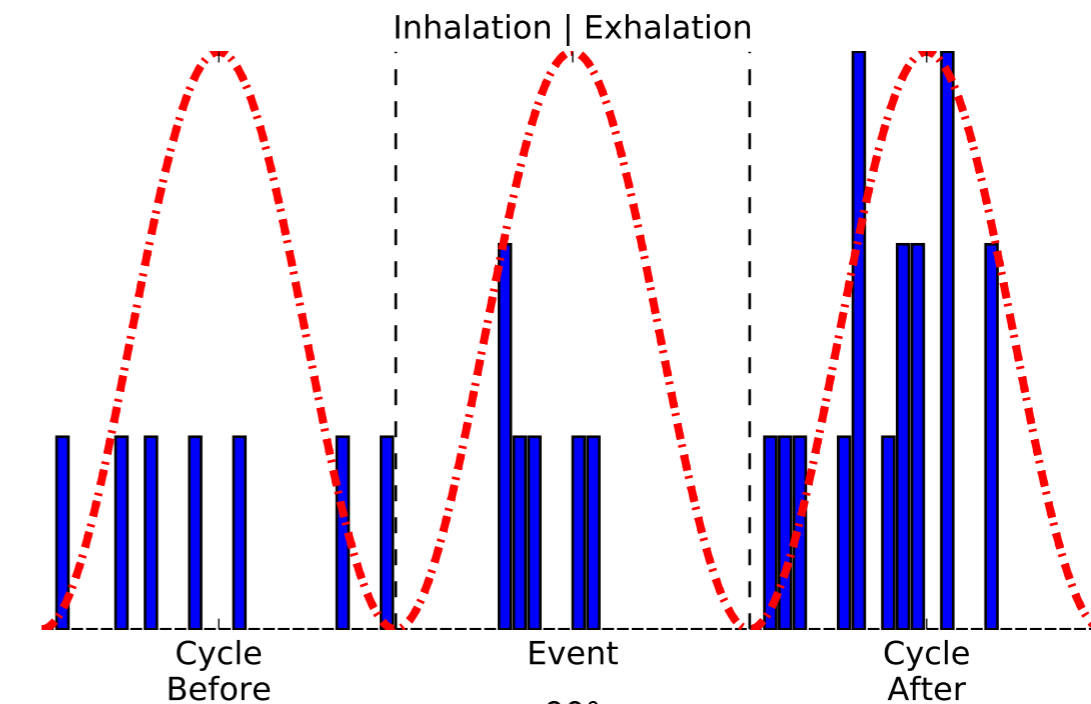
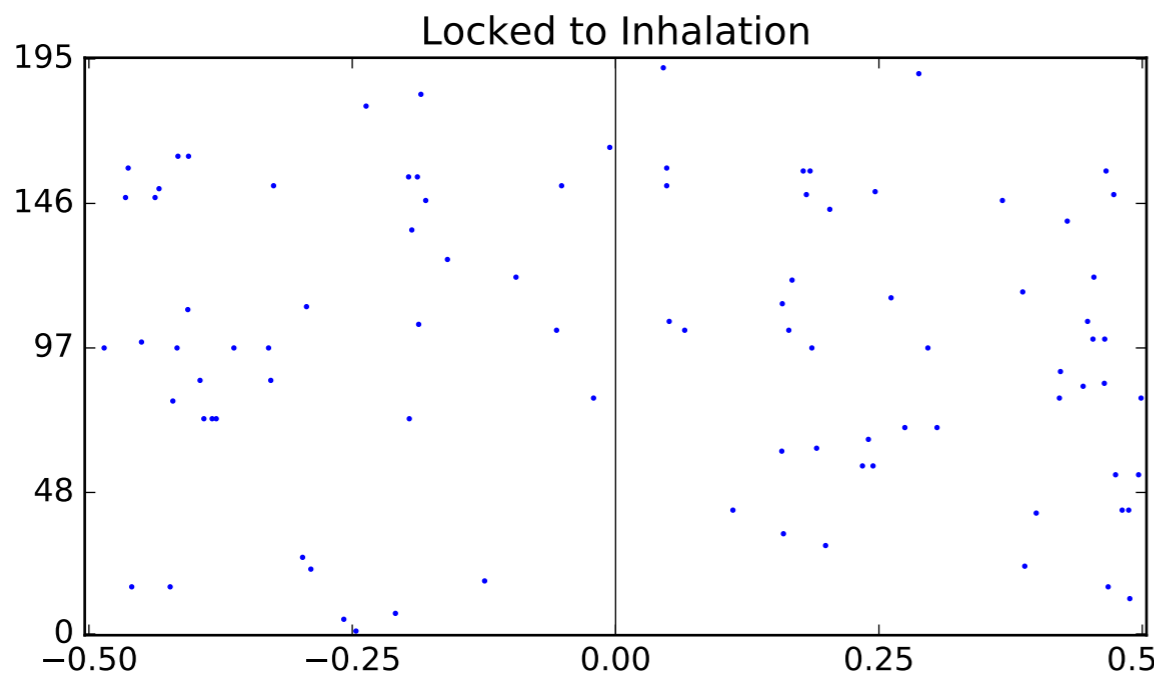
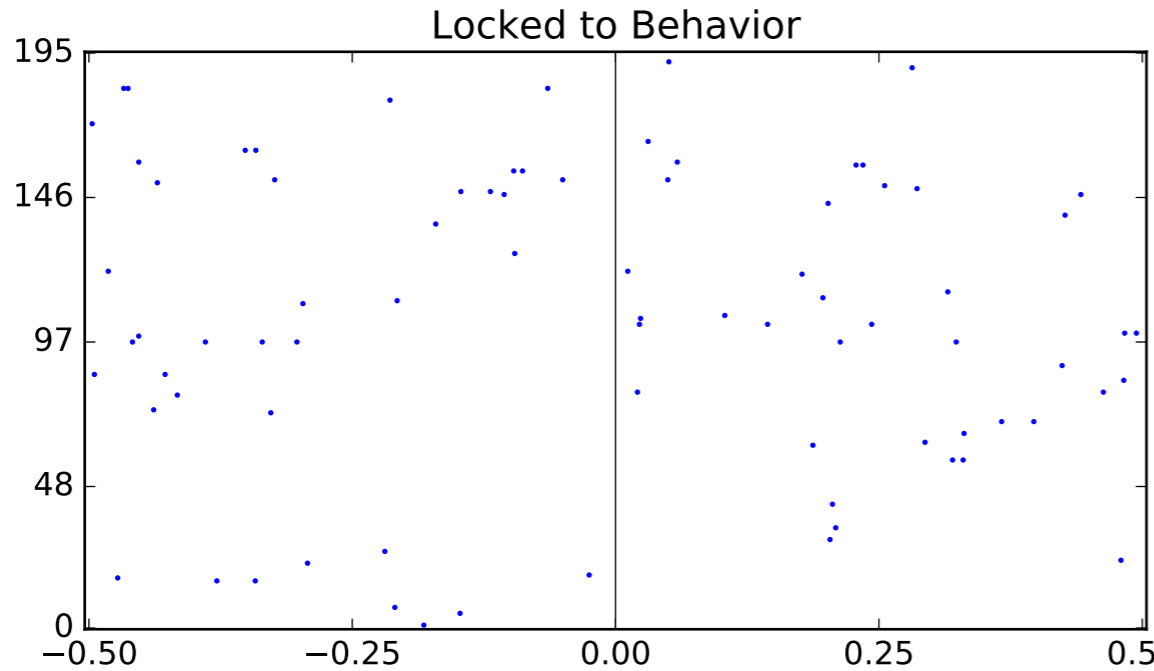
f4 06\_02\_06b Sc1\_4.mat



f4 06\_02\_06b Sc1\_5.mat

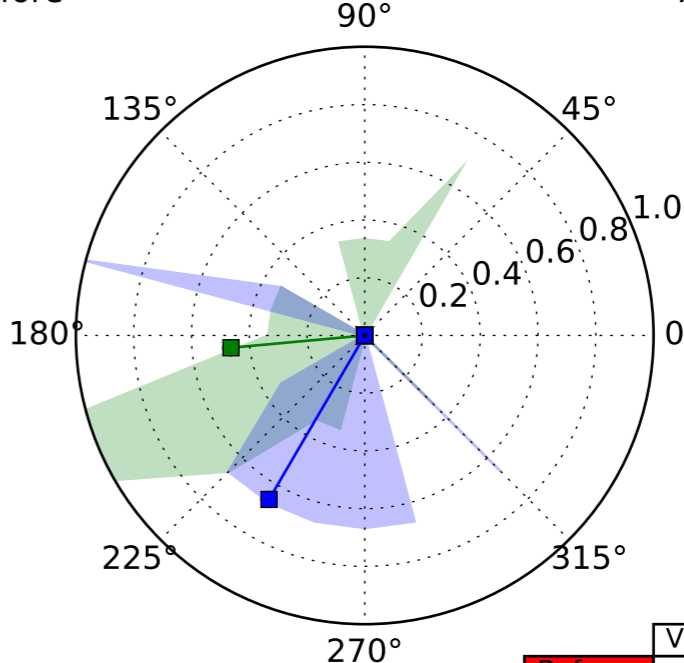
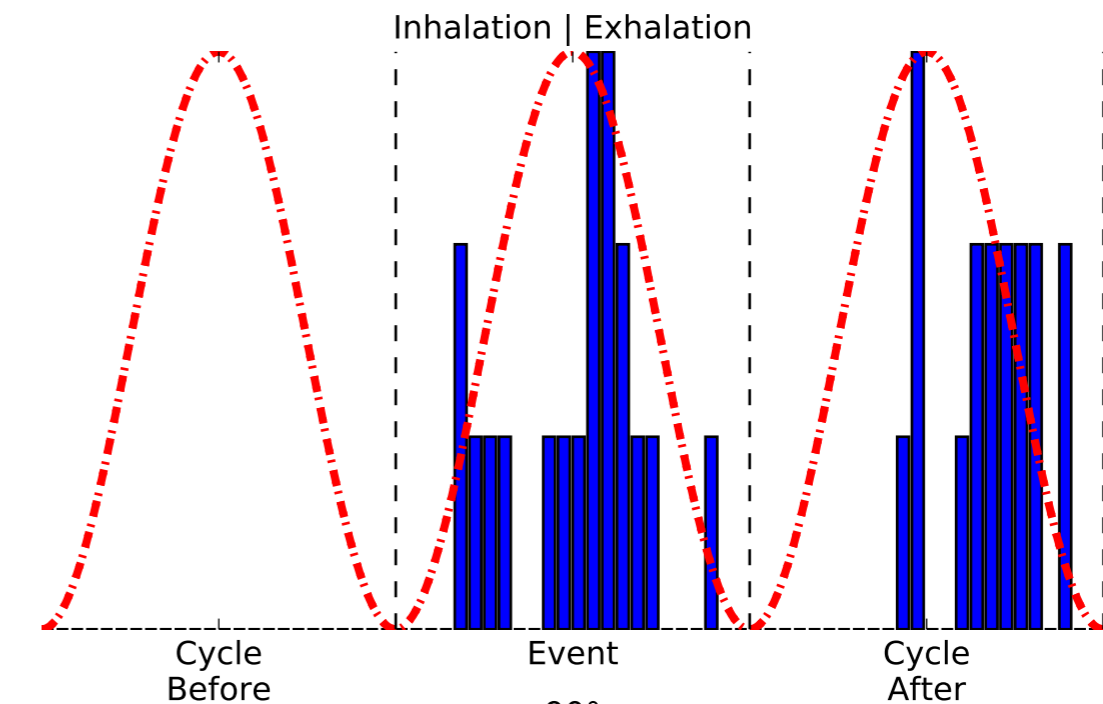
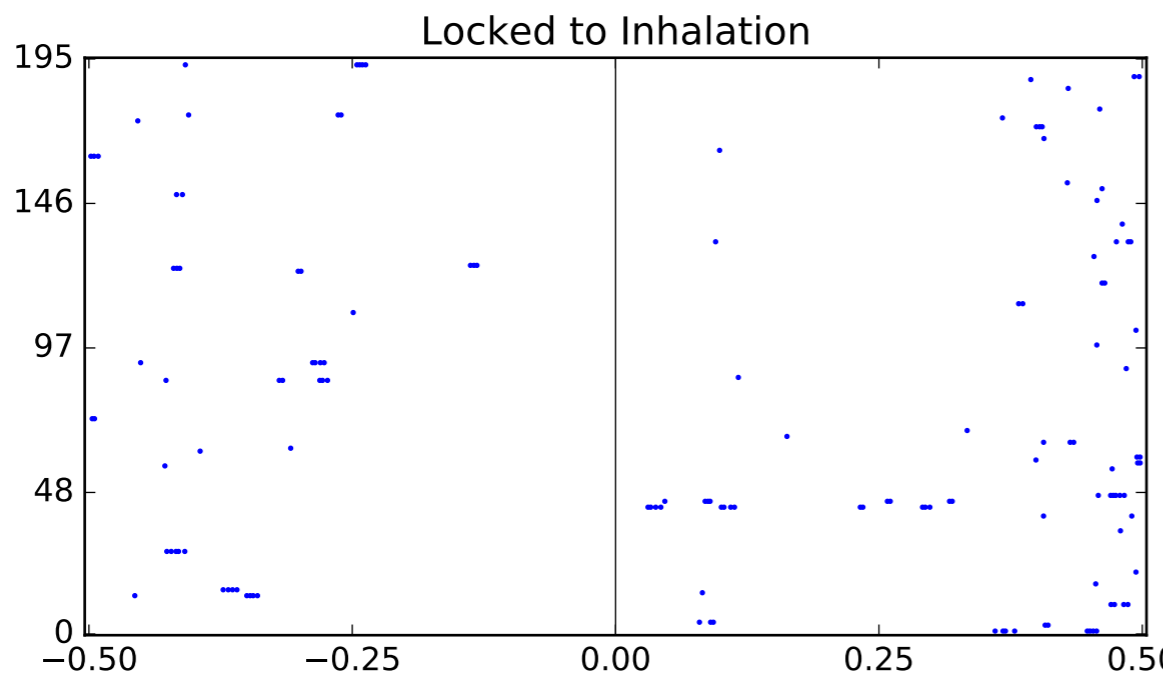
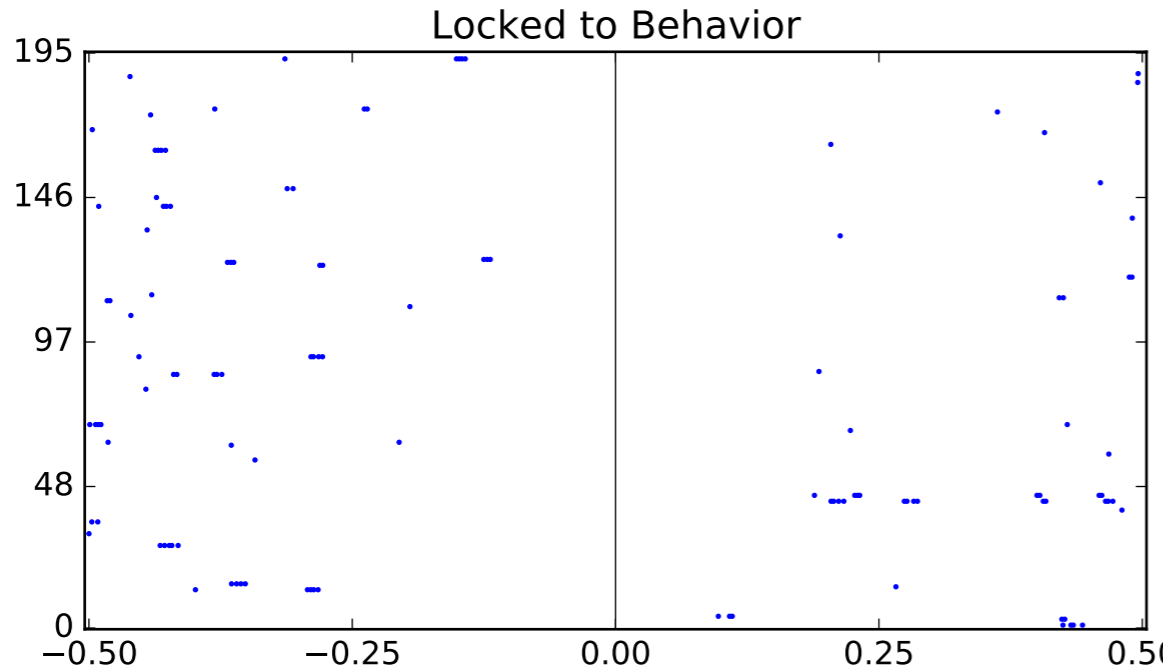


	VStr	VDir	ASTD
Before	0.15	312.52	1.3
During	0.22	268.15	1.25
After	0.13	272.97	1.32



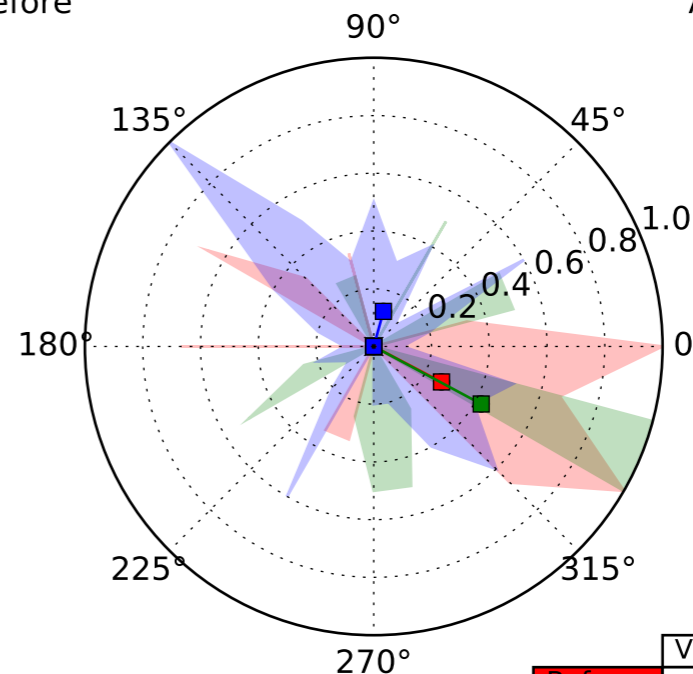
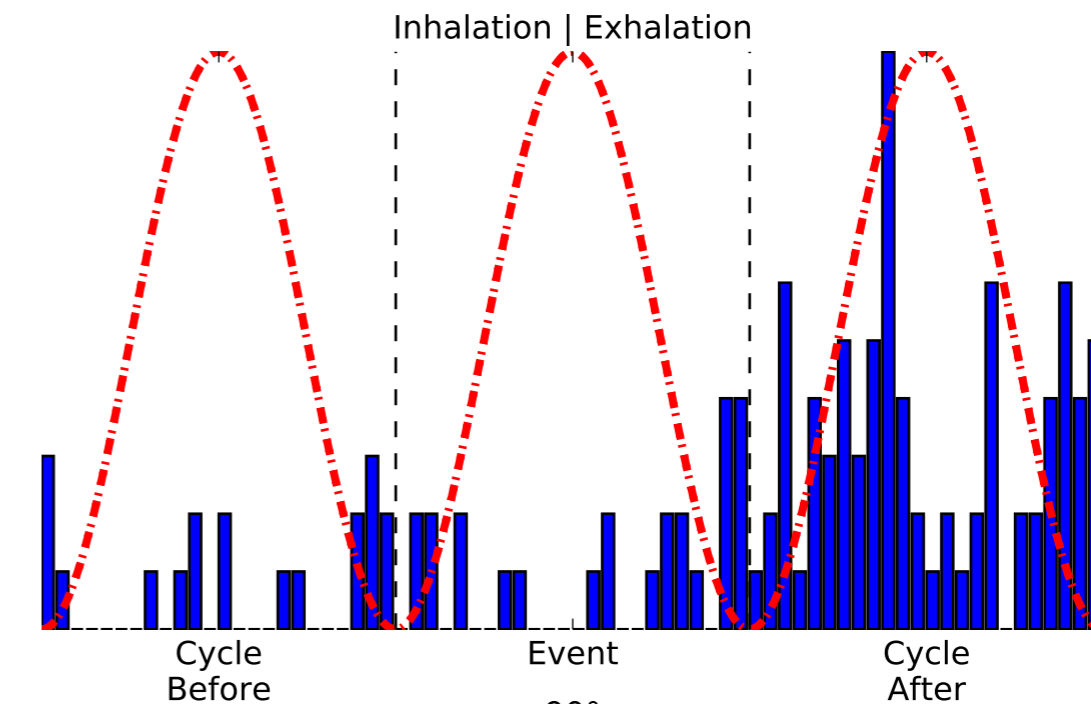
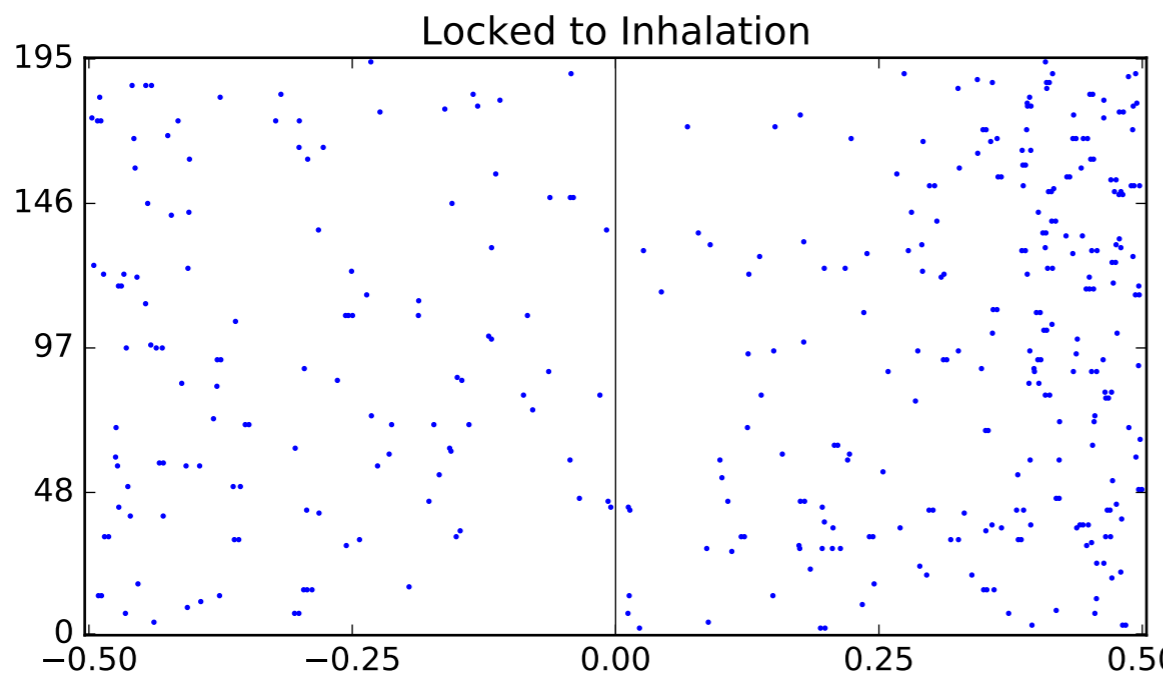
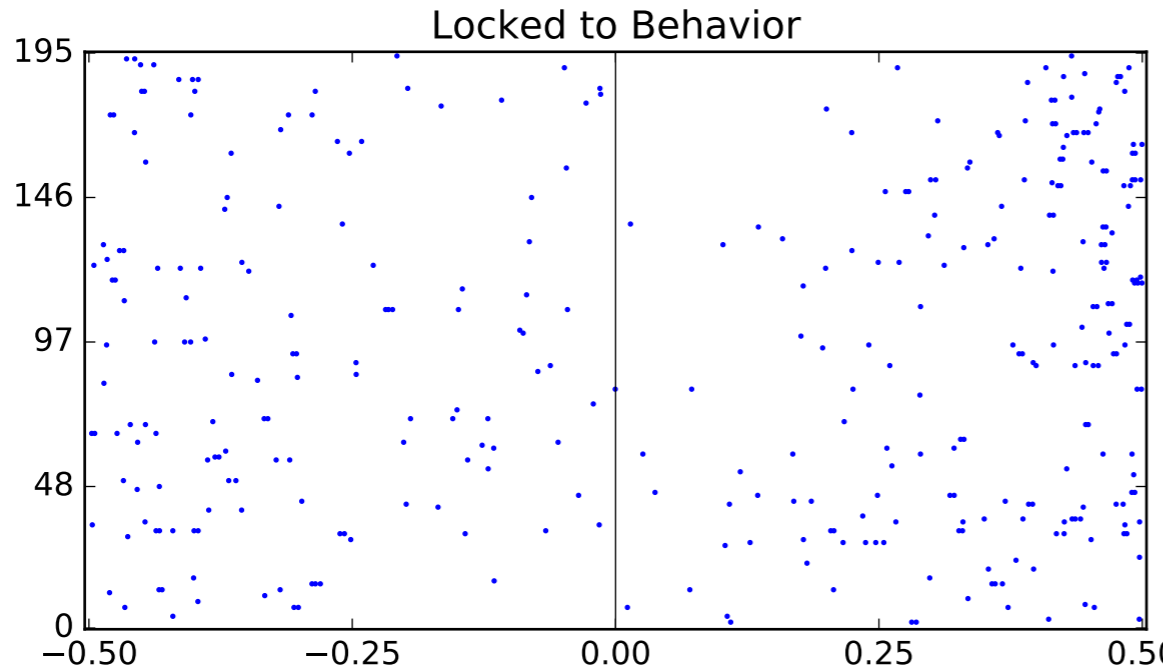
	VStr	VDir	ASTD
Before	0.21	65.35	1.26
During	0.82	138.67	0.6
After	0.49	142.02	1.01

f4 06\_02\_06b Sc2\_3.mat



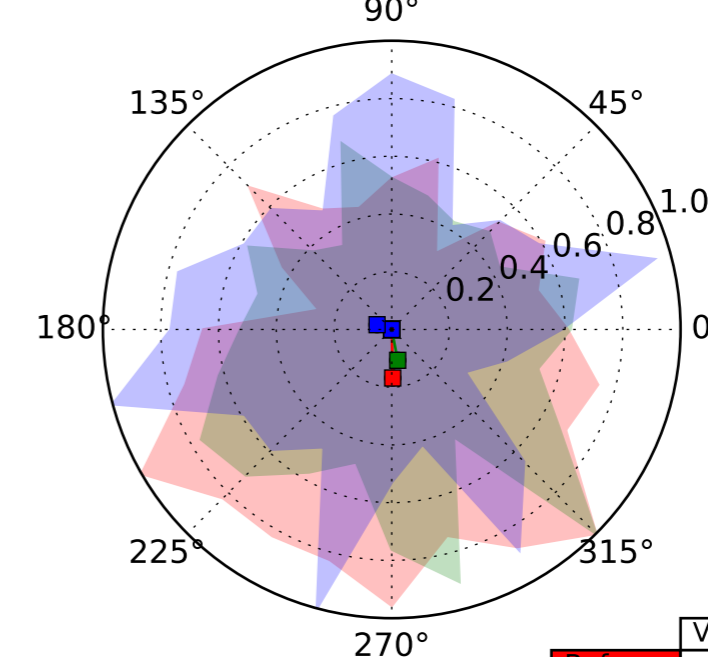
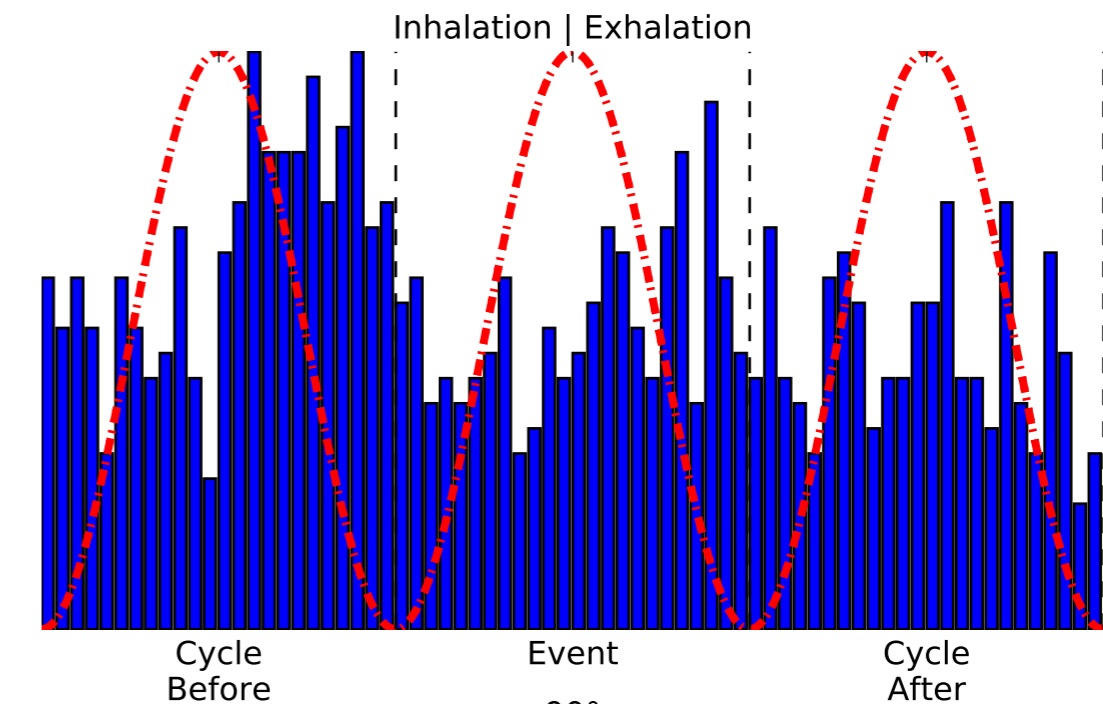
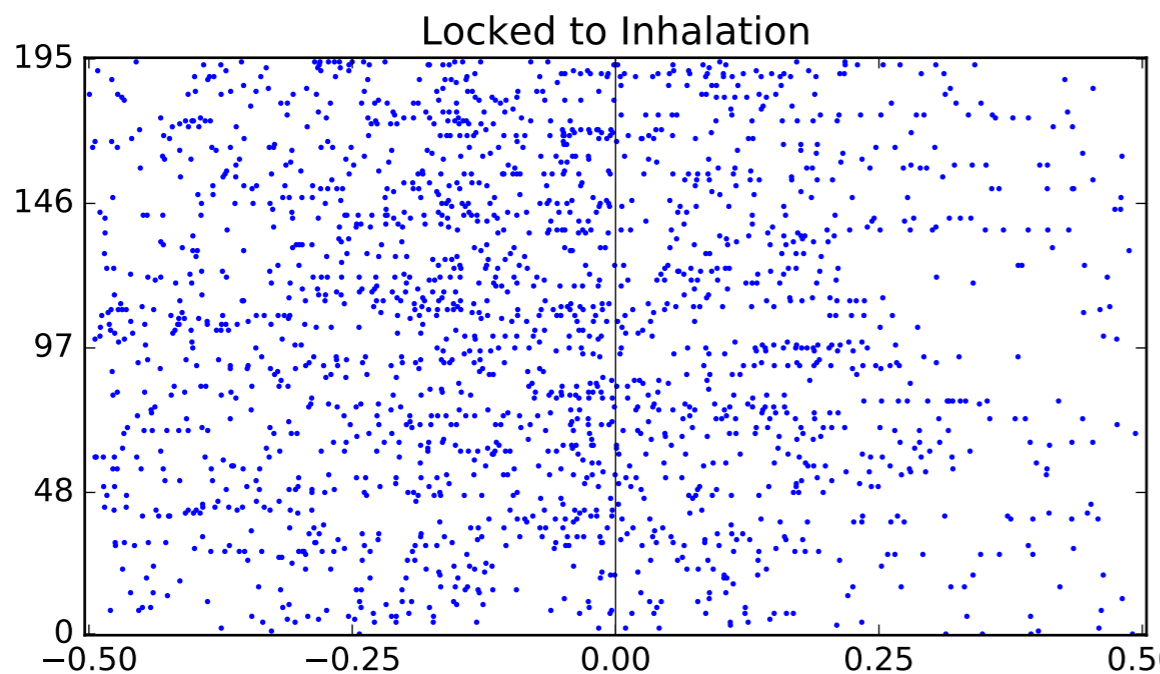
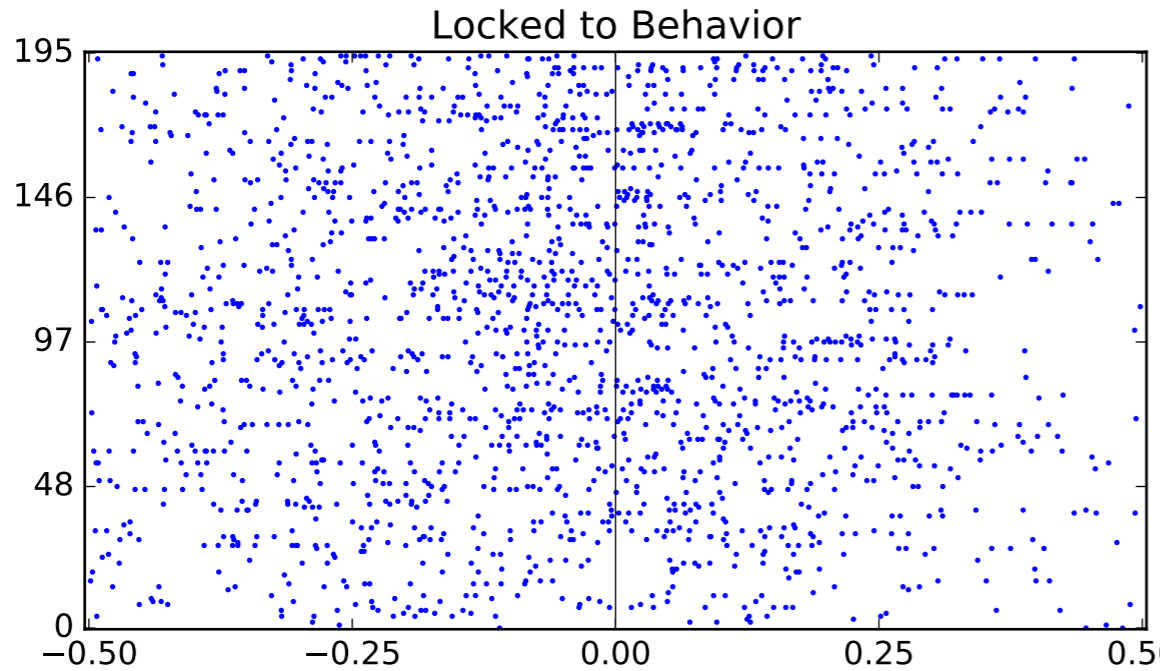
	VStr	VDir	ASTD
Before	nan	nan	nan
During	0.47	185.24	1.03
After	0.66	239.73	0.83

f4 06\_02\_06b Sc2\_4.mat



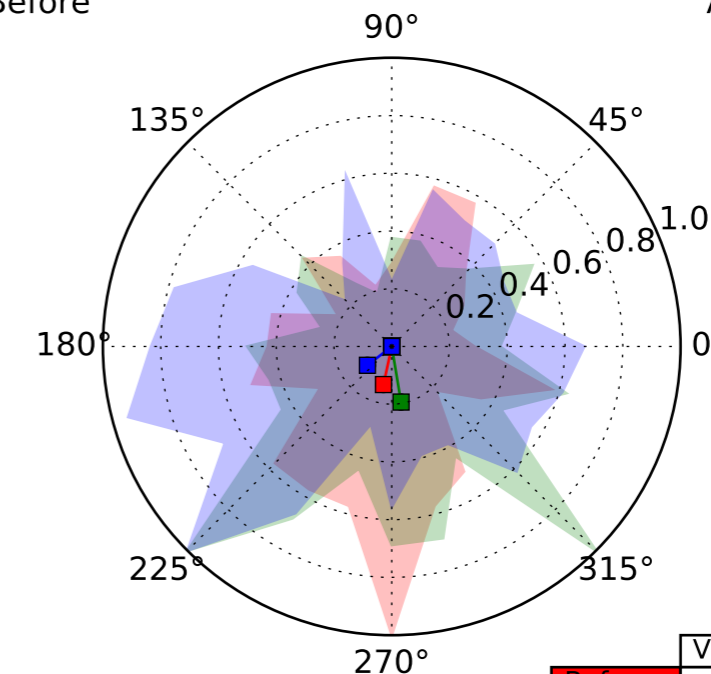
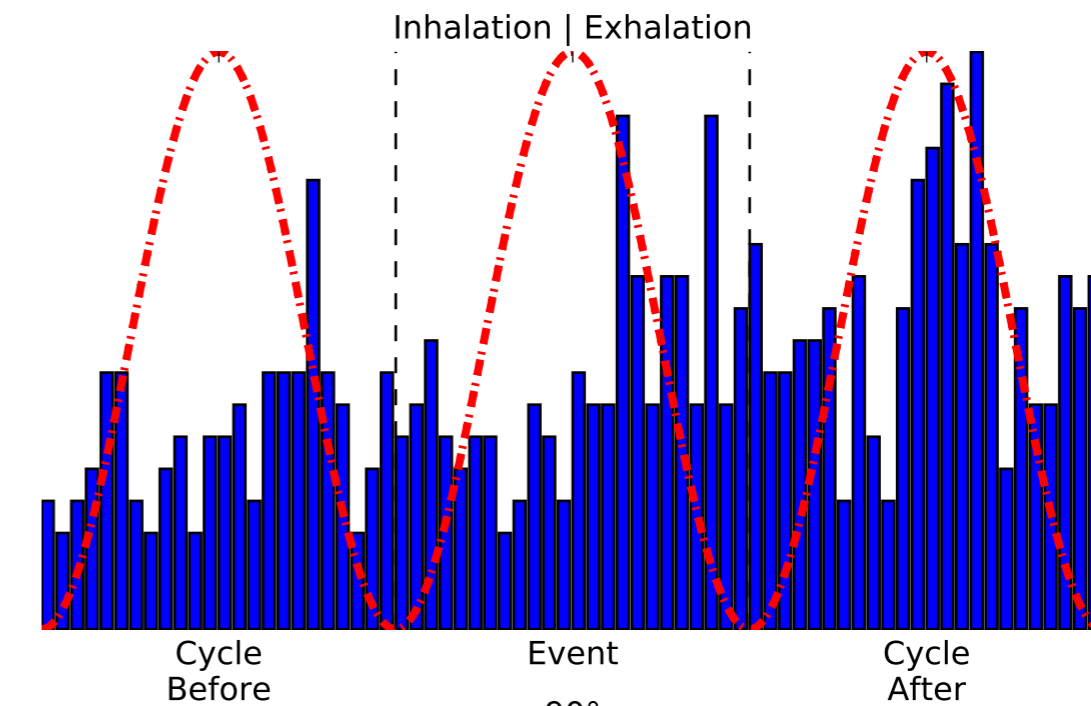
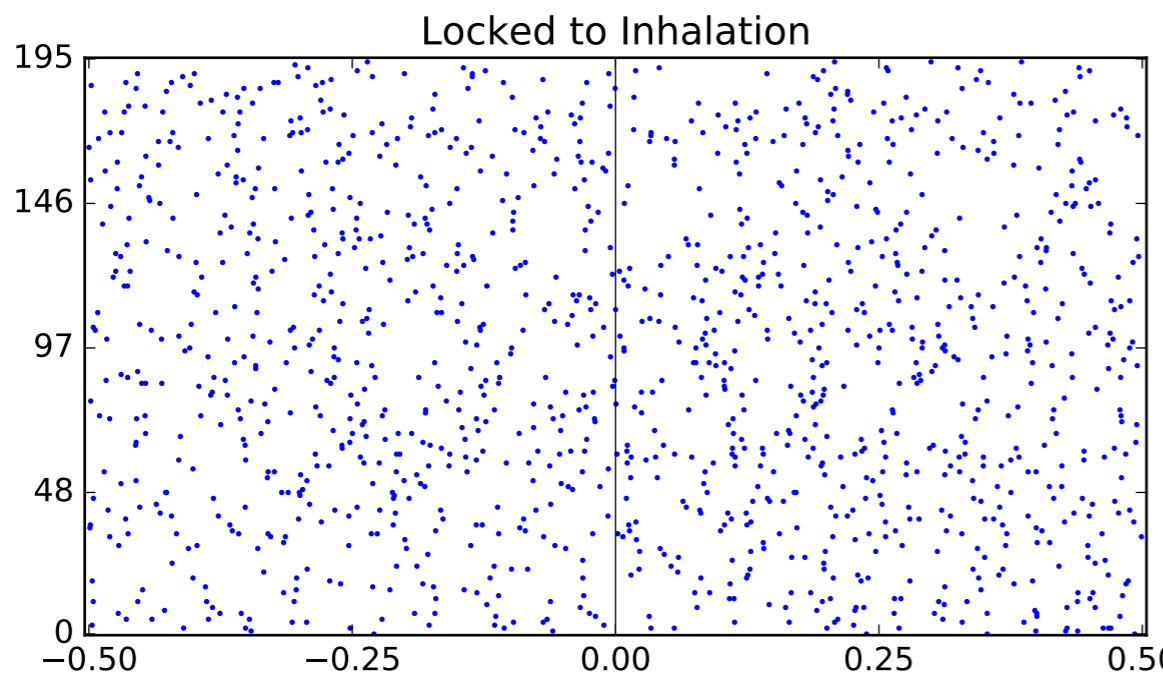
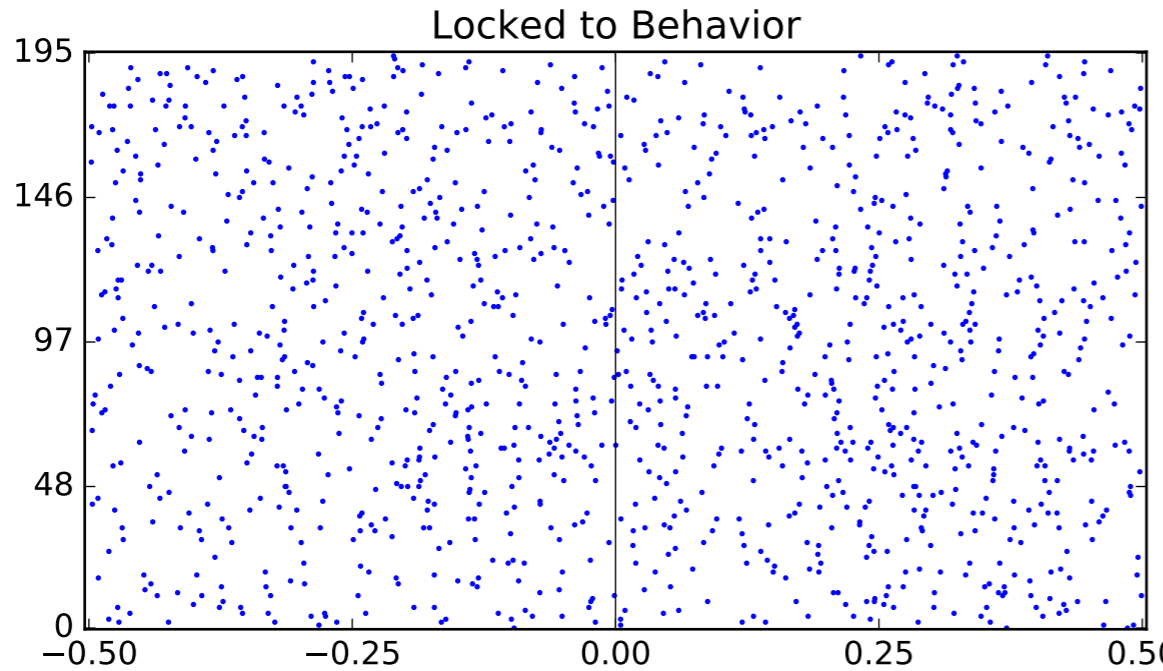
	VStr	VDir	ASTD
Before	0.26	332.36	1.21
During	0.42	331.83	1.08
After	0.13	74.61	1.32

f4 06\_02\_06b Sc2\_5.mat



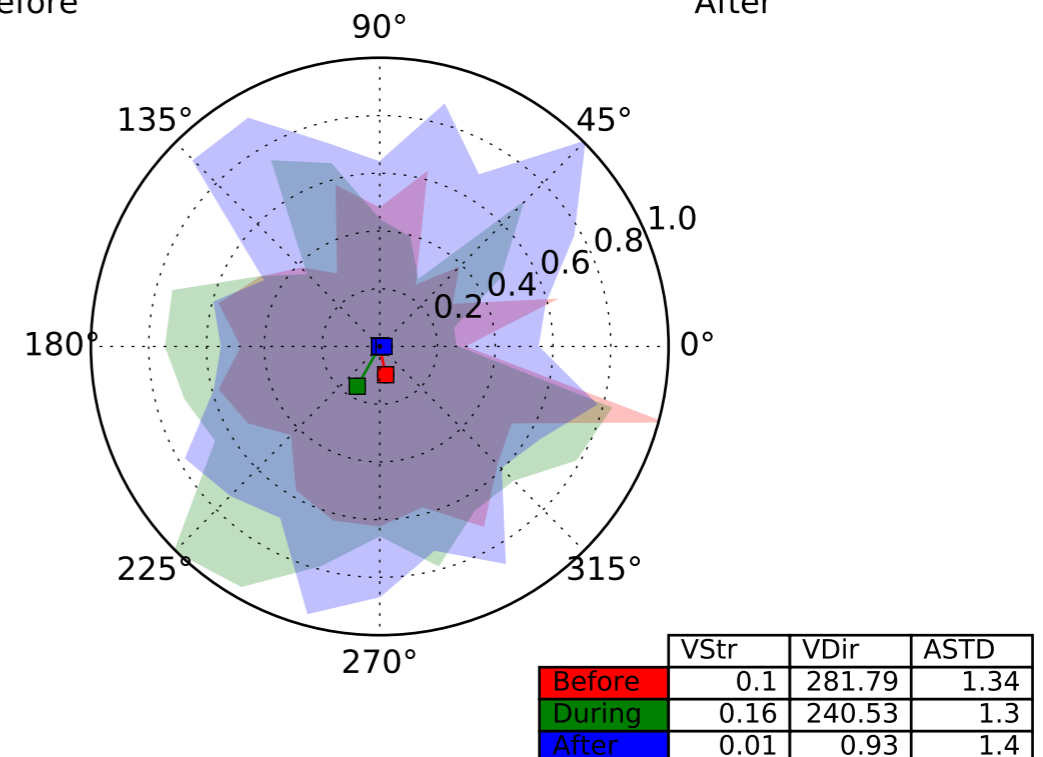
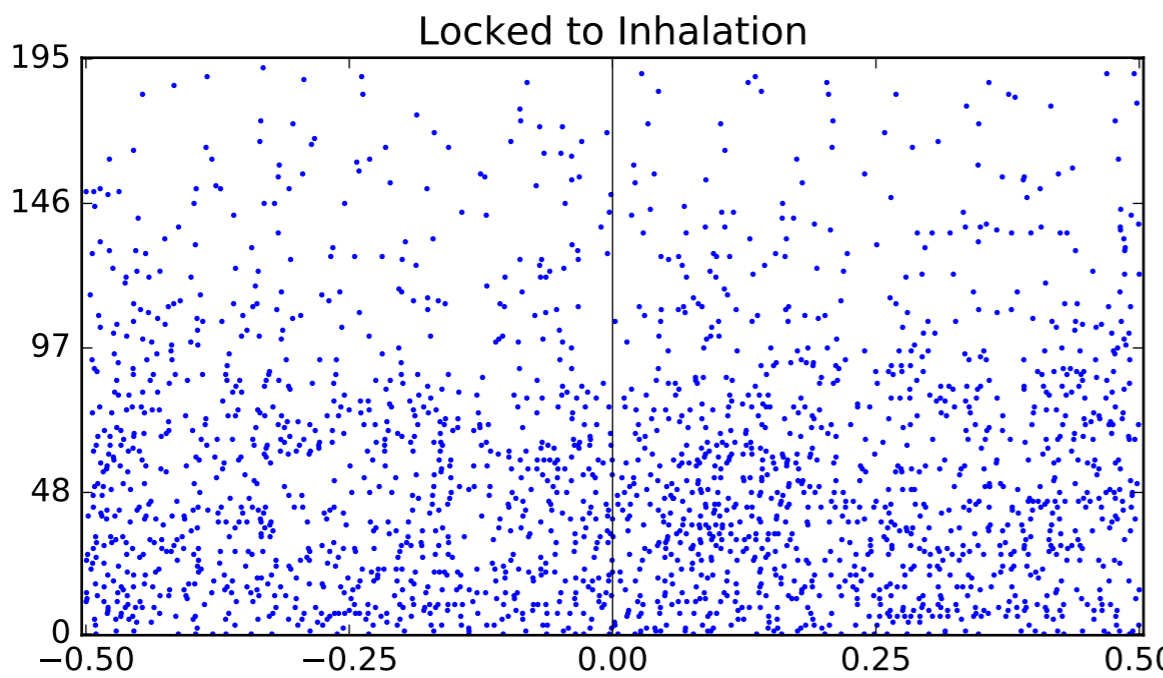
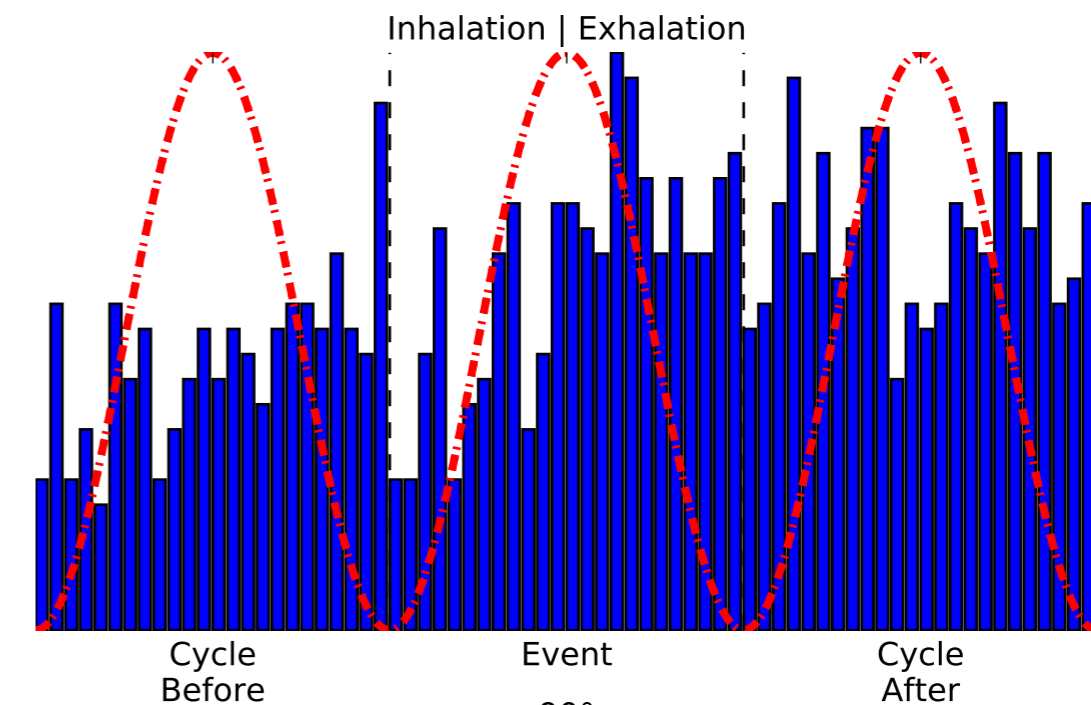
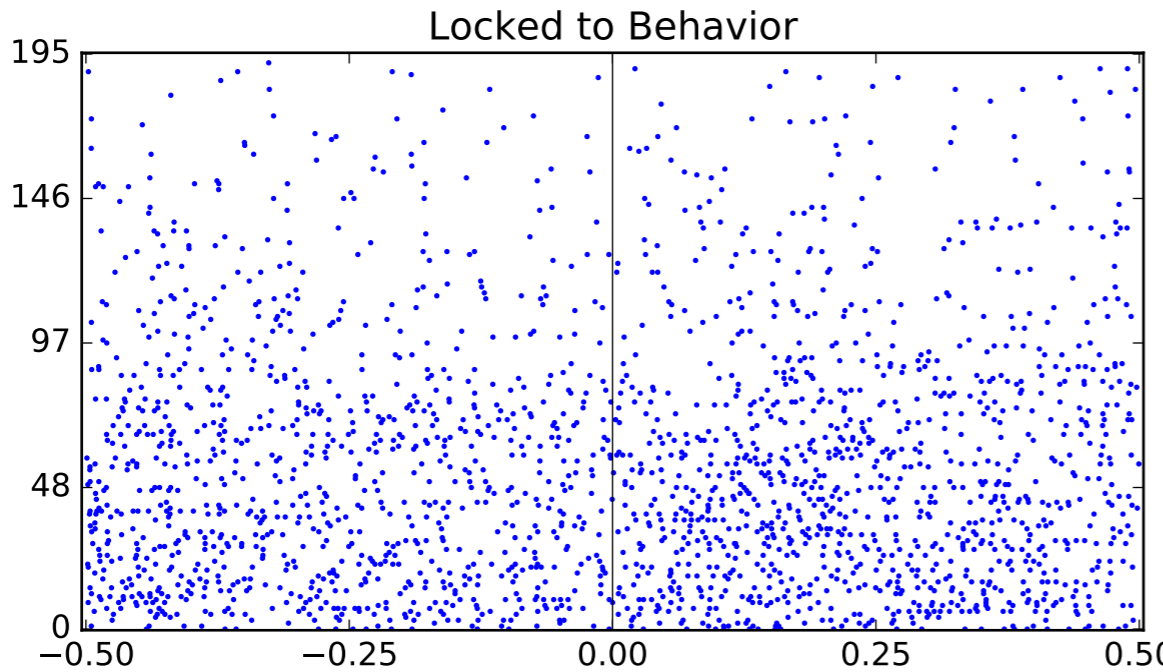
	VStr	VDir	ASTD
Before	0.17	271.14	1.29
During	0.11	280.91	1.34
After	0.05	162.04	1.38

f4 06\_02\_06b Sc3\_2.mat

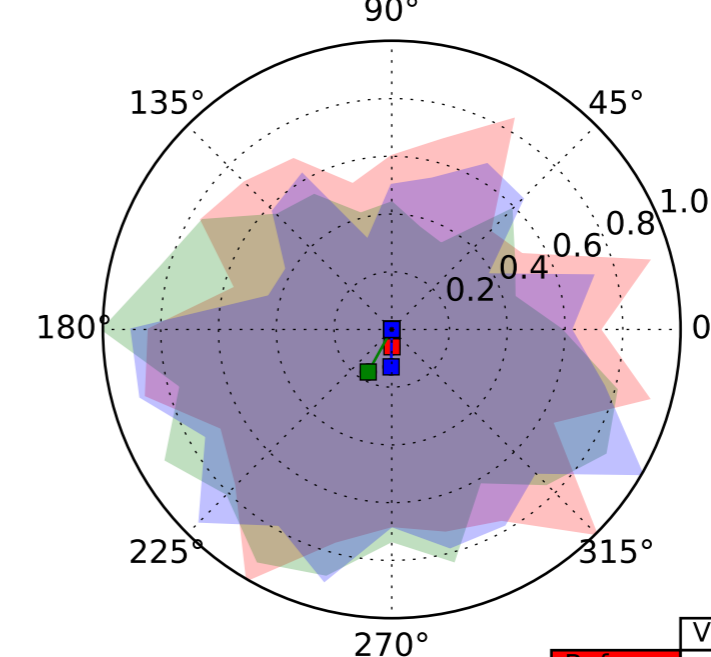
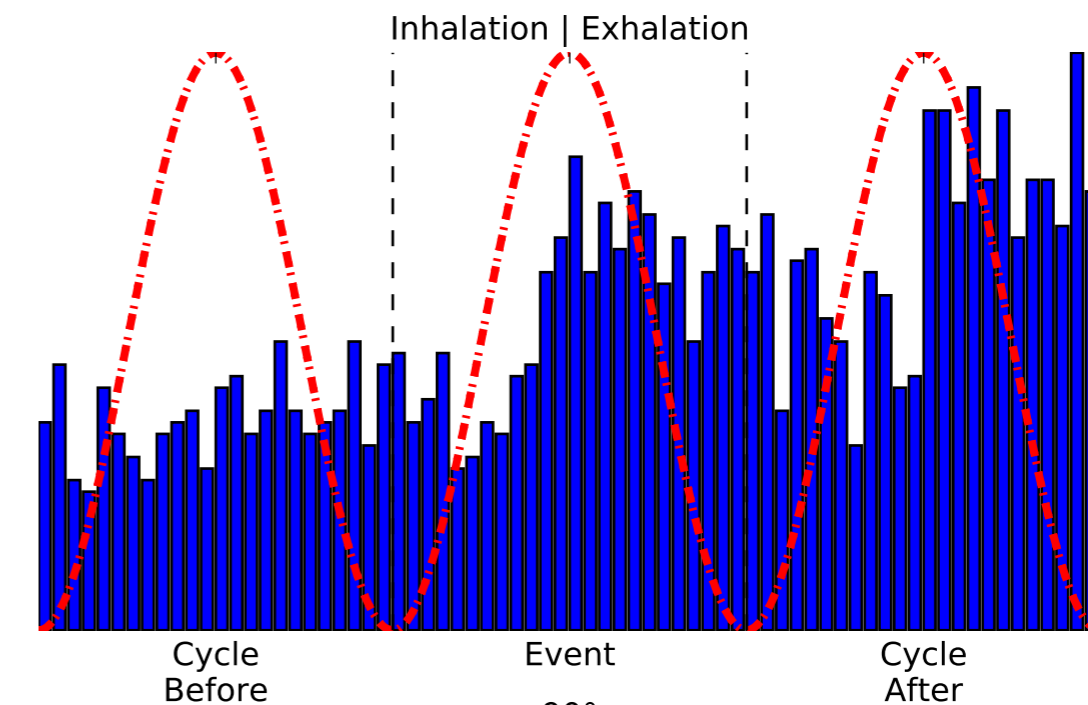
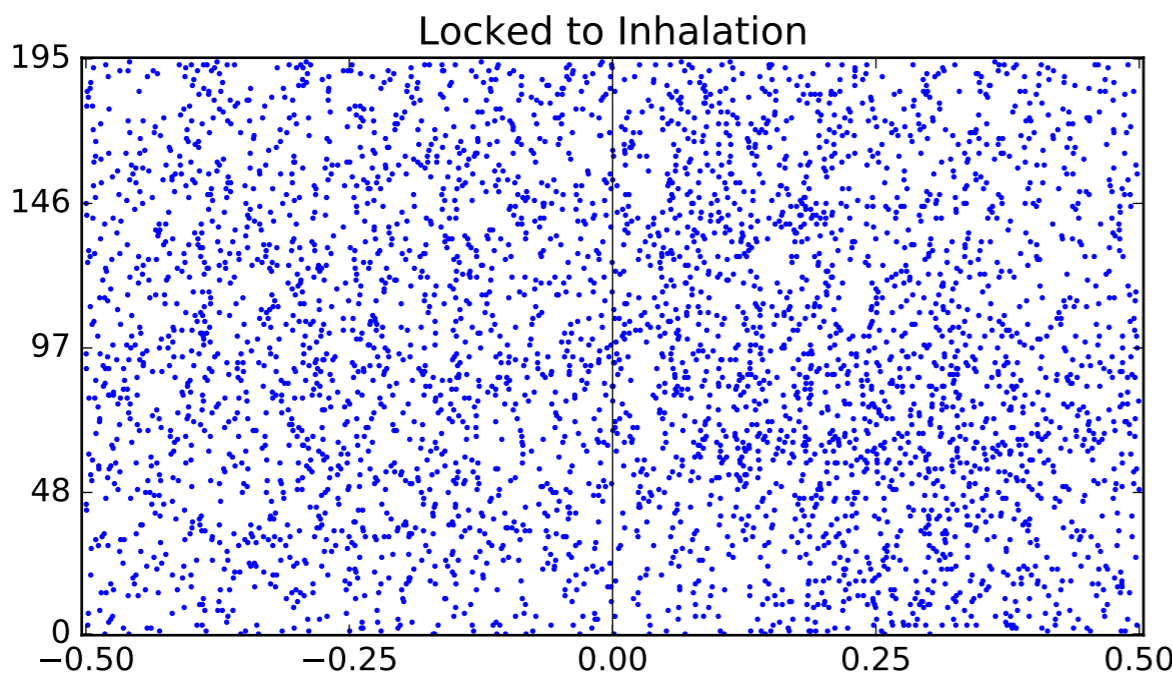
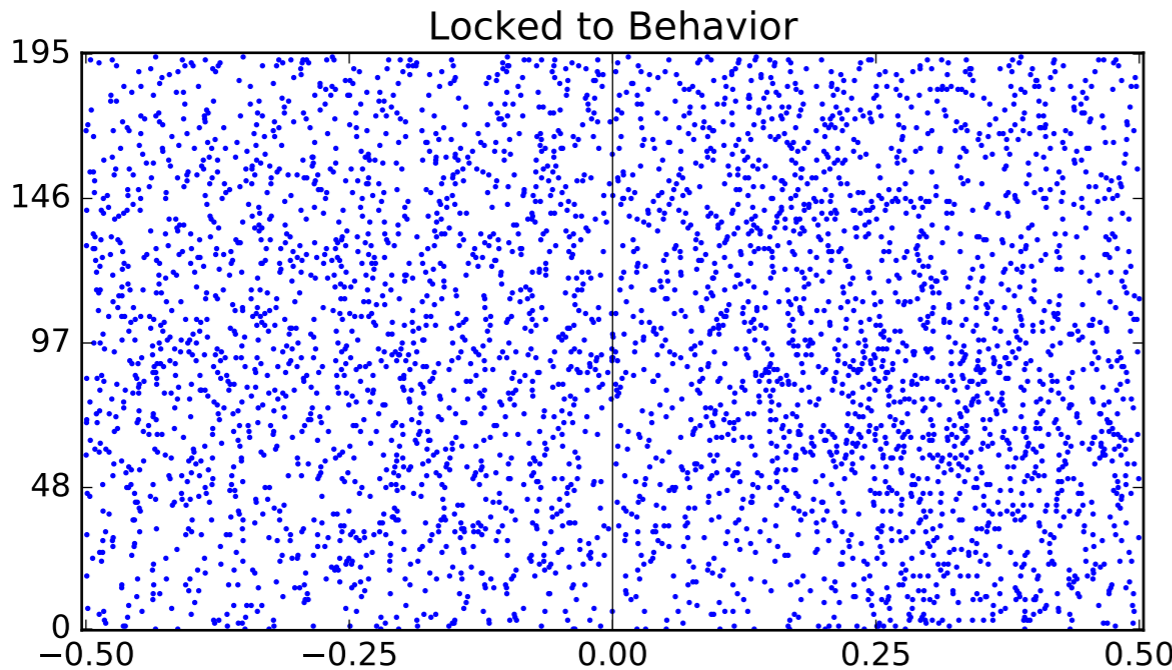


	VStr	VDir	ASTD
Before	0.13	257.76	1.32
During	0.2	279.47	1.27
After	0.11	217.73	1.34

f4 06\_02\_06b Sc3\_3.mat

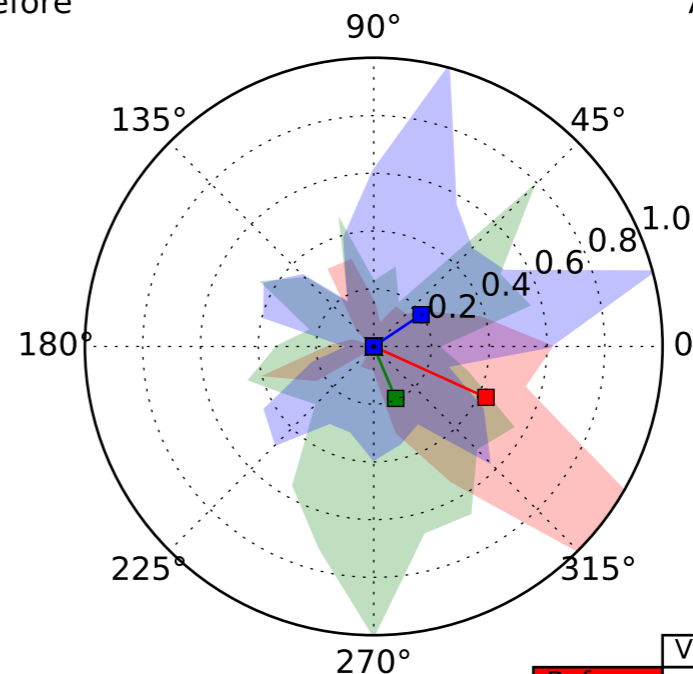
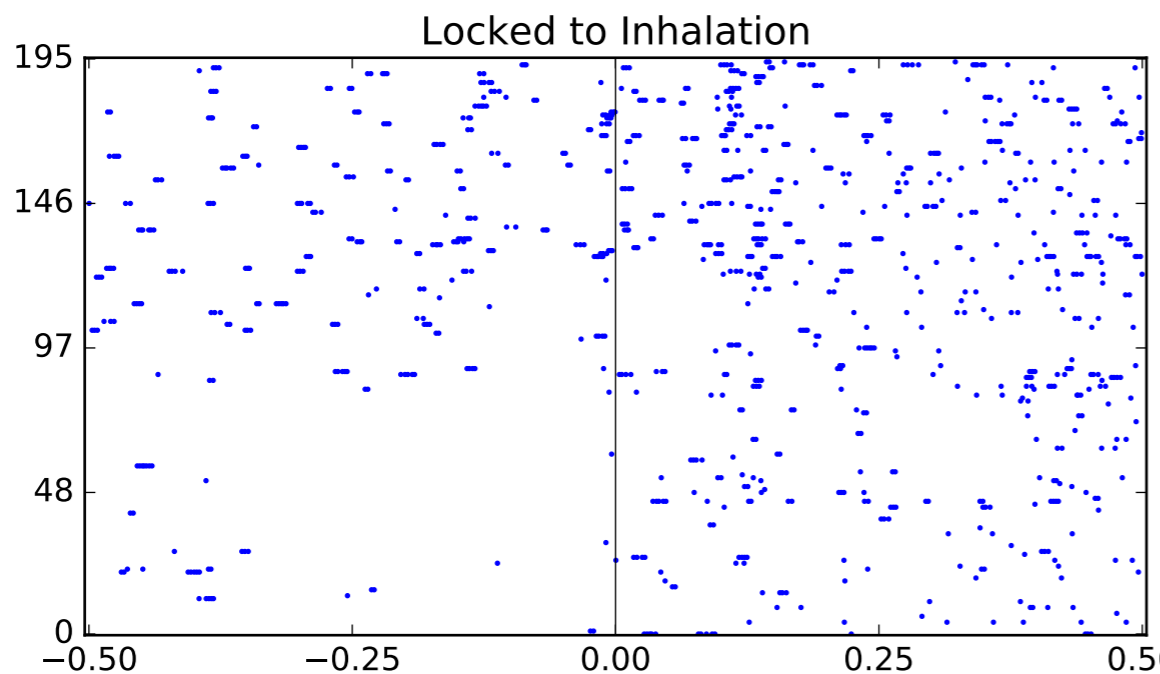
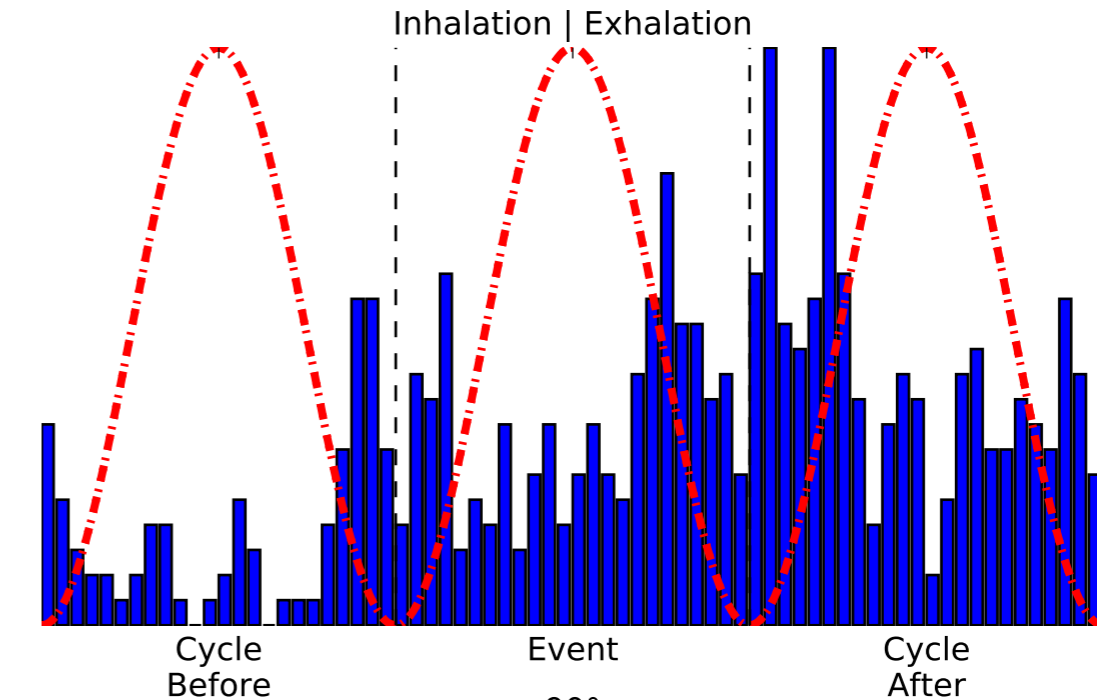
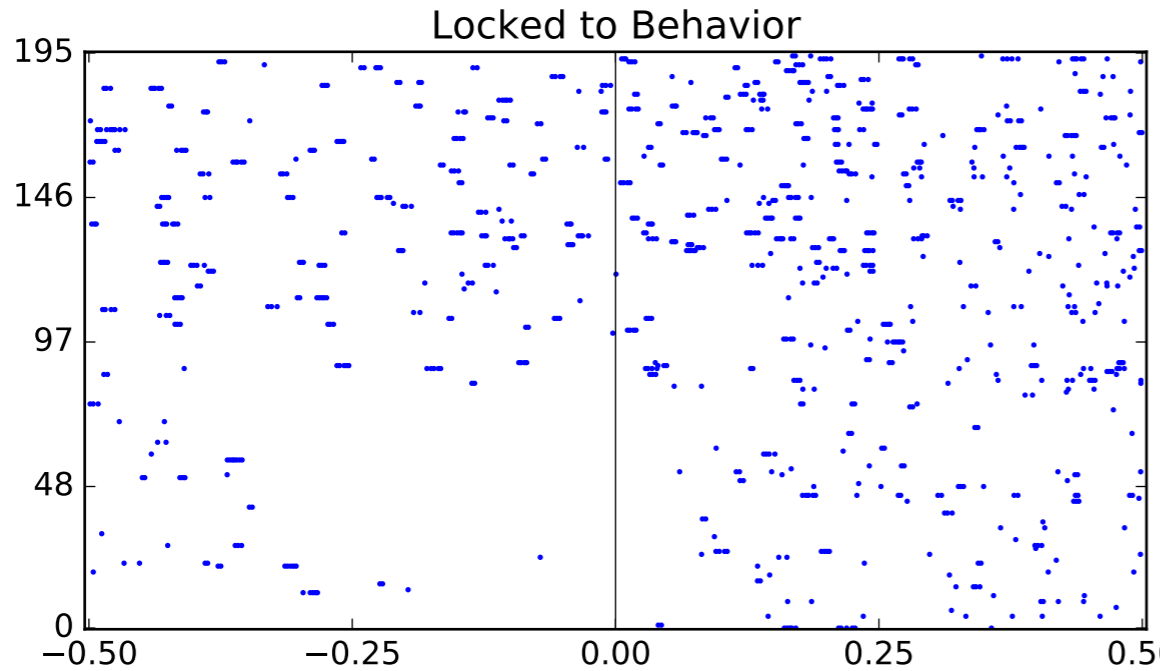


f4 06\_02\_06b Sc3\_4.mat

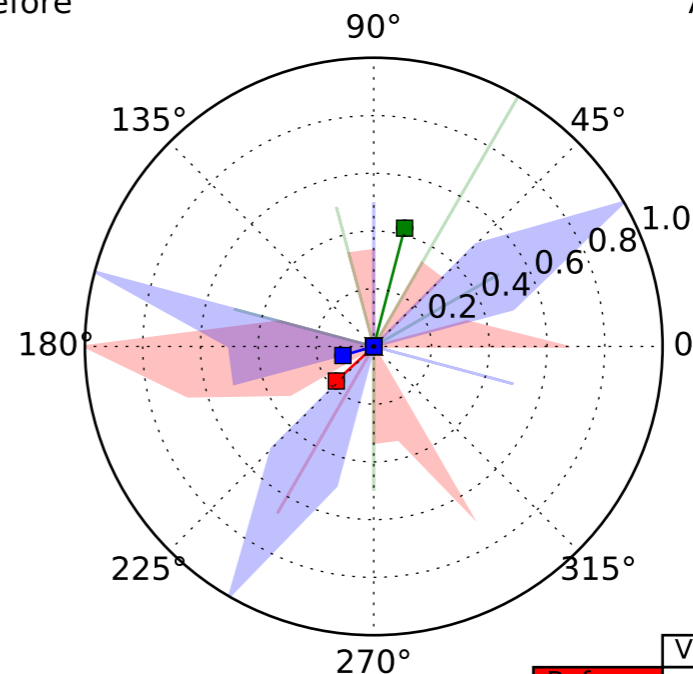
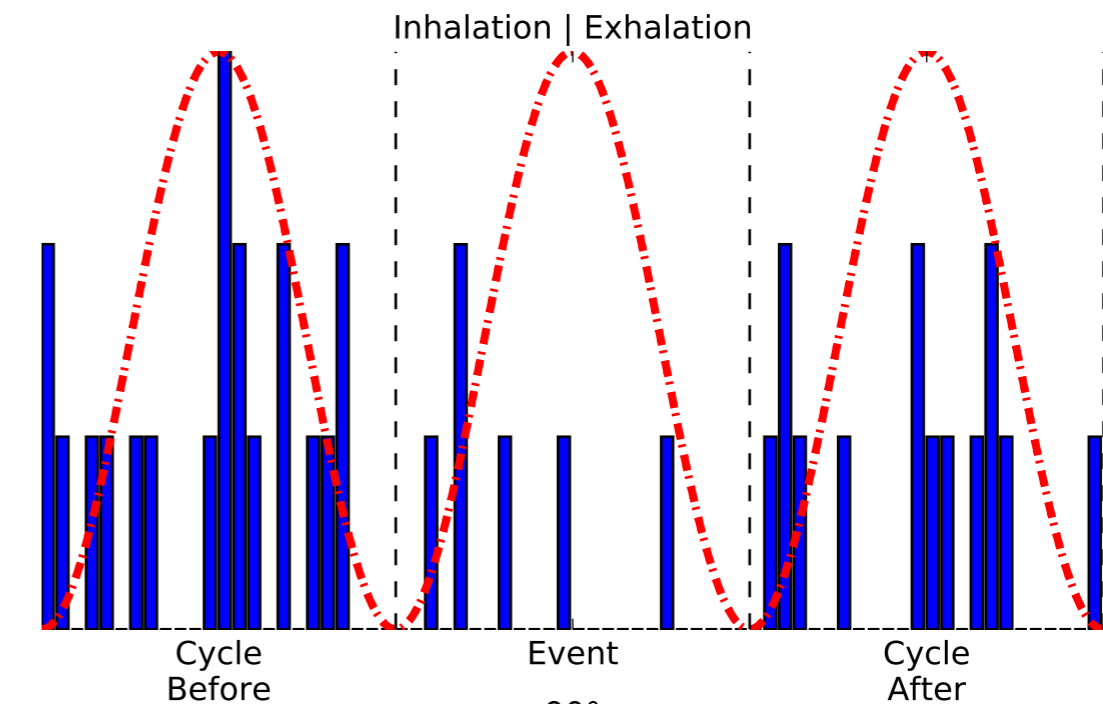
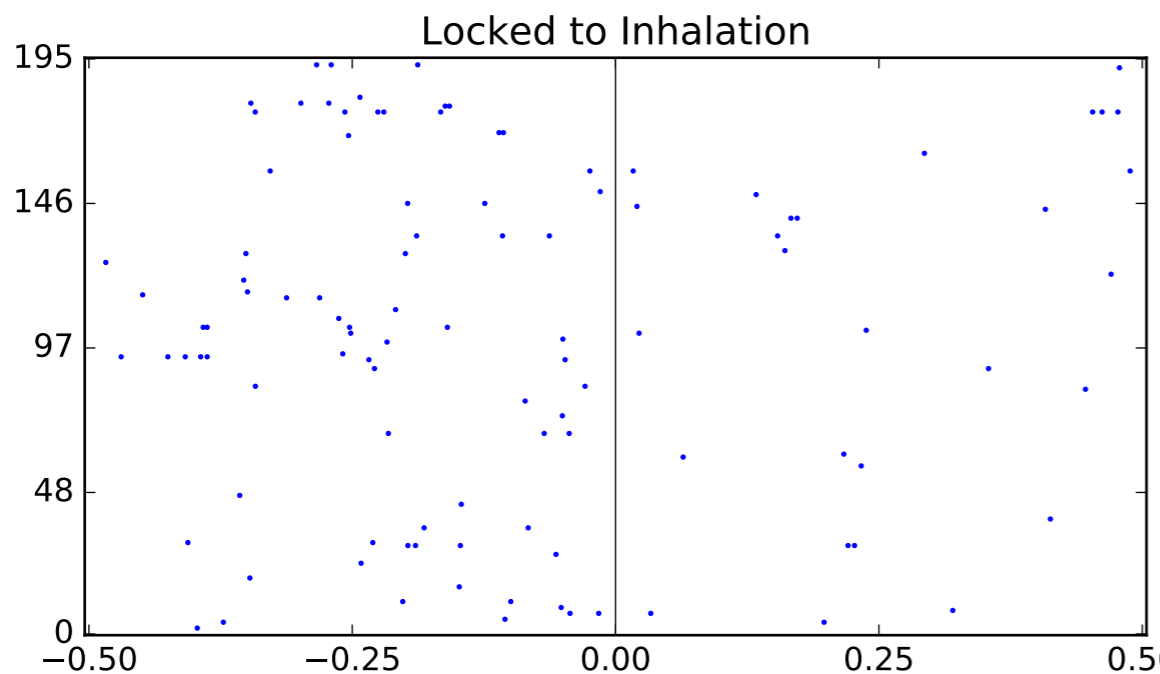
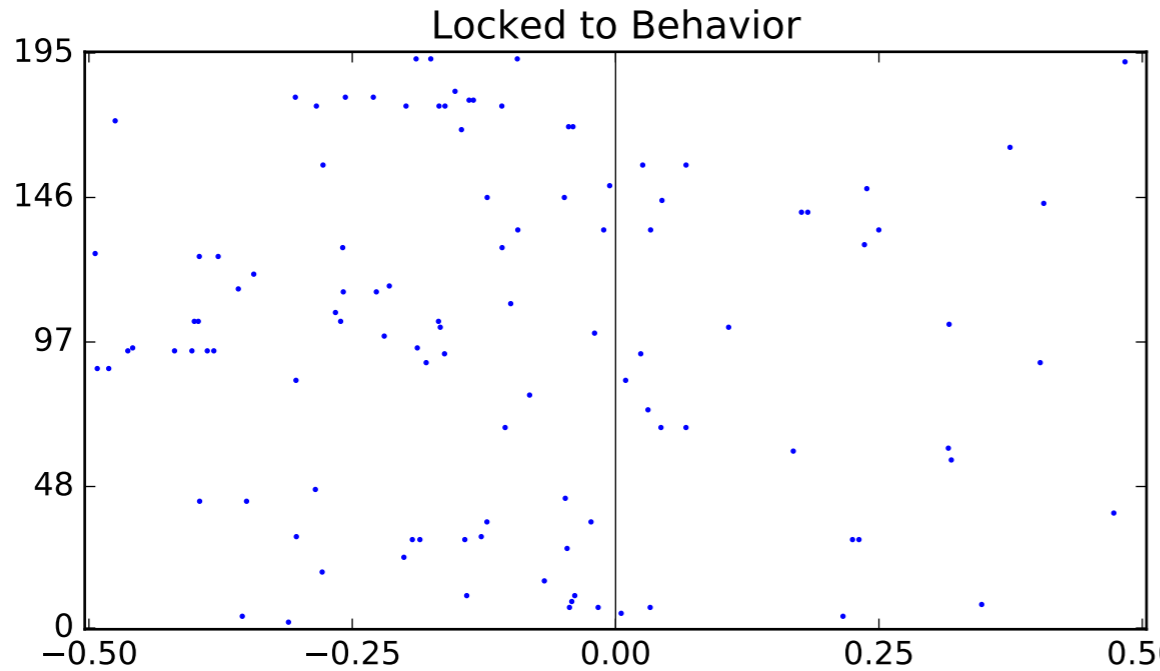


	VStr	VDir	ASTD
Before	0.06	270.81	1.37
During	0.17	241.06	1.29
After	0.13	269.03	1.32

f4 06\_02\_06b Sc4\_1.mat

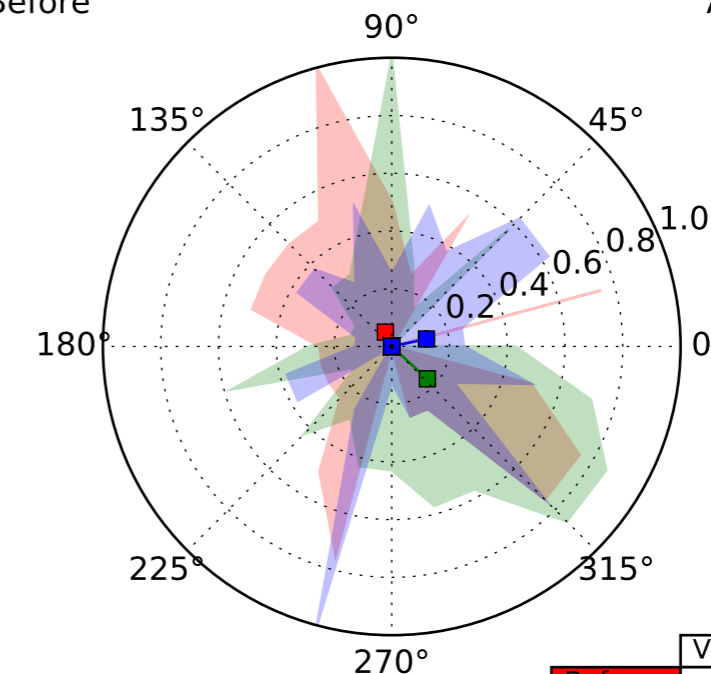
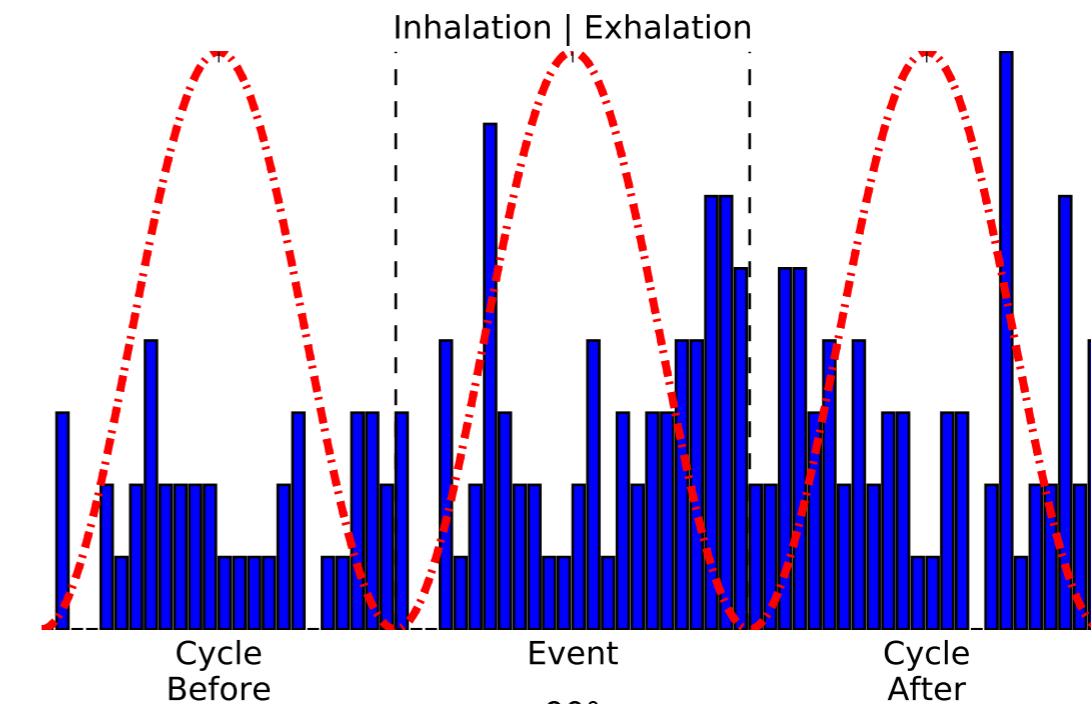
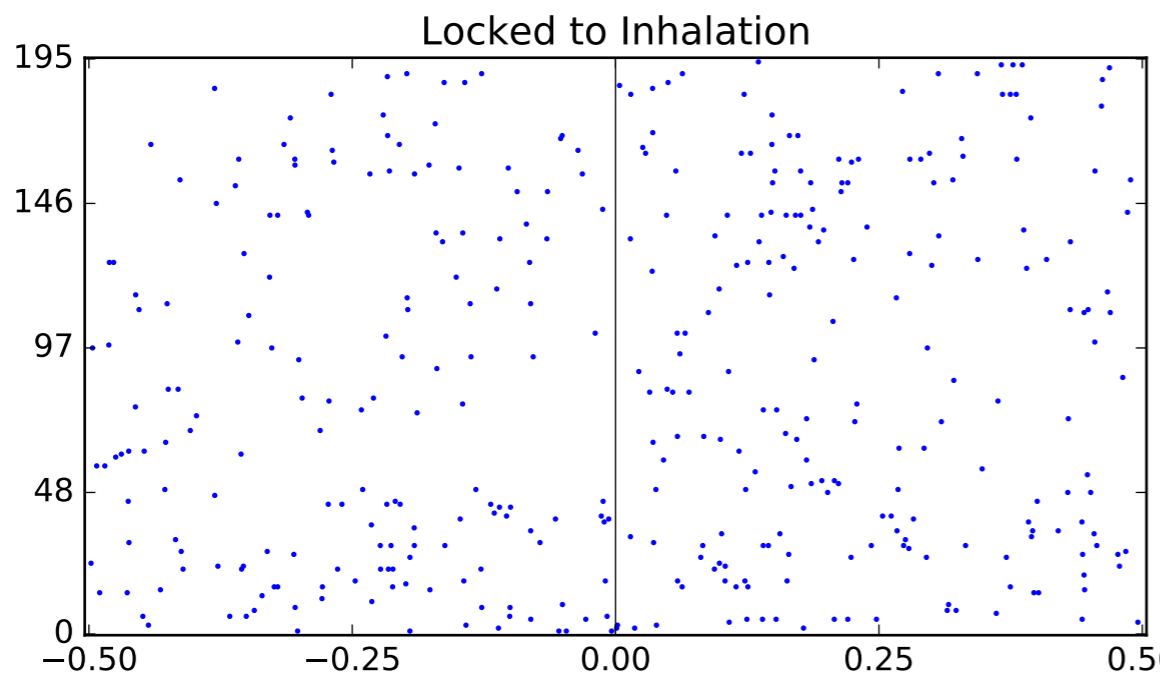
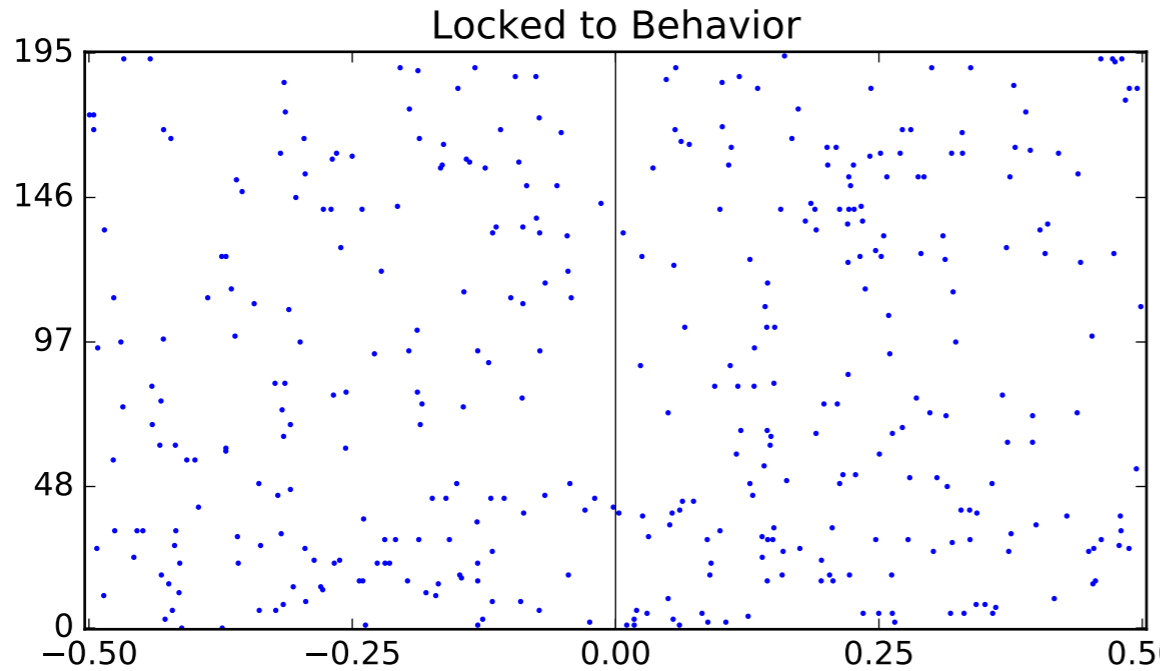


	VStr	VDir	ASTD
Before	0.43	335.6	1.07
During	0.2	292.88	1.27
After	0.2	33.85	1.27



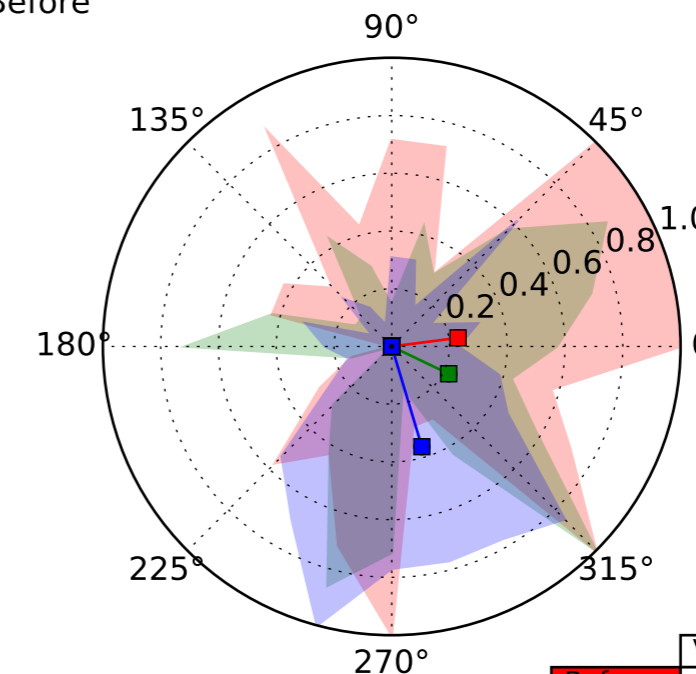
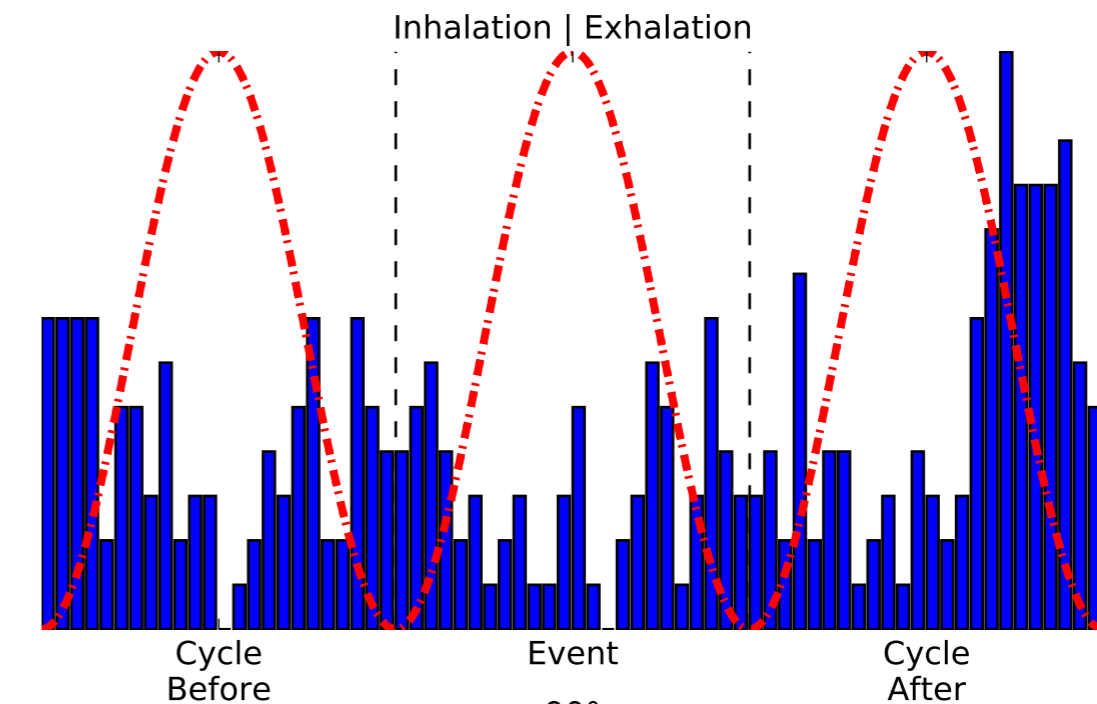
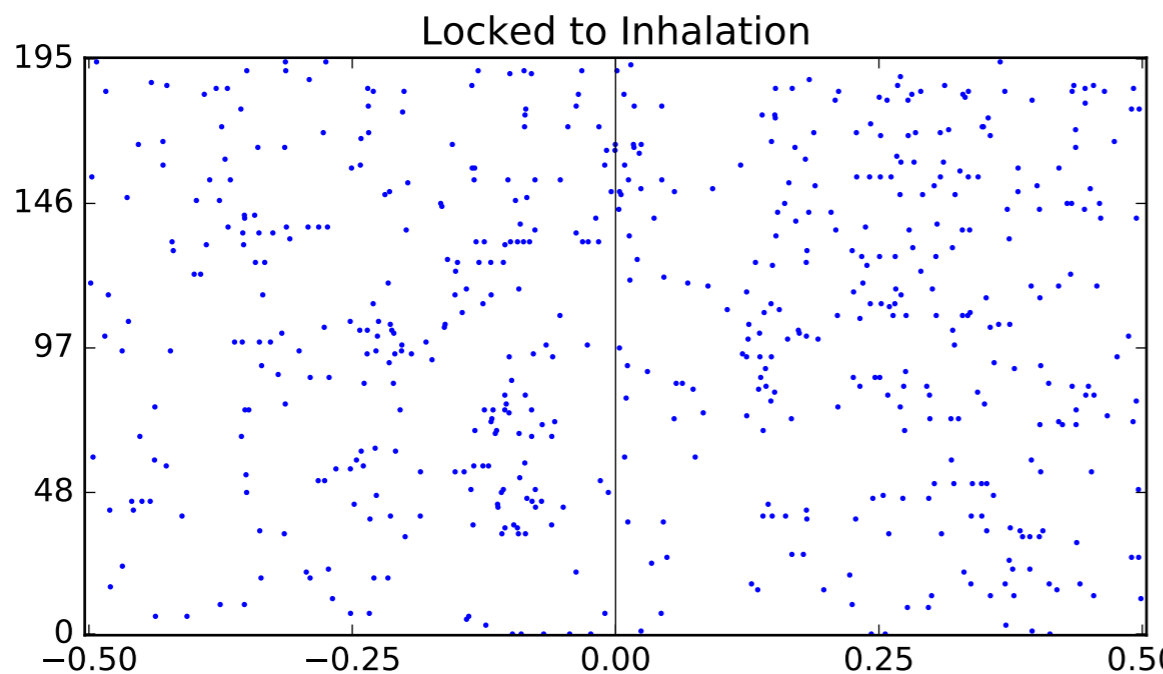
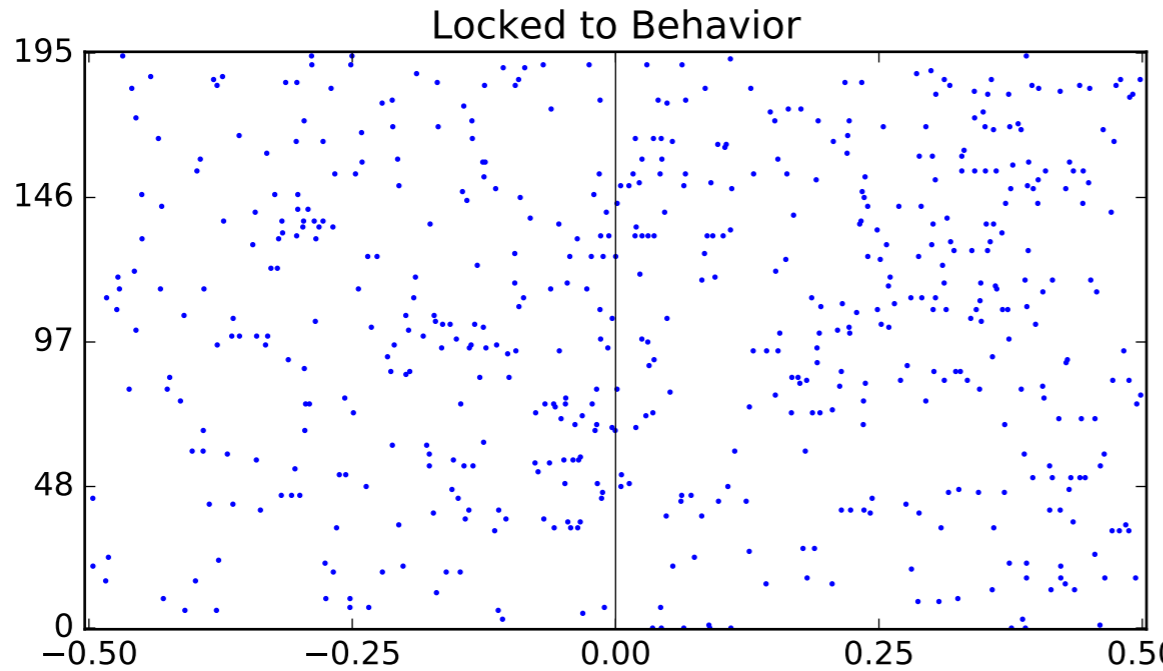
	VStr	VDir	ASTD
Before	0.18	222.7	1.28
During	0.42	75.37	1.07
After	0.11	196.39	1.33

f4 06\_02\_06b Sc4\_3.mat

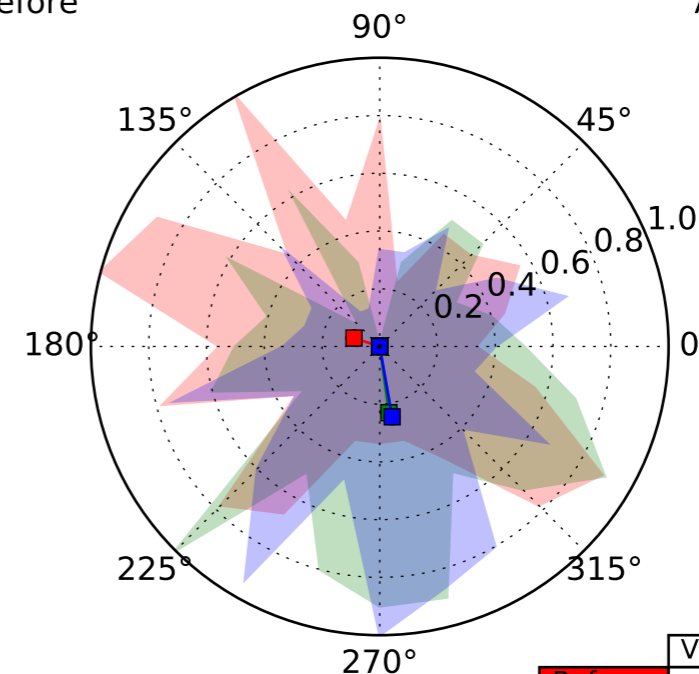
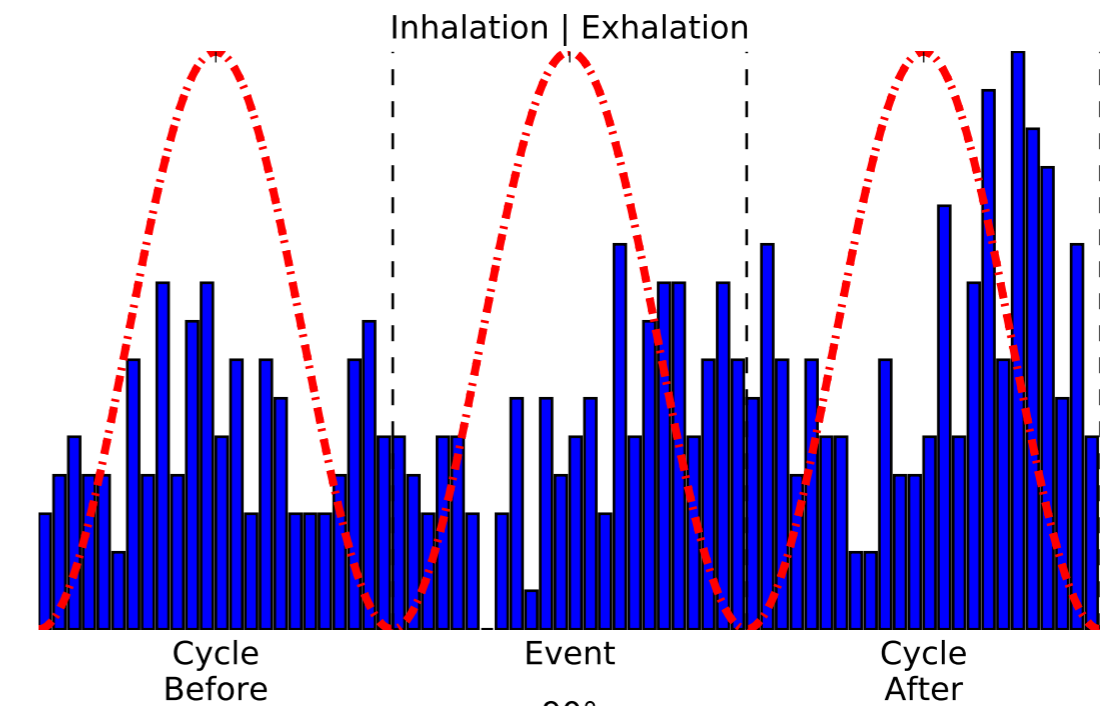
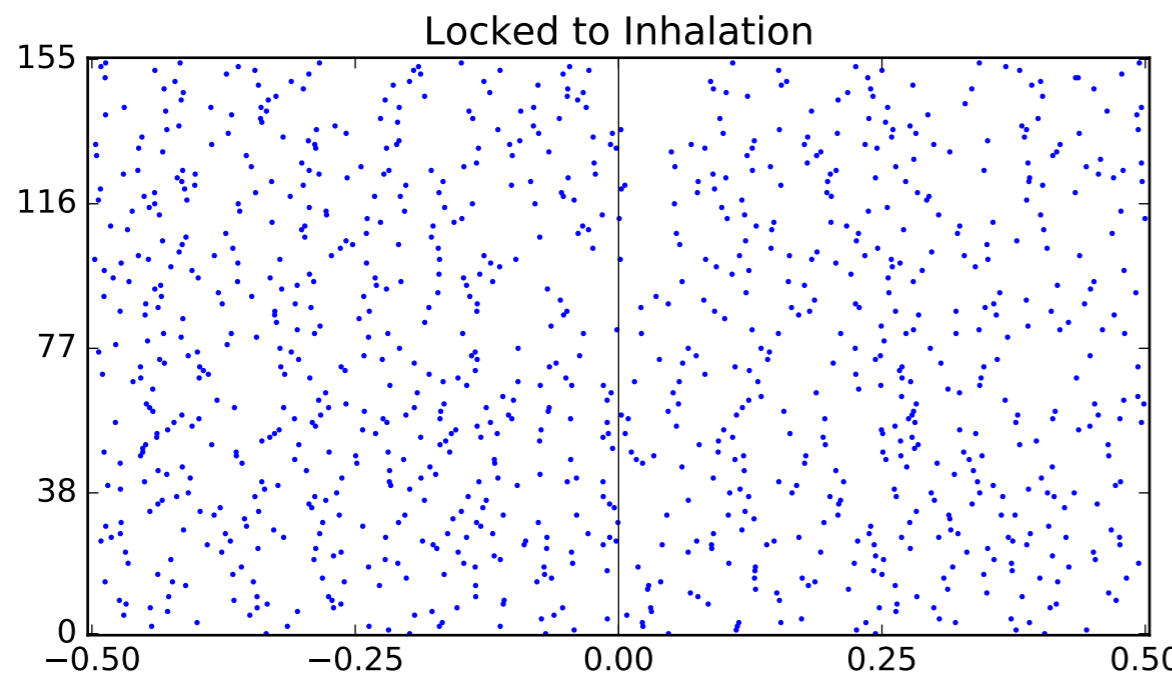
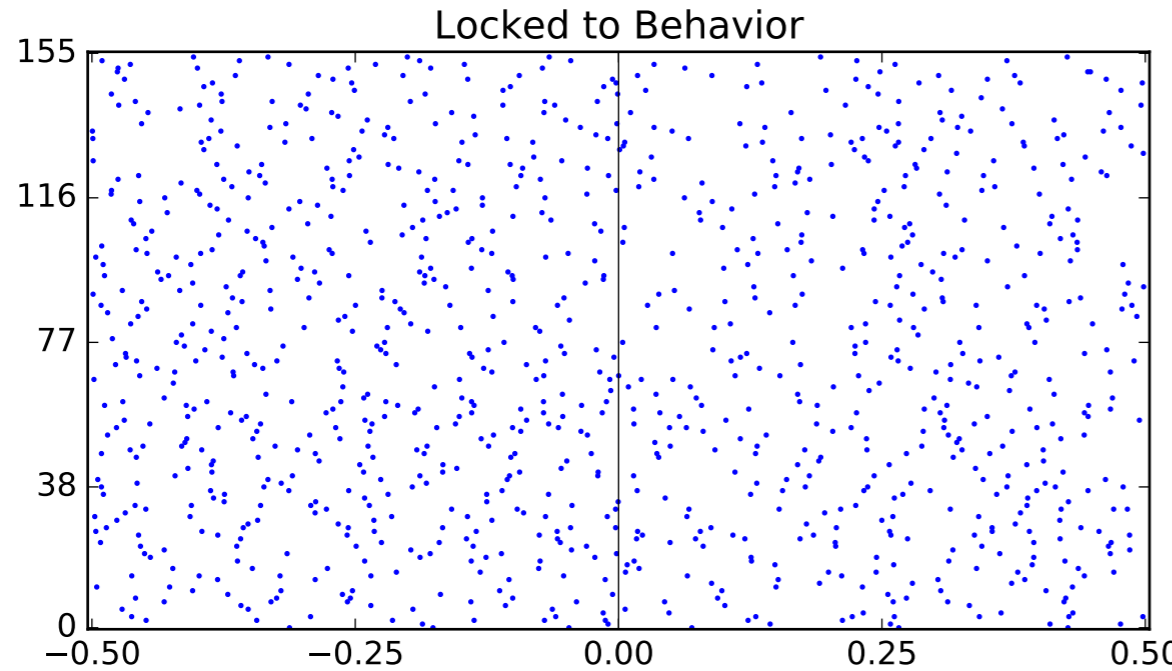


	VStr	VDir	ASTD
Before	0.05	114.01	1.38
During	0.17	317.75	1.29
After	0.12	12.18	1.32

f4 06\_02\_06b Sc4\_4.mat

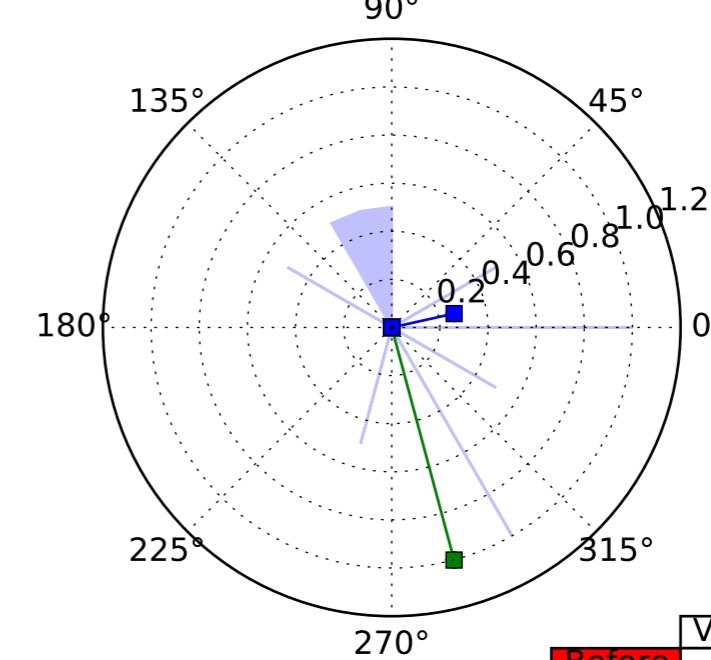
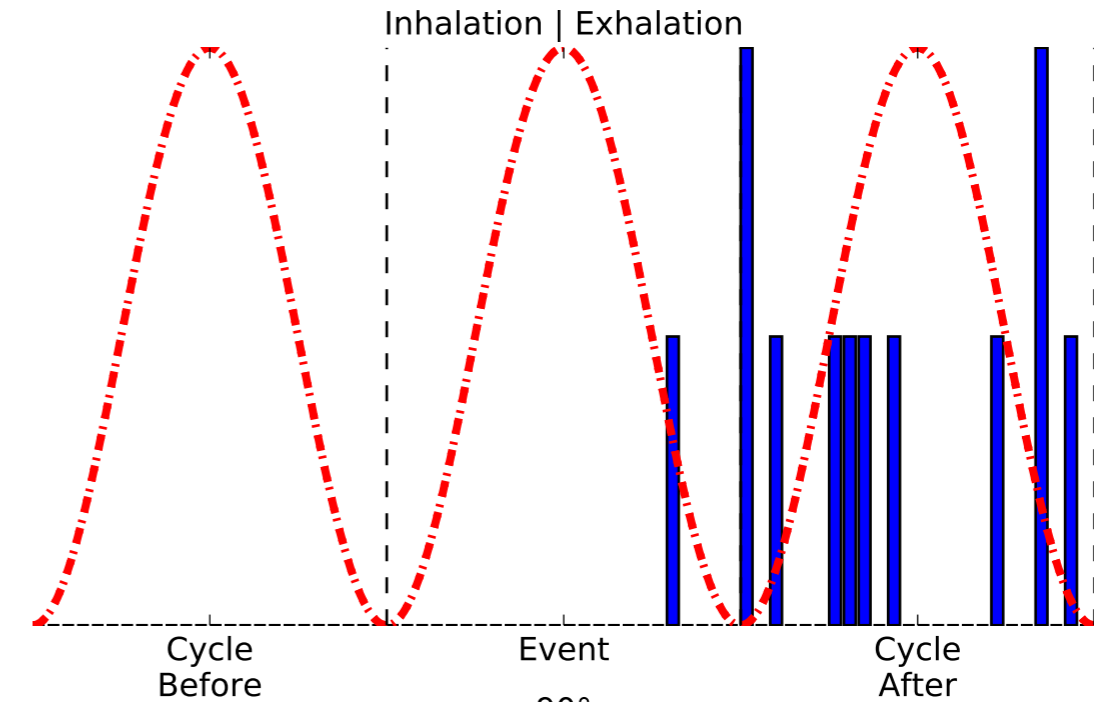
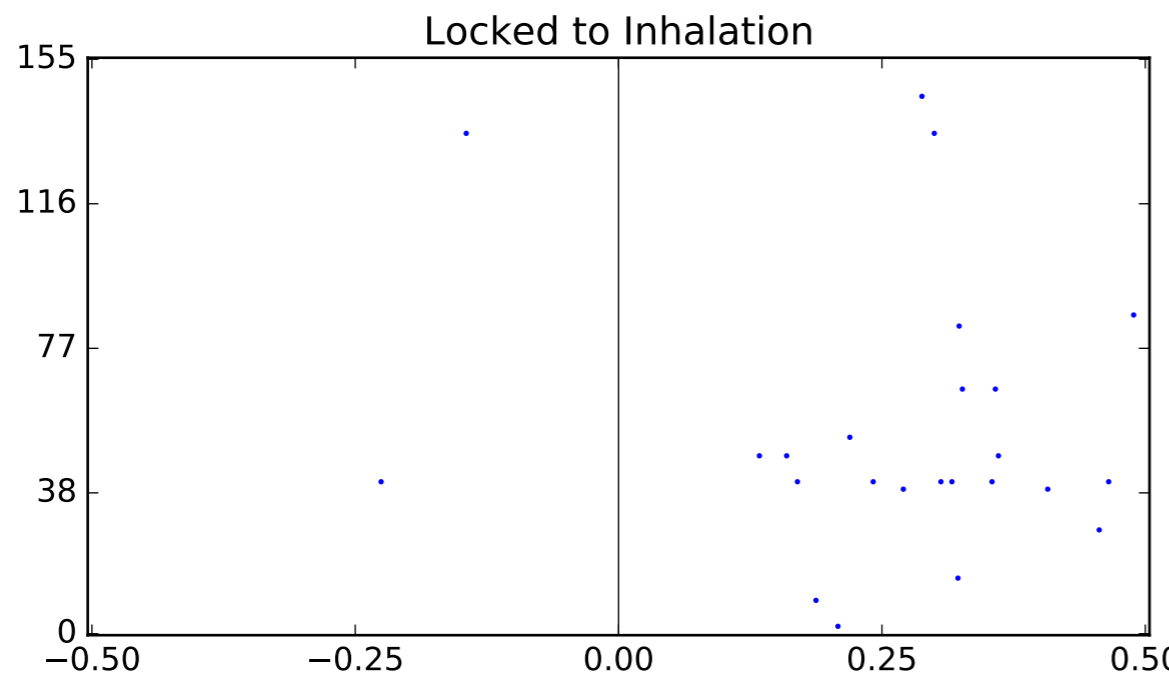
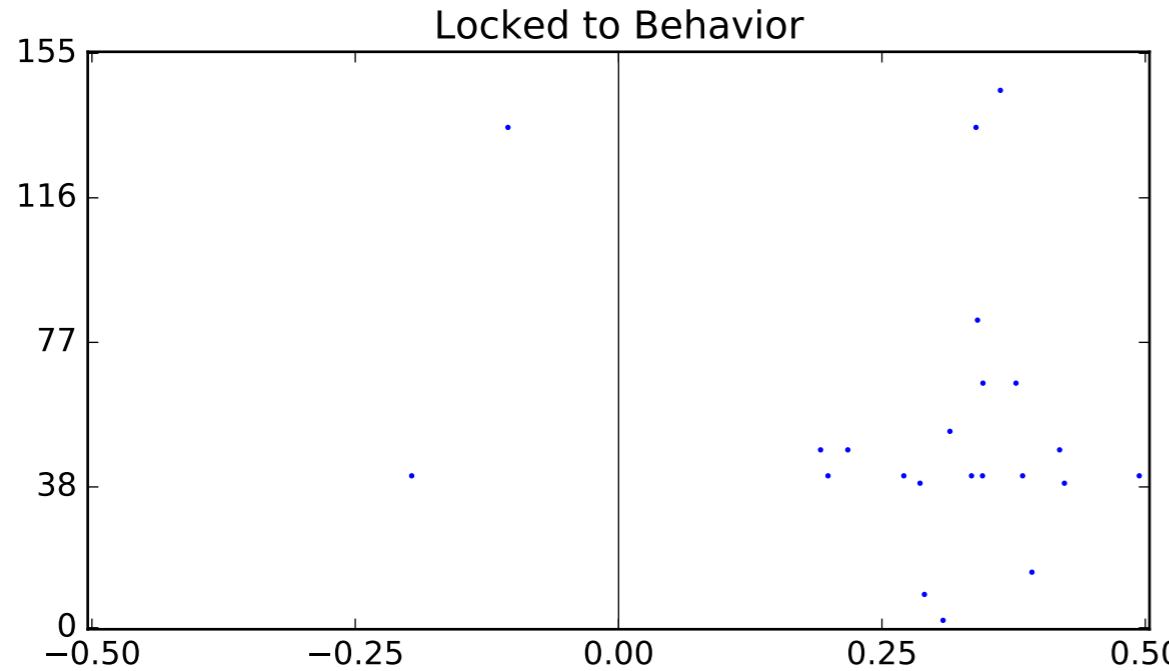


f4 06\_03\_06b Sc1\_1.mat



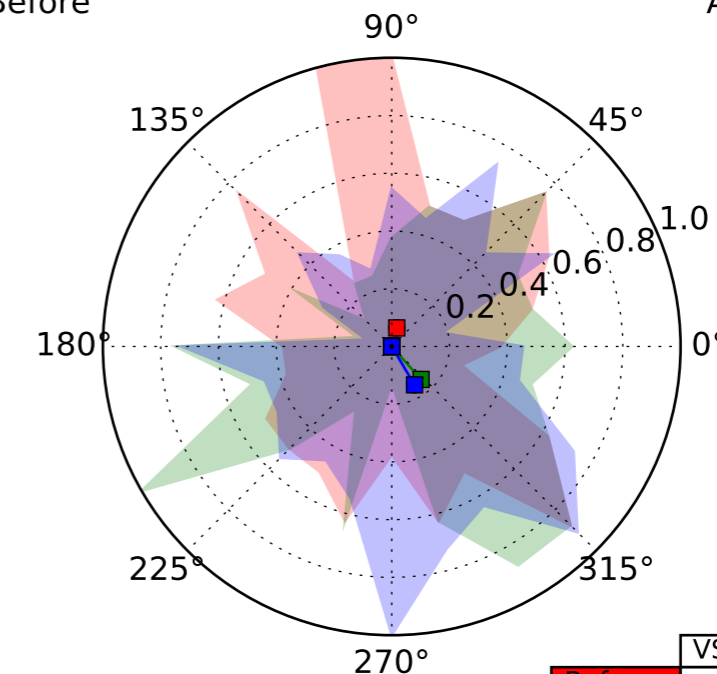
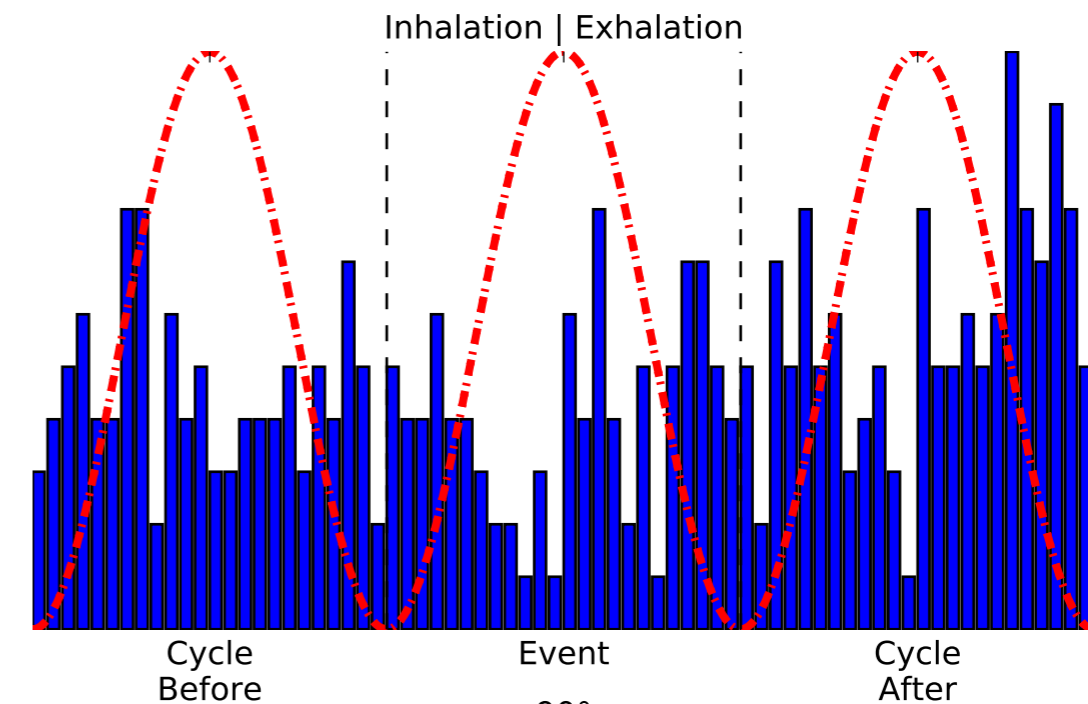
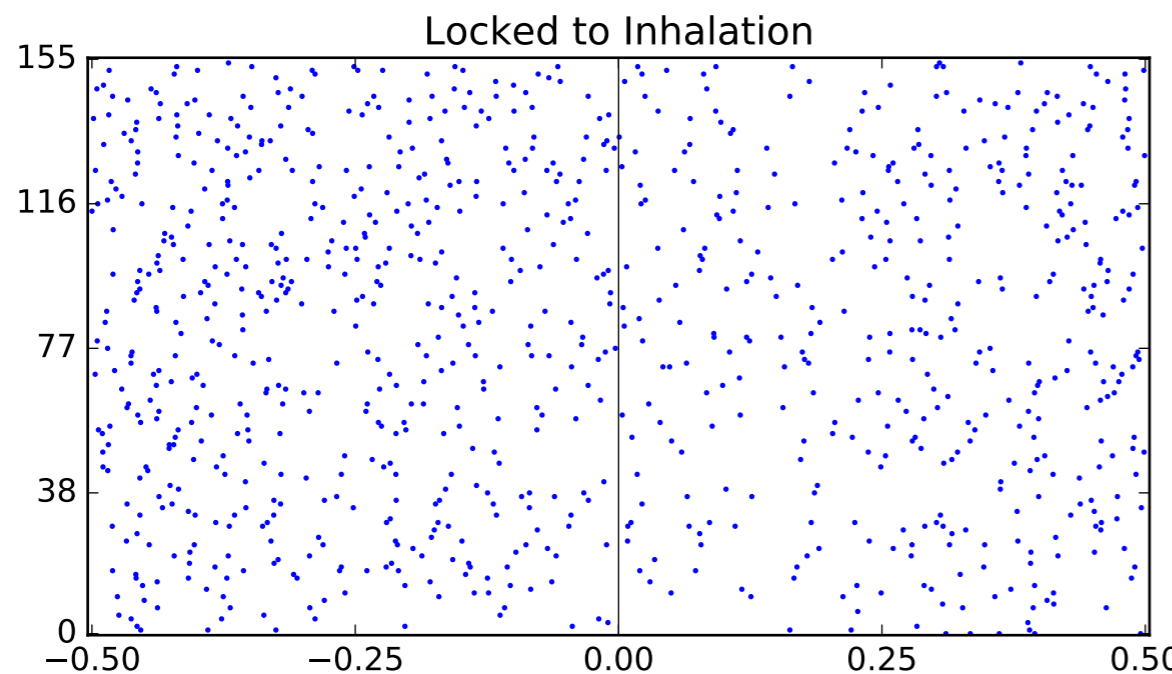
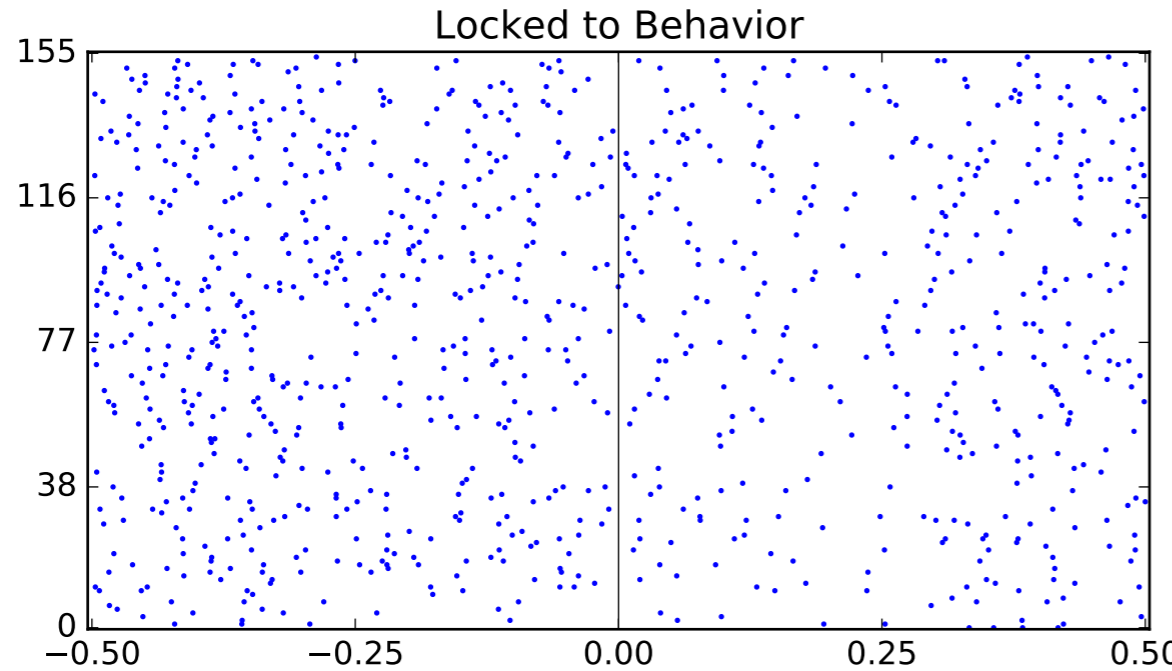
	VStr	VDir	ASTD
Before	0.09	161.88	1.35
During	0.23	277.82	1.24
After	0.25	280.0	1.23

f4 06\_03\_06b Sc1\_2.mat



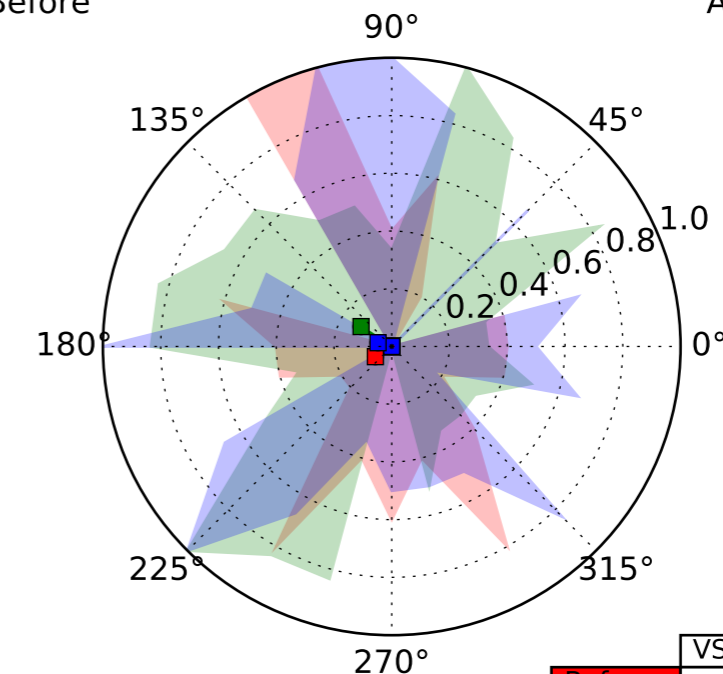
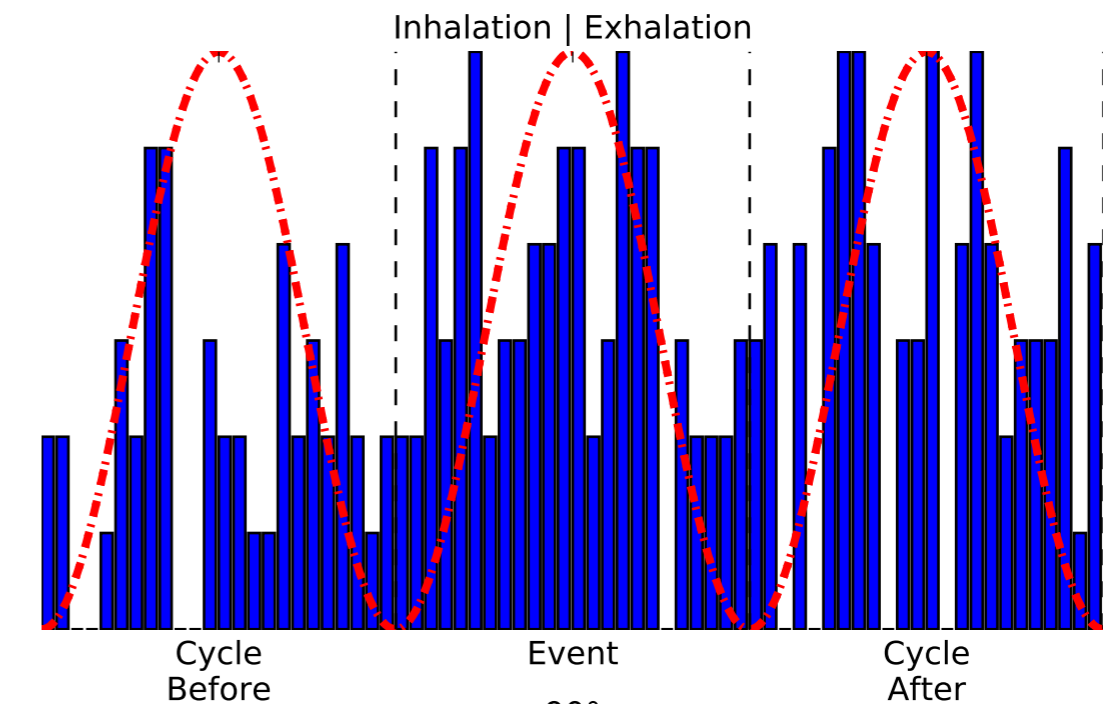
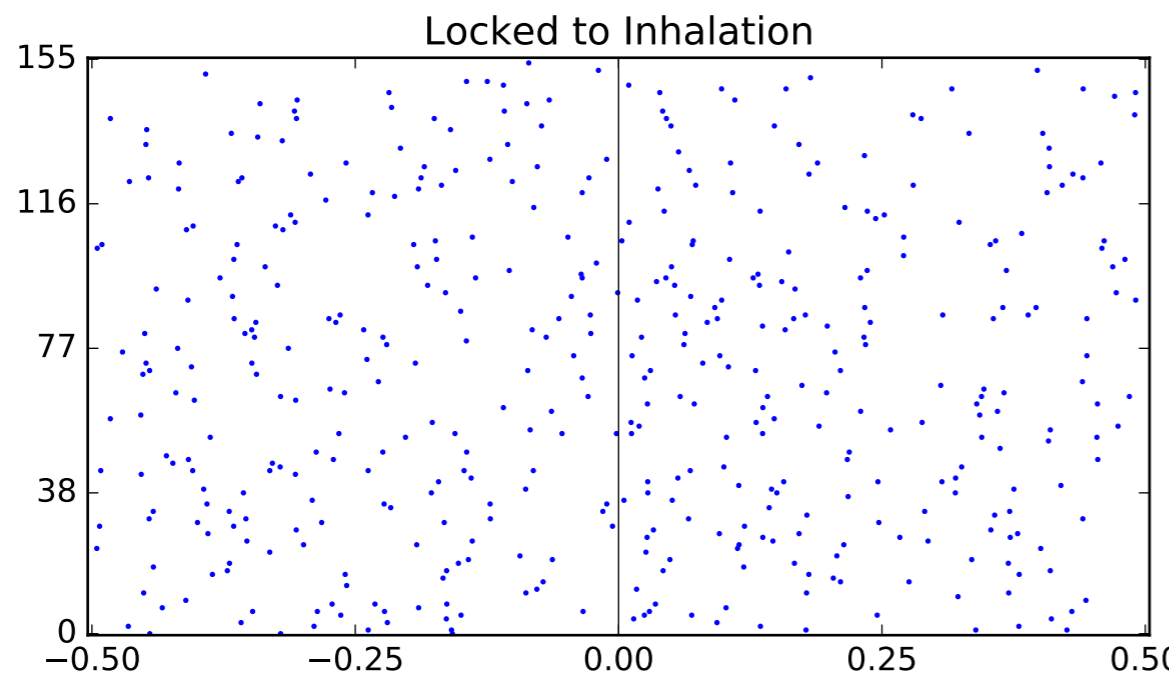
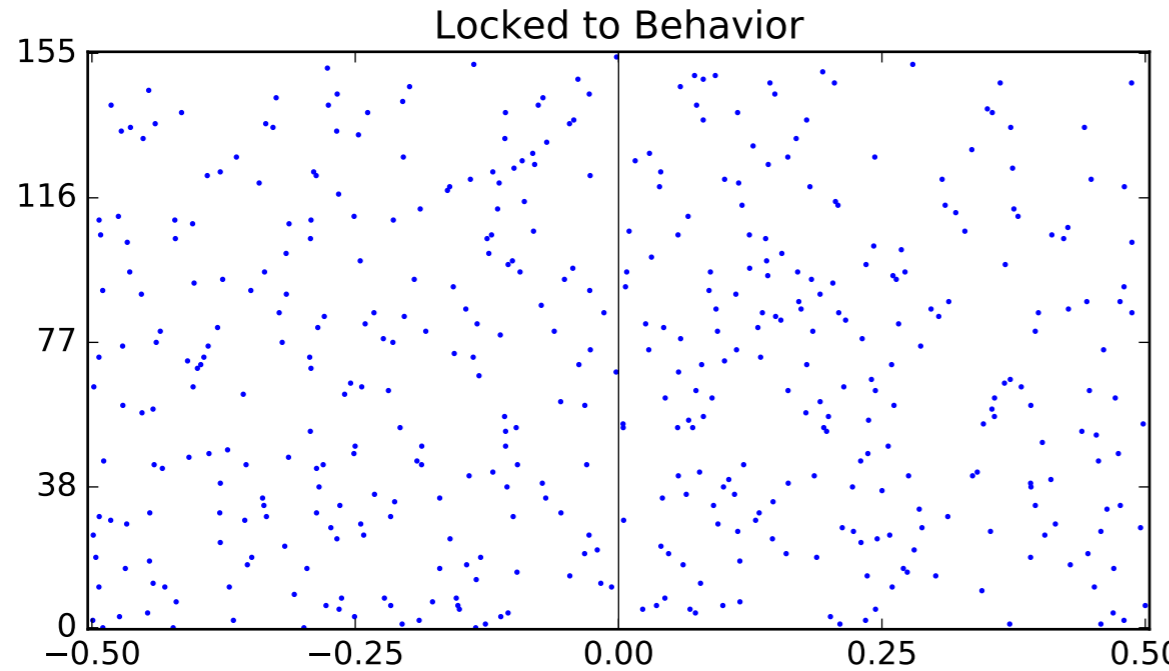
	VStr	VDir	ASTD
Before	nan	nan	nan
During	1.0	285.0	nan
After	0.27	12.55	1.21

f4 06\_03\_06b Sc1\_3.mat



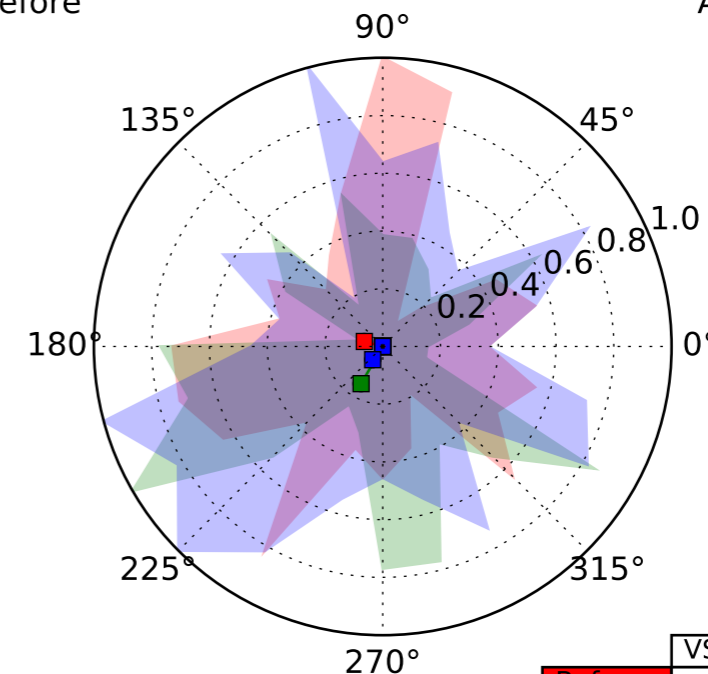
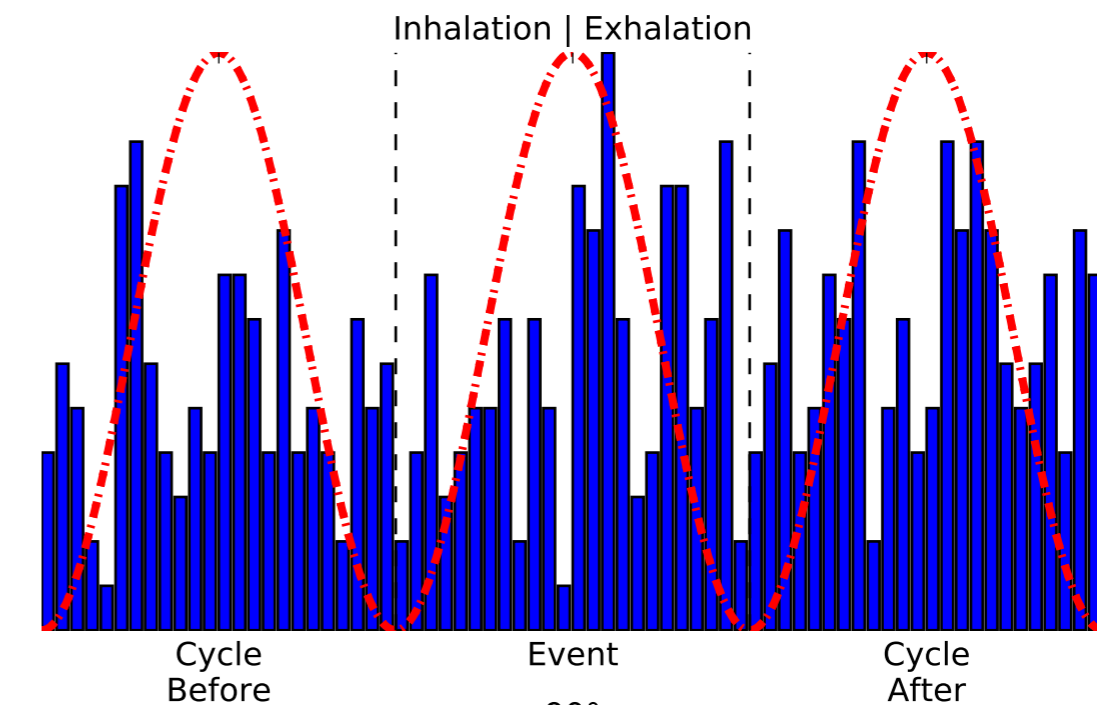
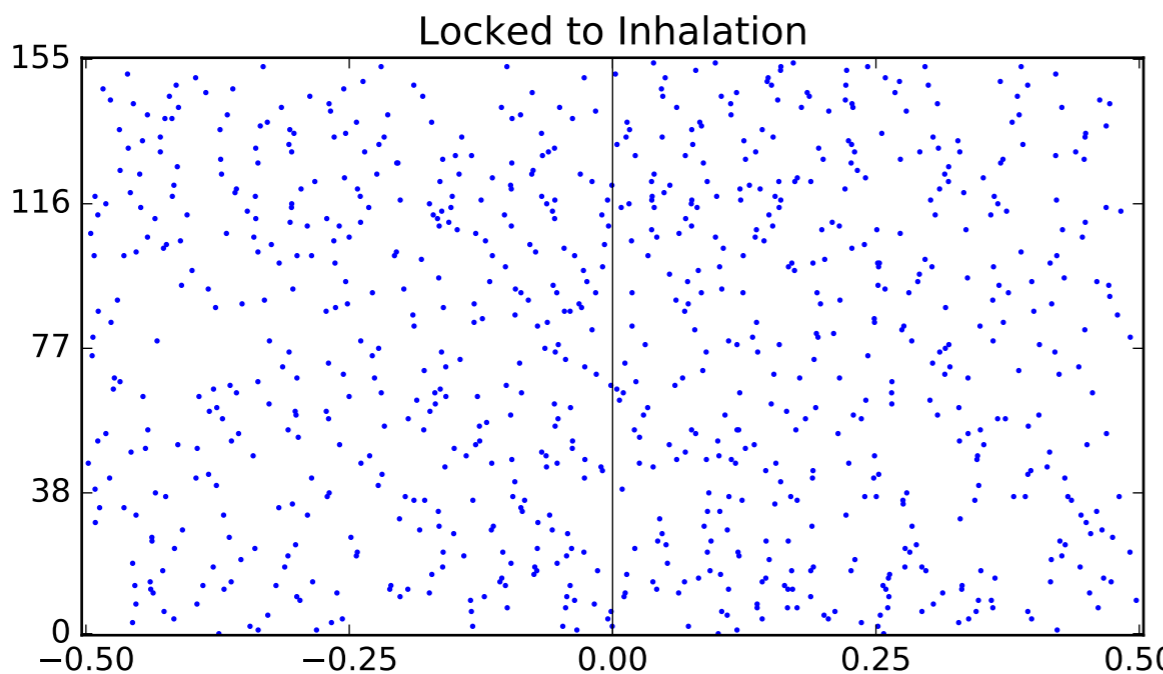
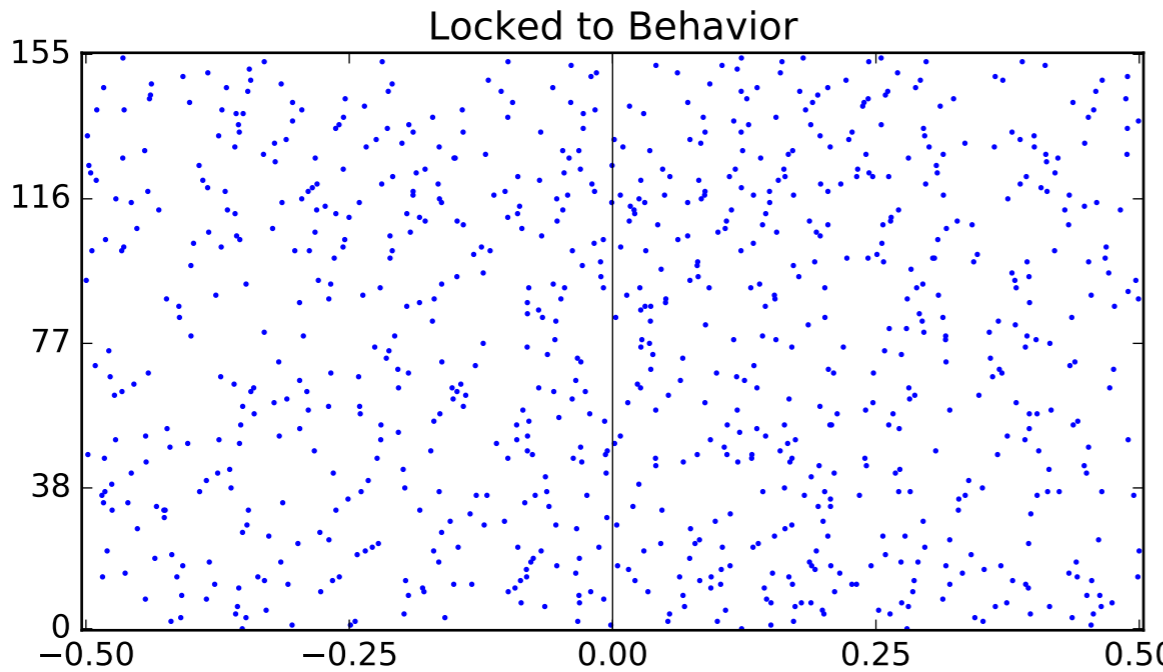
	VStr	VDir	ASTD
Before	0.07	74.8	1.37
During	0.15	311.64	1.3
After	0.15	300.69	1.3

f4 06\_03\_06b Sc1\_5.mat



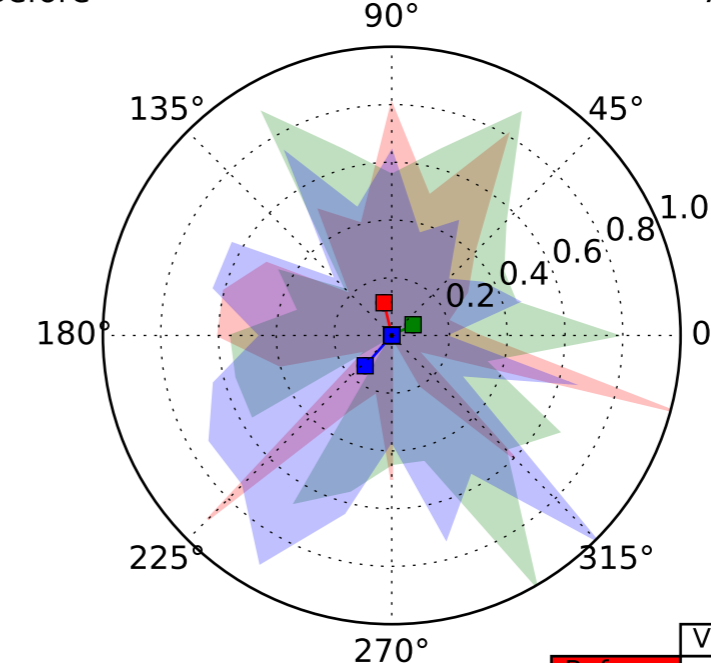
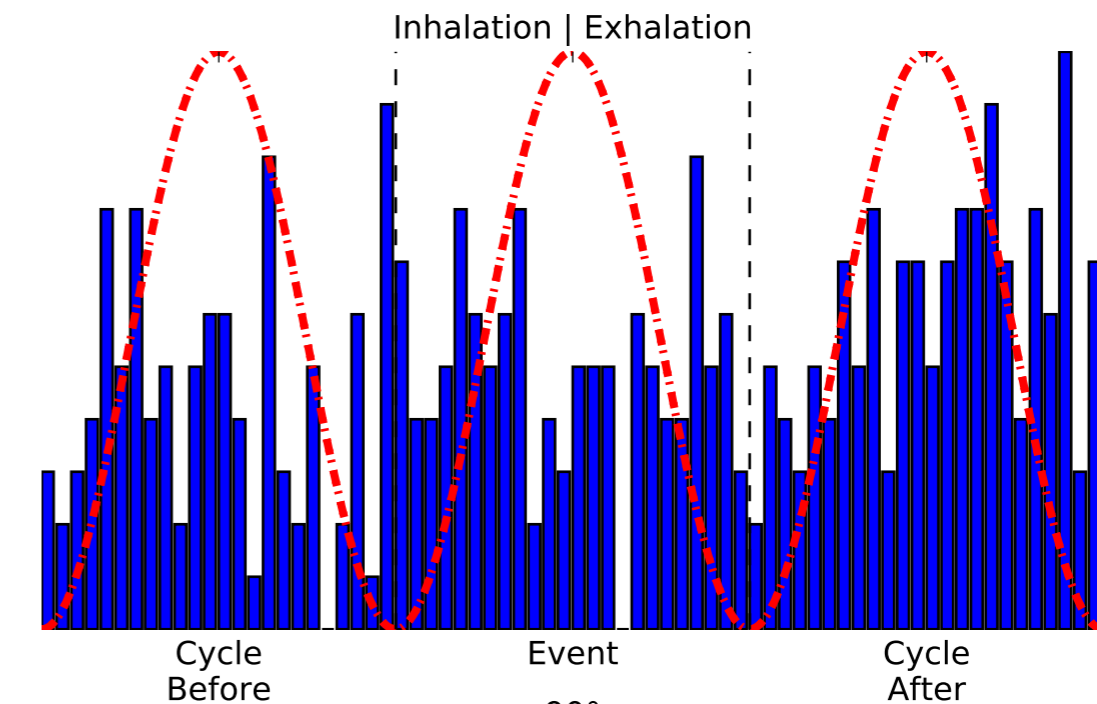
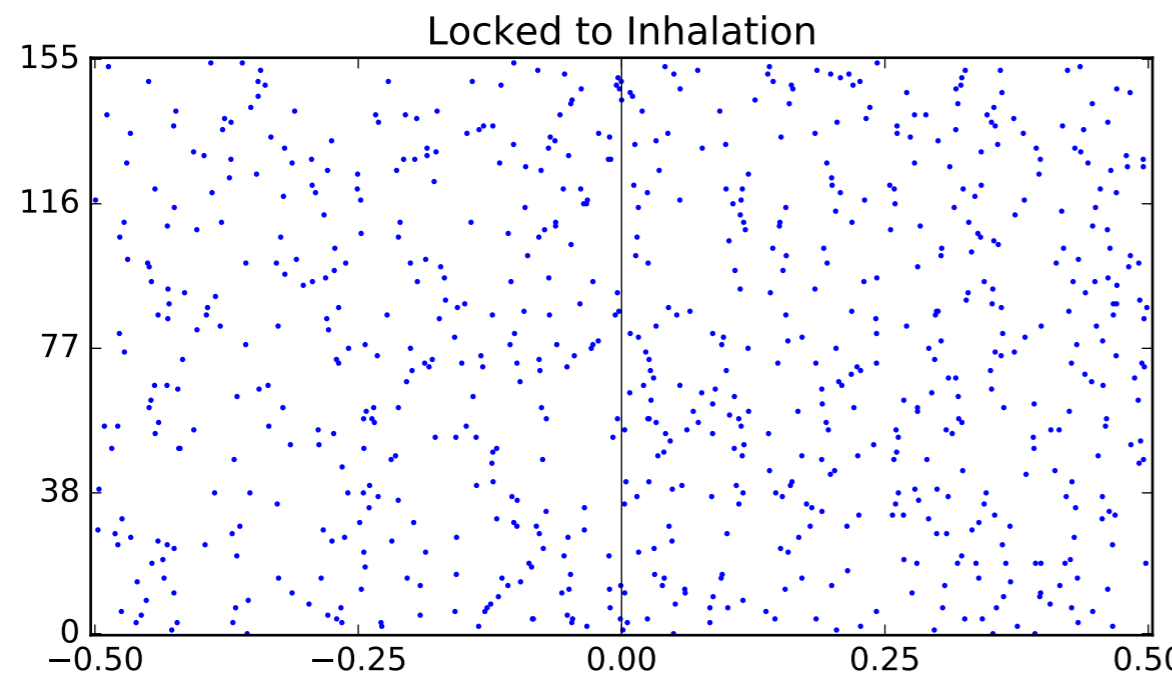
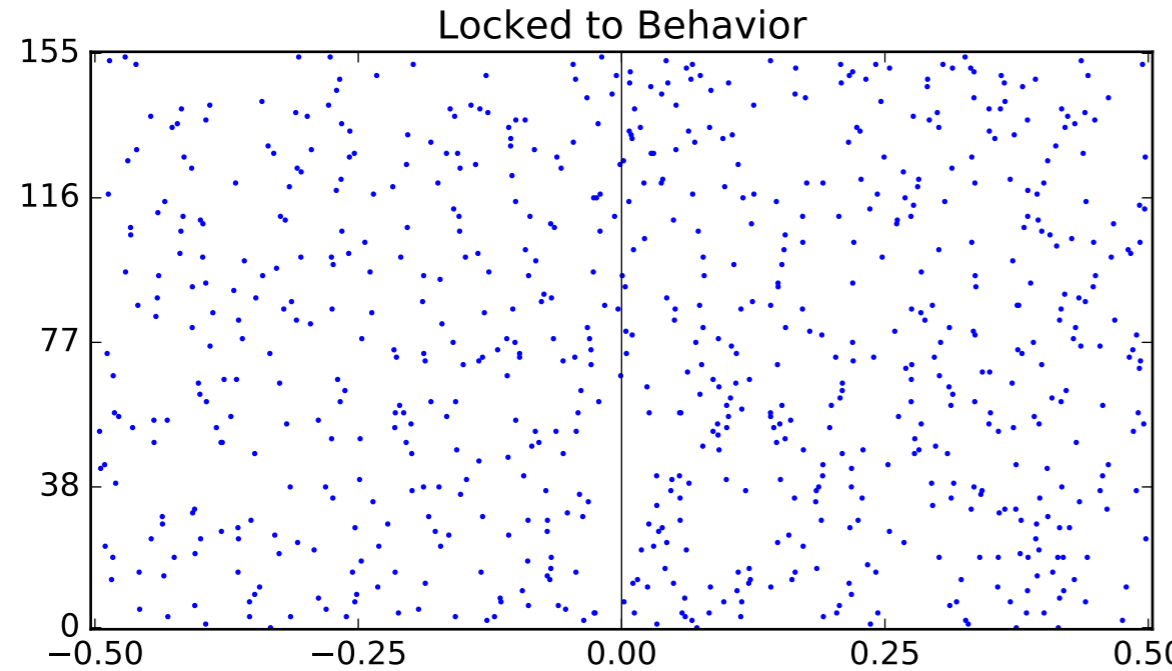
	VStr	VDir	ASTD
Before	0.07	211.94	1.37
During	0.13	147.06	1.32
After	0.05	164.71	1.38

f4 06\_03\_06b Sc1\_6.mat

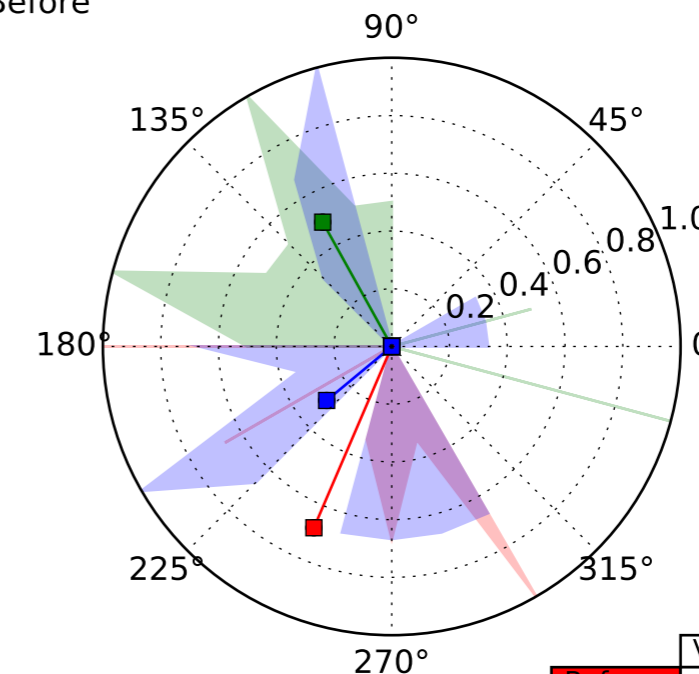
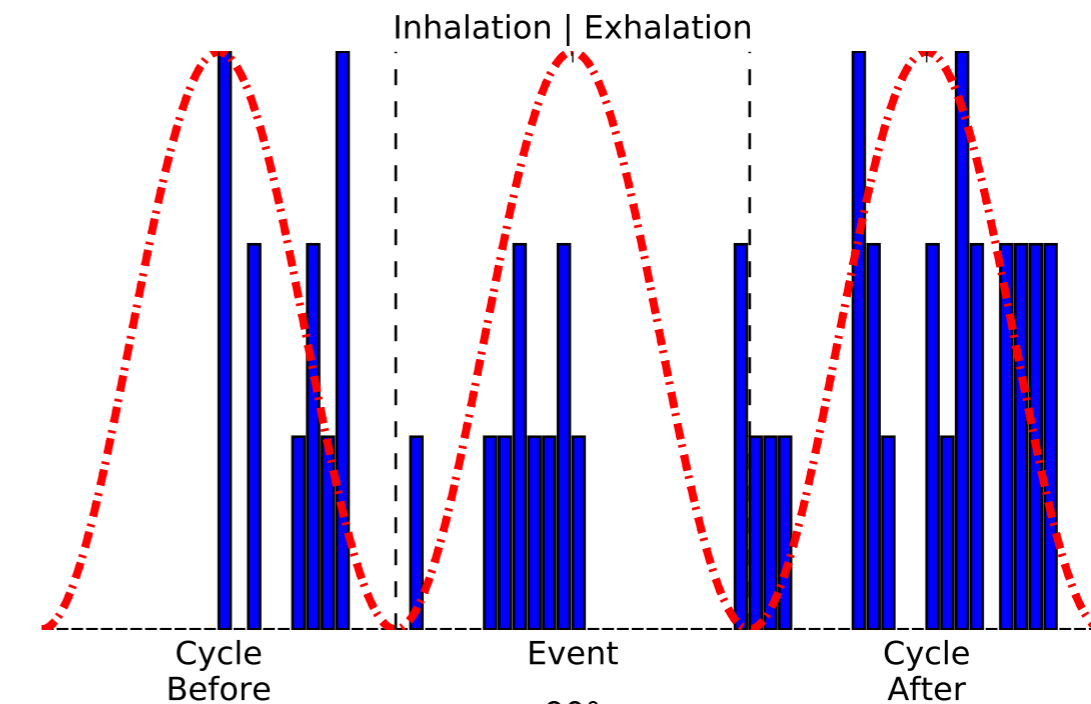
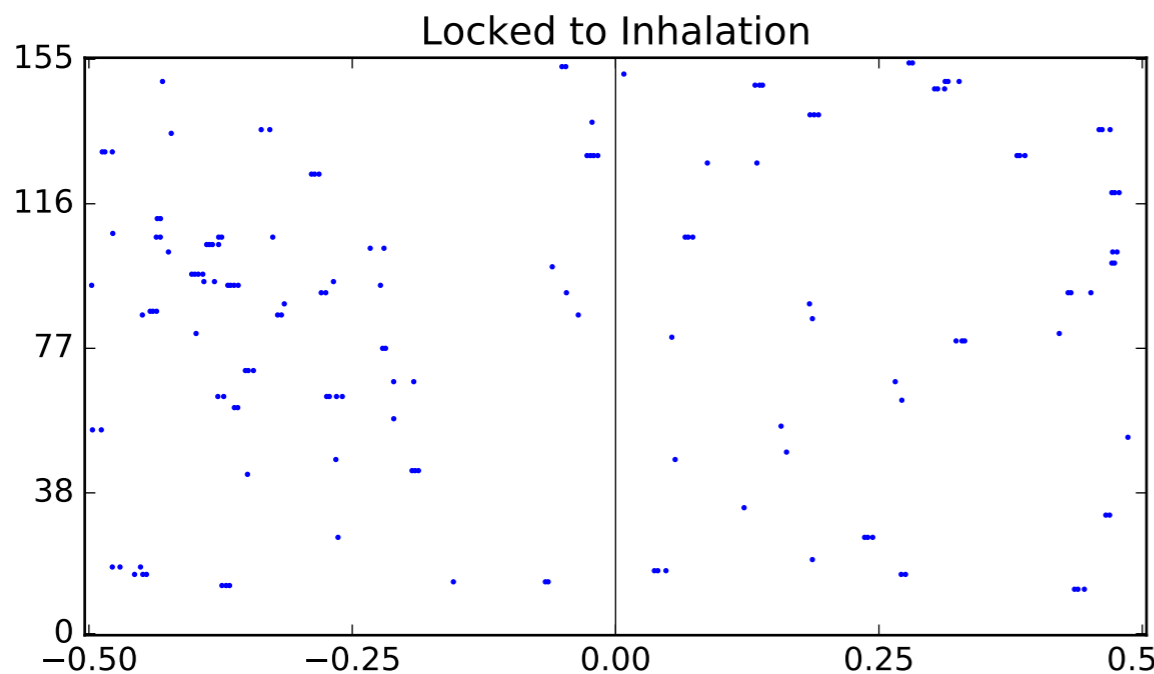
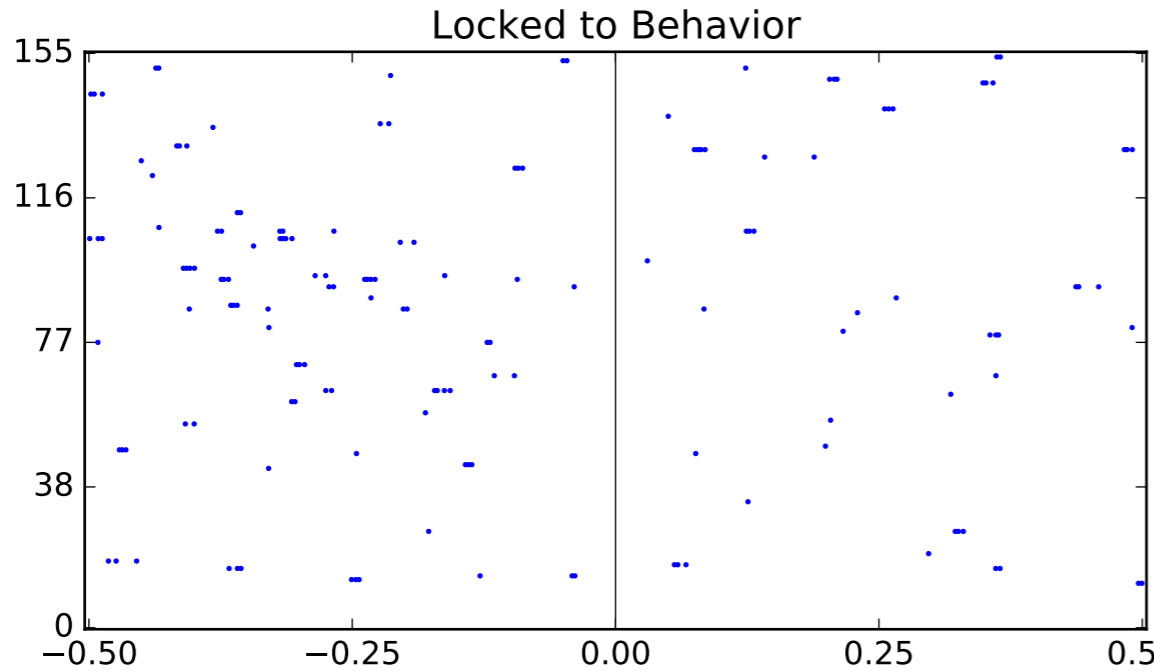


	VStr	VDir	ASTD
Before	0.07	164.78	1.37
During	0.15	239.81	1.3
After	0.06	232.82	1.37

f4 06\_03\_06b Sc1\_7.mat

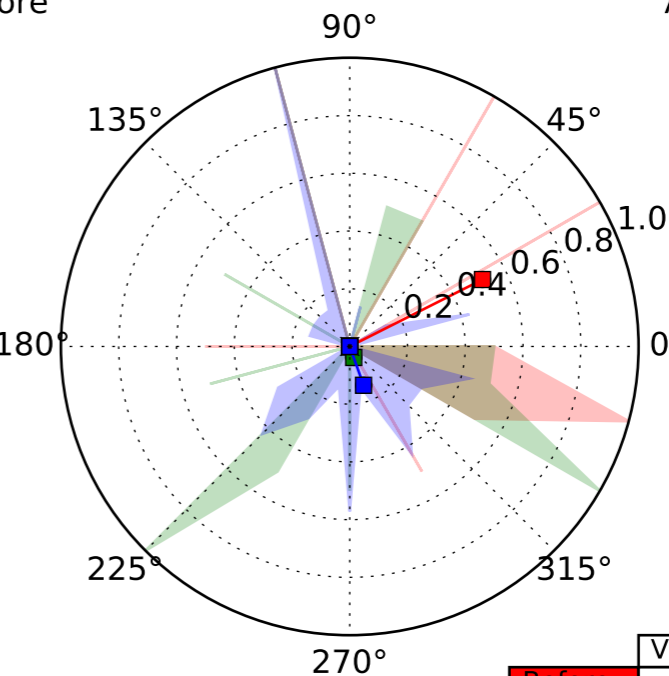
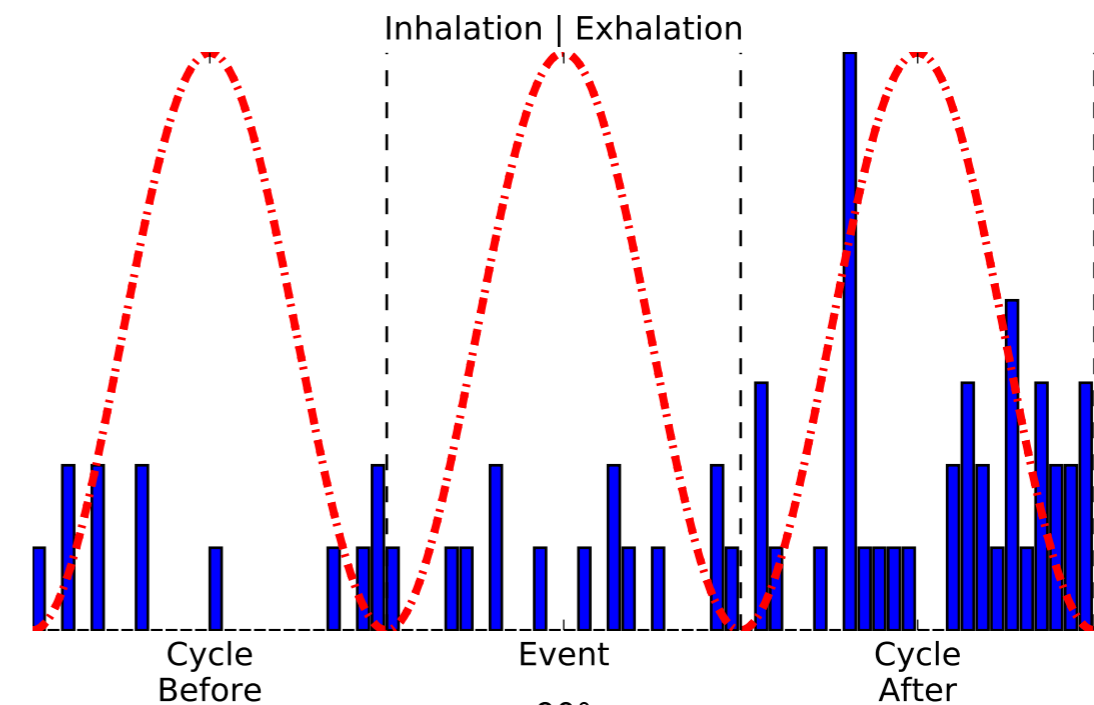
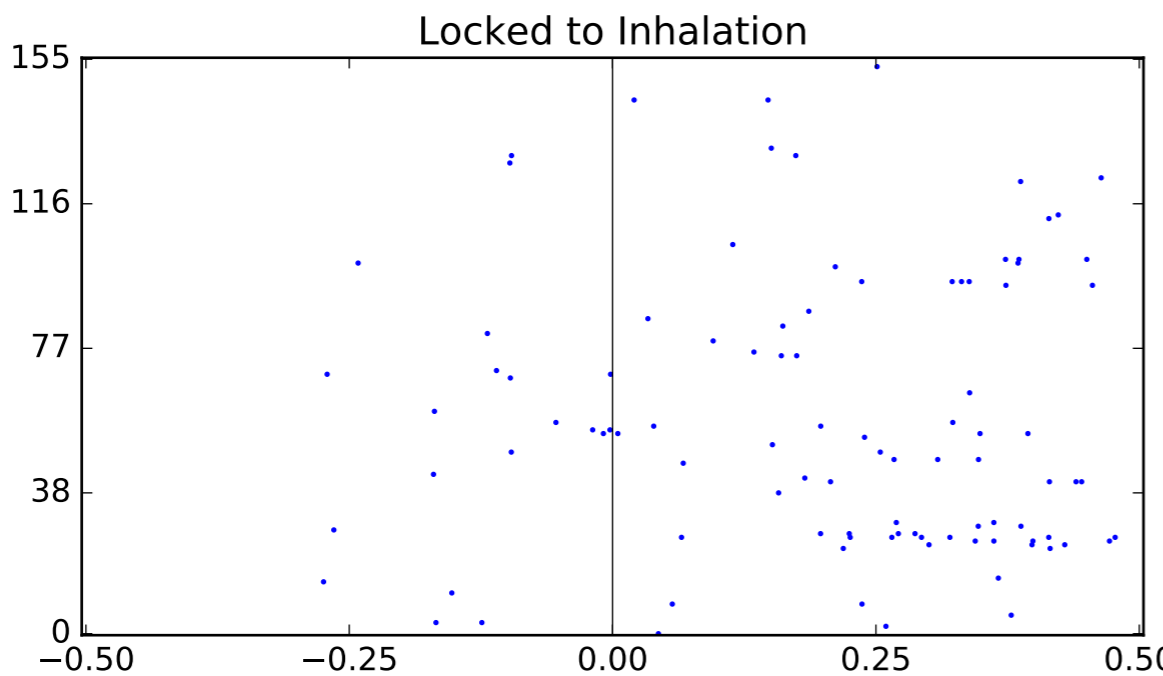
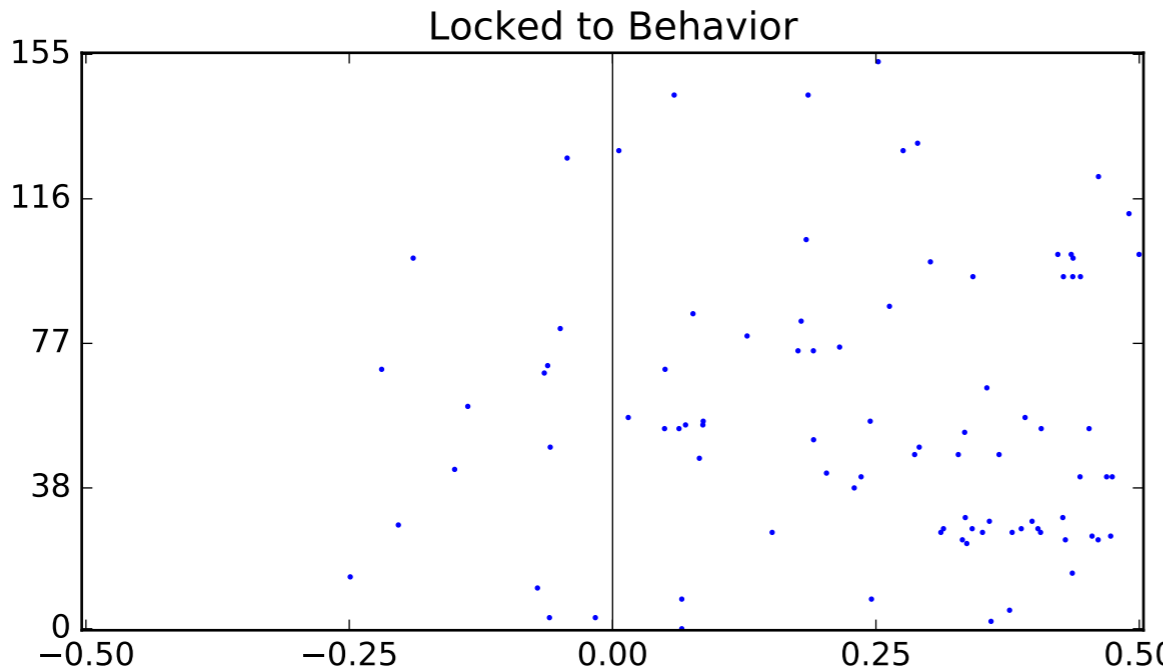


	VStr	VDir	ASTD
Before	0.12	103.22	1.33
During	0.08	26.67	1.35
After	0.14	228.76	1.31

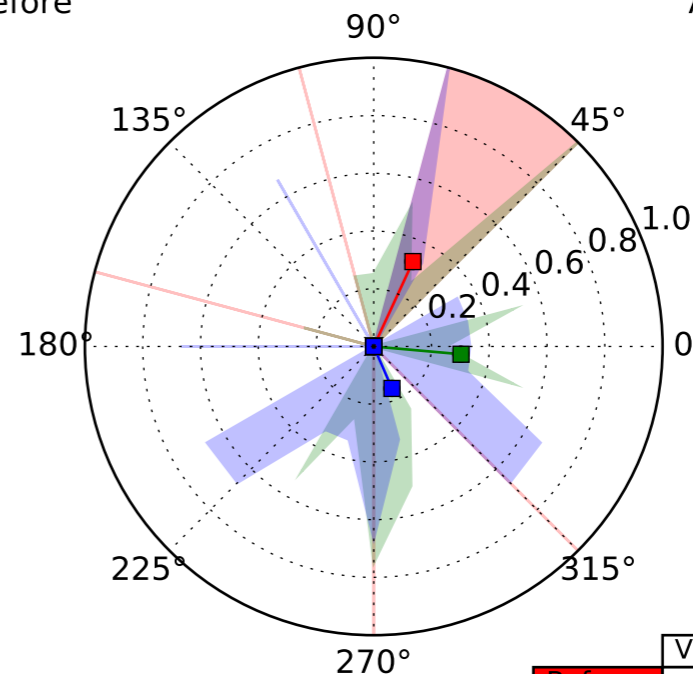
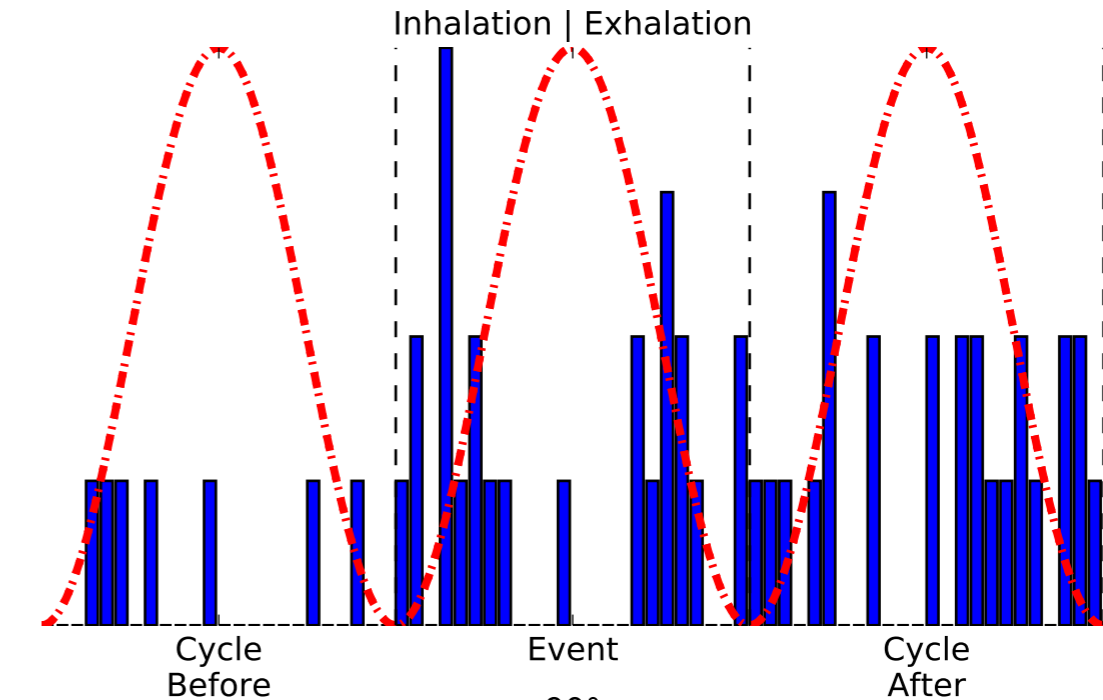
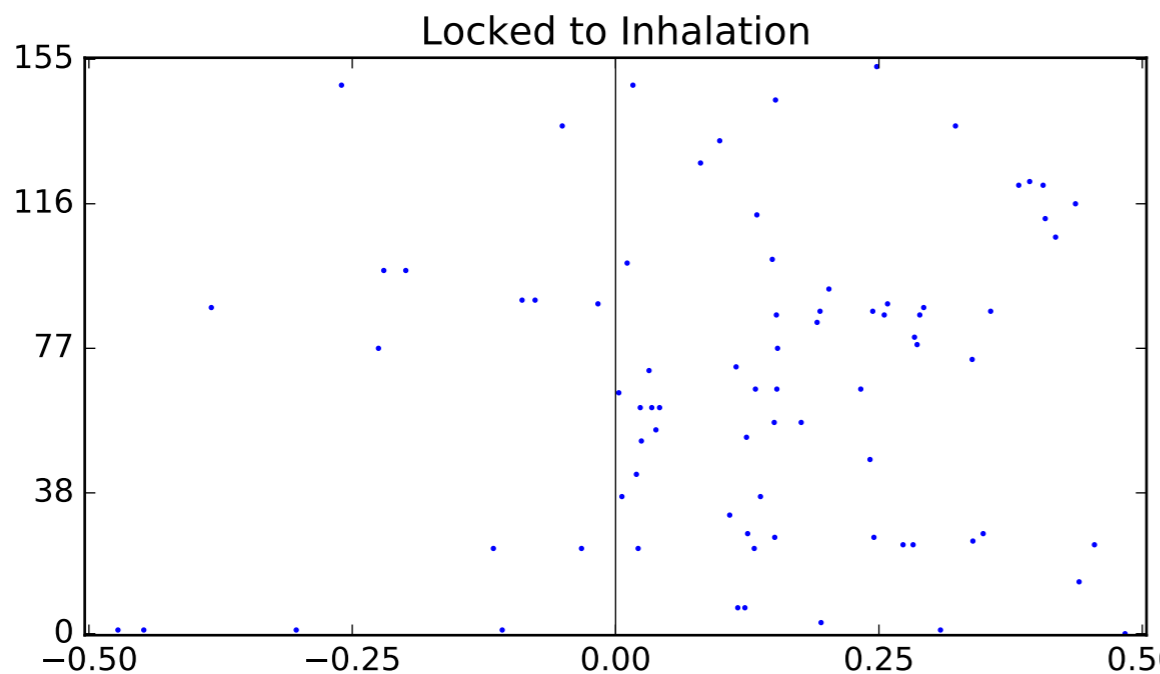
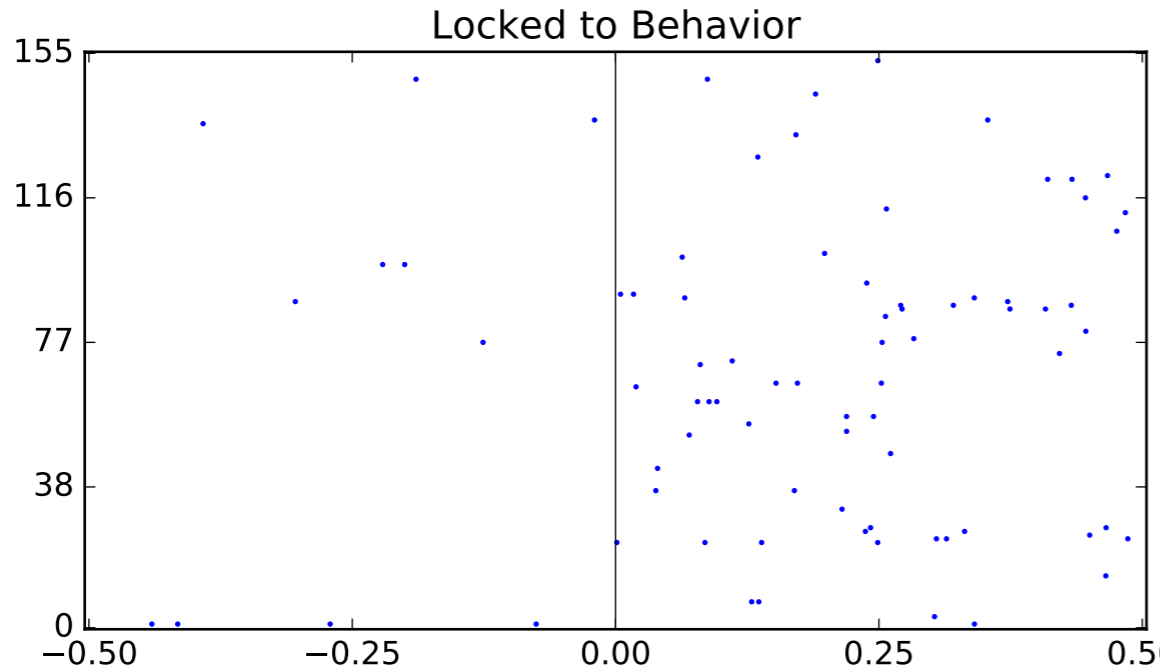


	VStr	VDir	ASTD
Before	0.68	246.77	0.8
During	0.49	119.03	1.01
After	0.29	219.69	1.19

f4 06\_03\_06b Sc2\_2.mat

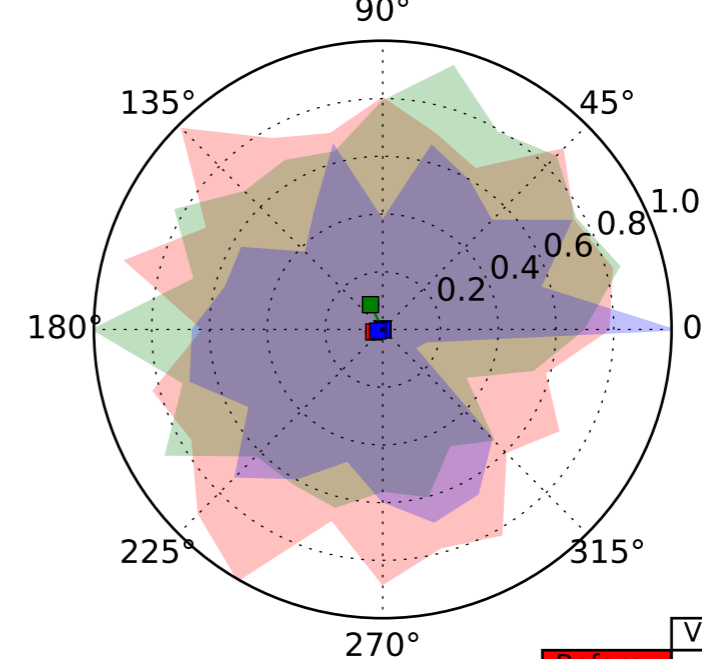
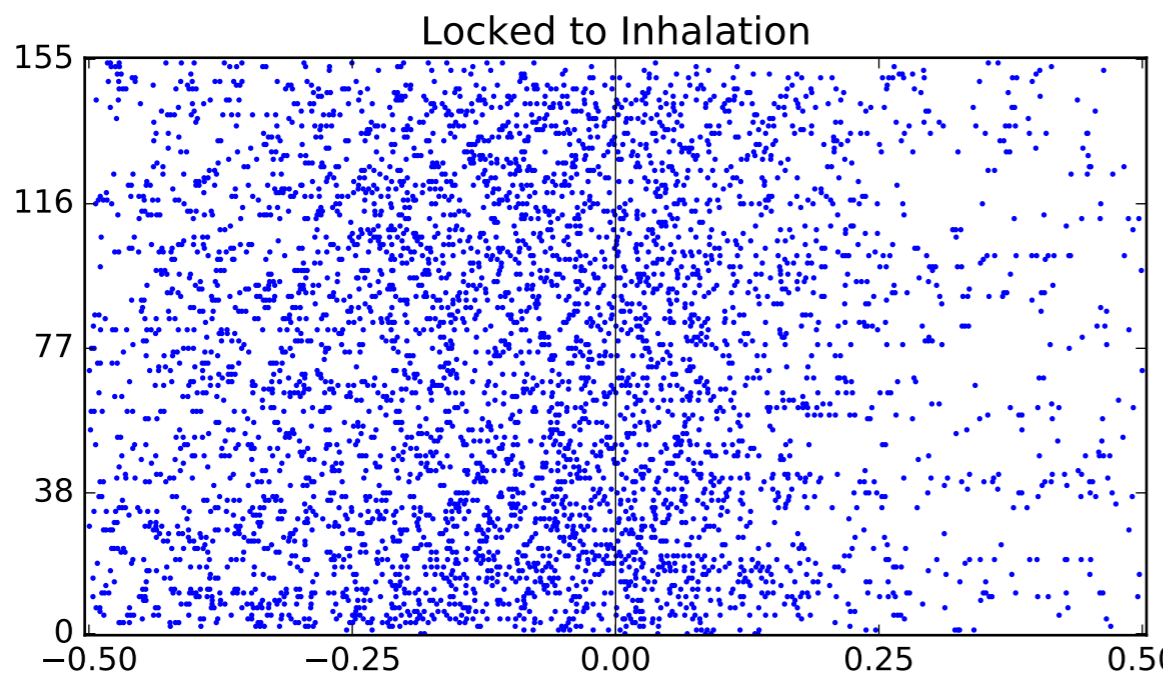
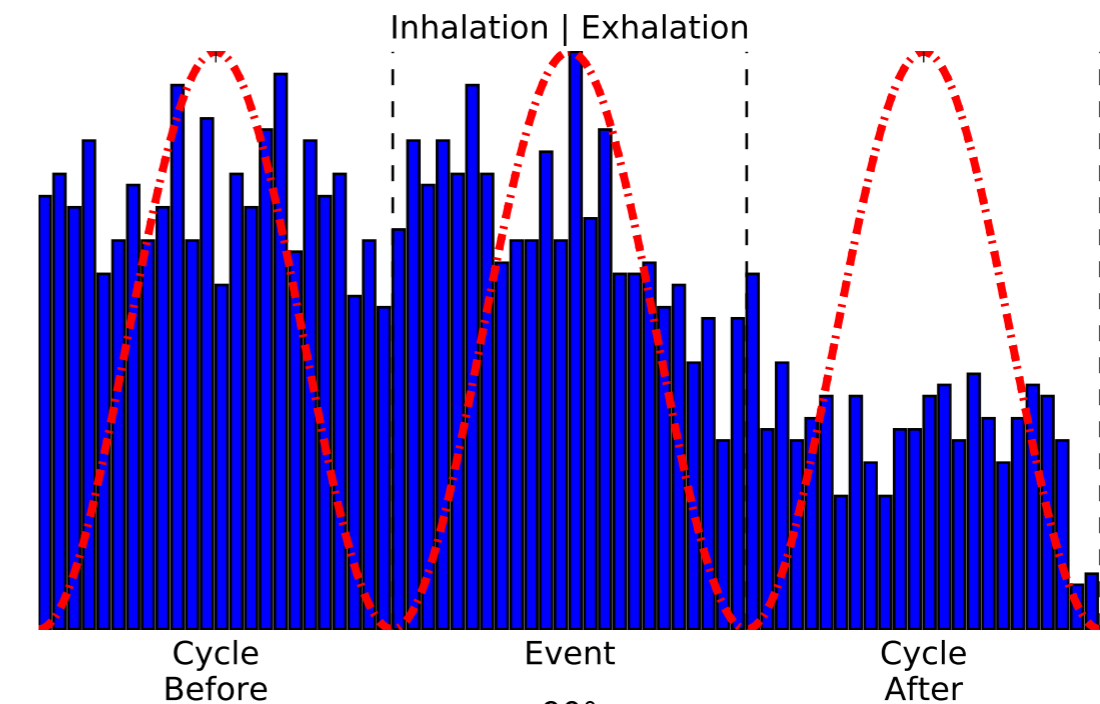
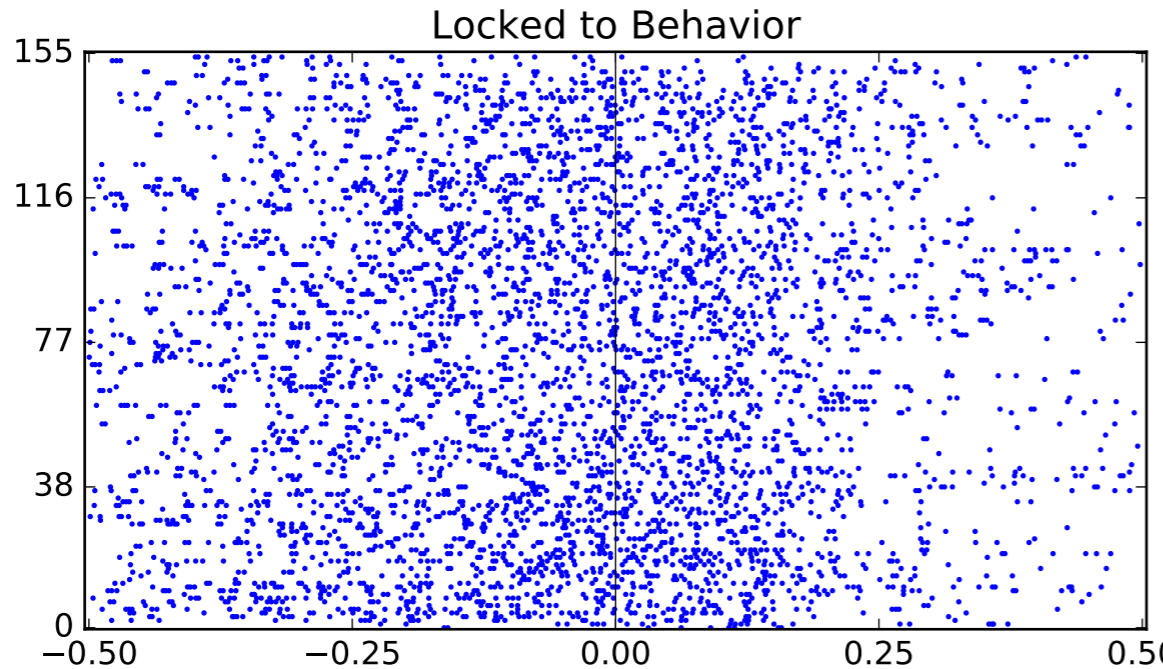


	VStr	VDir	ASTD
Before	0.51	26.77	0.99
During	0.04	289.87	1.39
After	0.14	289.57	1.31



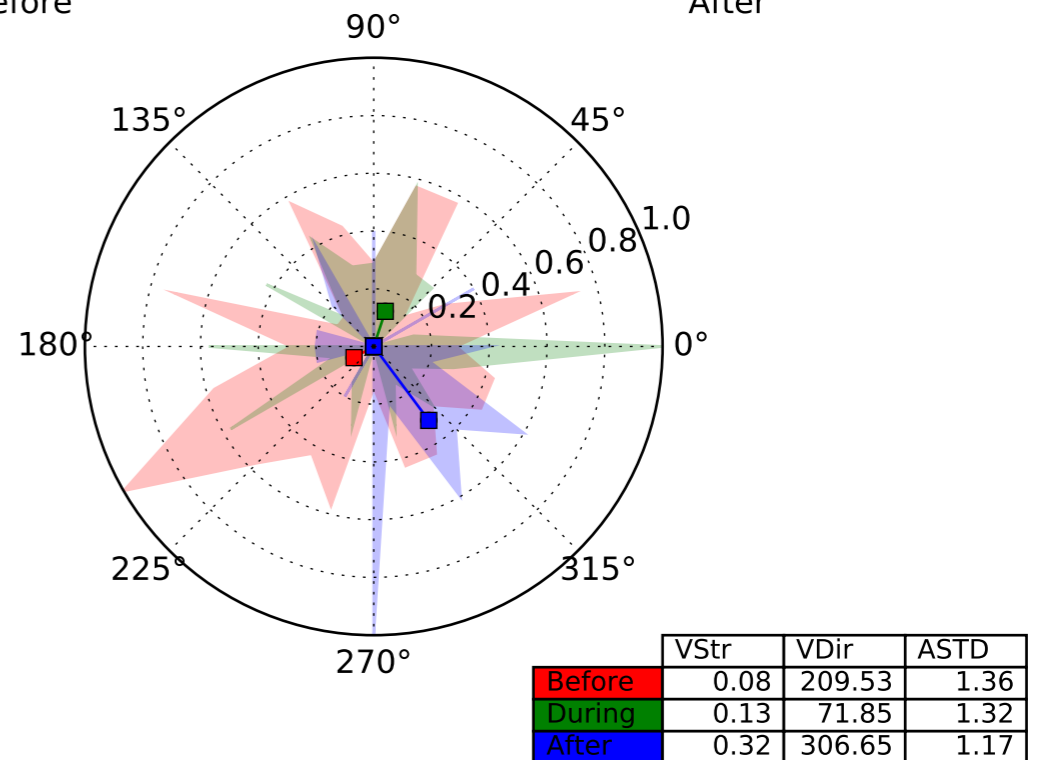
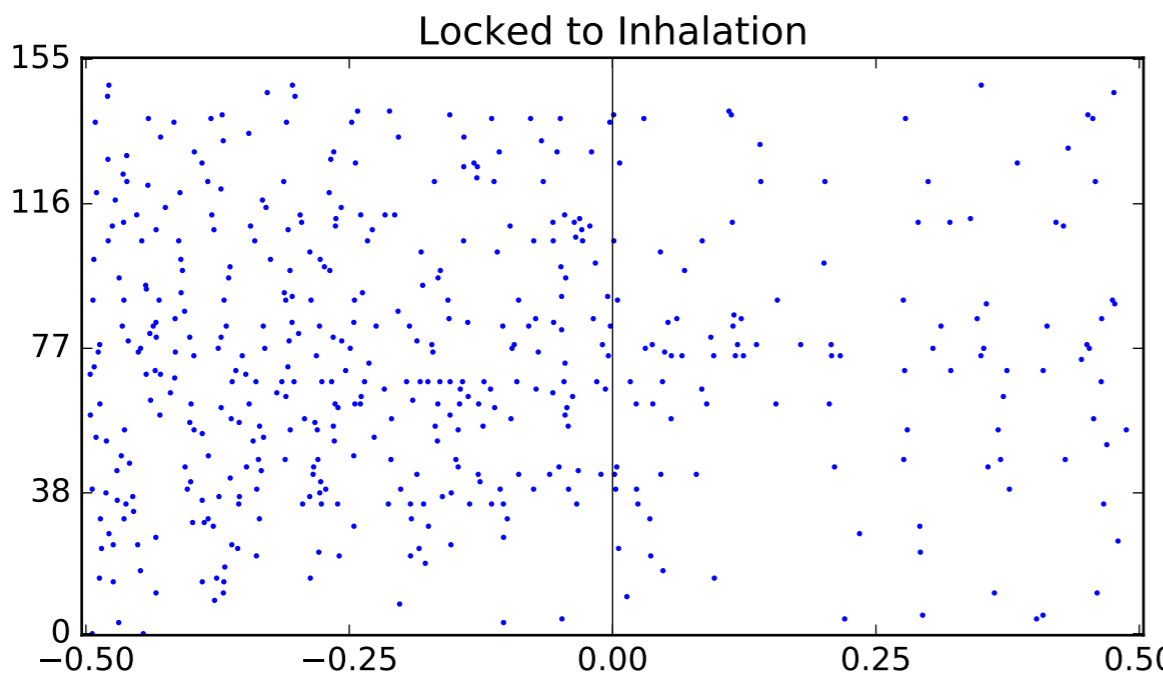
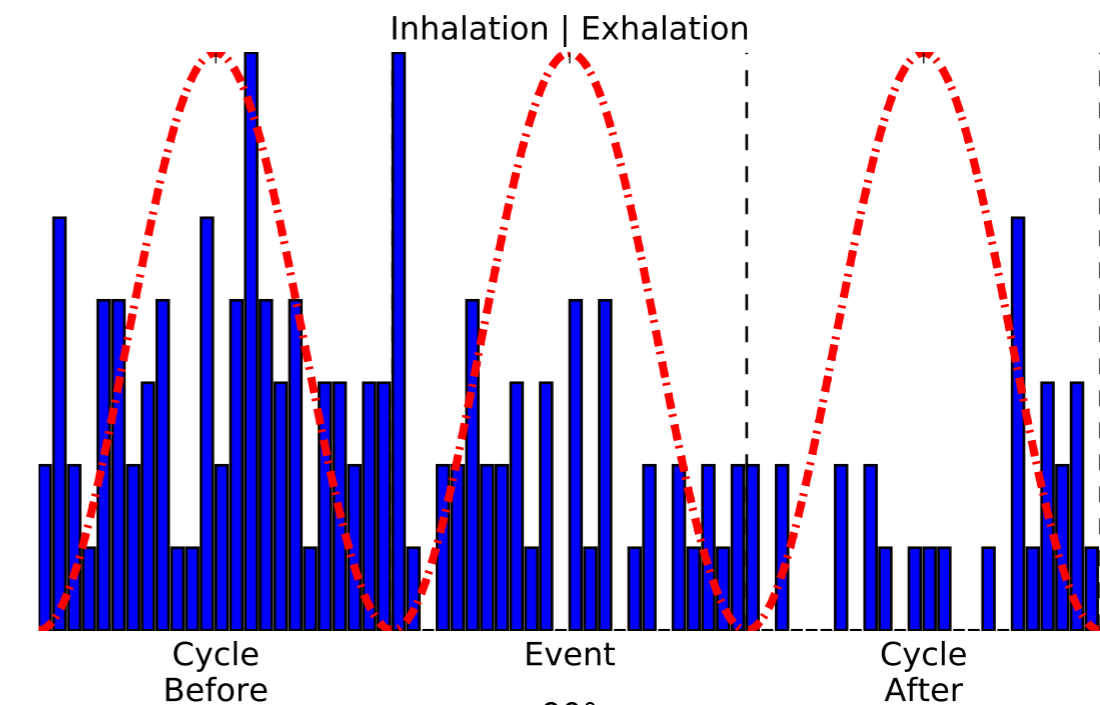
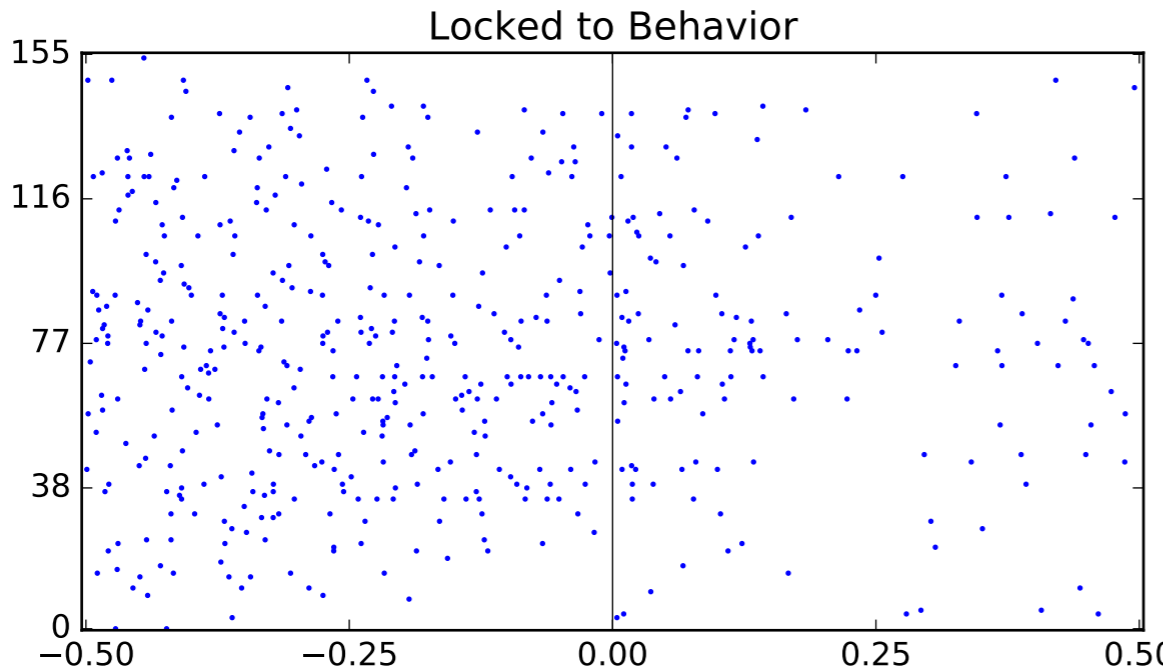
	VStr	VDir	ASTD
Before	0.32	65.25	1.16
During	0.3	354.91	1.18
After	0.16	293.44	1.3

f4 06\_03\_06b Sc2\_4.mat

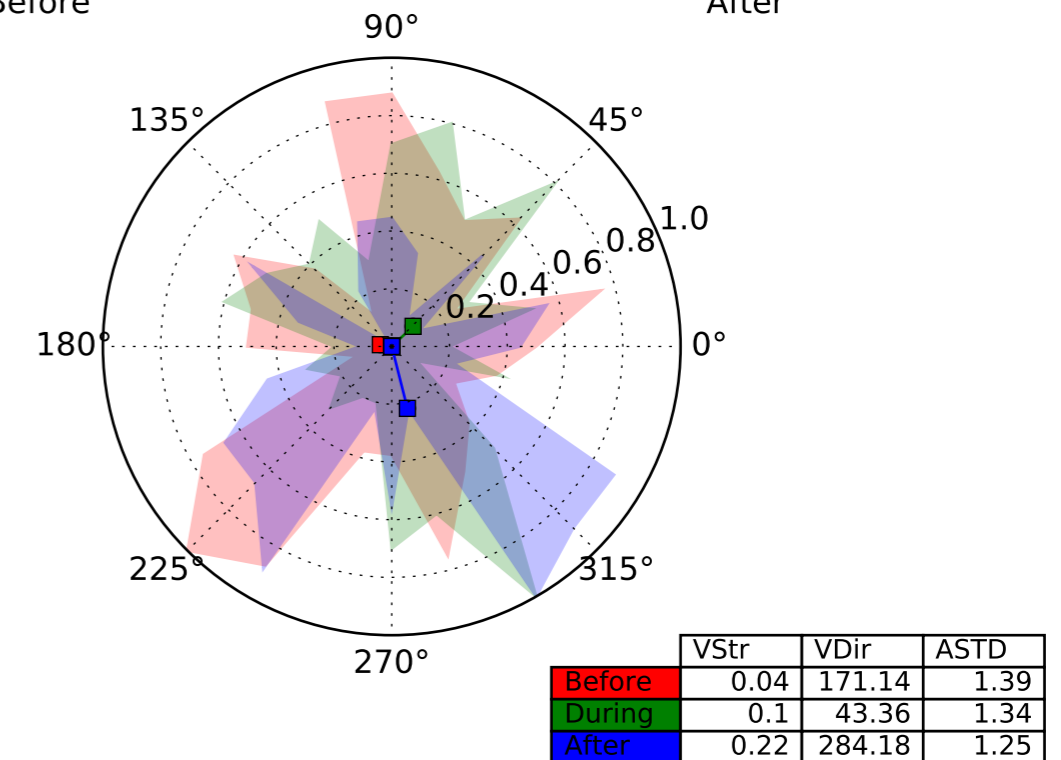
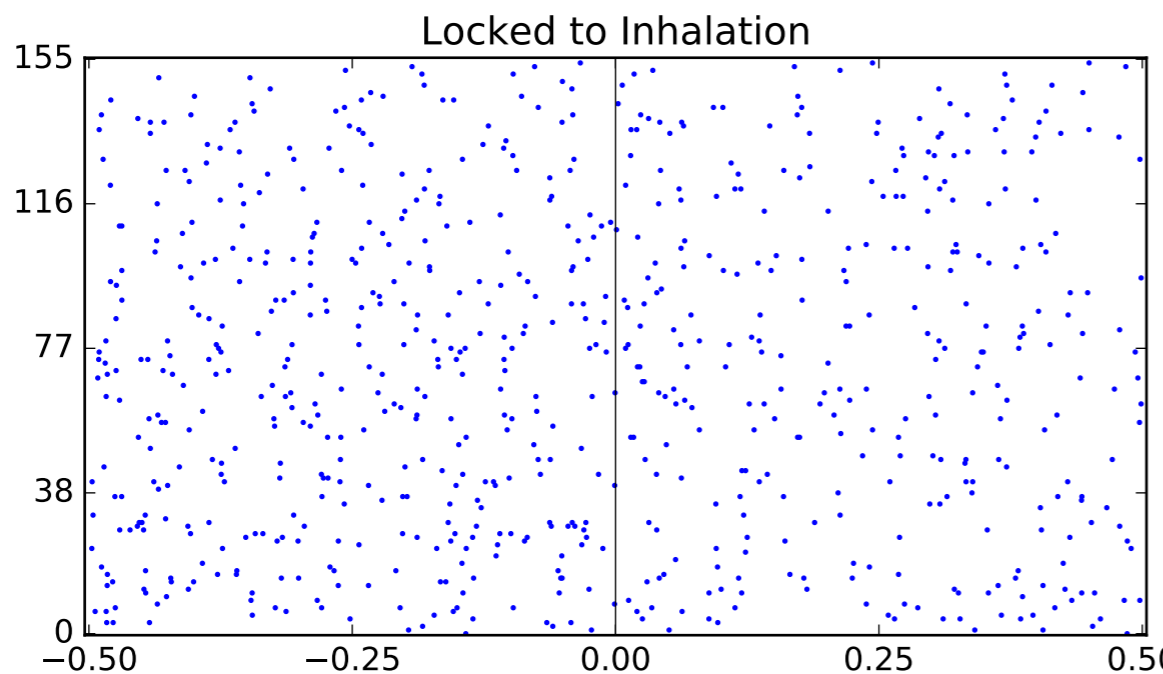
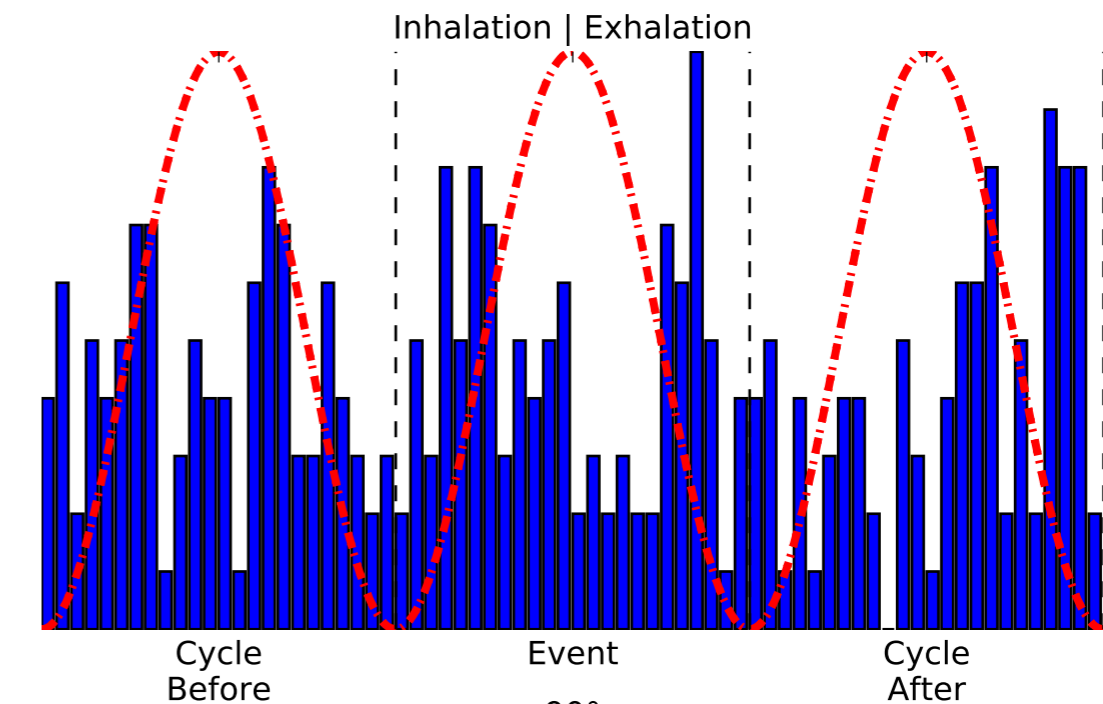
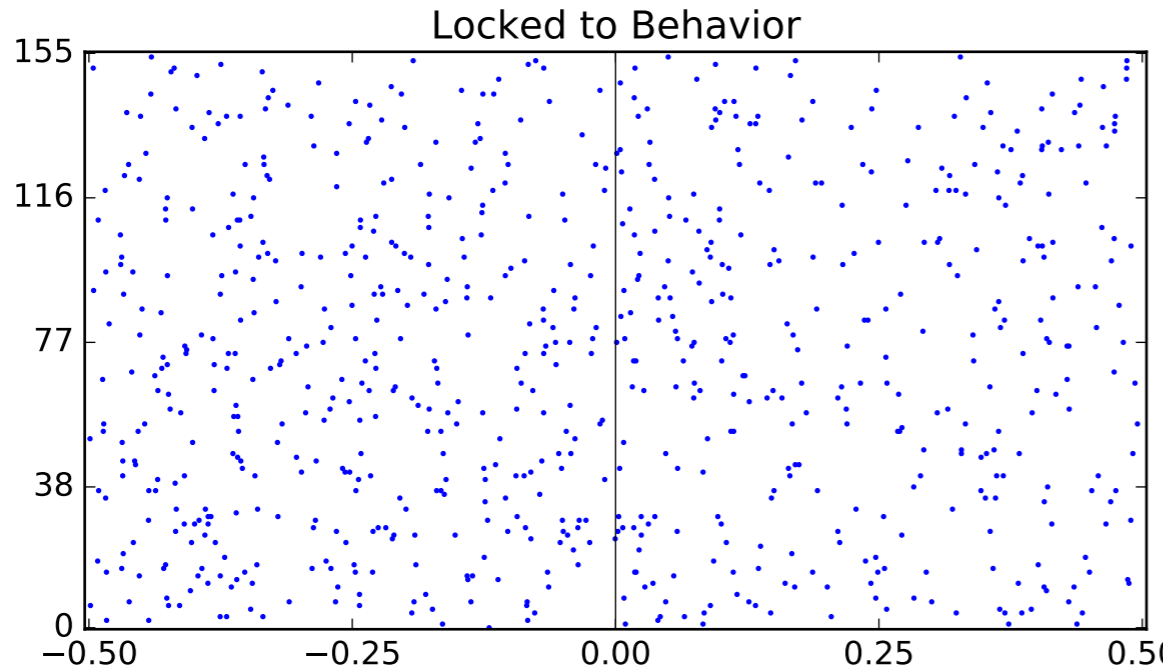


	VStr	VDir	ASTD
Before	0.03	195.46	1.39
During	0.1	116.29	1.34
After	0.02	197.42	1.4

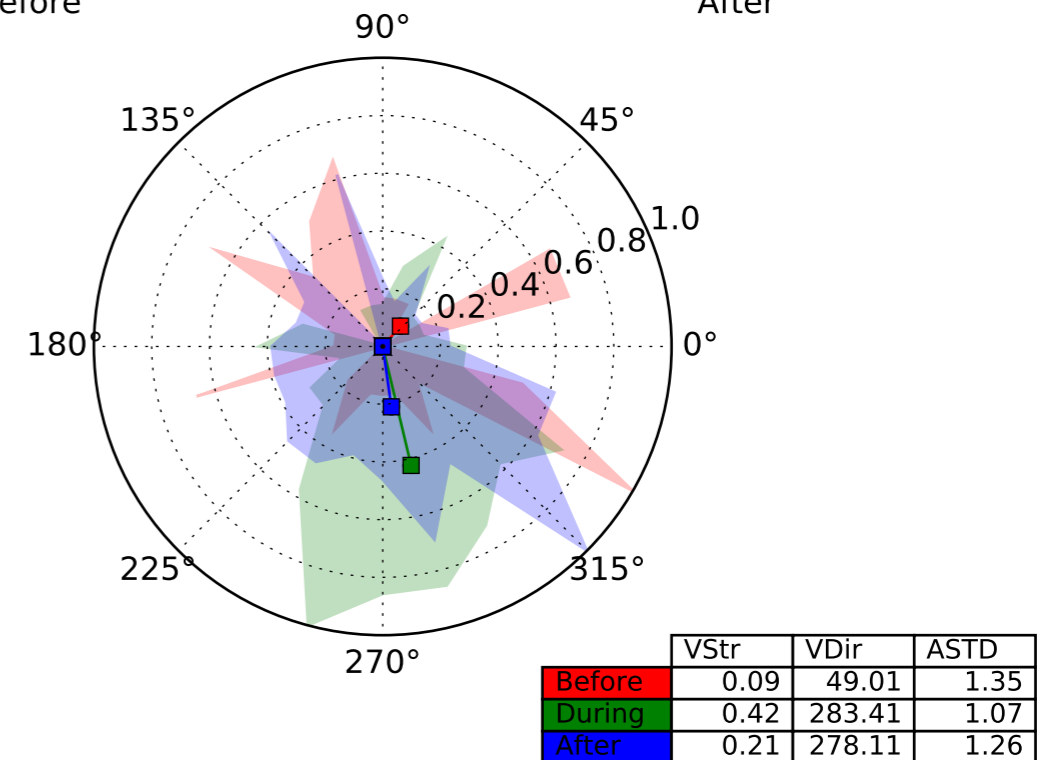
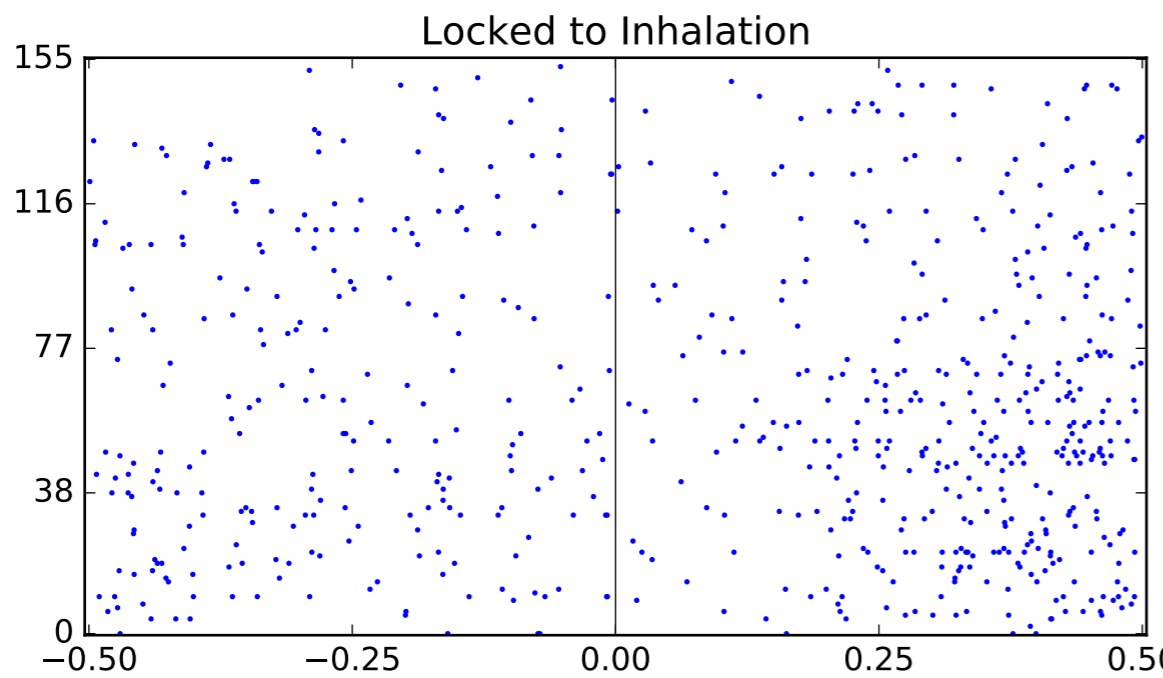
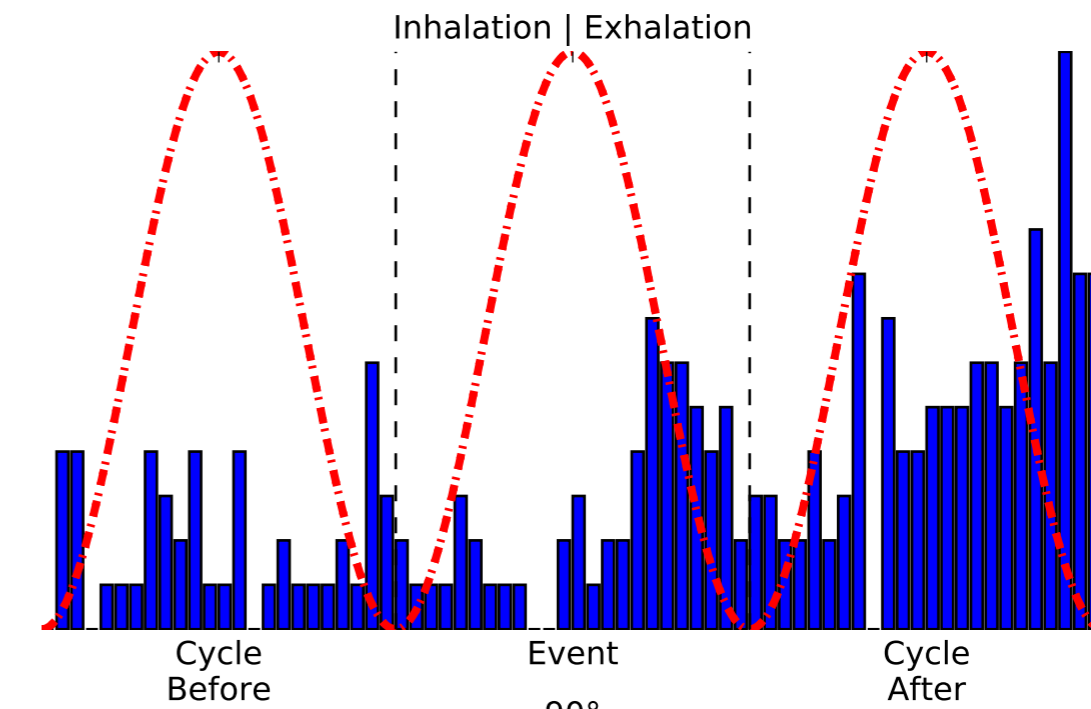
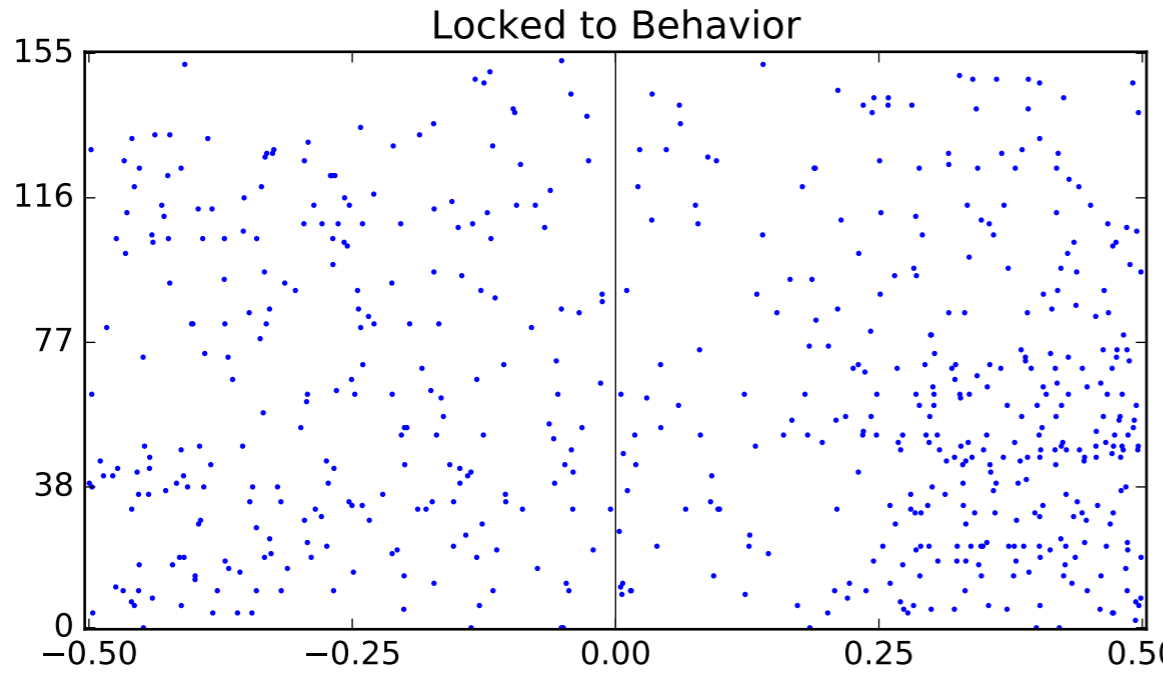
f4 06\_03\_06b Sc3\_1.mat

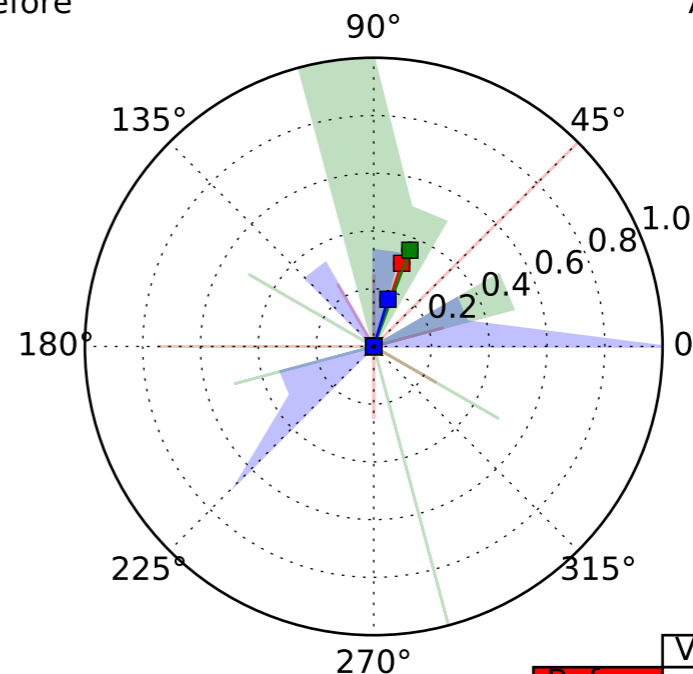
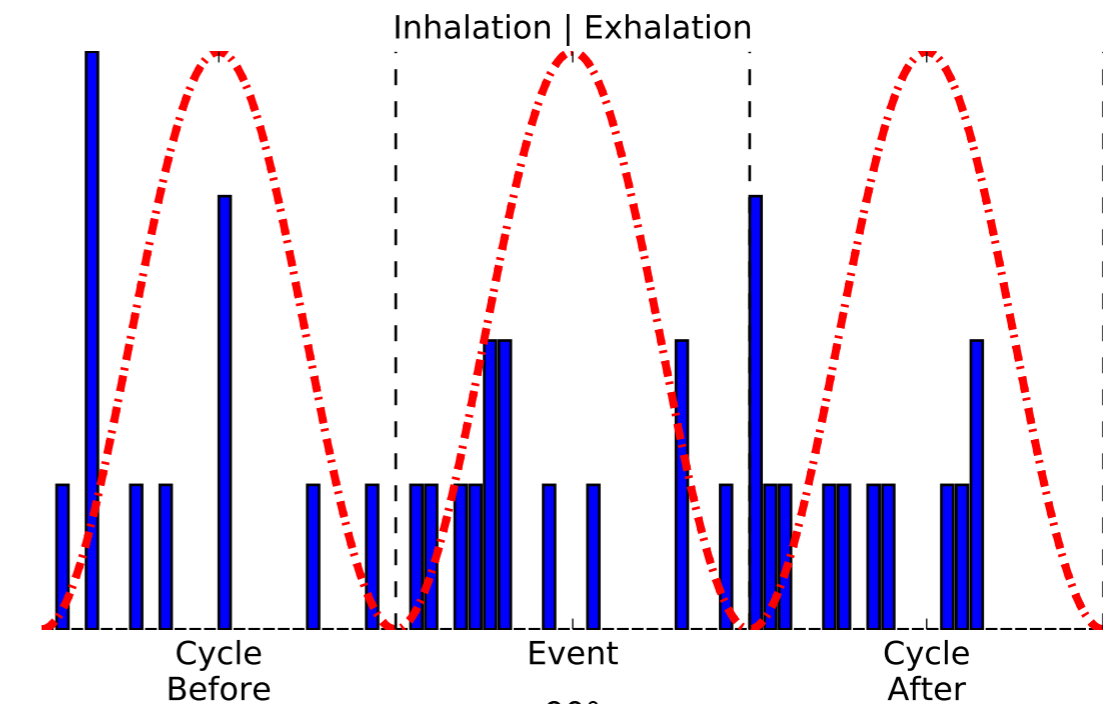
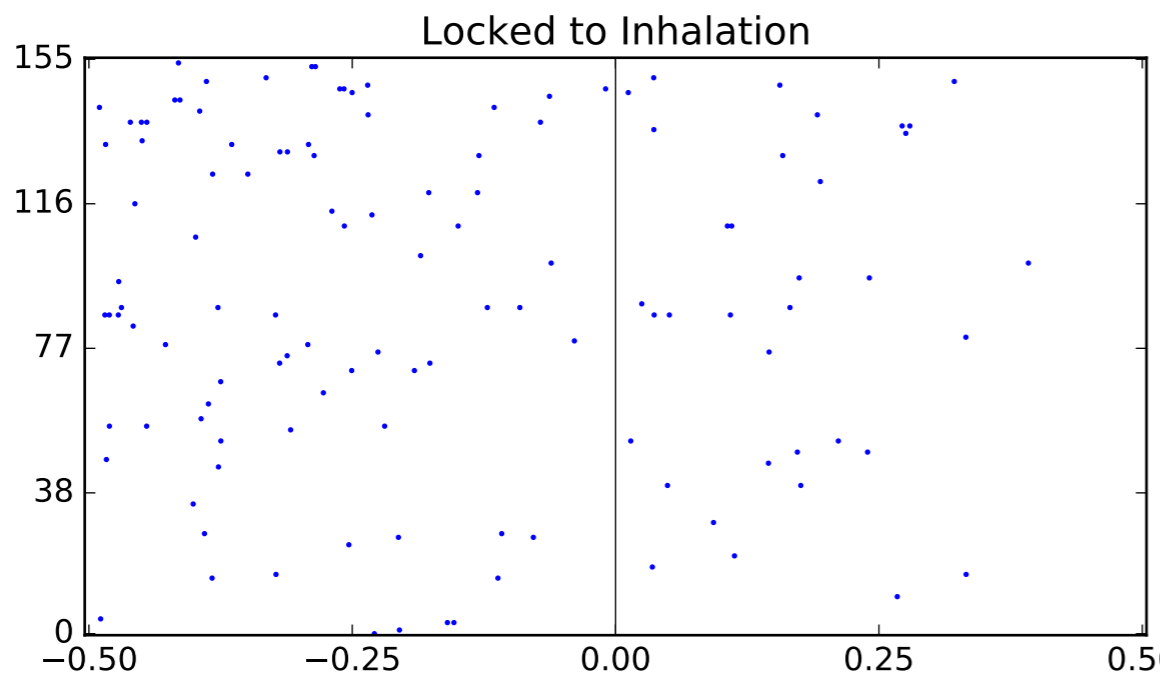
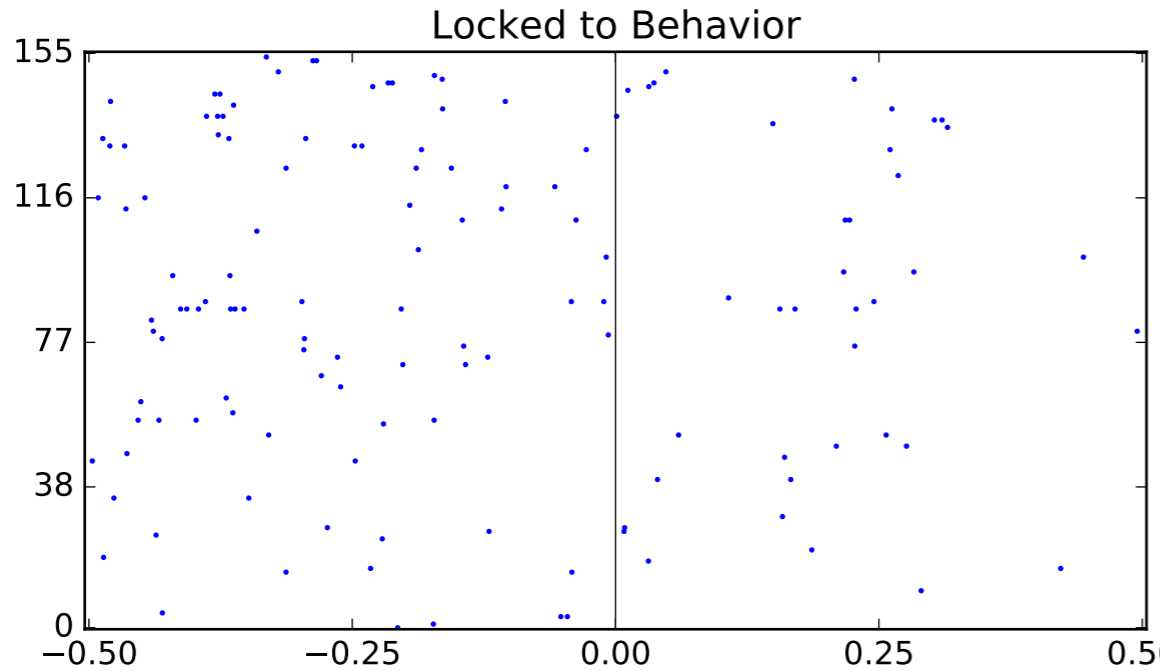


f4 06\_03\_06b Sc3\_2.mat



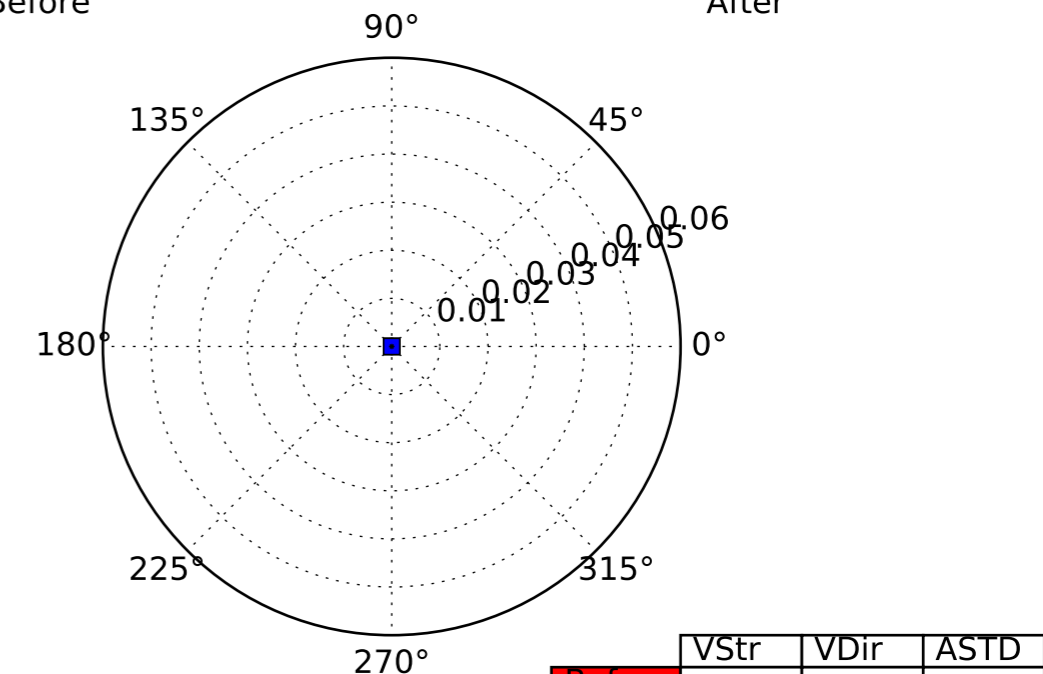
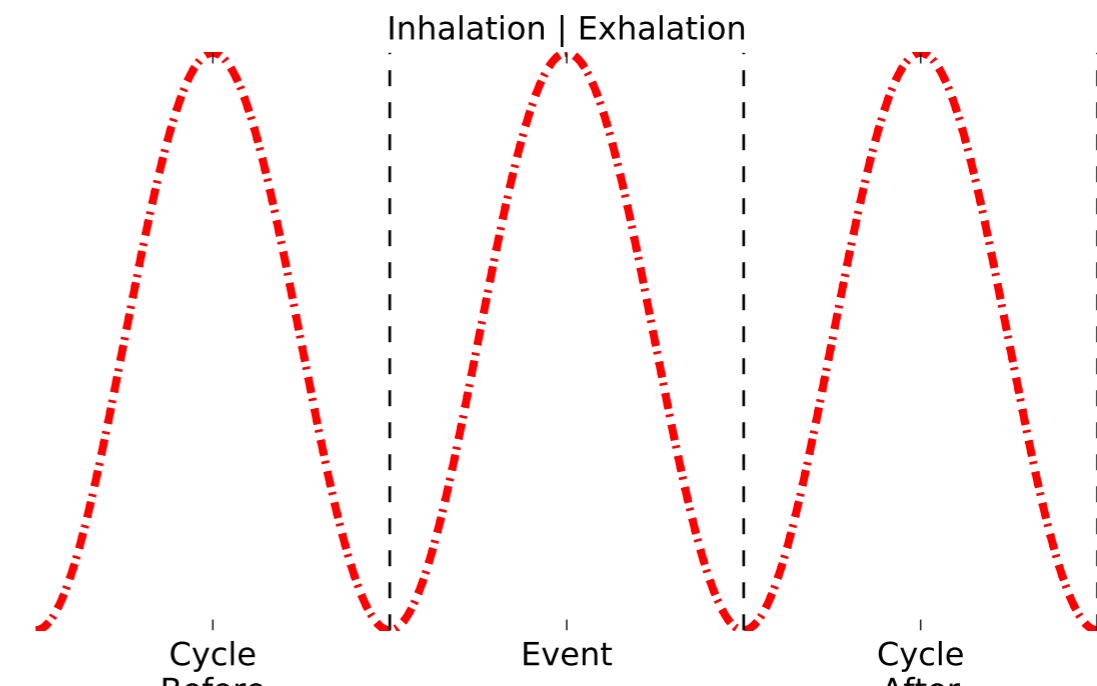
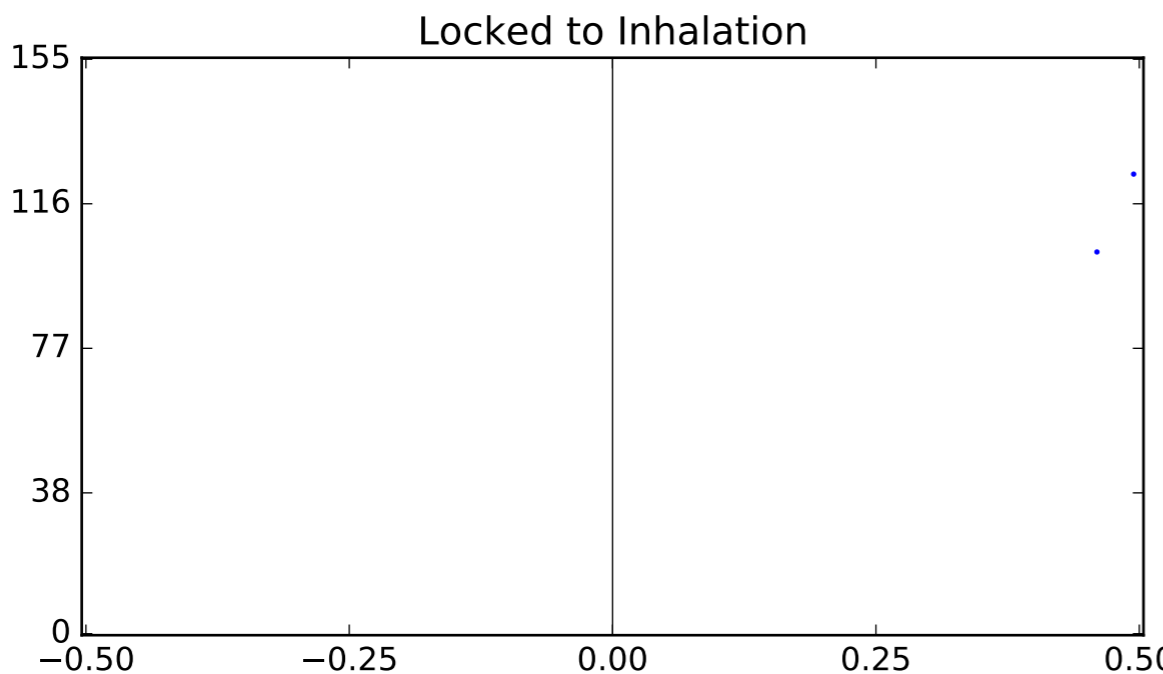
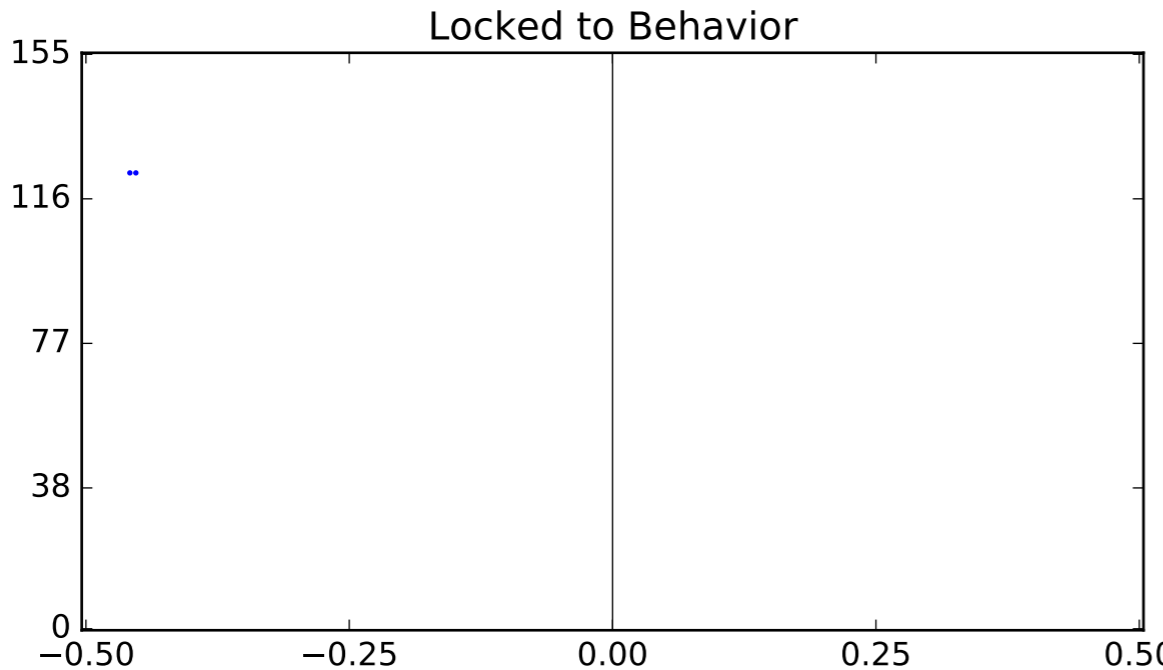
f4 06\_03\_06b Sc3\_3.mat





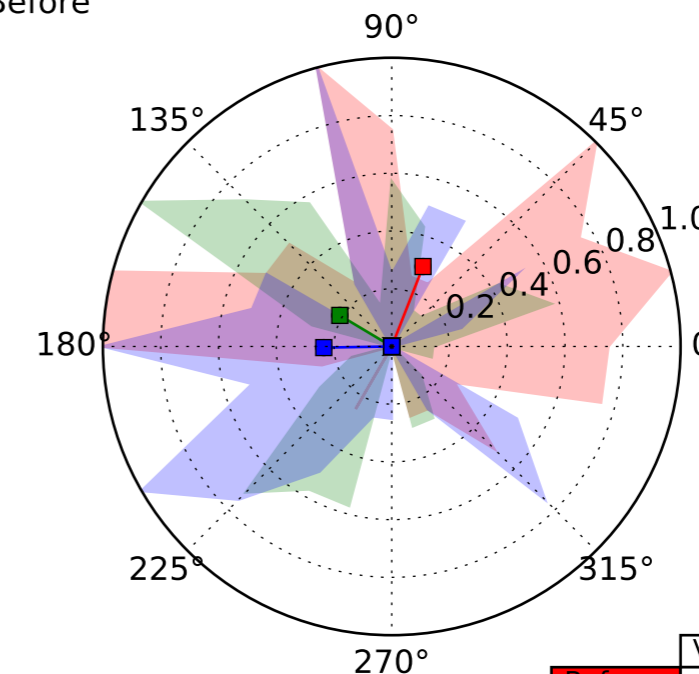
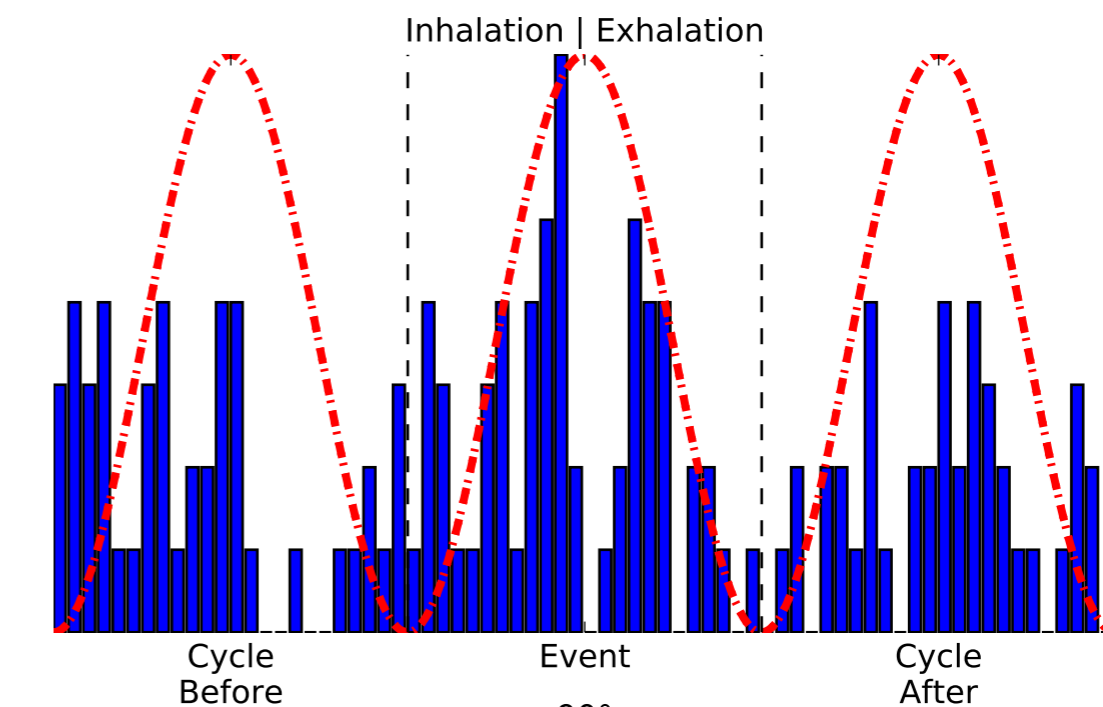
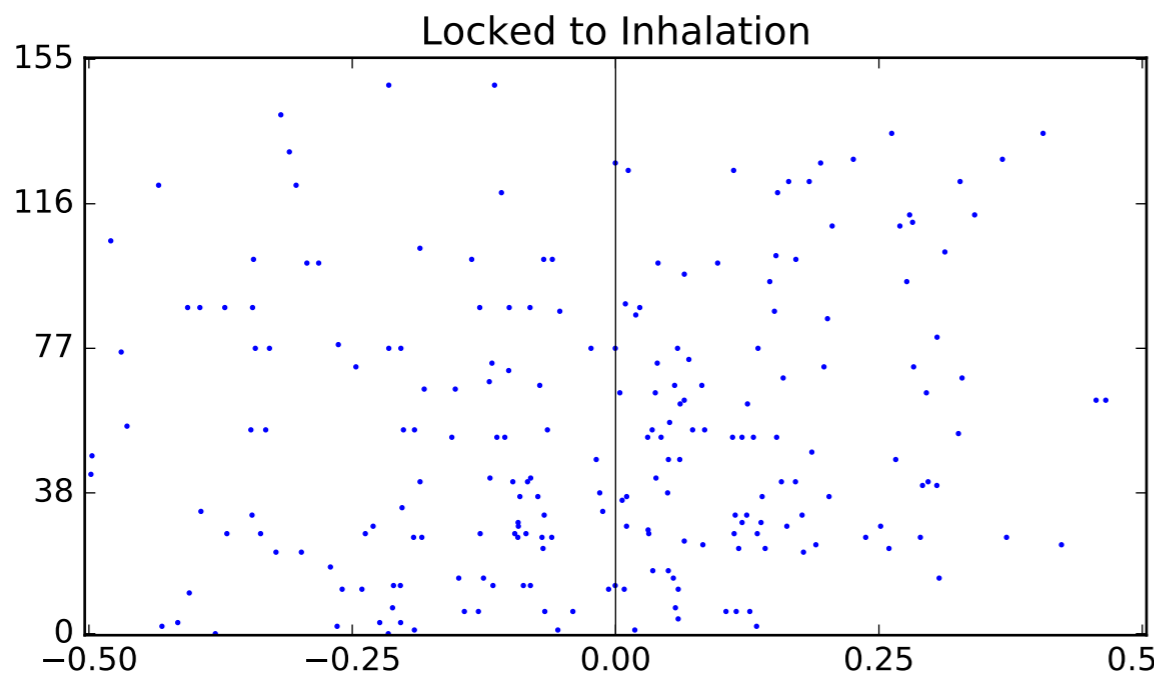
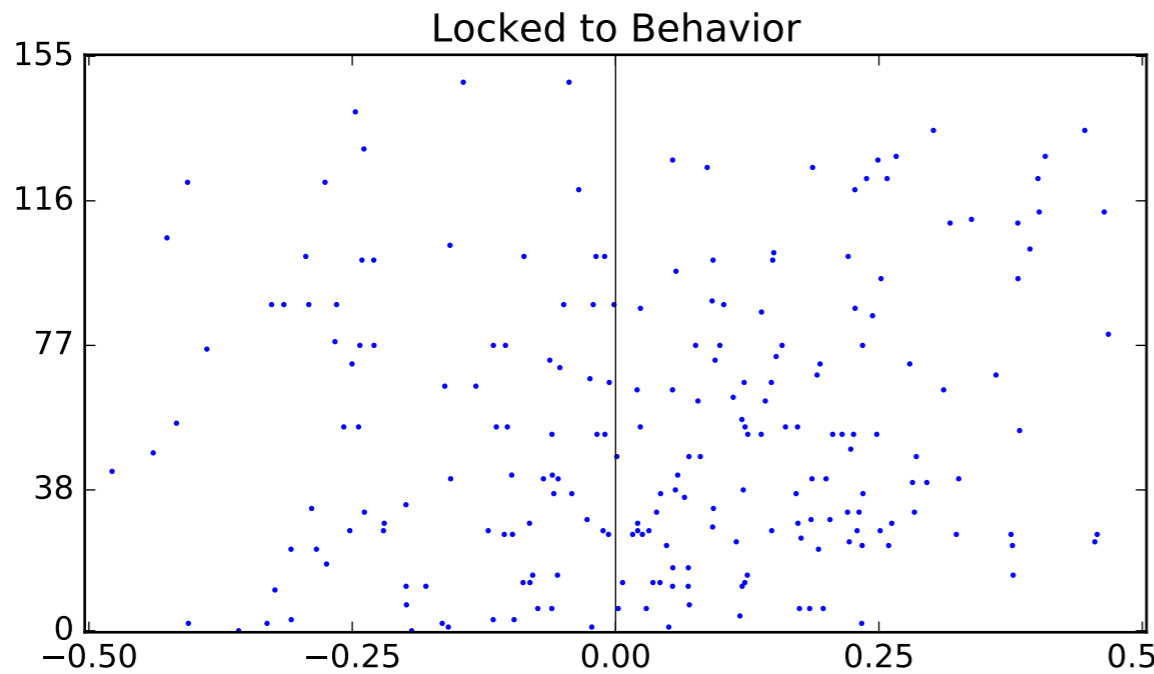
	VStr	VDir	ASTD
Before	0.3	71.43	1.18
During	0.36	69.44	1.13
After	0.17	73.3	1.29

f4 06\_03\_06b Sc4\_2.mat



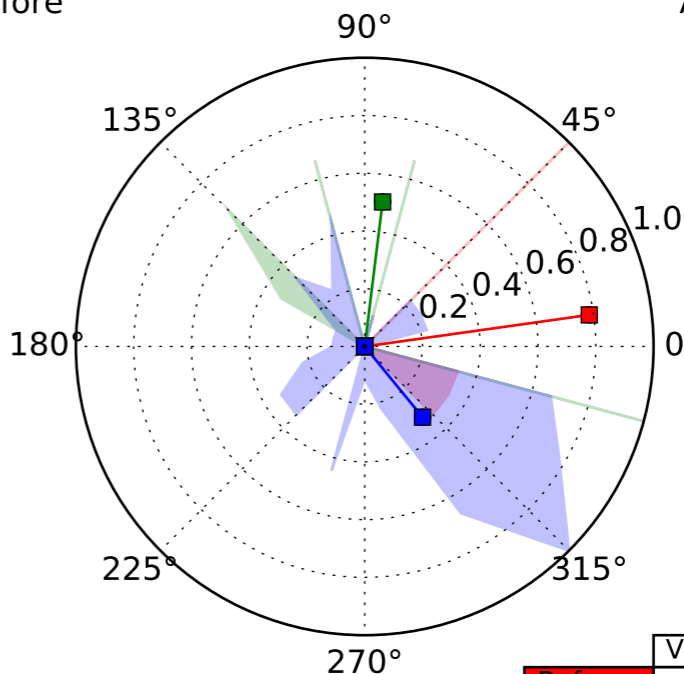
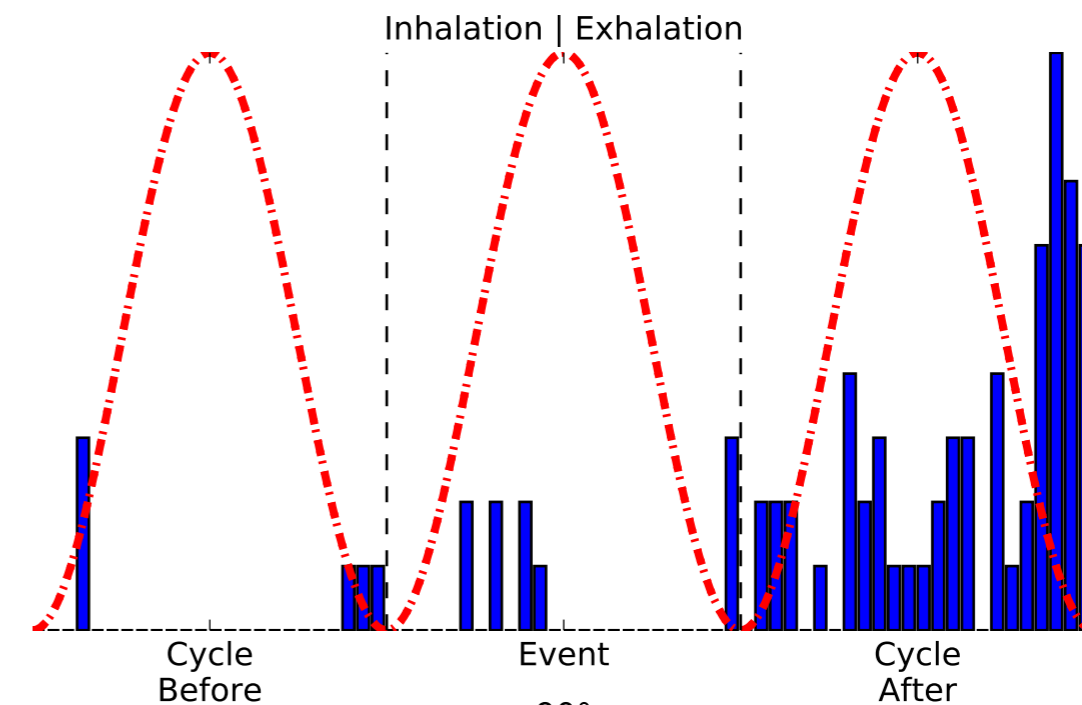
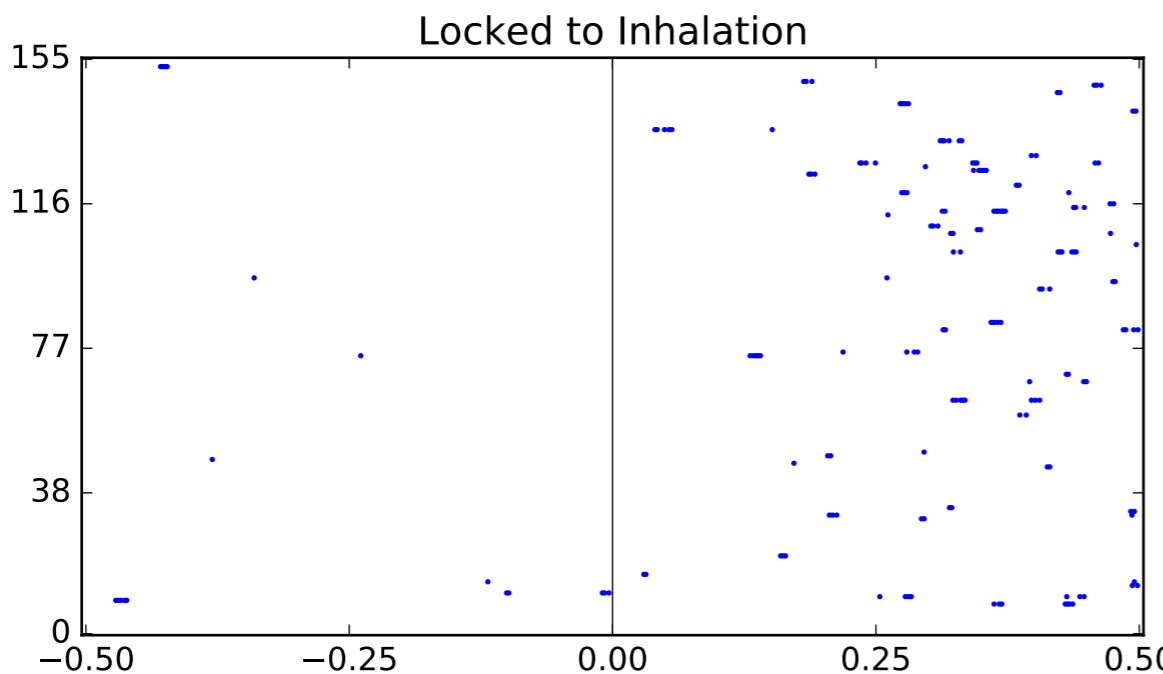
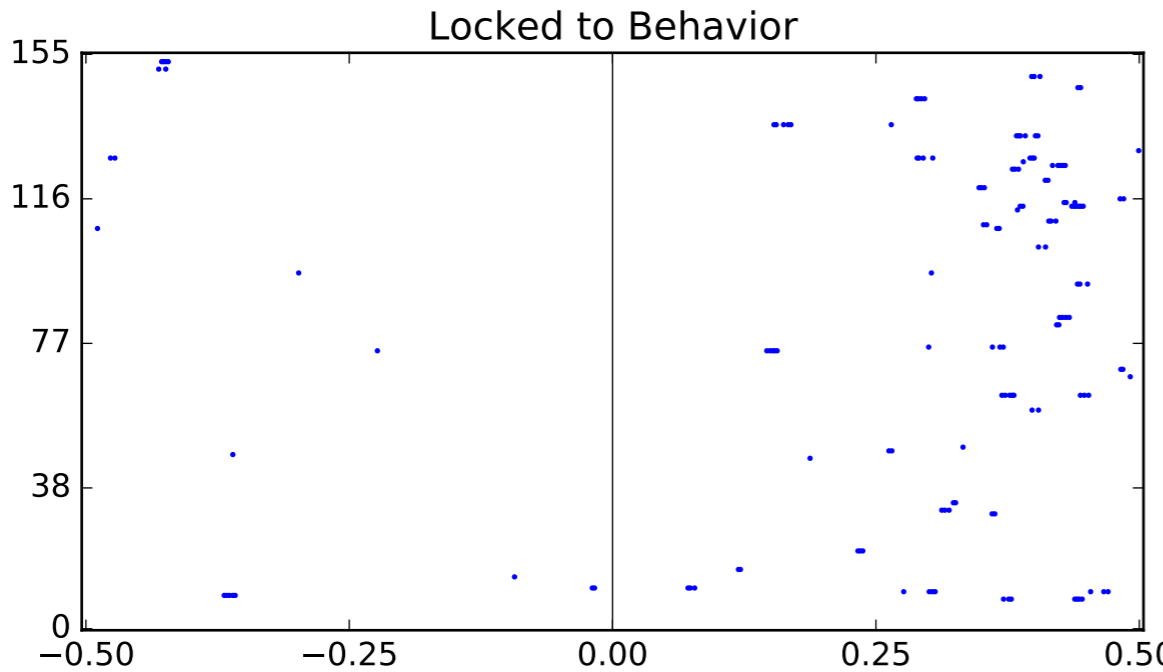
	VStr	VDir	ASTD
Before	nan	nan	nan
During	nan	nan	nan
After	nan	nan	nan

f4 06\_03\_06b Sc4\_3.mat



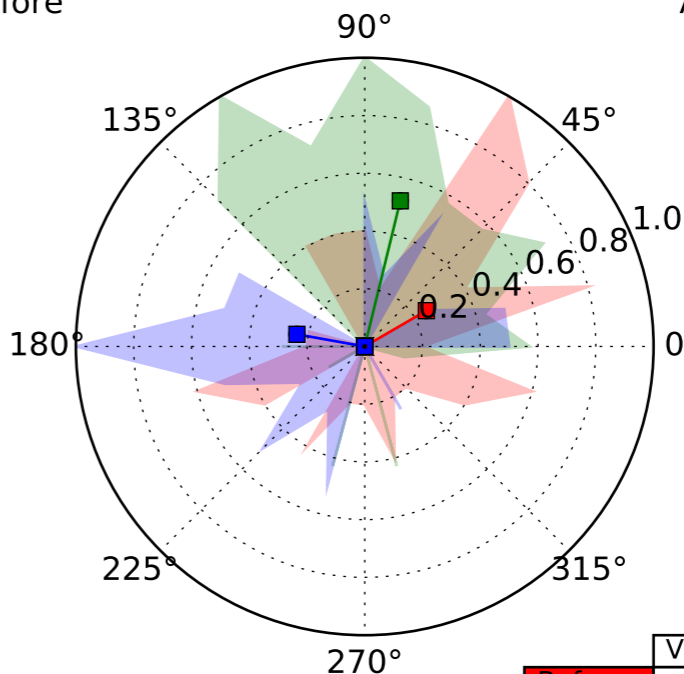
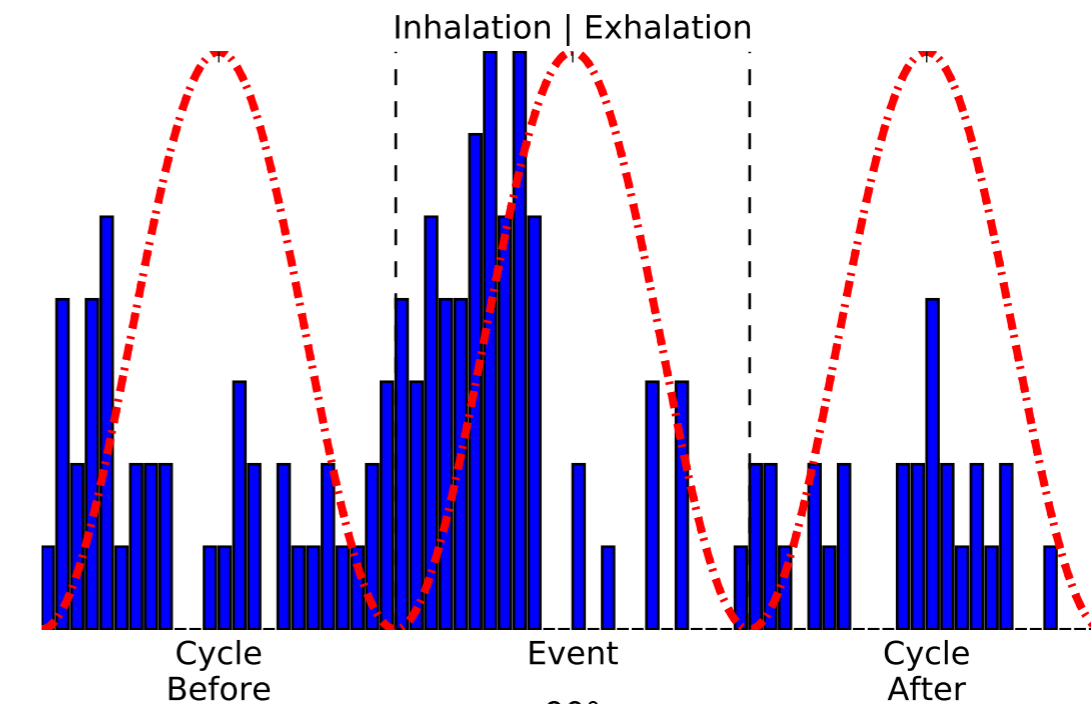
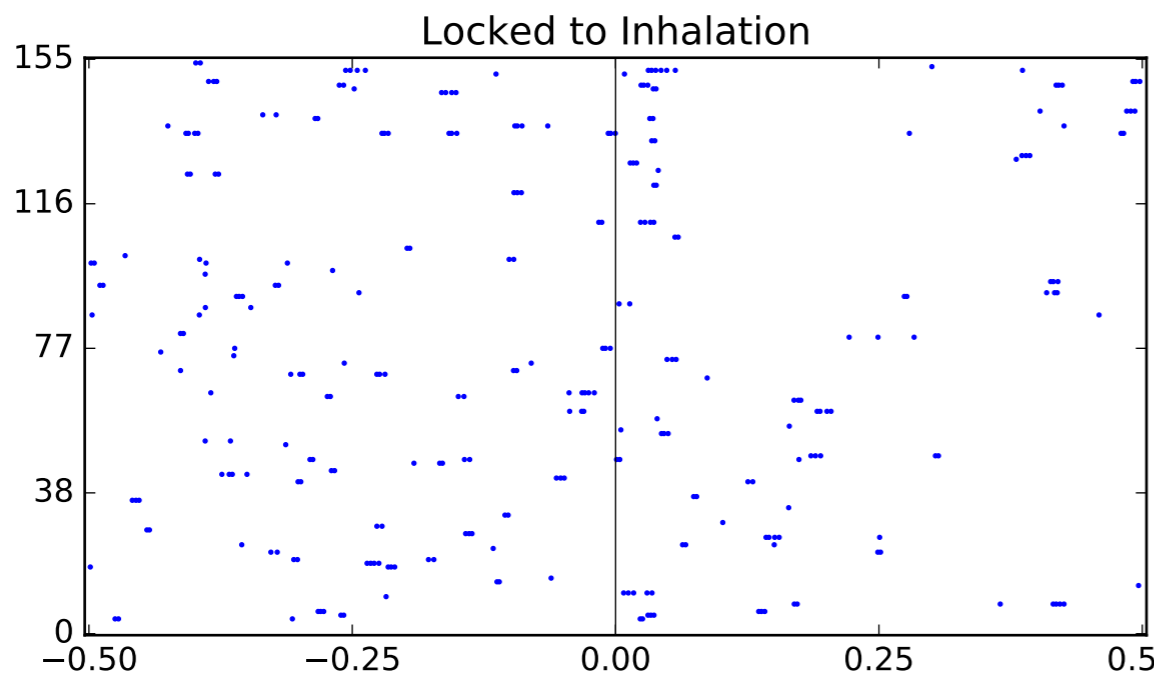
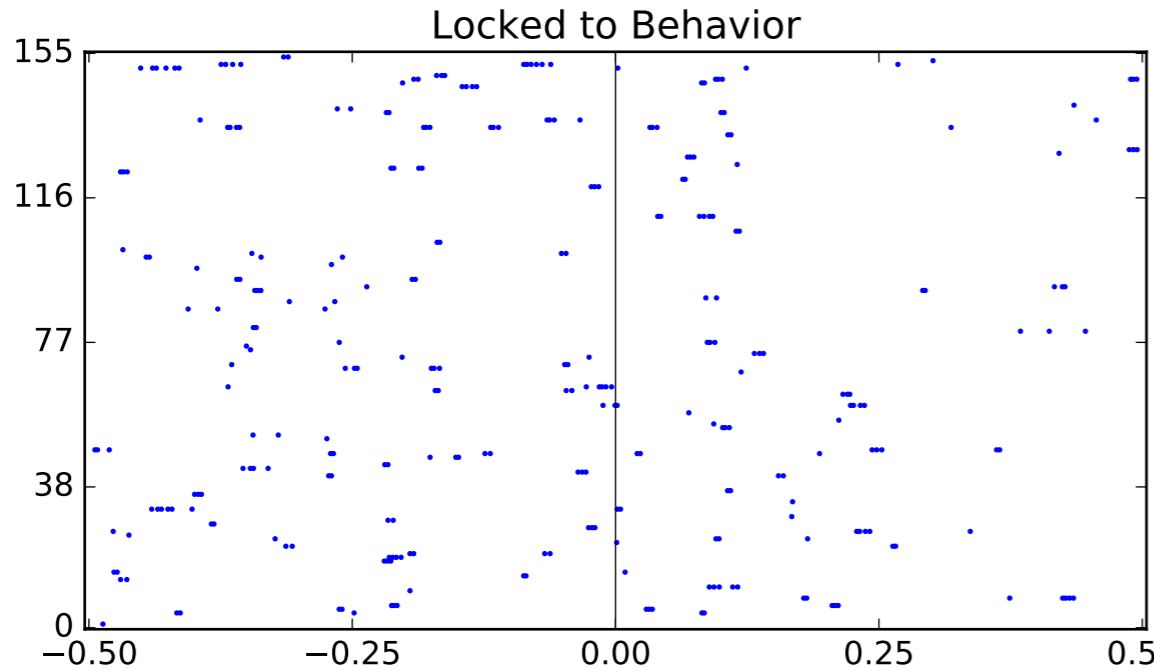
	VStr	VDir	ASTD
Before	0.3	68.65	1.19
During	0.21	149.1	1.26
After	0.24	180.94	1.24

f4 06\_03\_06b Sc4\_4.mat



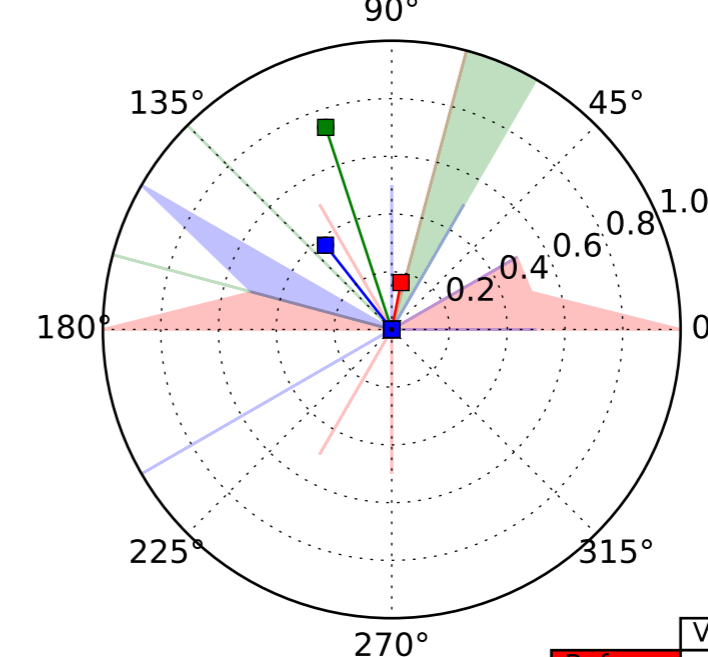
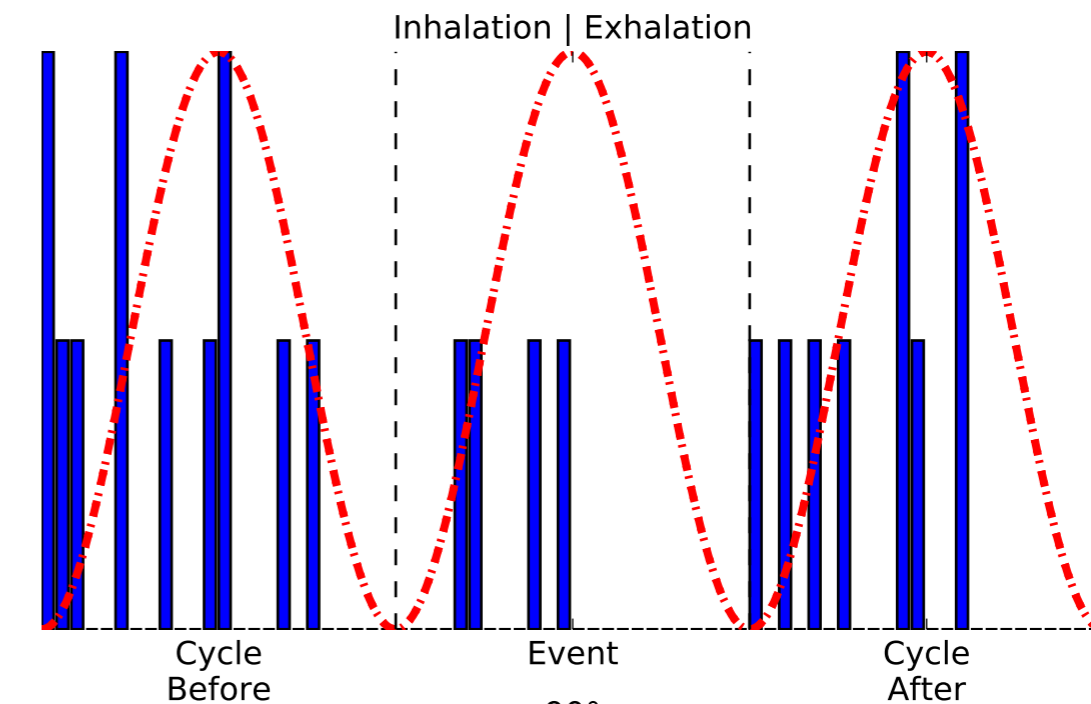
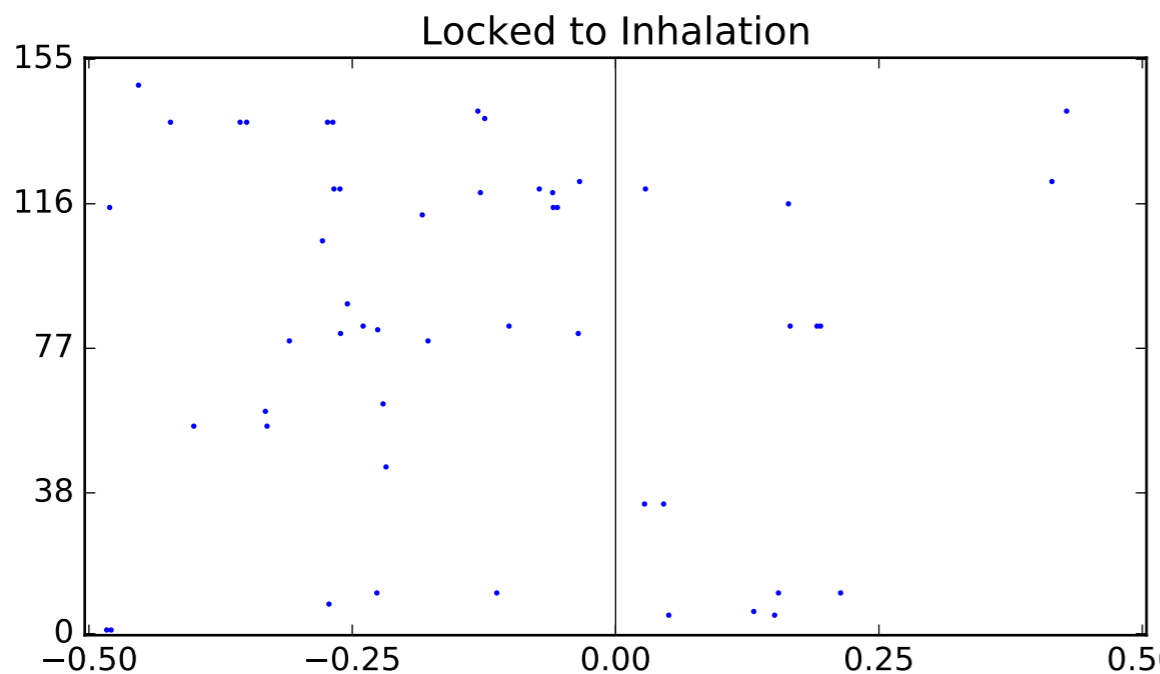
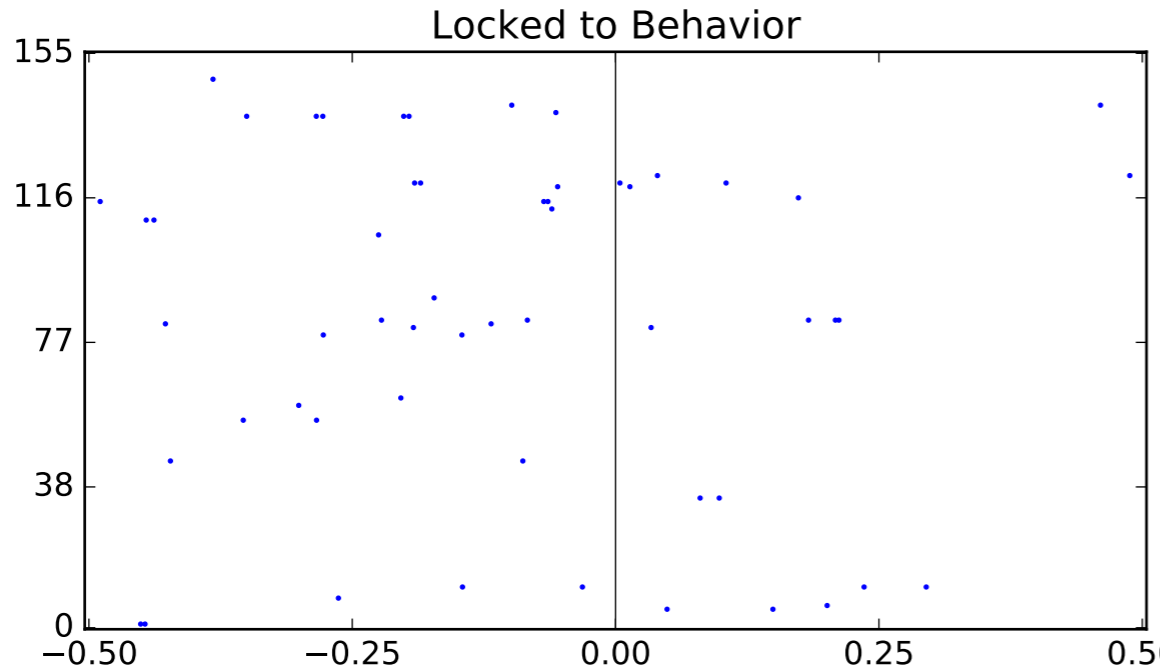
	VStr	VDir	ASTD
Before	0.78	8.01	0.66
During	0.5	82.96	1.0
After	0.32	309.26	1.17

f4 06\_03\_06b Sc4\_5.mat



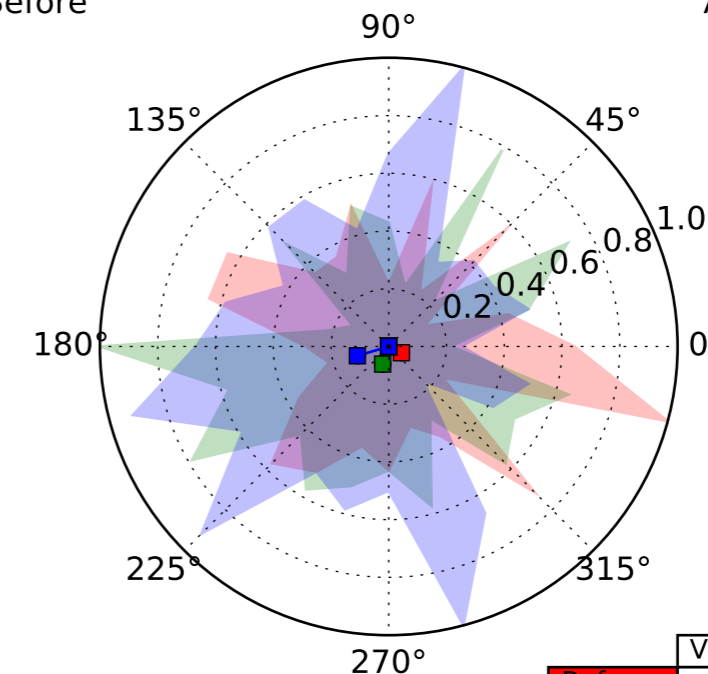
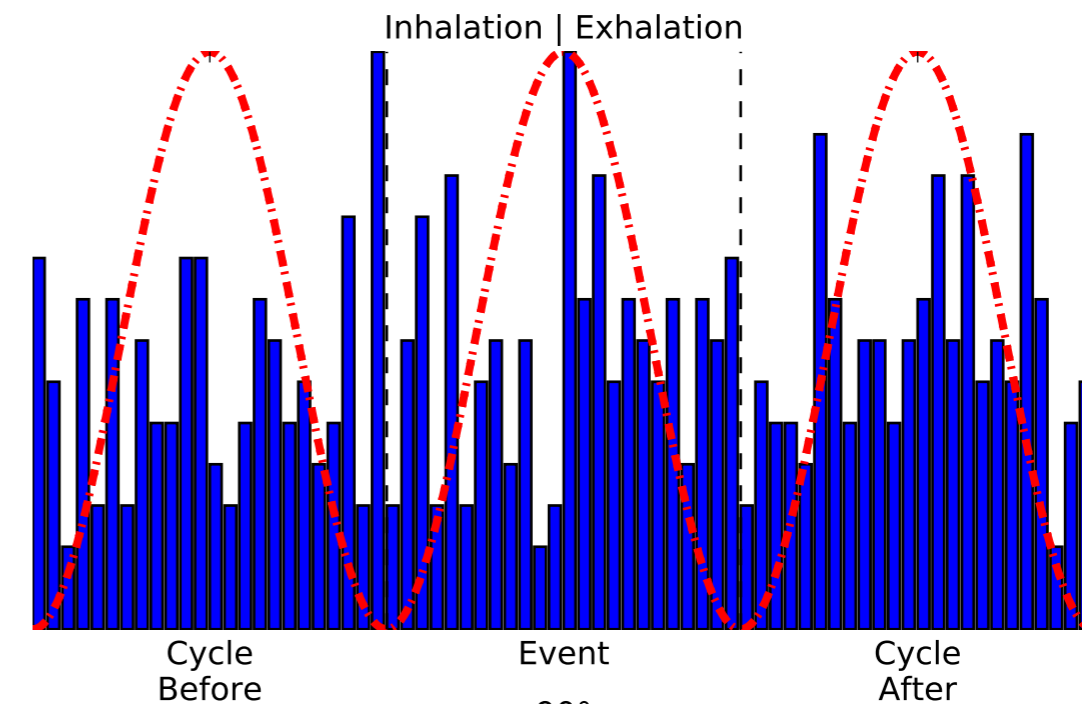
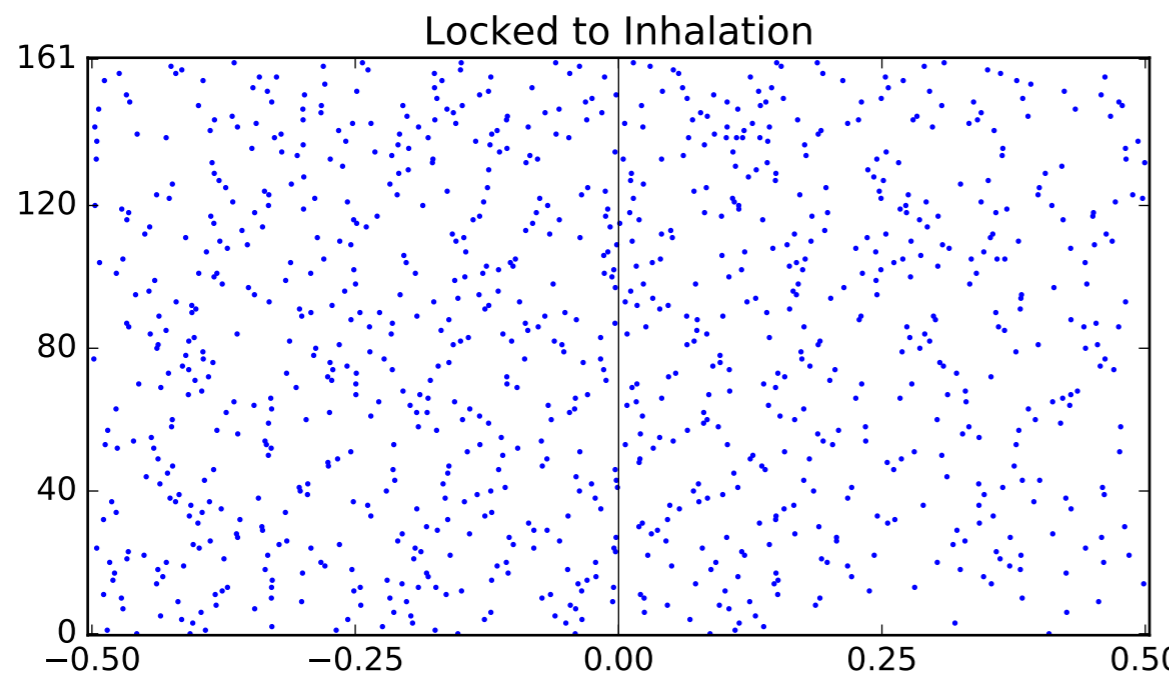
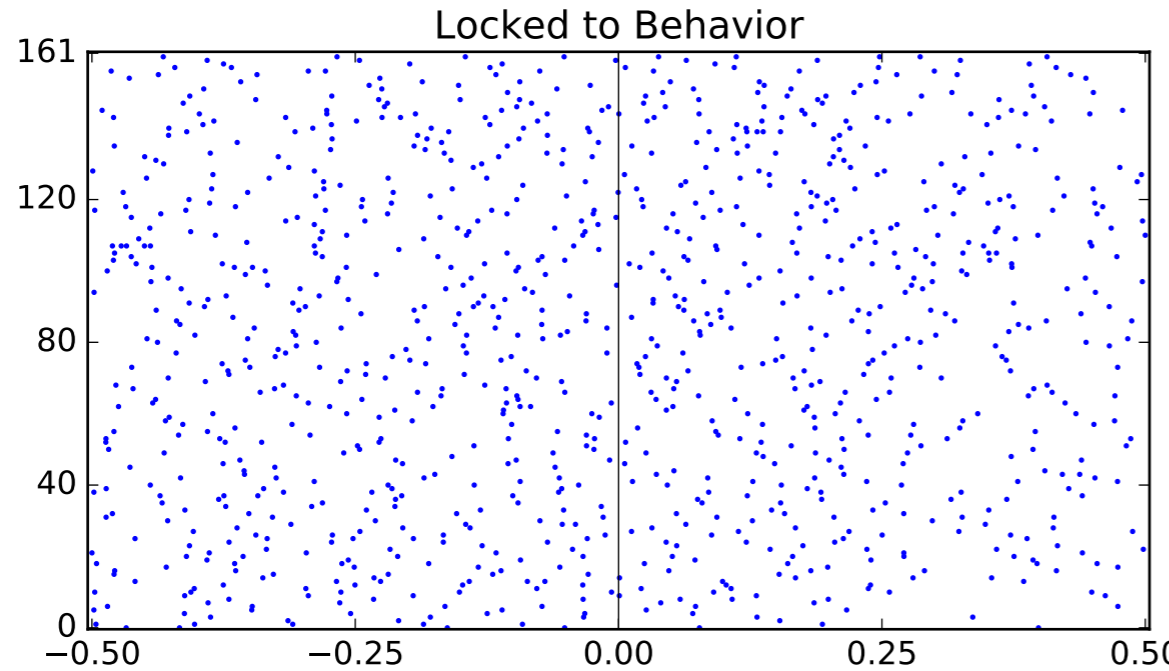
	VStr	VDir	ASTD
Before	0.25	30.16	1.23
During	0.52	76.28	0.98
After	0.24	169.82	1.23

f4 06\_03\_06b Sc4\_6.mat



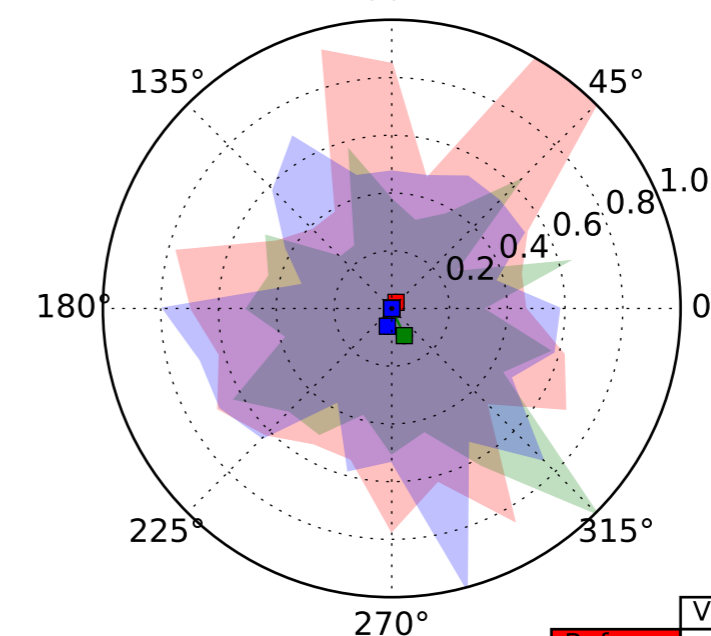
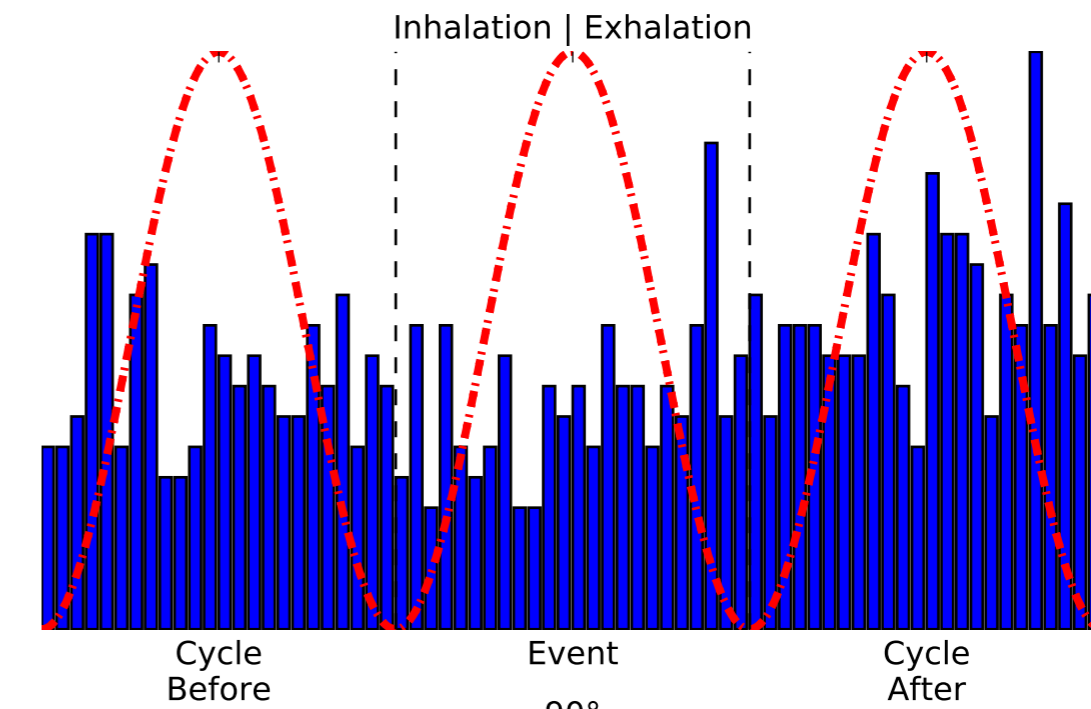
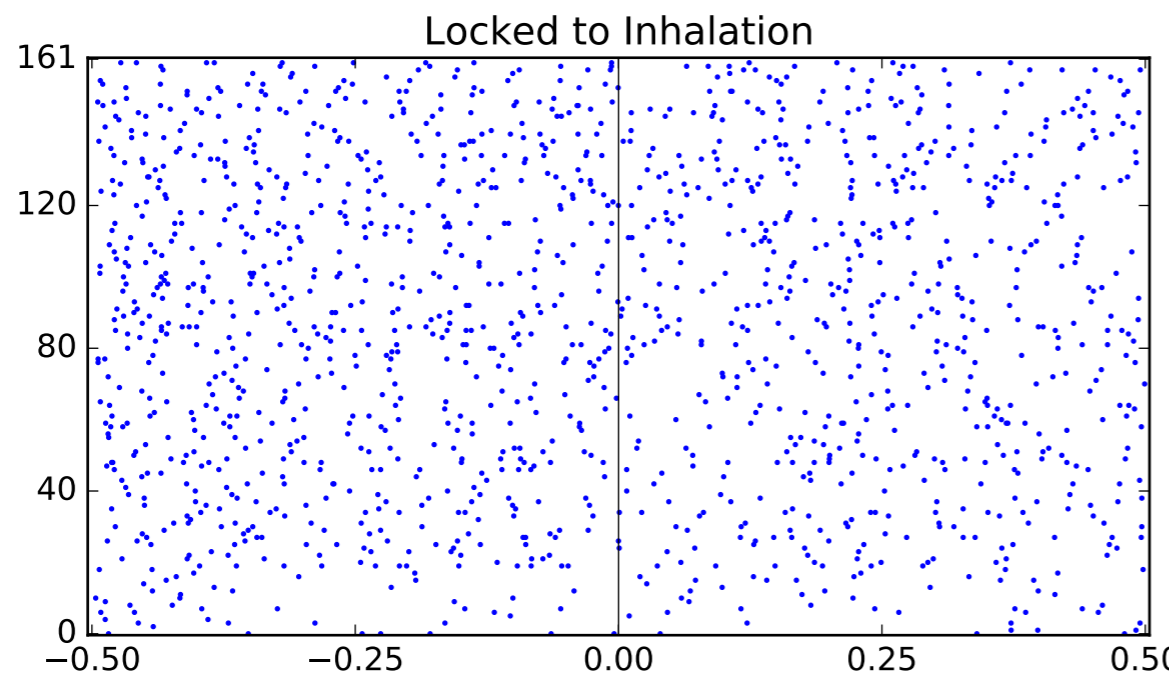
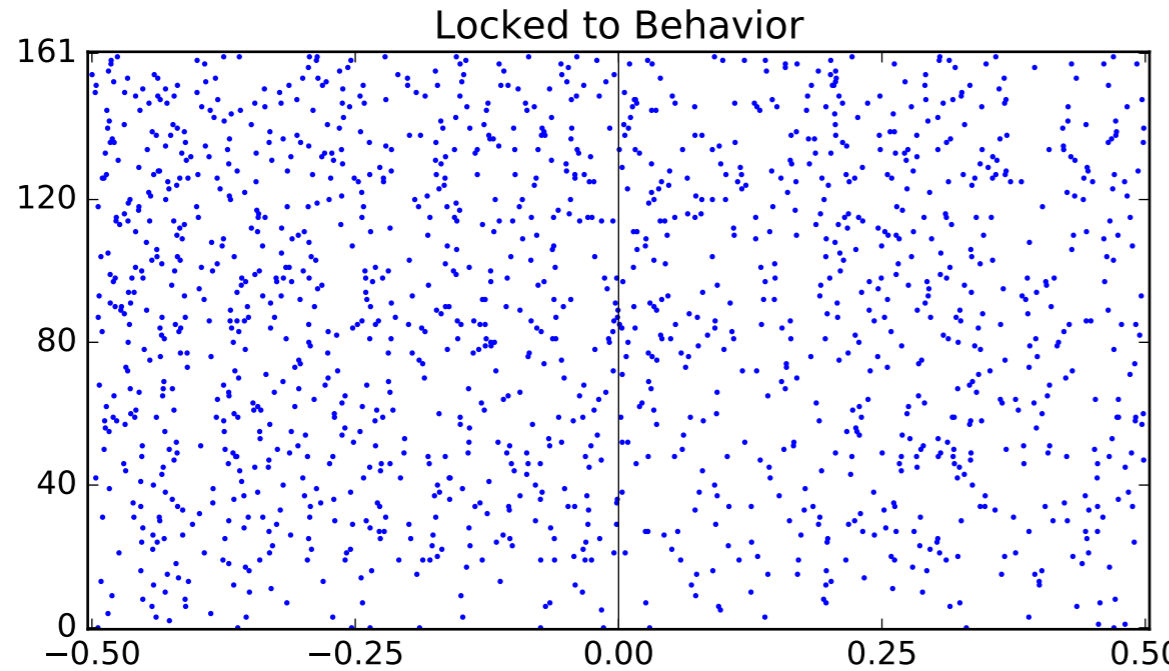
	VStr	VDir	ASTD
Before	0.17	78.87	1.29
During	0.74	108.09	0.73
After	0.37	128.18	1.12

f4 06\_05\_06b Sc1\_1.mat

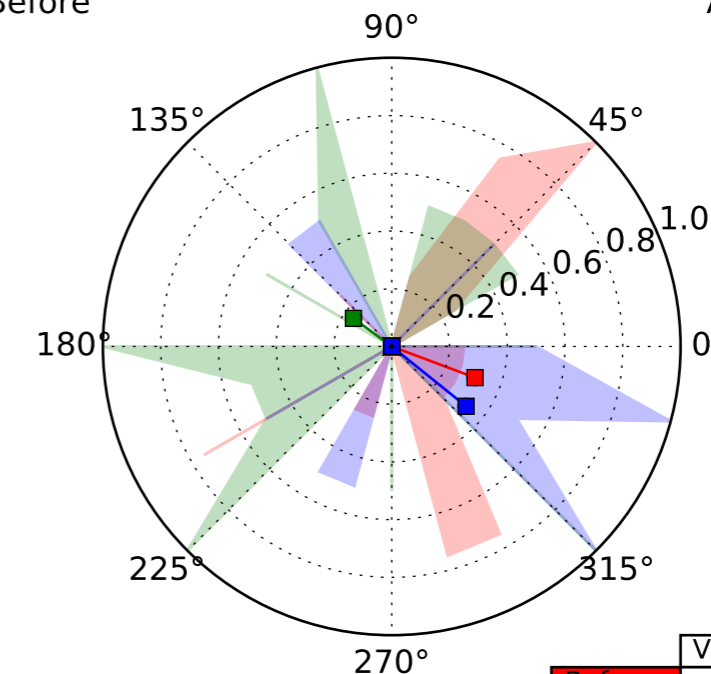
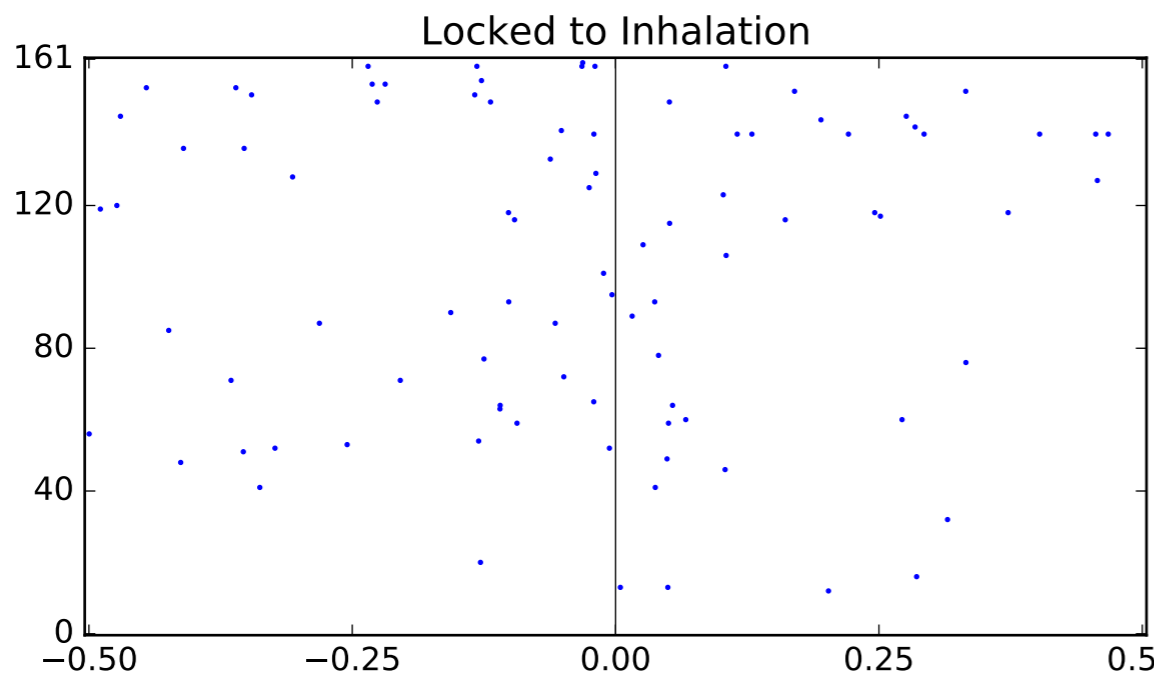
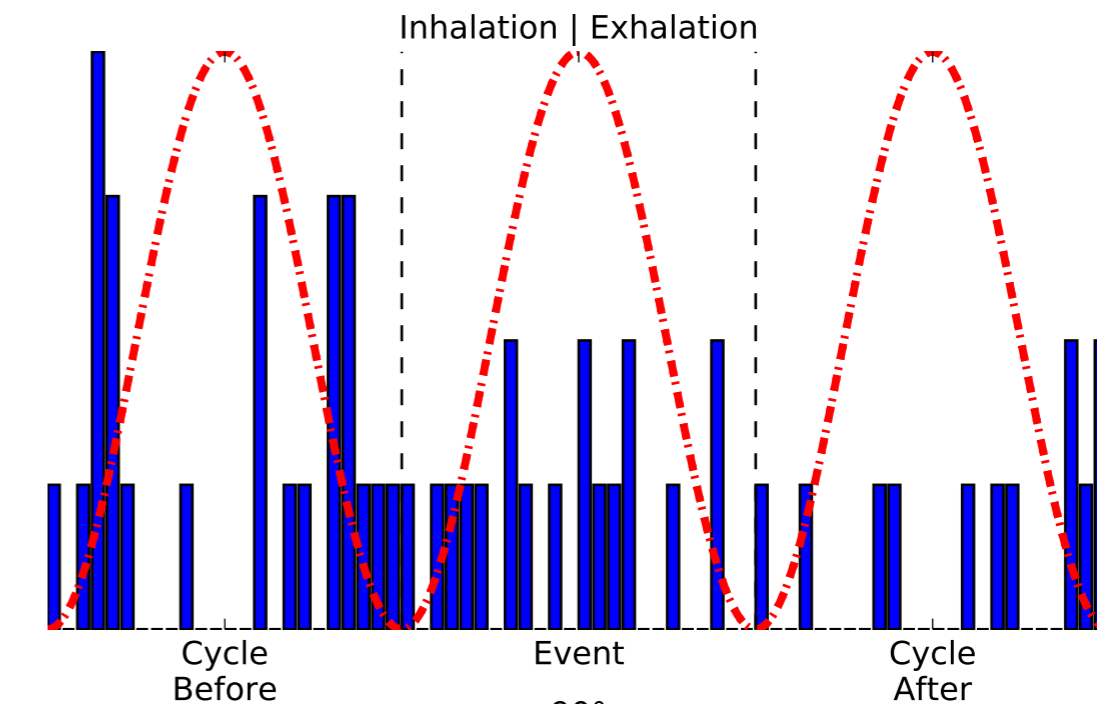
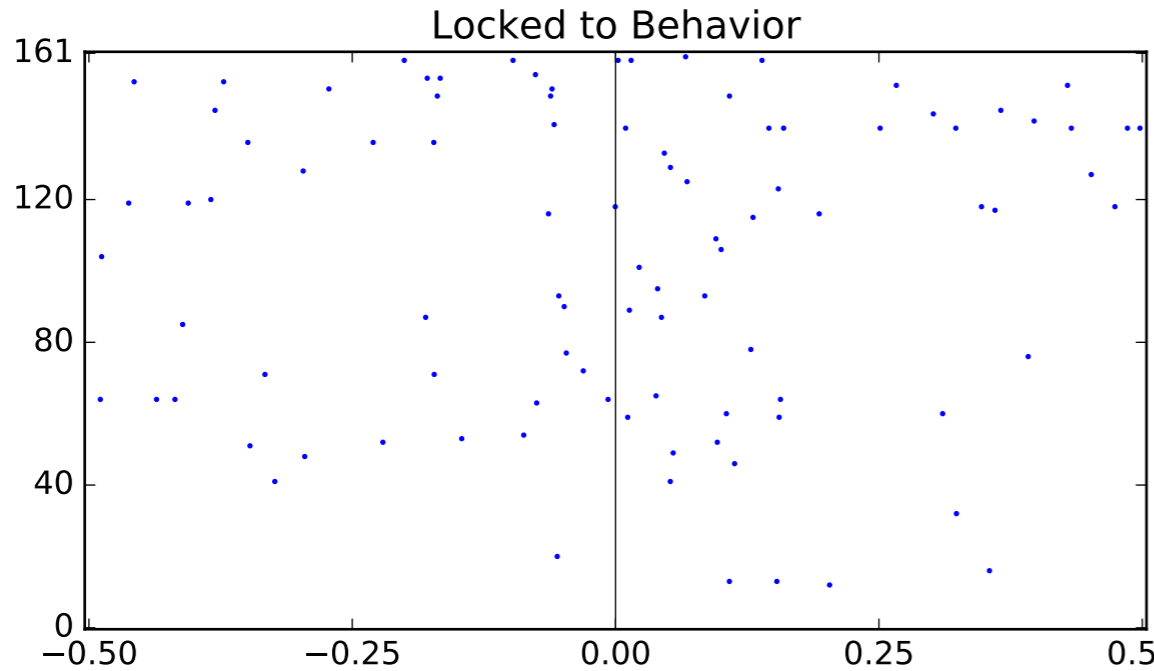


	VStr	VDir	ASTD
Before	0.05	333.52	1.38
During	0.06	251.01	1.37
After	0.11	196.59	1.33

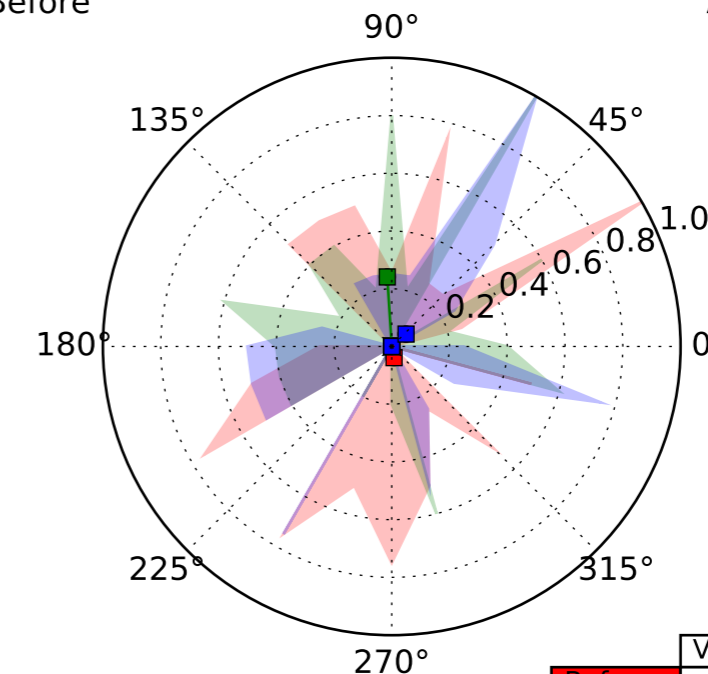
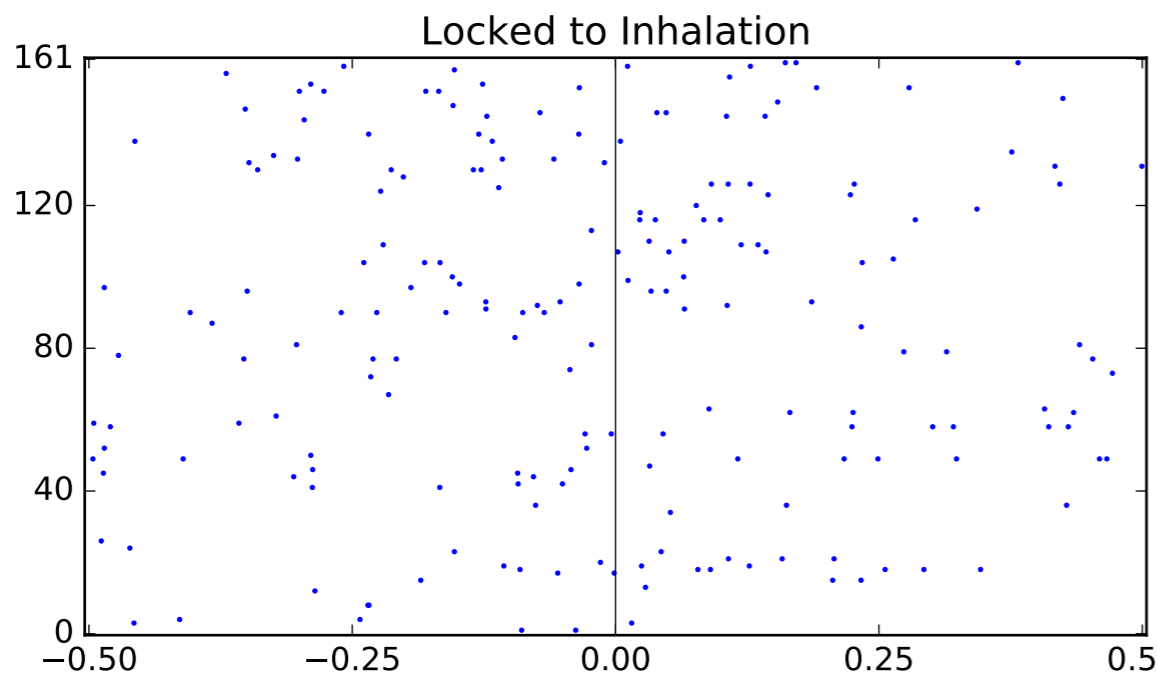
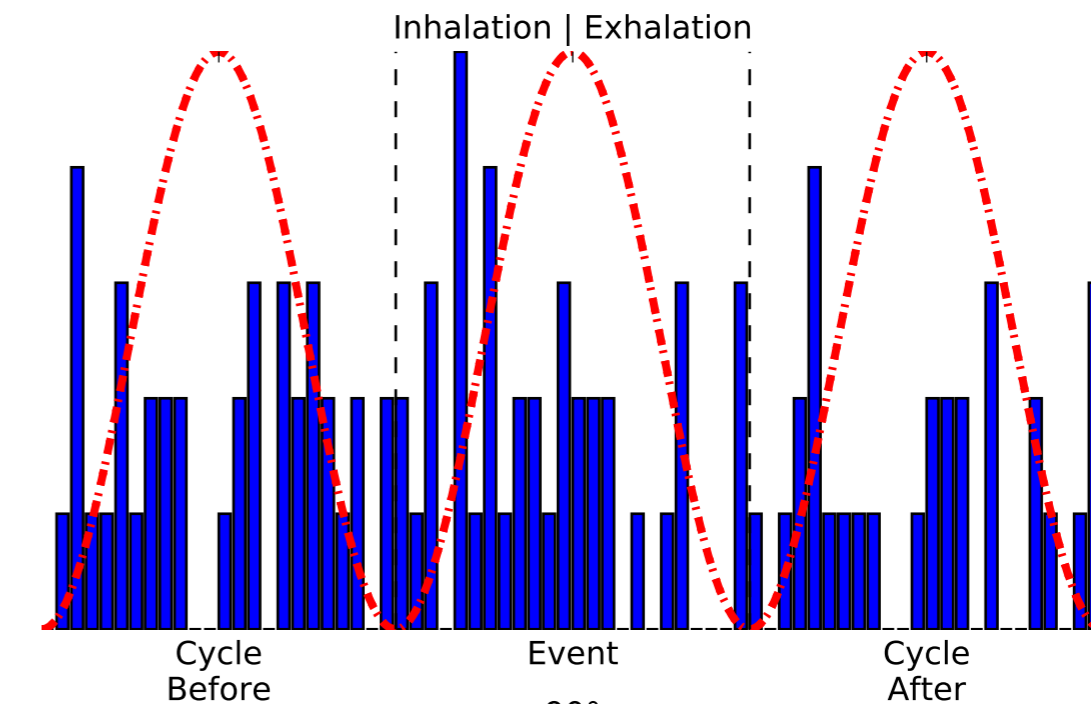
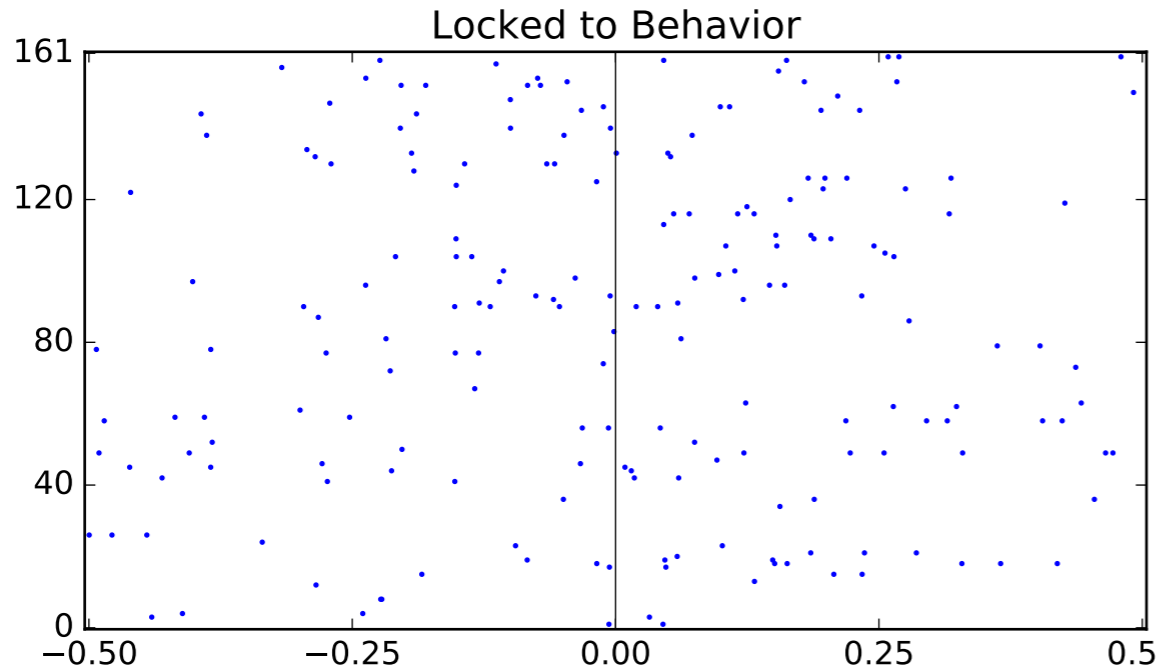
f4 06\_05\_06b Sc1\_2.mat



	VStr	VDir	ASTD
Before	0.03	55.08	1.4
During	0.1	294.78	1.34
After	0.06	256.05	1.37

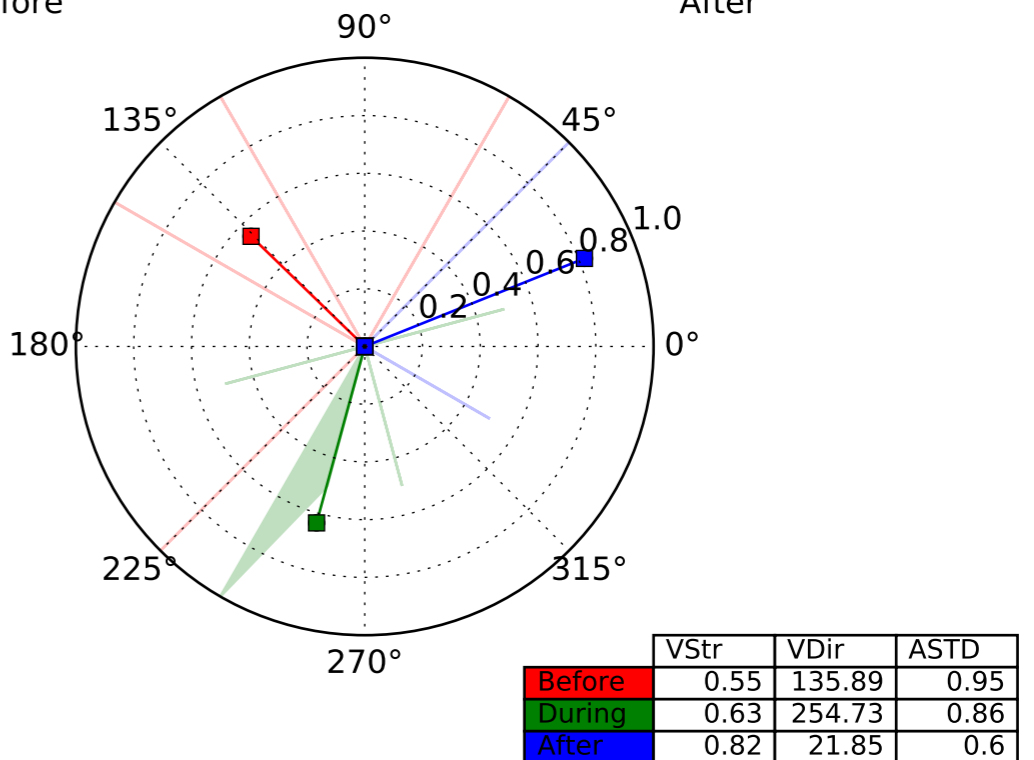
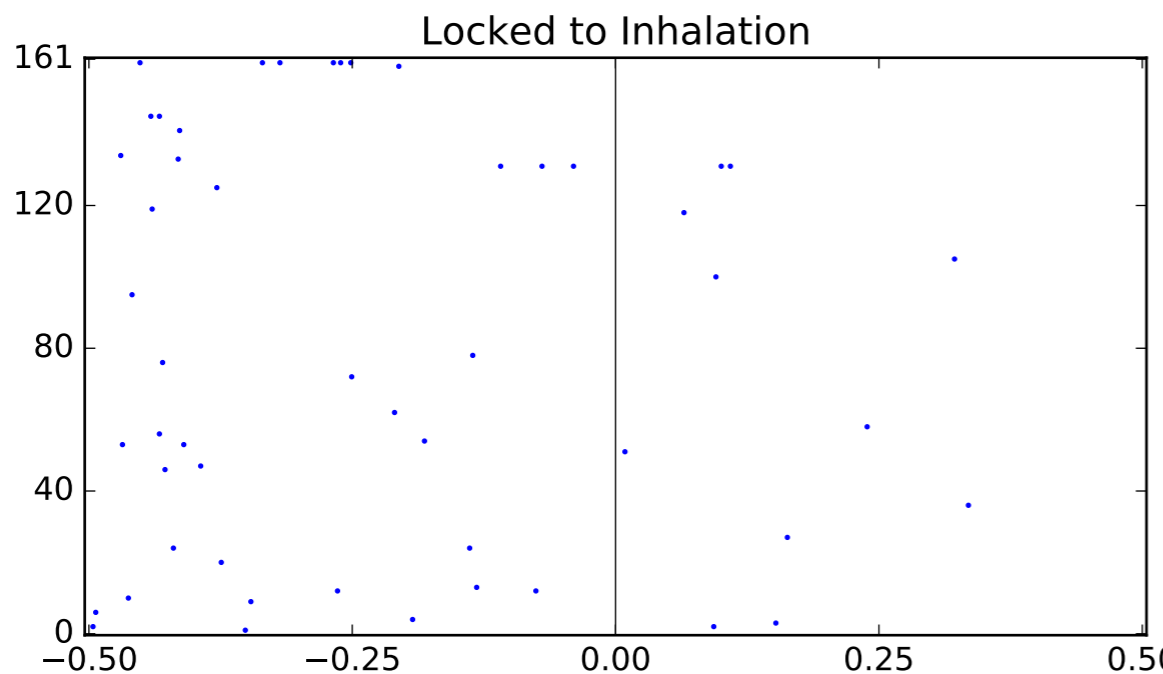
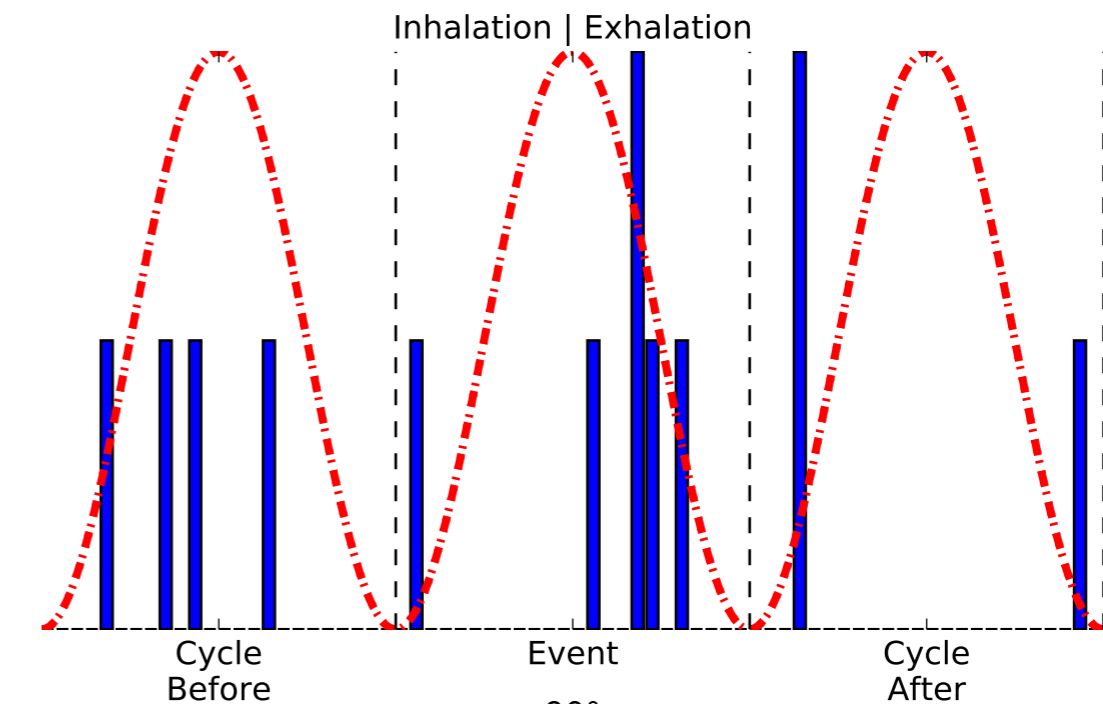
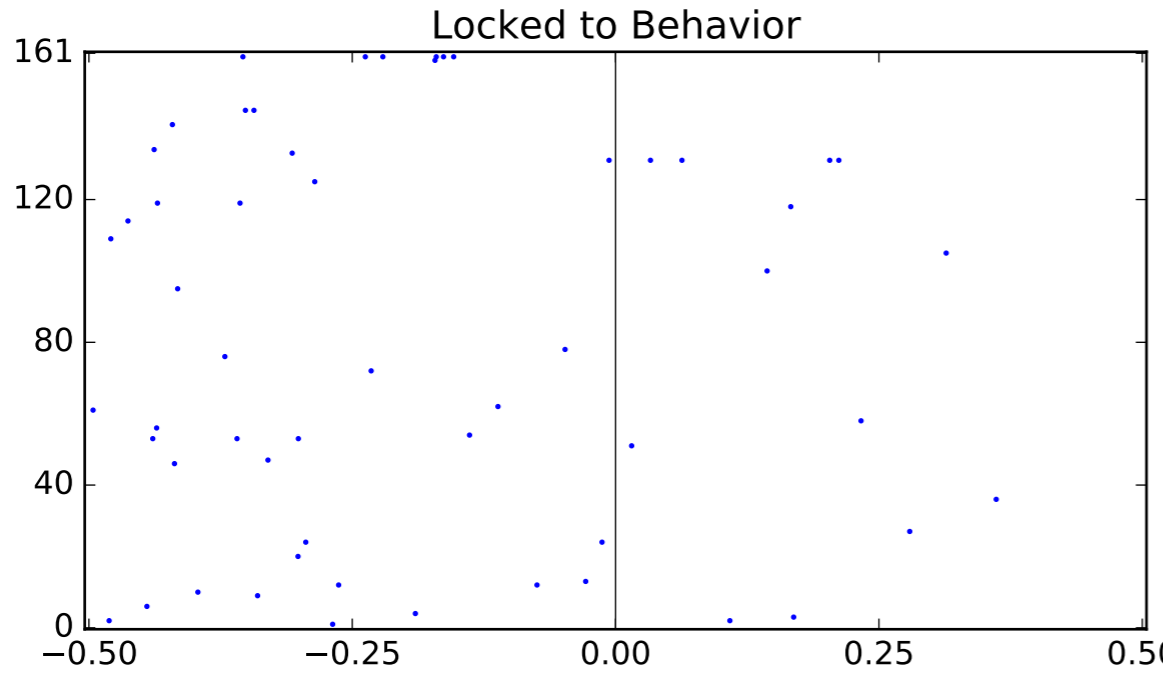


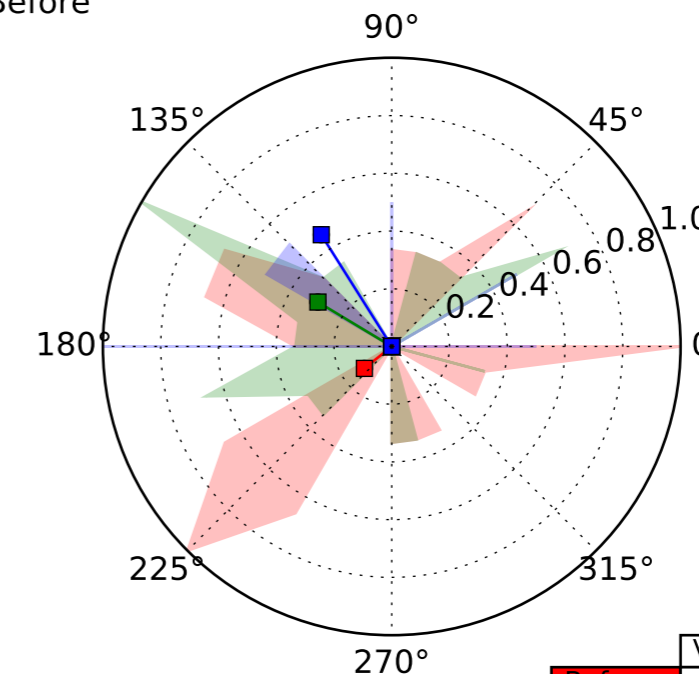
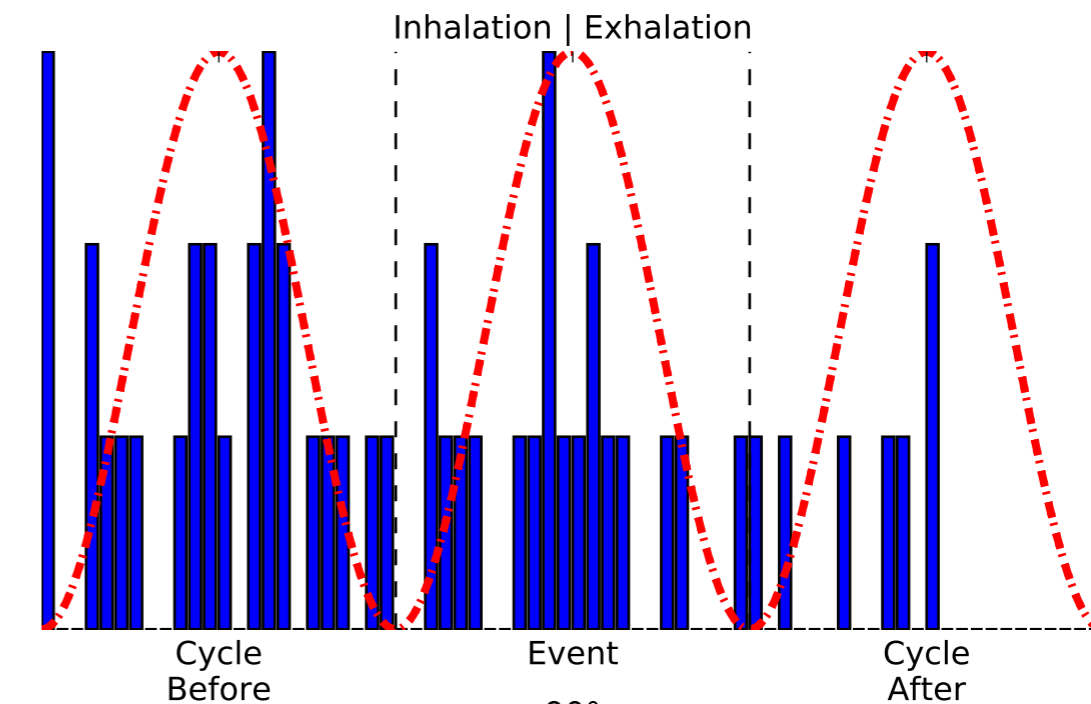
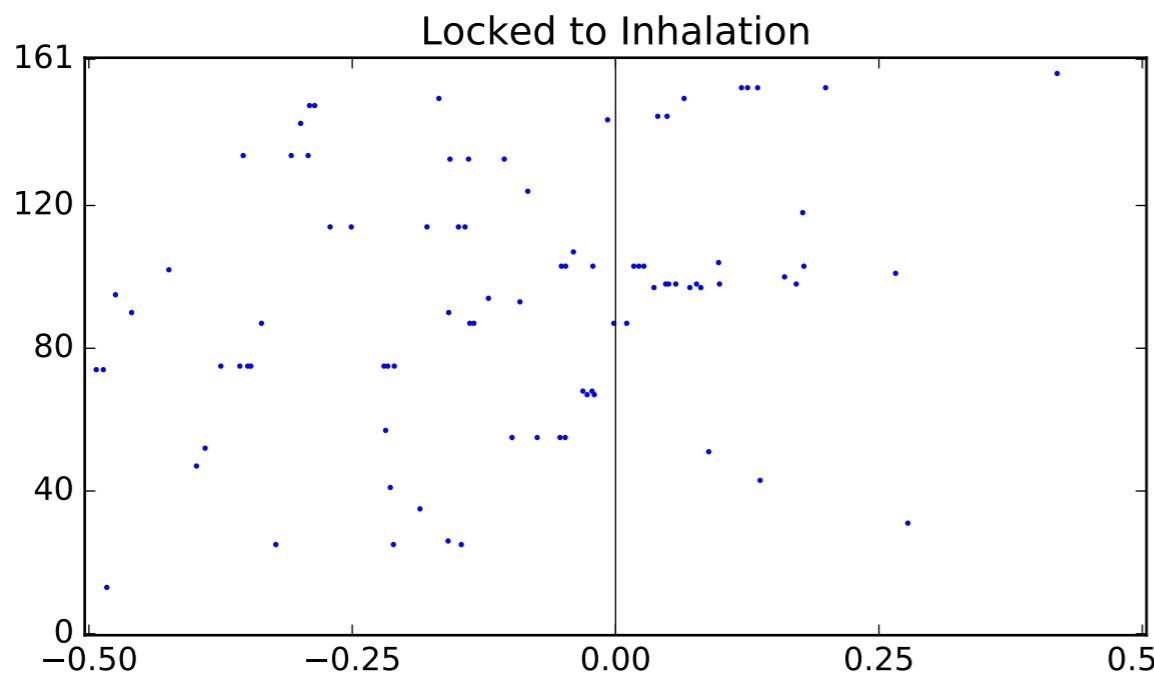
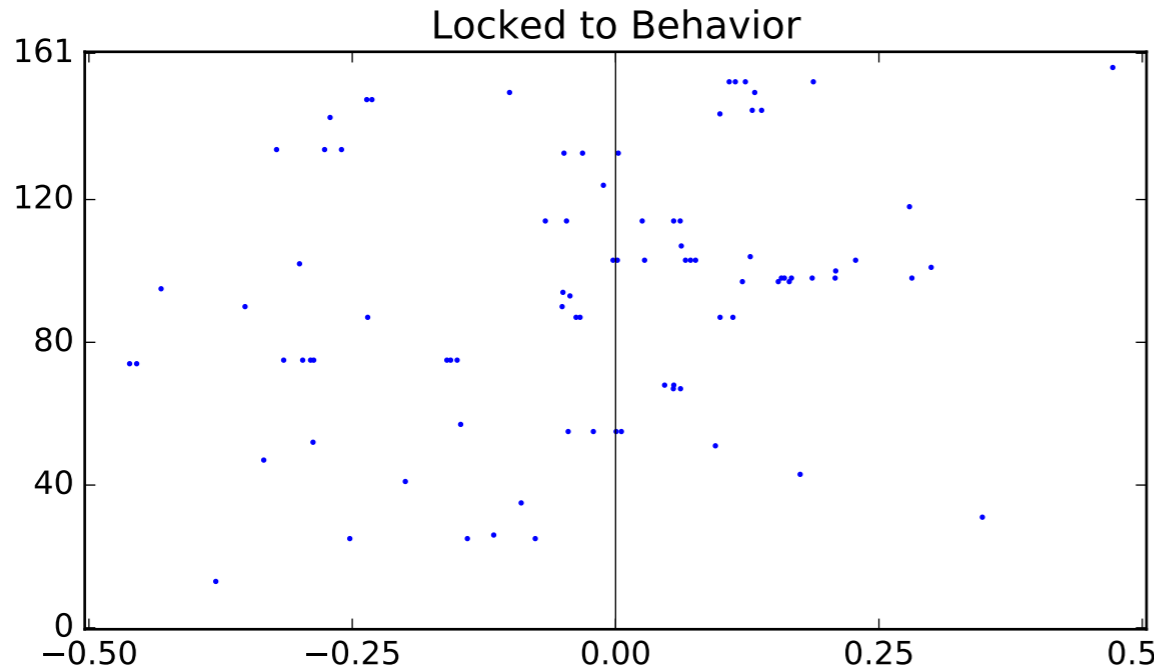
	VStr	VDir	ASTD
Before	0.31	339.5	1.18
During	0.16	143.72	1.29
After	0.33	321.18	1.16



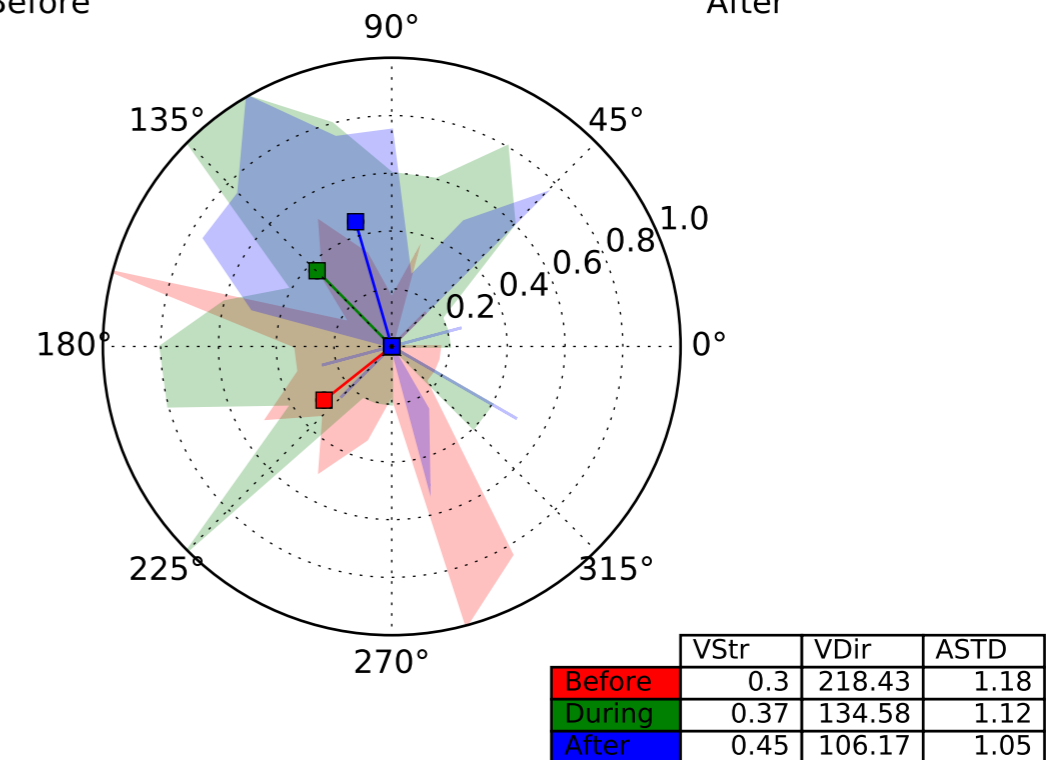
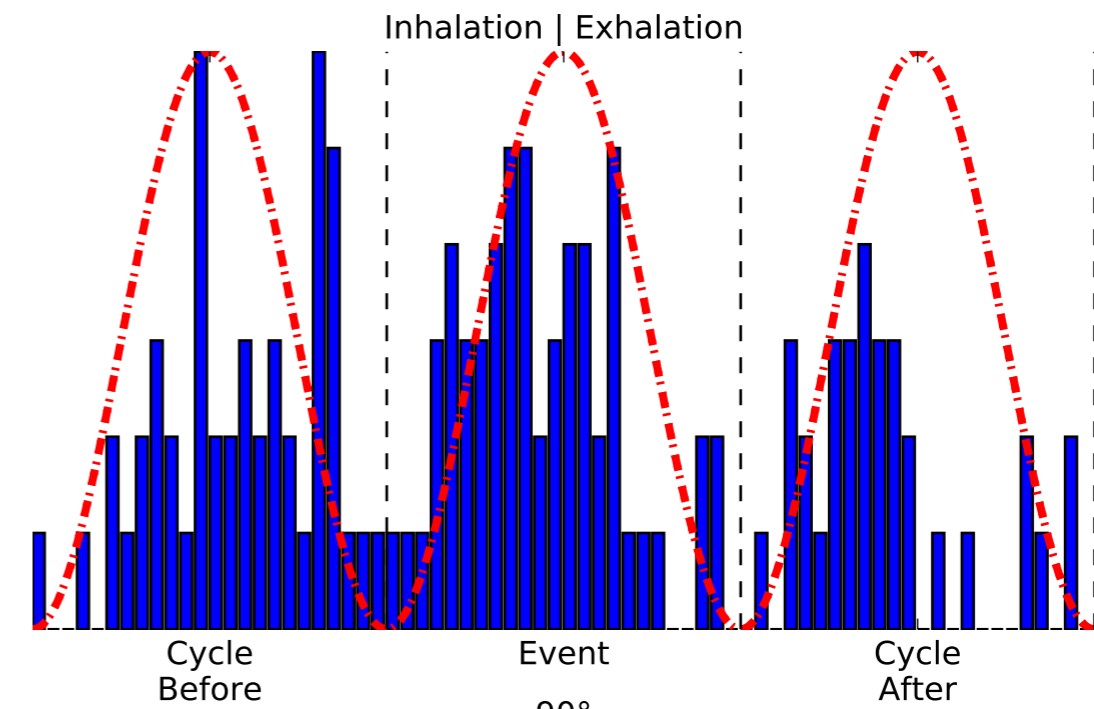
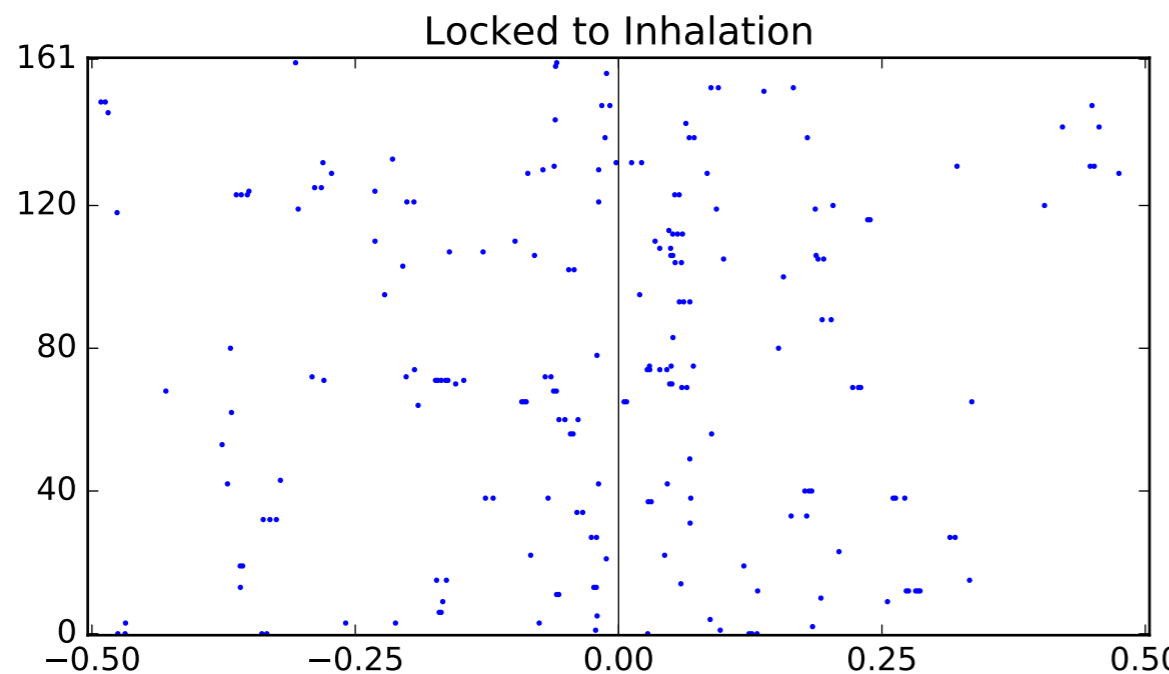
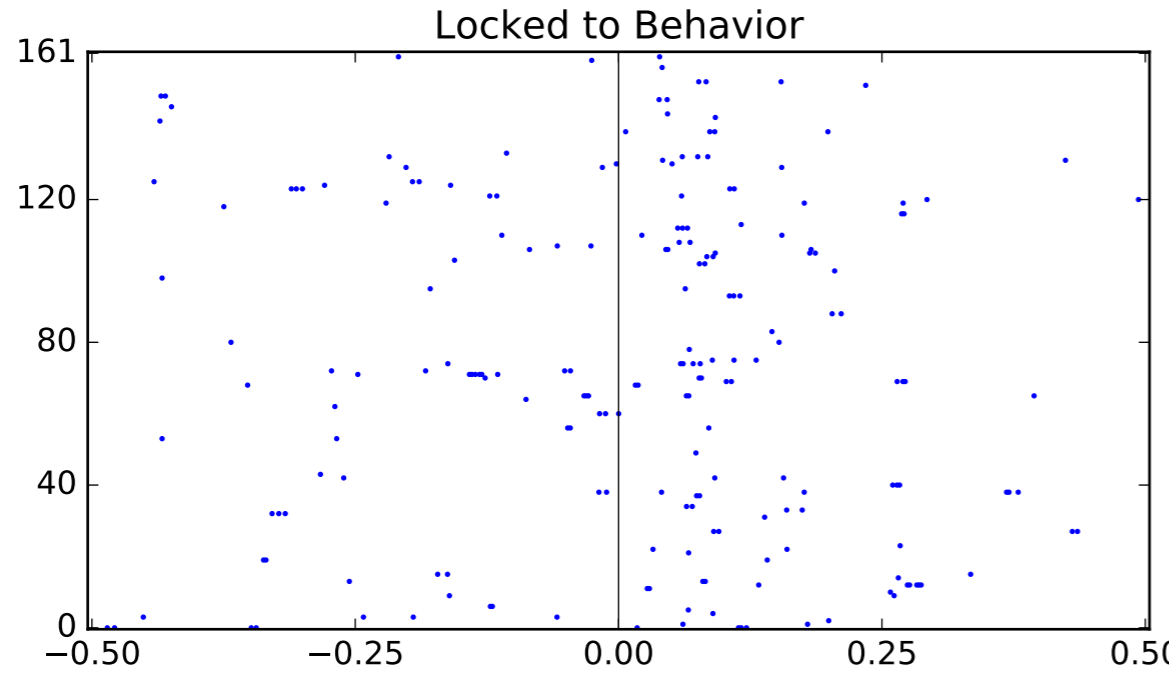
	VStr	VDir	ASTD
Before	0.04	281.46	1.39
During	0.24	93.68	1.23
After	0.07	41.01	1.37

f4 06\_05\_06b Sc2\_3.mat

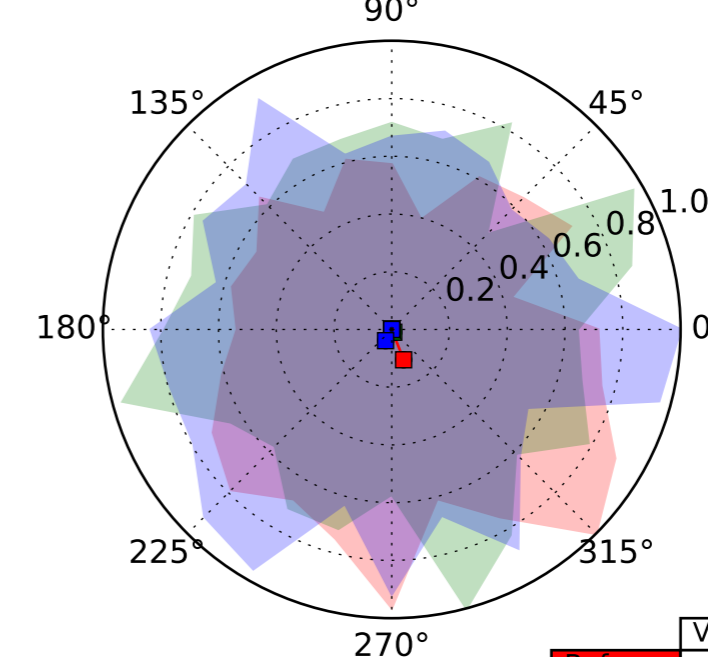
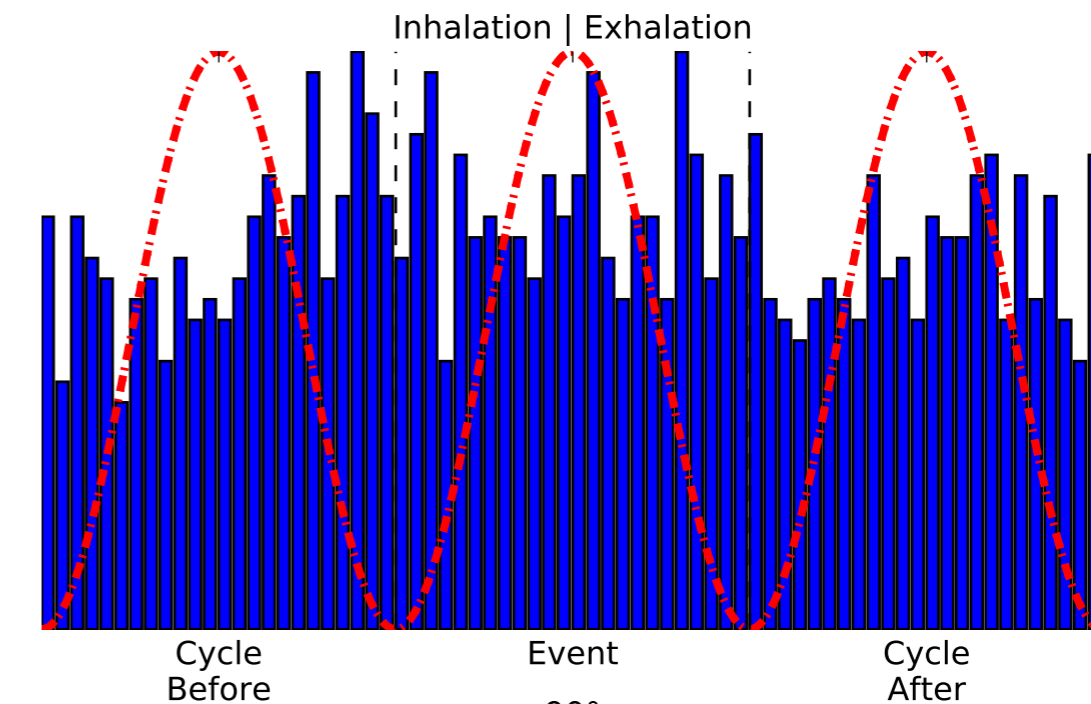
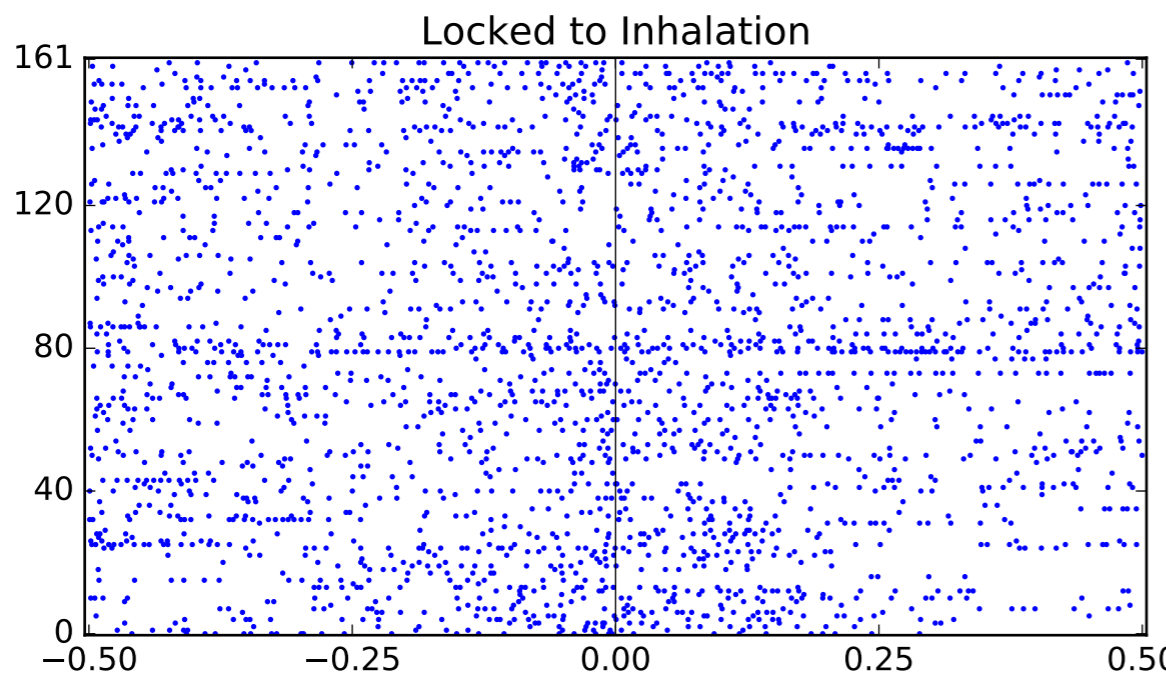
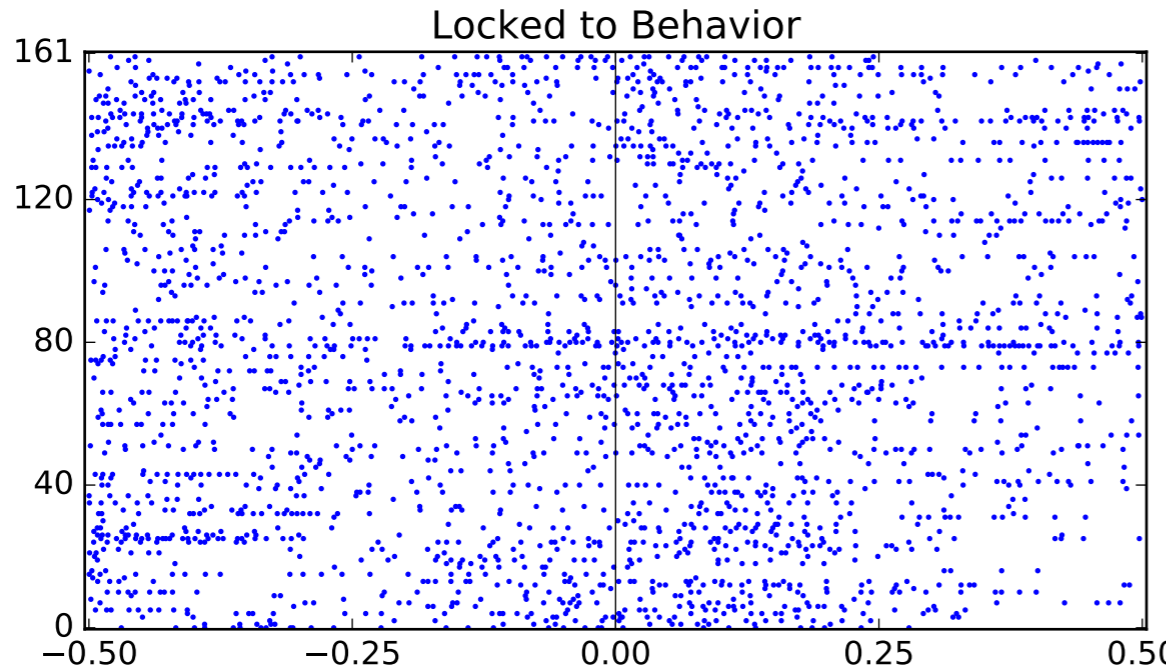




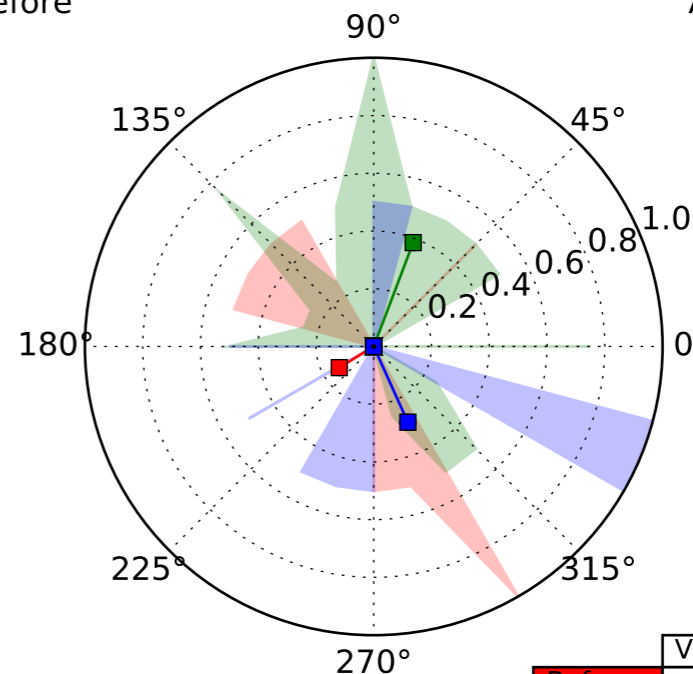
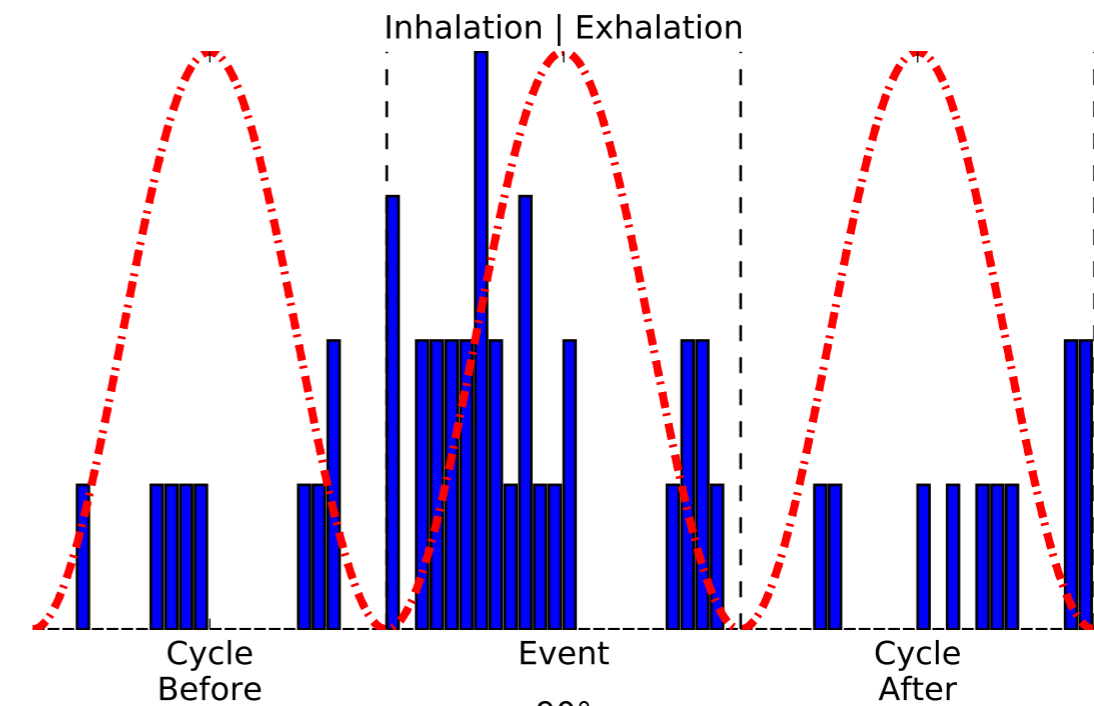
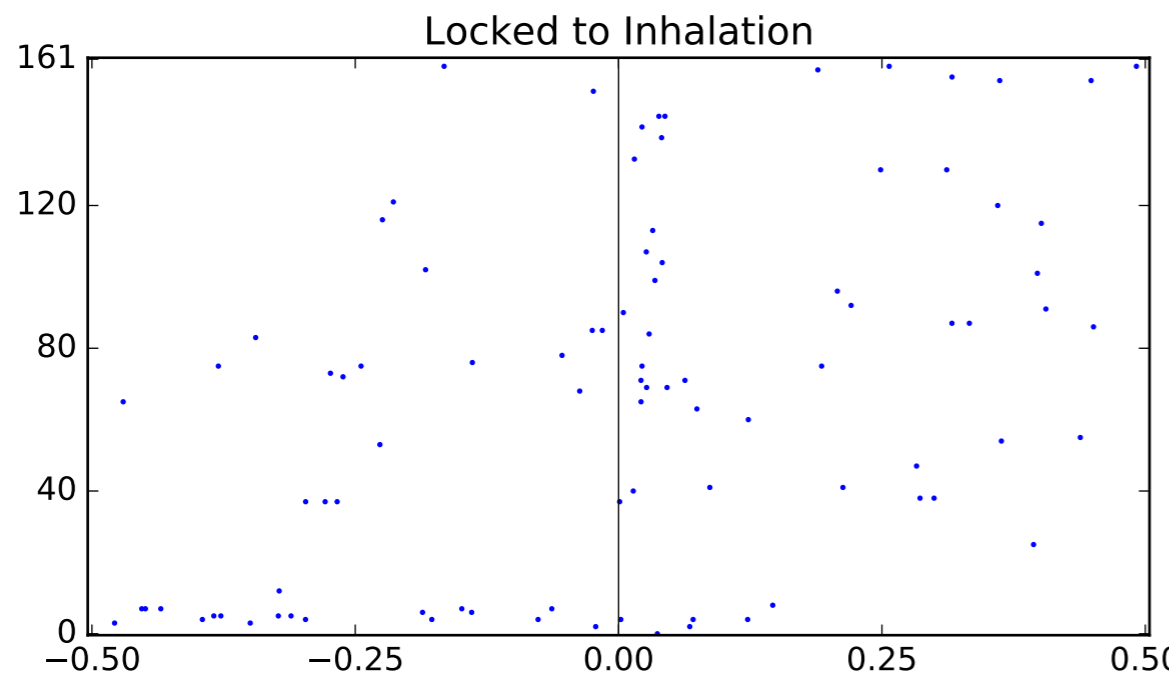
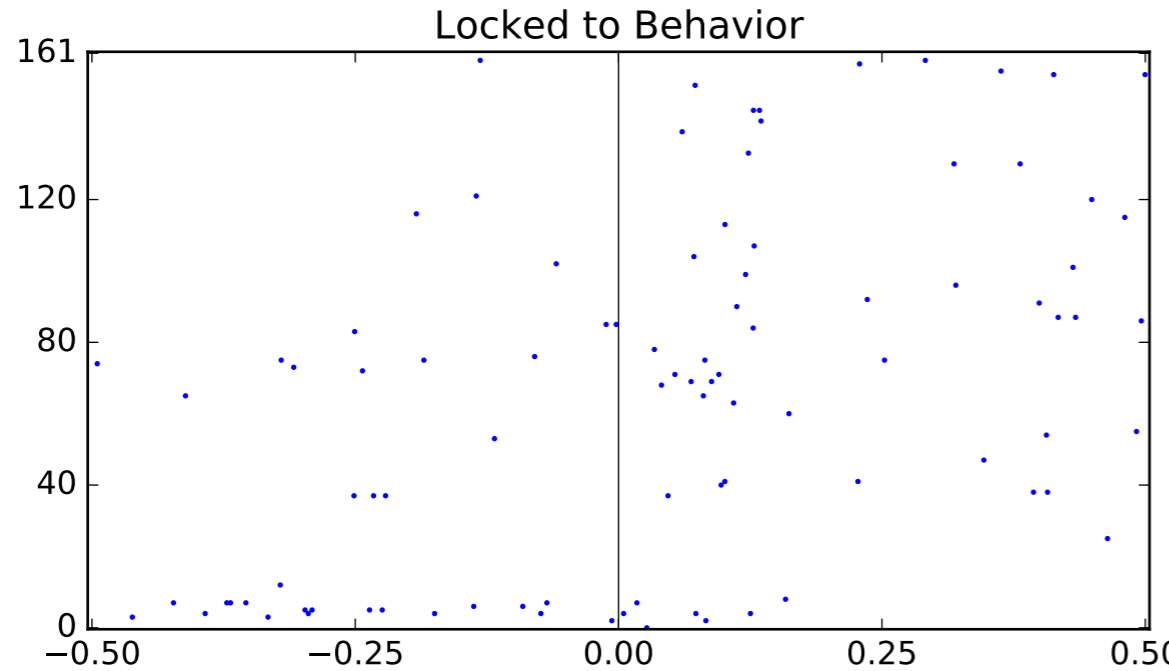
	VStr	VDir	ASTD
Before	0.12	218.73	1.33
During	0.3	148.95	1.18
After	0.46	122.24	1.04



f4 06\_05\_06b Sc3\_2.mat

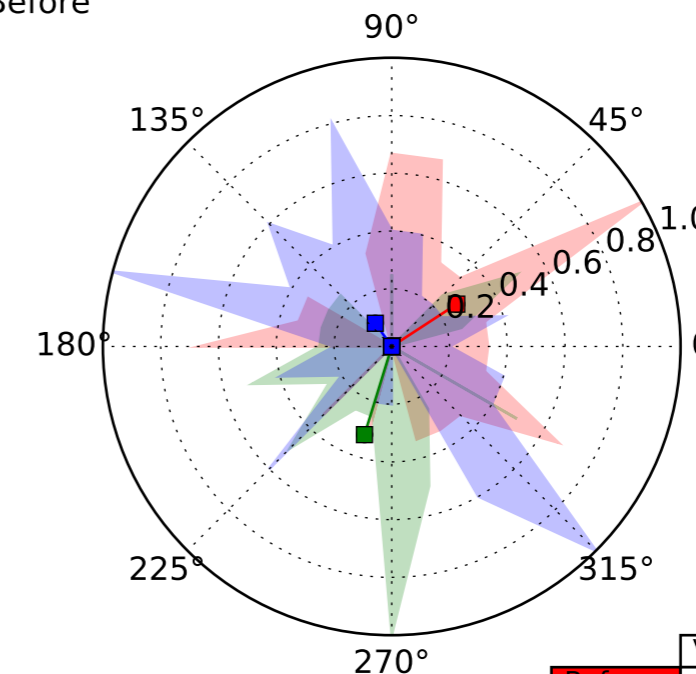
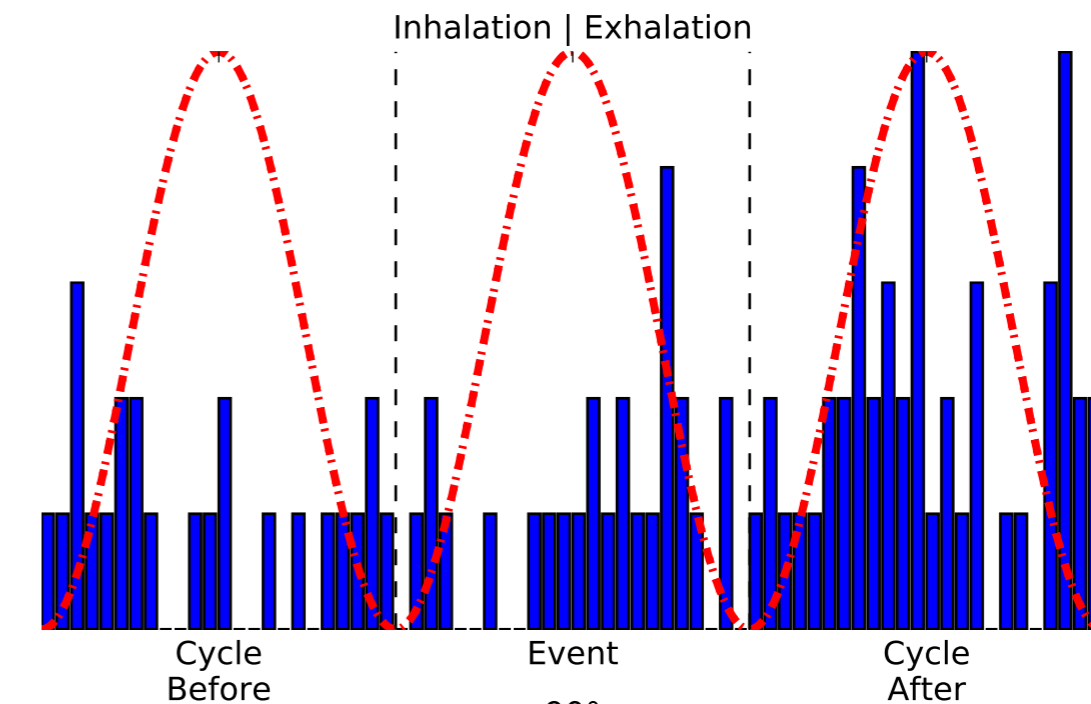
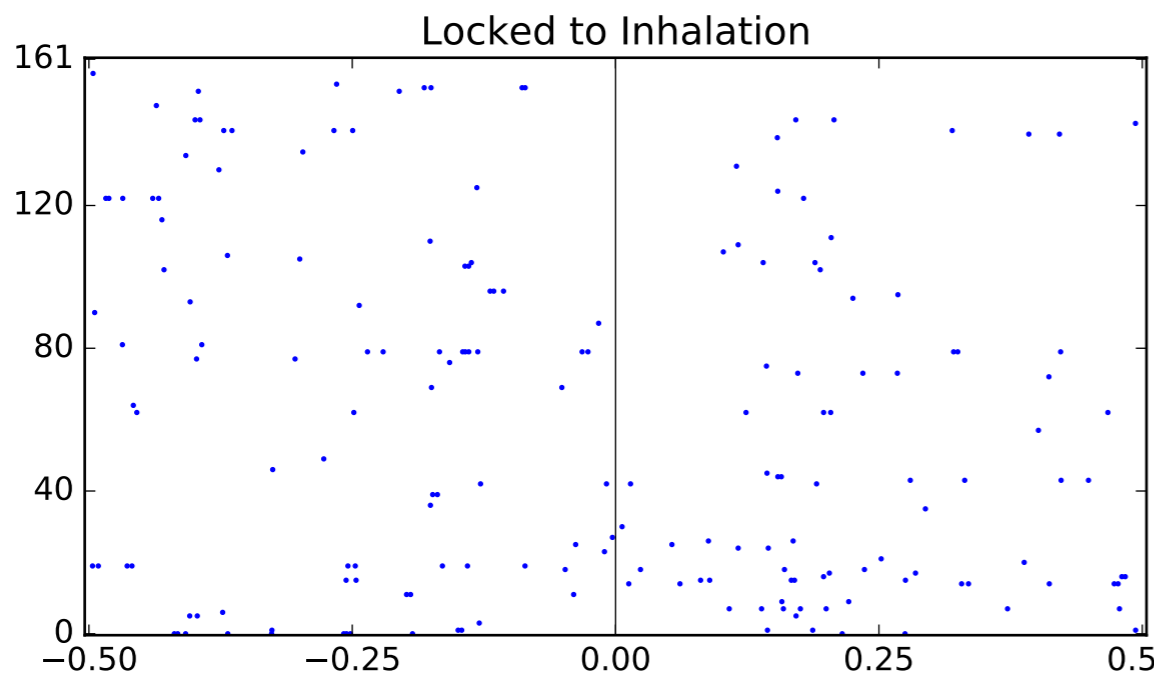
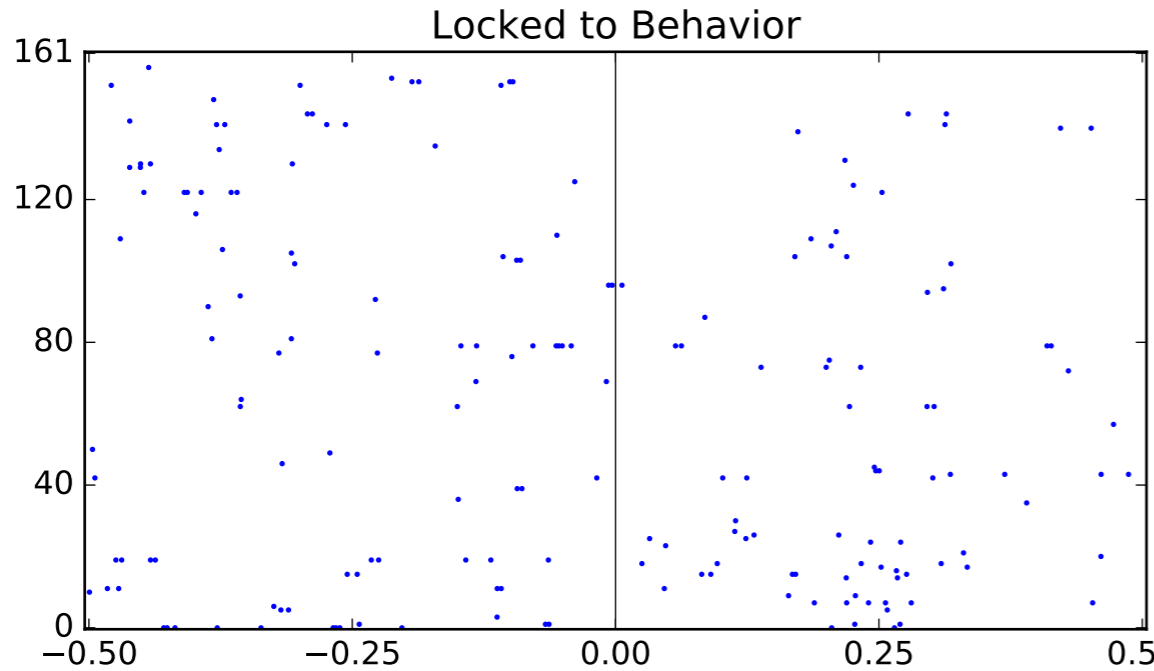


	VStr	VDir	ASTD
Before	0.11	291.37	1.33
During	0.01	305.93	1.41
After	0.04	241.17	1.38

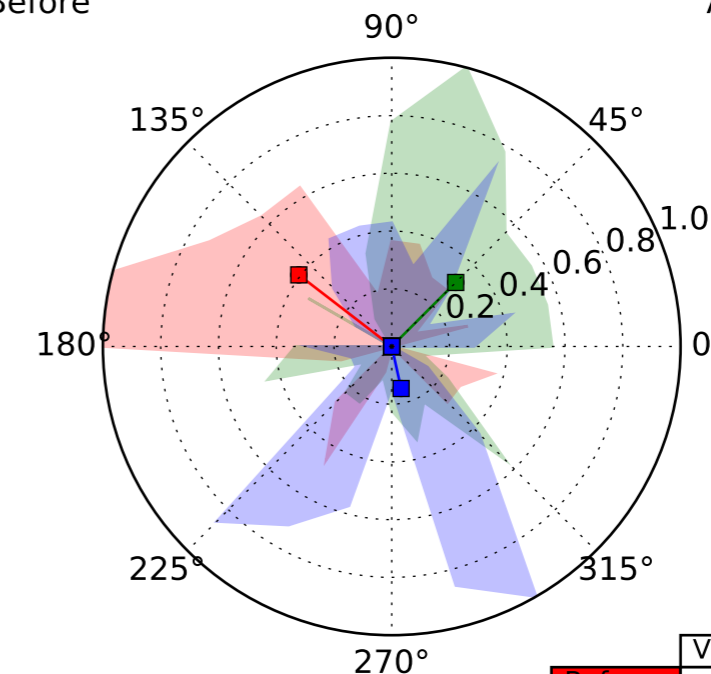
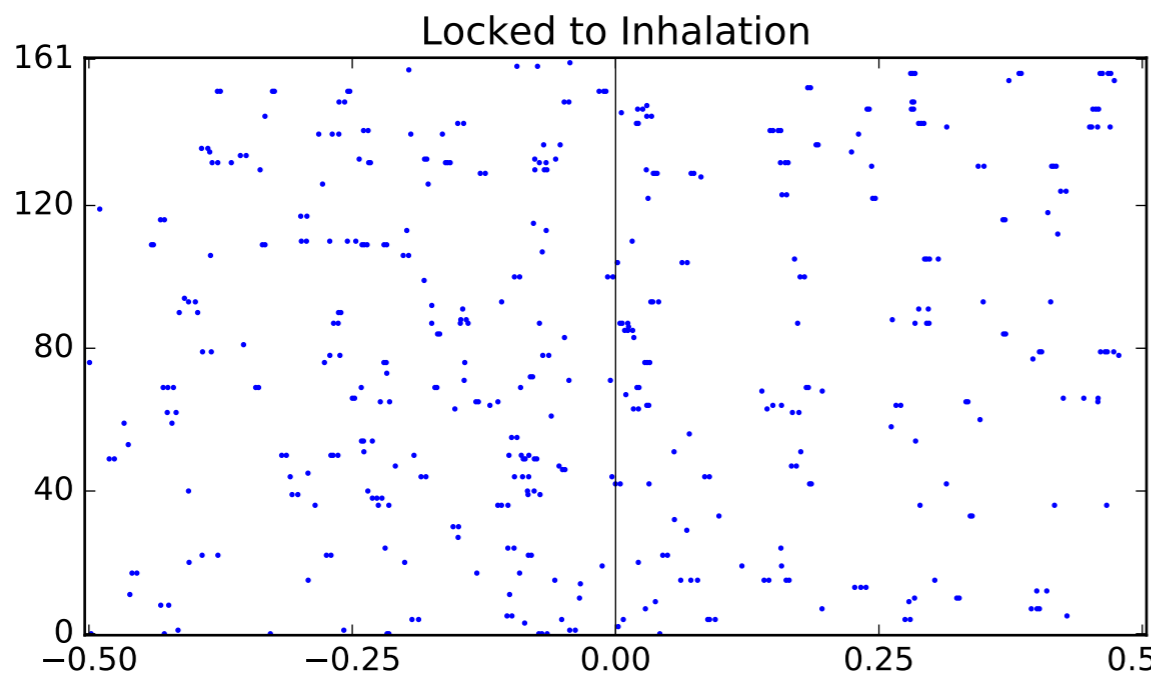
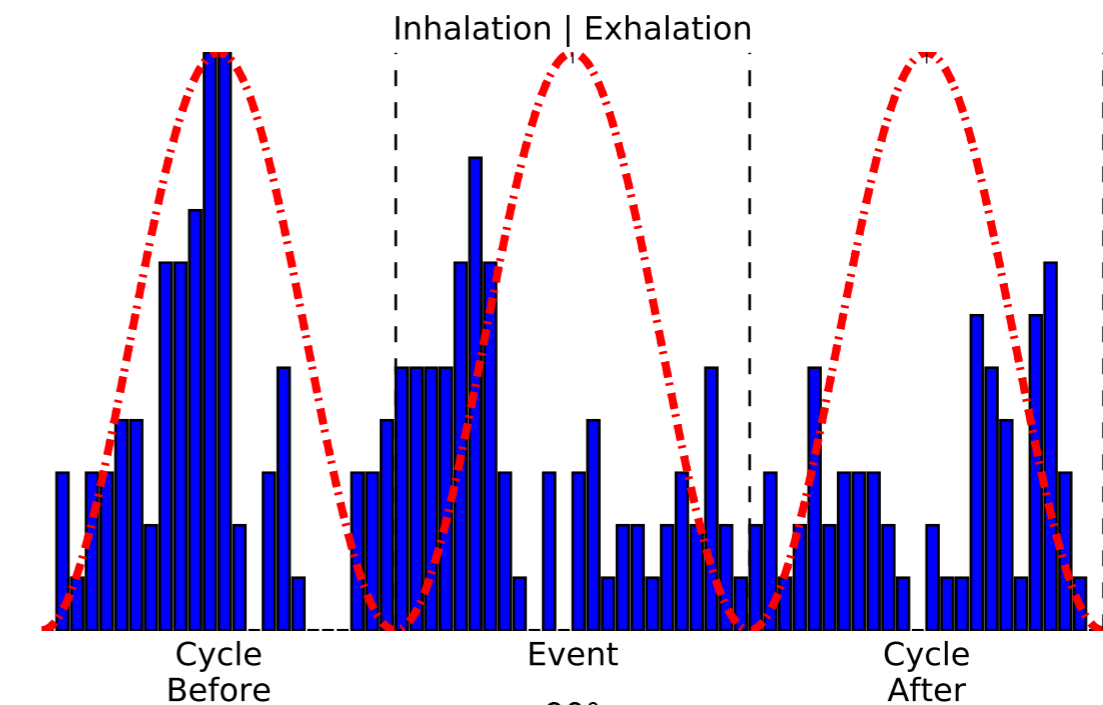
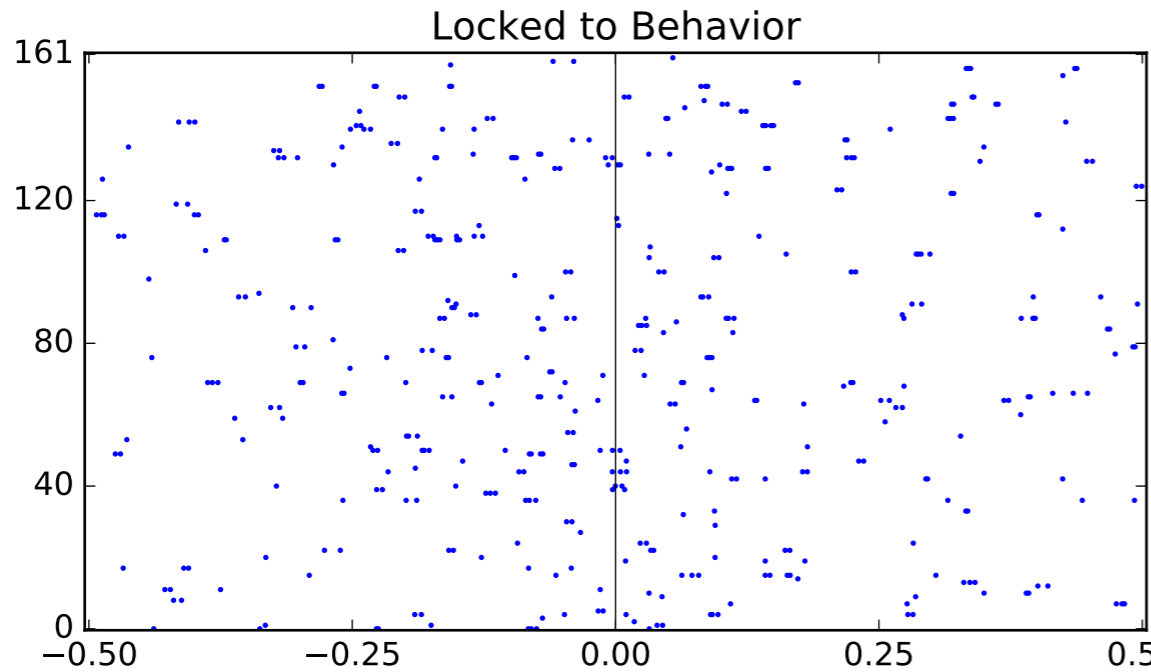


	VStr	VDir	ASTD
Before	0.14	211.55	1.31
During	0.38	69.21	1.11
After	0.29	294.23	1.19

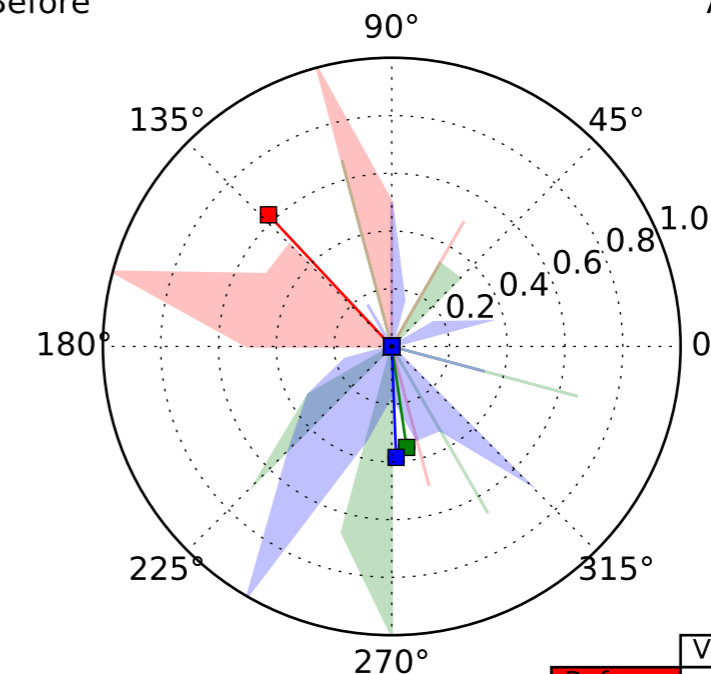
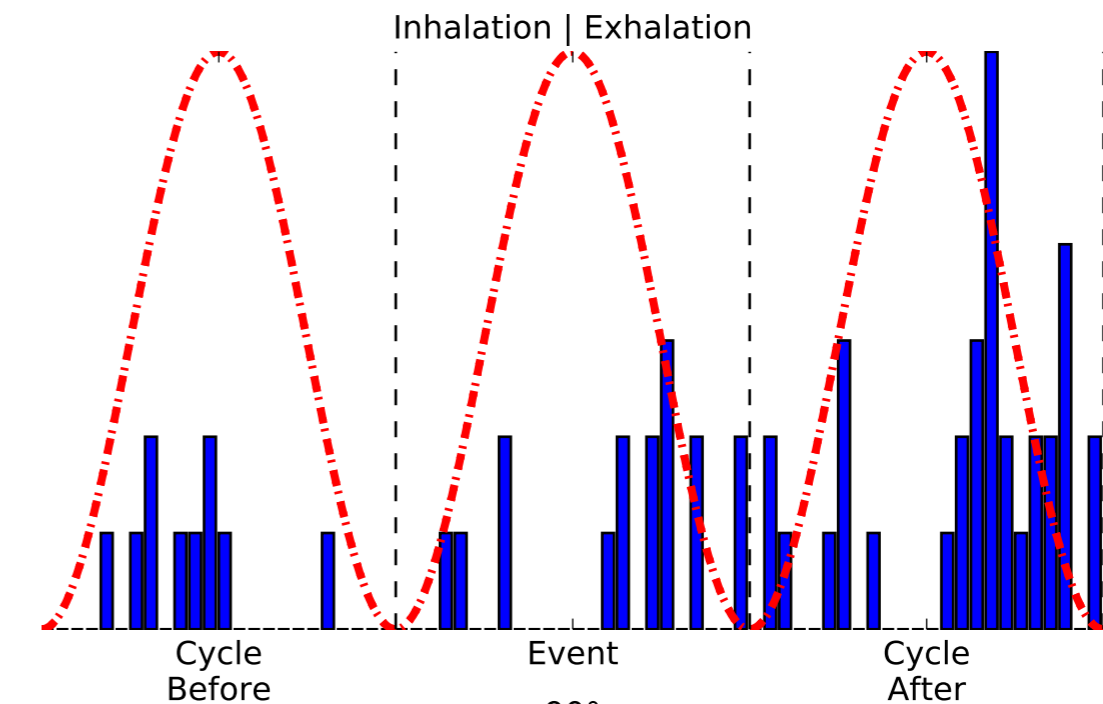
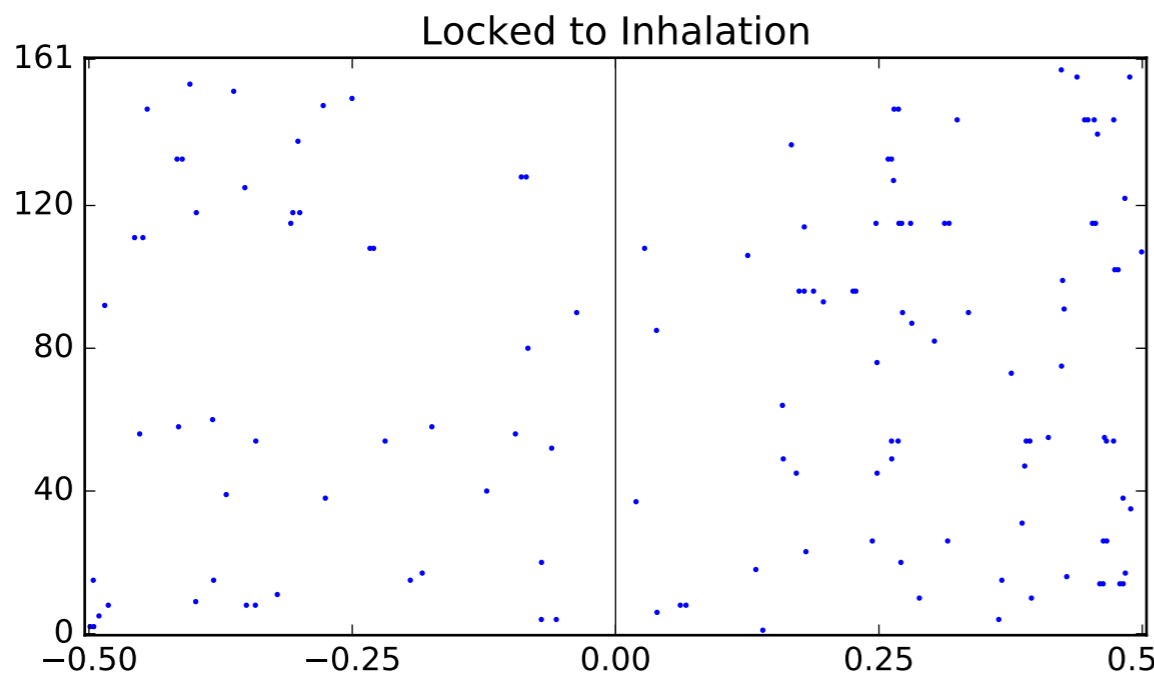
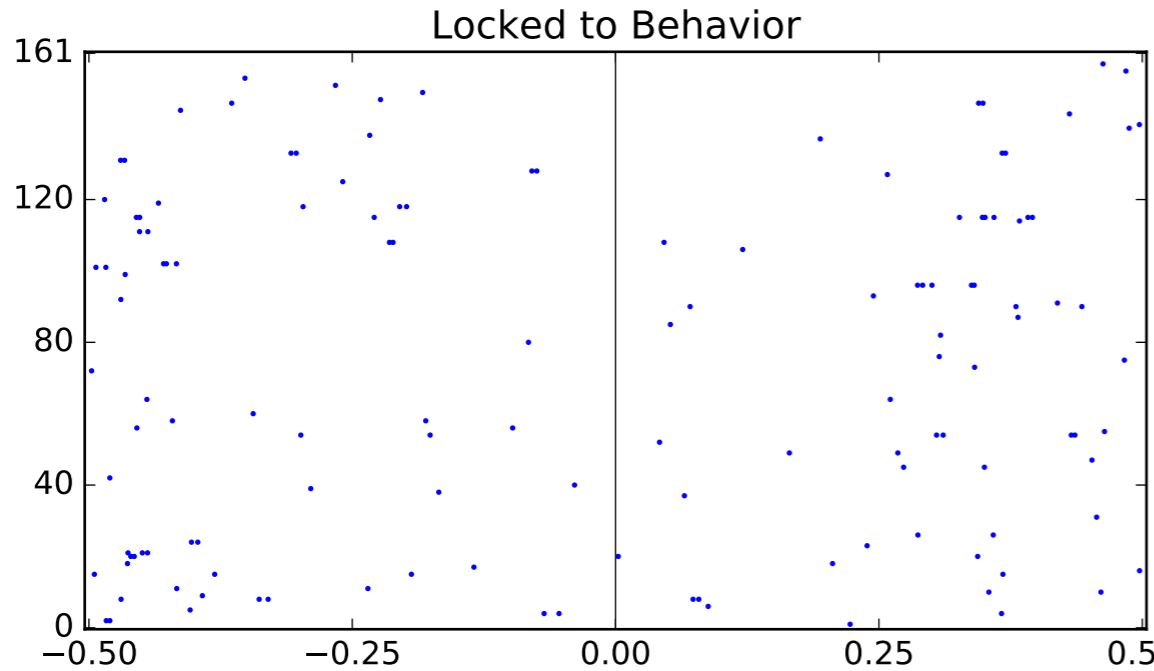
f4 06\_05\_06b Sc4\_2.mat



	VStr	VDir	ASTD
Before	0.27	33.1	1.21
During	0.32	252.85	1.17
After	0.1	125.29	1.34

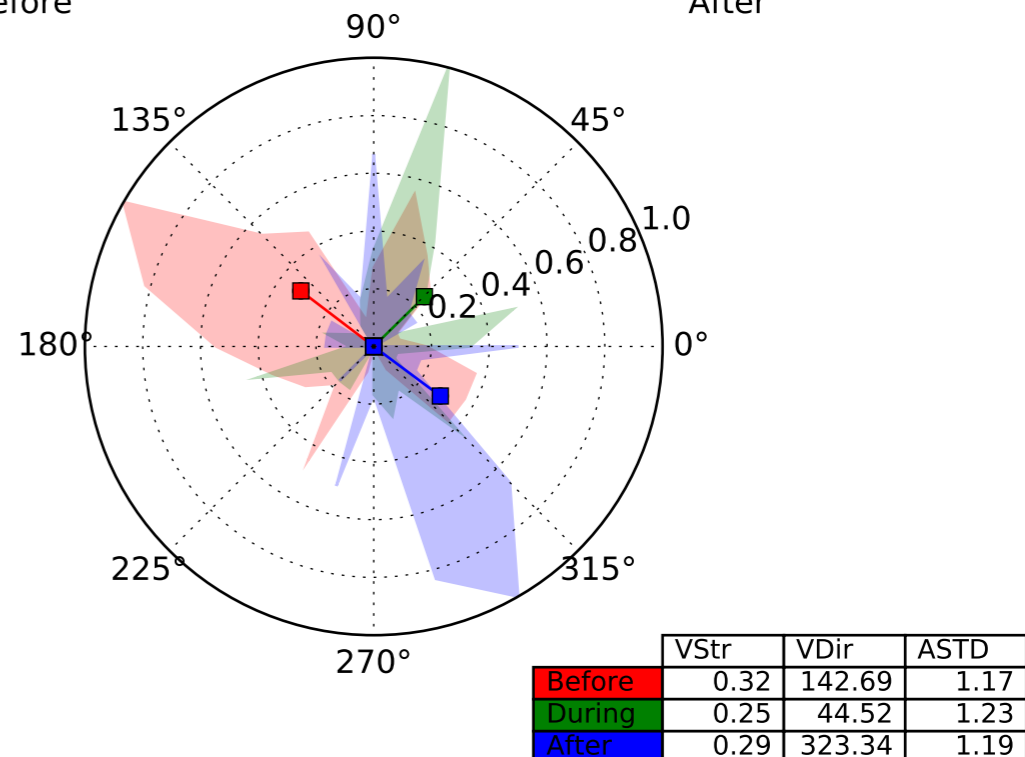
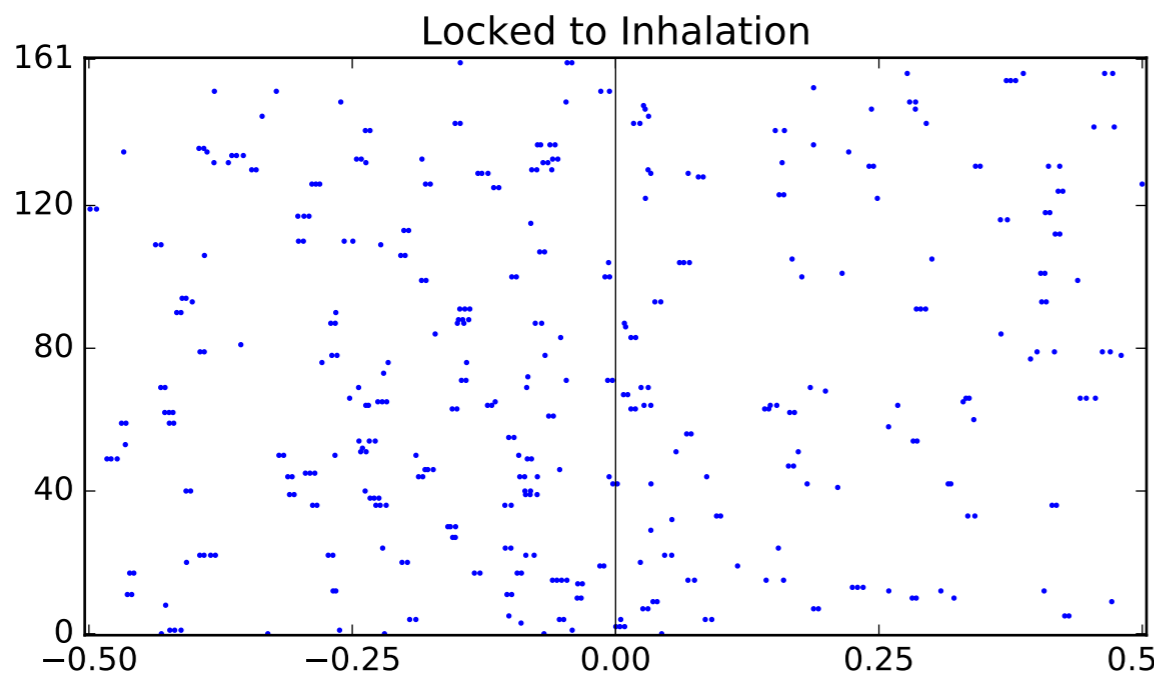
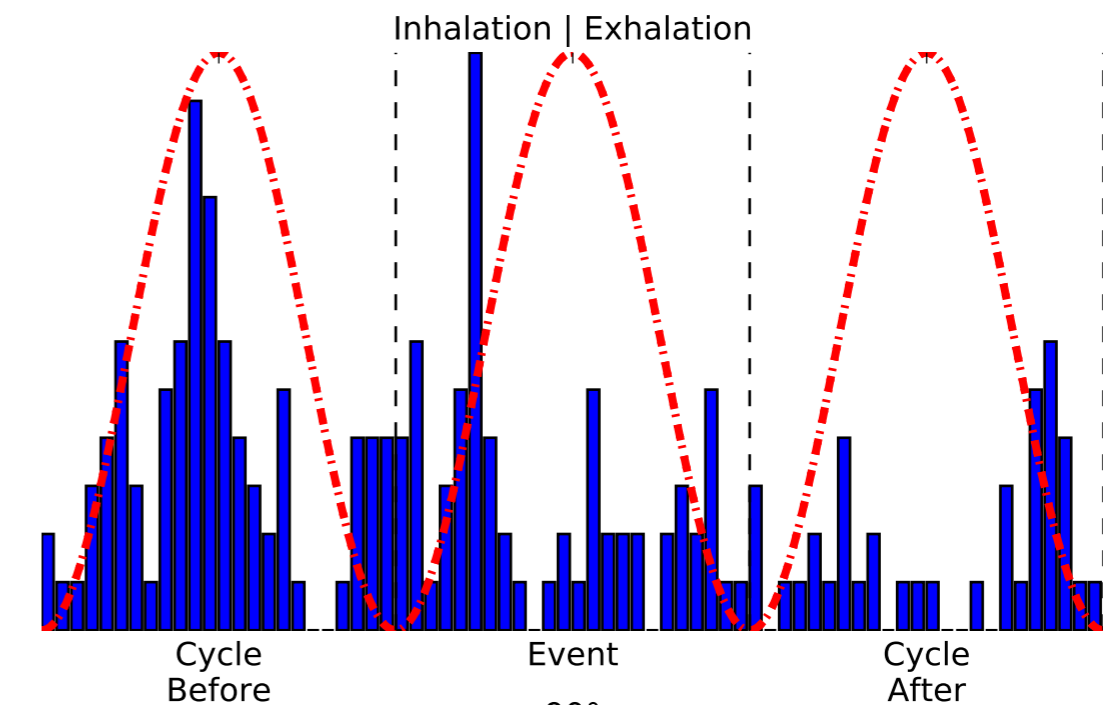
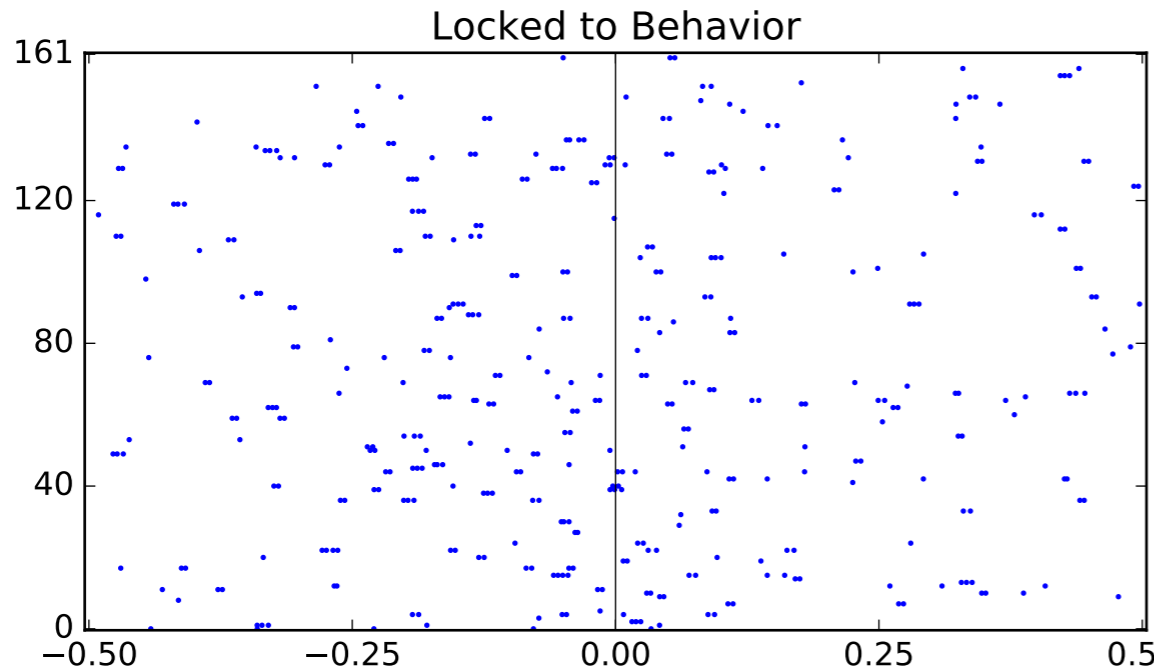


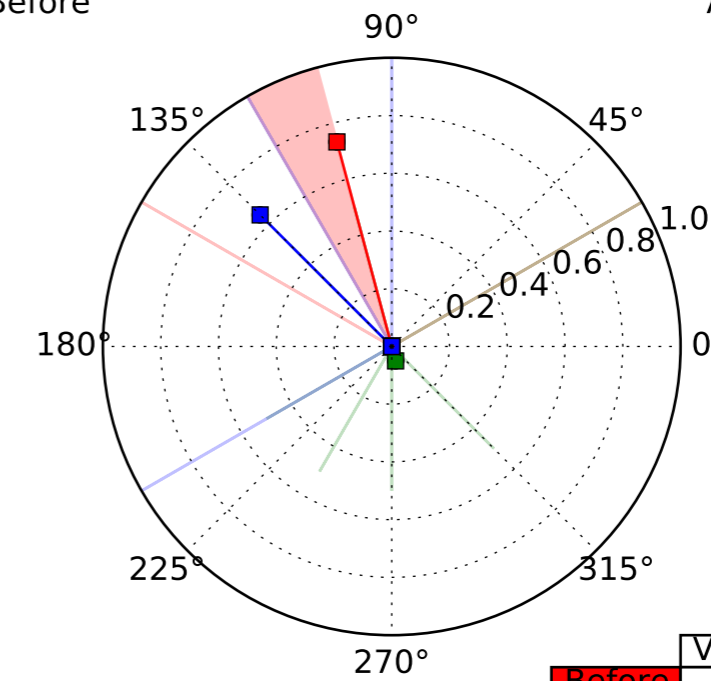
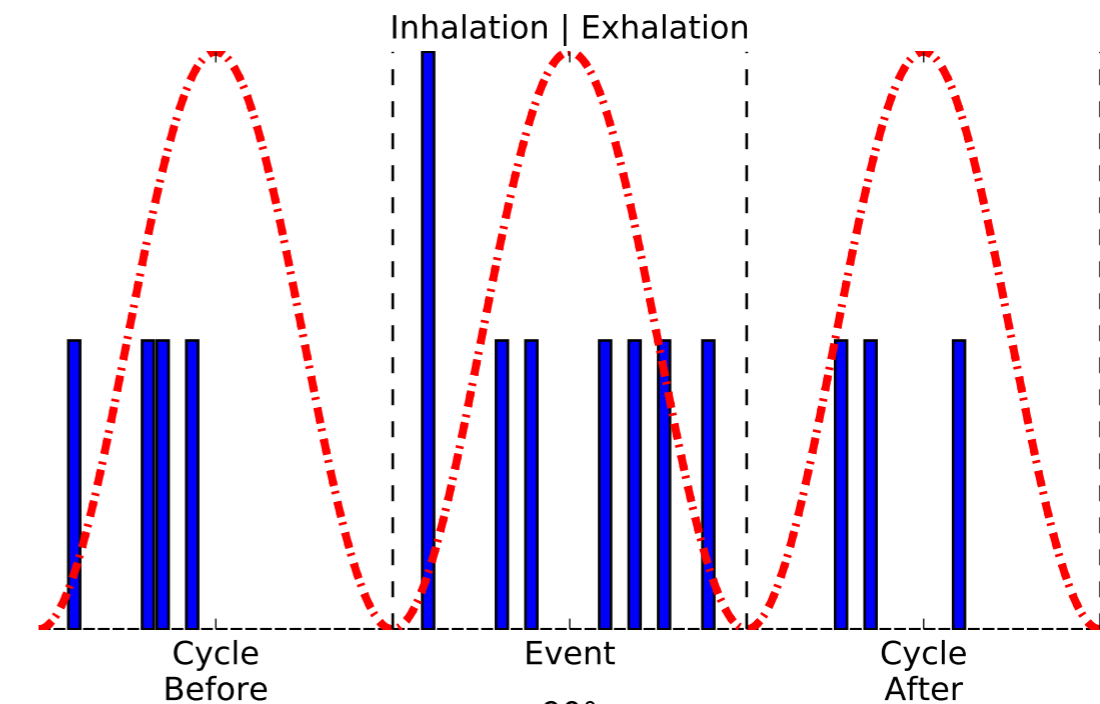
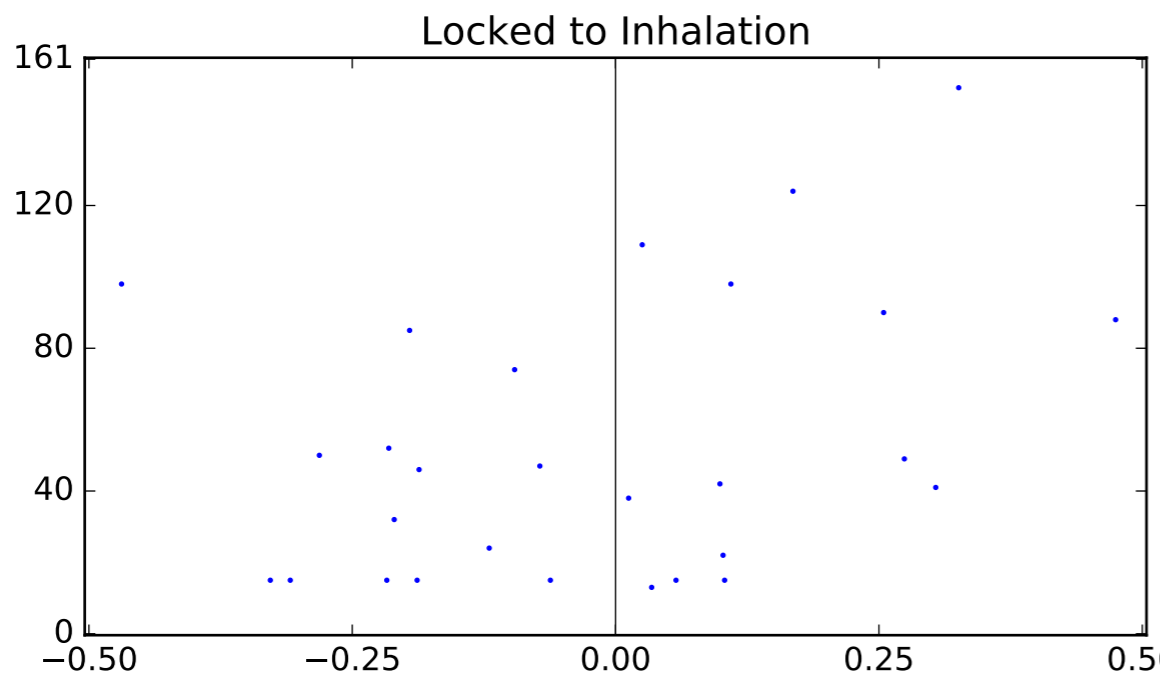
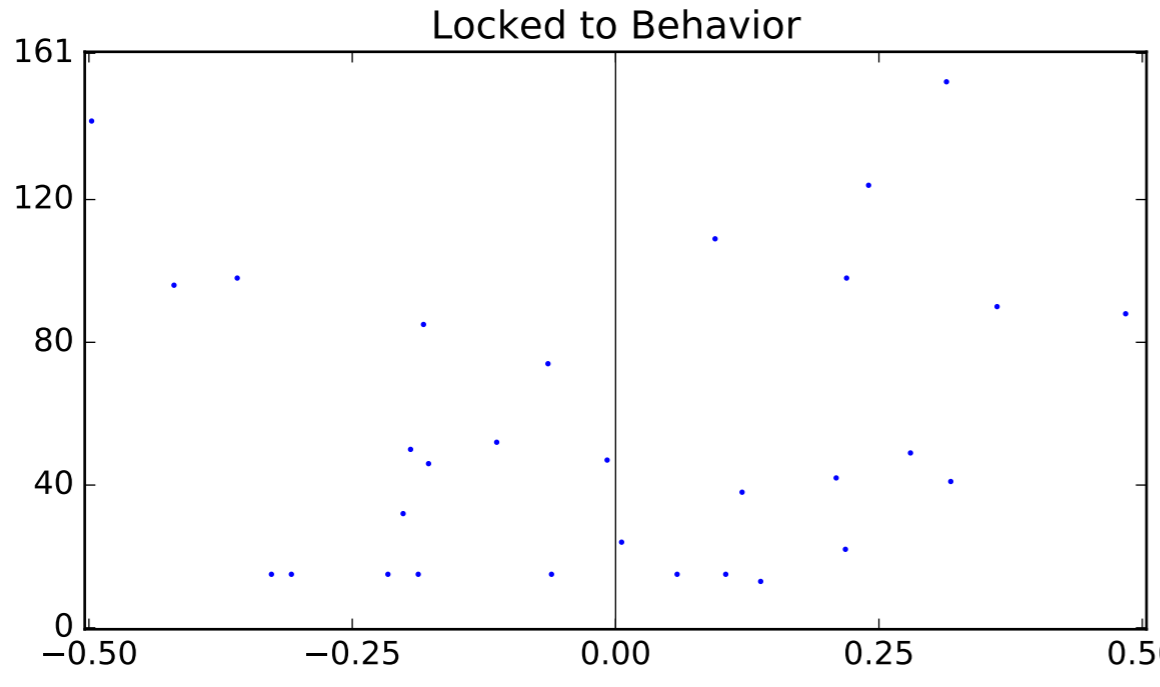
	VStr	VDir	ASTD
Before	0.41	142.38	1.09
During	0.31	45.03	1.17
After	0.15	282.53	1.3



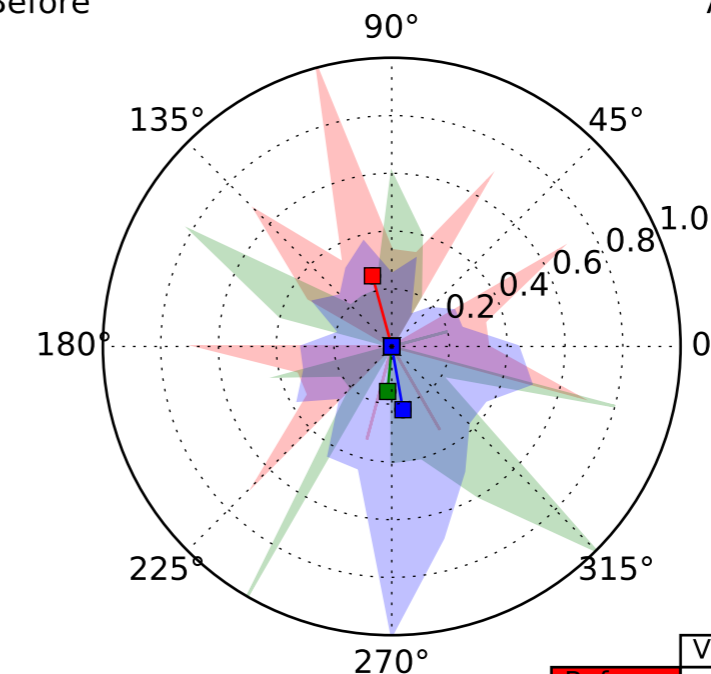
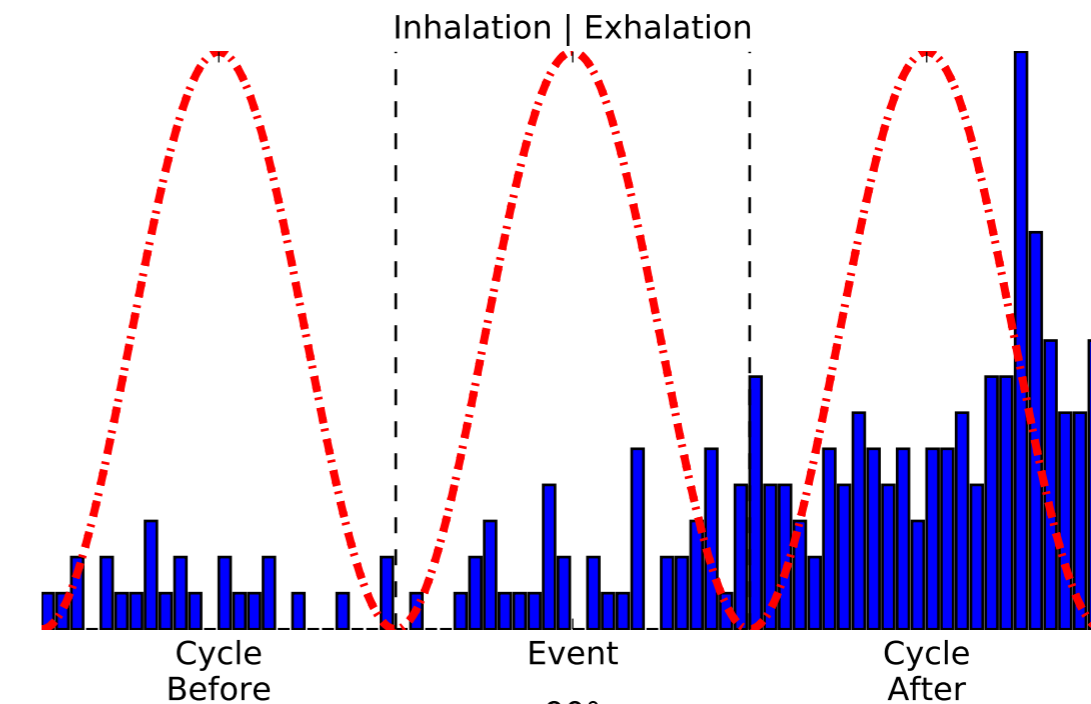
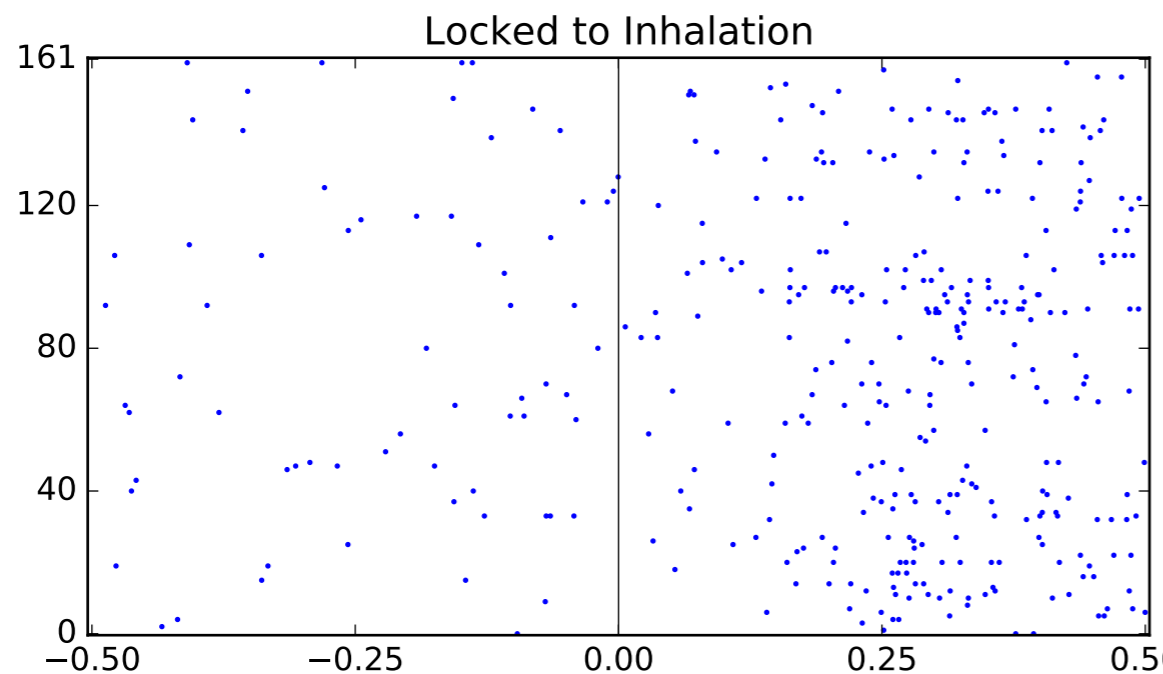
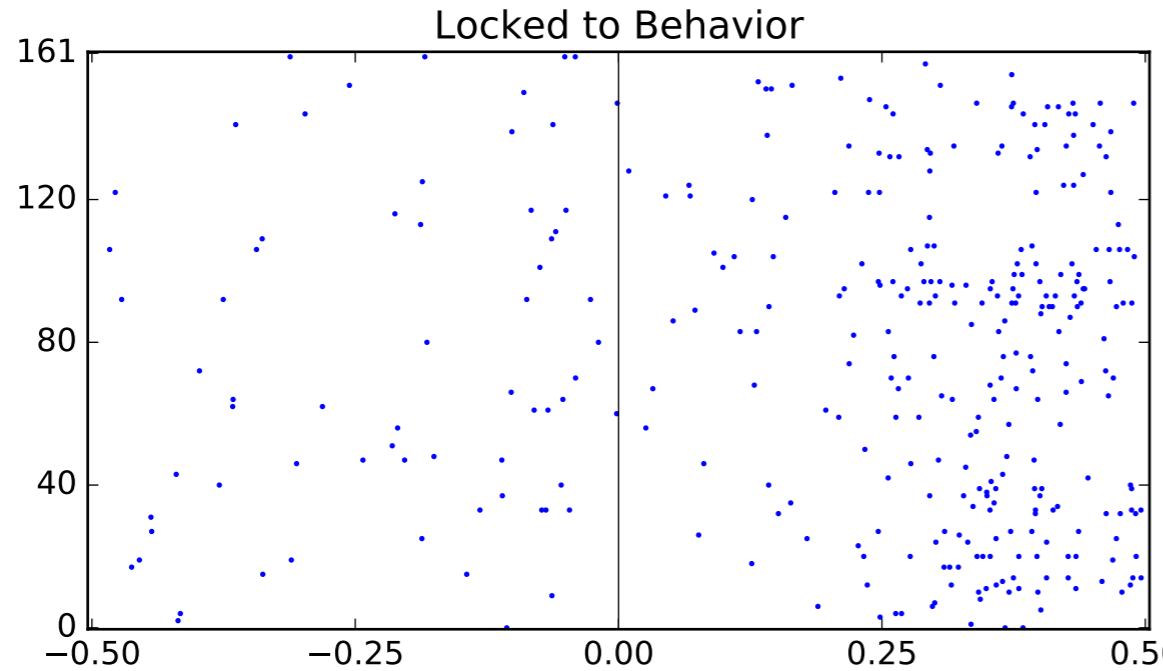
	VStr	VDir	ASTD
Before	0.62	133.1	0.87
During	0.35	278.38	1.14
After	0.38	272.25	1.11

f4 06\_05\_06b Sc4\_5.mat

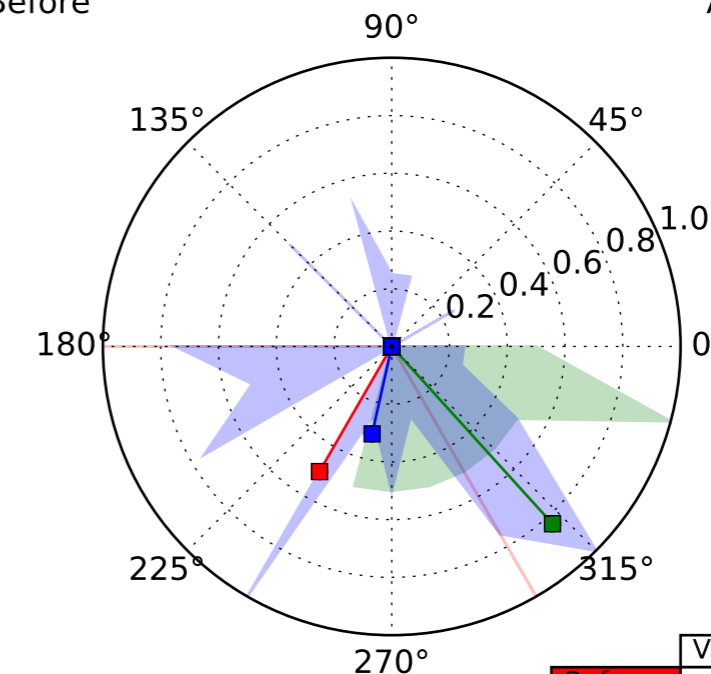
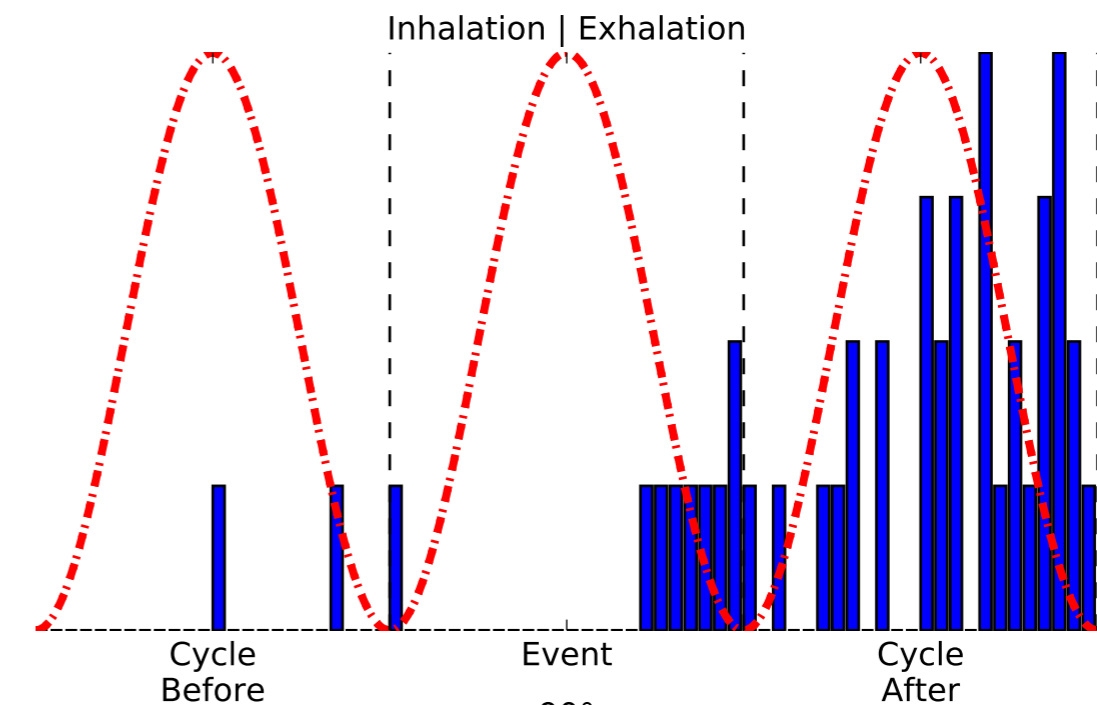
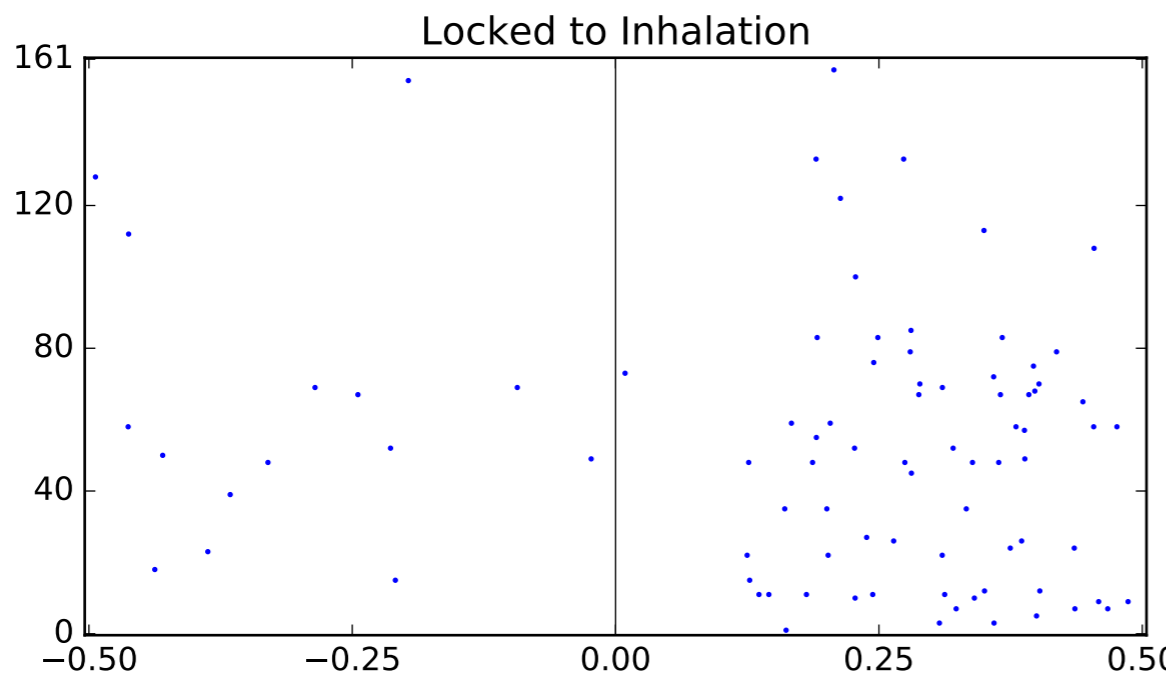
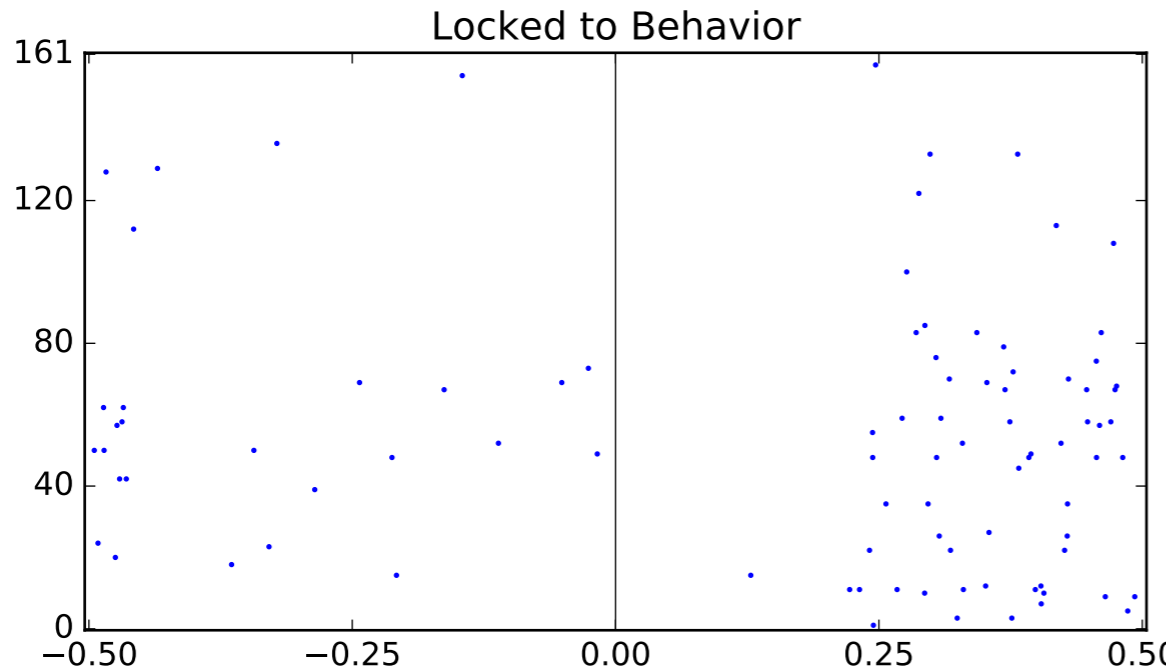




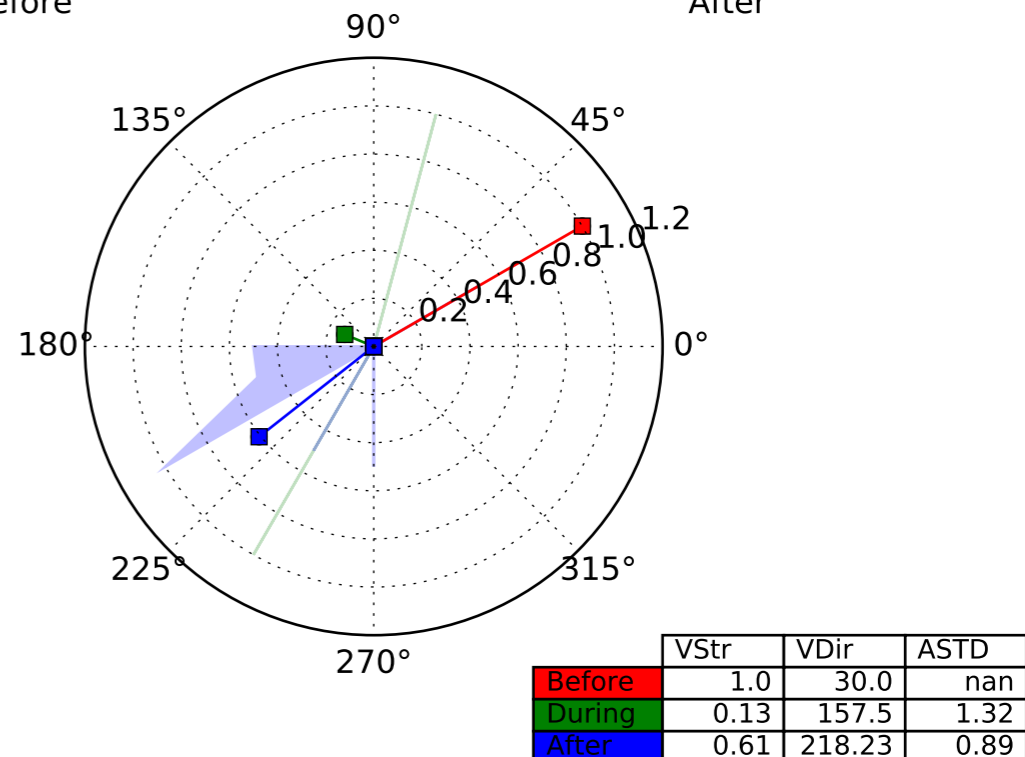
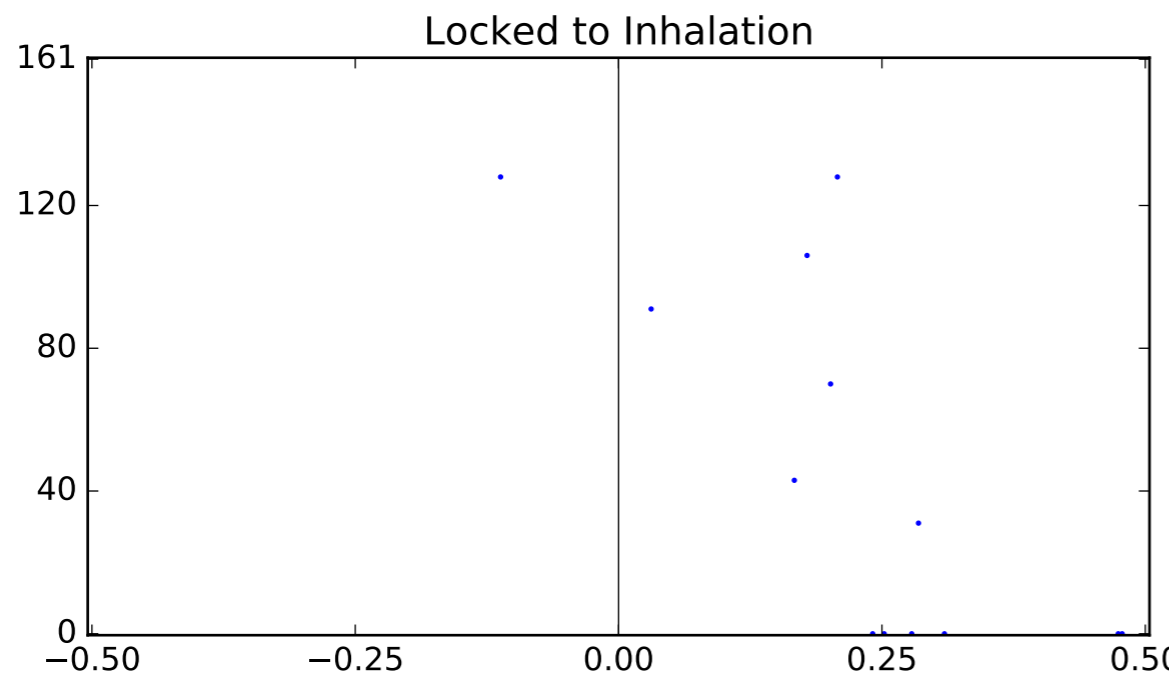
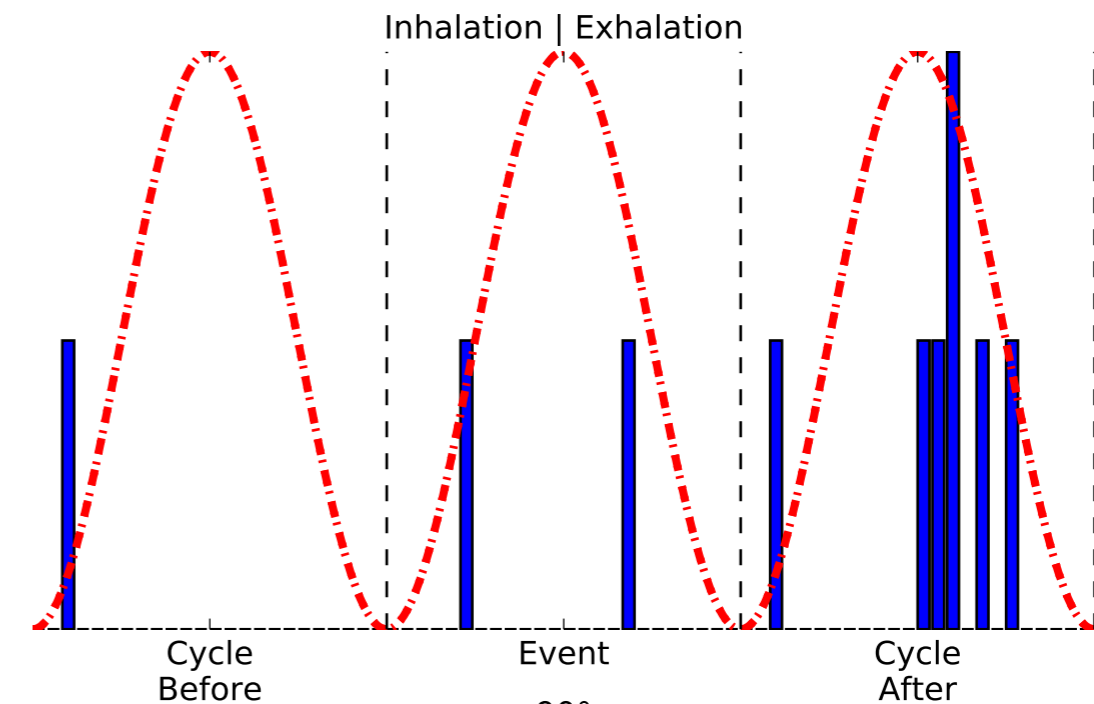
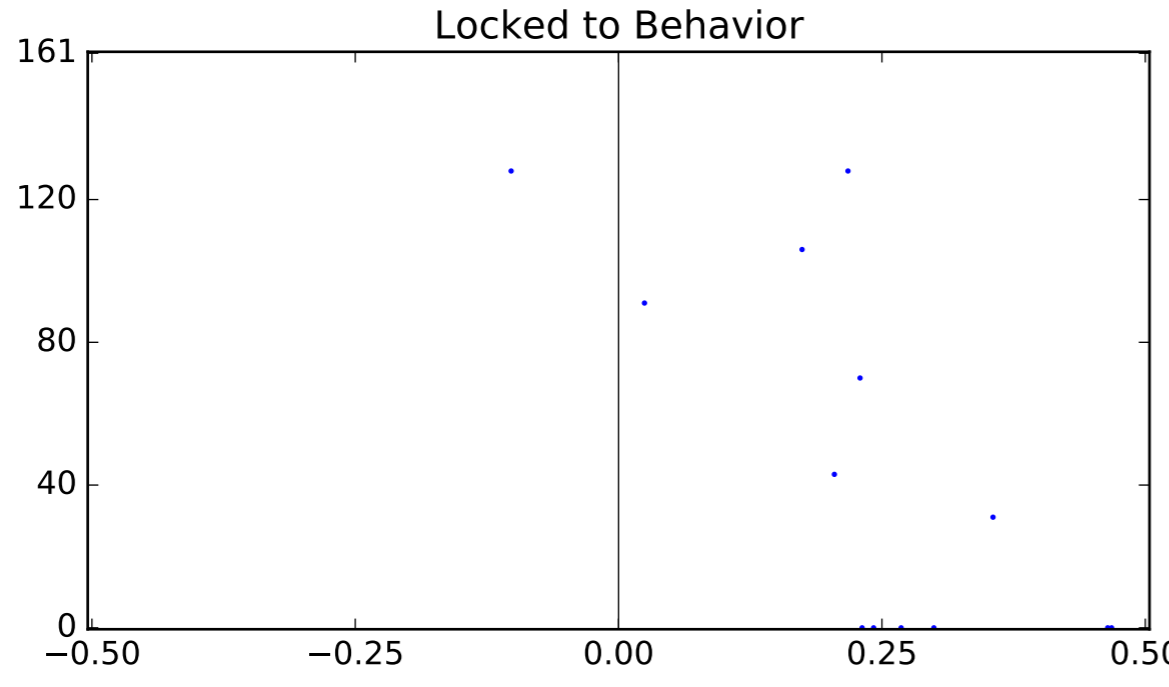
	VStr	VDir	ASTD
Before	0.73	105.0	0.73
During	0.05	285.0	1.38
After	0.64	135.0	0.84

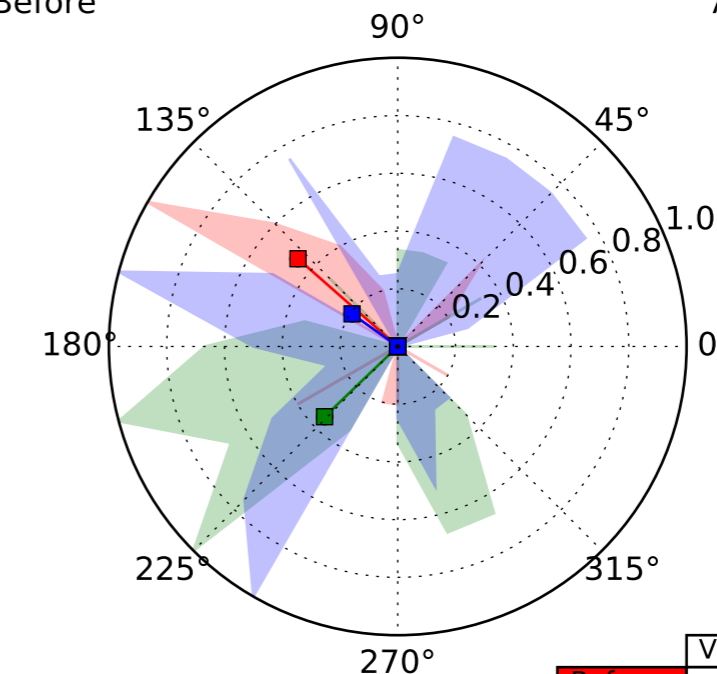
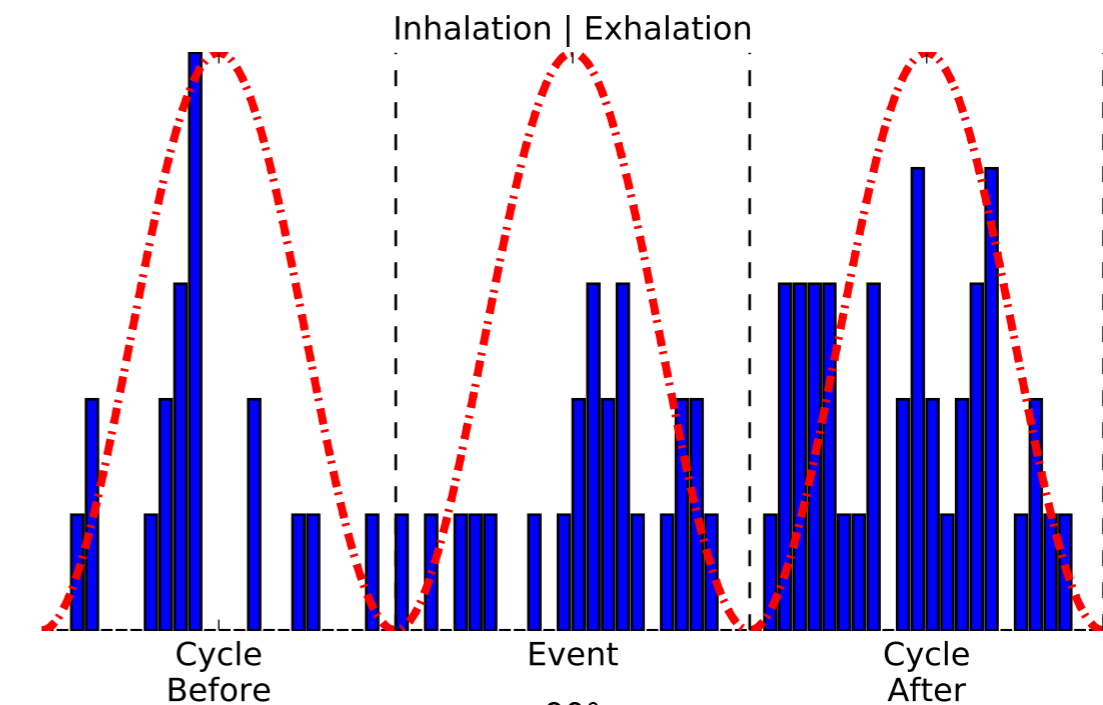
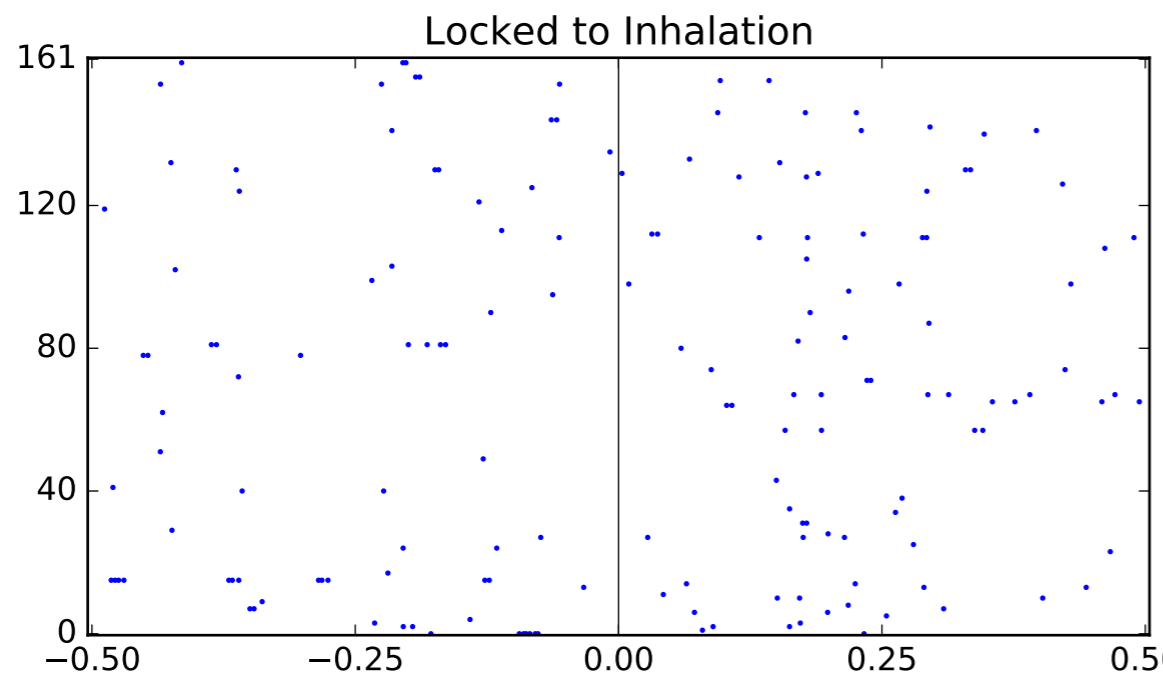
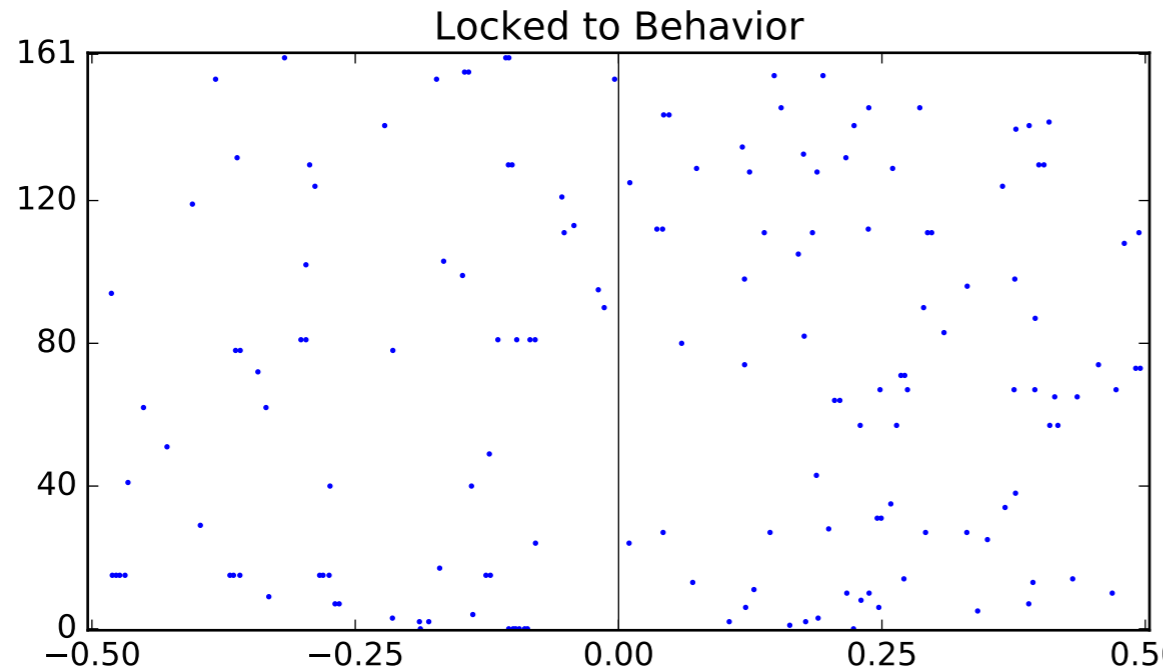


	VStr	VDir	ASTD
Before	0.25	105.31	1.22
During	0.16	264.76	1.3
After	0.22	280.07	1.25



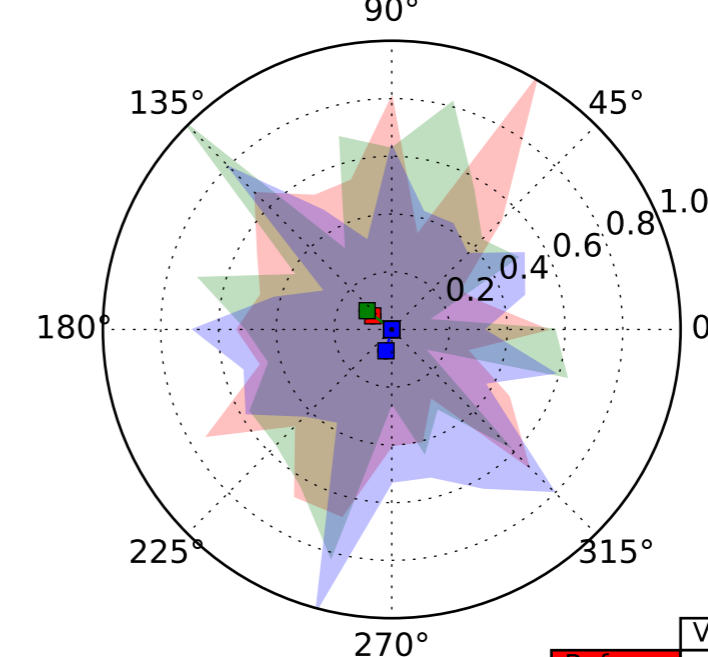
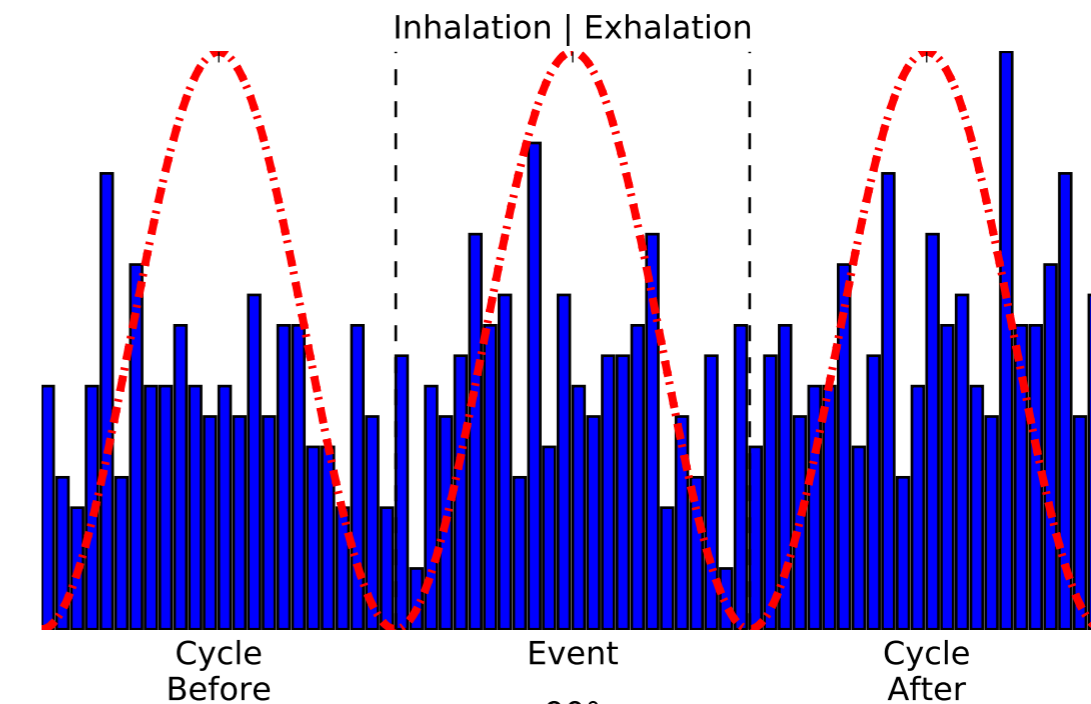
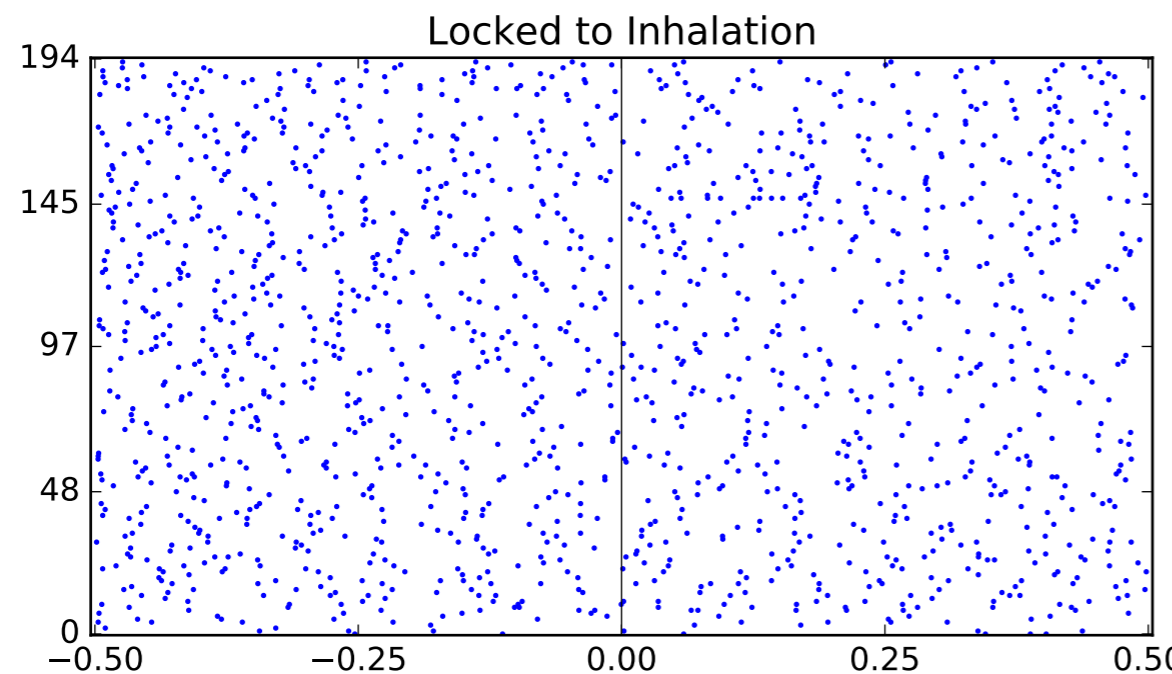
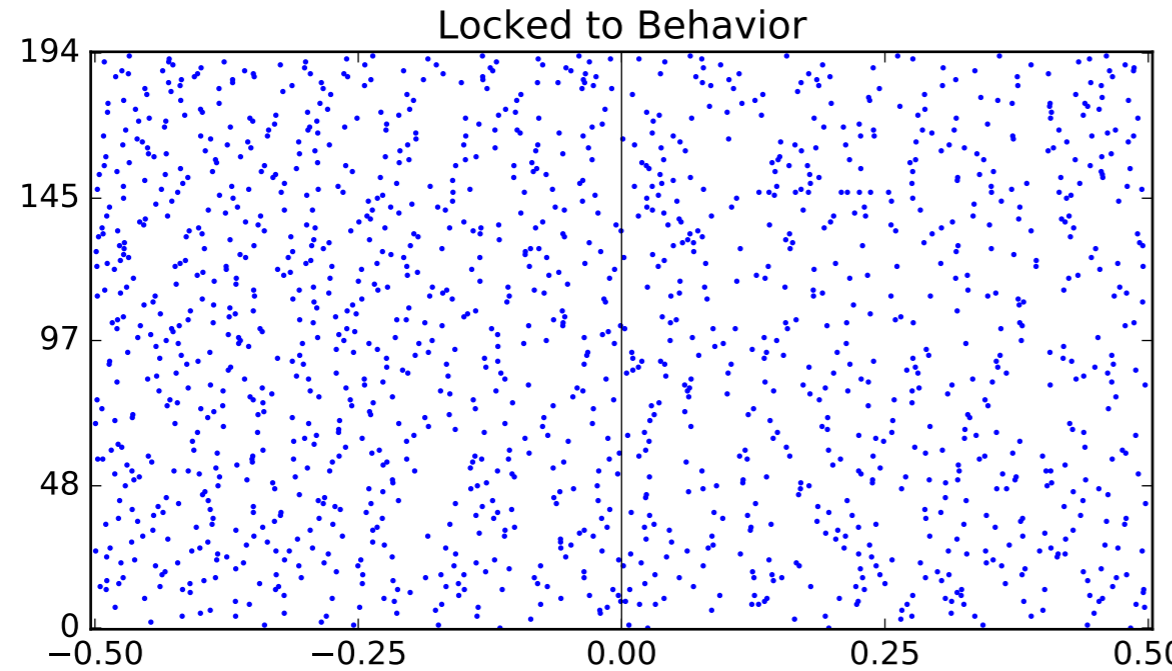
	VStr	VDir	ASTD
Before	0.5	240.0	1.0
During	0.83	312.19	0.59
After	0.31	257.34	1.17





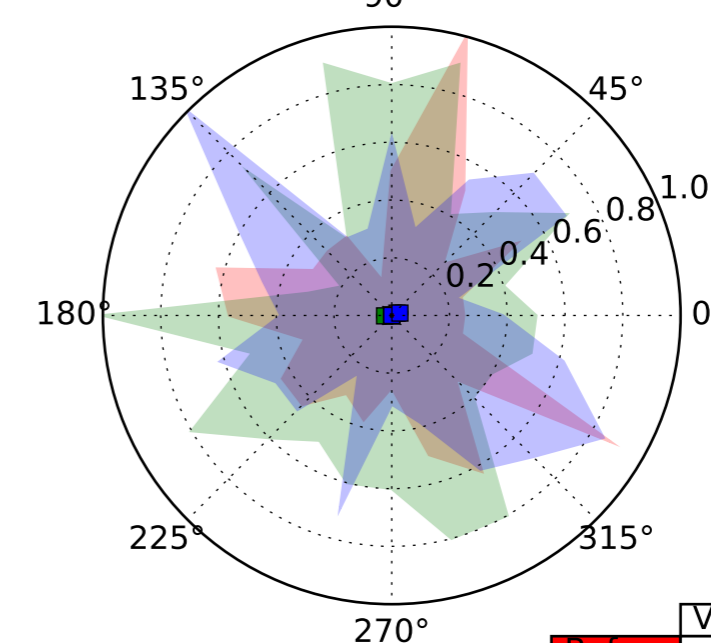
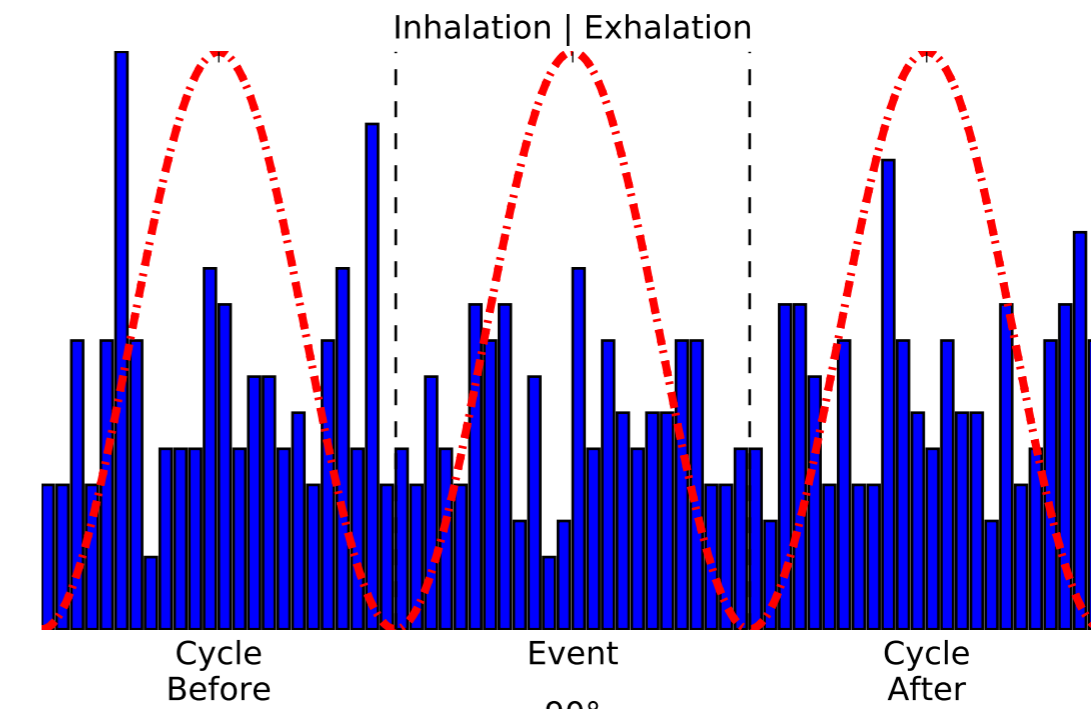
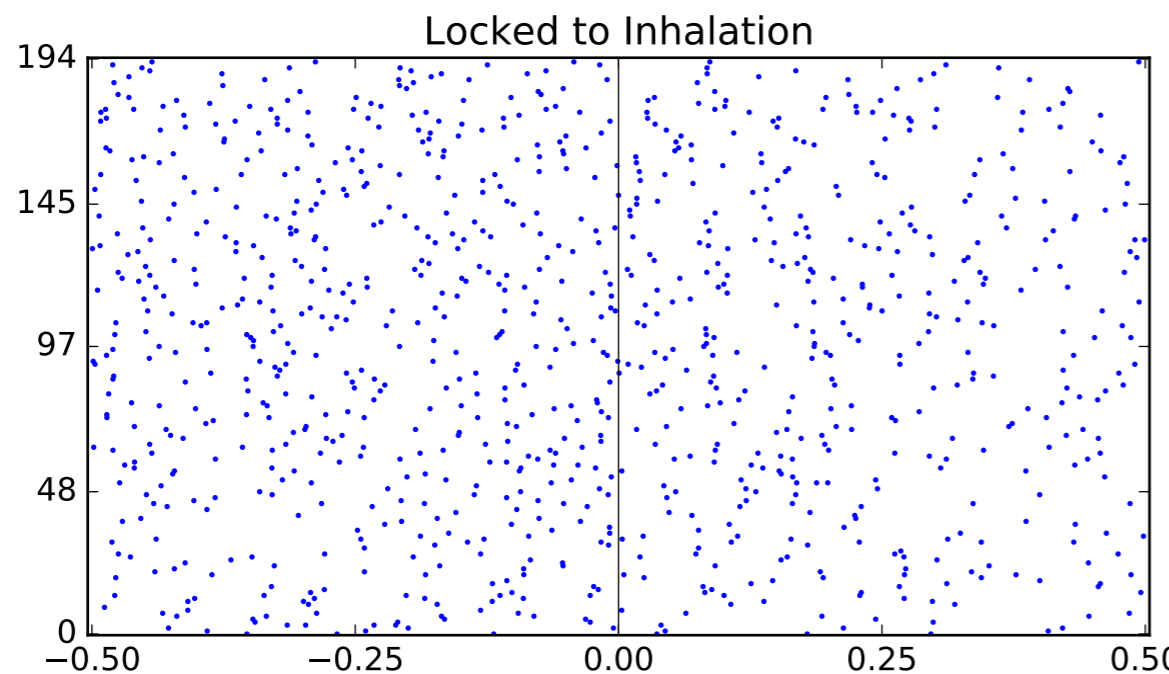
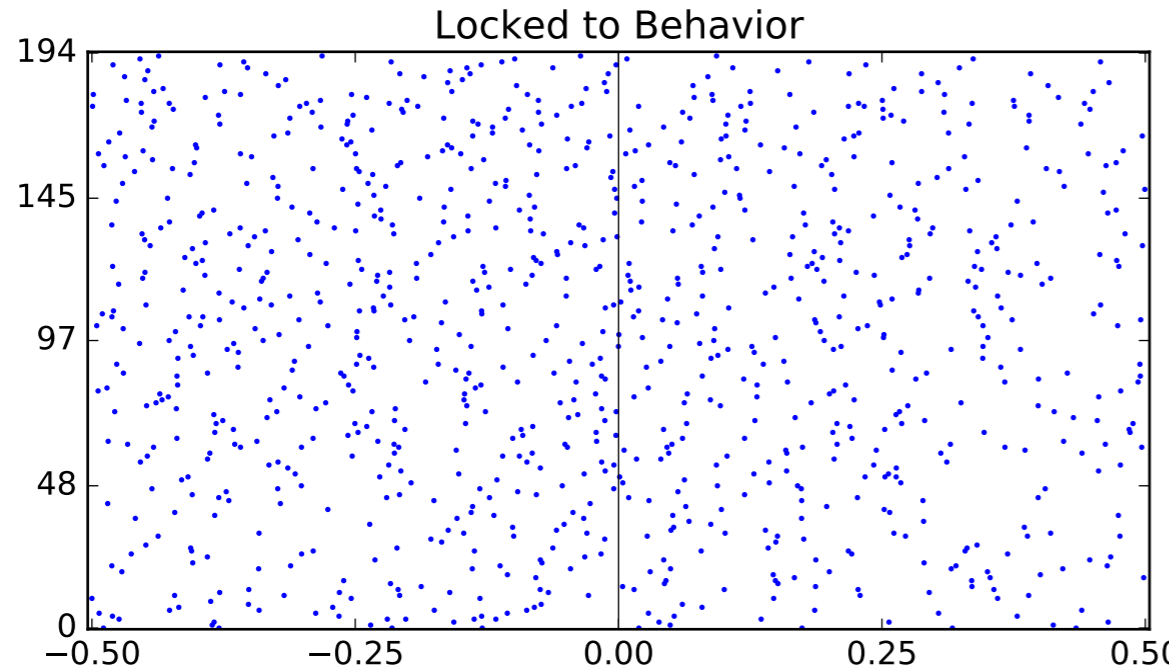
	VStr	VDir	ASTD
Before	0.46	138.66	1.04
During	0.35	223.86	1.14
After	0.19	144.51	1.27

f4 06\_06\_06b Sc1\_1.mat



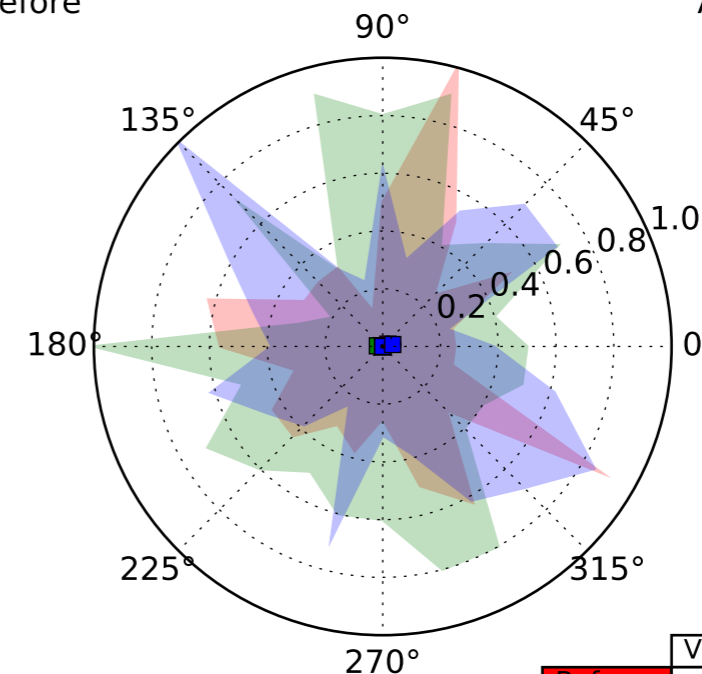
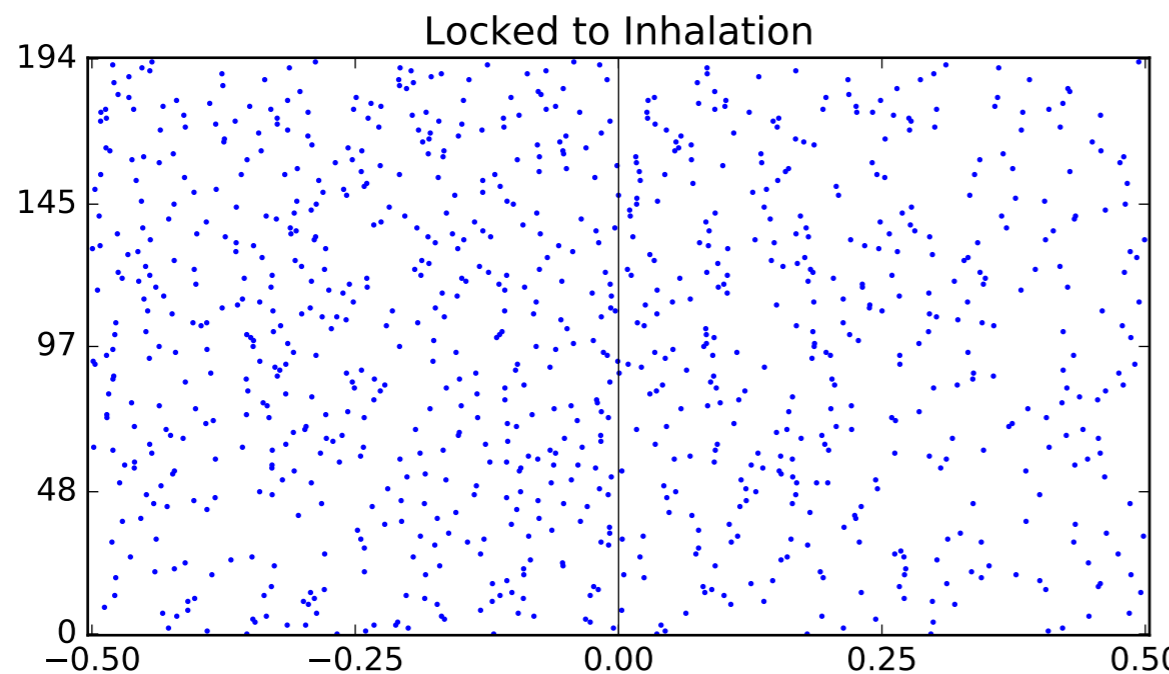
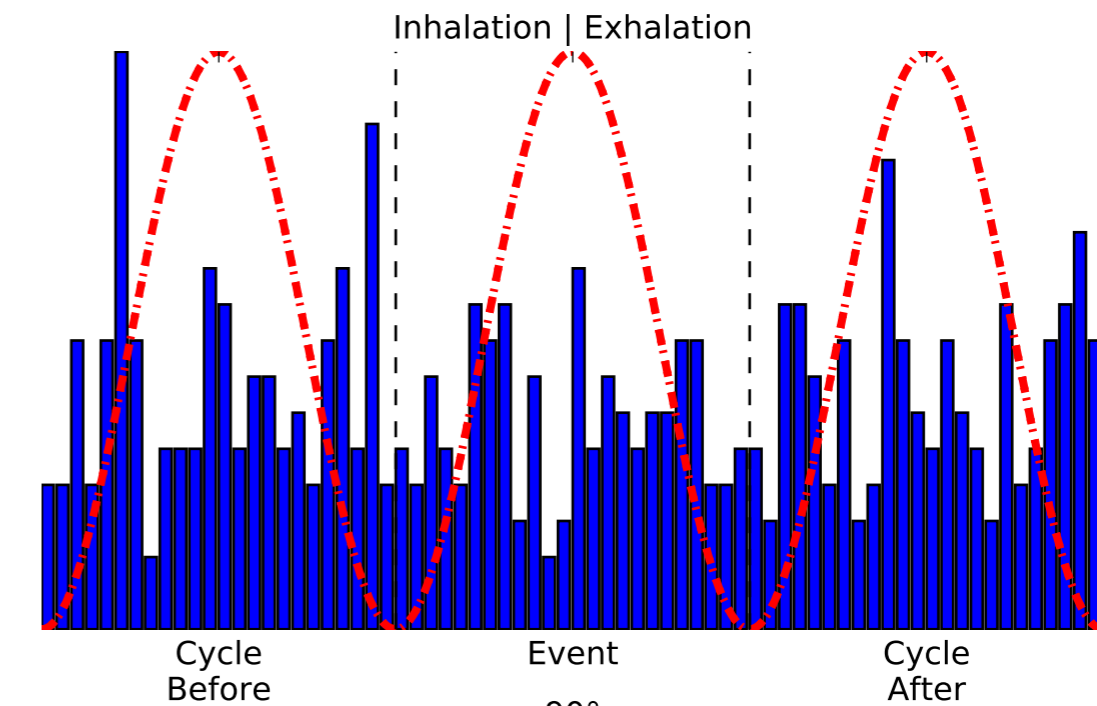
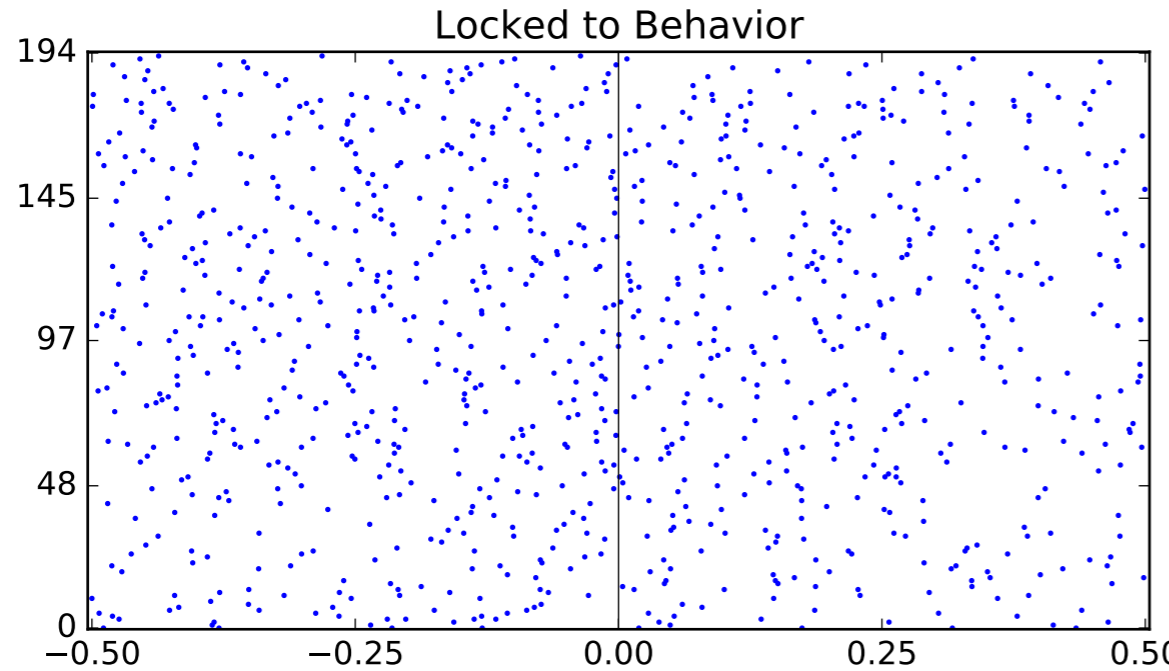
	VStr	VDir	ASTD
Before	0.08	144.36	1.36
During	0.11	142.64	1.34
After	0.08	254.87	1.36

f4 06\_06\_06b Sc1\_2.mat



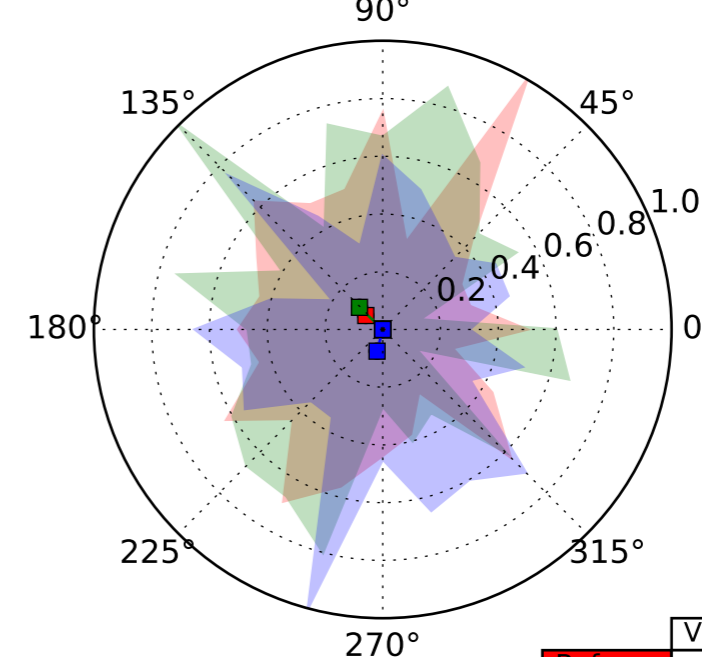
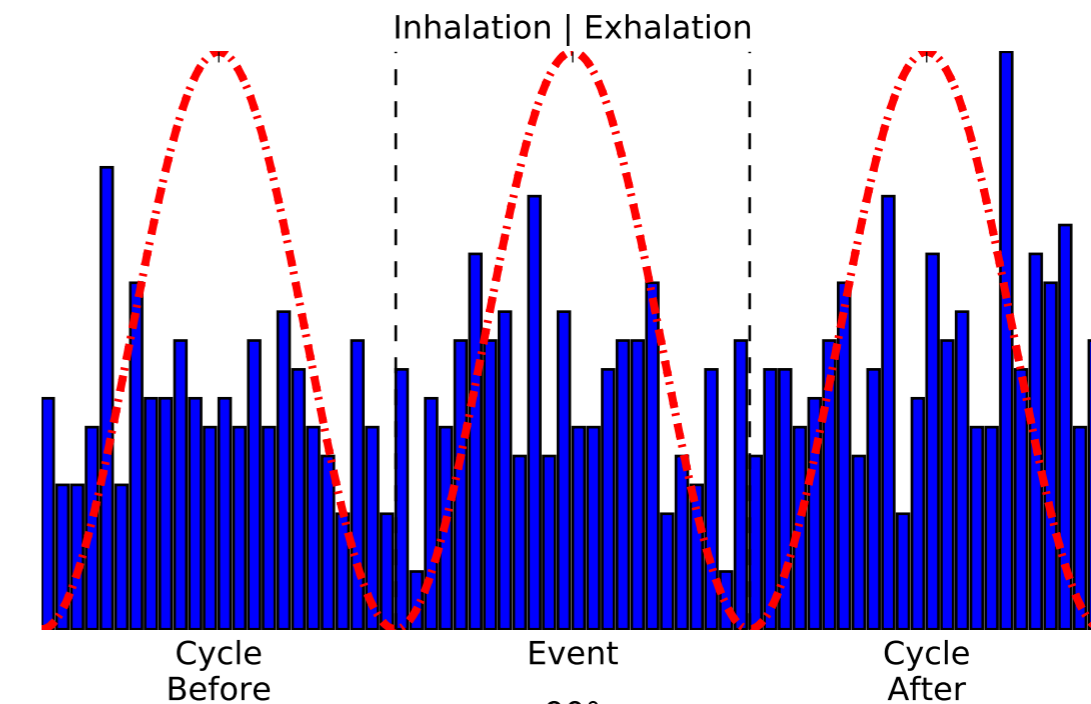
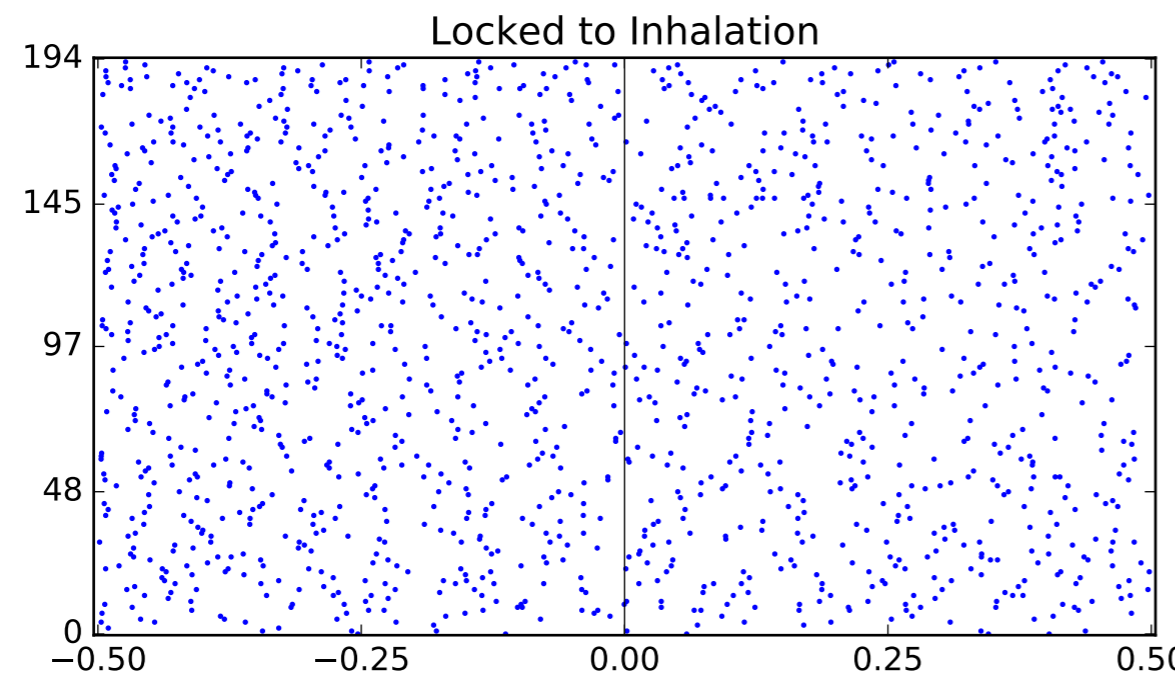
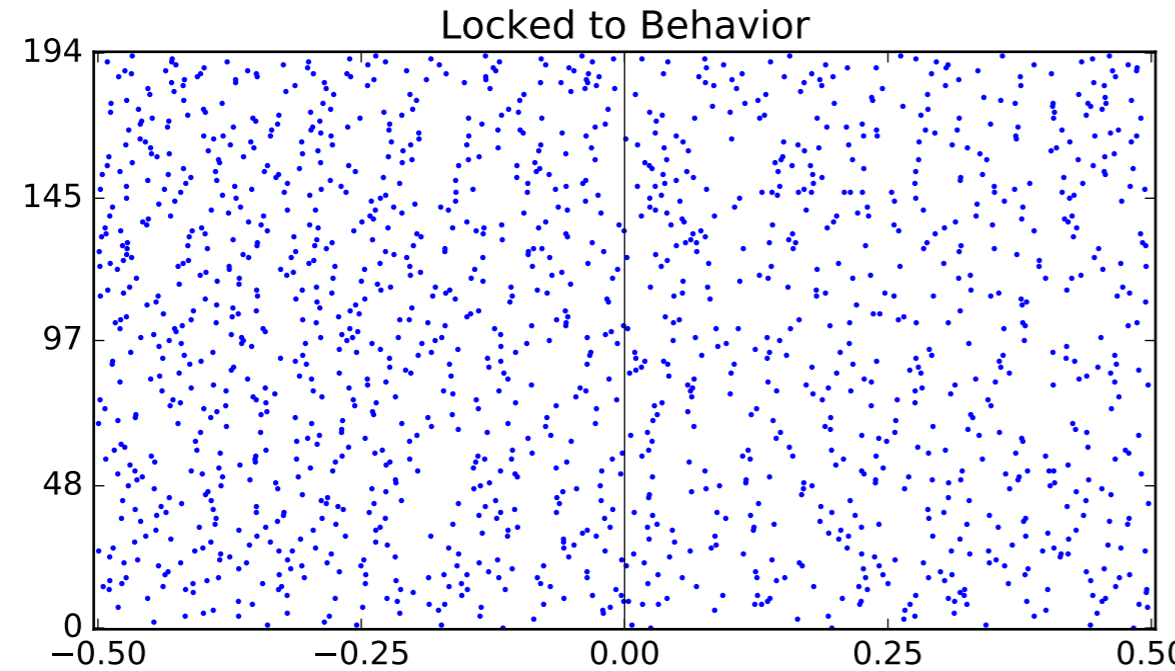
	VStr	VDir	ASTD
Before	0.02	24.08	1.4
During	0.02	183.2	1.4
After	0.03	16.42	1.39

f4 06\_06\_06b Sc1\_3.mat



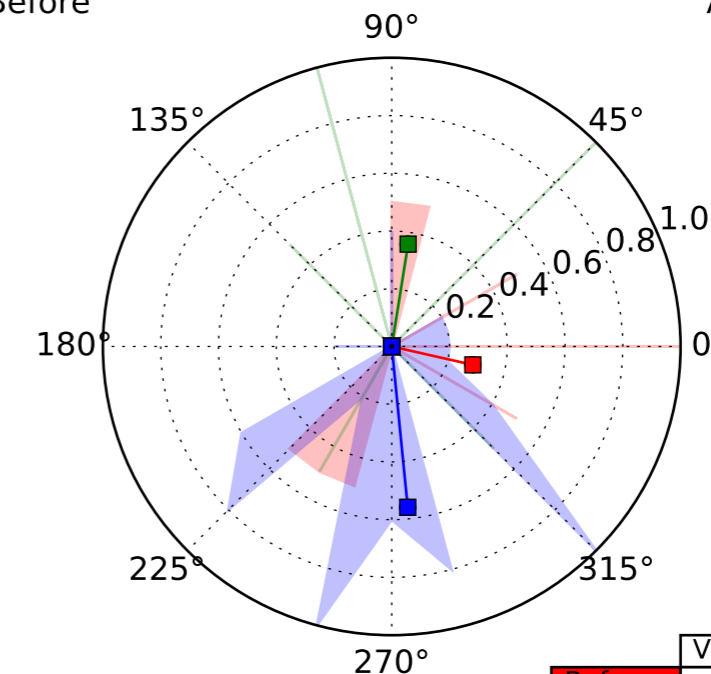
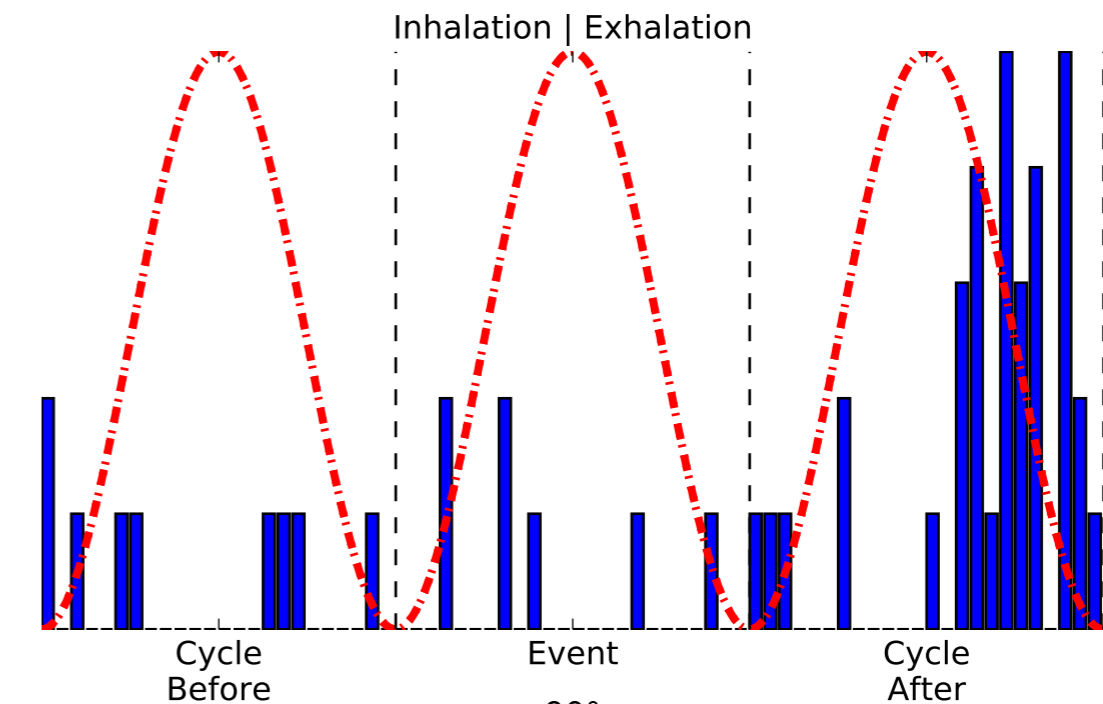
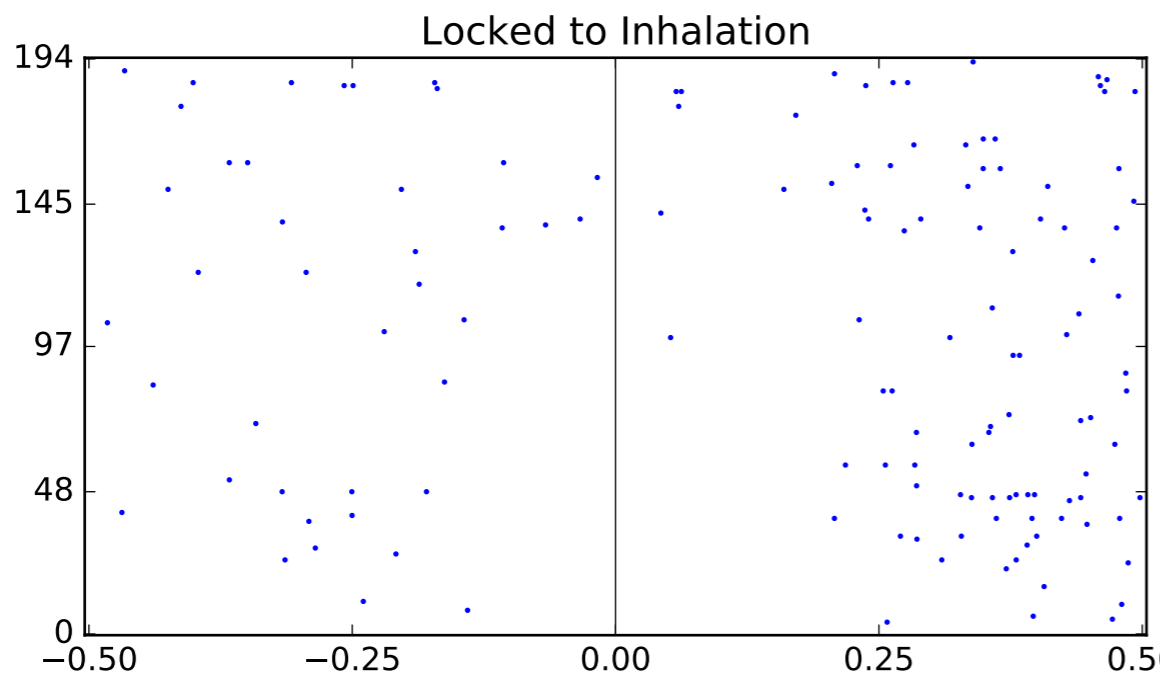
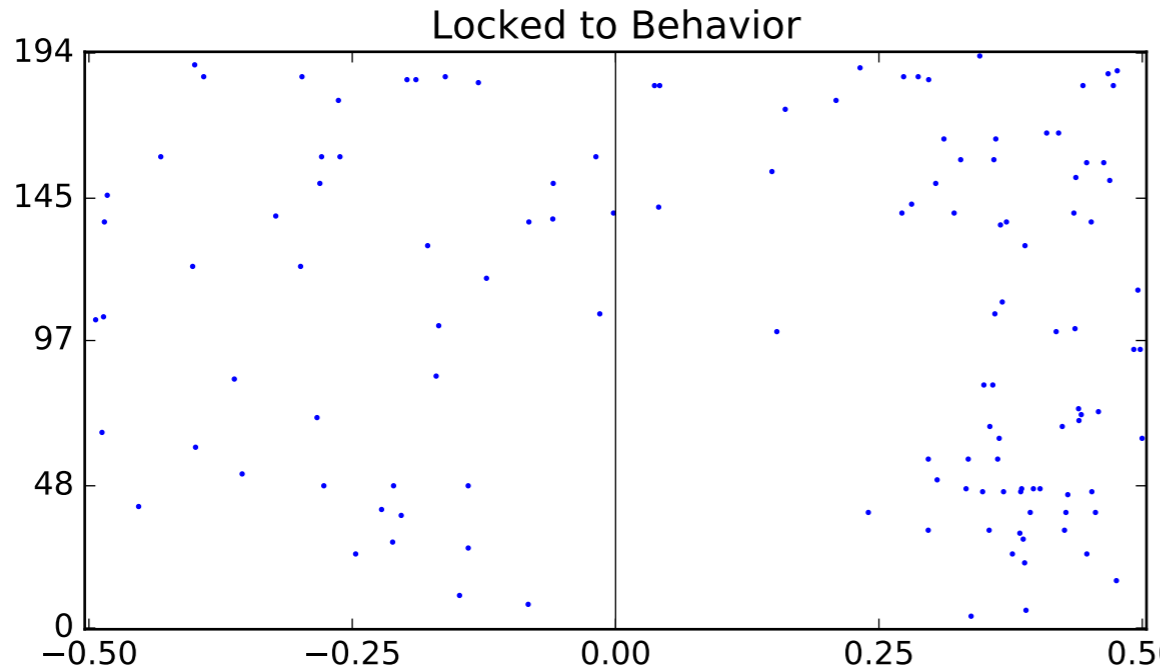
	VStr	VDir	ASTD
Before	0.02	24.08	1.4
During	0.02	173.34	1.4
After	0.04	11.1	1.39

f4 06\_06\_06b Sc1\_4.mat

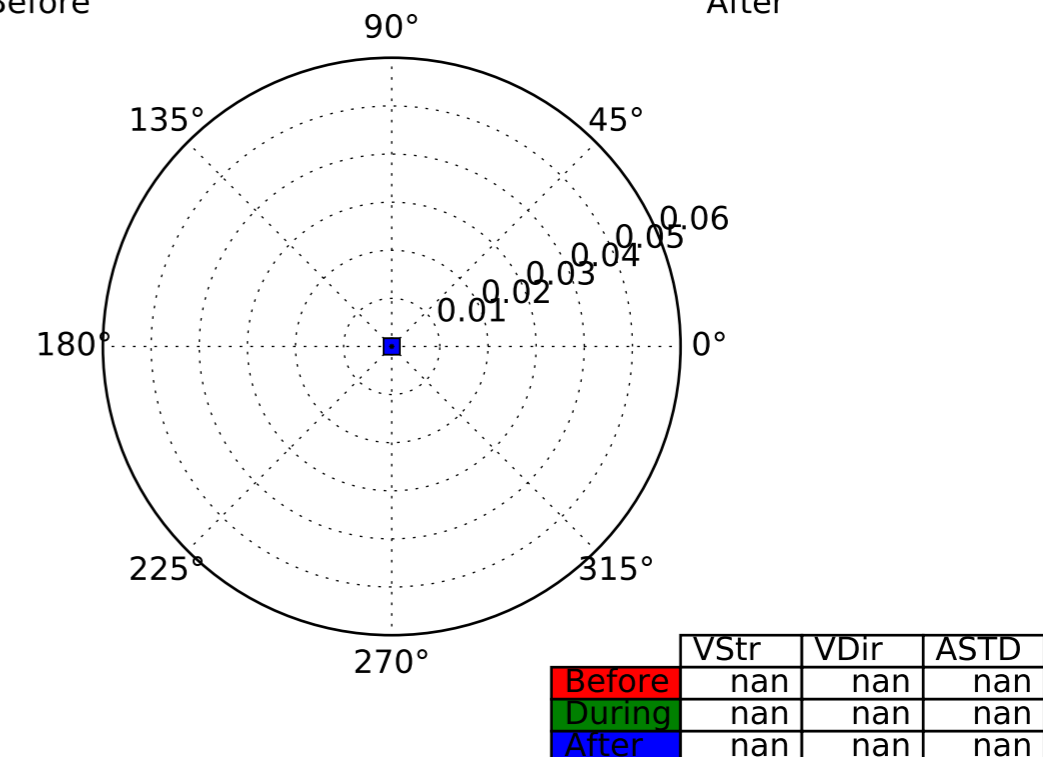
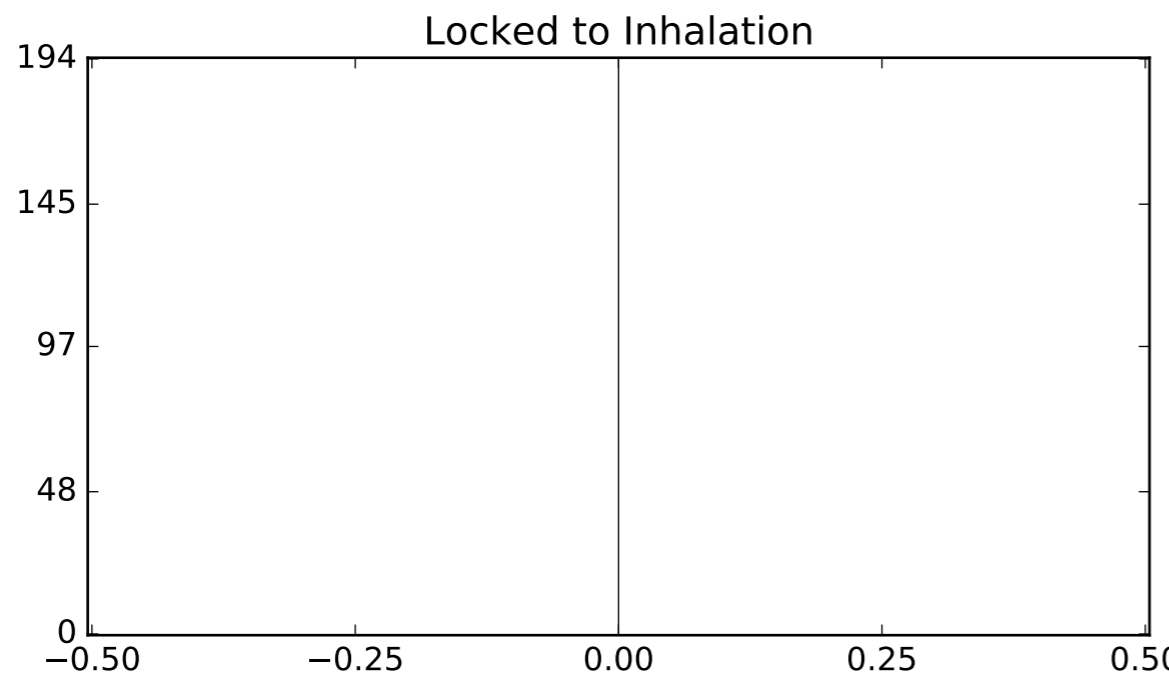
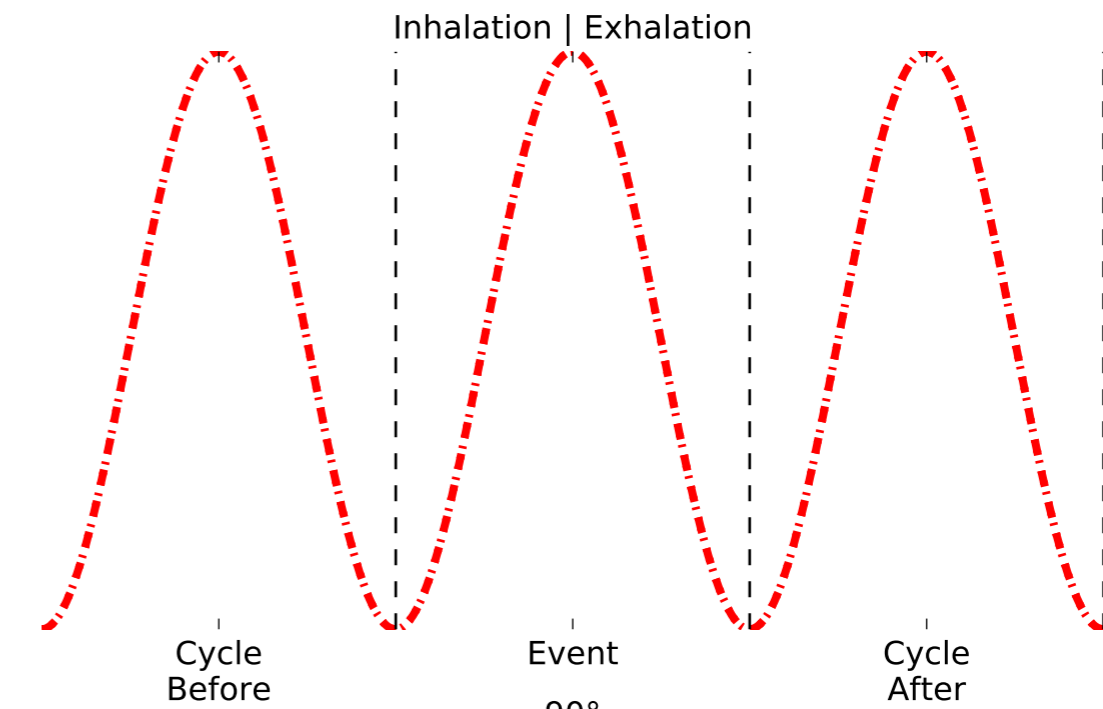
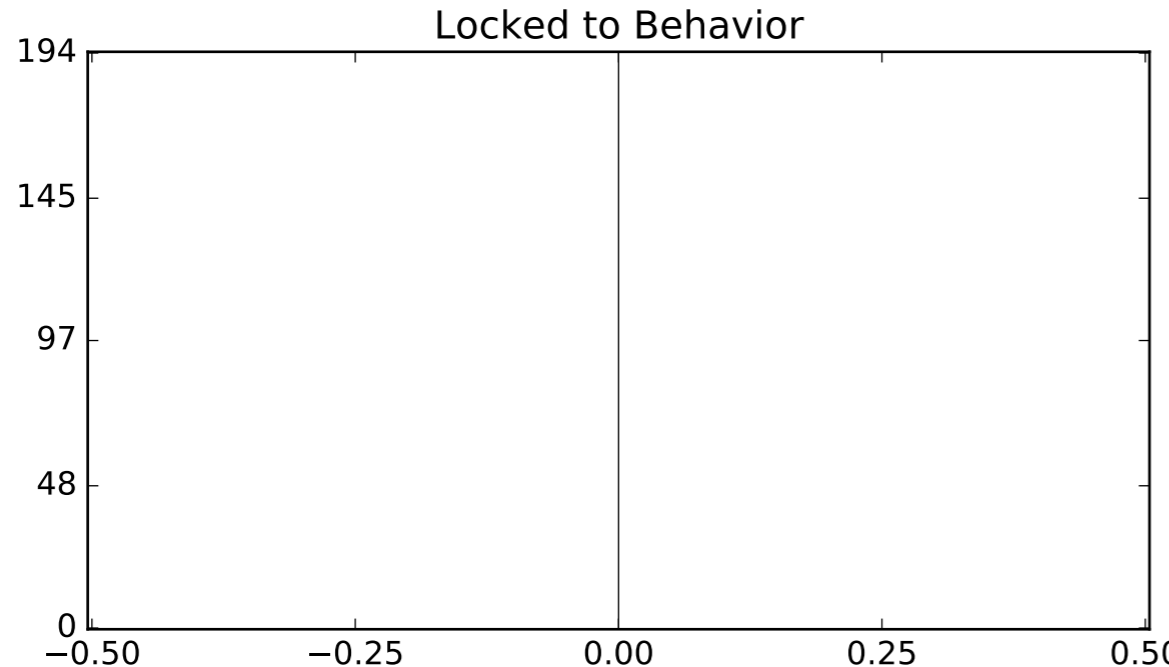


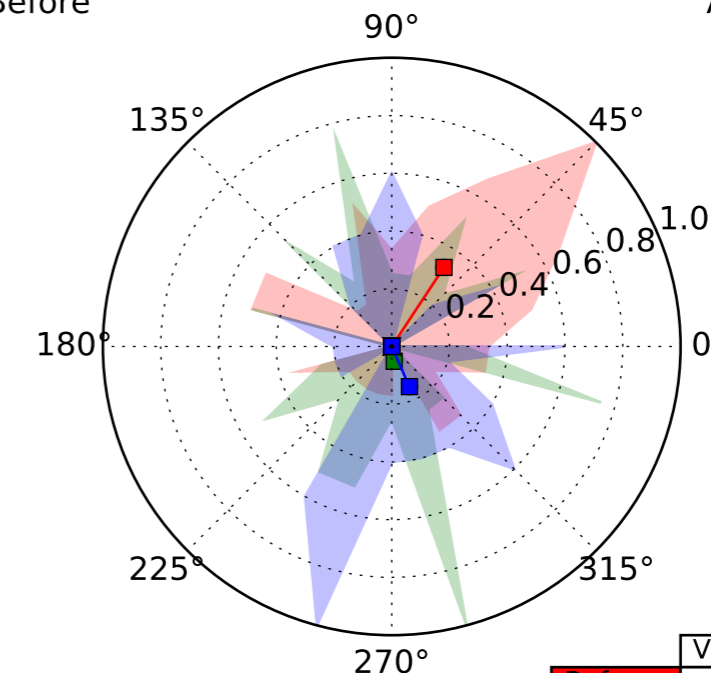
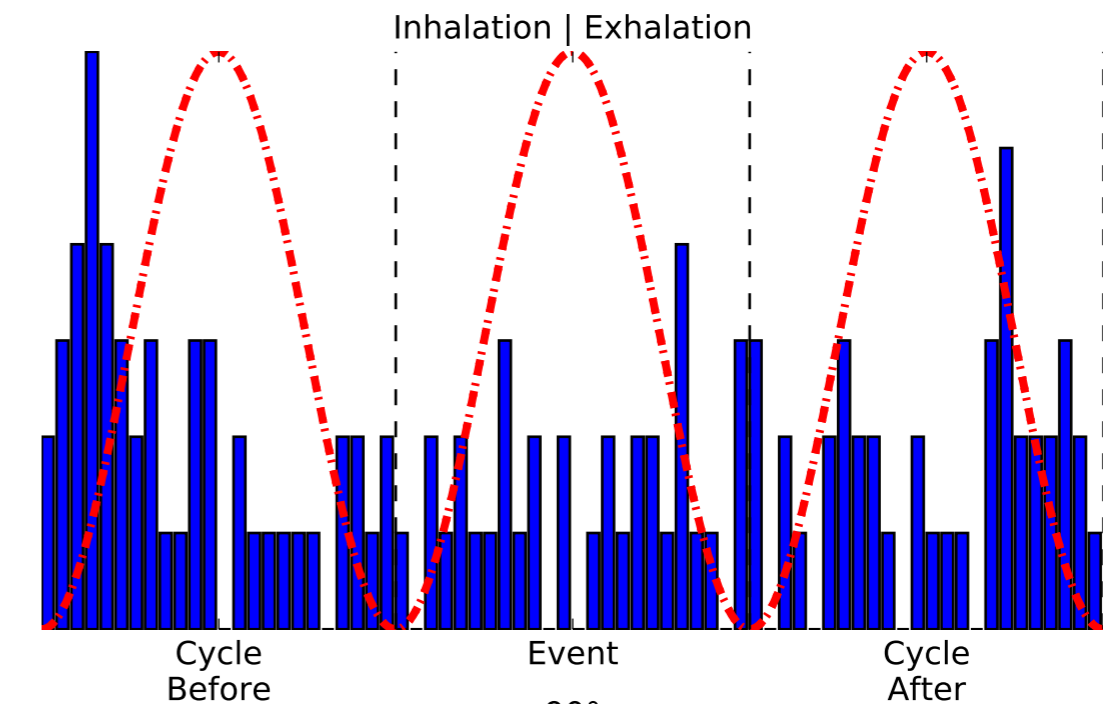
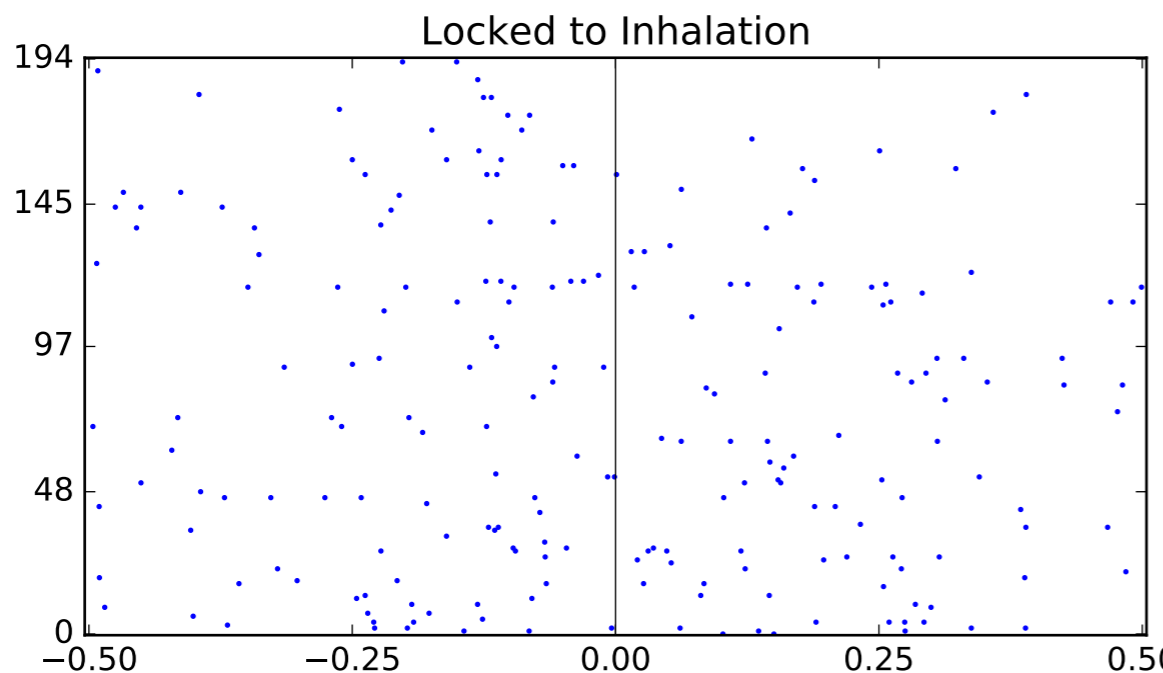
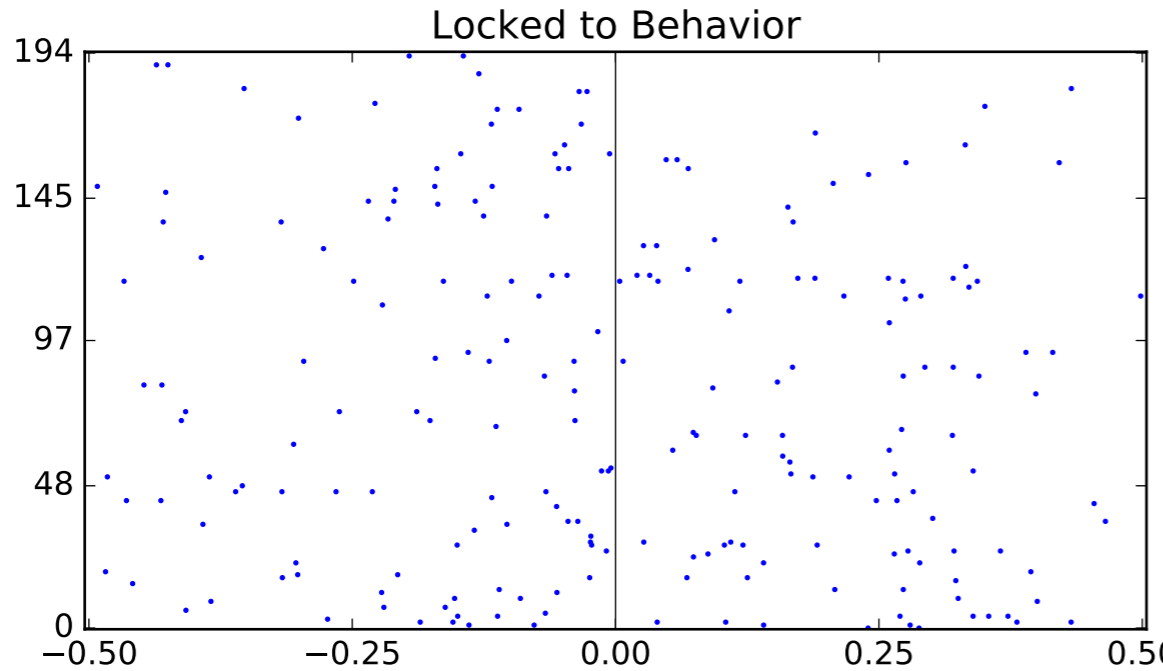
	VStr	VDir	ASTD
Before	0.08	140.54	1.36
During	0.11	136.42	1.33
After	0.08	255.29	1.36

f4 06\_06\_06b Sc1\_5.mat



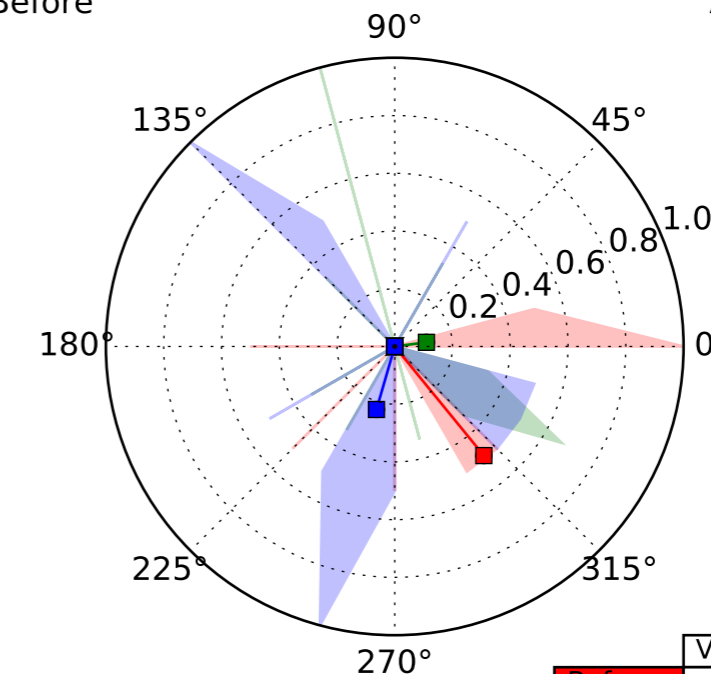
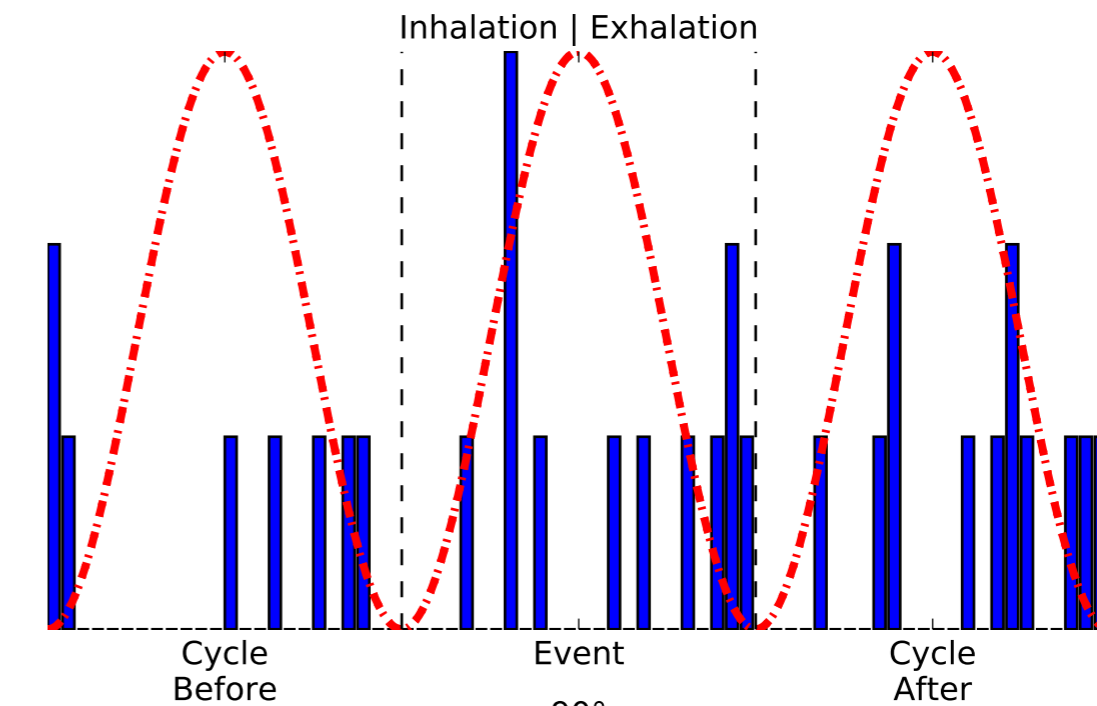
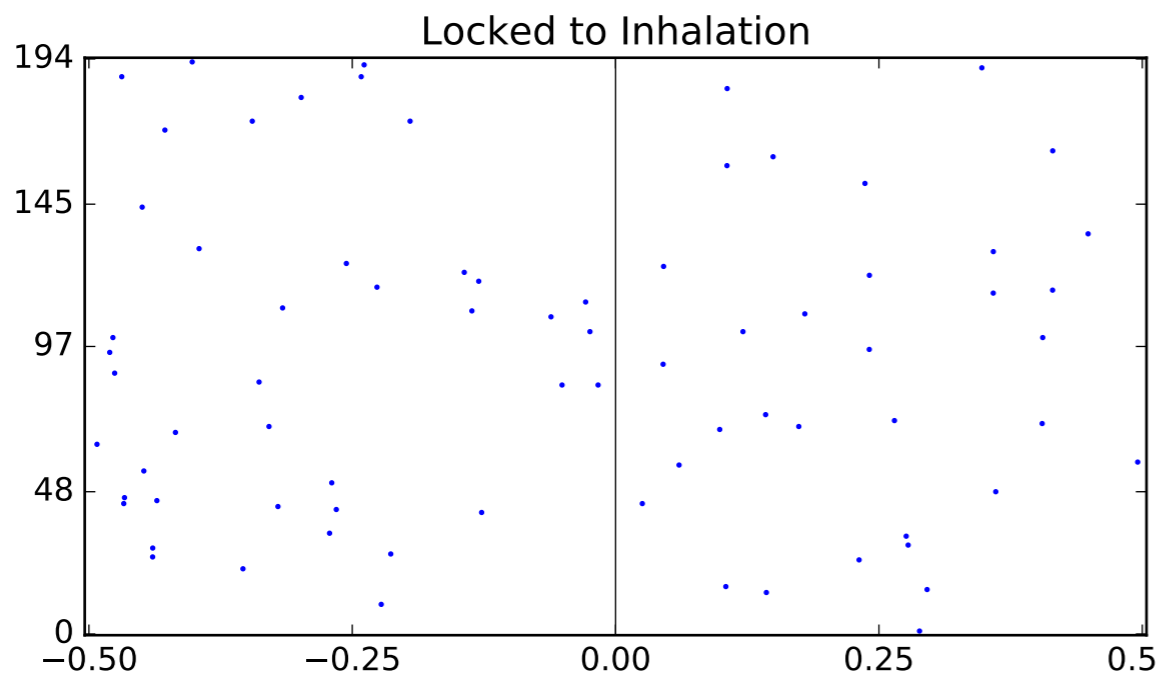
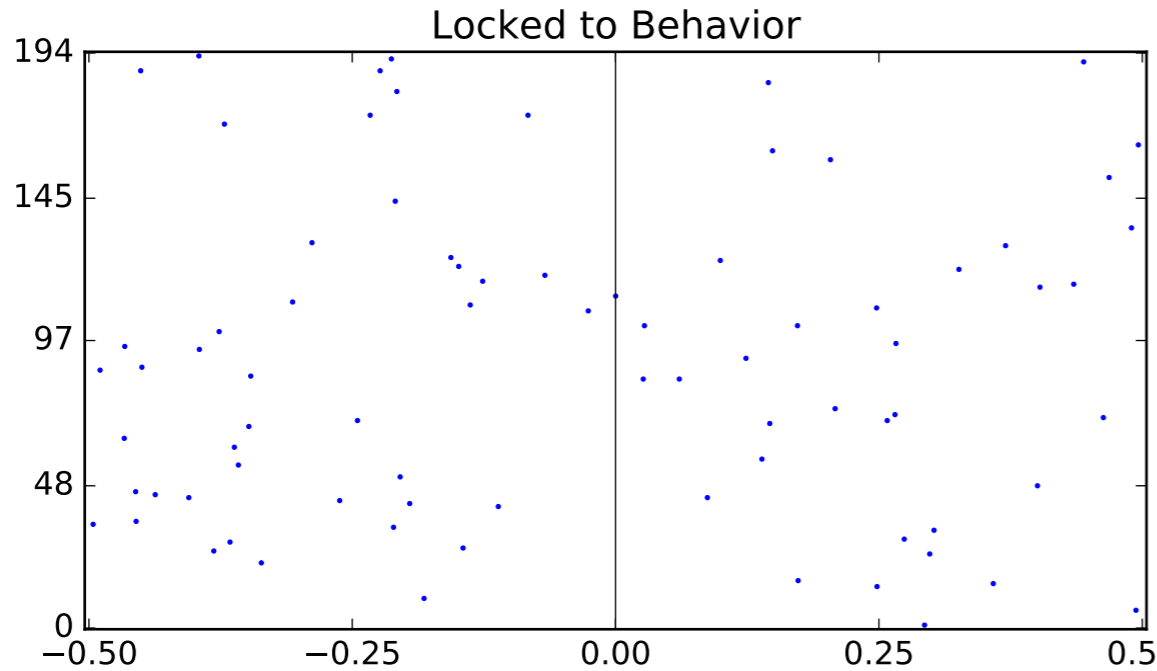
	VStr	VDir	ASTD
Before	0.29	347.21	1.19
During	0.36	80.91	1.13
After	0.56	275.67	0.94





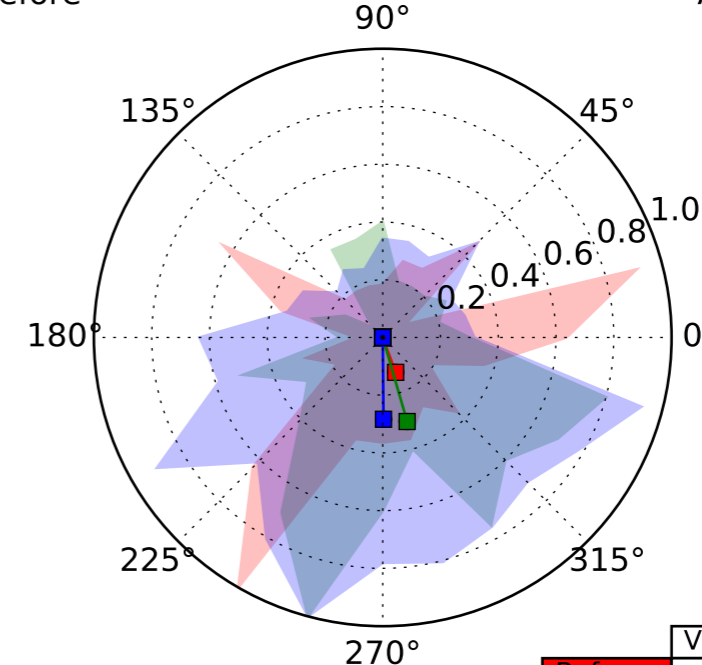
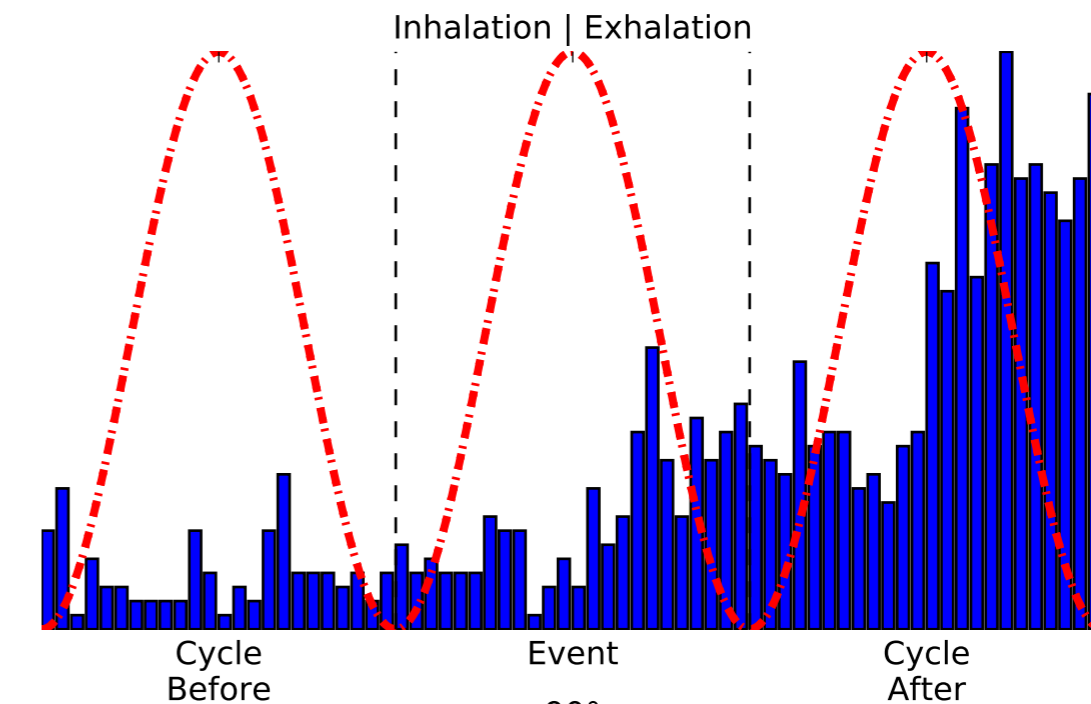
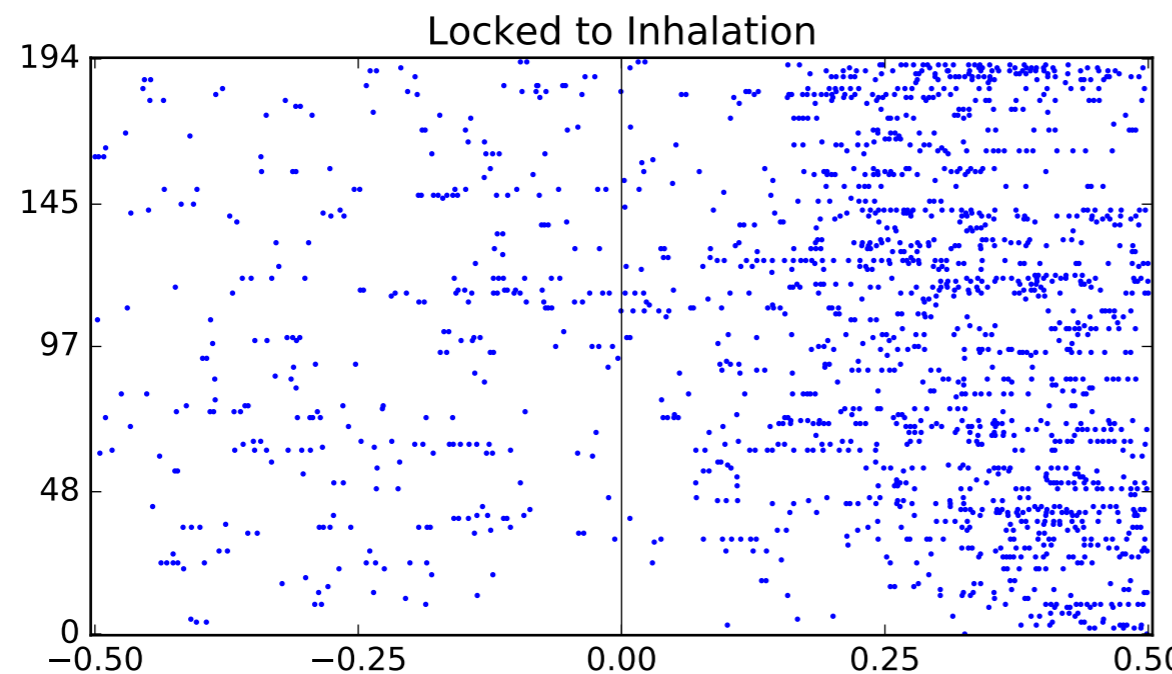
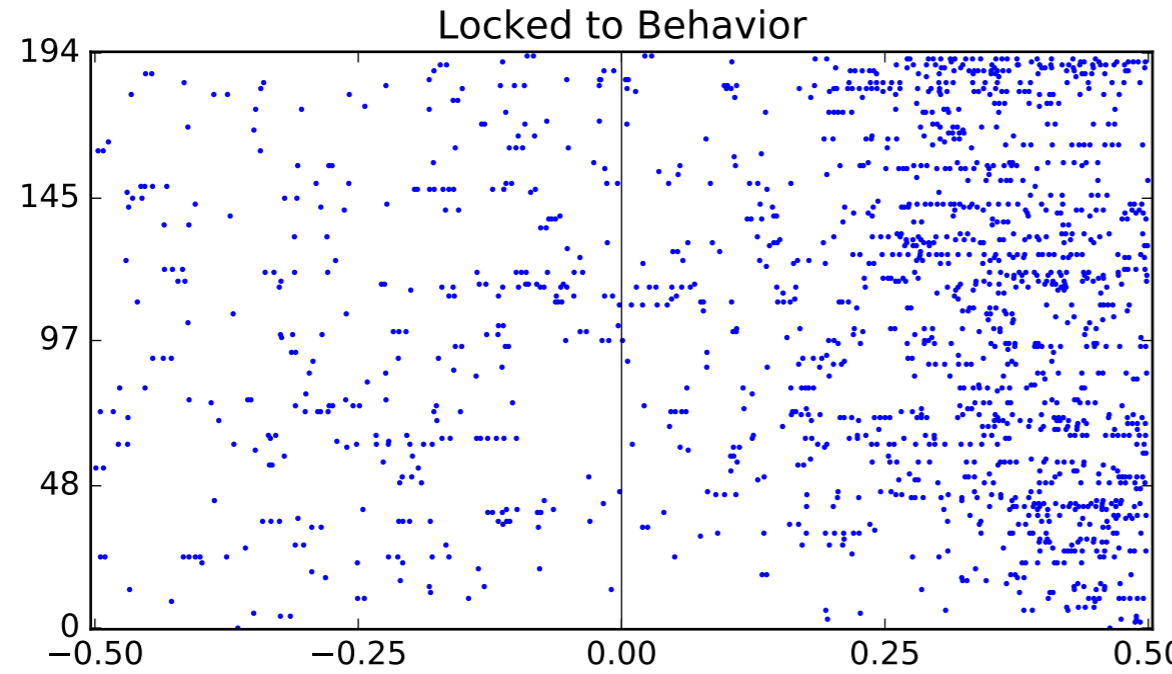
	VStr	VDir	ASTD
Before	0.33	56.57	1.16
During	0.05	279.54	1.38
After	0.15	293.76	1.3

f4 06\_06\_06b Sc2\_2.mat



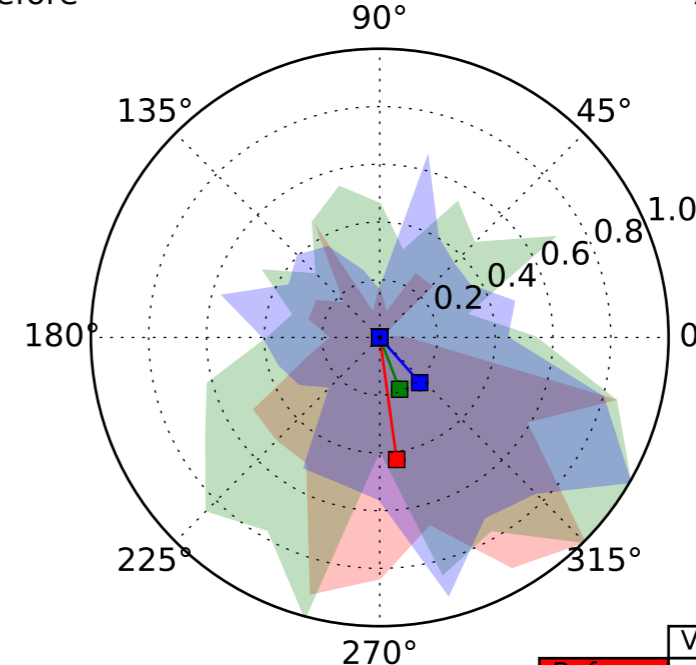
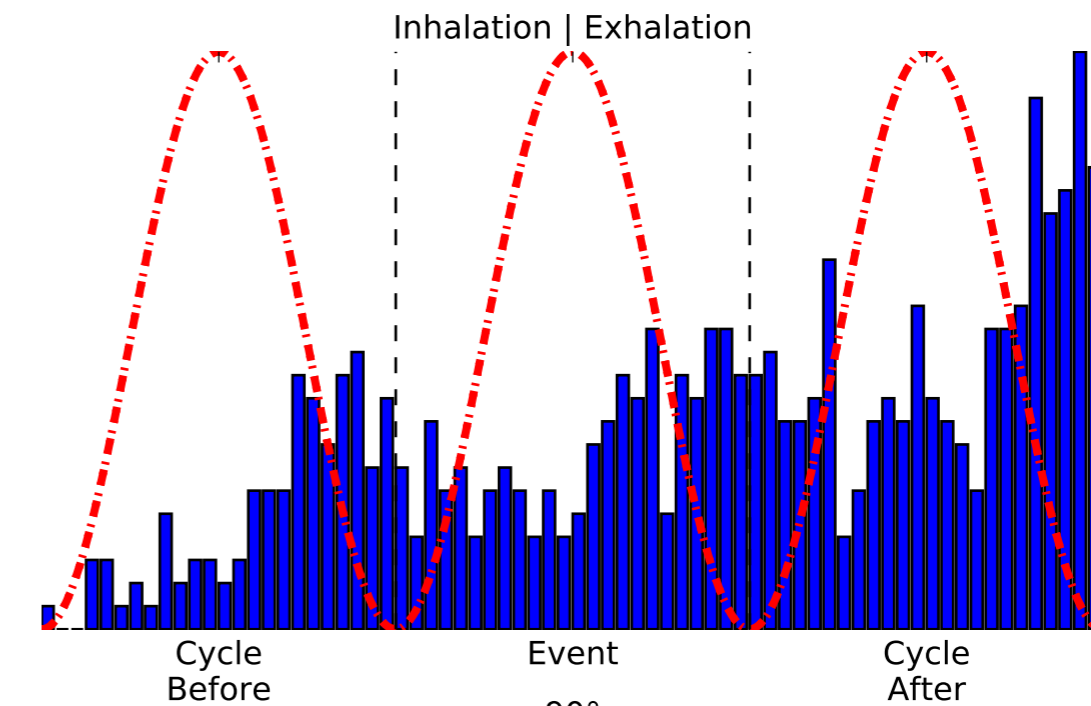
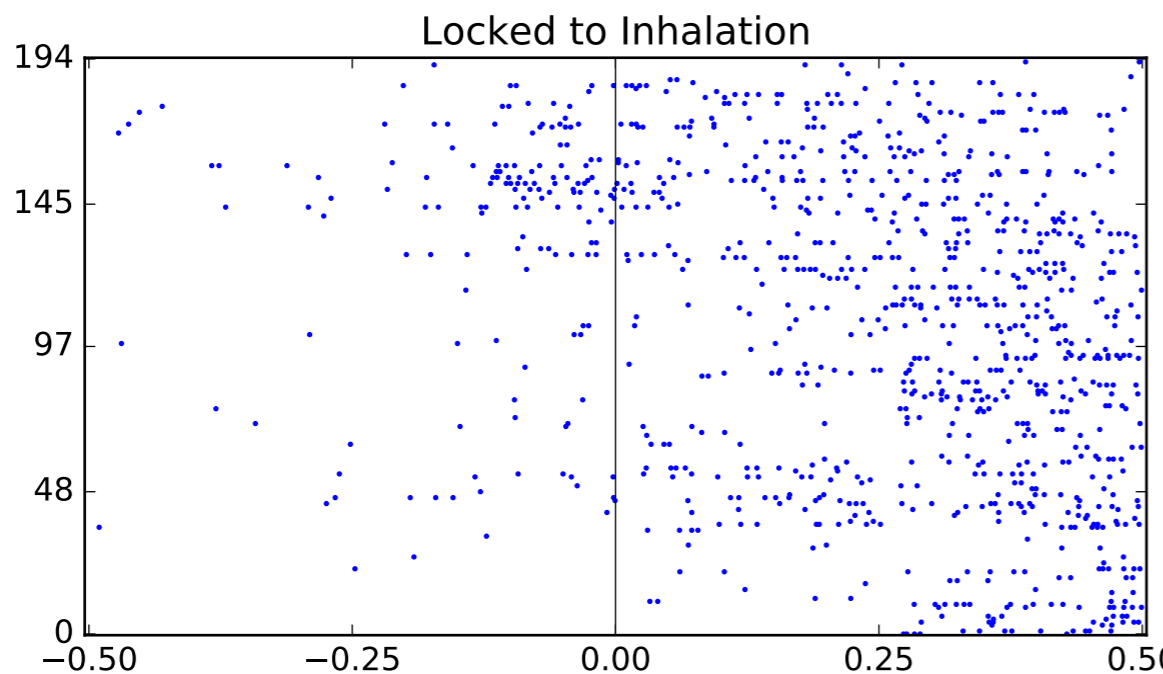
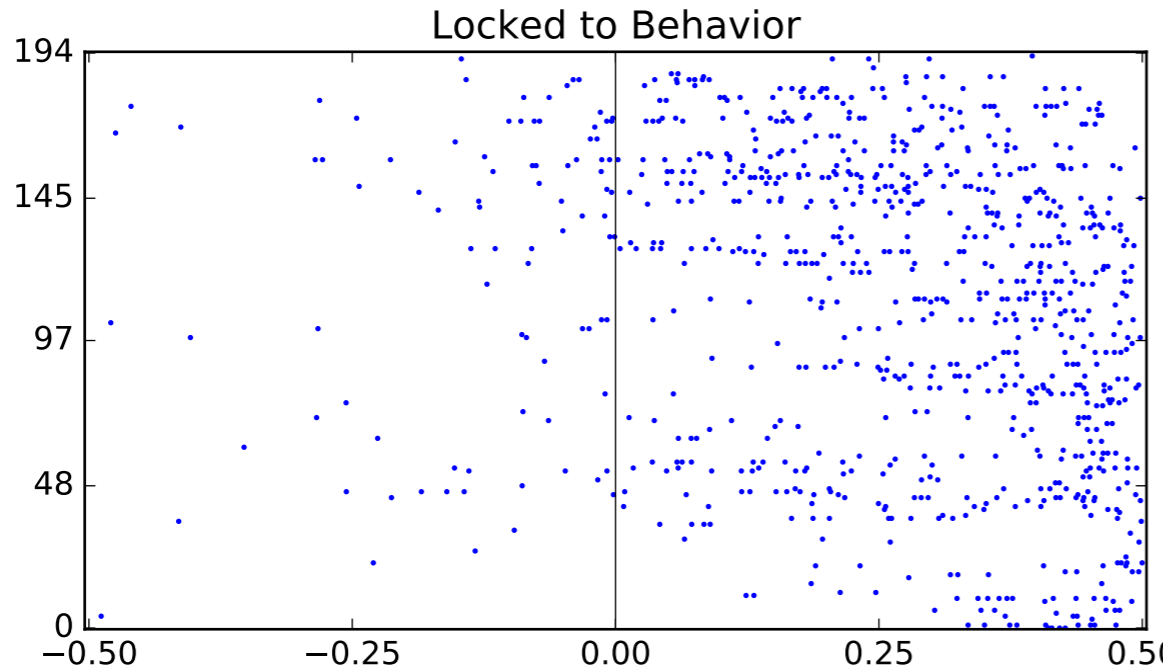
	VStr	VDir	ASTD
Before	0.49	309.22	1.01
During	0.11	7.5	1.33
After	0.23	253.83	1.24

f4 06\_06\_06b Sc3\_1.mat



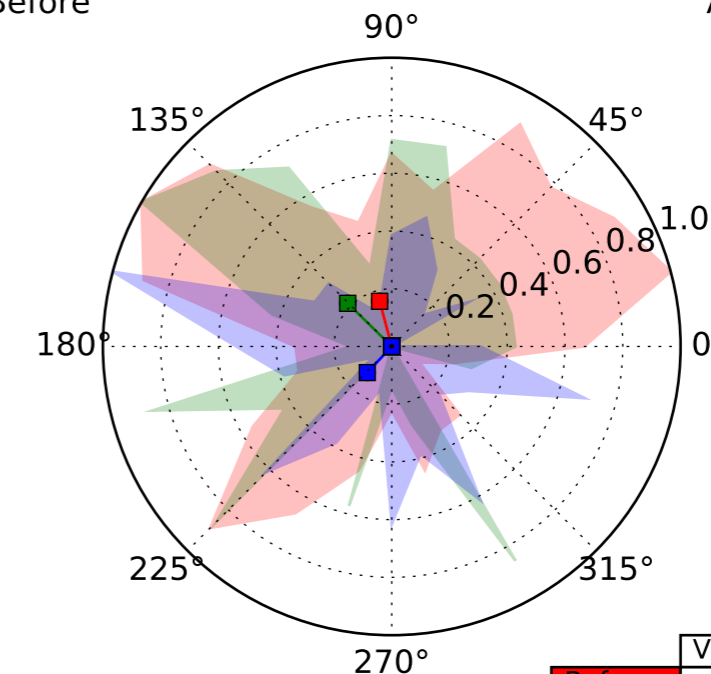
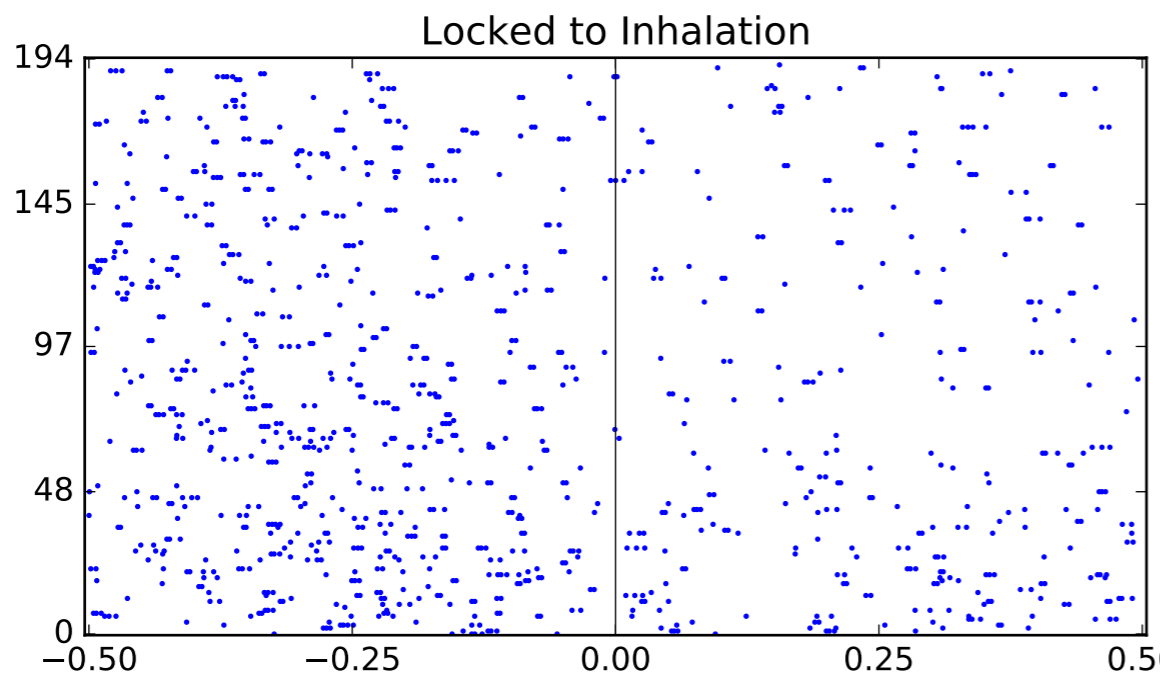
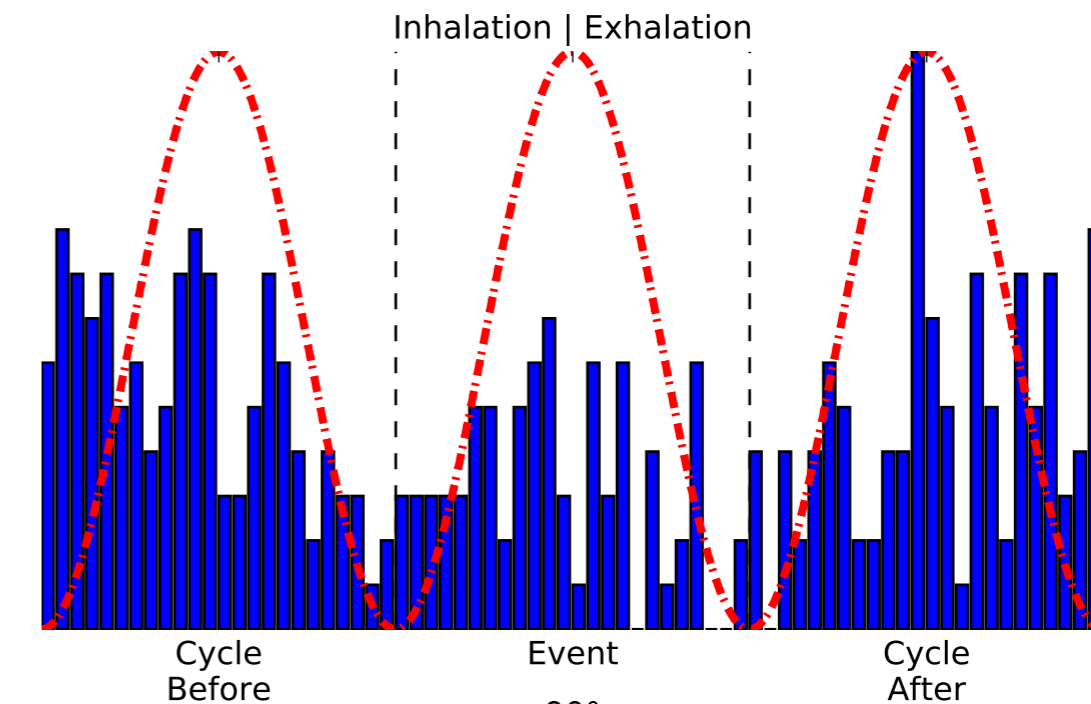
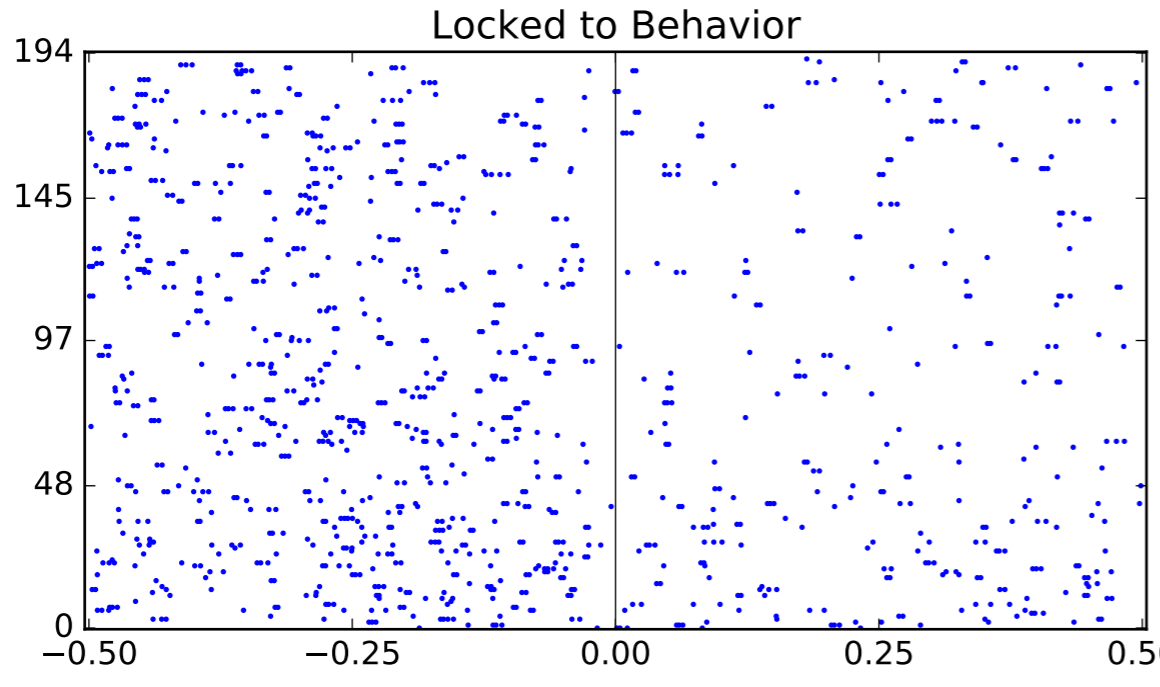
	VStr	VDir	ASTD
Before	0.13	290.27	1.32
During	0.3	286.19	1.18
After	0.28	270.53	1.2

f4 06\_06\_06b Sc3\_2.mat



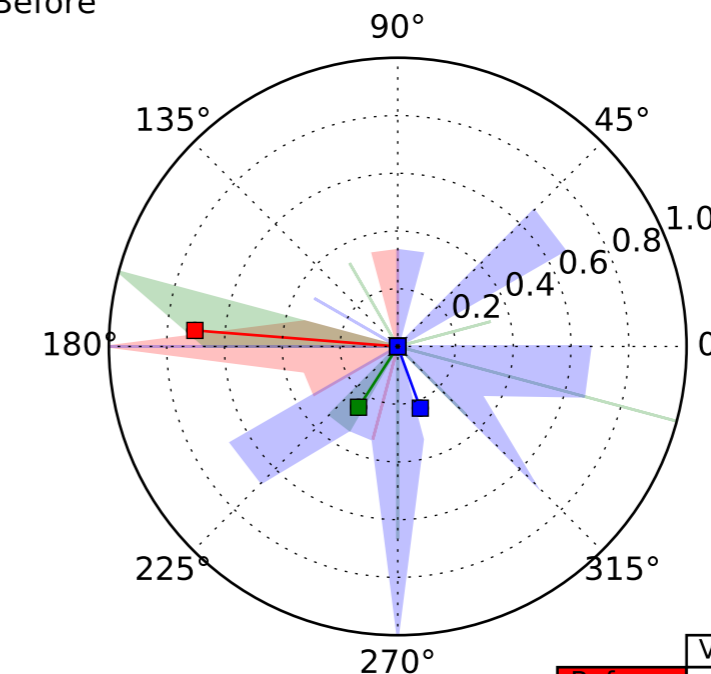
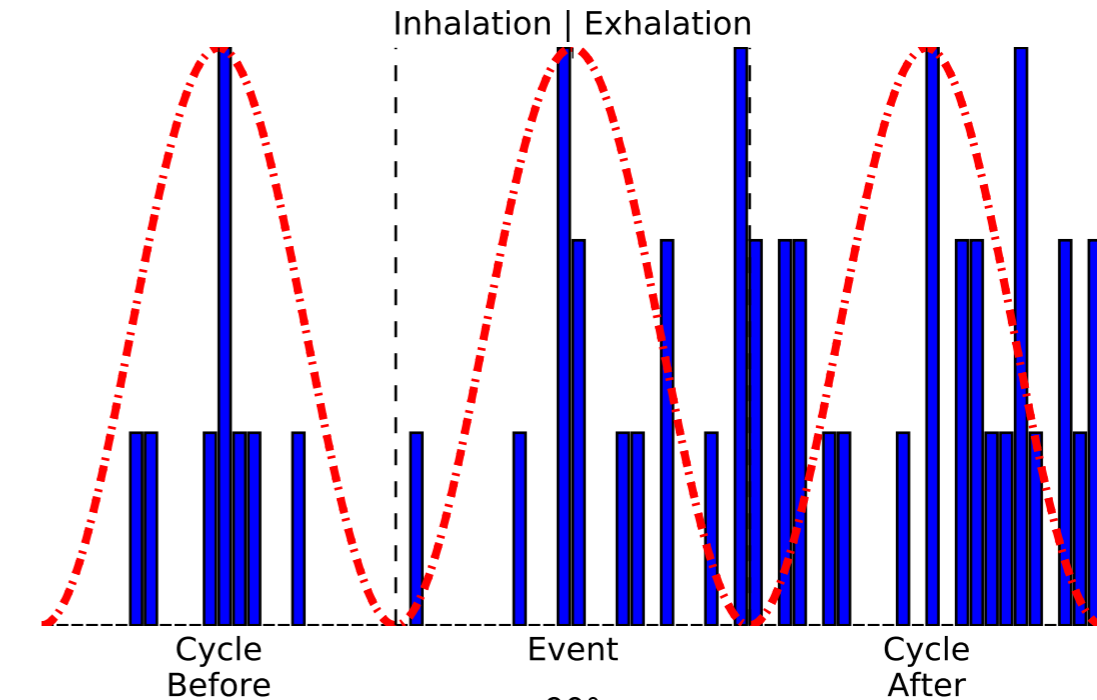
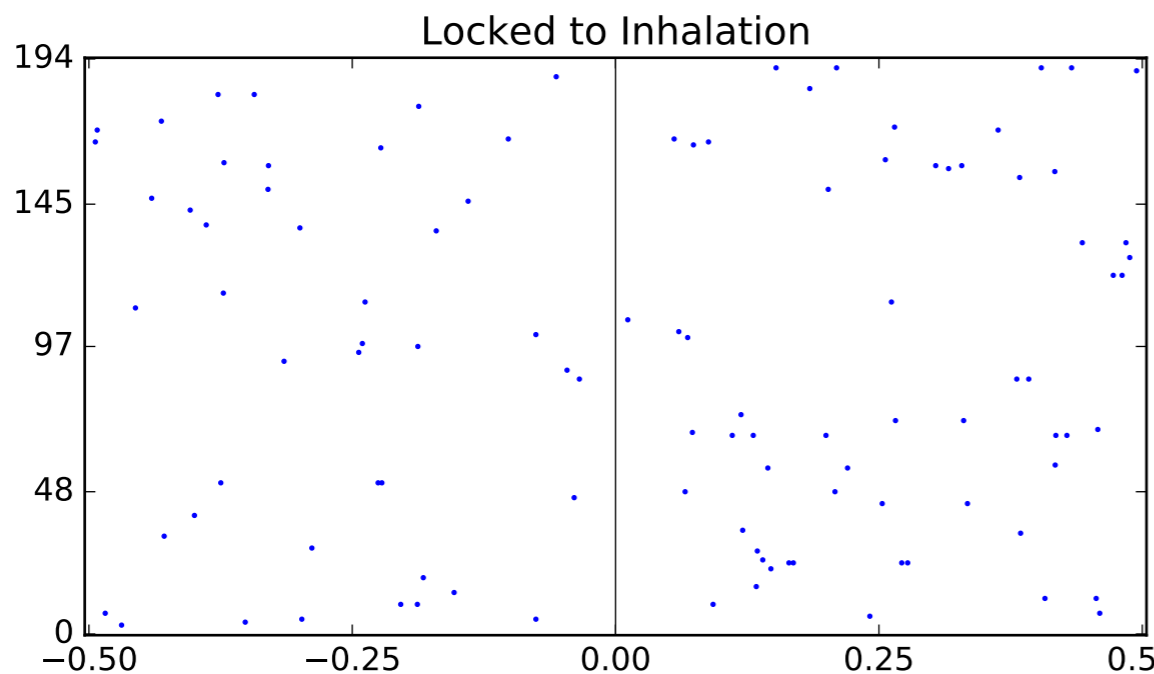
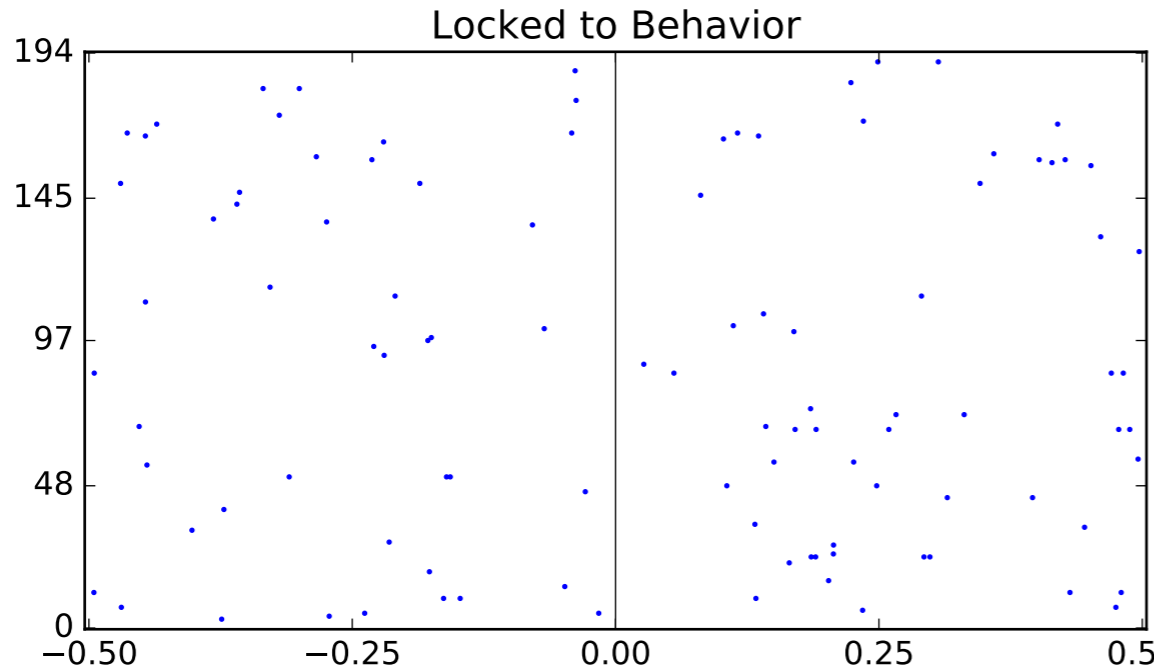
	VStr	VDir	ASTD
Before	0.43	277.91	1.07
During	0.19	290.99	1.27
After	0.21	311.5	1.26

f4 06\_06\_06b Sc3\_3.mat

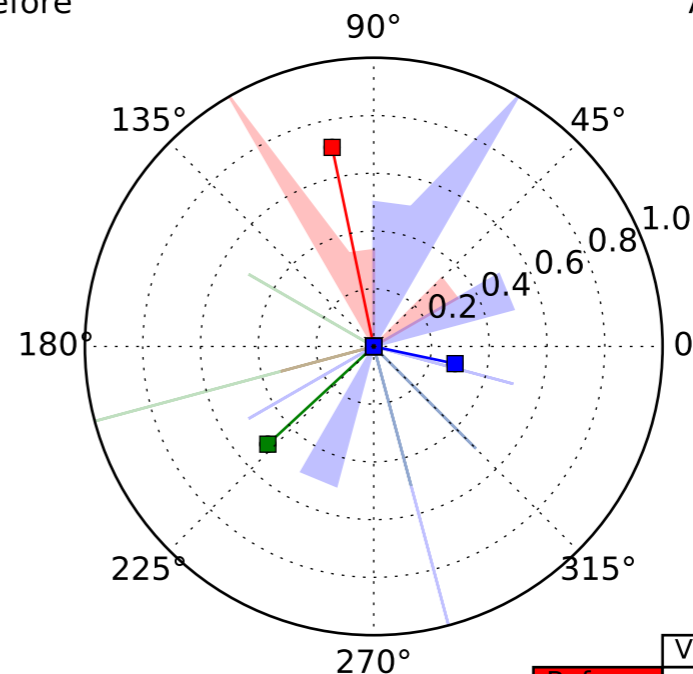
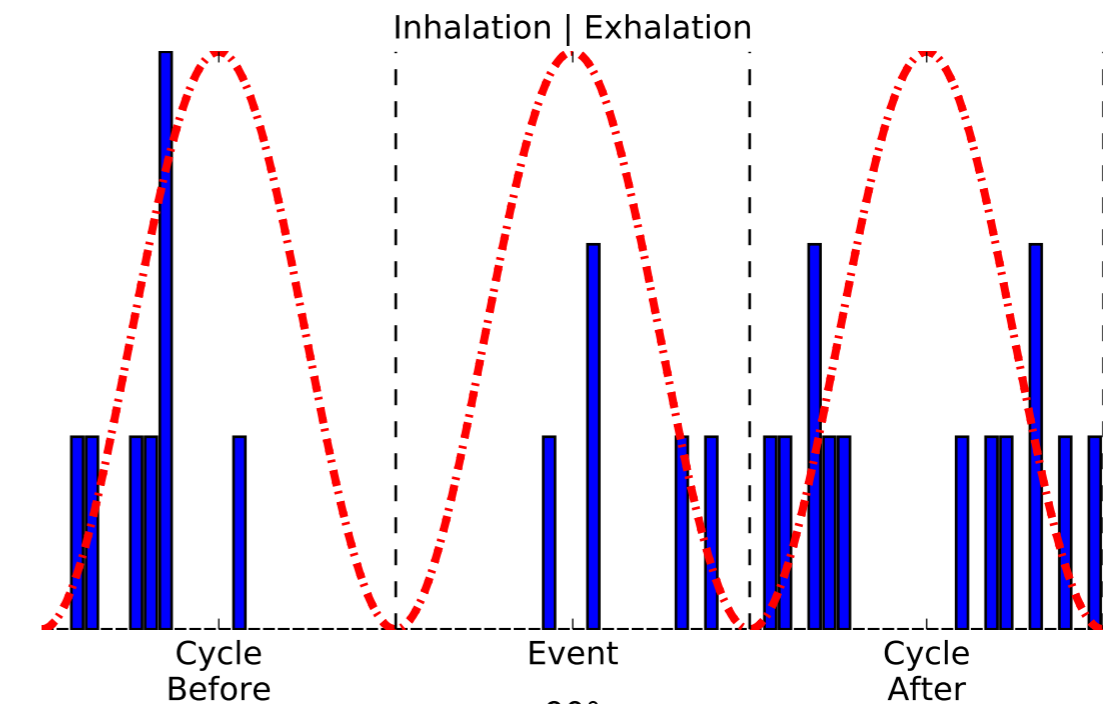
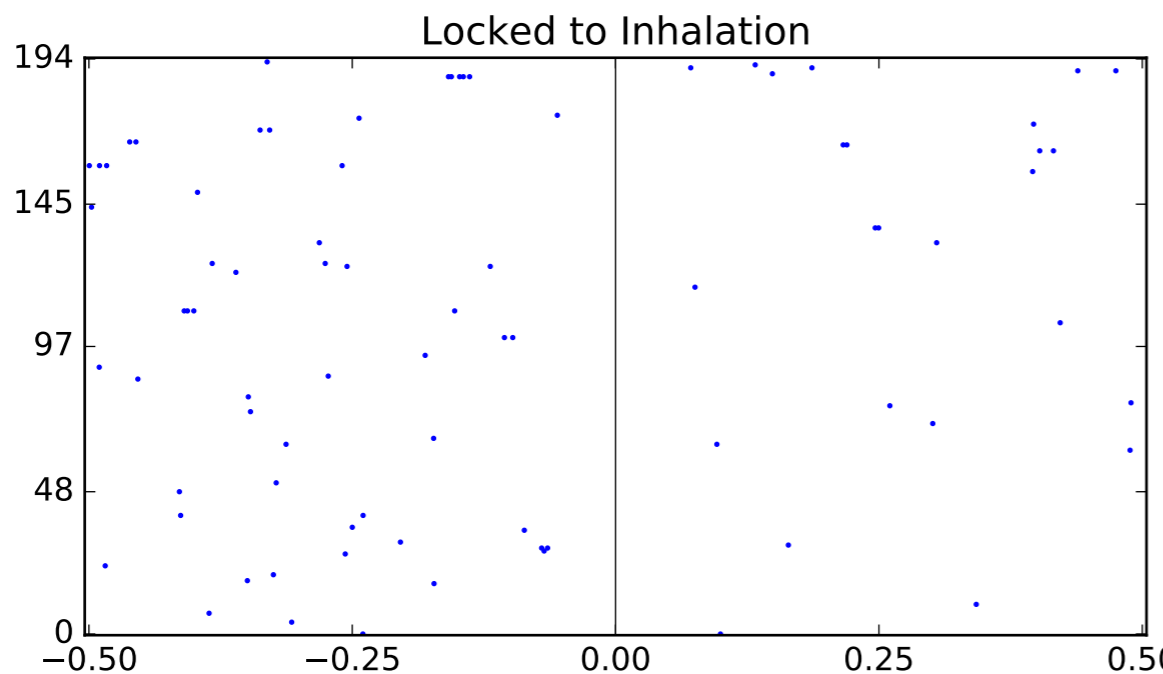
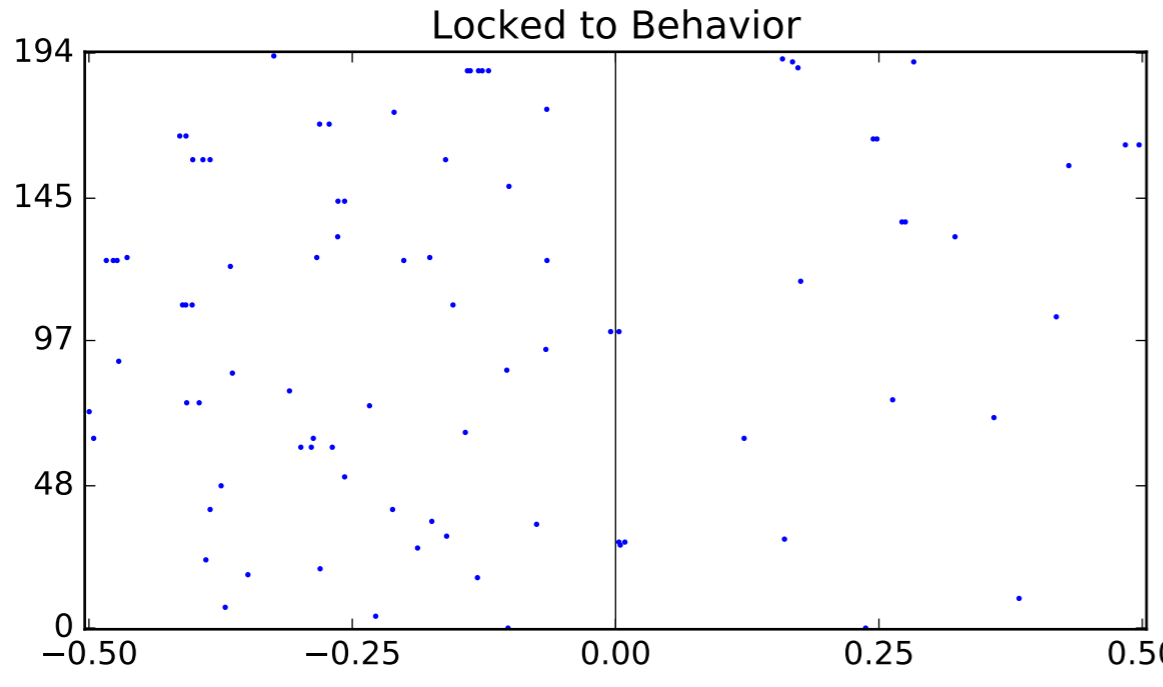


	VStr	VDir	ASTD
Before	0.16	104.98	1.29
During	0.21	135.55	1.25
After	0.12	226.87	1.32

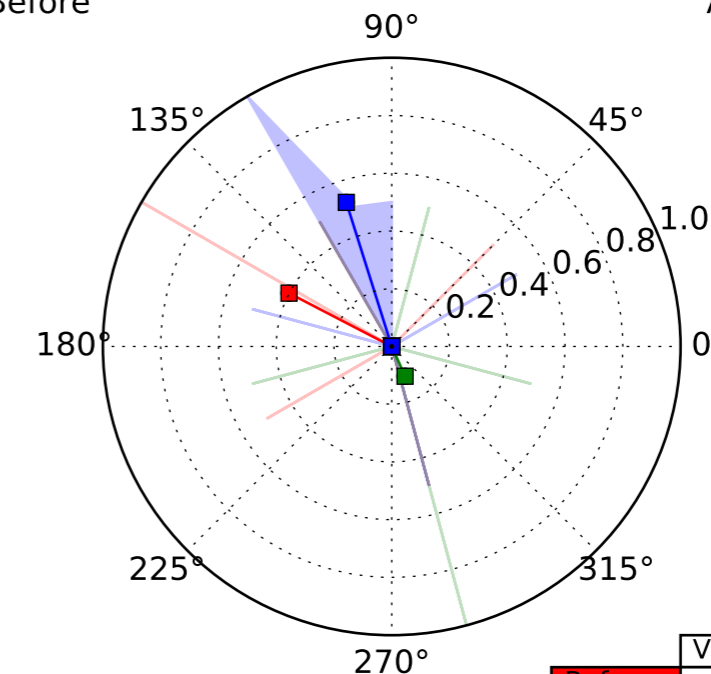
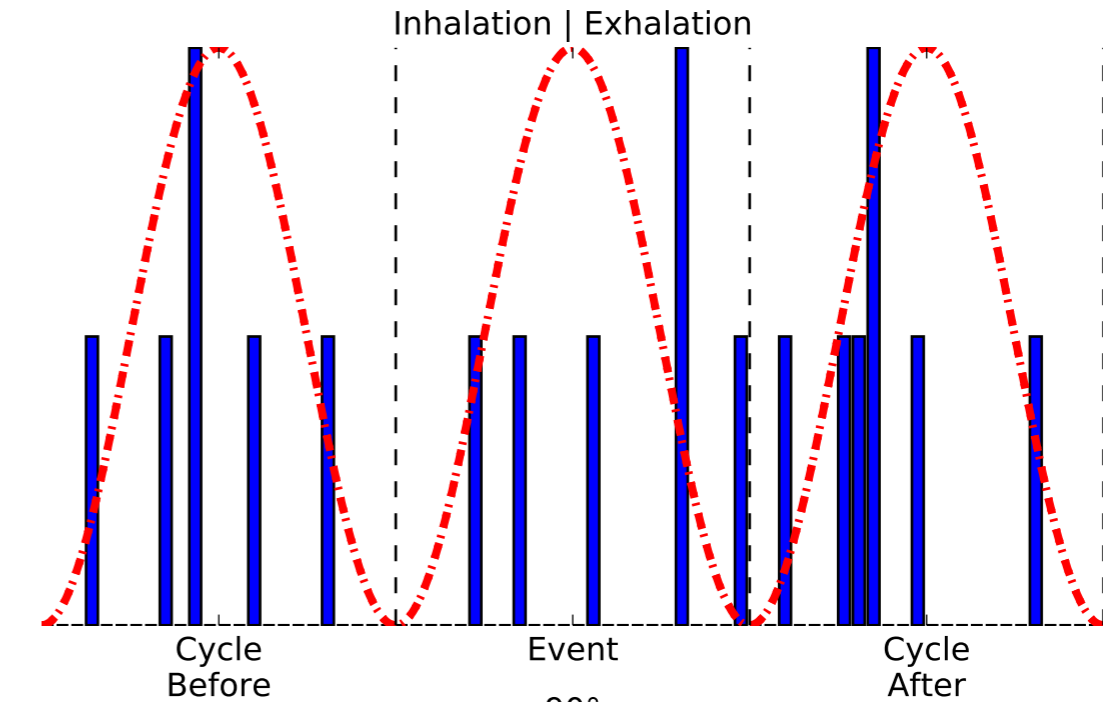
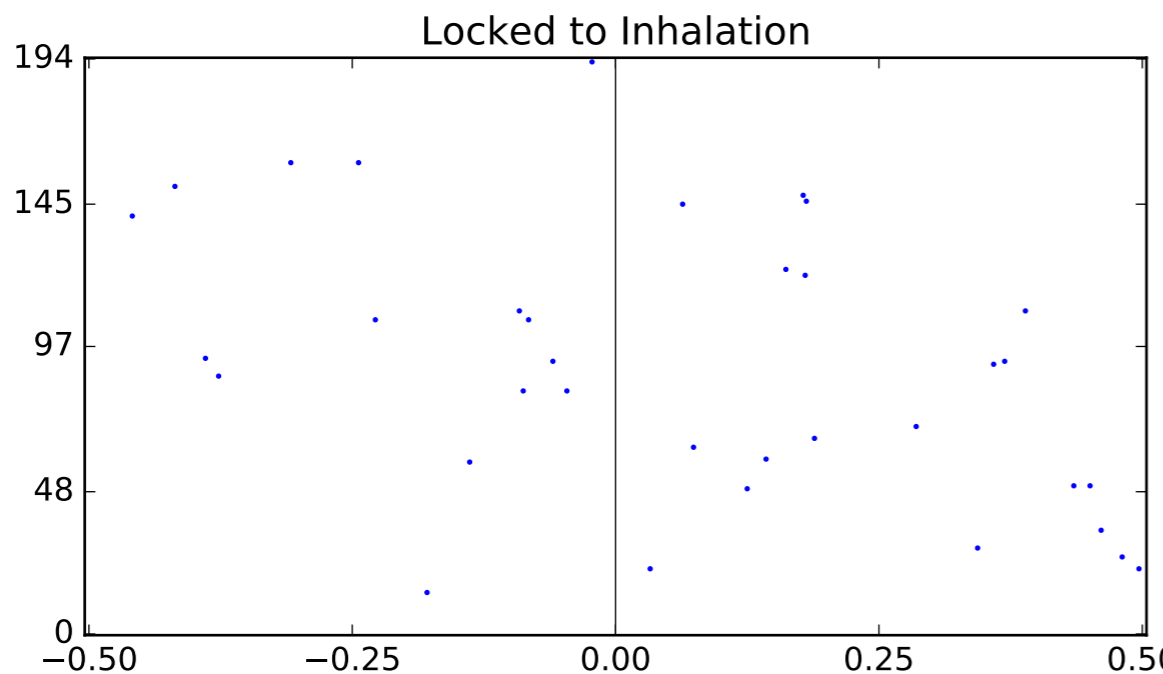
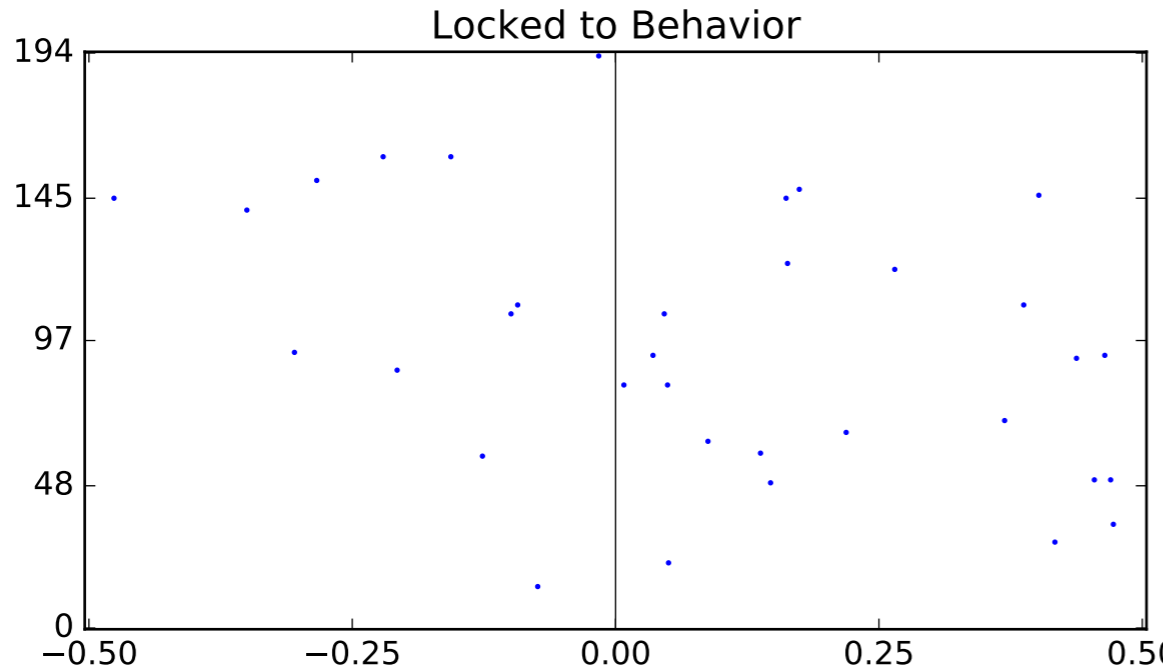
f4 06\_06\_06b Sc3\_4.mat



	VStr	VDir	ASTD
Before	0.7	175.47	0.77
During	0.25	237.19	1.22
After	0.23	290.06	1.24

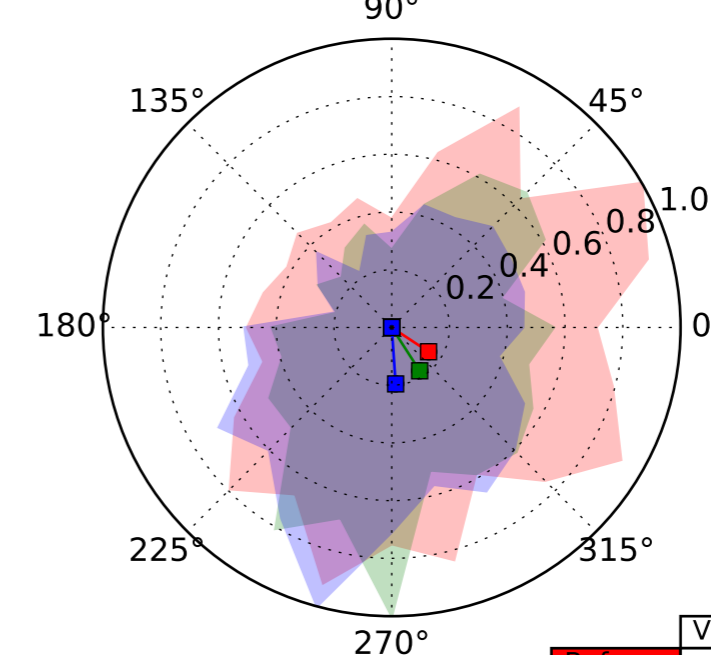
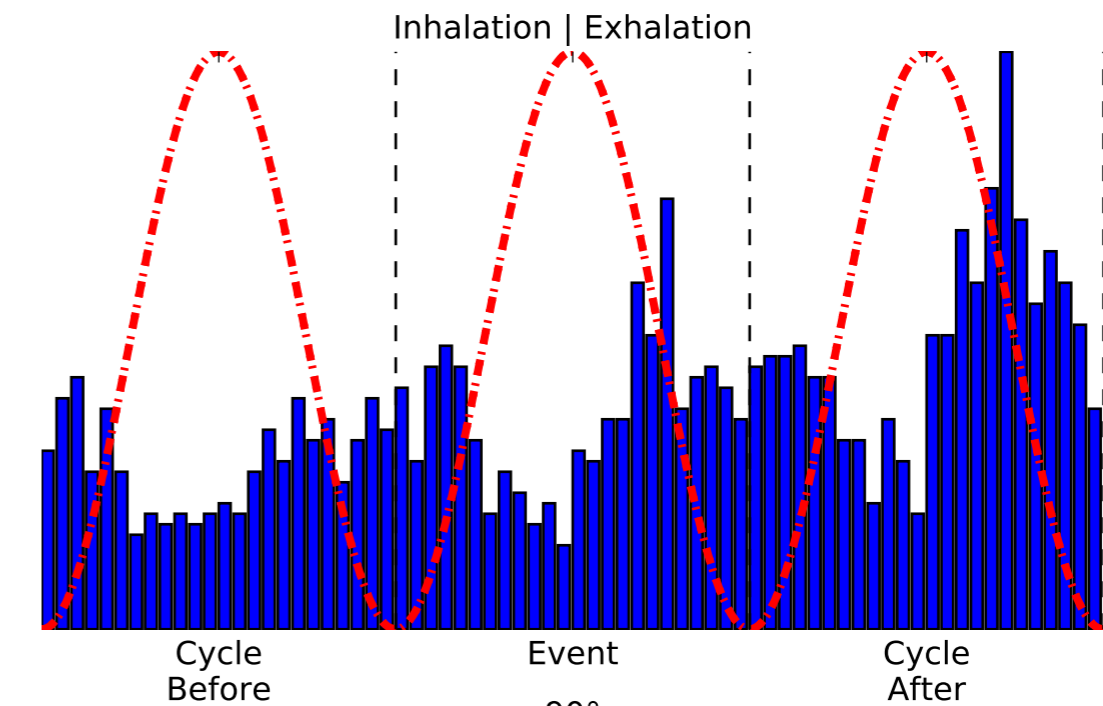
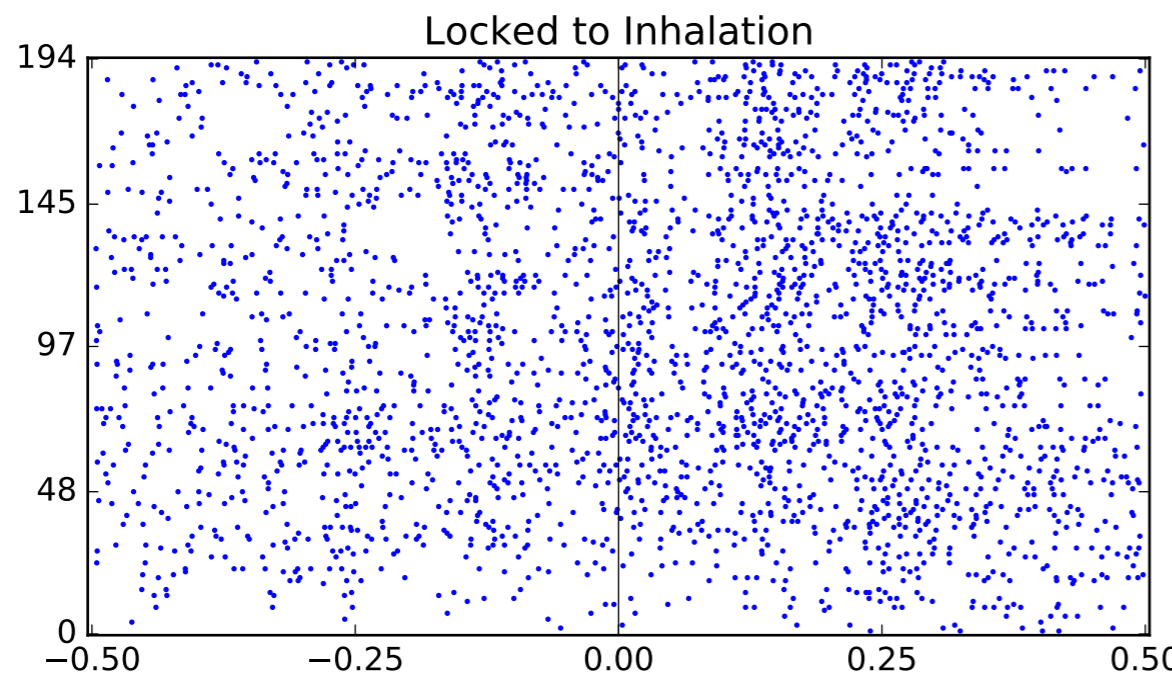
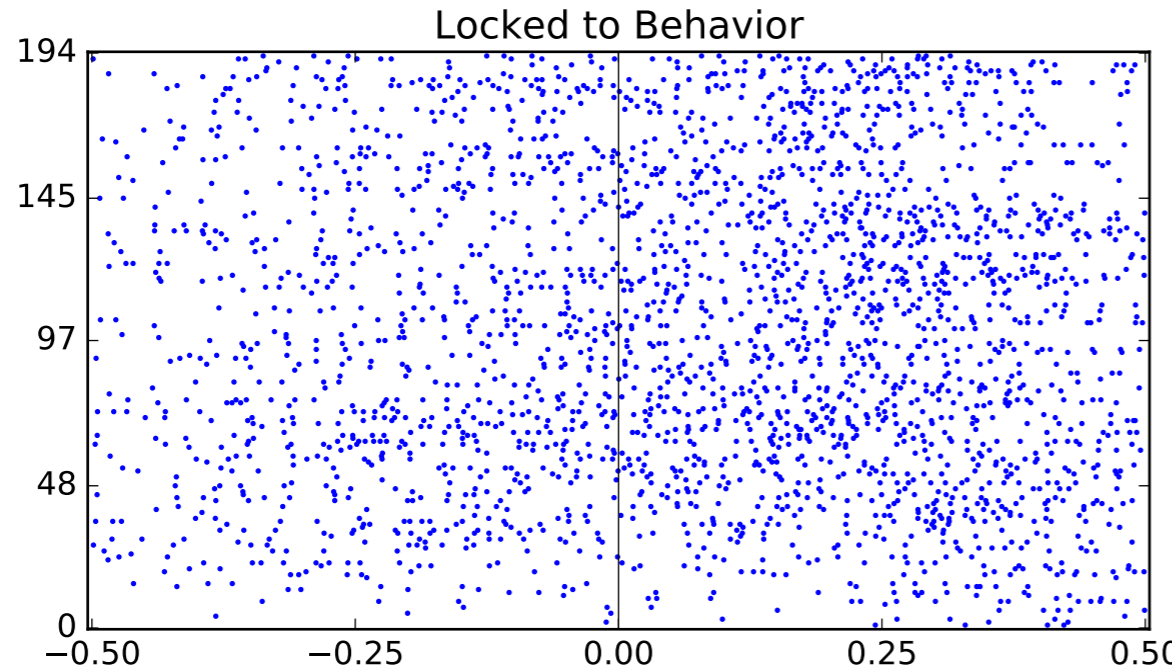


	VStr	VDir	ASTD
Before	0.7	101.8	0.77
During	0.5	222.7	1.0
After	0.29	348.06	1.19



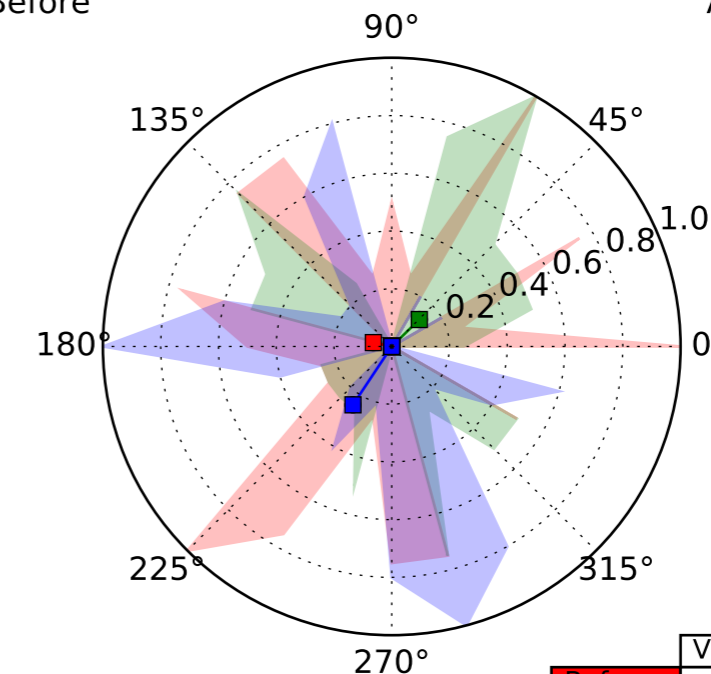
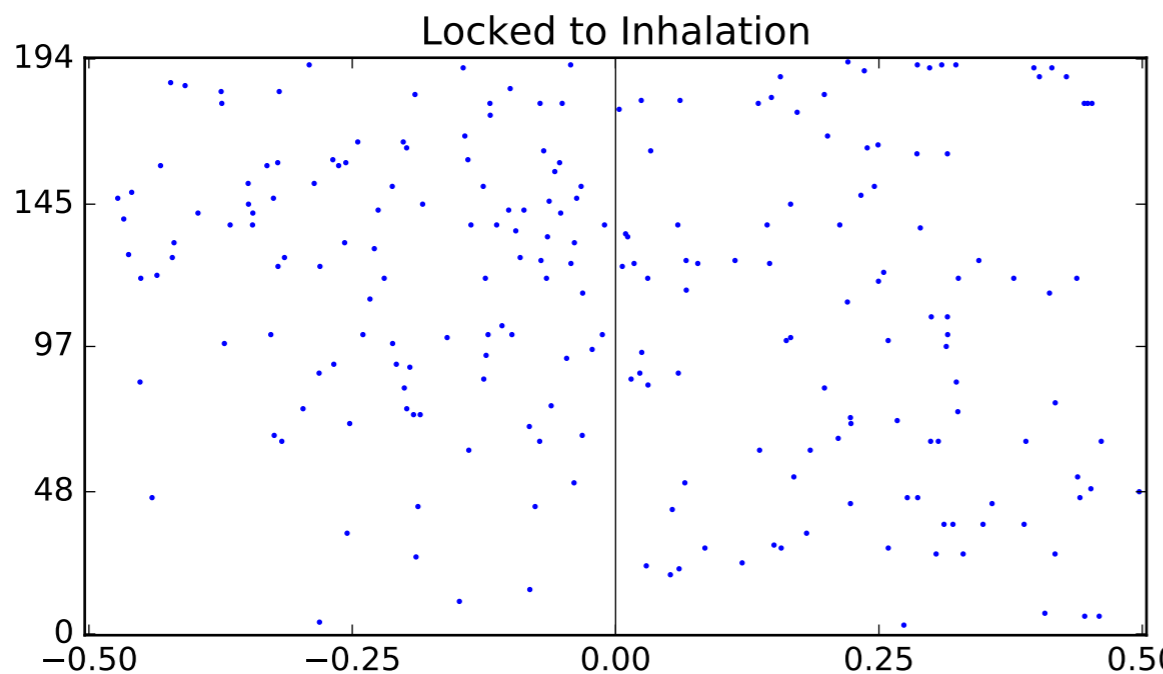
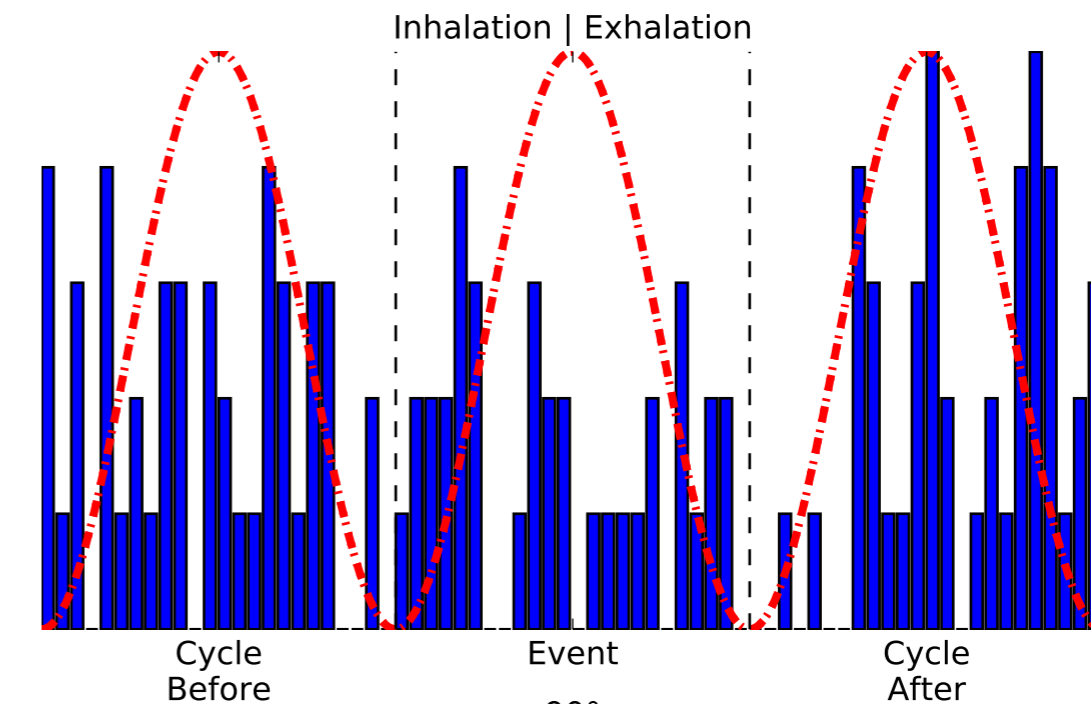
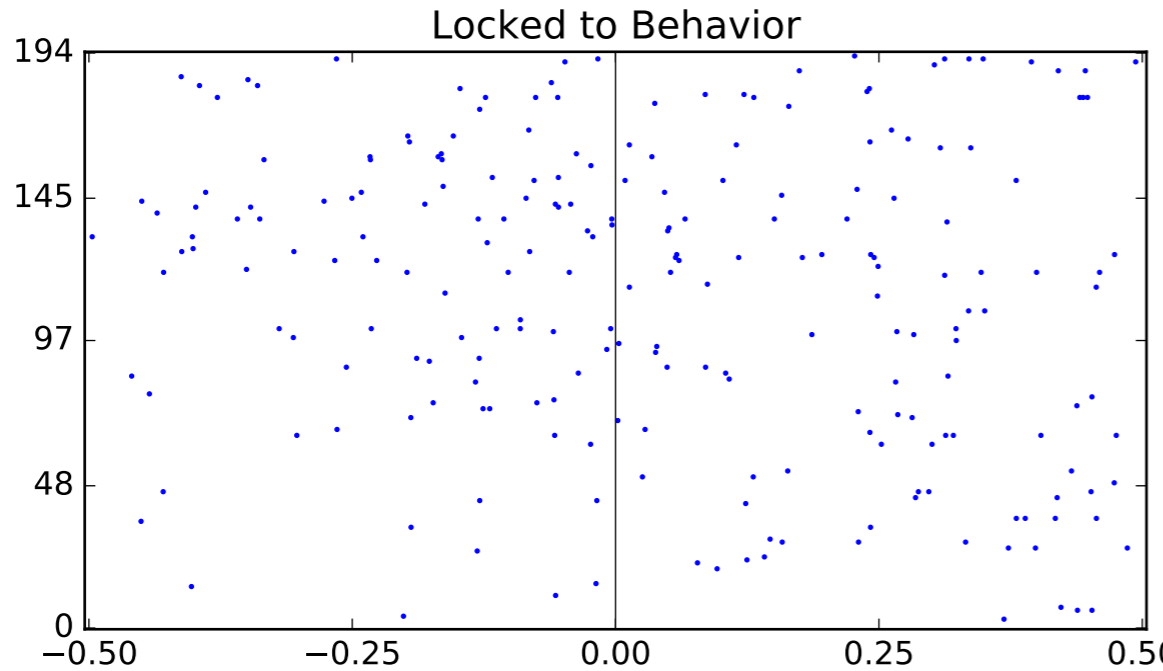
	VStr	VDir	ASTD
Before	0.4	152.56	1.09
During	0.11	294.12	1.33
After	0.52	107.49	0.98

f4 06\_06\_06b Sc4\_2.mat



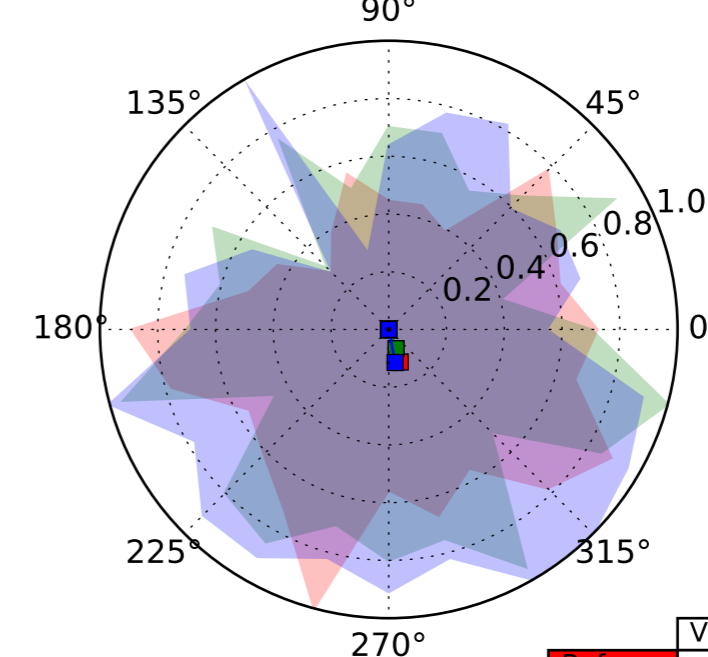
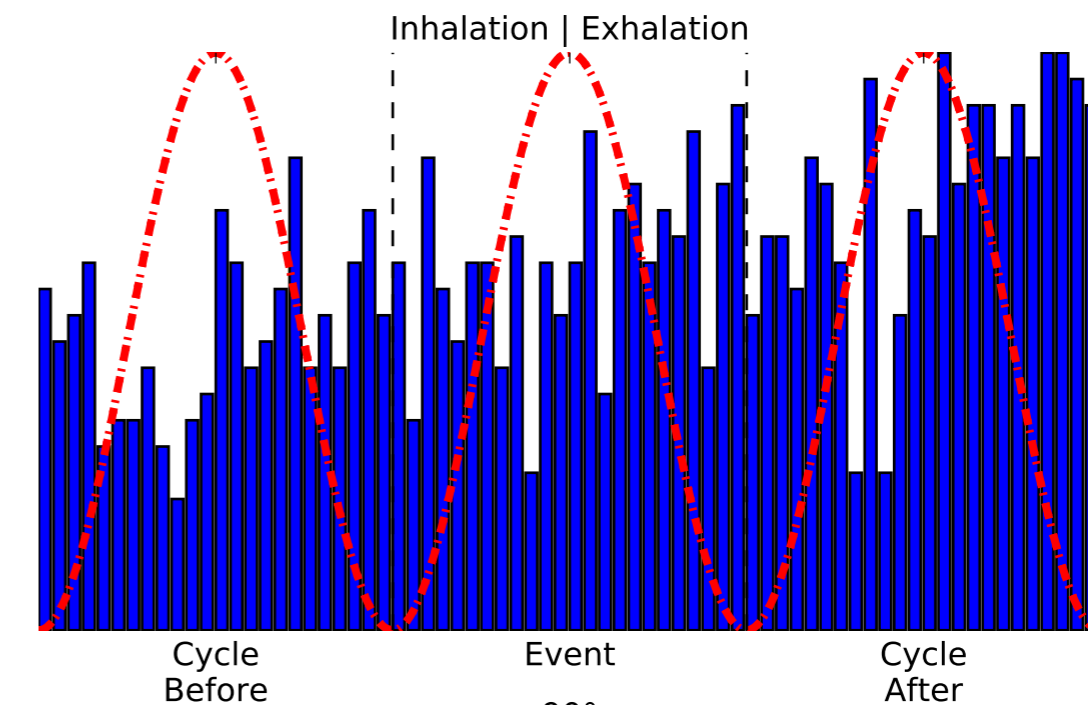
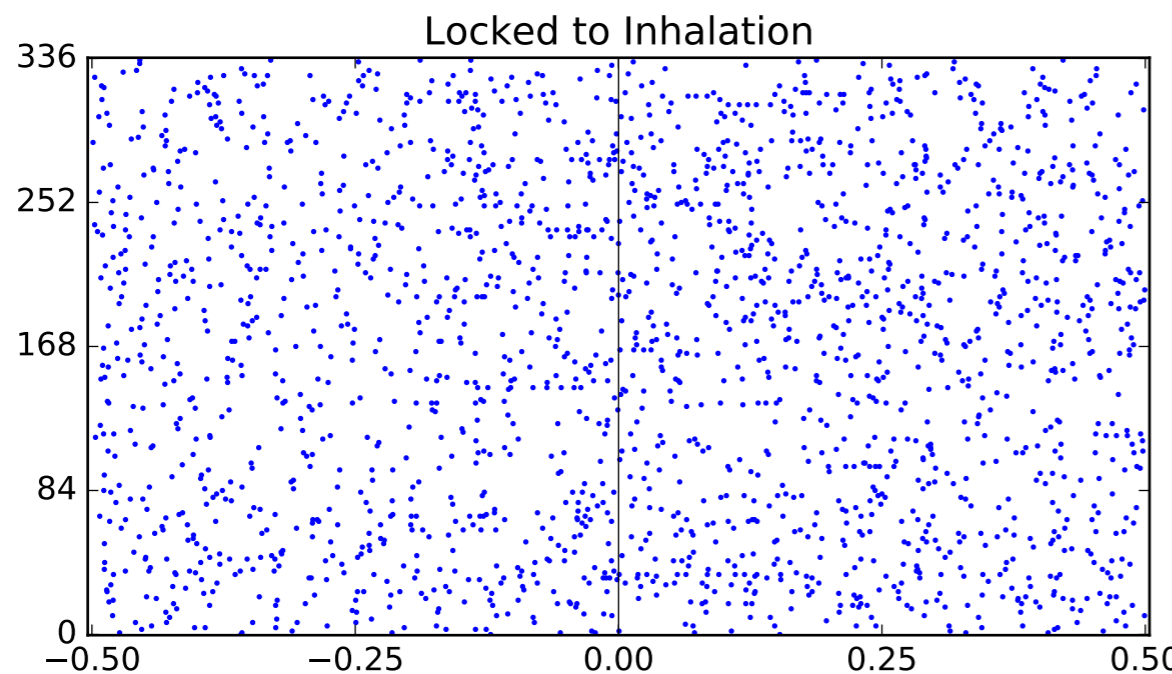
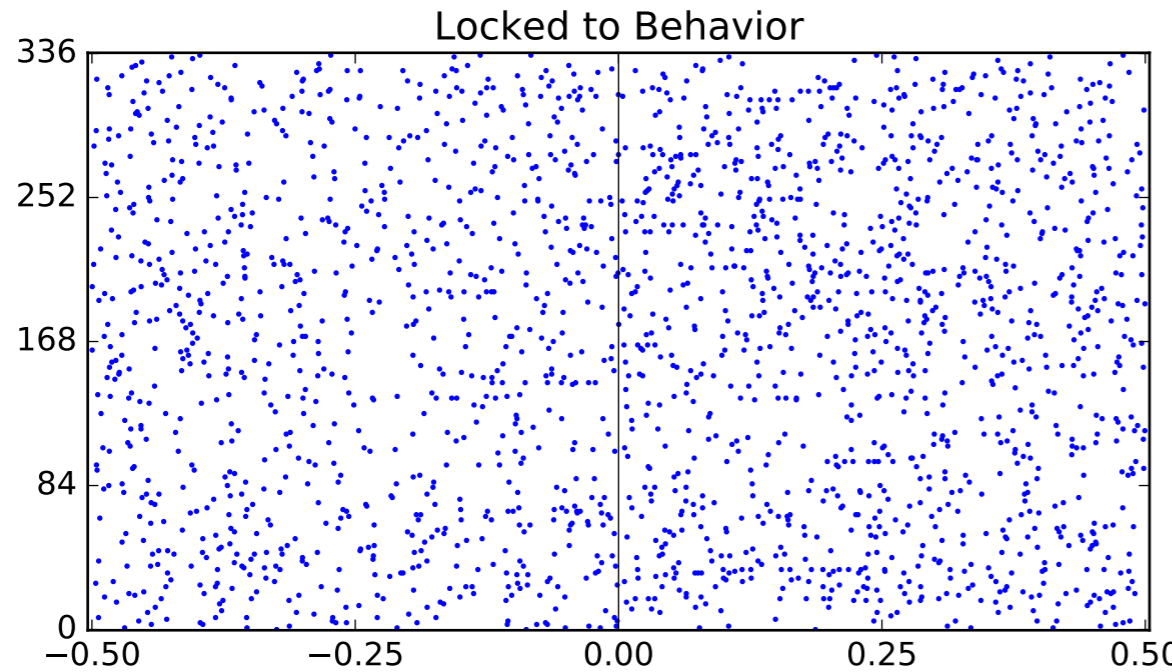
	VStr	VDir	ASTD
Before	0.15	326.61	1.3
During	0.18	302.79	1.28
After	0.2	273.94	1.27

f4 06\_06\_06b Sc4\_3.mat



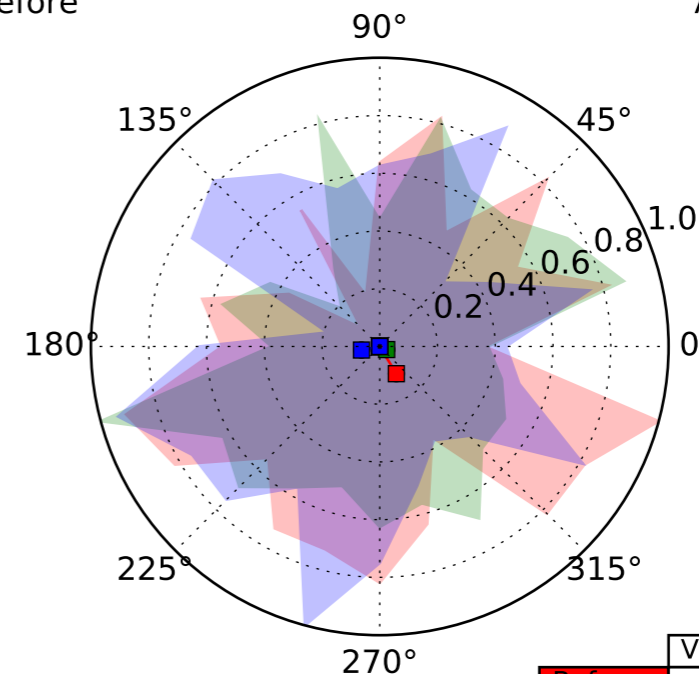
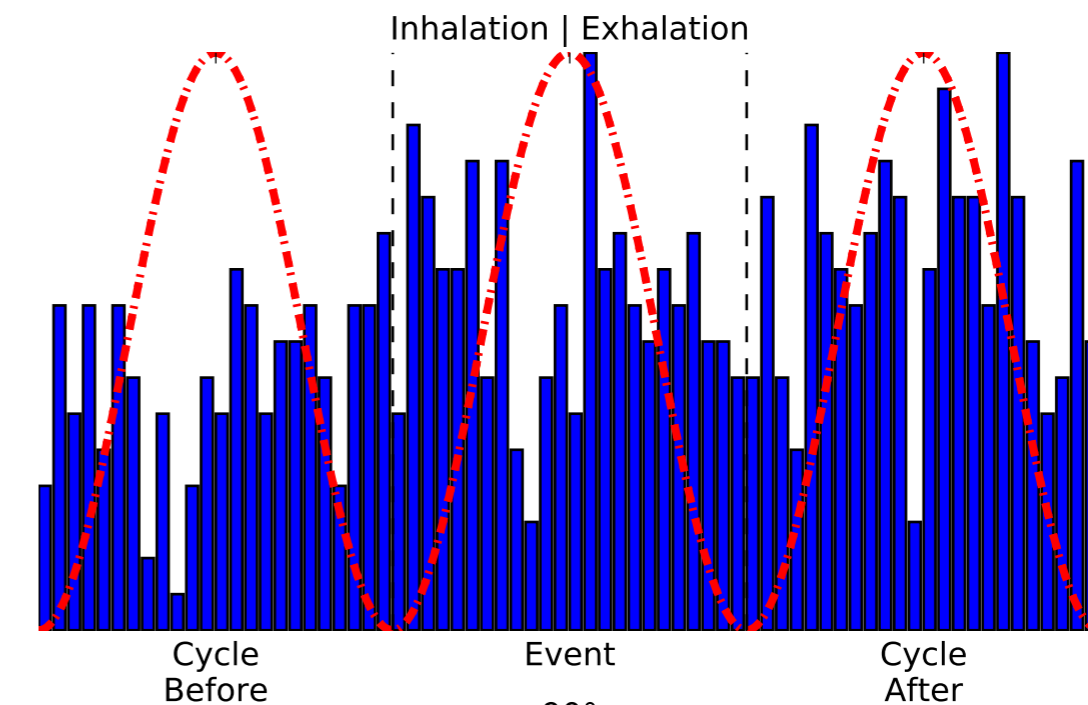
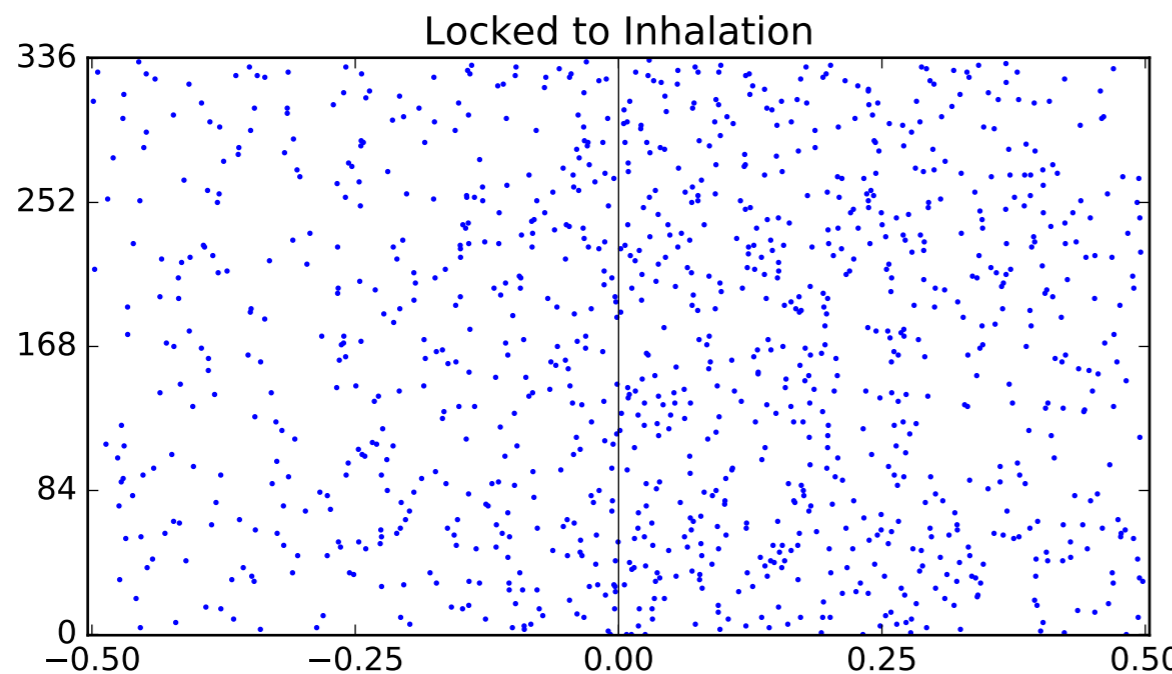
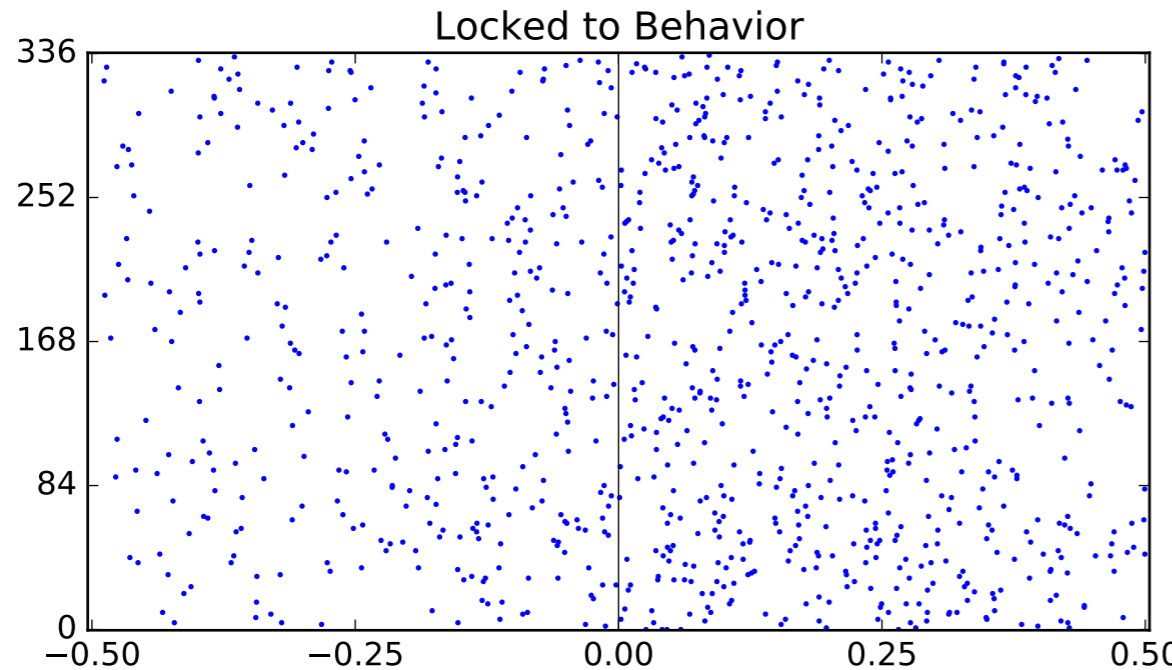
	VStr	VDir	ASTD
Before	0.07	168.14	1.37
During	0.13	44.34	1.32
After	0.24	236.39	1.23

f4 06\_08\_06b Sc1\_1.mat



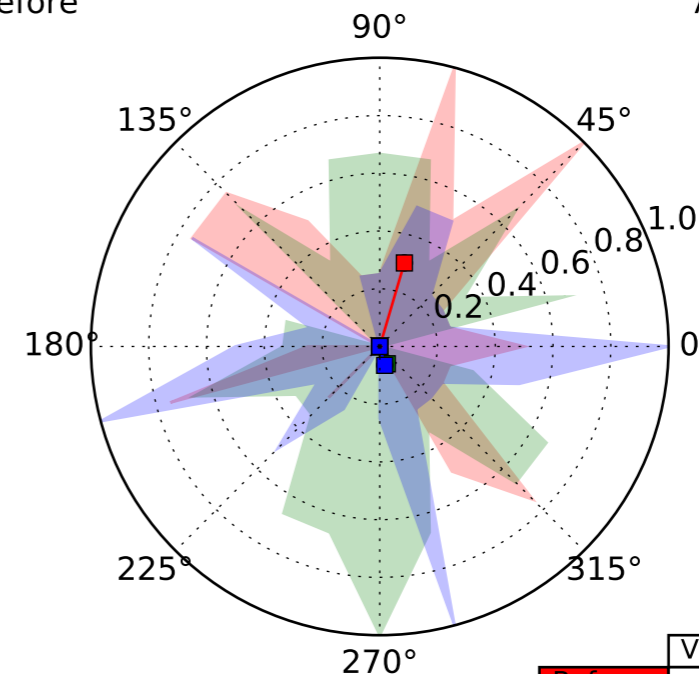
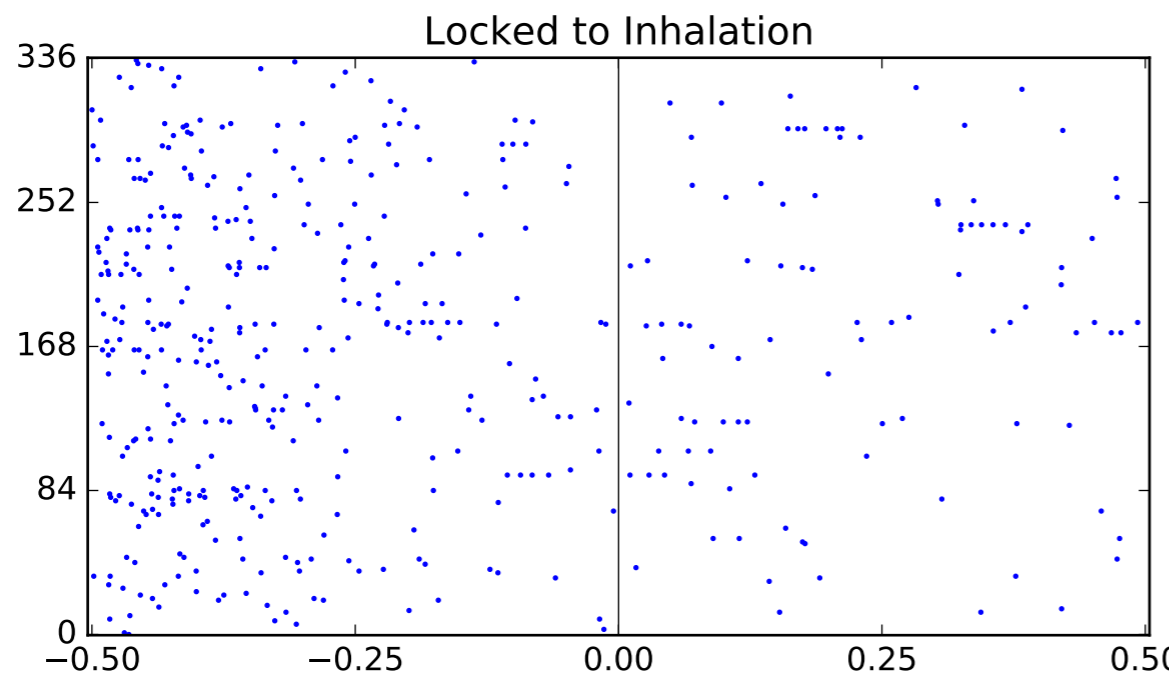
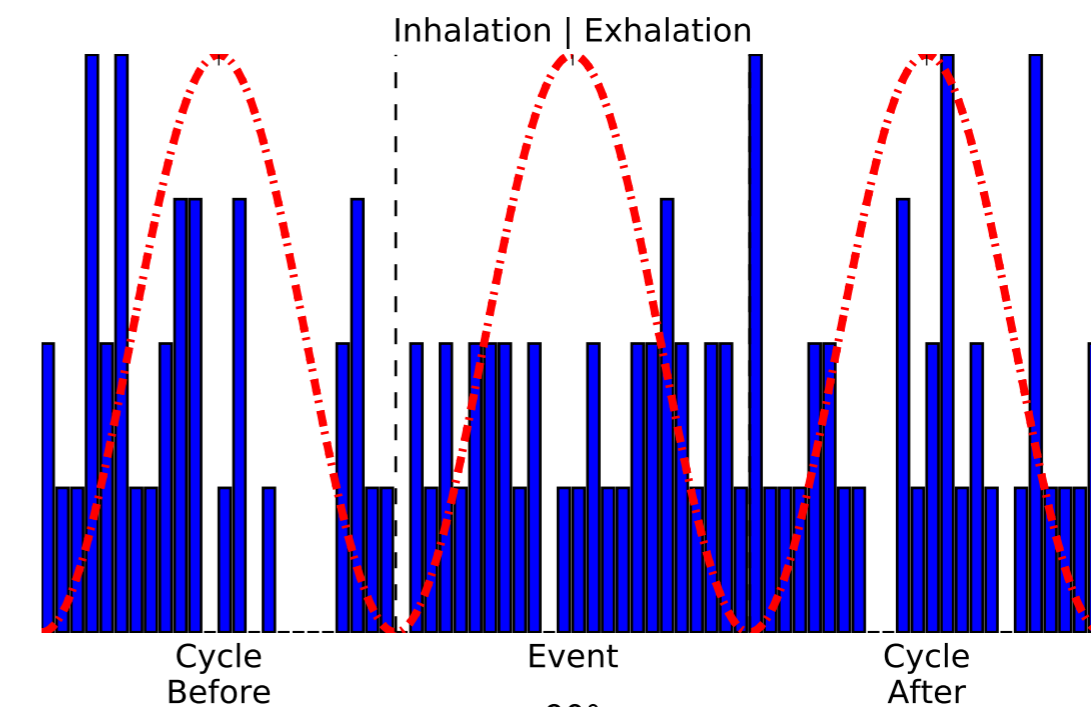
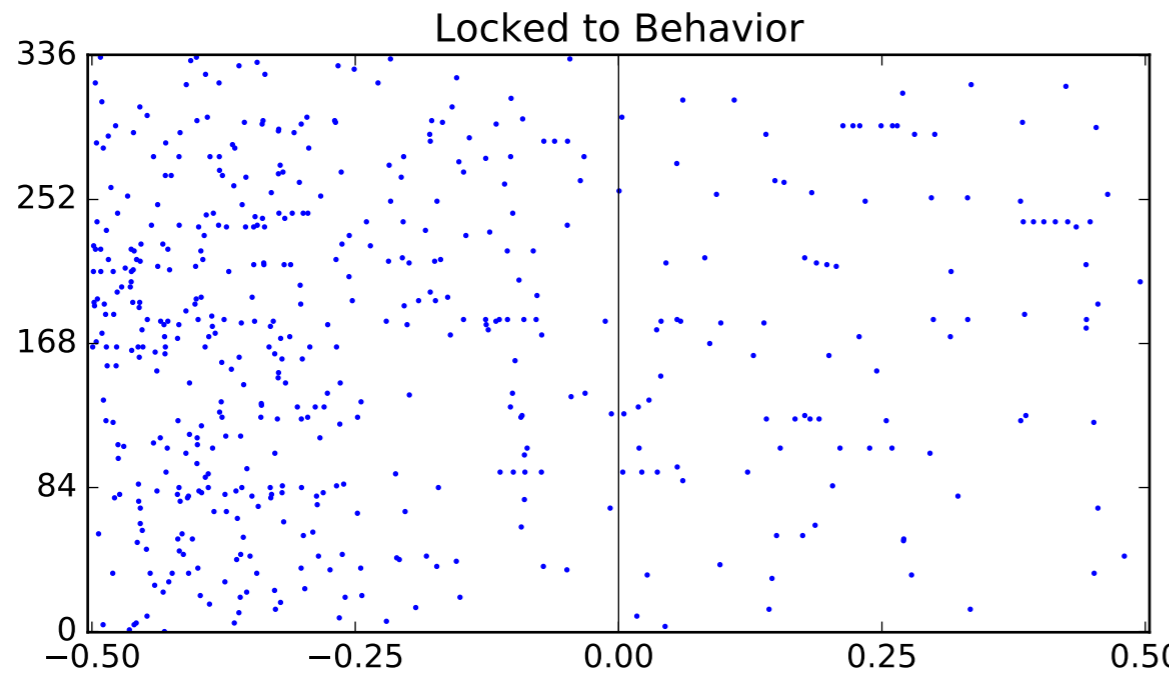
	VStr	VDir	ASTD
Before	0.12	289.31	1.33
During	0.07	290.81	1.36
After	0.12	280.98	1.33

f4 06\_08\_06b Sc1\_2.mat



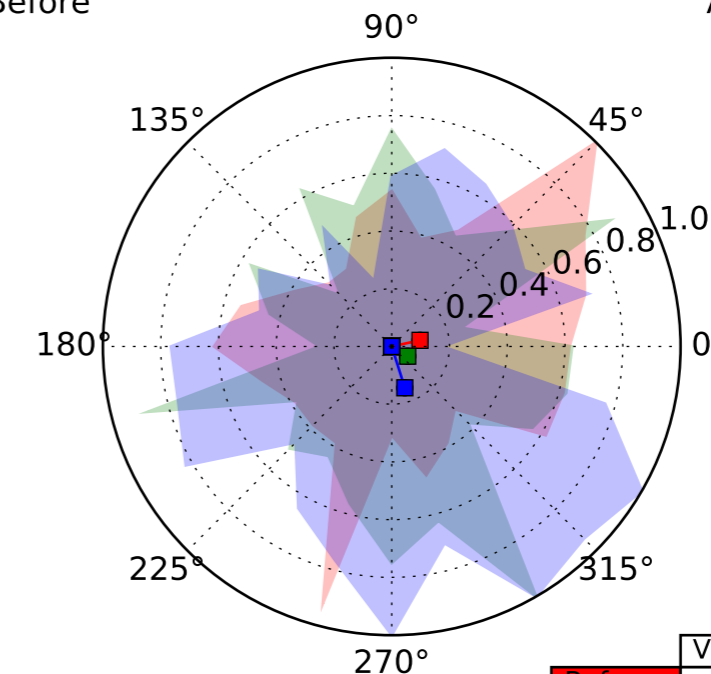
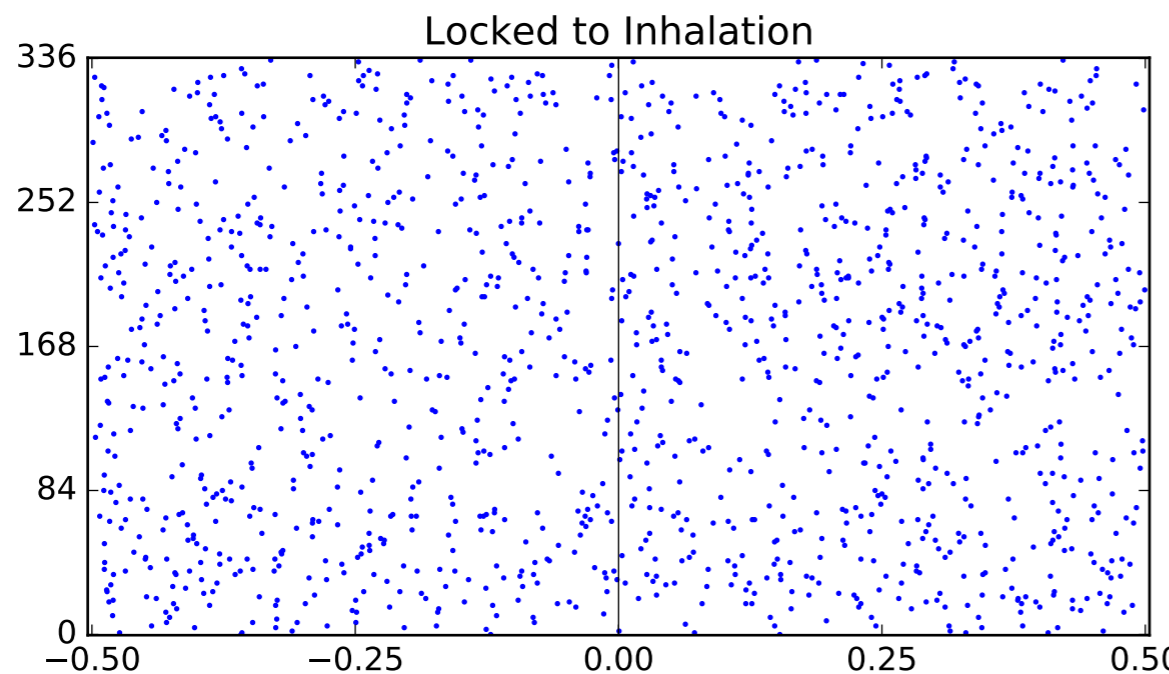
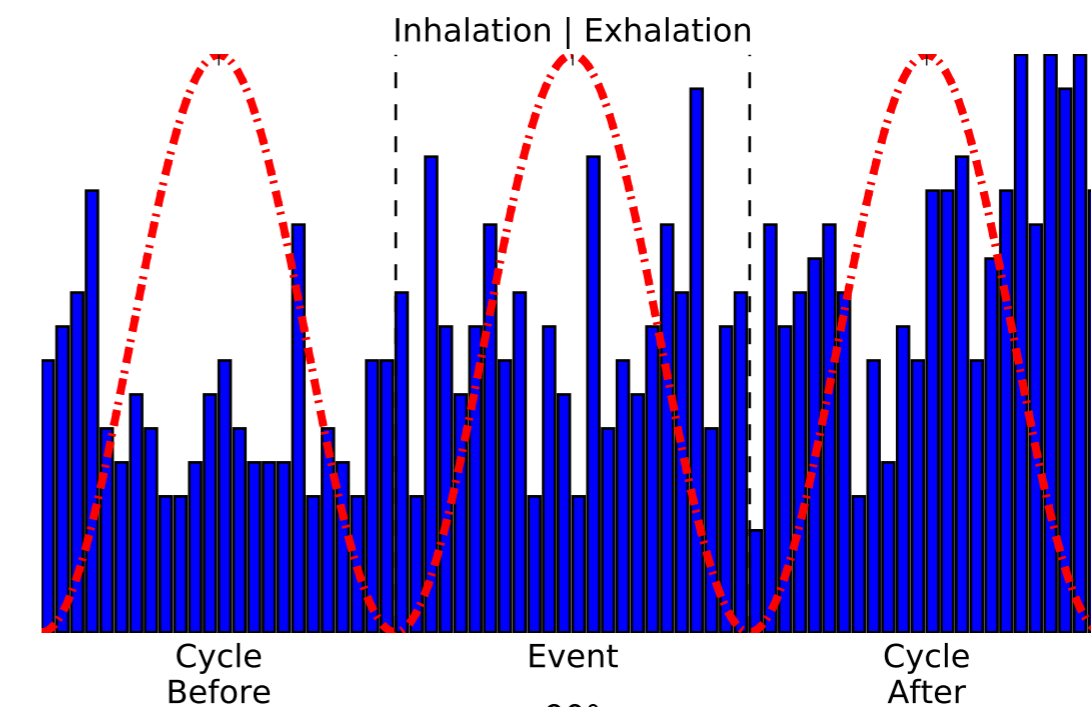
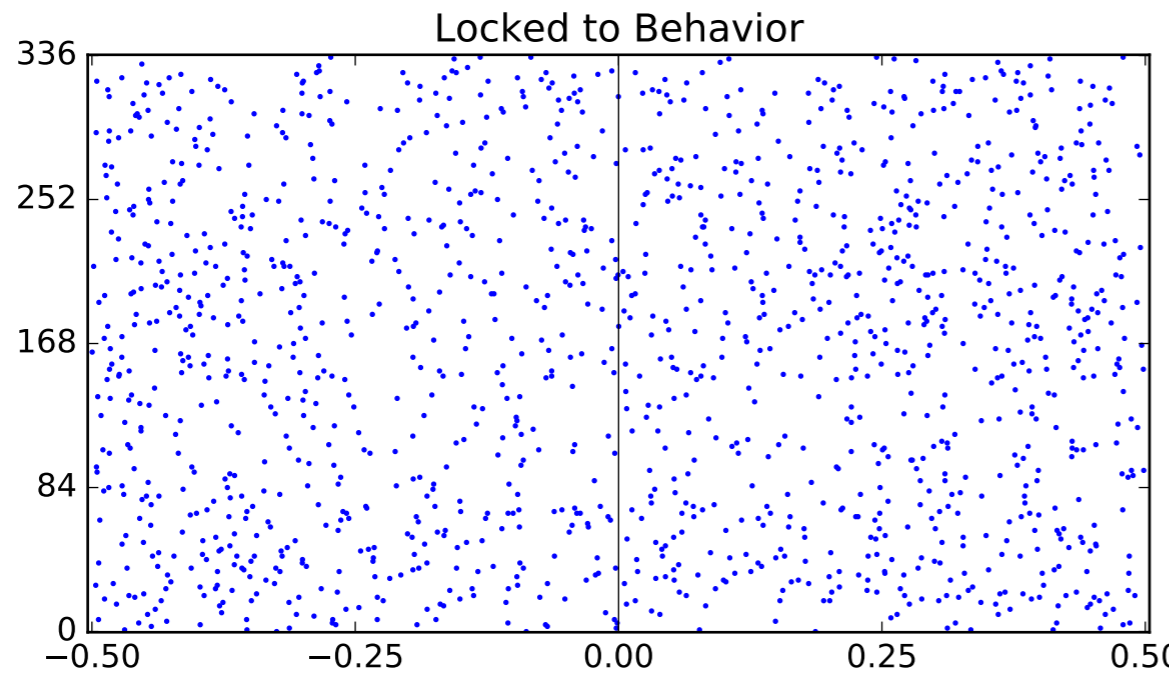
	VStr	VDir	ASTD
Before	0.11	301.3	1.33
During	0.03	335.91	1.4
After	0.06	191.04	1.37

f4 06\_08\_06b Sc1\_3.mat



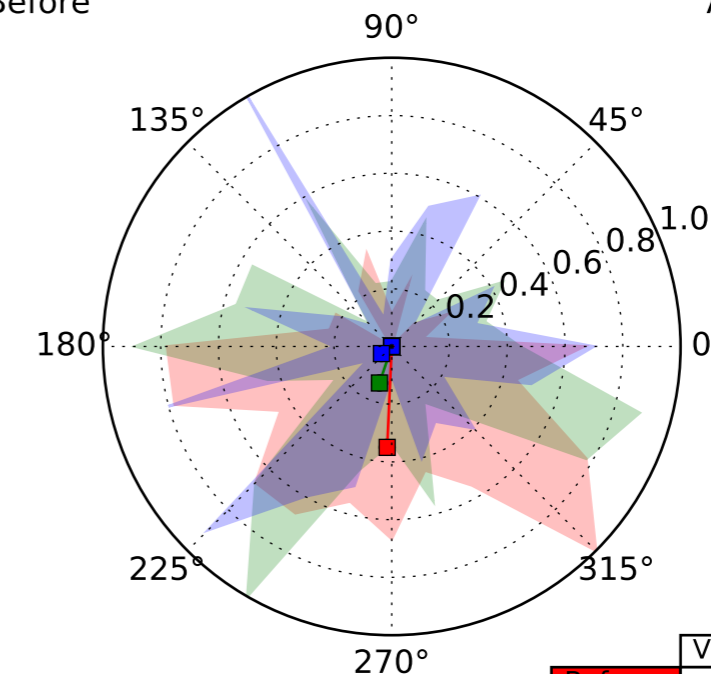
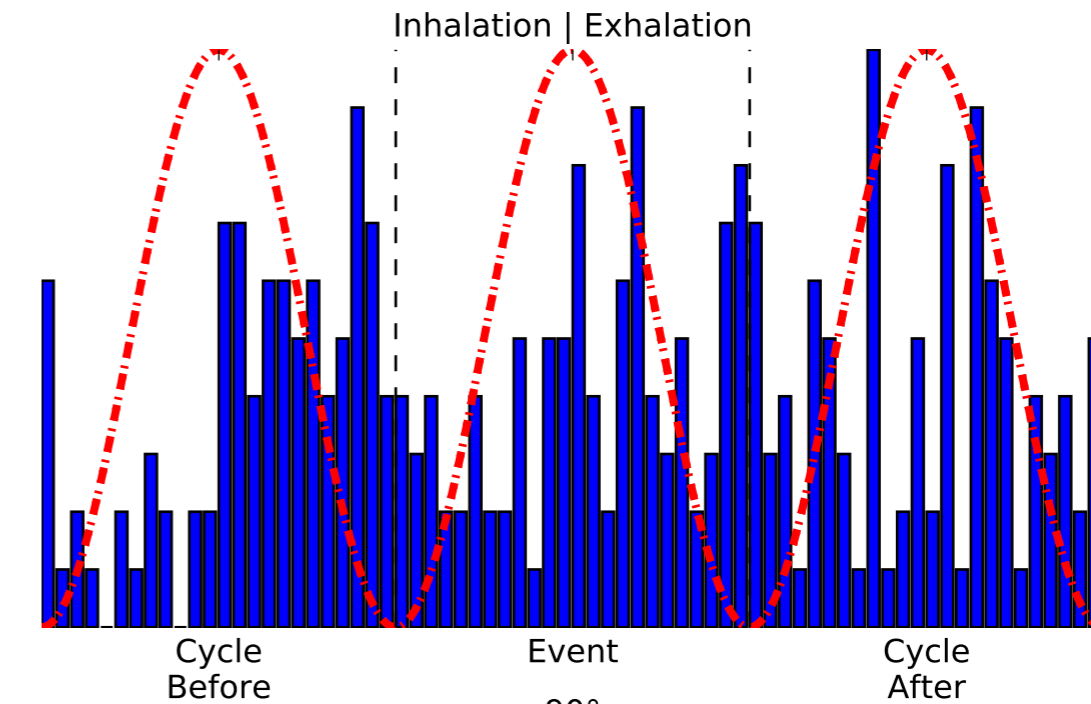
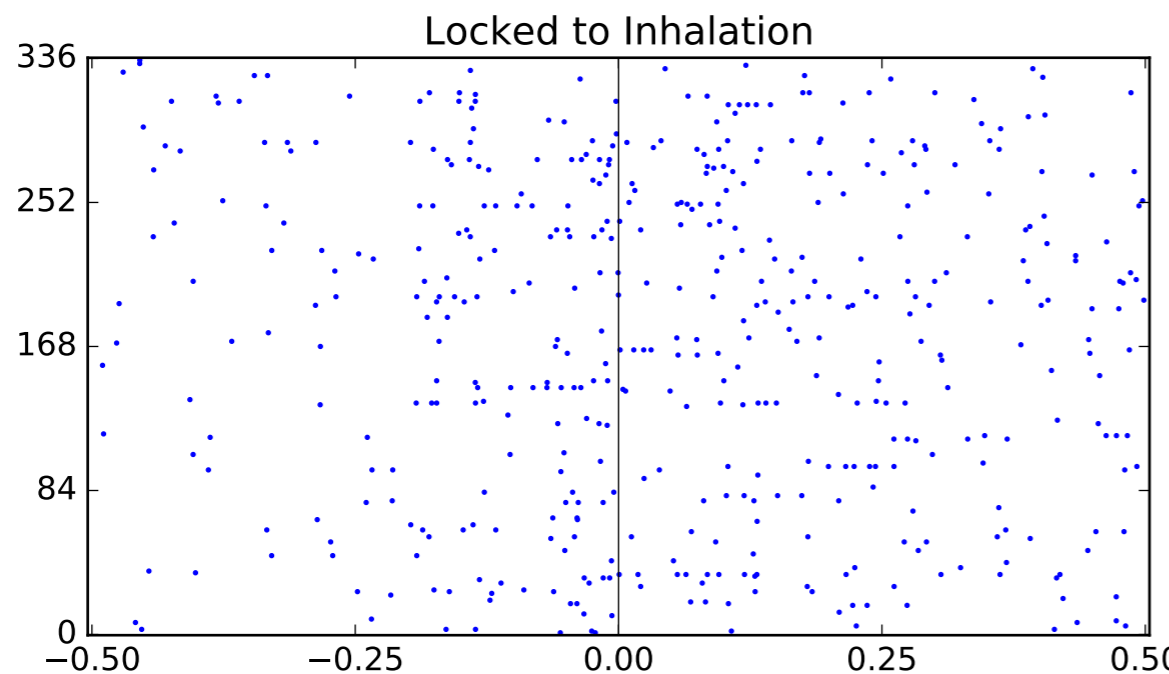
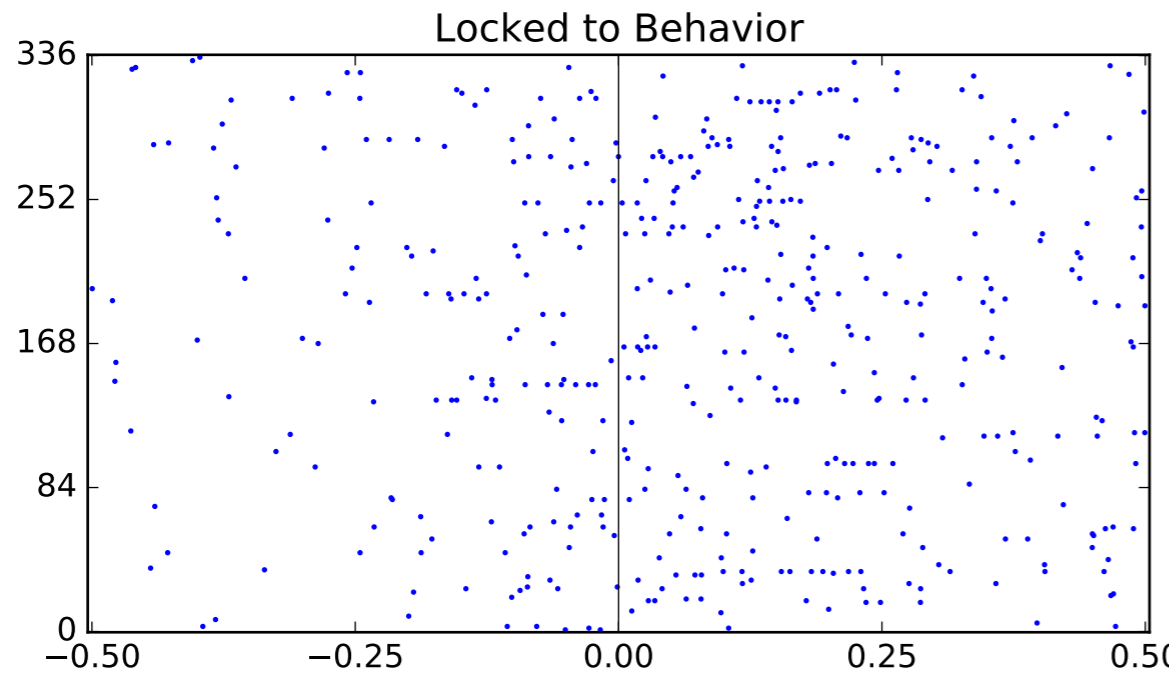
	VStr	VDir	ASTD
Before	0.3	73.58	1.18
During	0.07	293.51	1.37
After	0.07	284.62	1.37

f4 06\_08\_06b Sc1\_4.mat



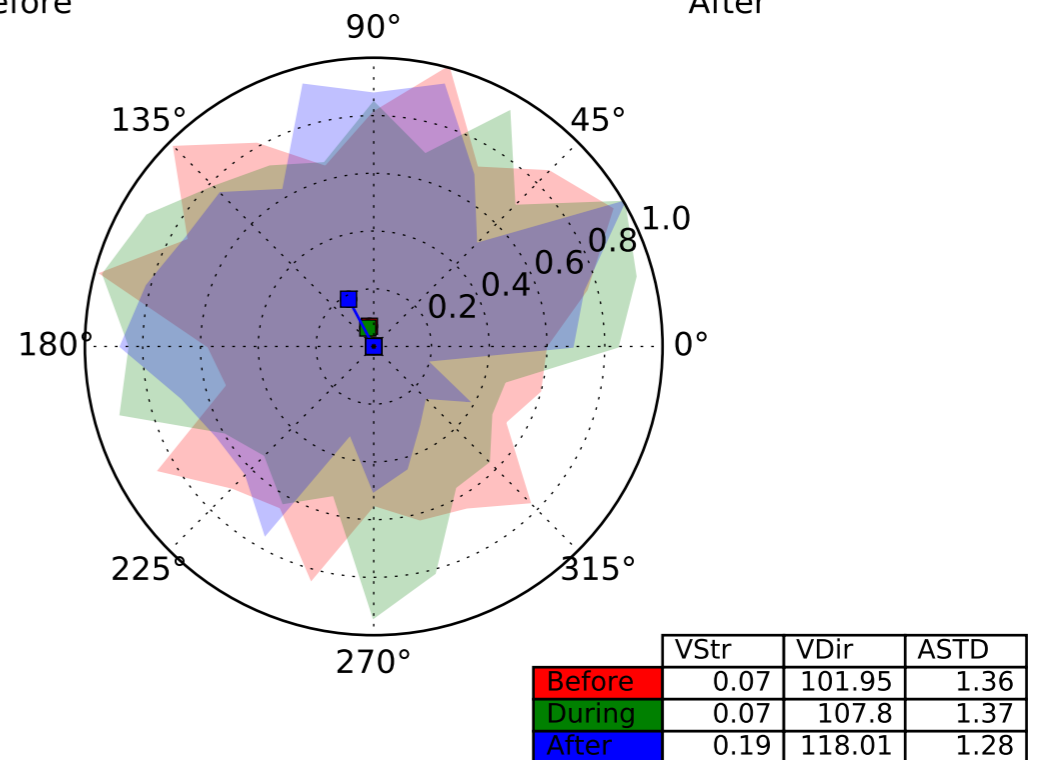
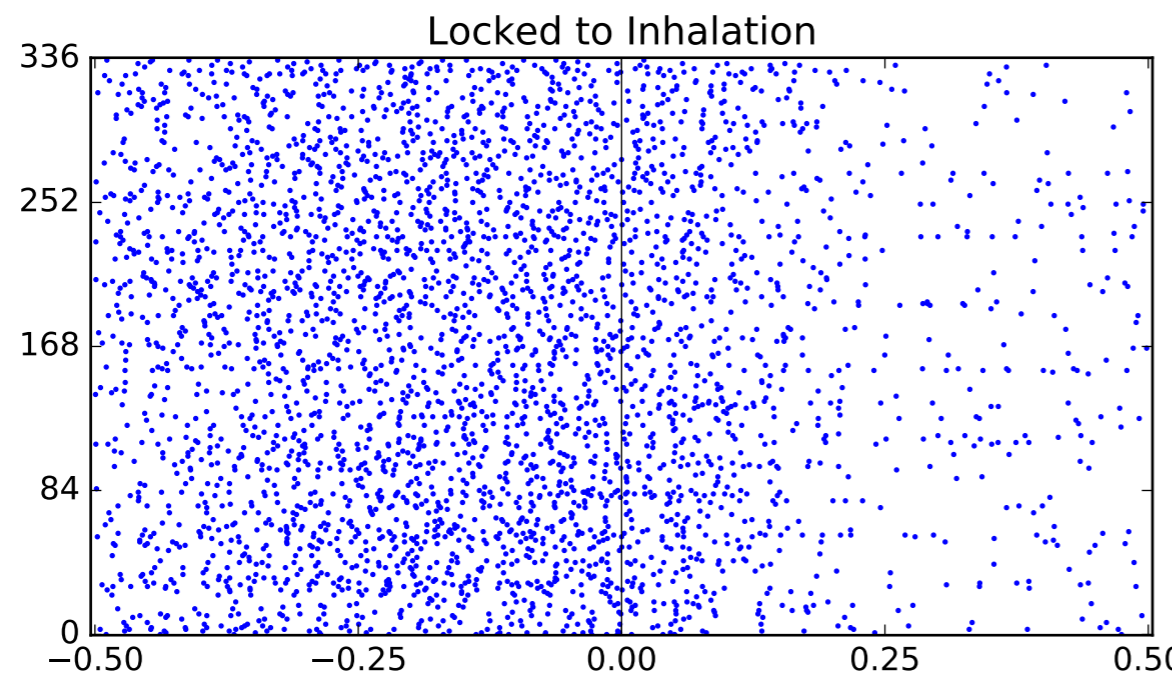
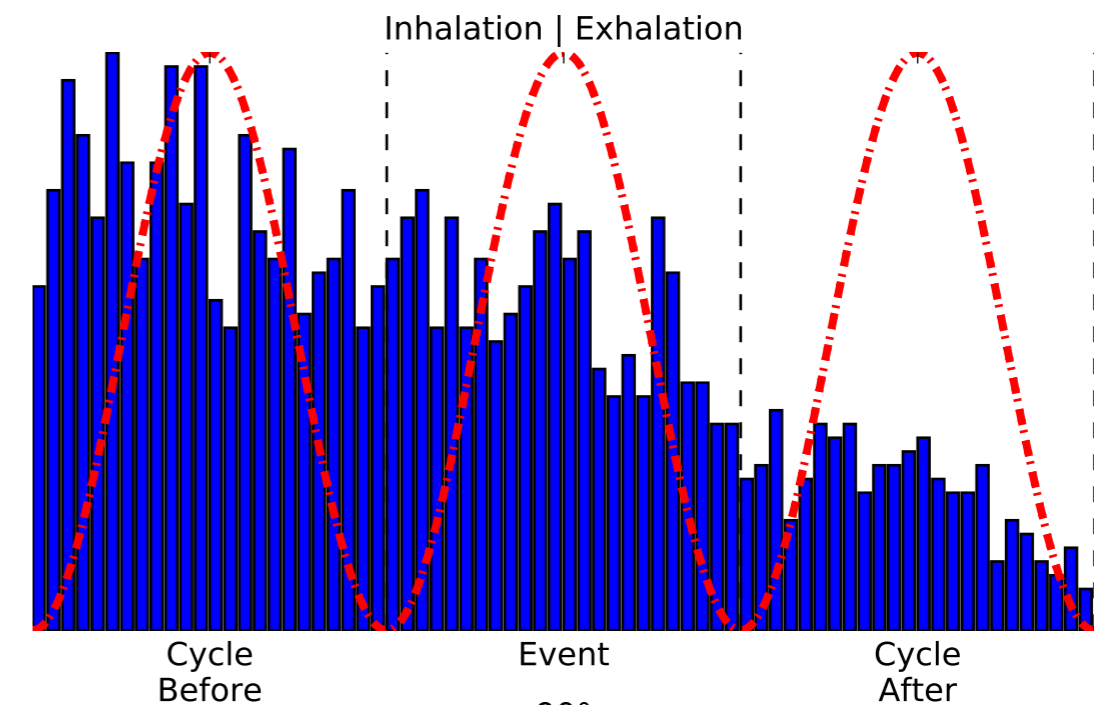
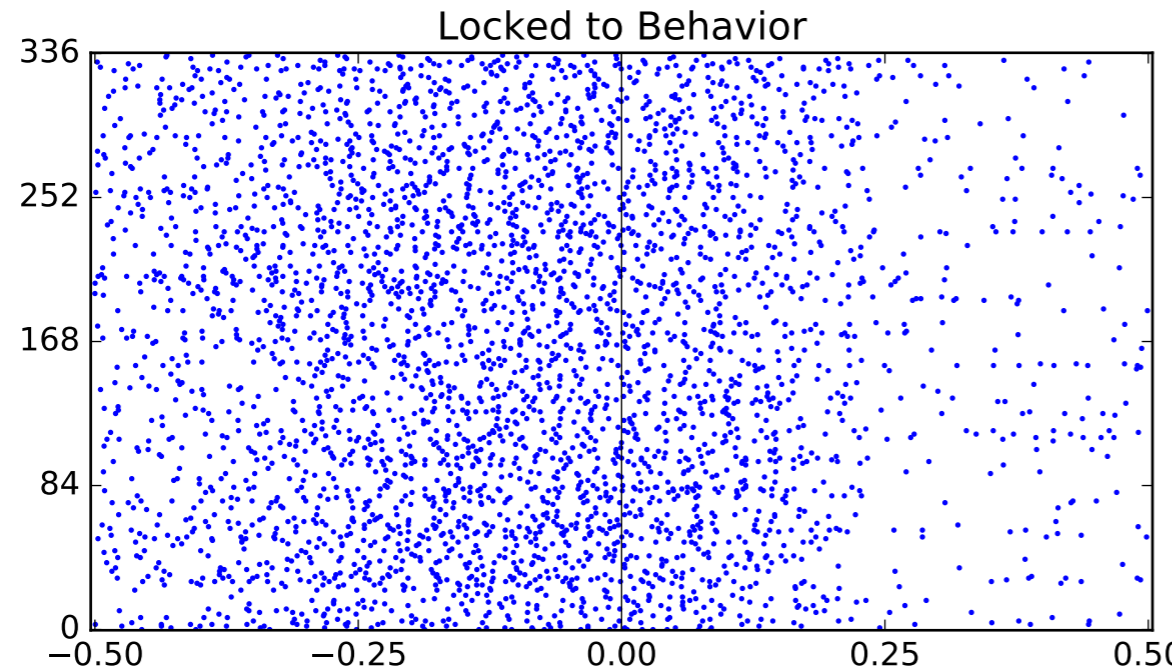
	VStr	VDir	ASTD
Before	0.1	12.31	1.34
During	0.06	328.62	1.37
After	0.15	287.52	1.3

f4 06\_08\_06b Sc1\_5.mat



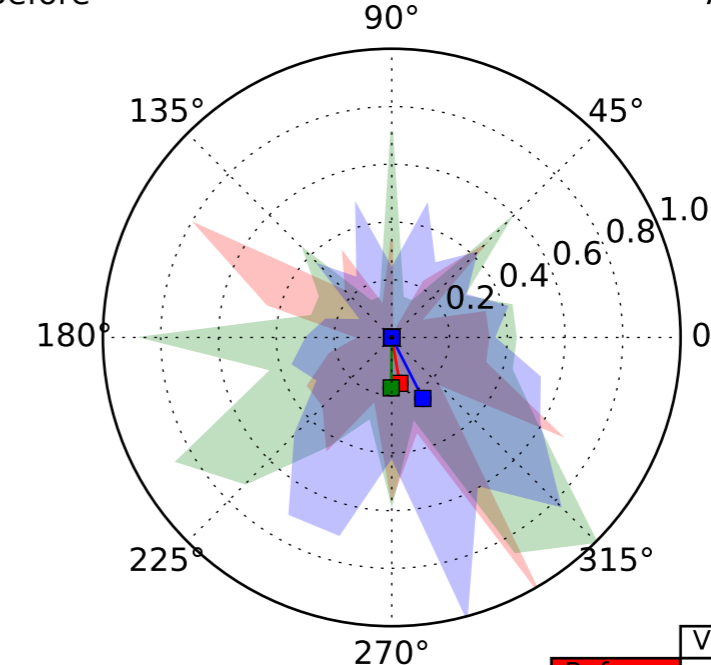
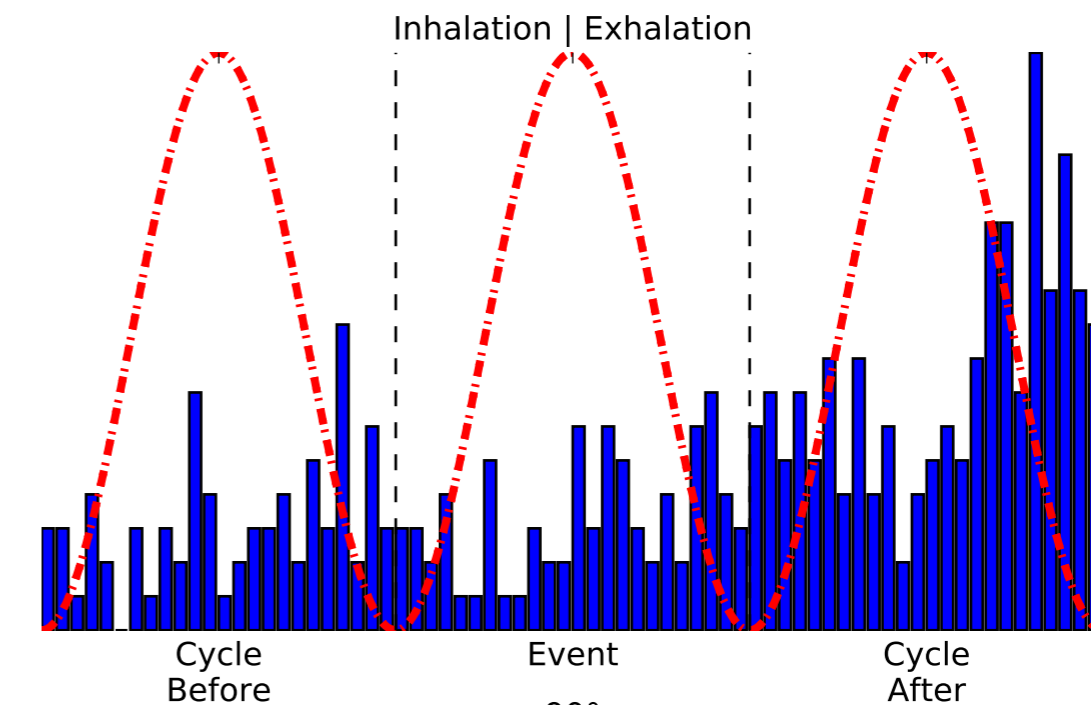
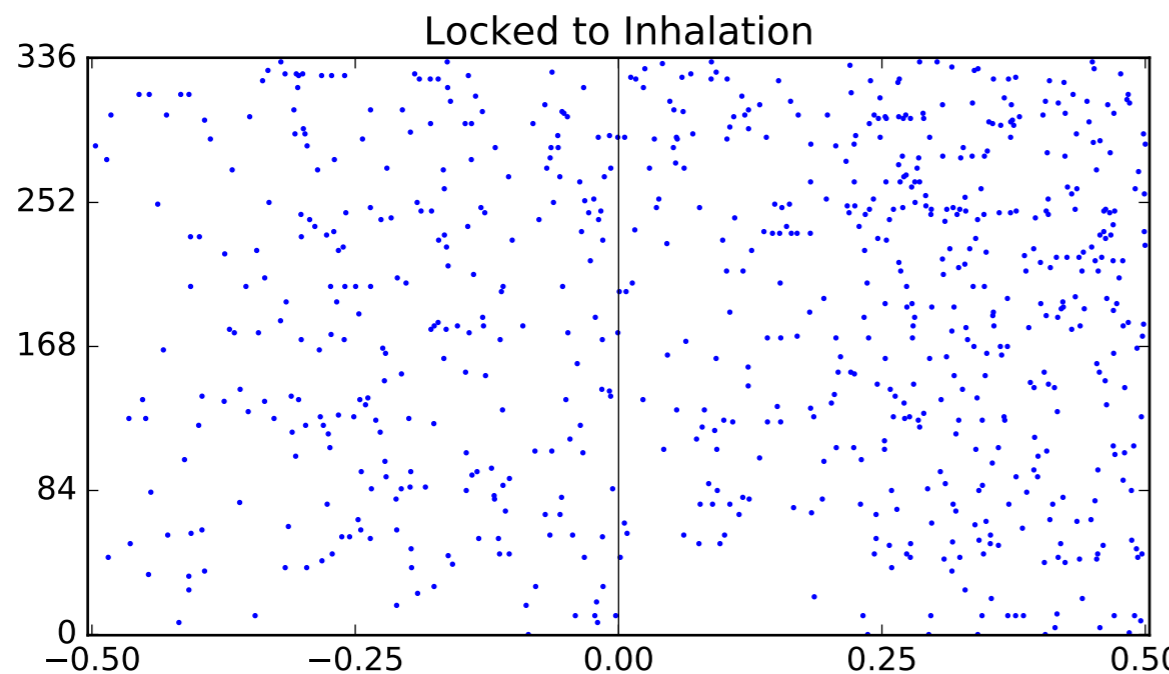
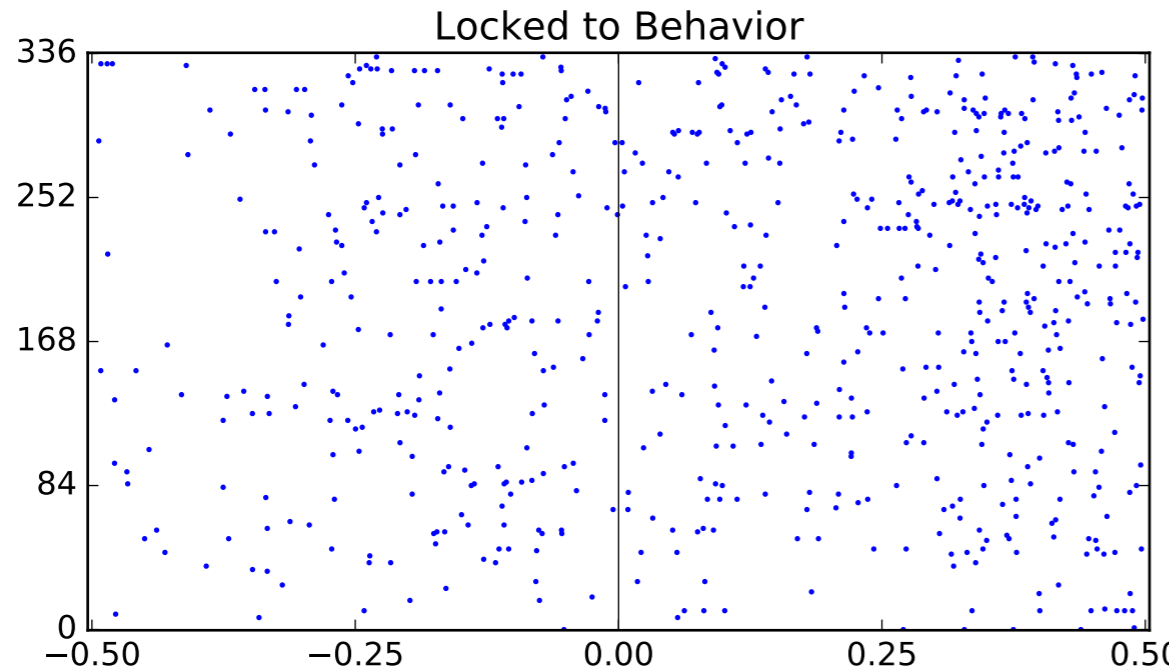
	VStr	VDir	ASTD
Before	0.35	267.41	1.14
During	0.13	251.45	1.32
After	0.04	214.6	1.38

f4 06\_08\_06b Sc1\_6.mat



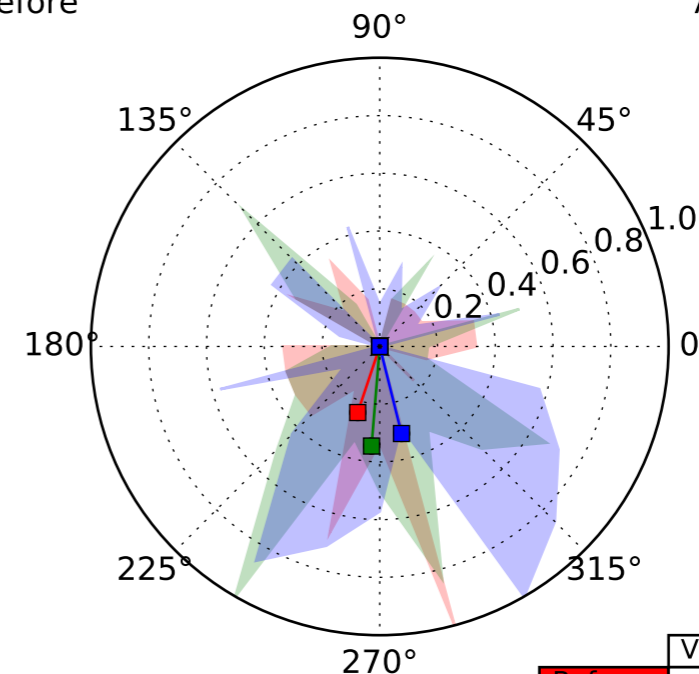
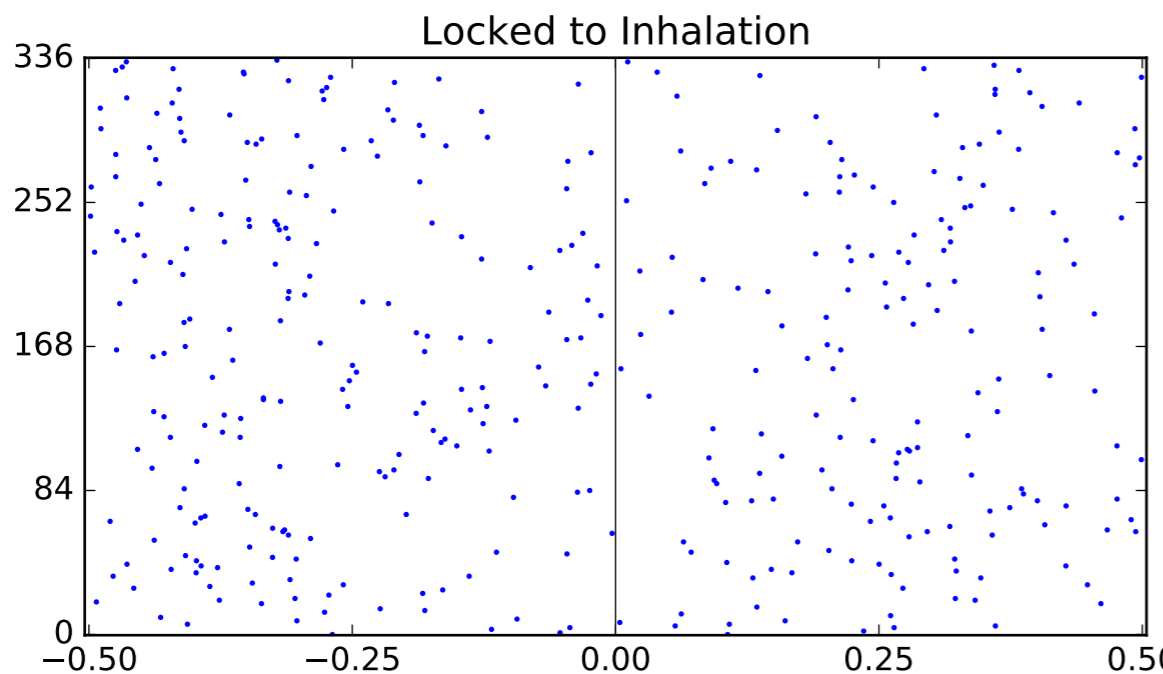
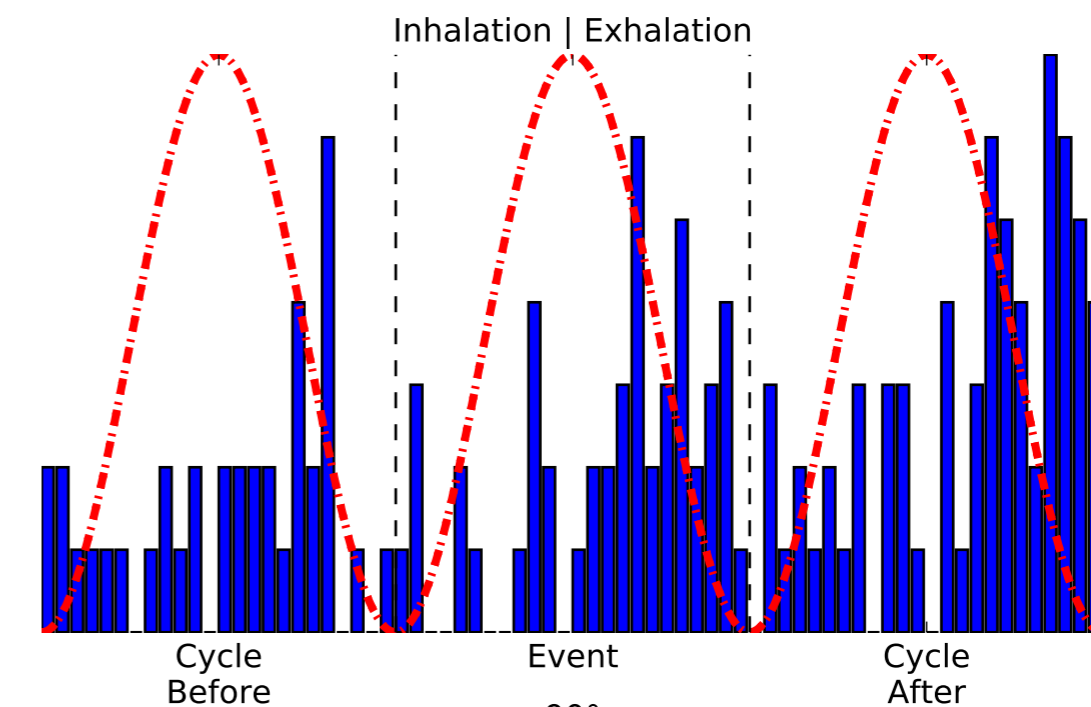
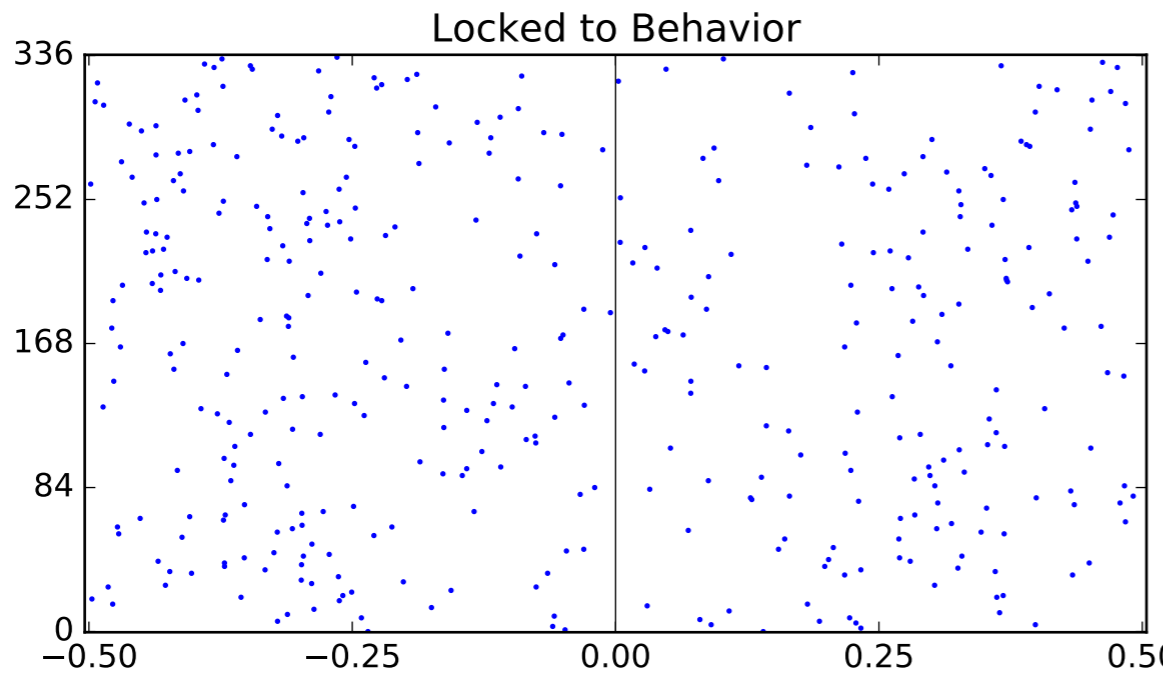
	VStr	VDir	ASTD
Before	0.07	101.95	1.36
During	0.07	107.8	1.37
After	0.19	118.01	1.28

f4 06\_08\_06b Sc1\_7.mat



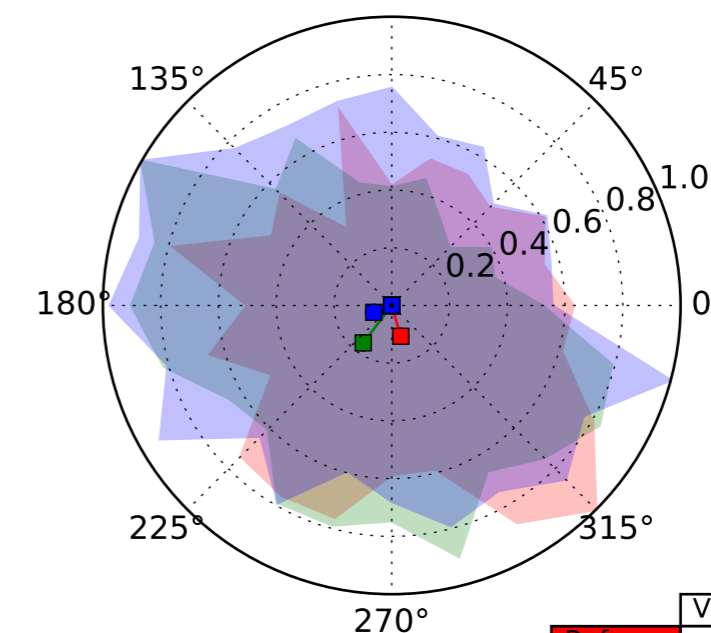
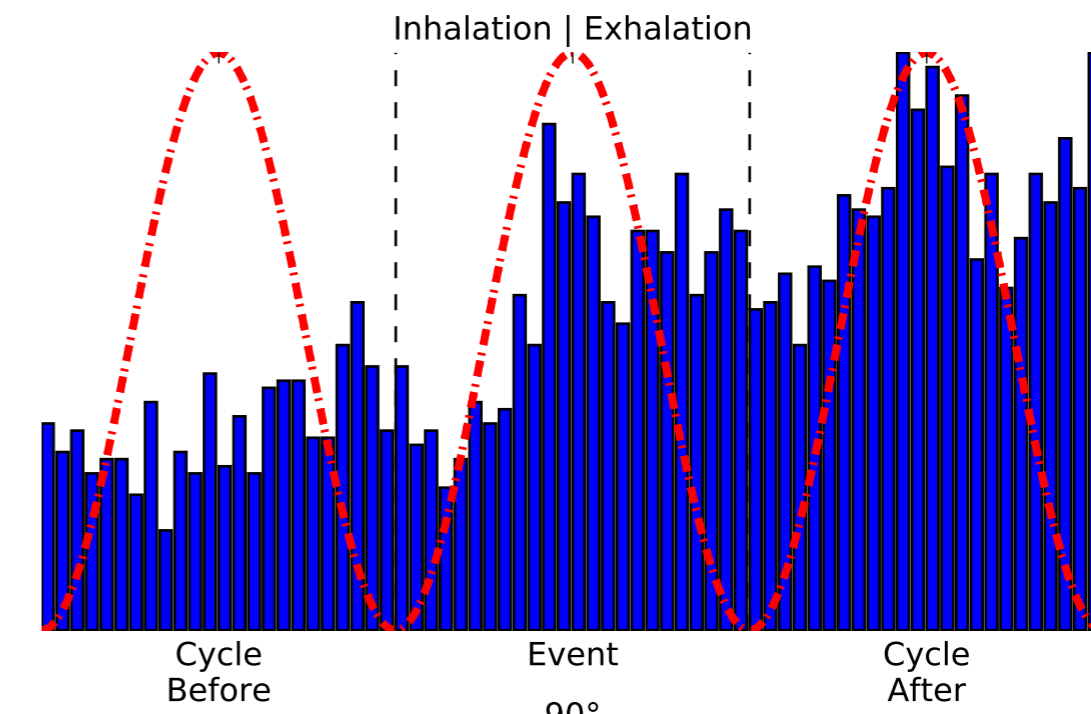
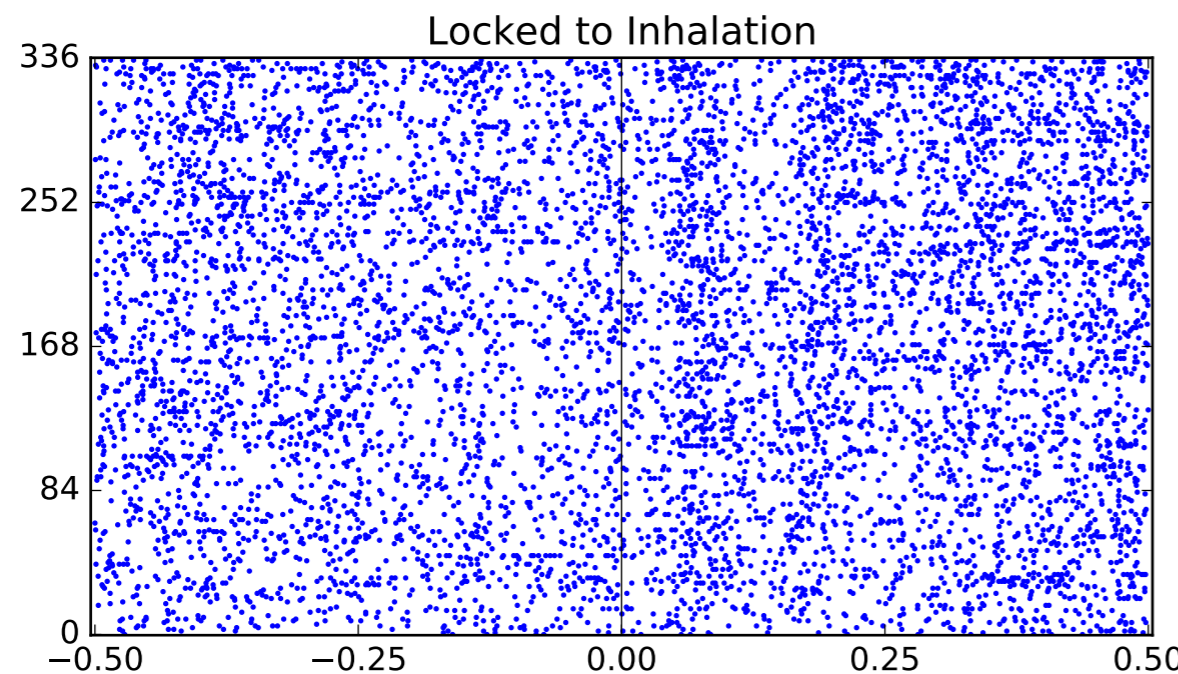
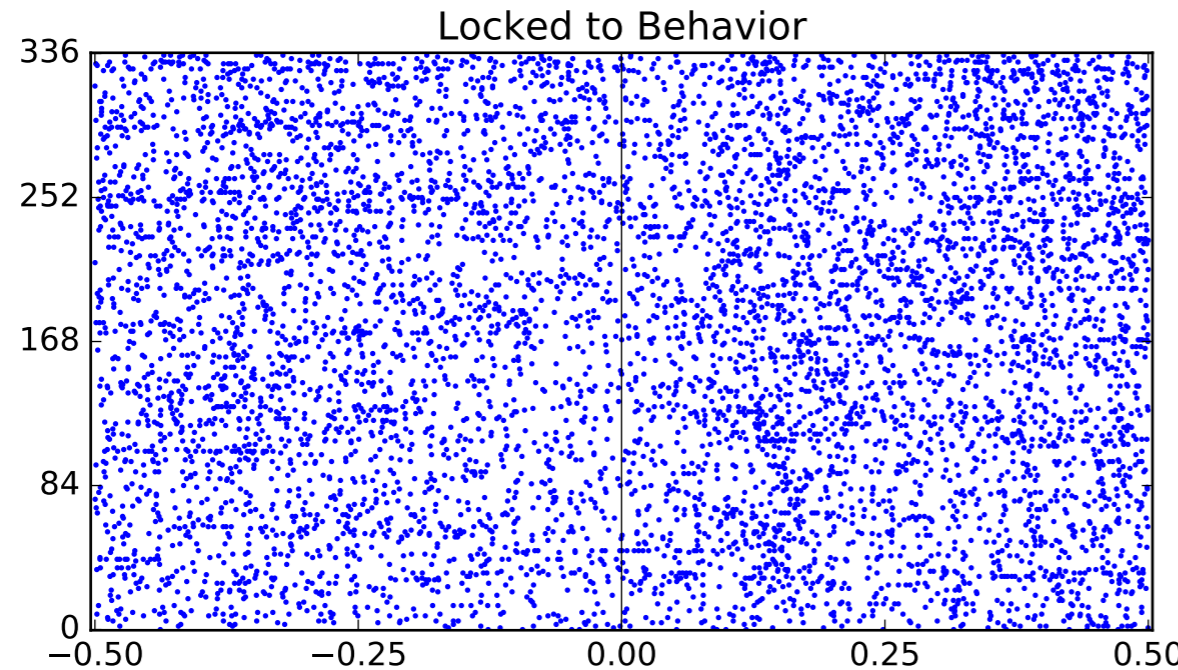
	VStr	VDir	ASTD
Before	0.16	279.91	1.3
During	0.17	269.4	1.28
After	0.24	297.0	1.24

f4 06\_08\_06b Sc2\_1.mat

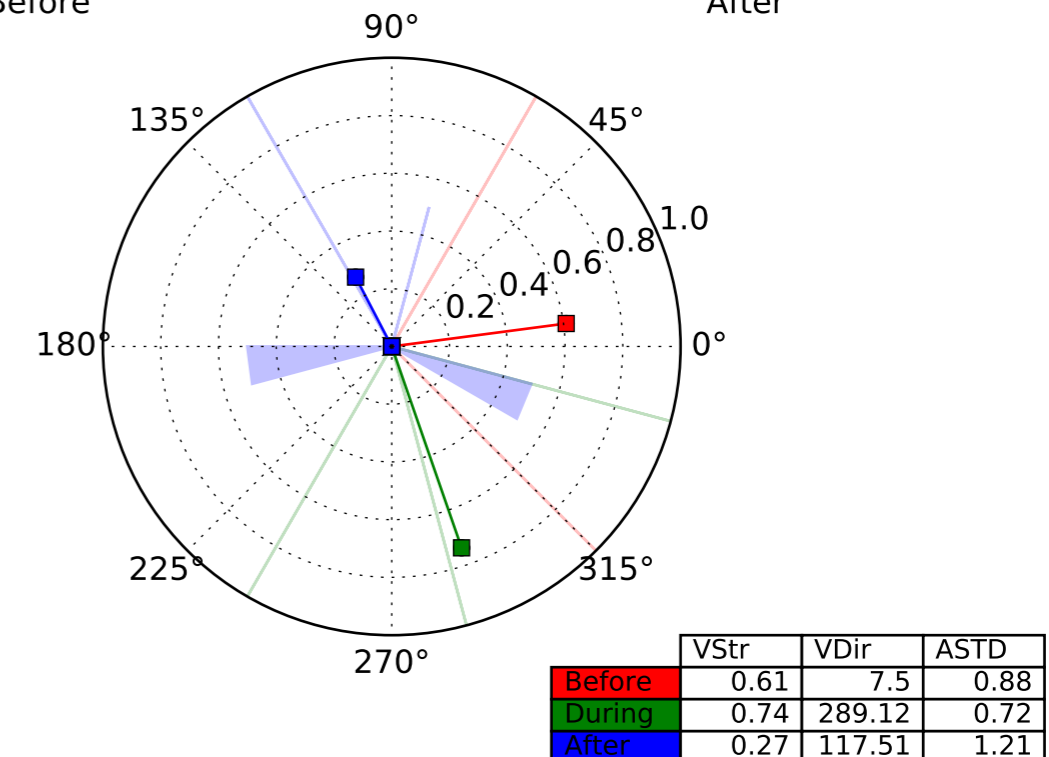
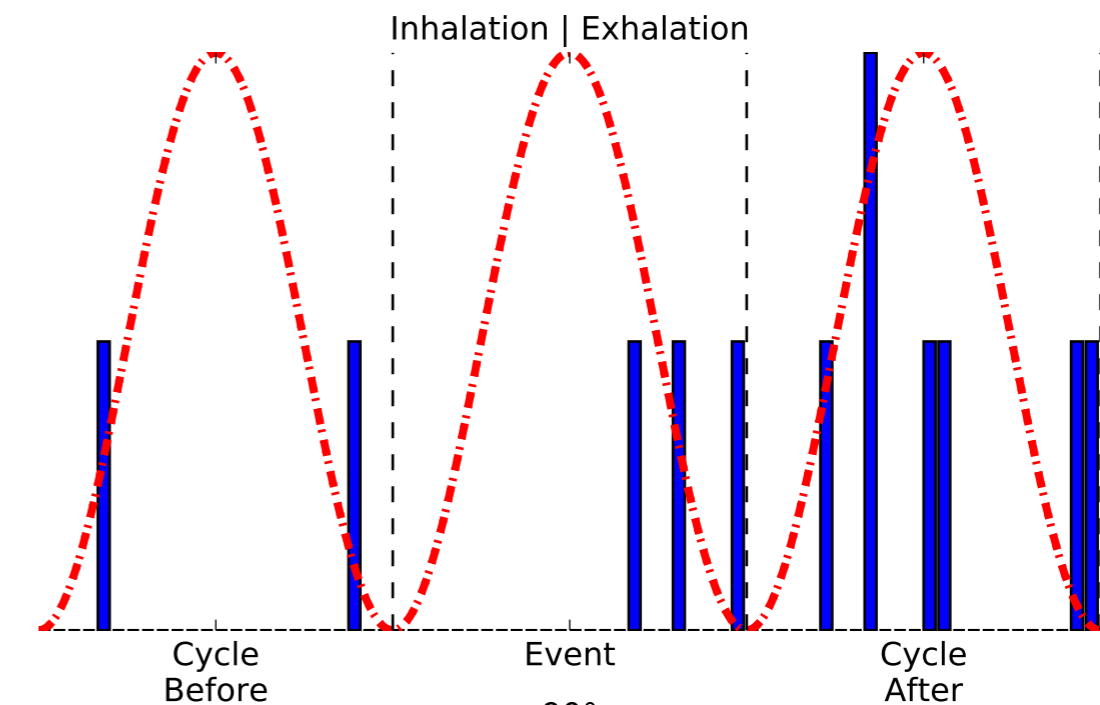
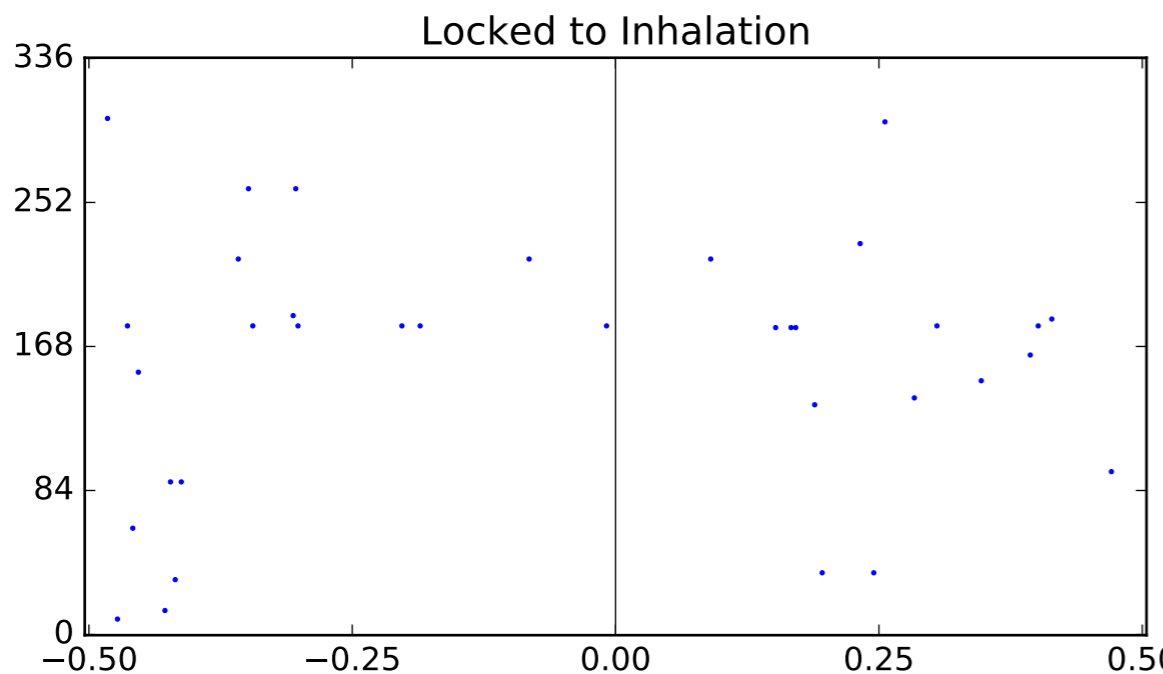
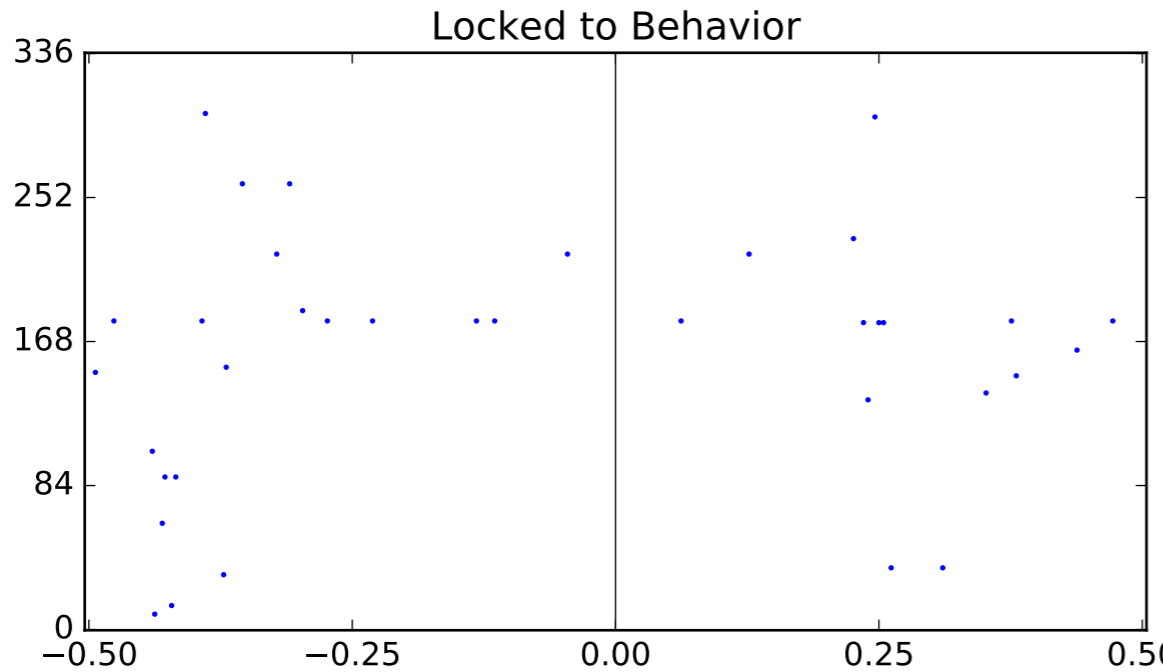


	VStr	VDir	ASTD
Before	0.24	251.56	1.23
During	0.35	265.29	1.14
After	0.31	284.03	1.17

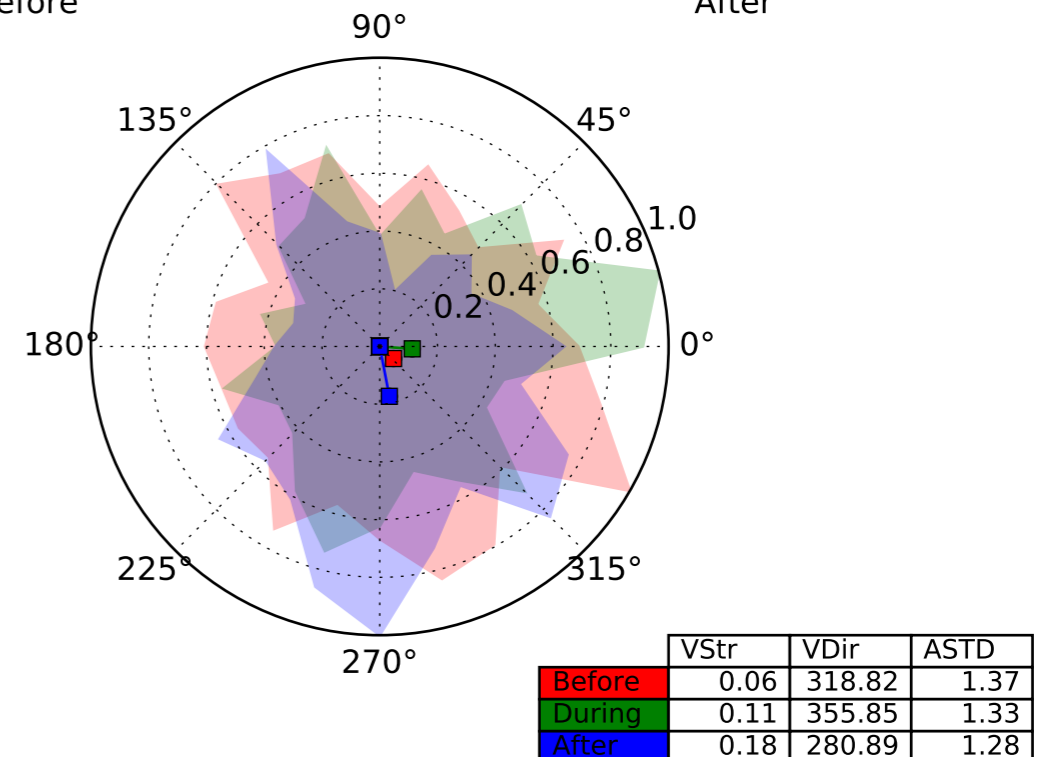
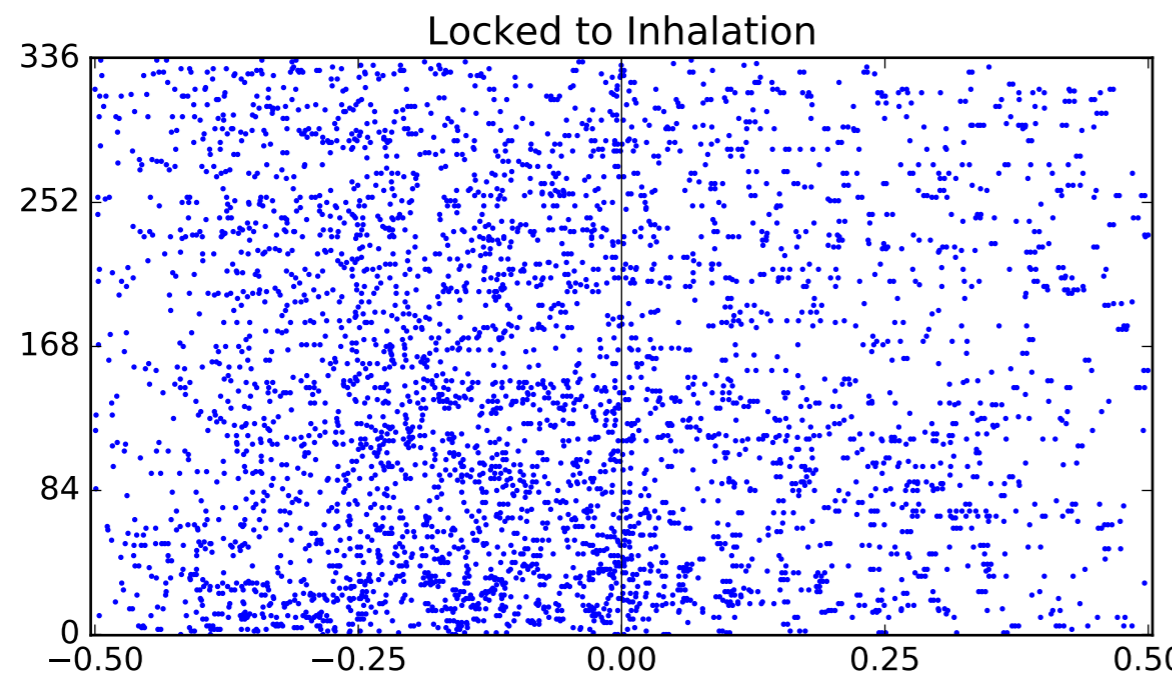
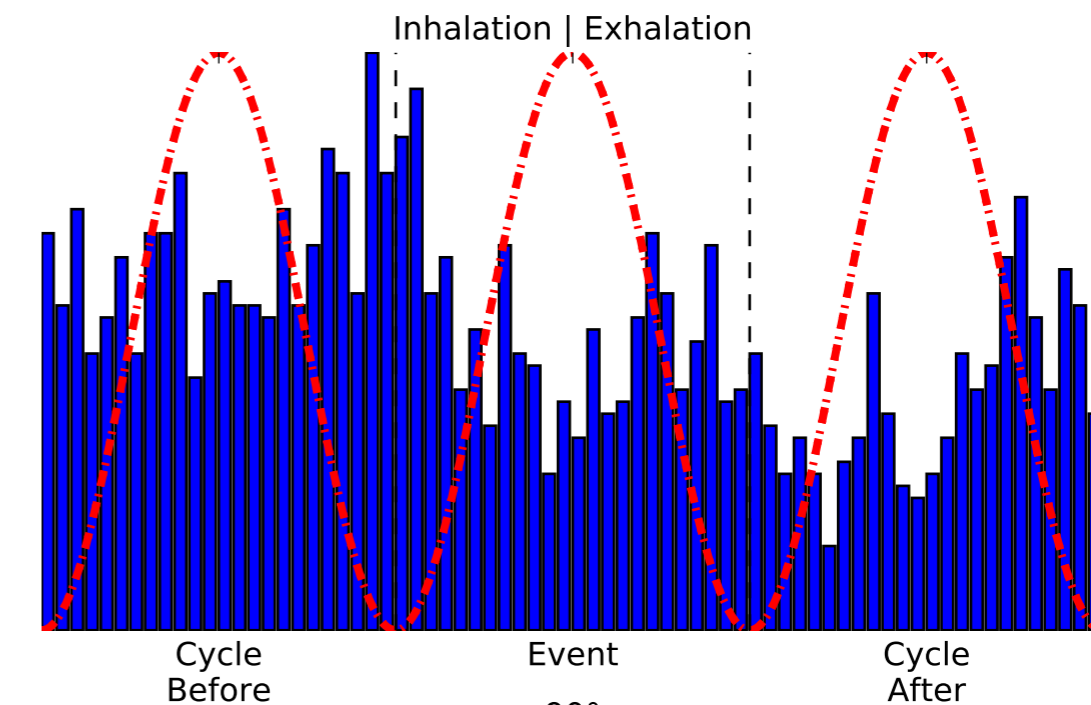
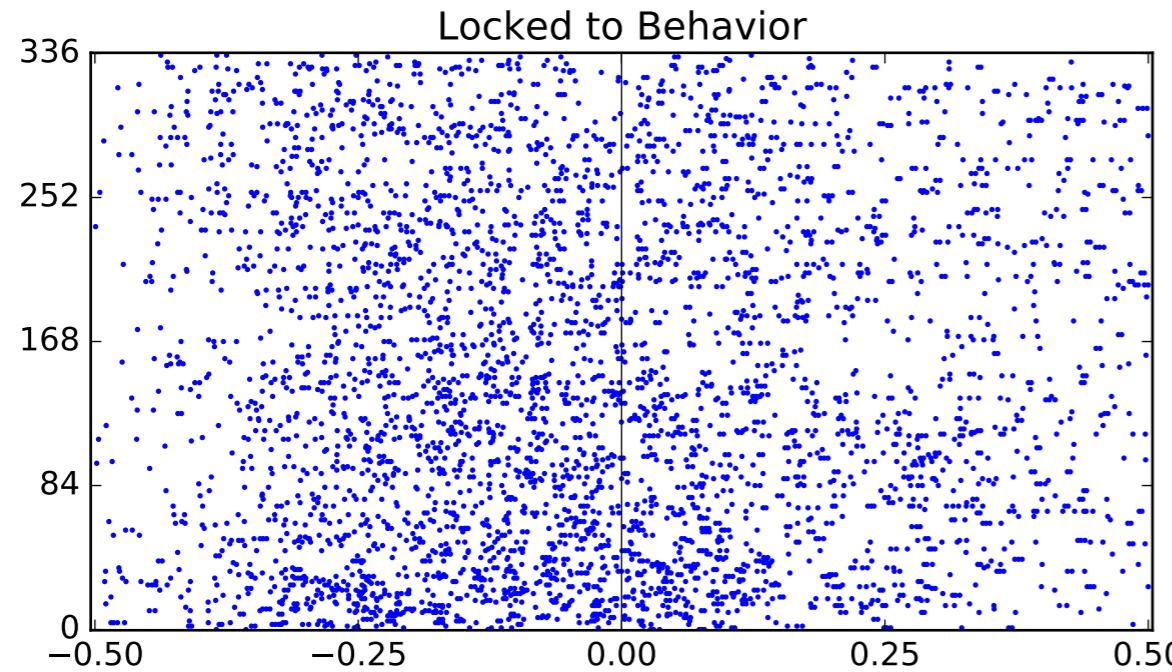
f4 06\_08\_06b Sc2\_2.mat



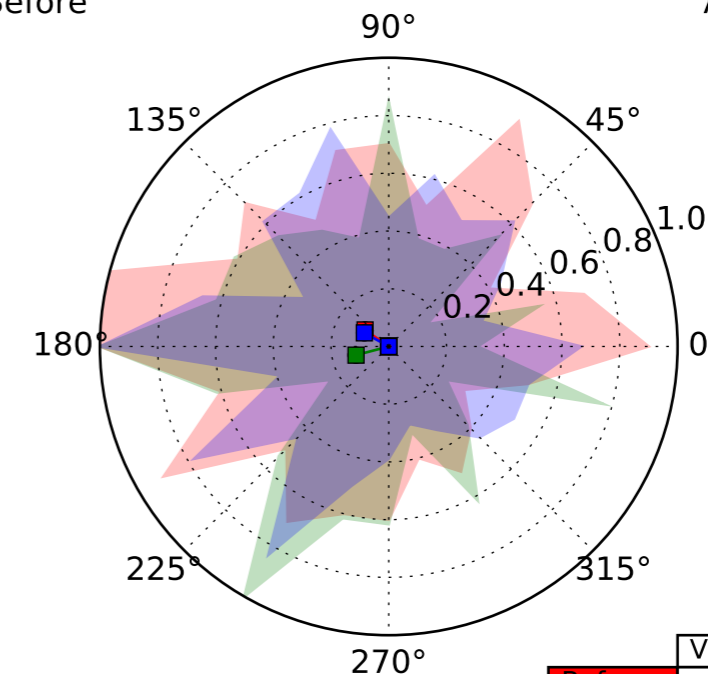
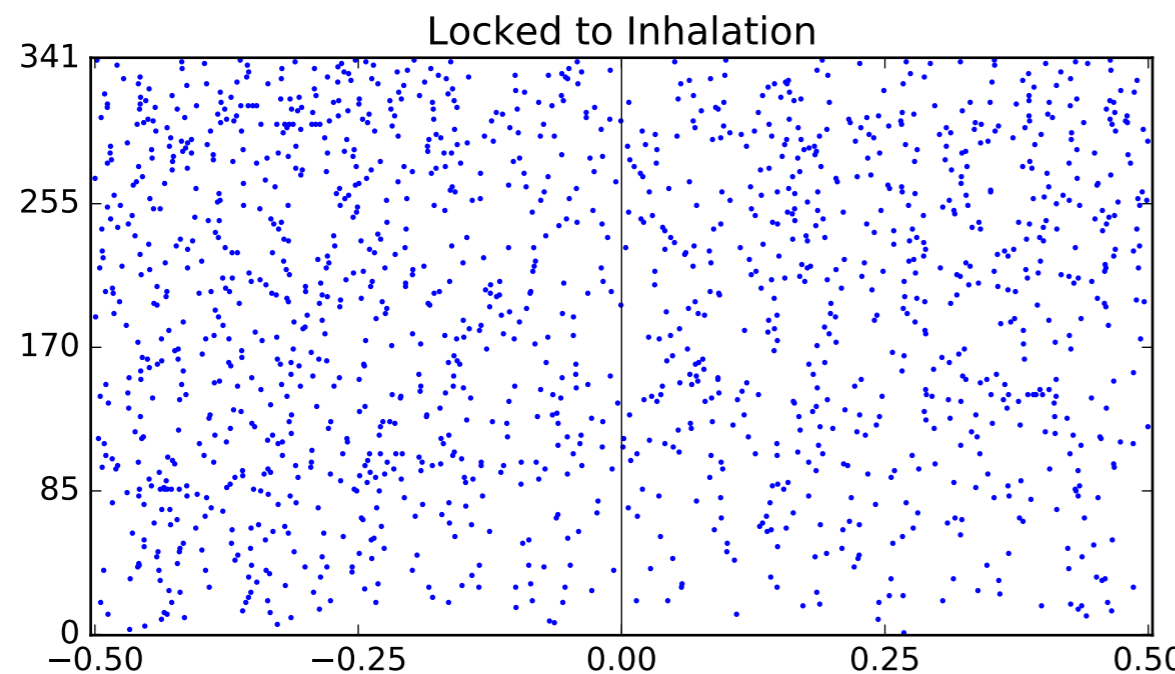
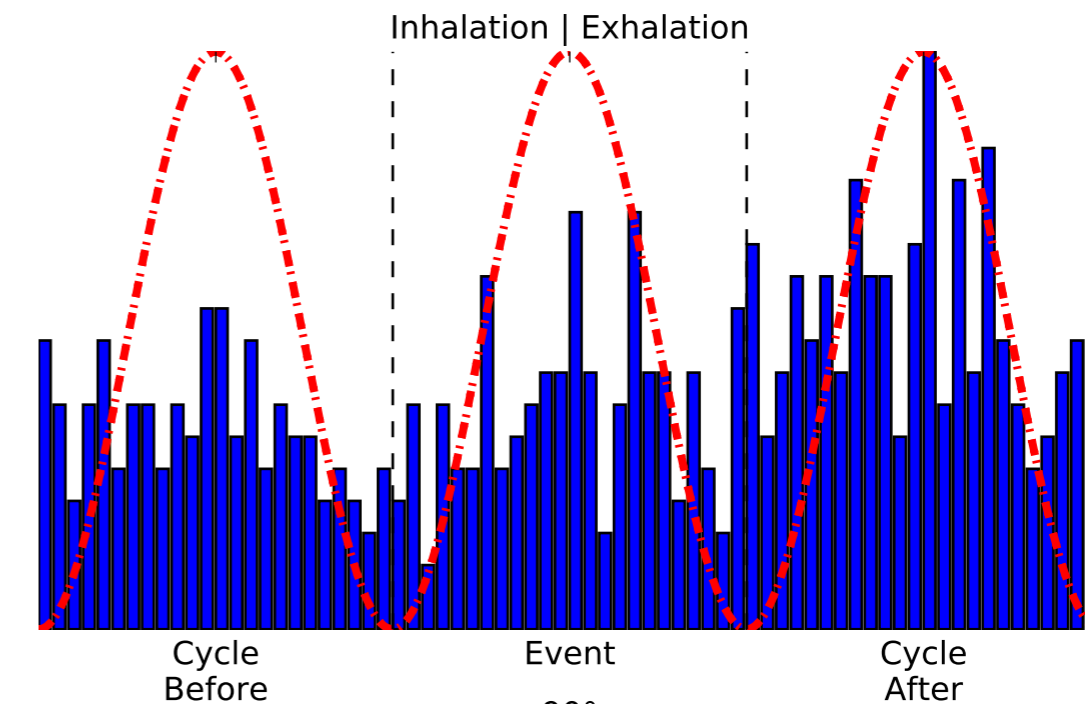
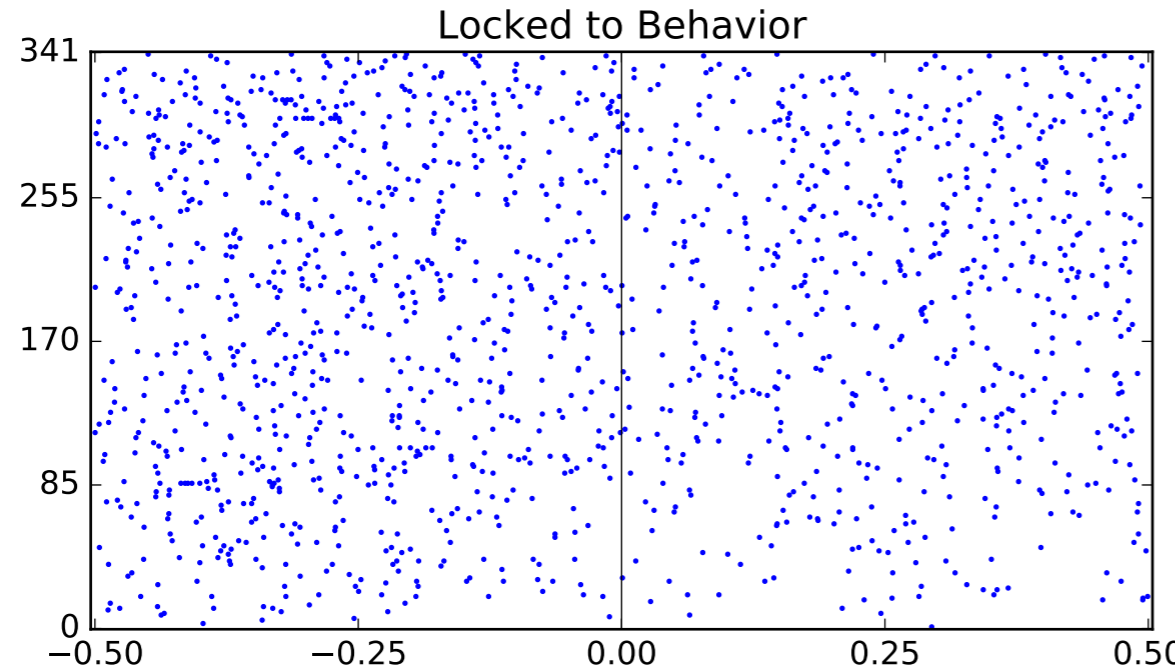
	VStr	VDir	ASTD
Before	0.11	286.33	1.33
During	0.16	232.71	1.29
After	0.07	200.8	1.37



f4 06\_08\_06b Sc3\_2.mat

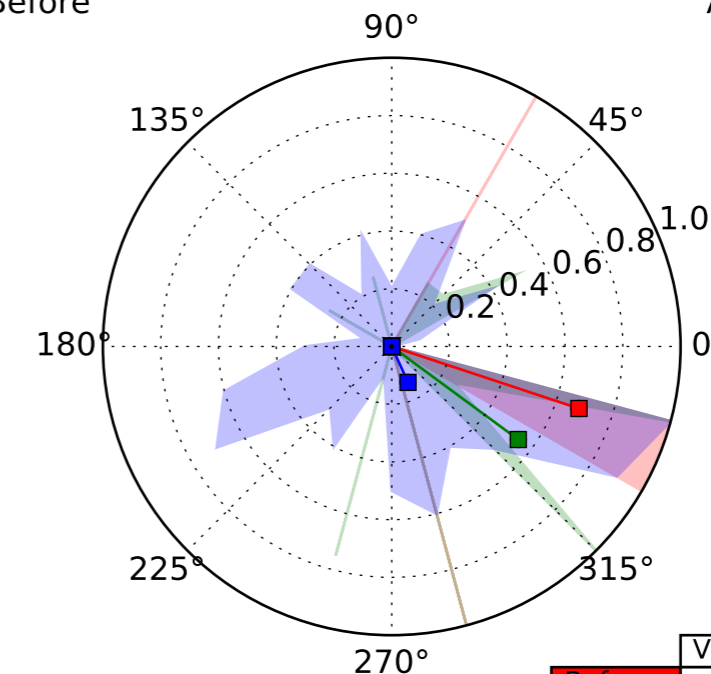
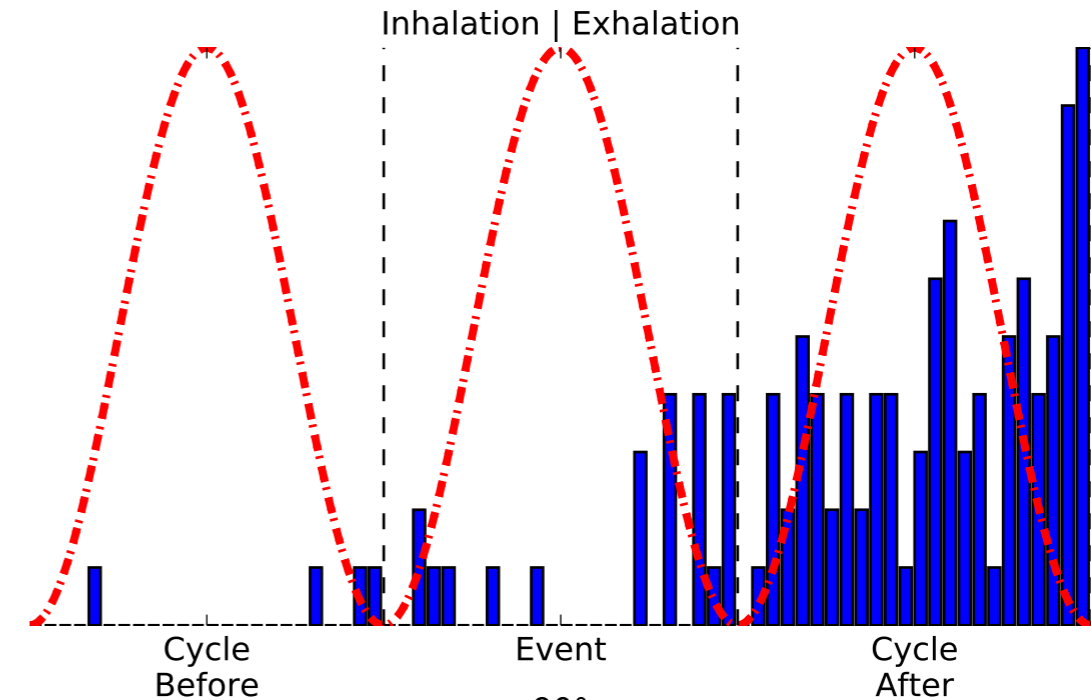
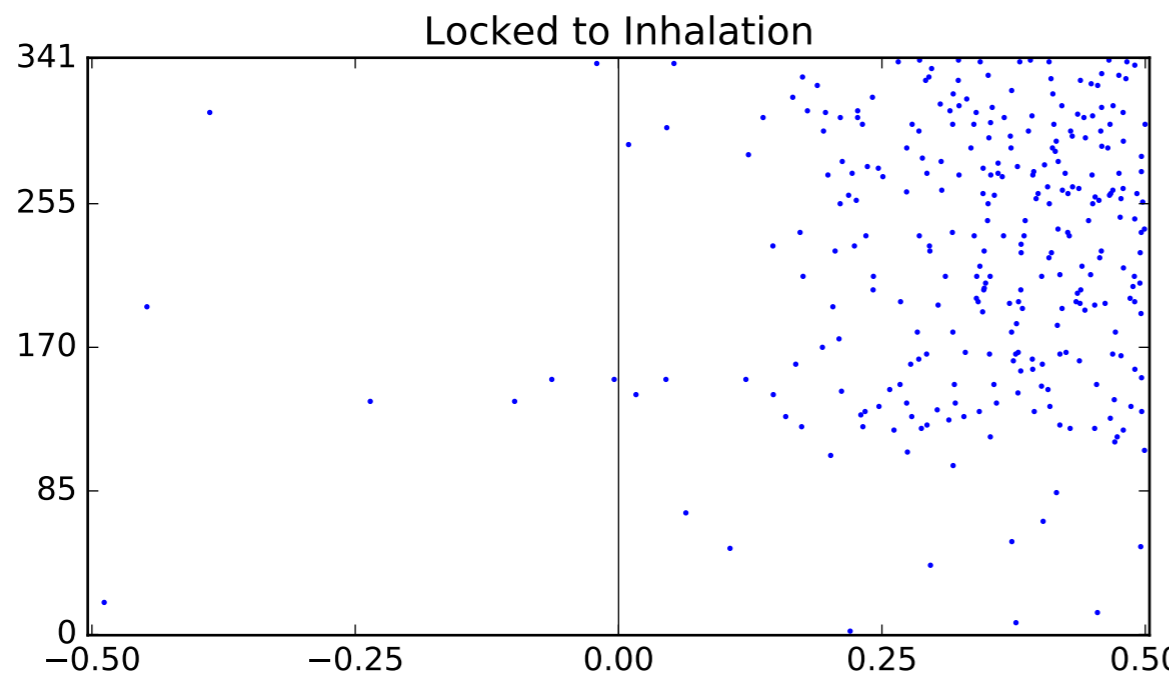
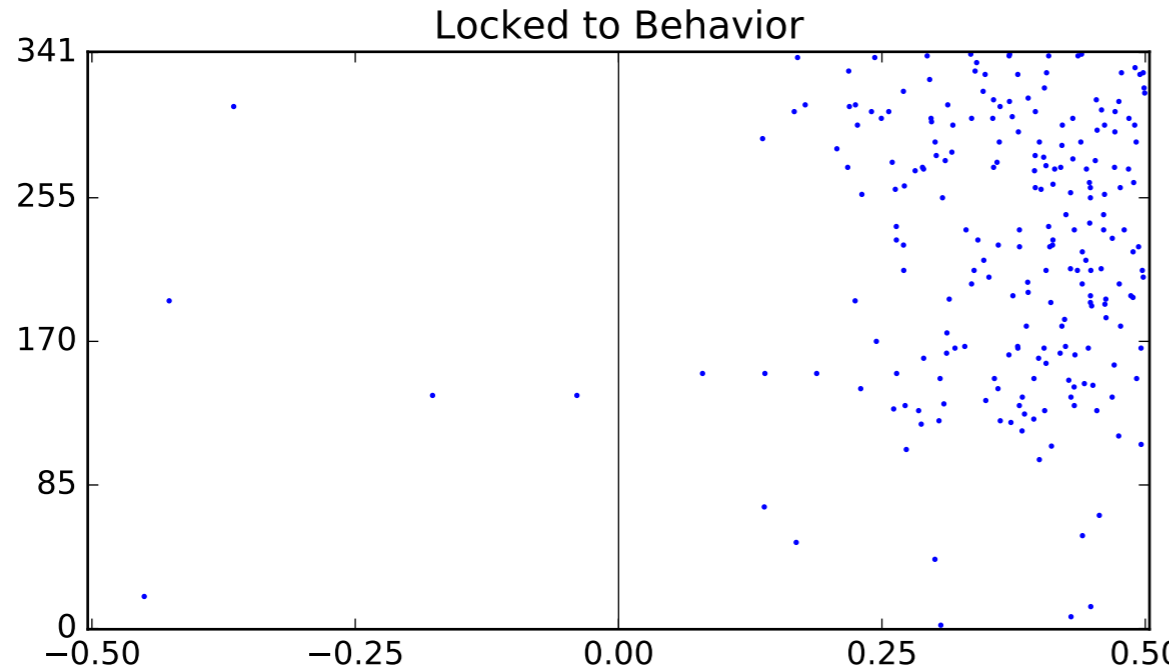


f4 06\_09\_06b Sc1\_1.mat



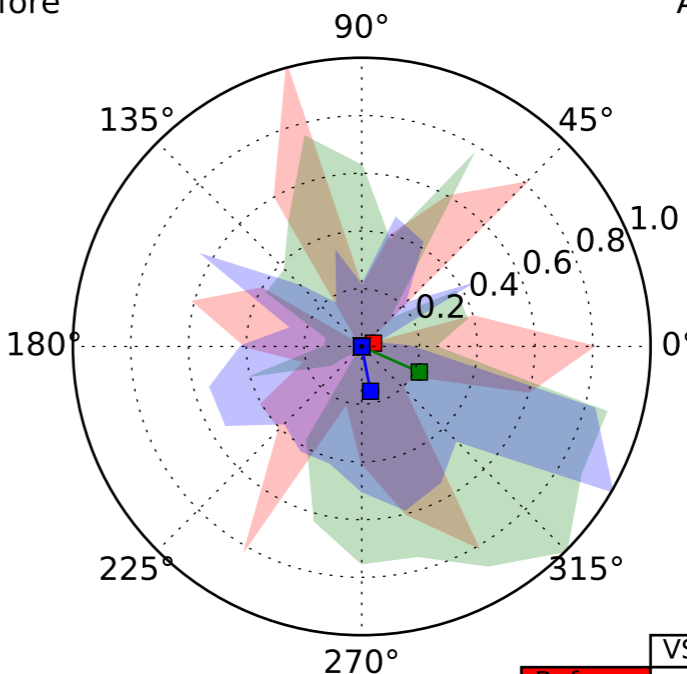
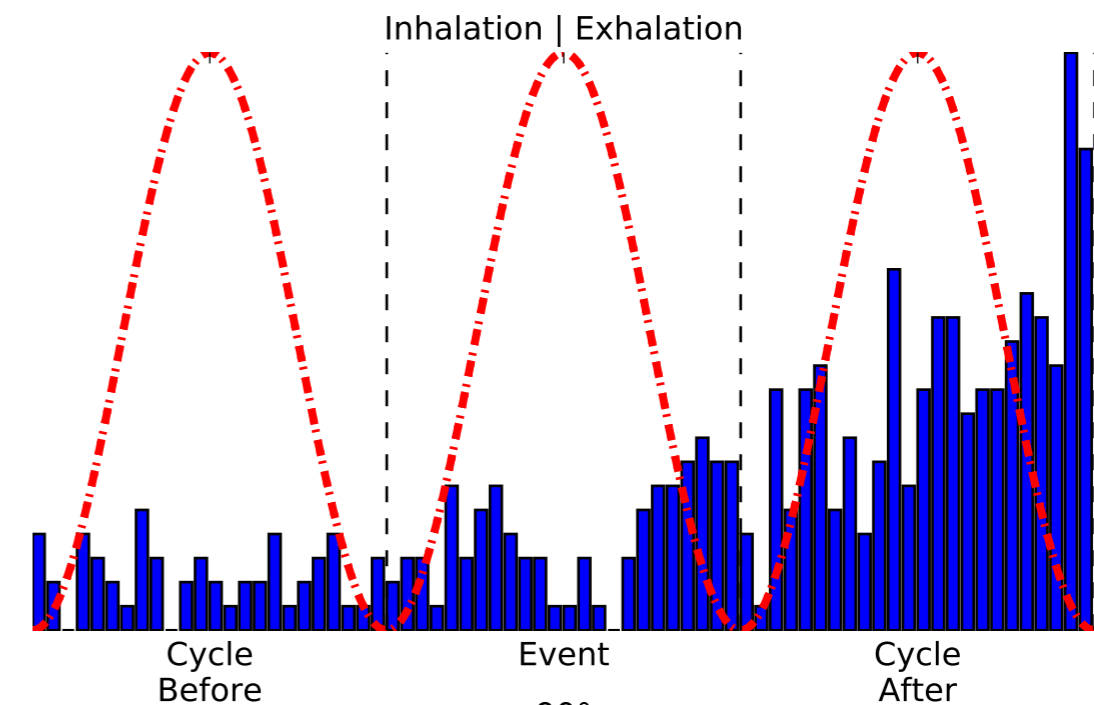
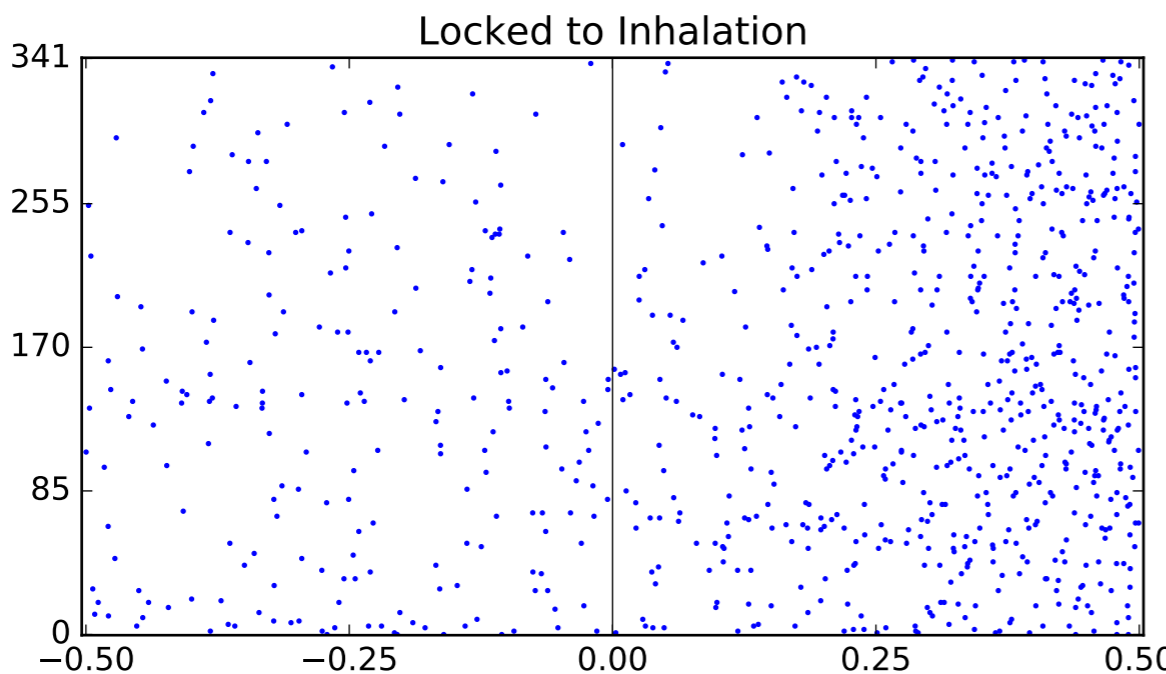
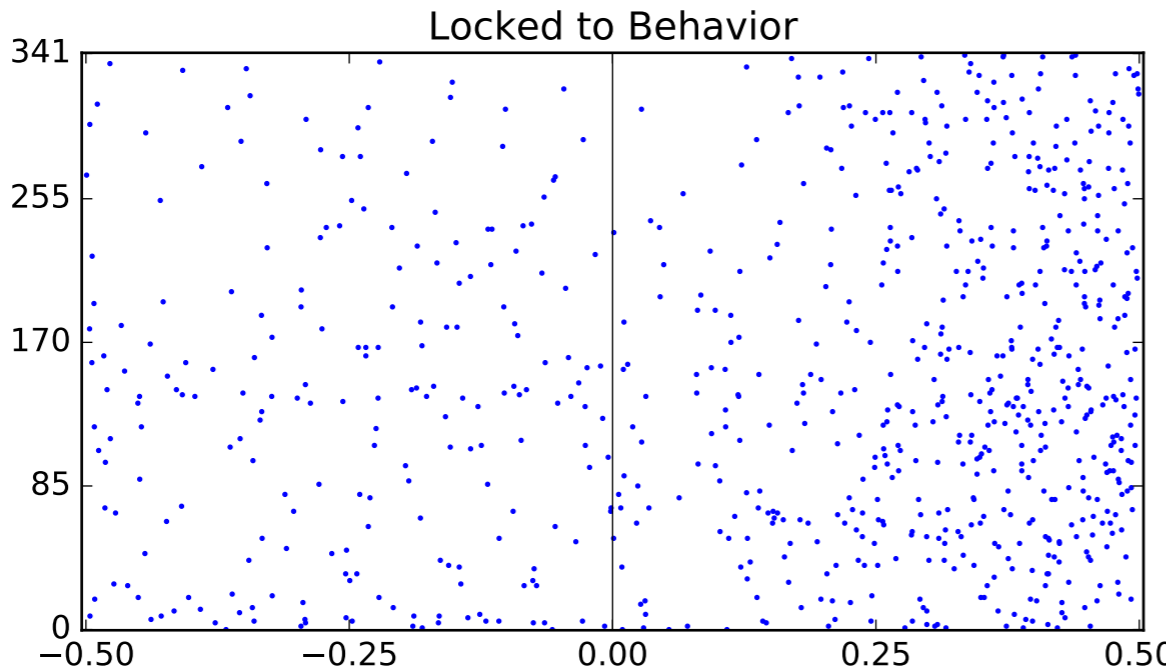
	VStr	VDir	ASTD
Before	0.1	145.07	1.34
During	0.12	194.85	1.33
After	0.1	150.87	1.34

f4\_06\_09\_06b\_Sc1\_2.mat



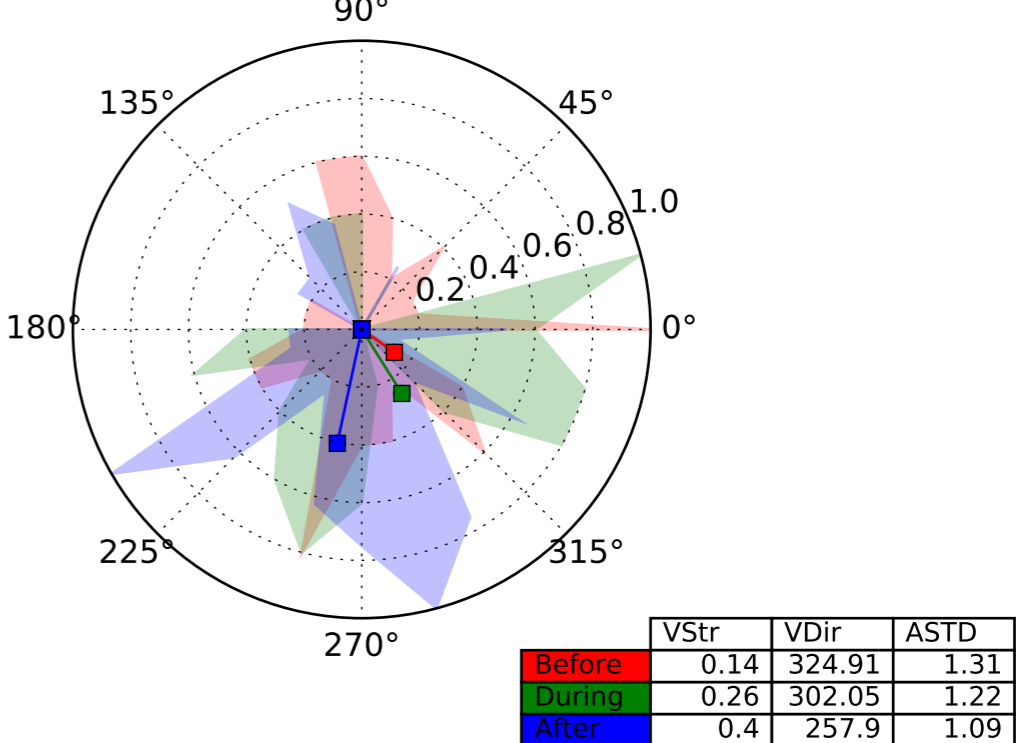
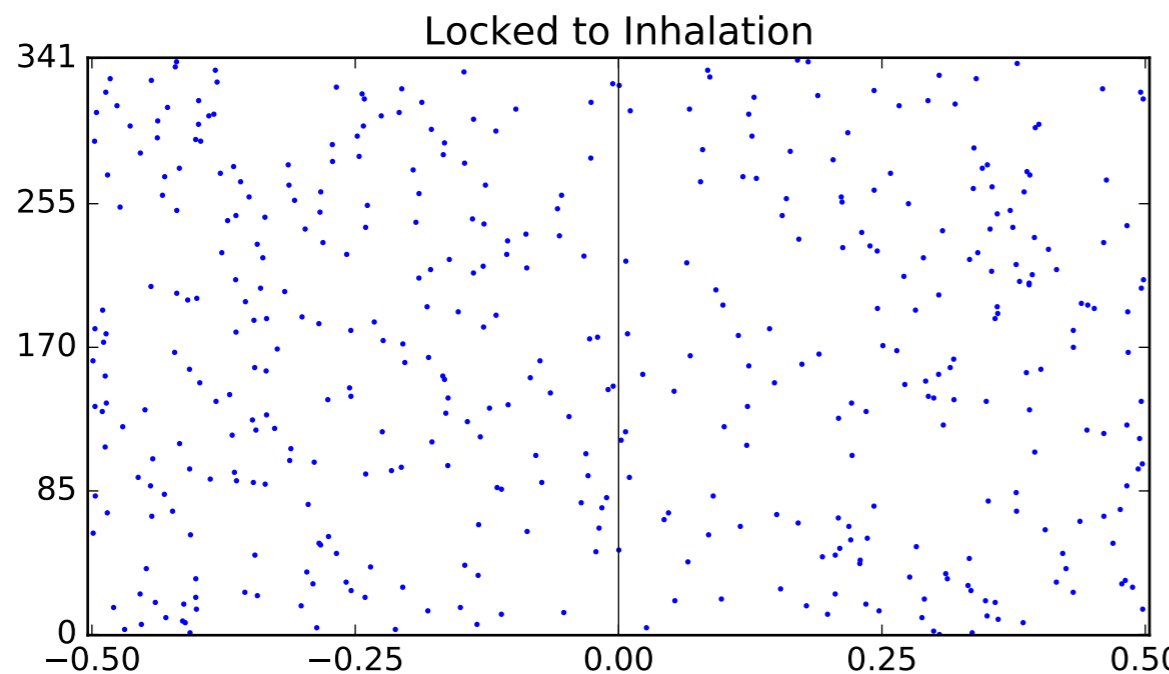
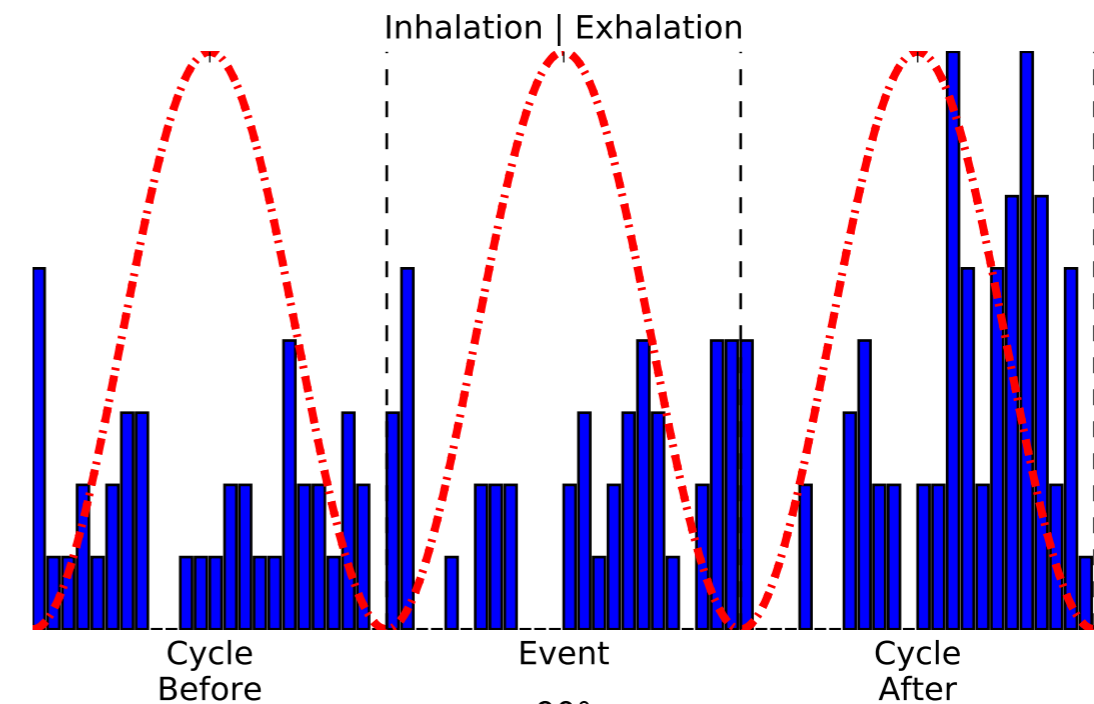
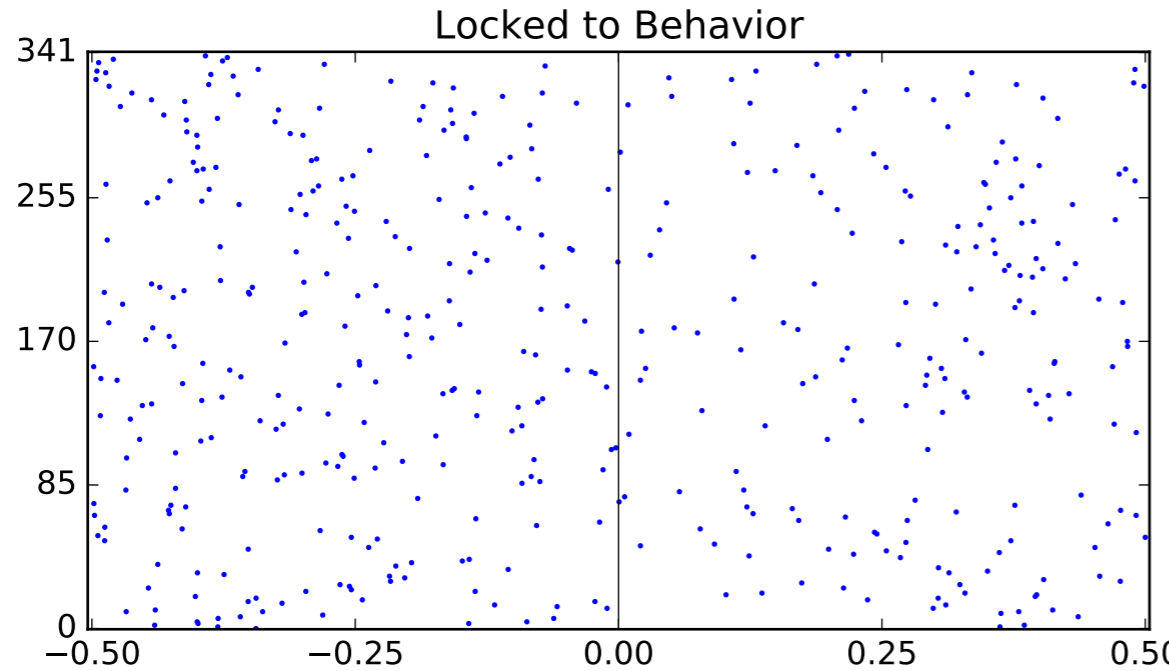
	VStr	VDir	ASTD
Before	0.68	341.66	0.8
During	0.54	323.66	0.96
After	0.14	294.3	1.31

f4 06\_09\_06b Sc1\_3.mat

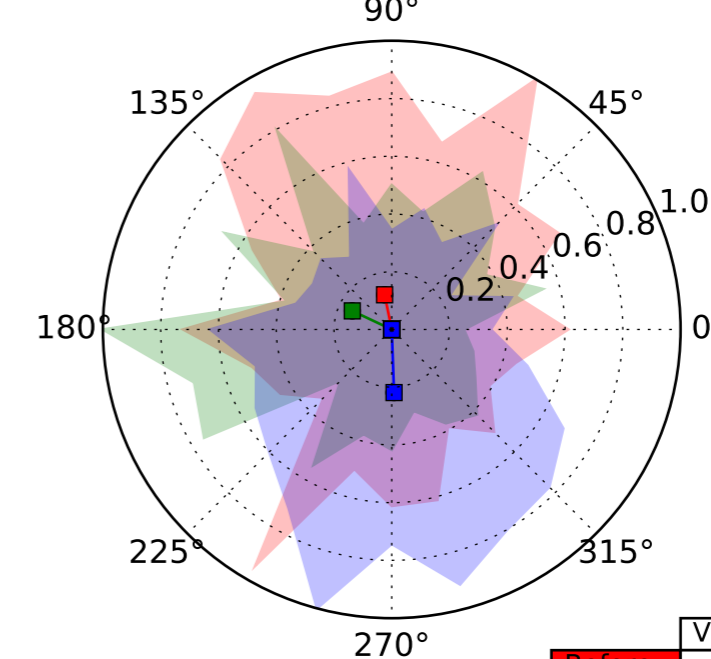
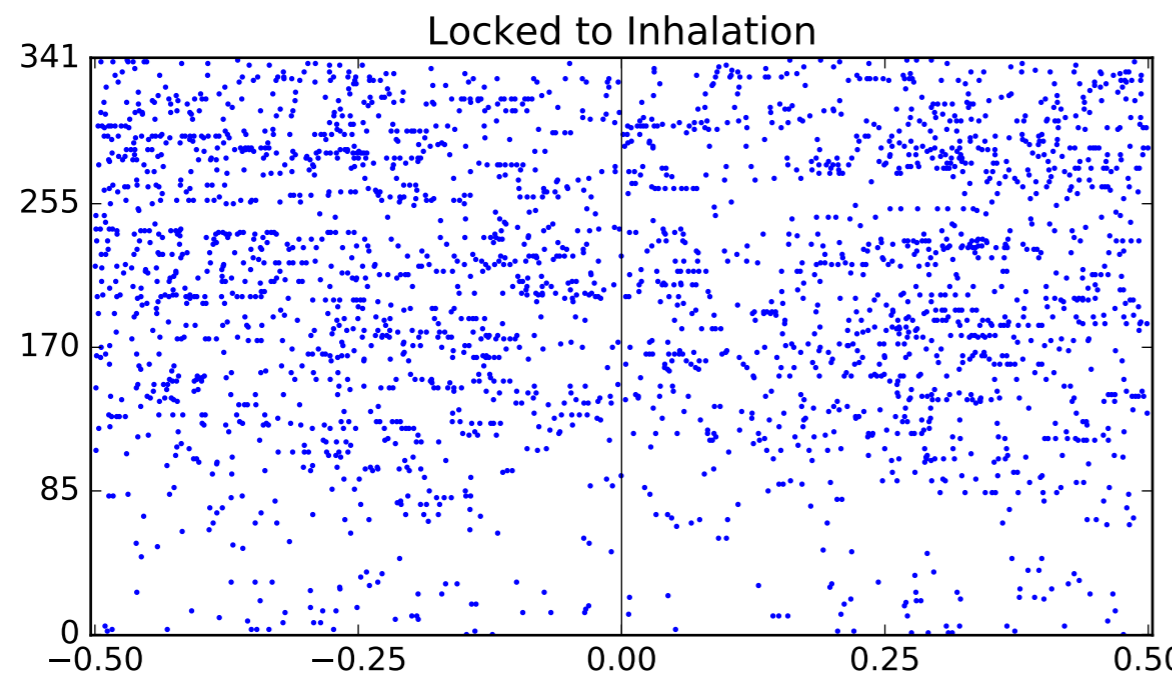
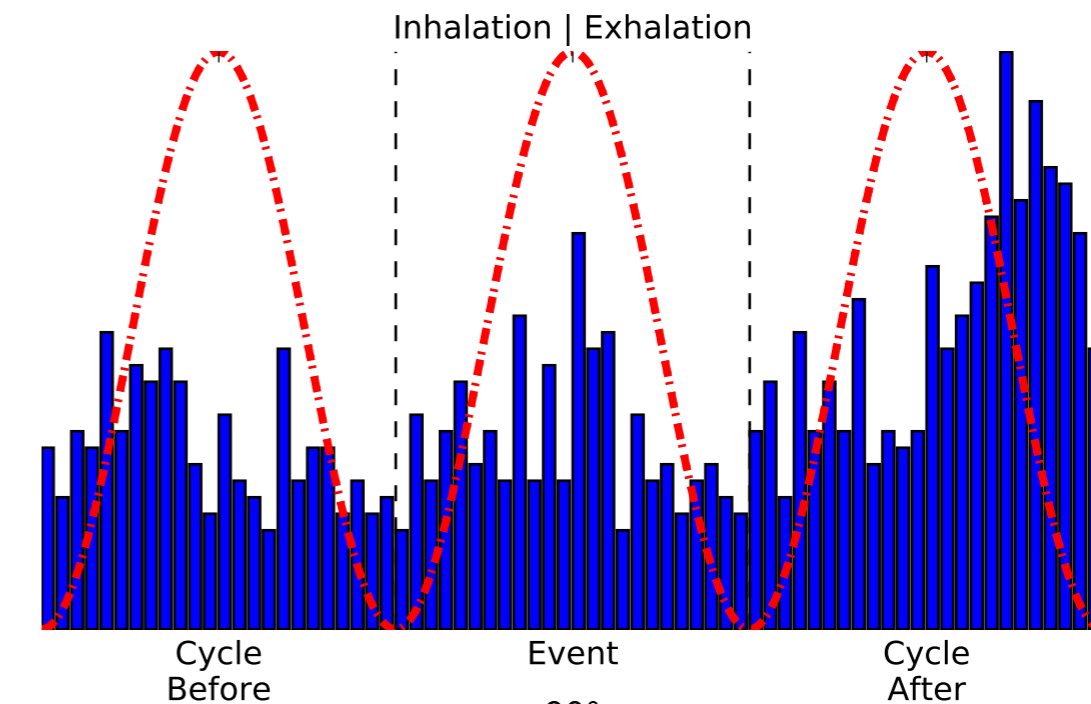
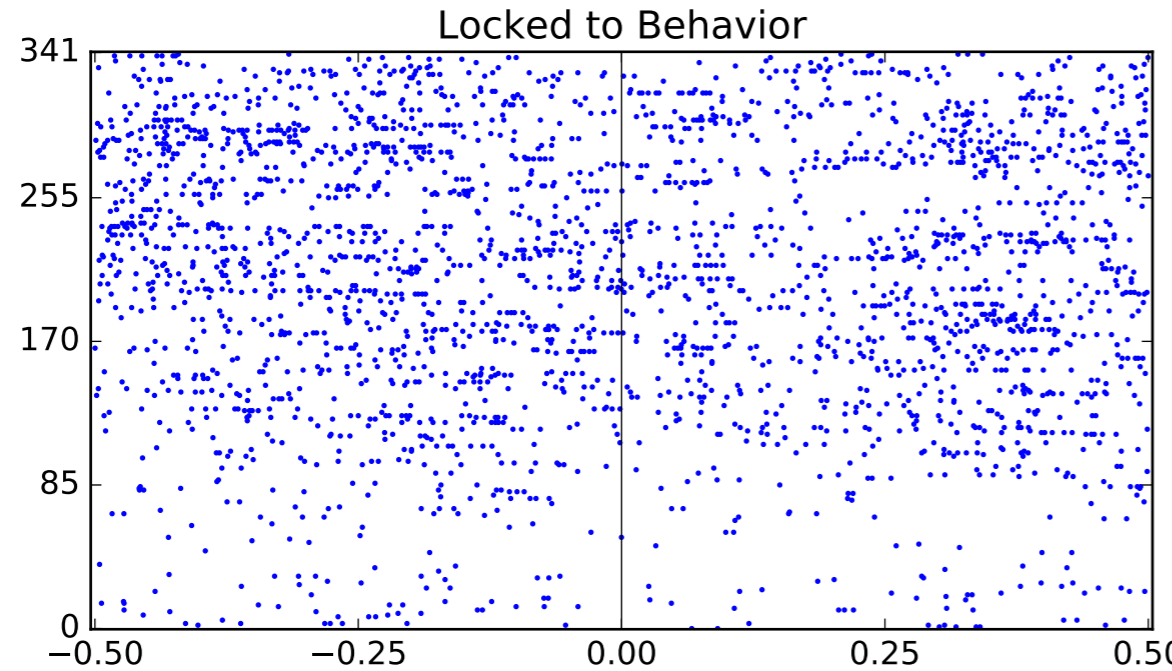


	VStr	VDir	ASTD
Before	0.04	15.81	1.38
During	0.22	336.05	1.25
After	0.16	281.07	1.3

f4 06\_09\_06b Sc2\_1.mat

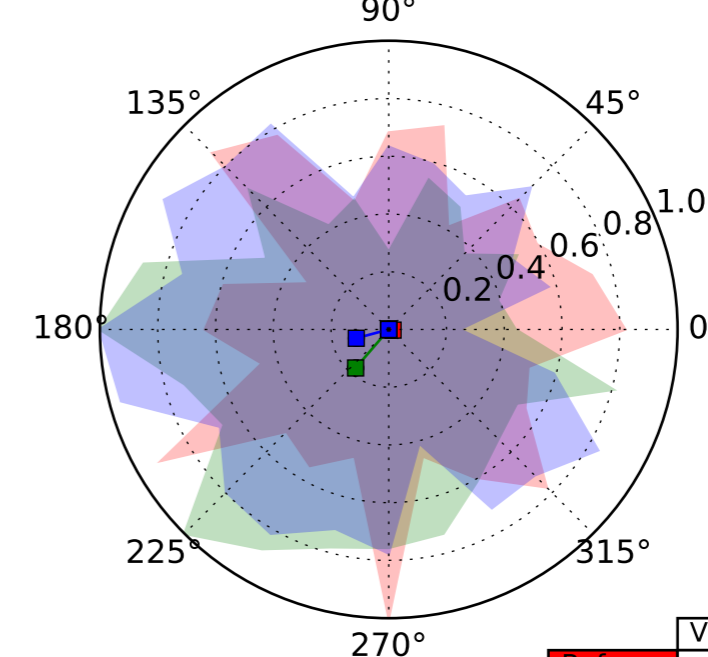
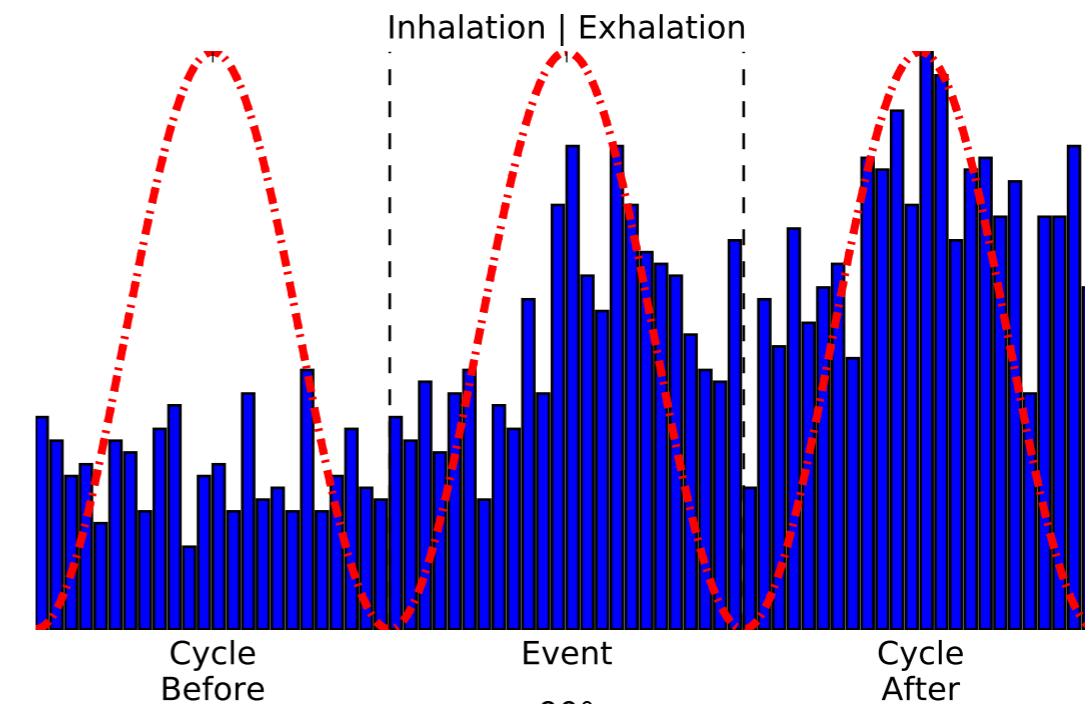
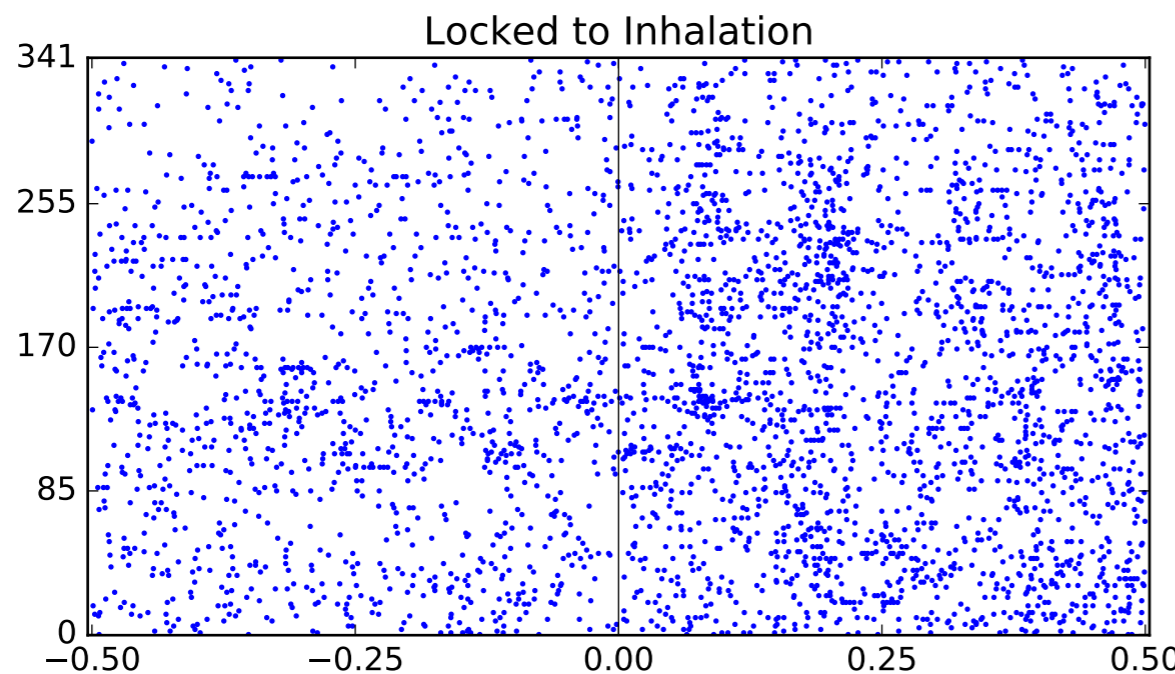
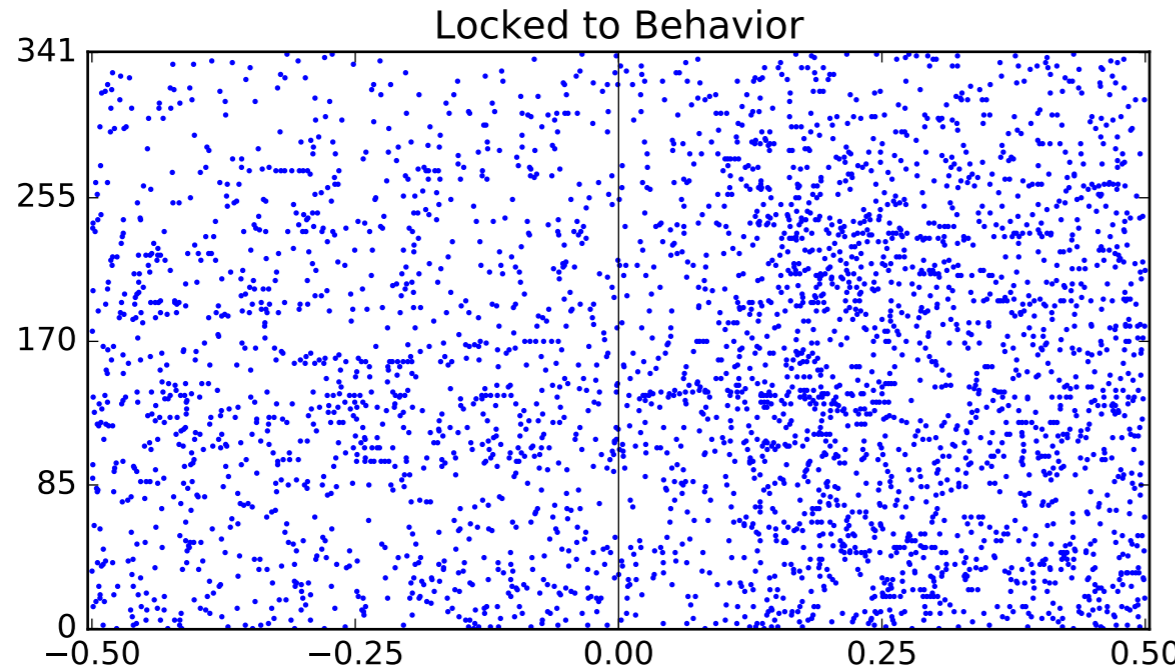


f4 06\_09\_06b Sc2\_2.mat



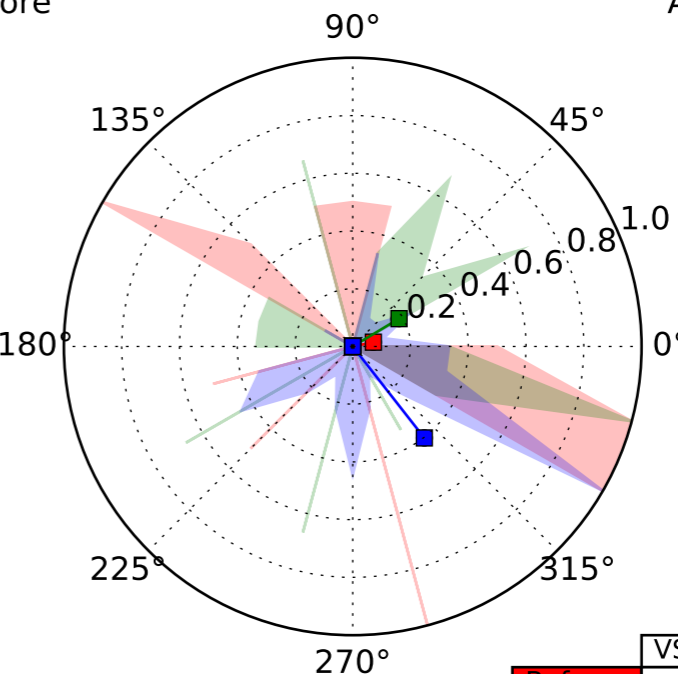
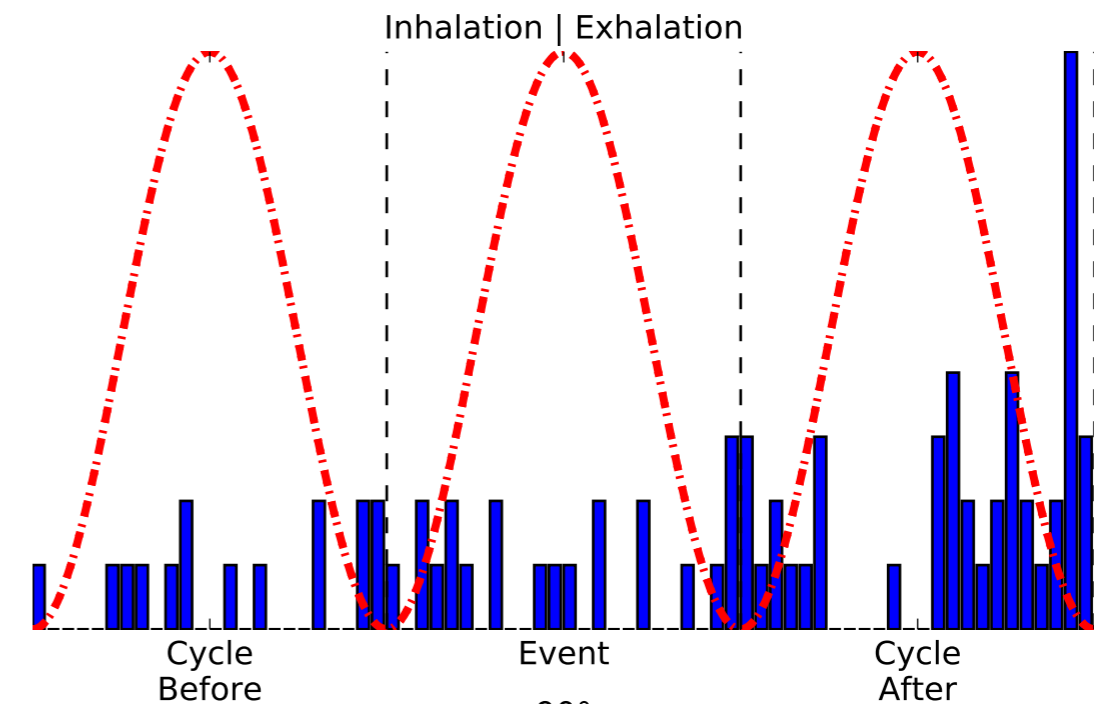
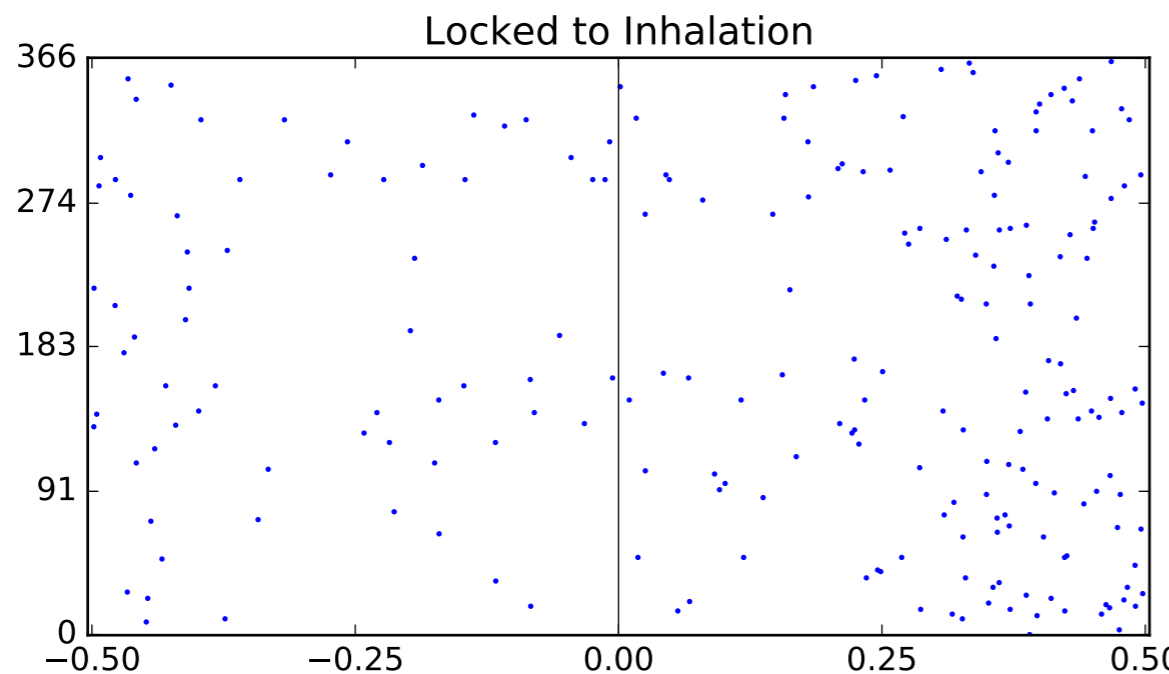
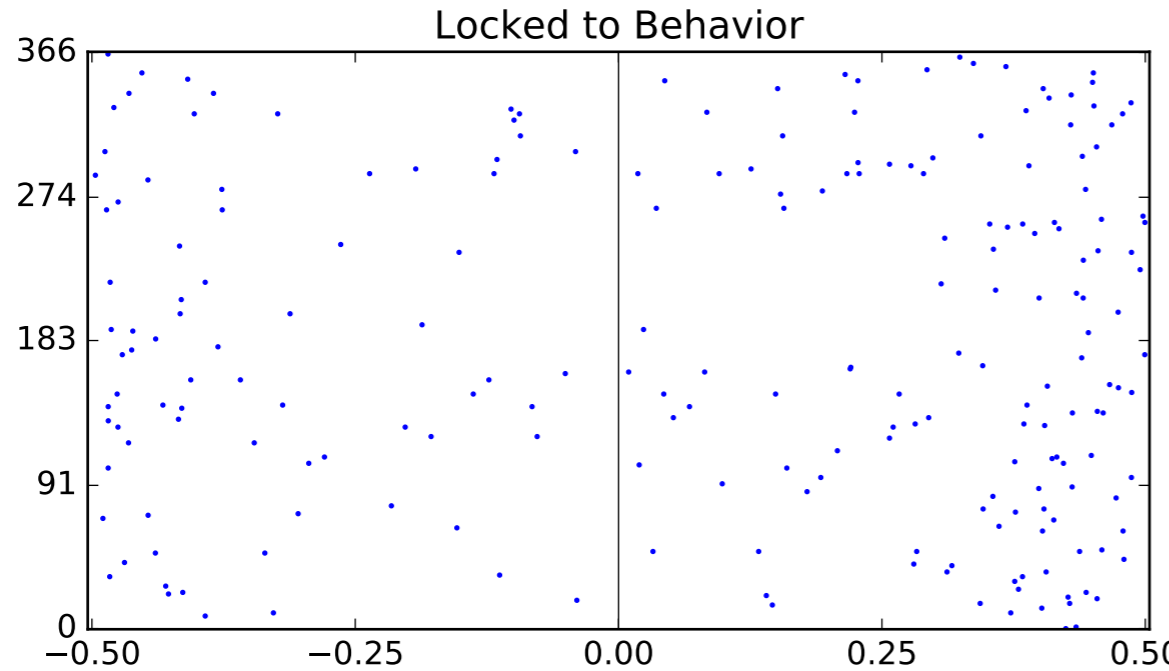
	VStr	VDir	ASTD
Before	0.12	101.64	1.32
During	0.15	154.79	1.3
After	0.22	272.07	1.25

f4 06\_09\_06b Sc2\_3.mat



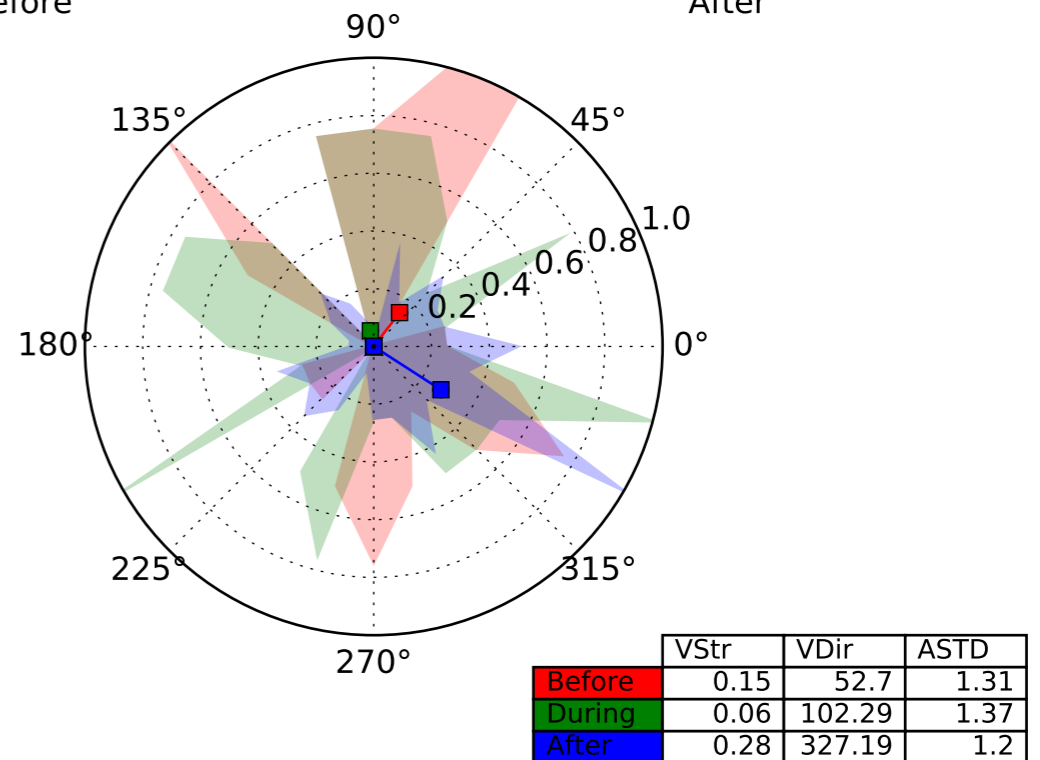
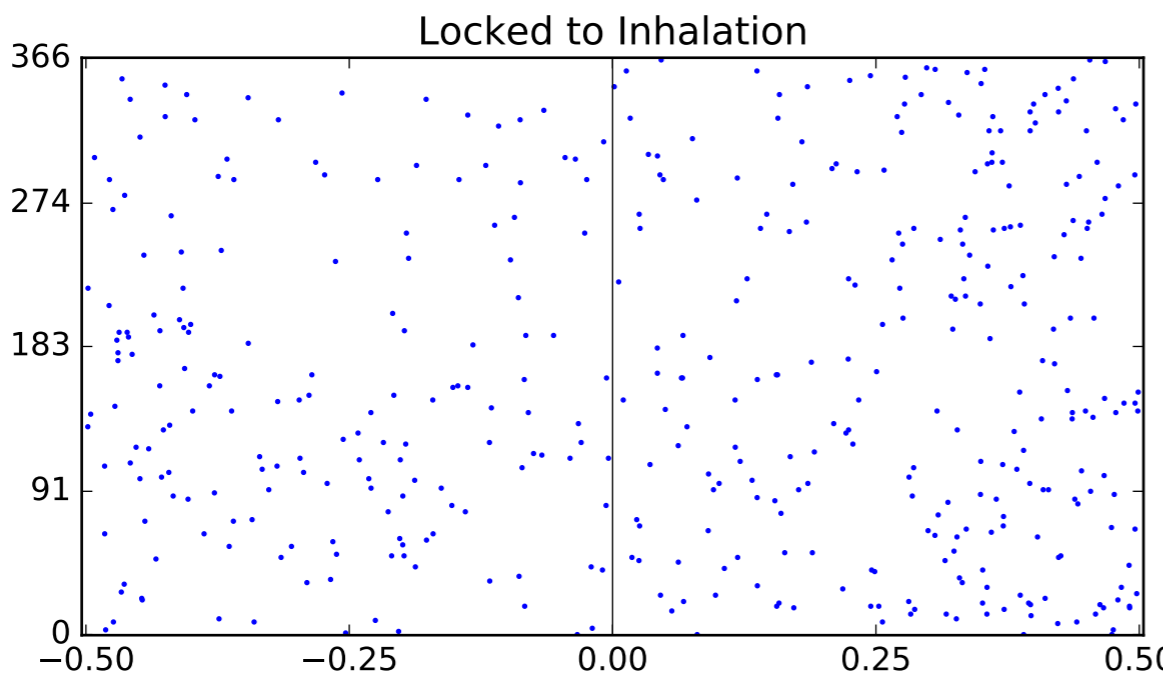
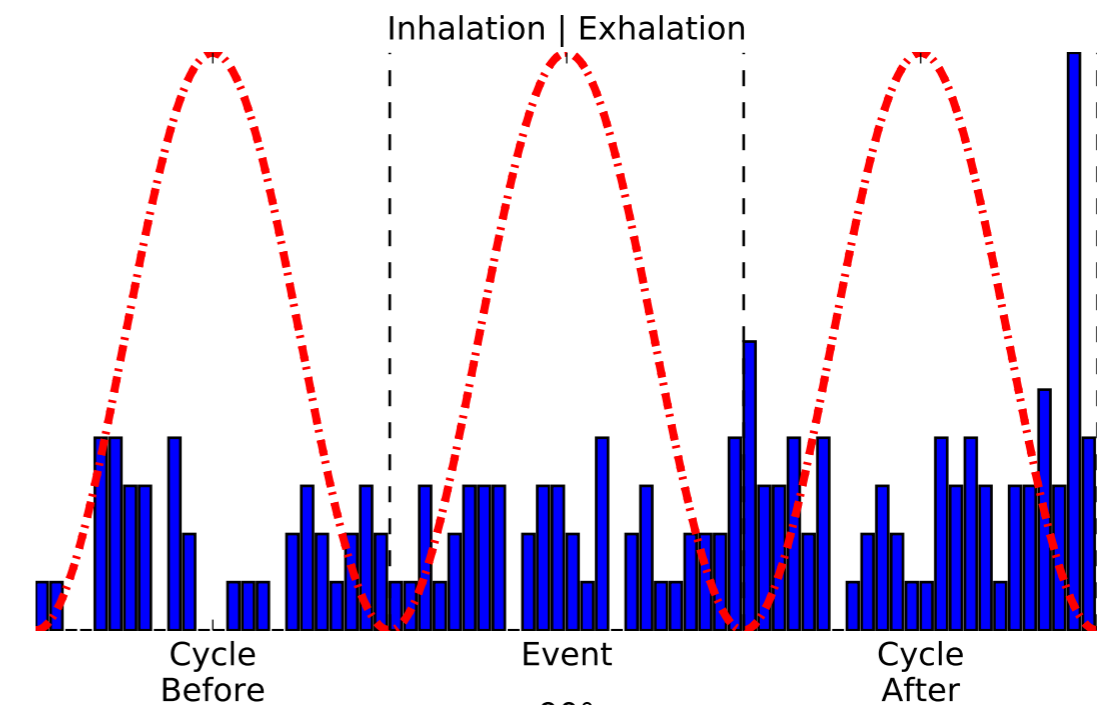
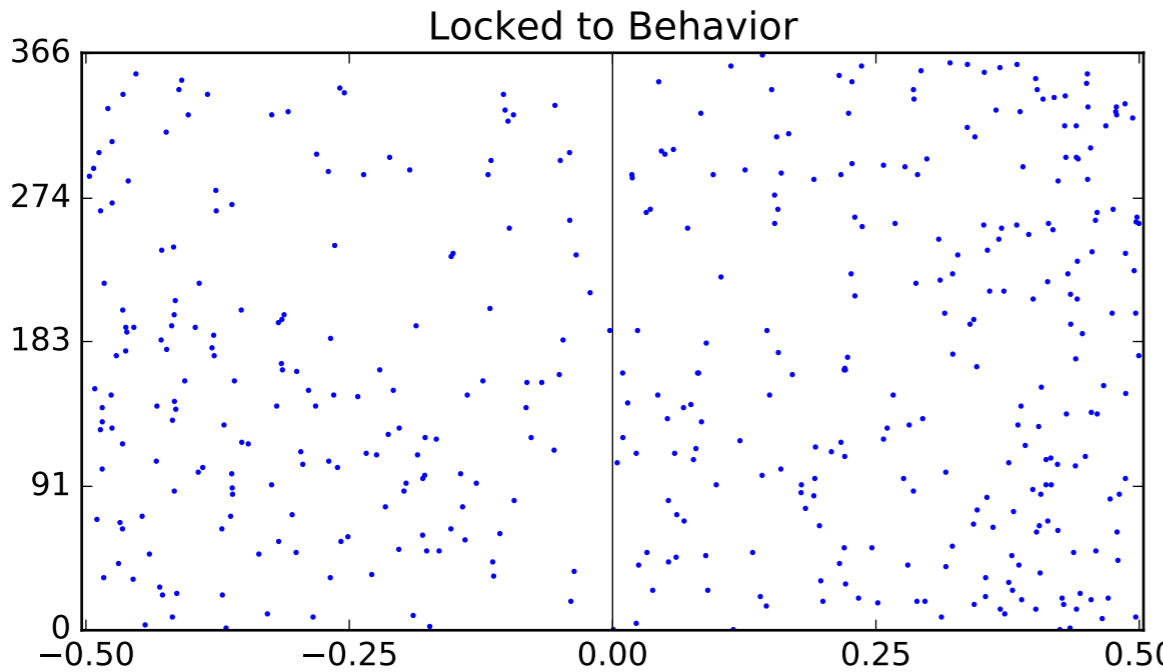
	VStr	VDir	ASTD
Before	0.02	351.49	1.4
During	0.18	229.31	1.28
After	0.12	195.12	1.33

f4 06\_11\_06b Sc1\_1.mat

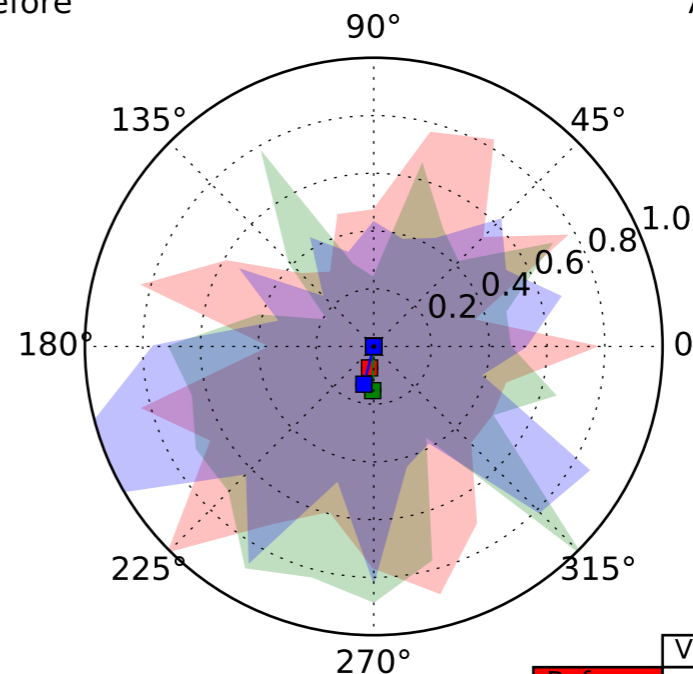
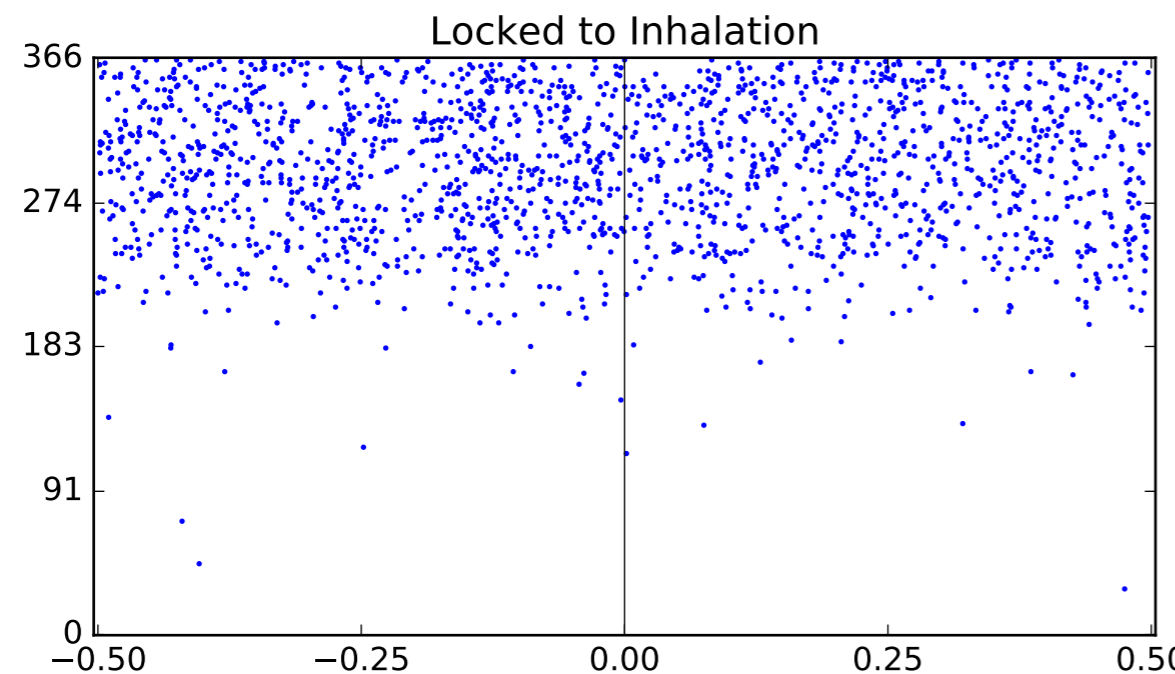
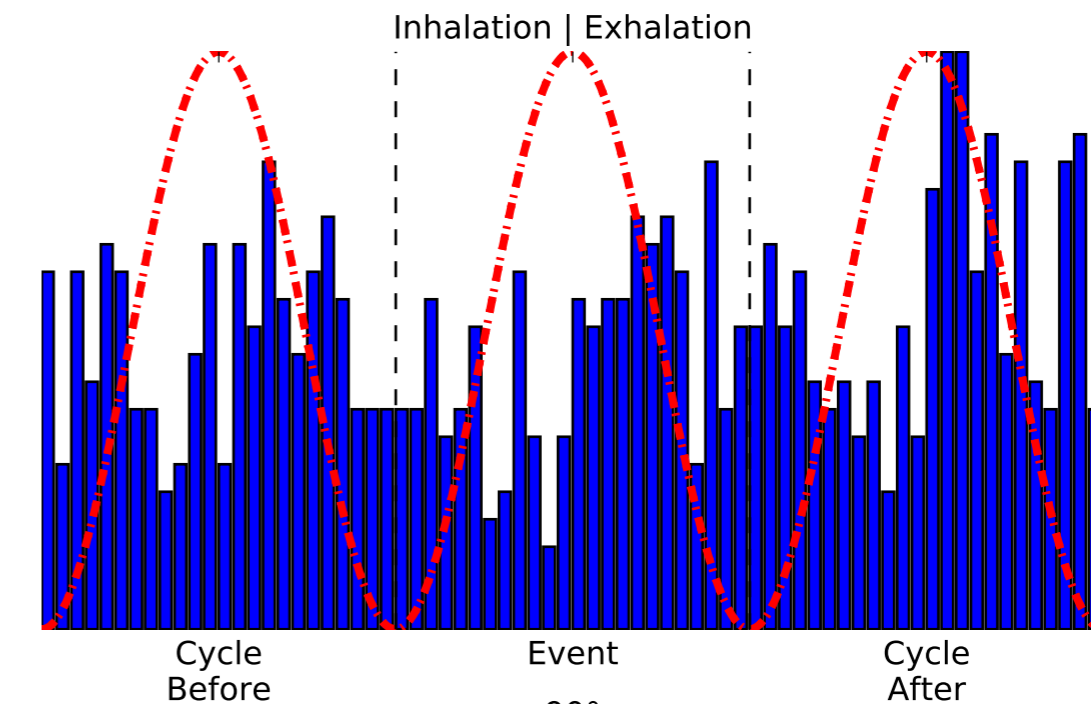
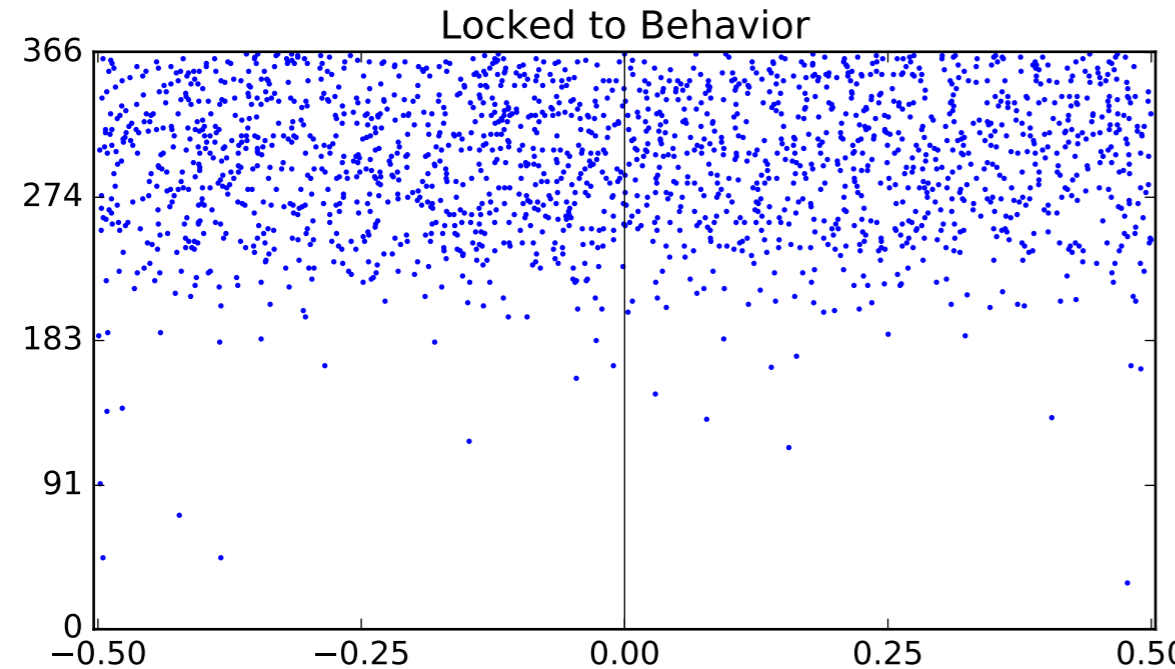


	VStr	VDir	ASTD
Before	0.07	11.81	1.36
During	0.19	31.01	1.28
After	0.4	308.04	1.09

f4 06\_11\_06b Sc1\_2.mat

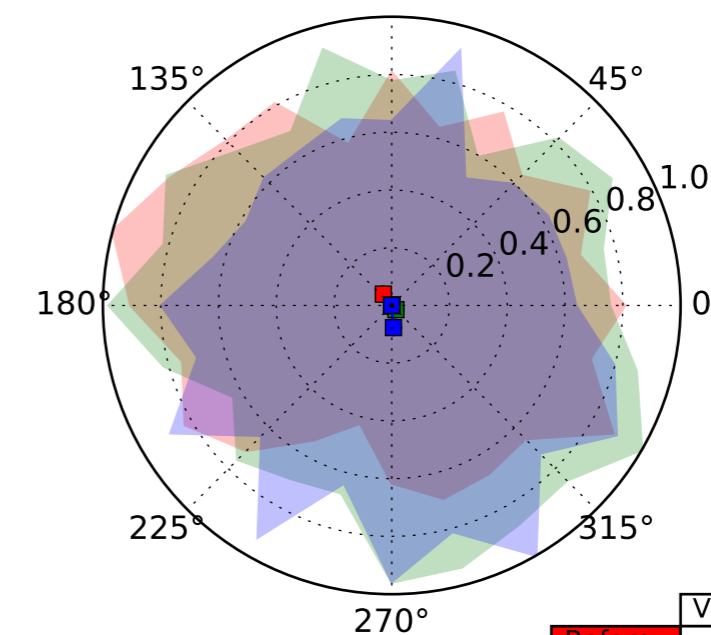
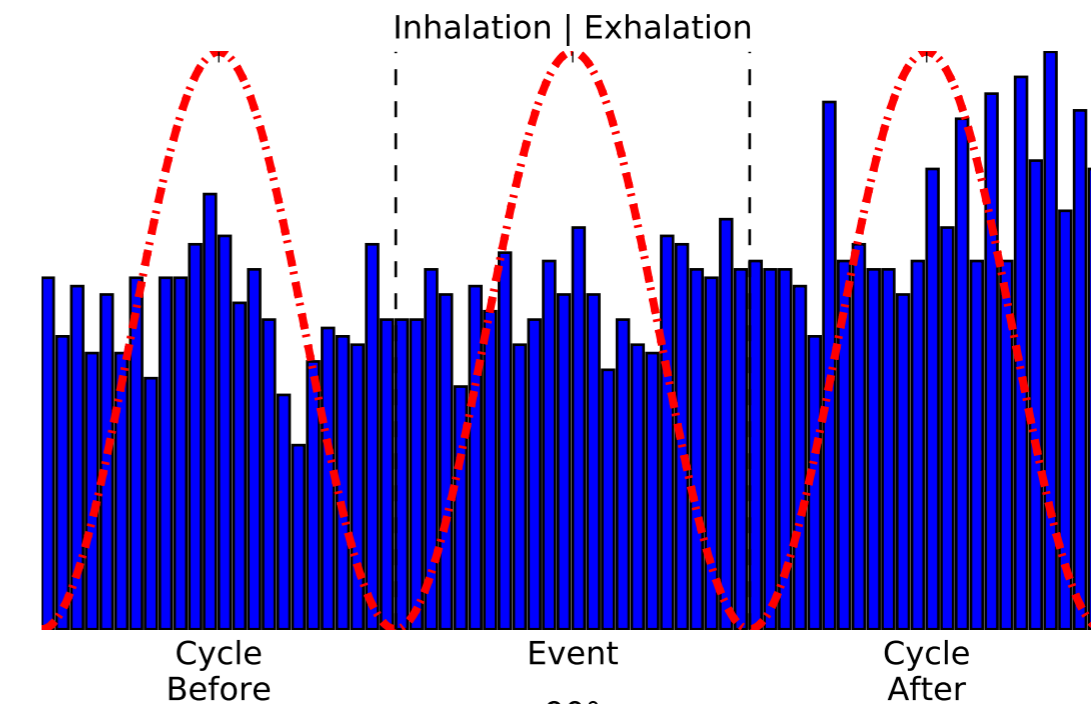
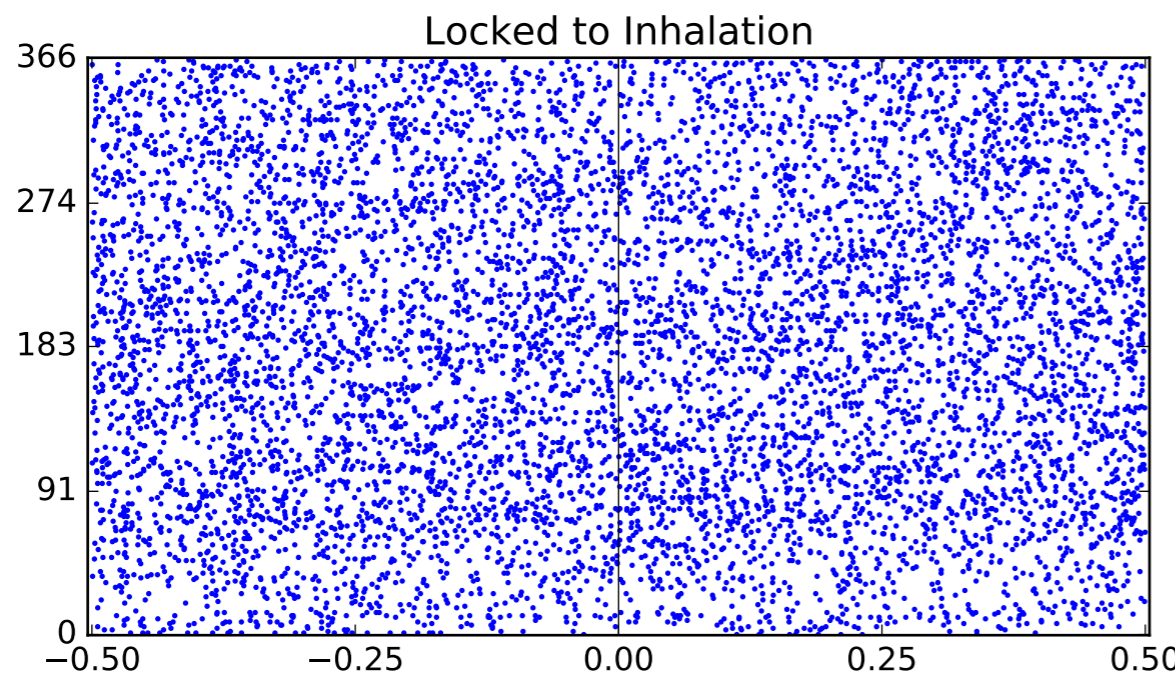
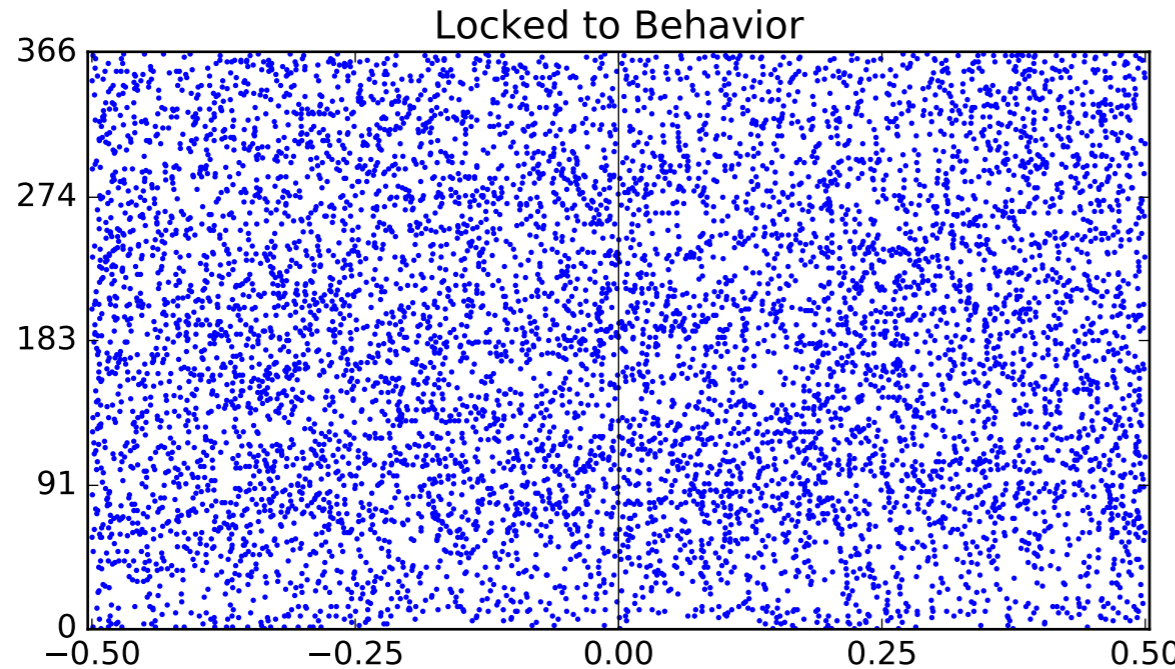


f4 06\_11\_06b Sc2\_1.mat



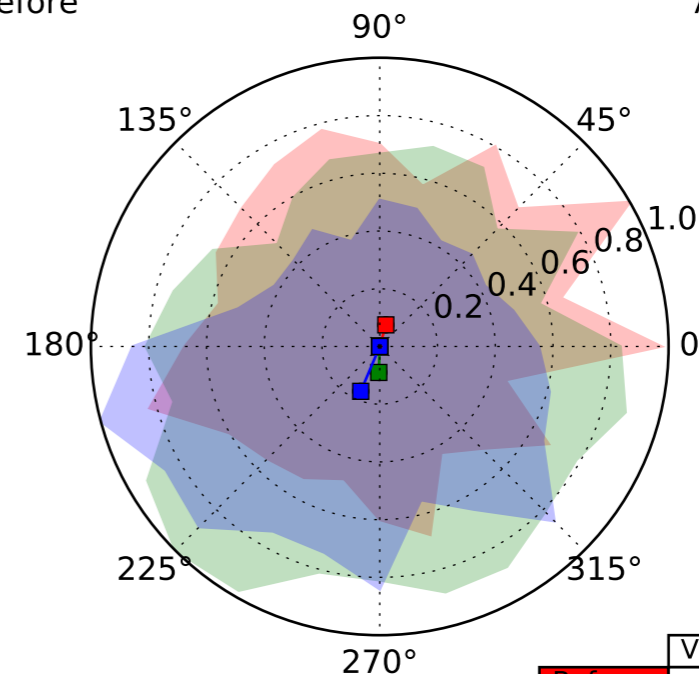
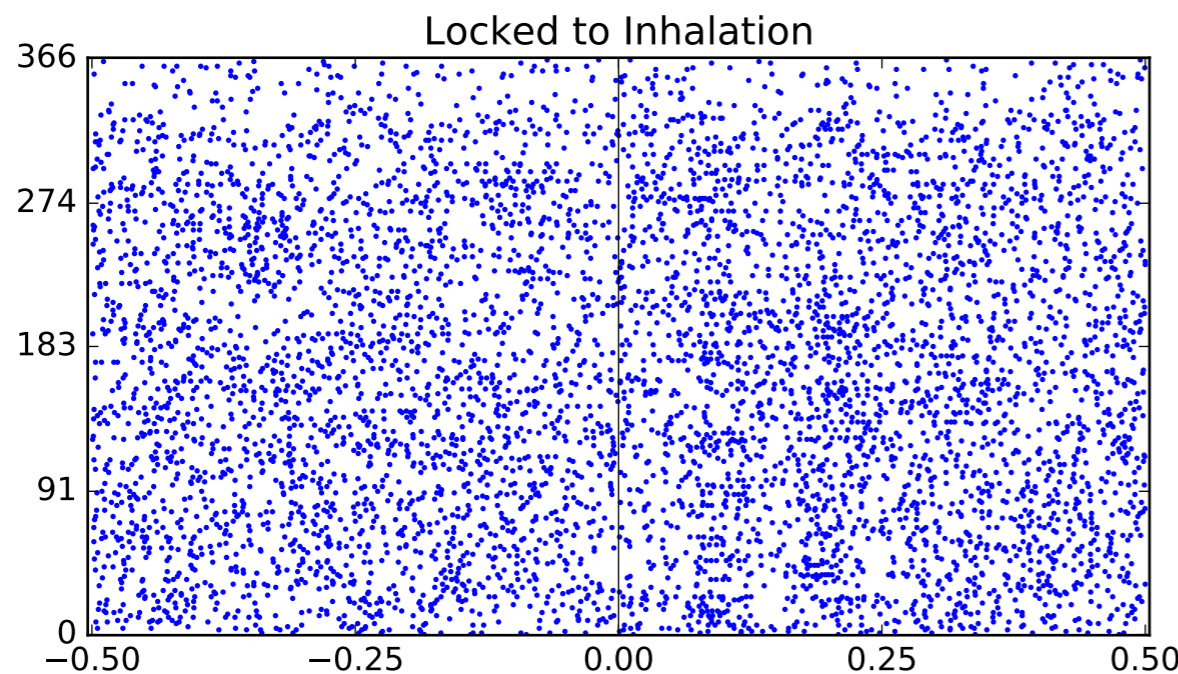
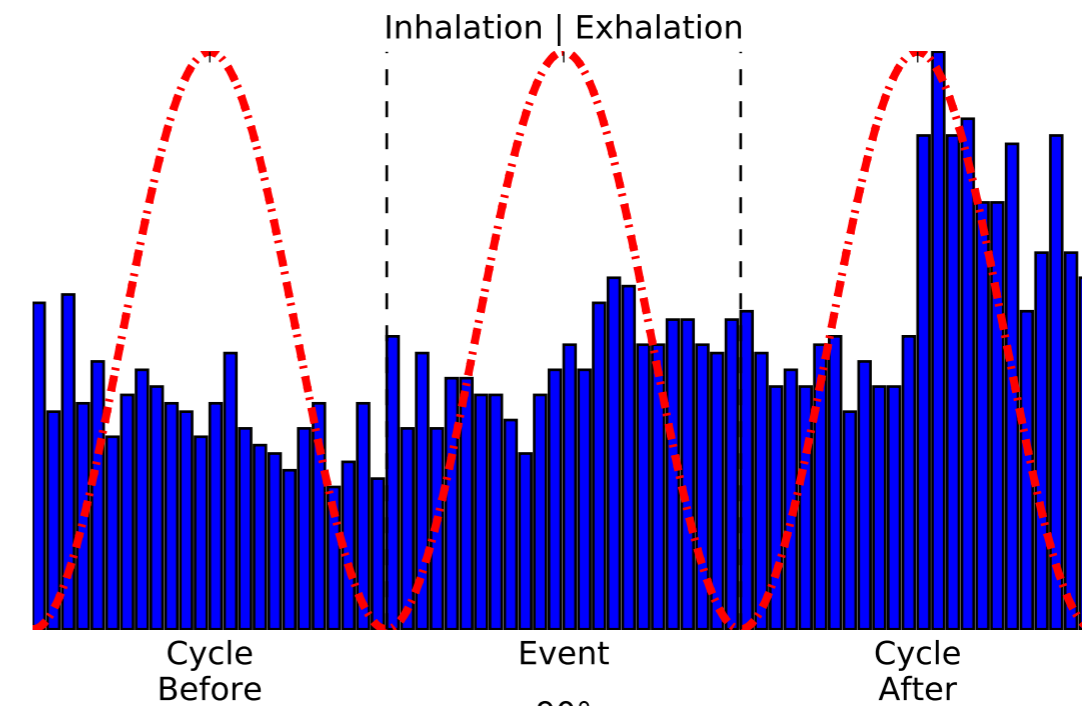
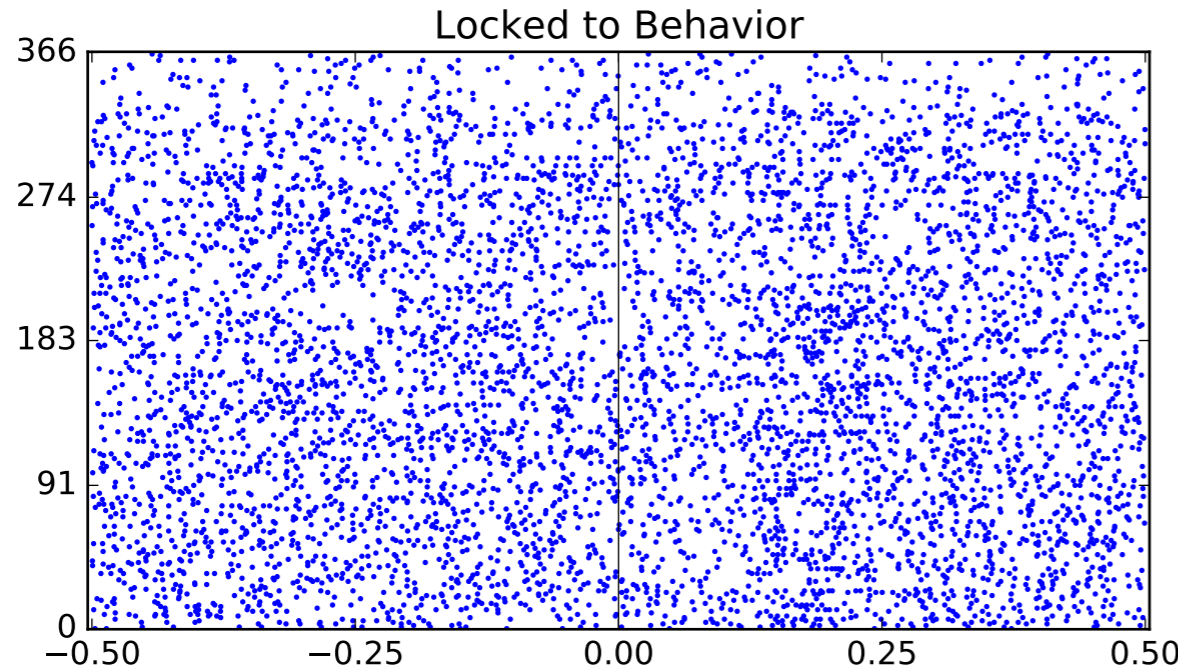
	VStr	VDir	ASTD
Before	0.08	258.92	1.36
During	0.15	268.63	1.3
After	0.14	255.33	1.32

f4 06\_11\_06b Sc2\_2.mat

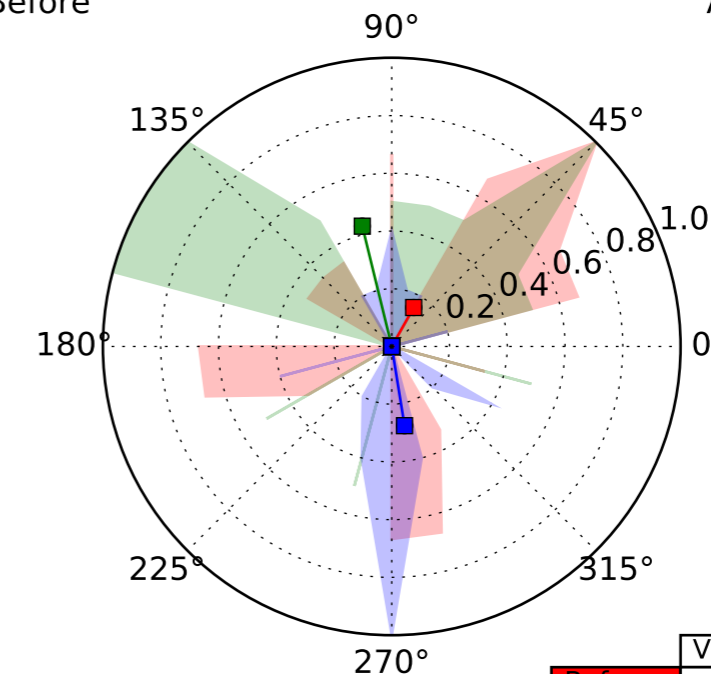
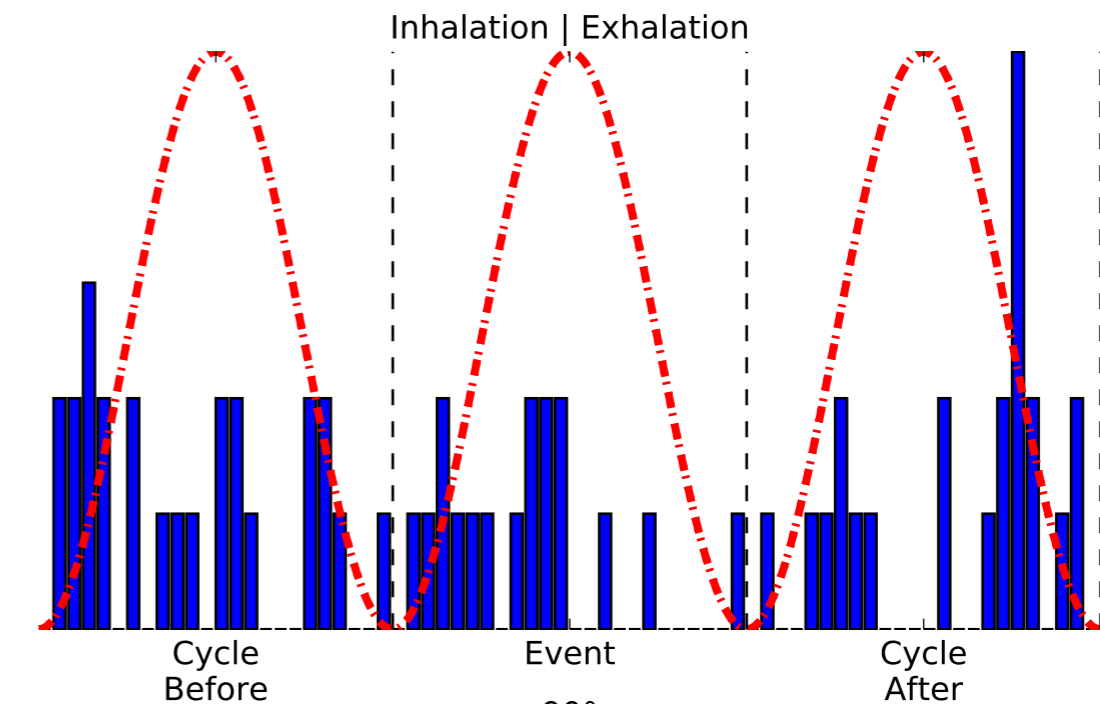
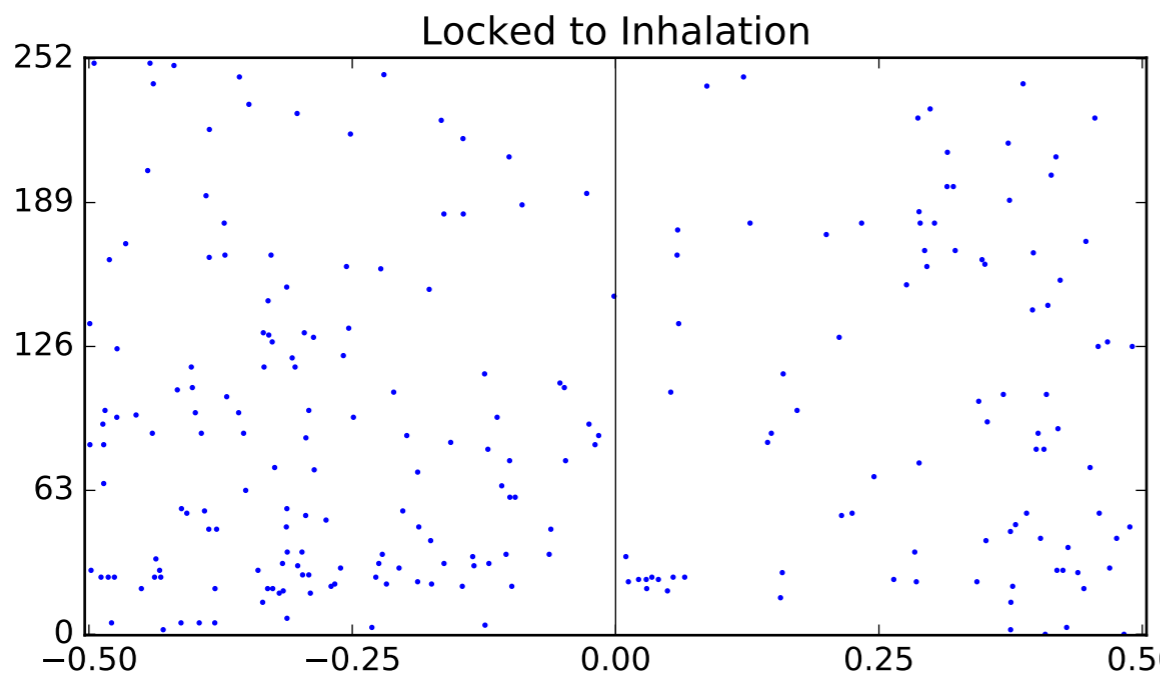
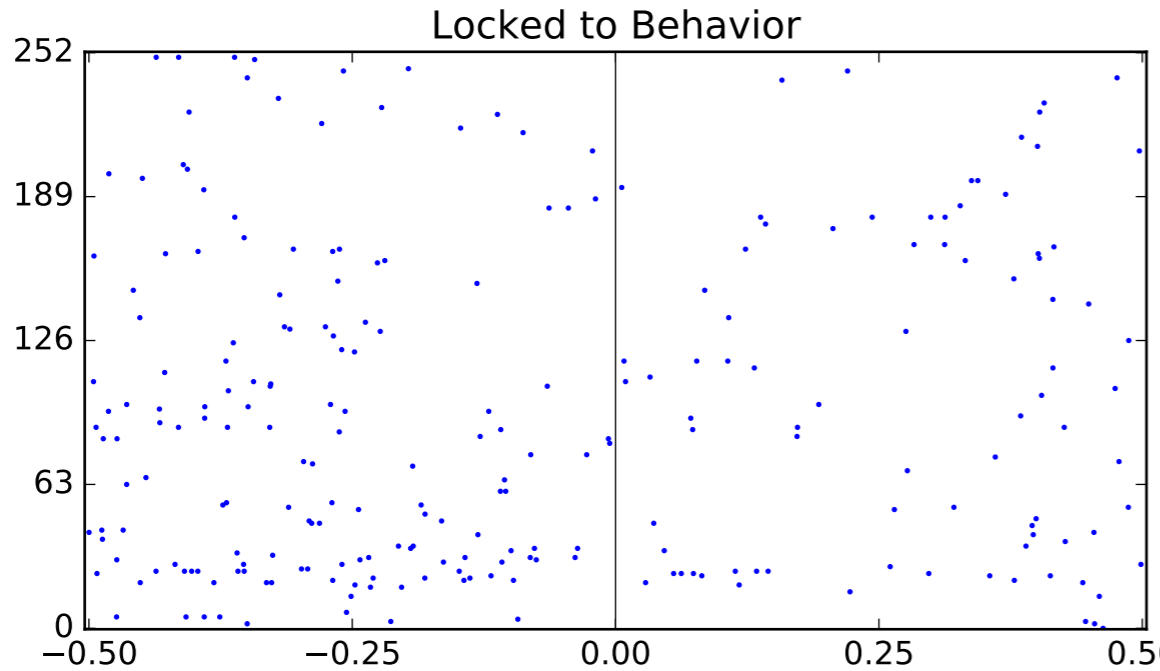


	VStr	VDir	ASTD
Before	0.05	126.56	1.38
During	0.02	314.75	1.4
After	0.08	274.4	1.36

f4 06\_11\_06b Sc3\_1.mat

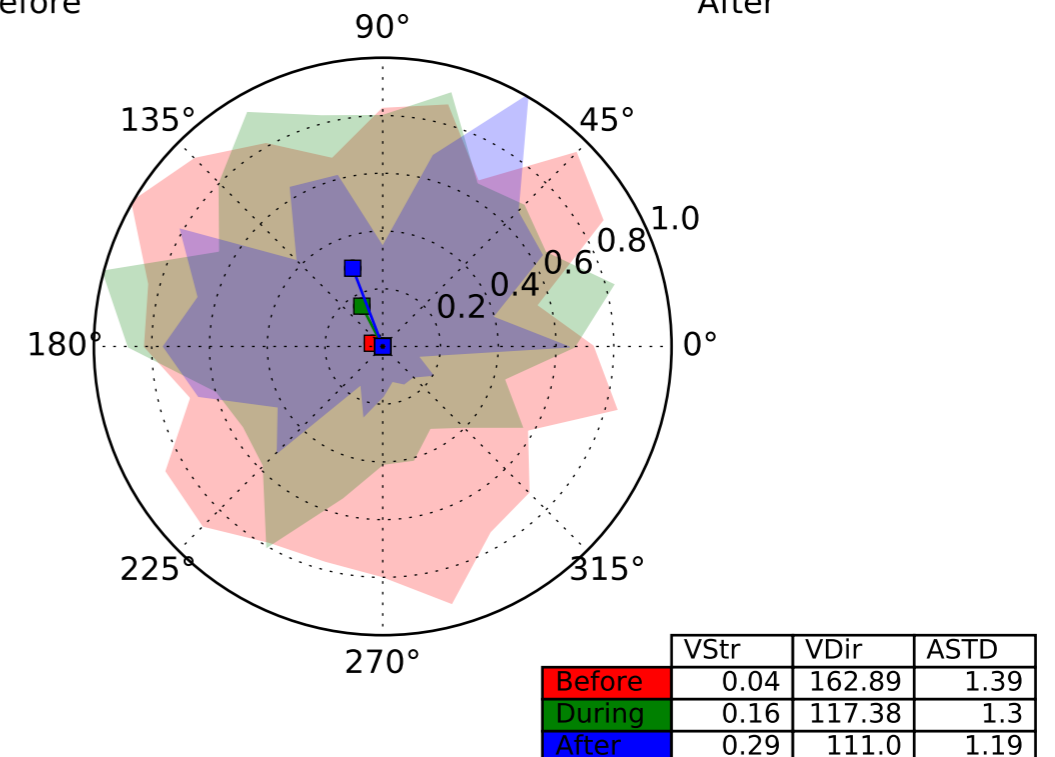
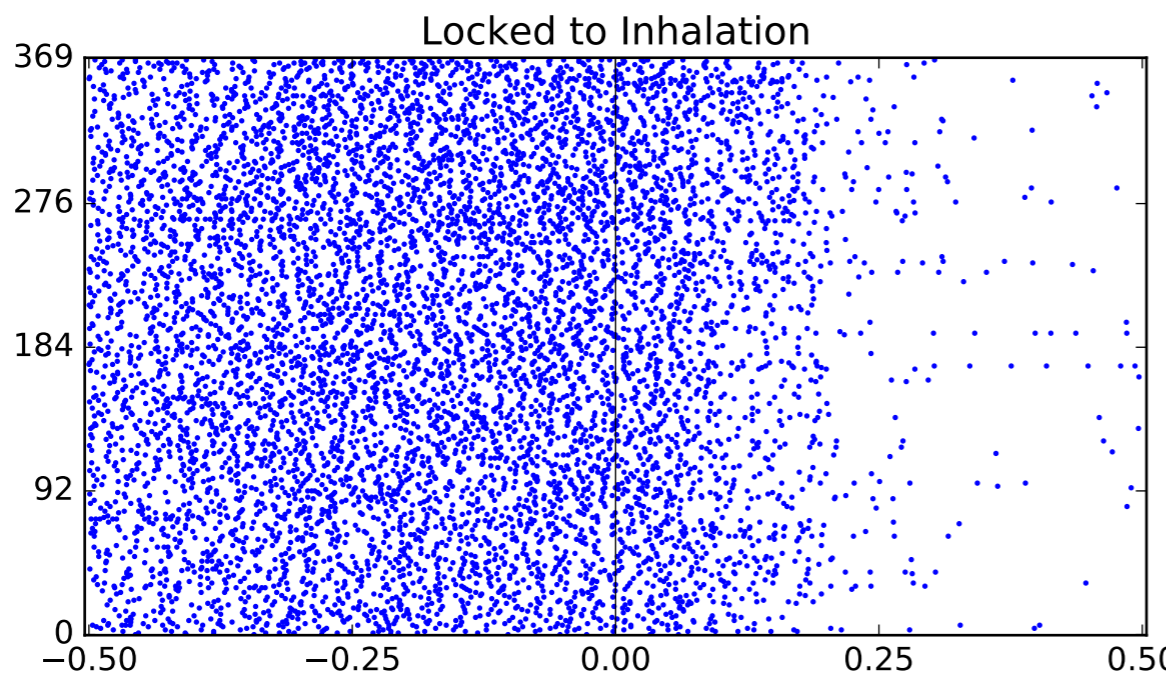
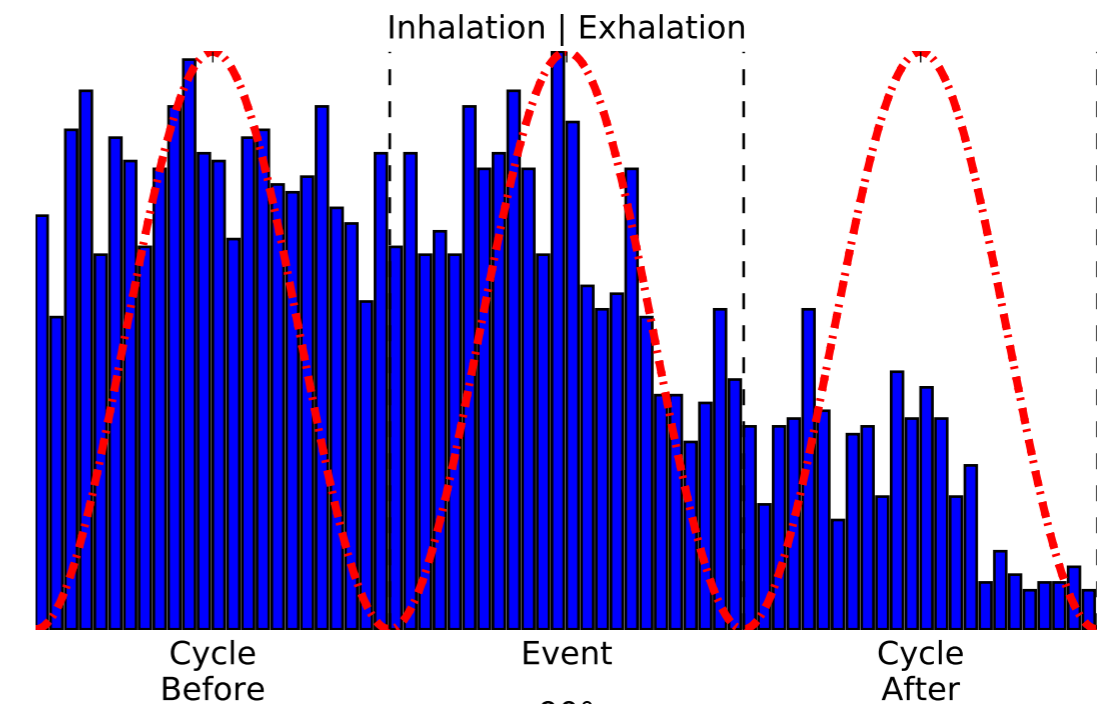
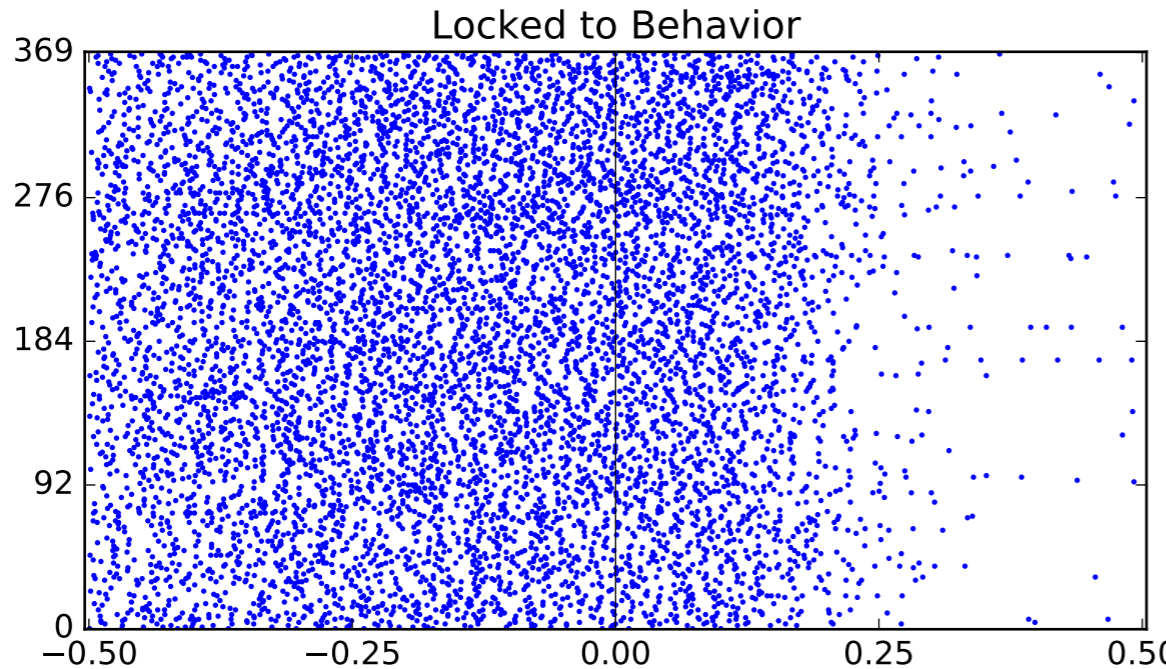


	VStr	VDir	ASTD
Before	0.08	74.33	1.36
During	0.09	267.87	1.35
After	0.17	247.03	1.29

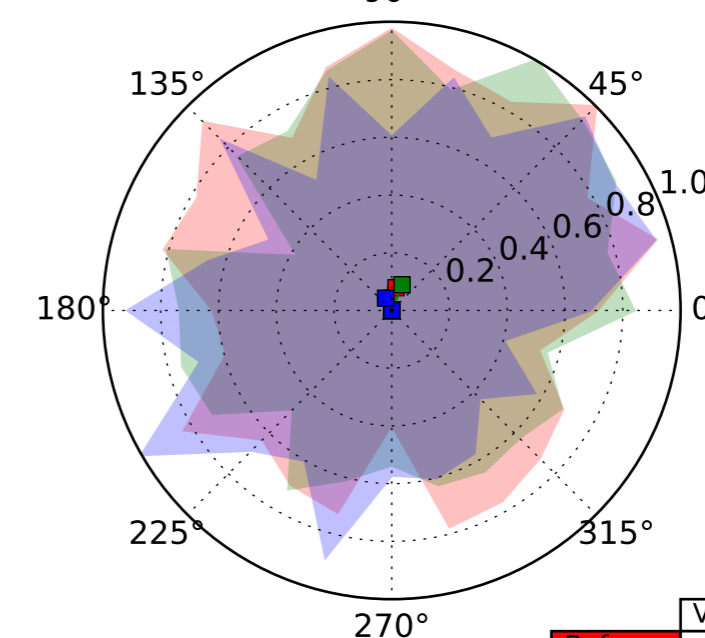
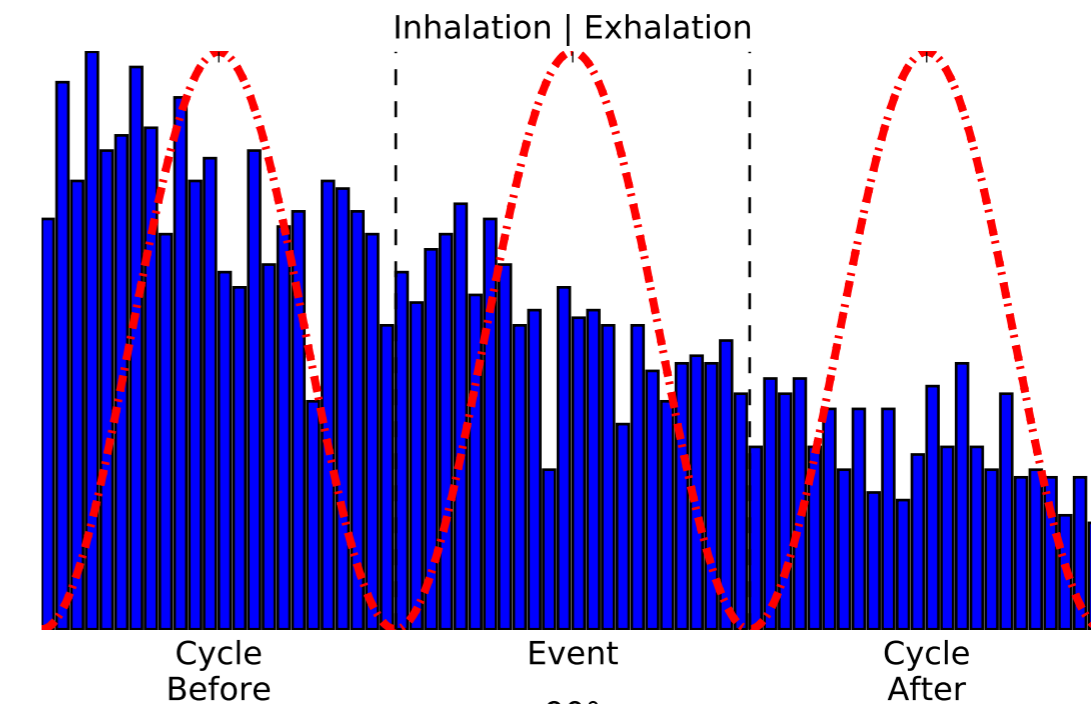
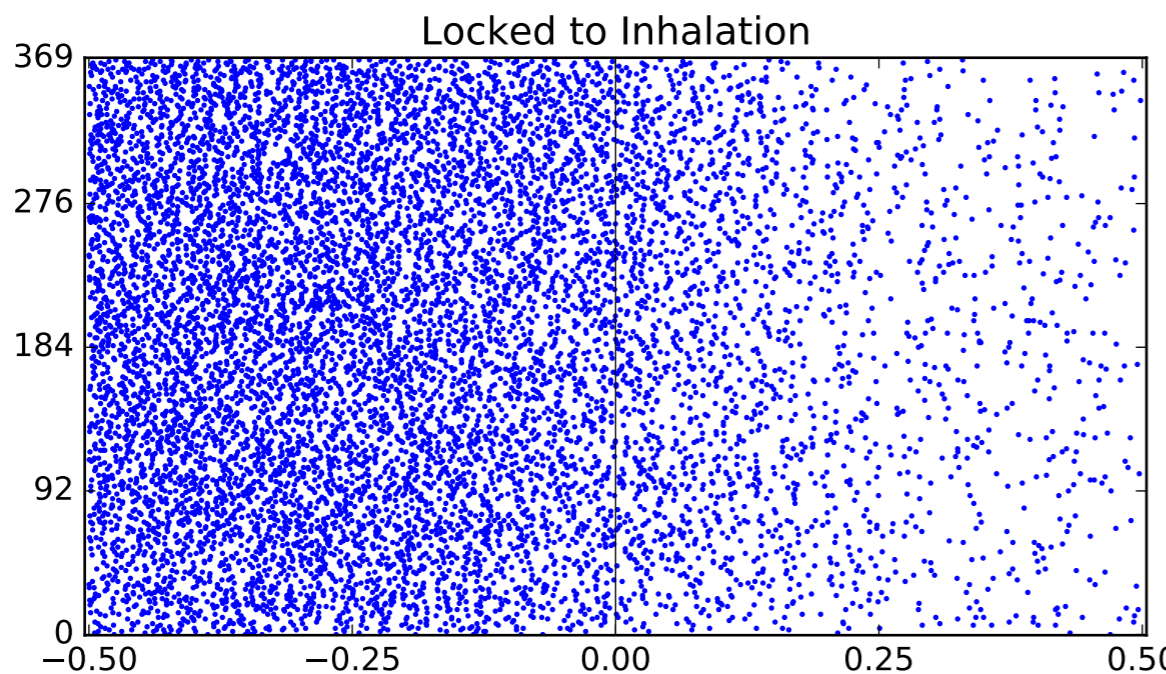
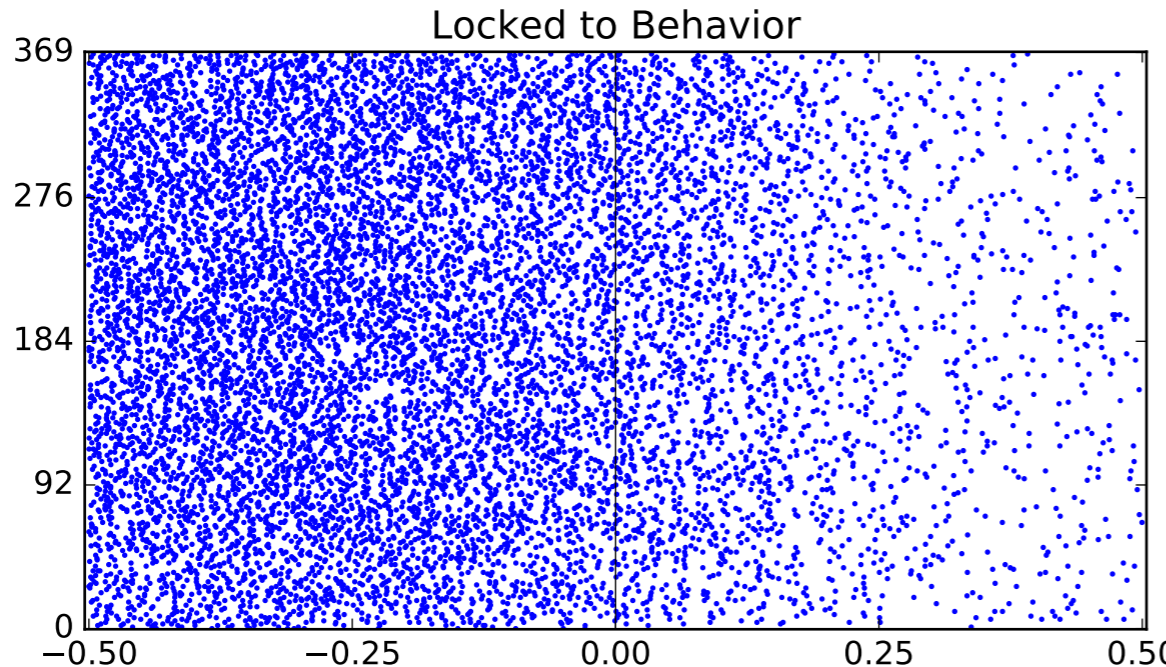


	VStr	VDir	ASTD
Before	0.15	60.61	1.3
During	0.43	103.75	1.07
After	0.28	279.17	1.2

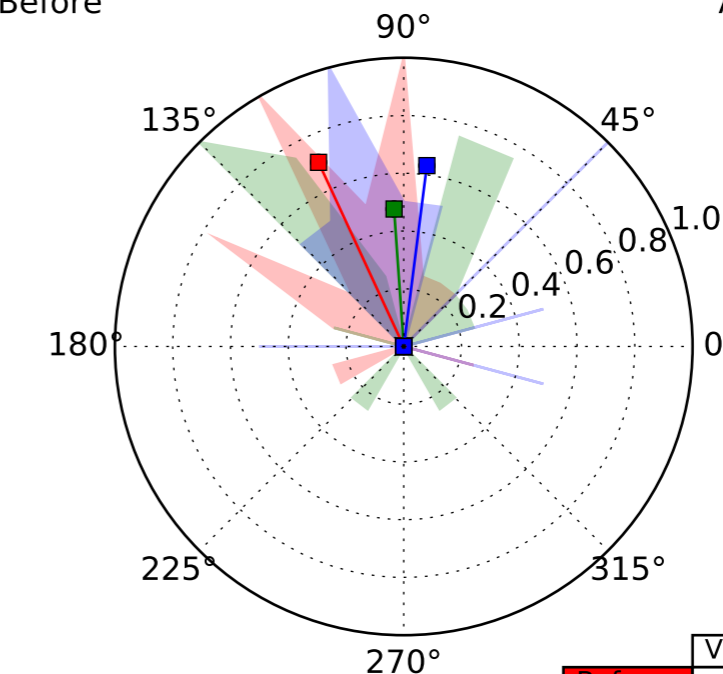
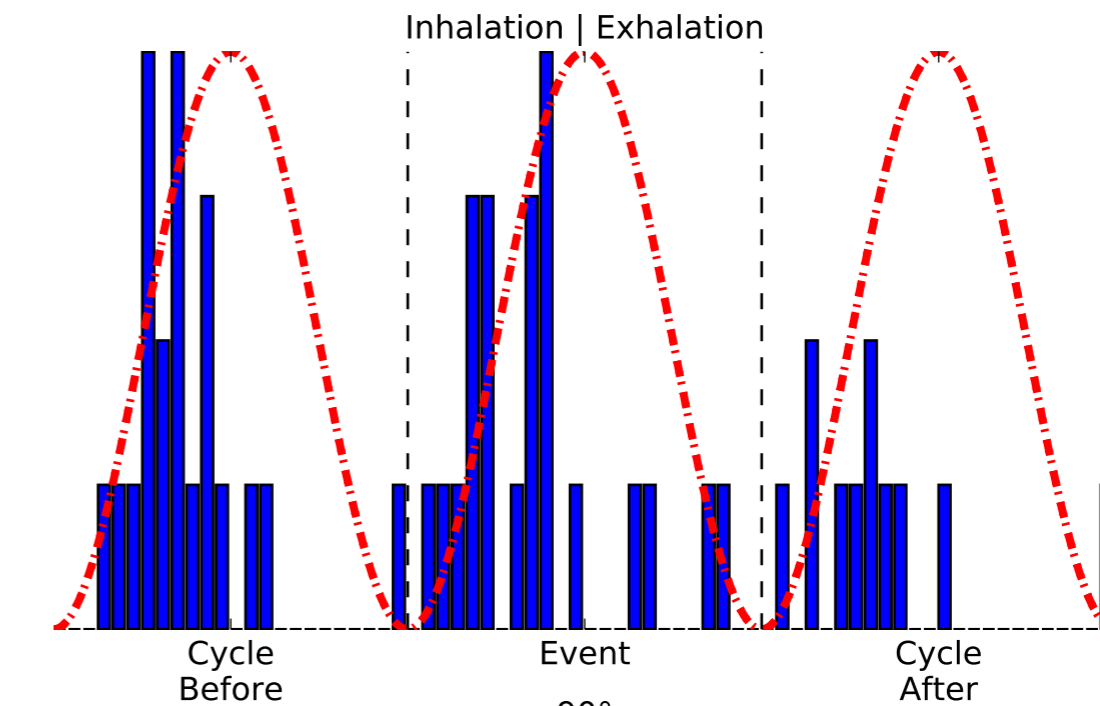
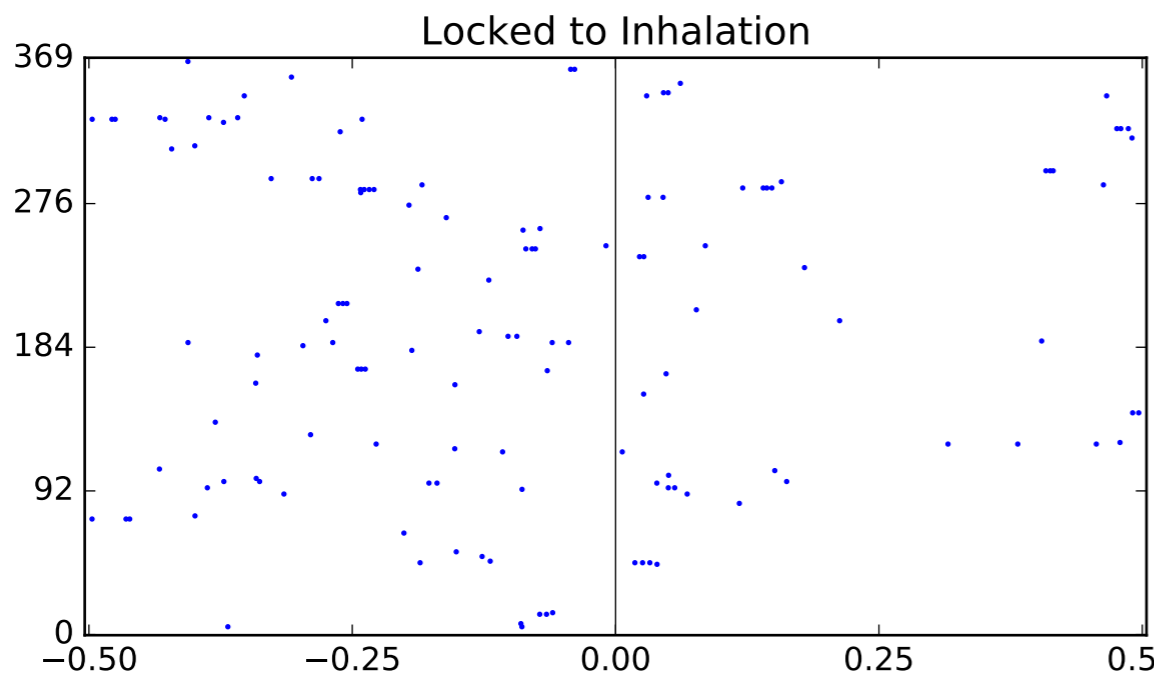
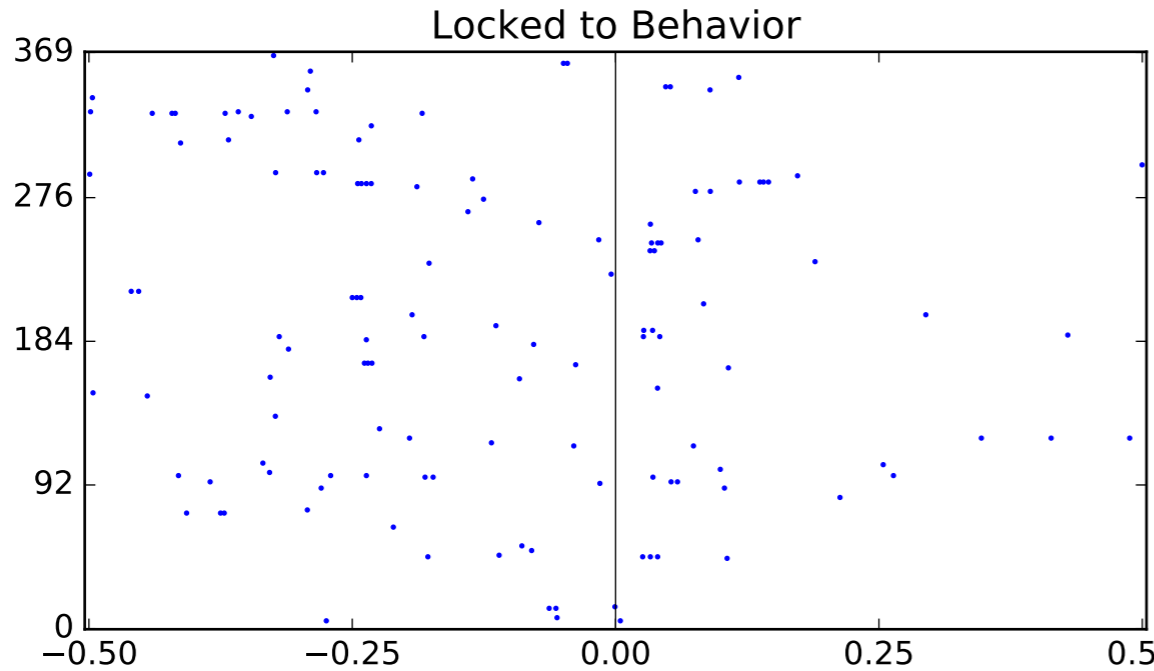
f4 06\_14\_06b Sc1\_1.mat



f4 06\_14\_06b Sc1\_2.mat

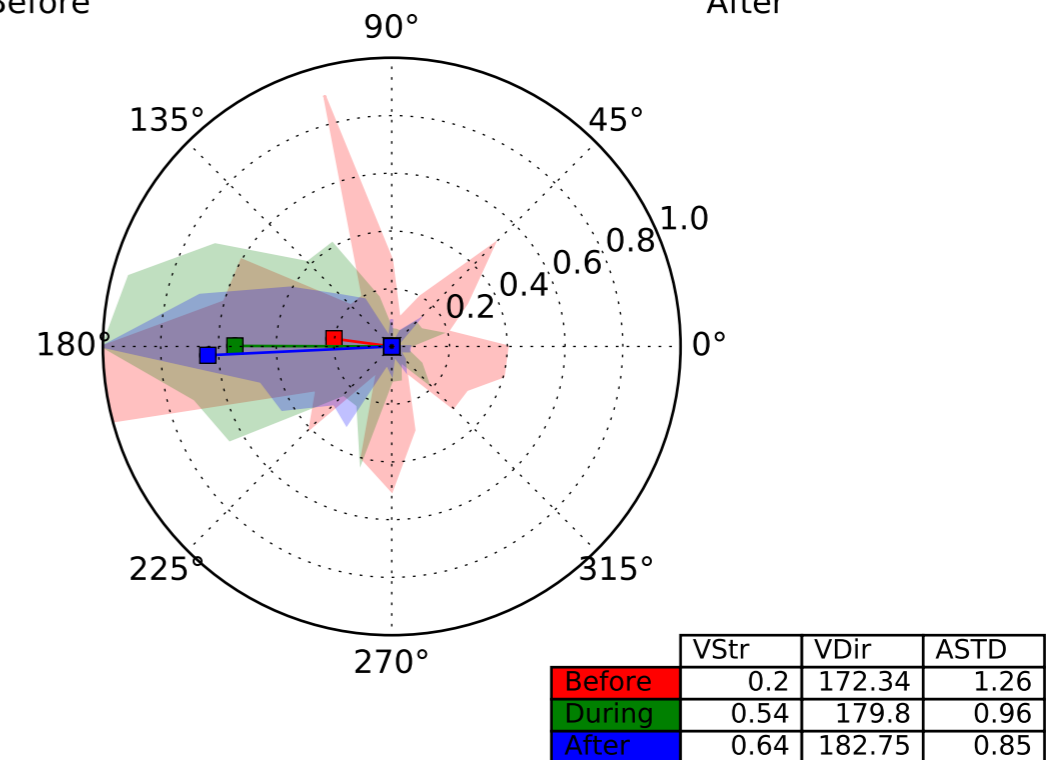
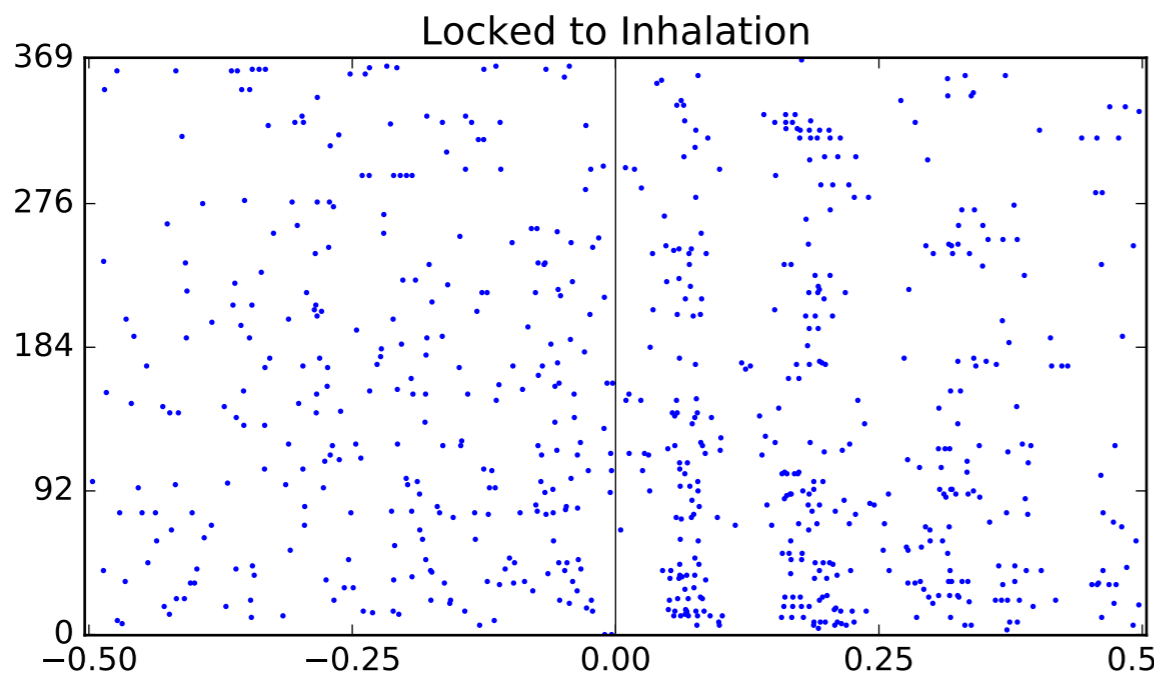
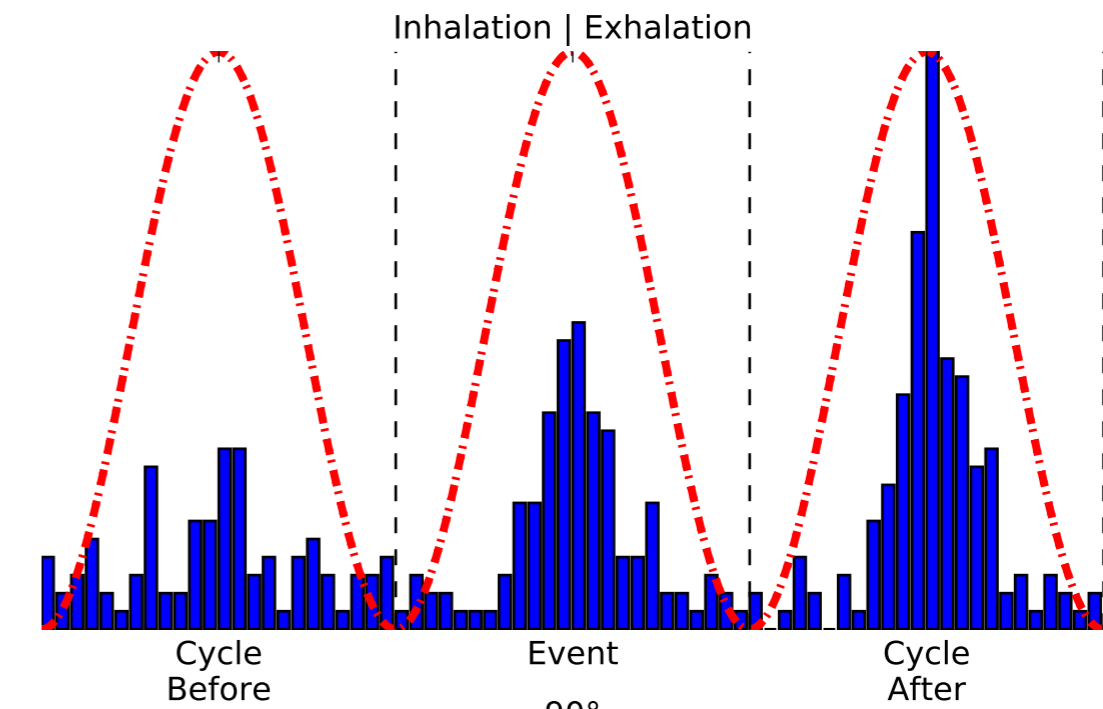
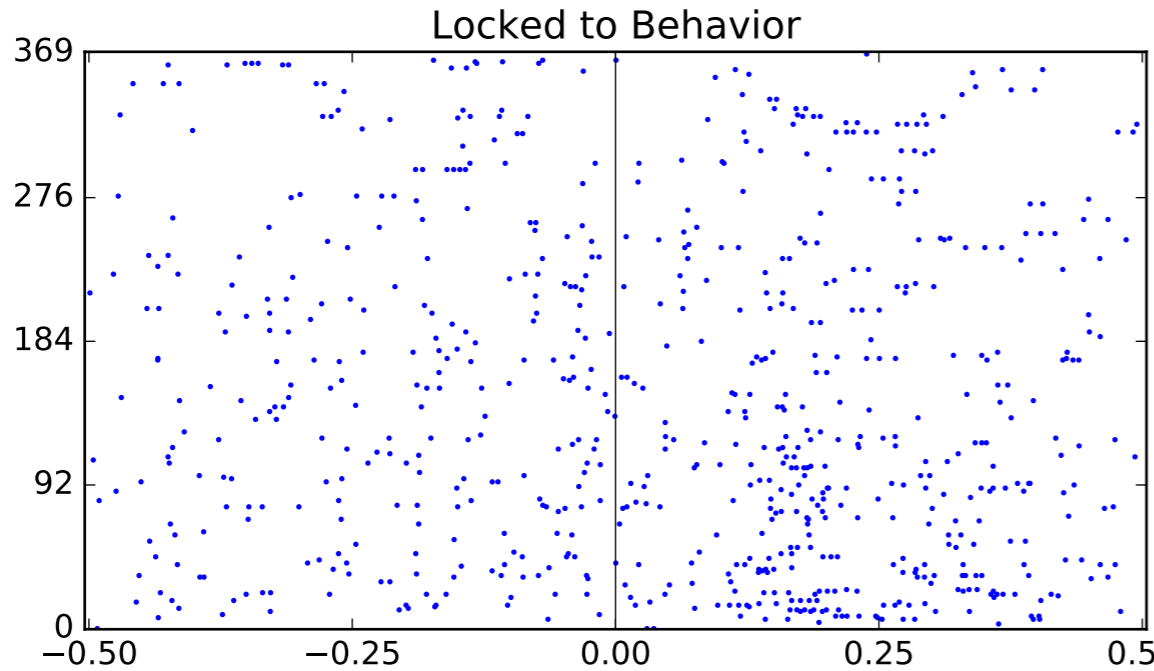


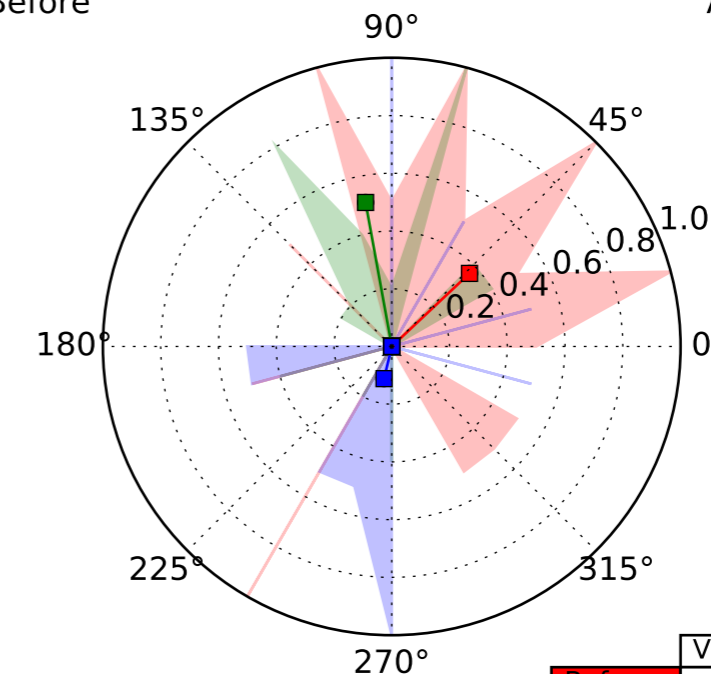
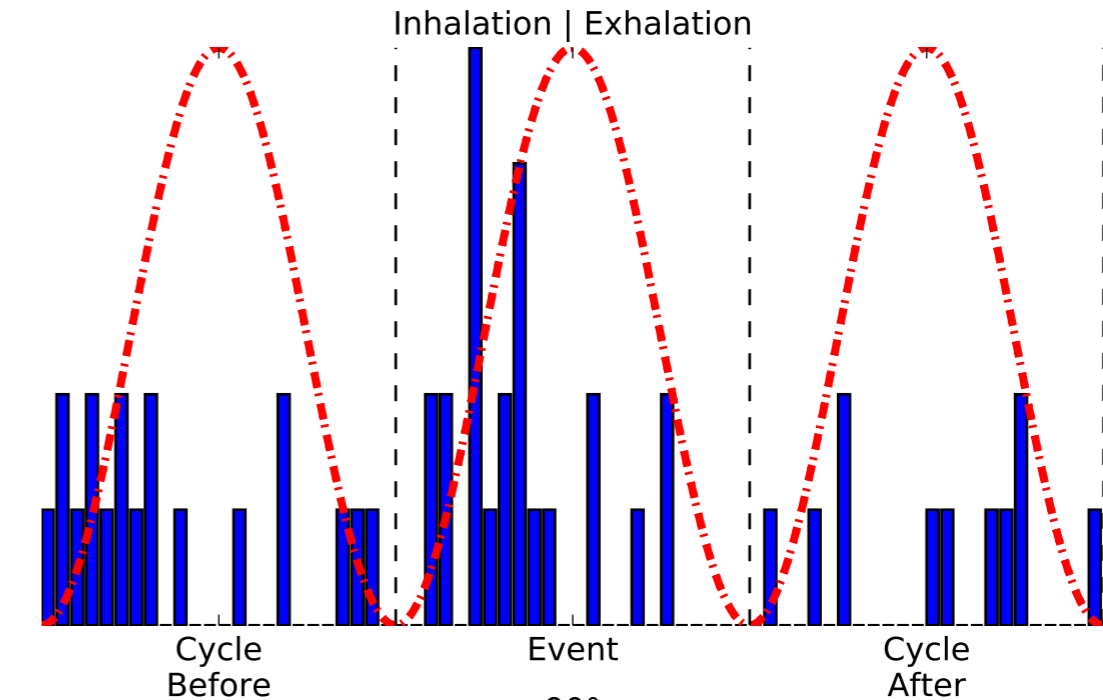
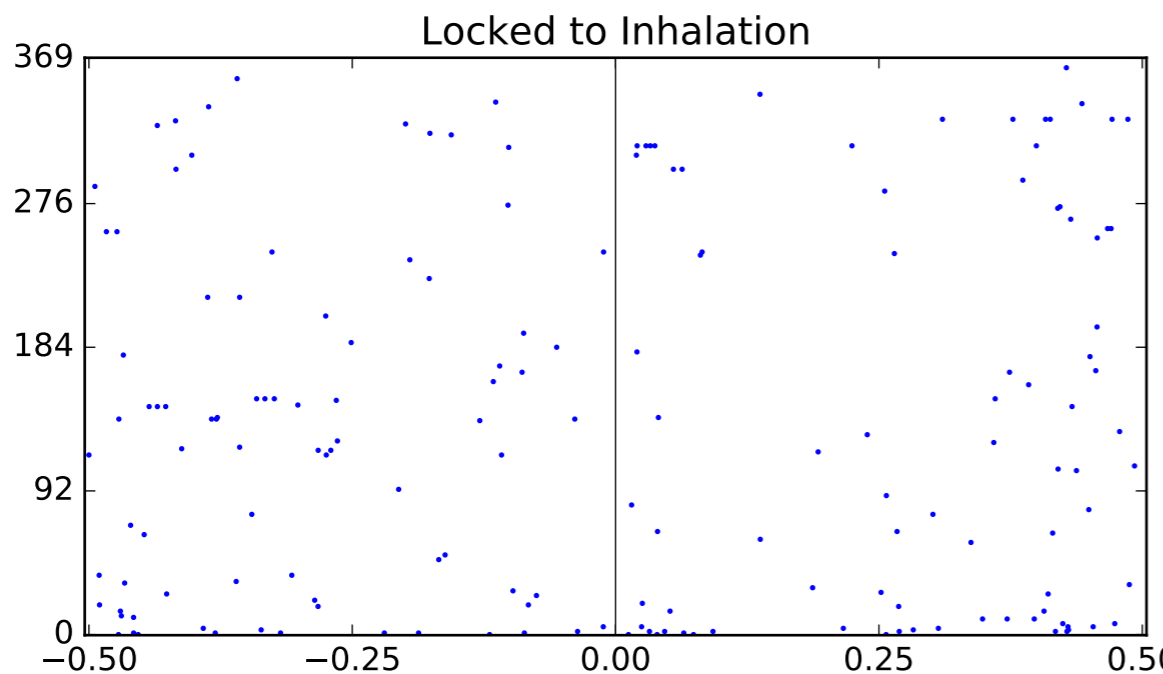
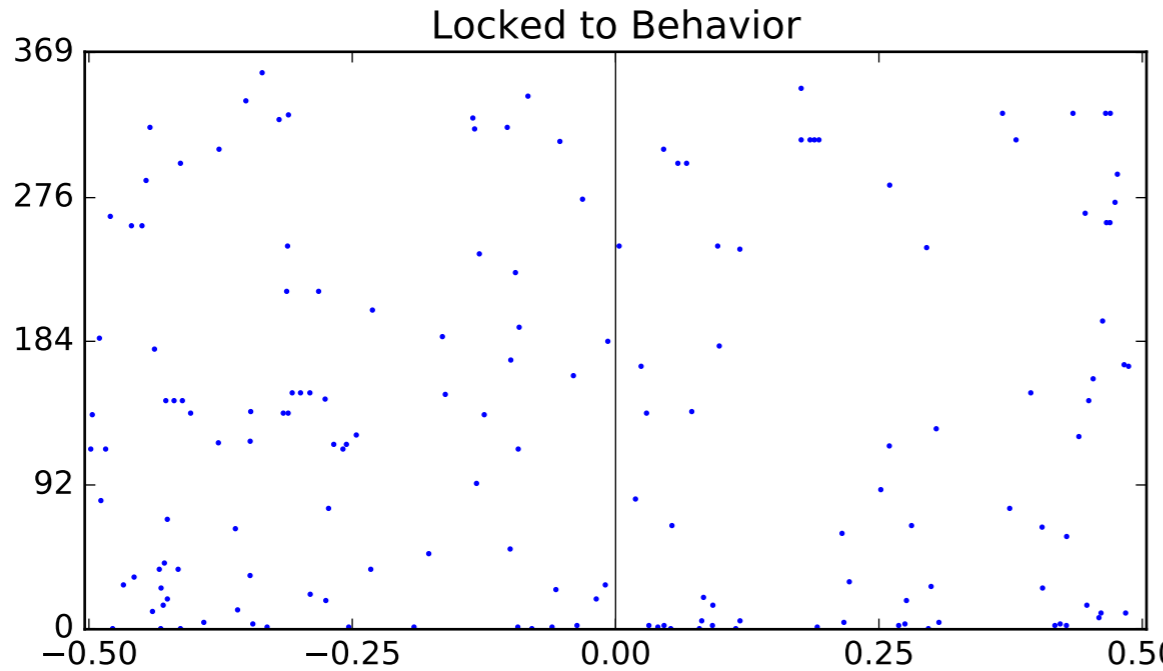
	VStr	VDir	ASTD
Before	0.08	79.41	1.36
During	0.1	68.11	1.34
After	0.05	116.47	1.38



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

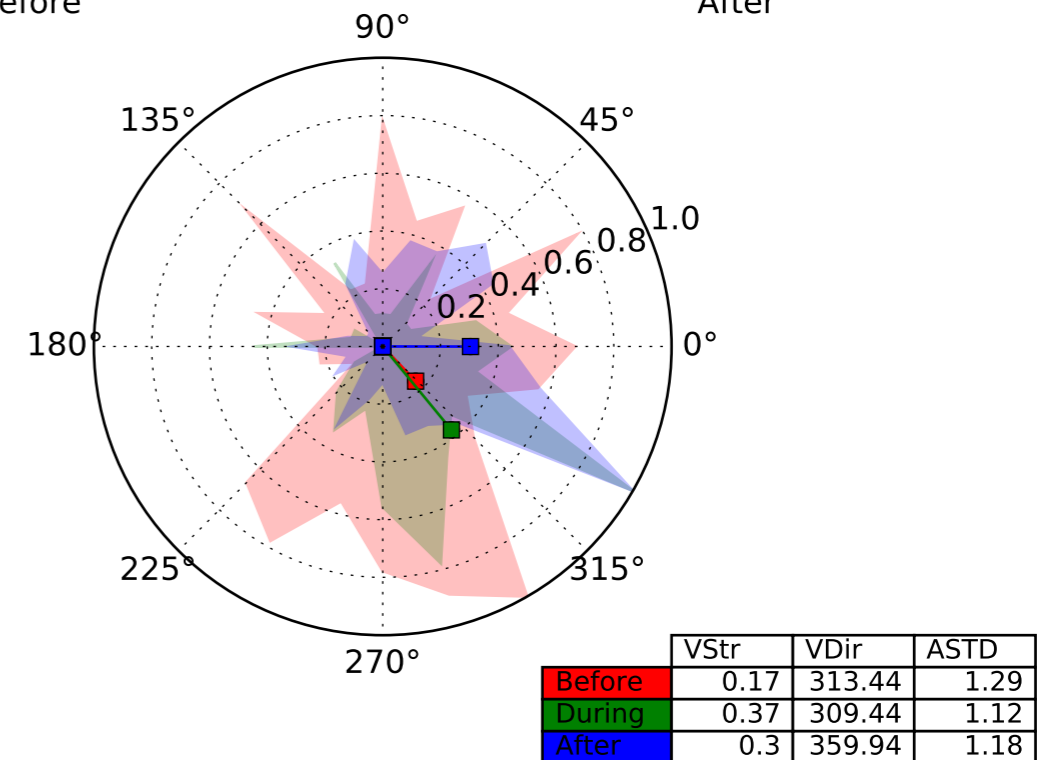
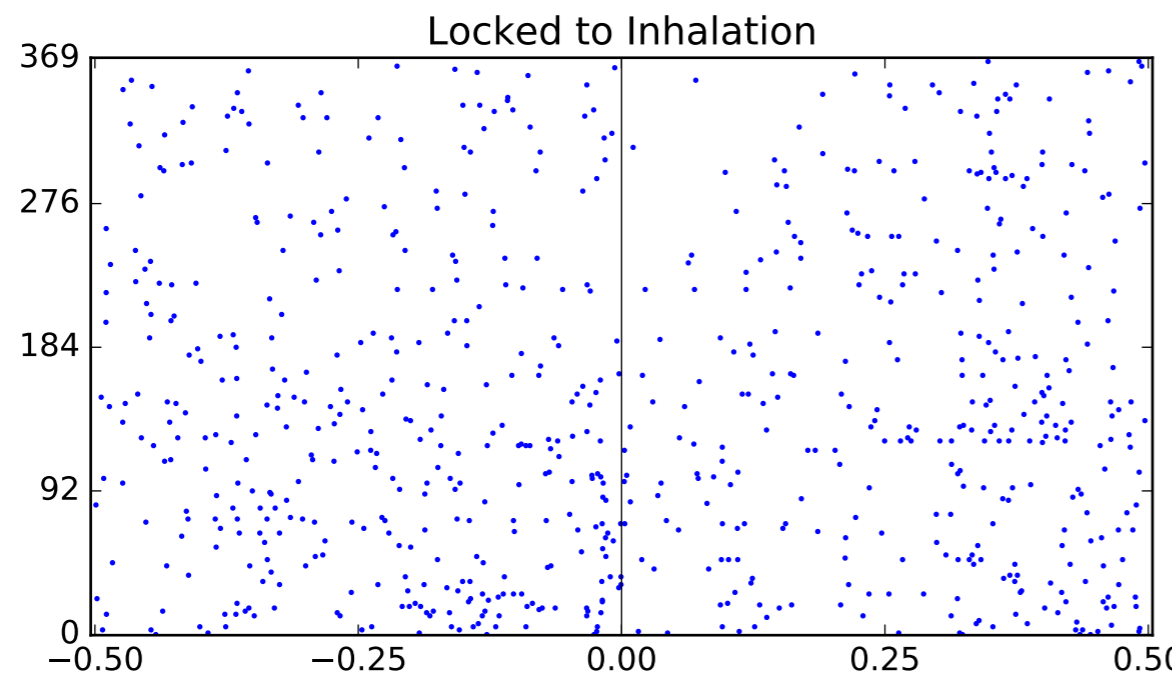
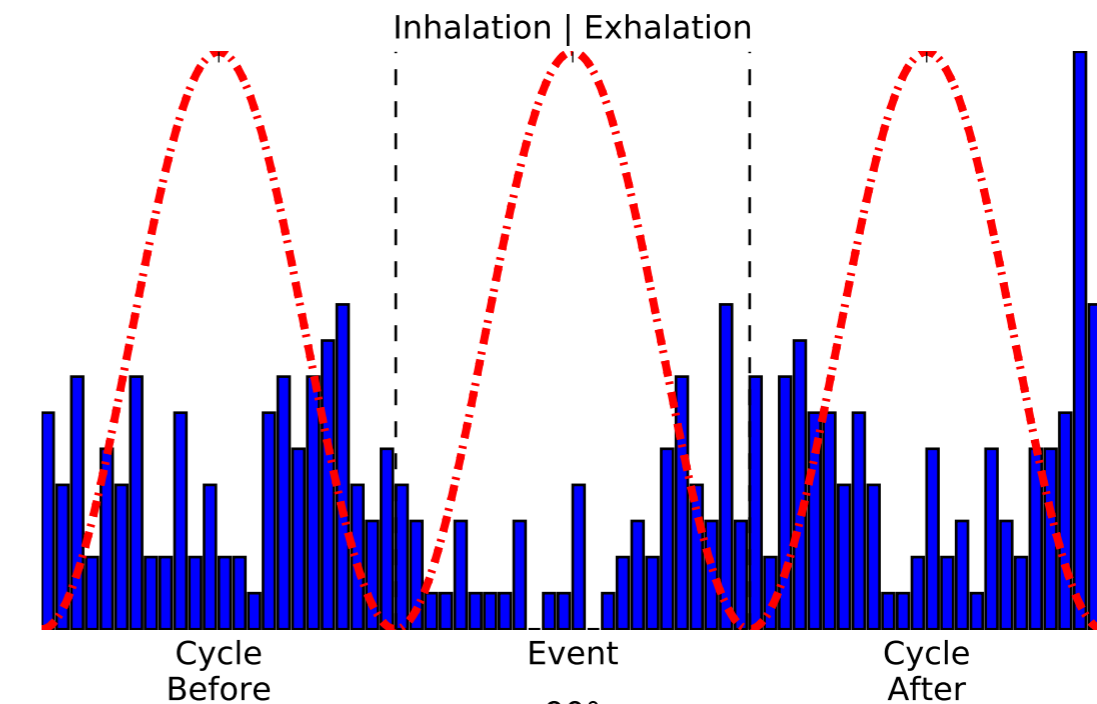
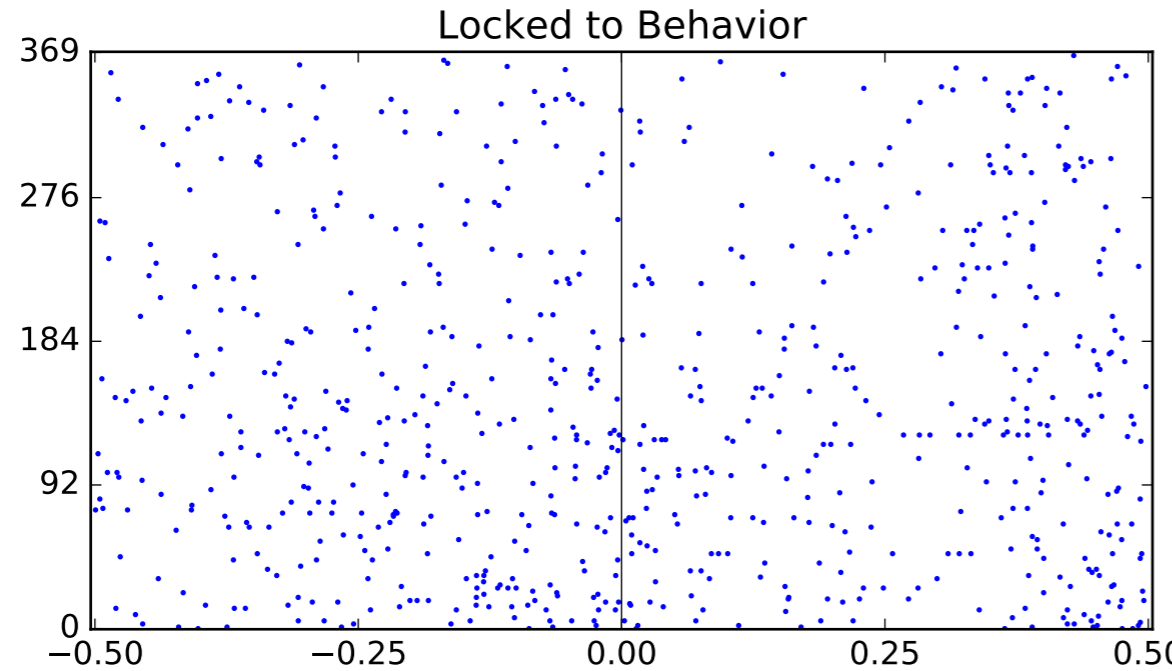
f4 06\_14\_06b Sc2\_2.mat



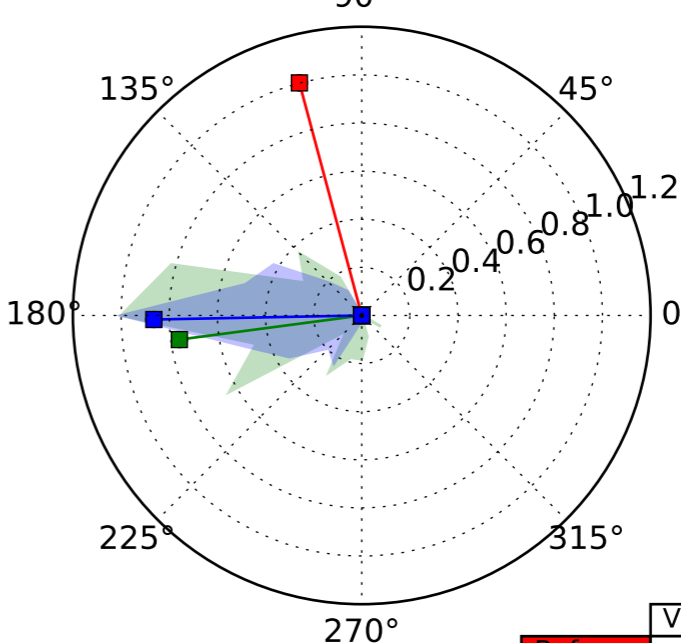
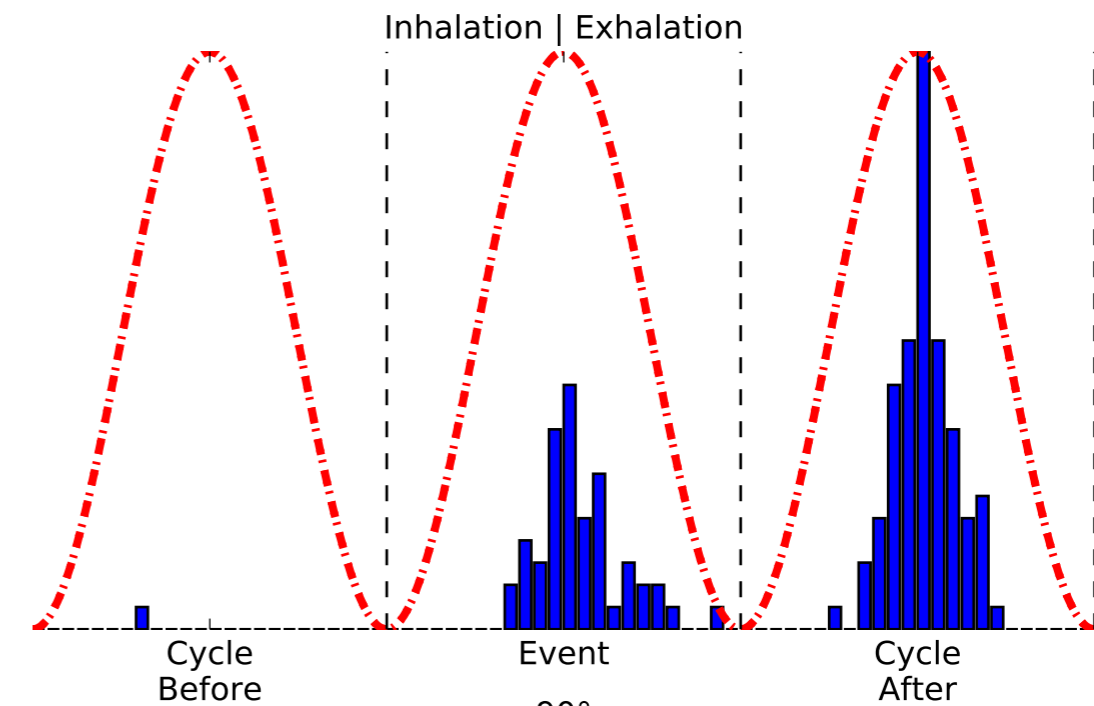
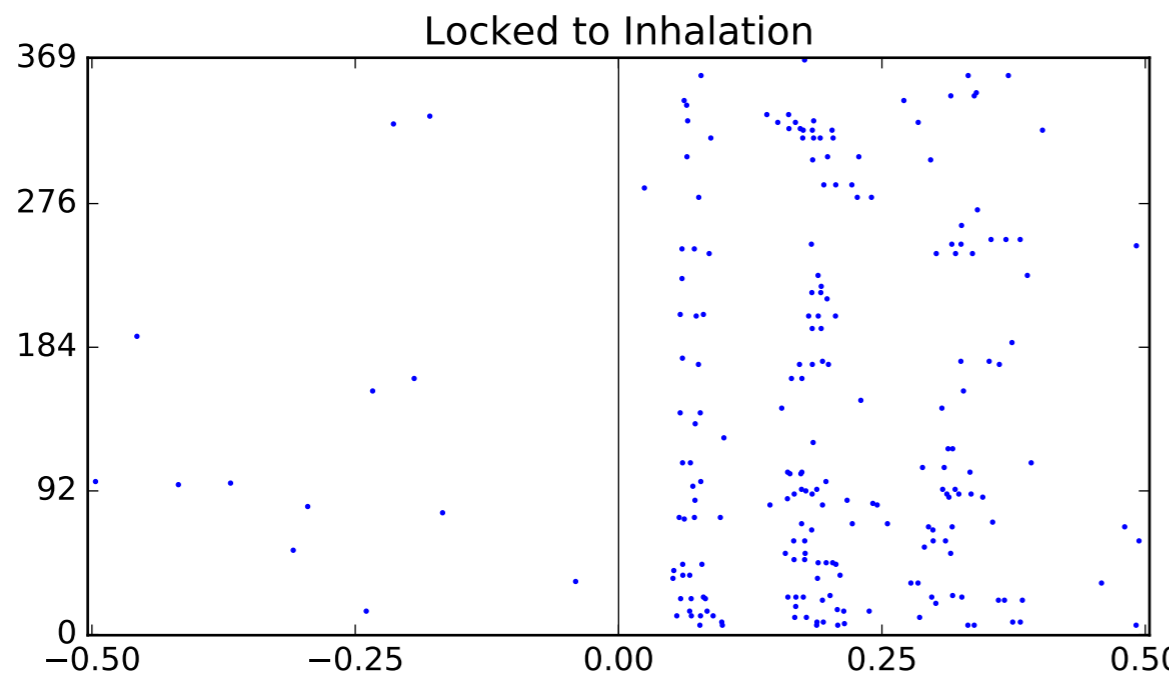
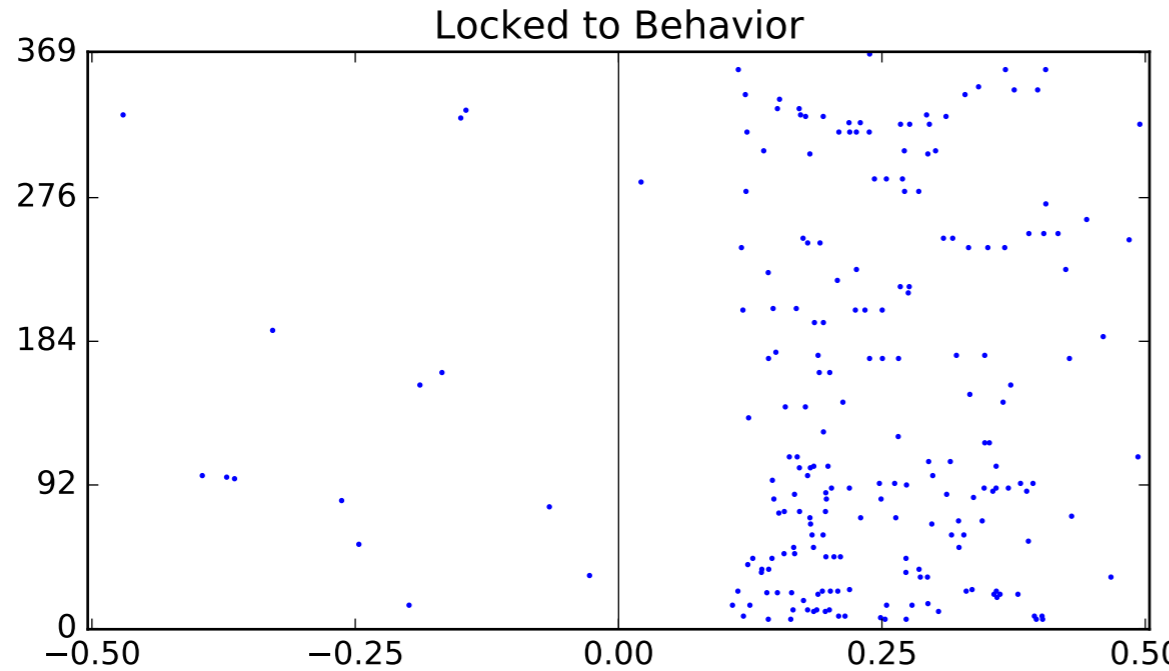


	VStr	VDir	ASTD
Before	0.37	43.22	1.12
During	0.51	100.3	0.99
After	0.11	256.55	1.33

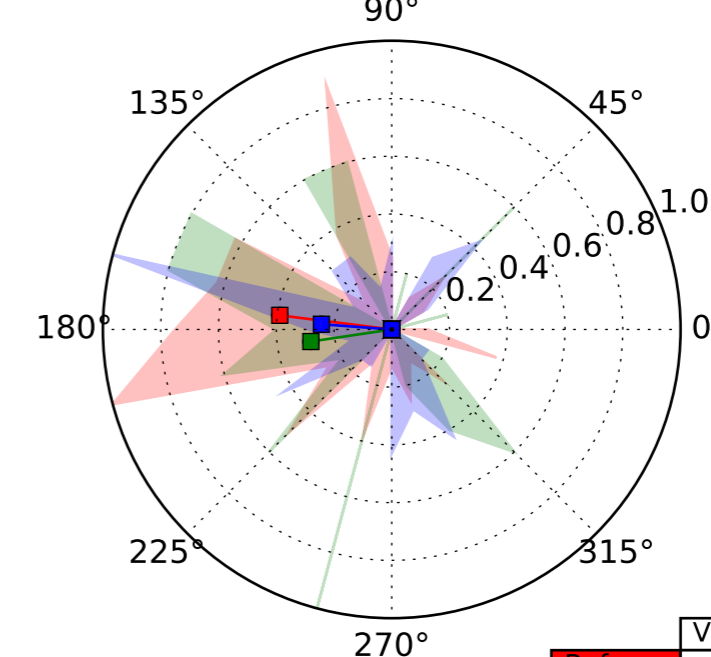
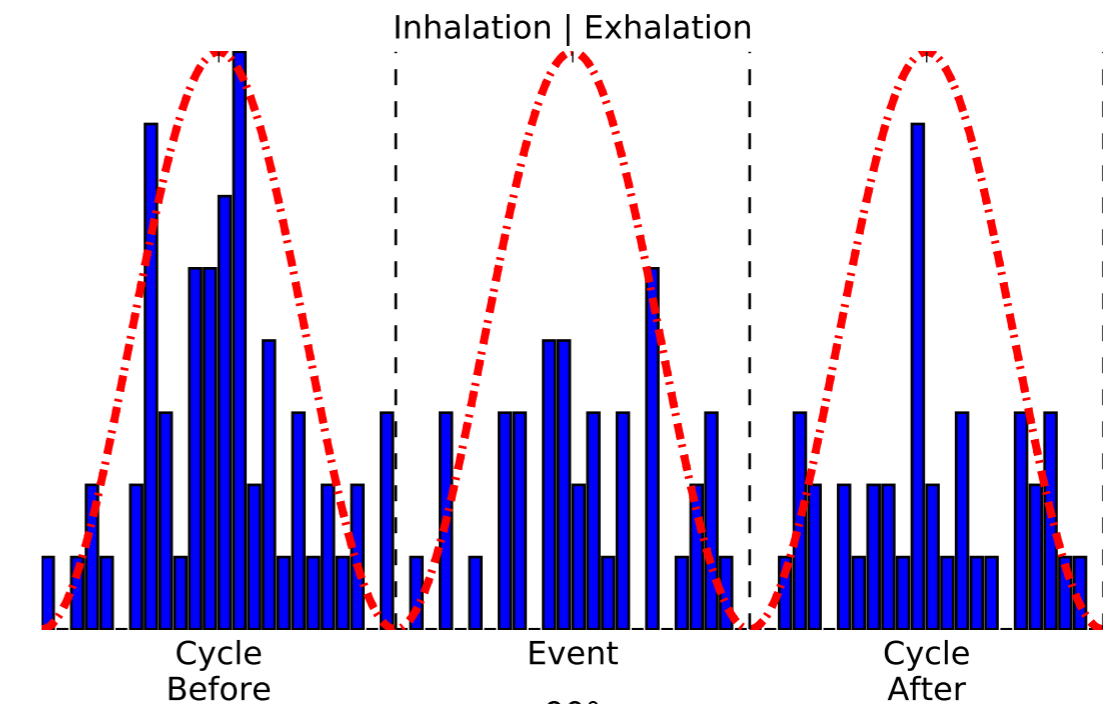
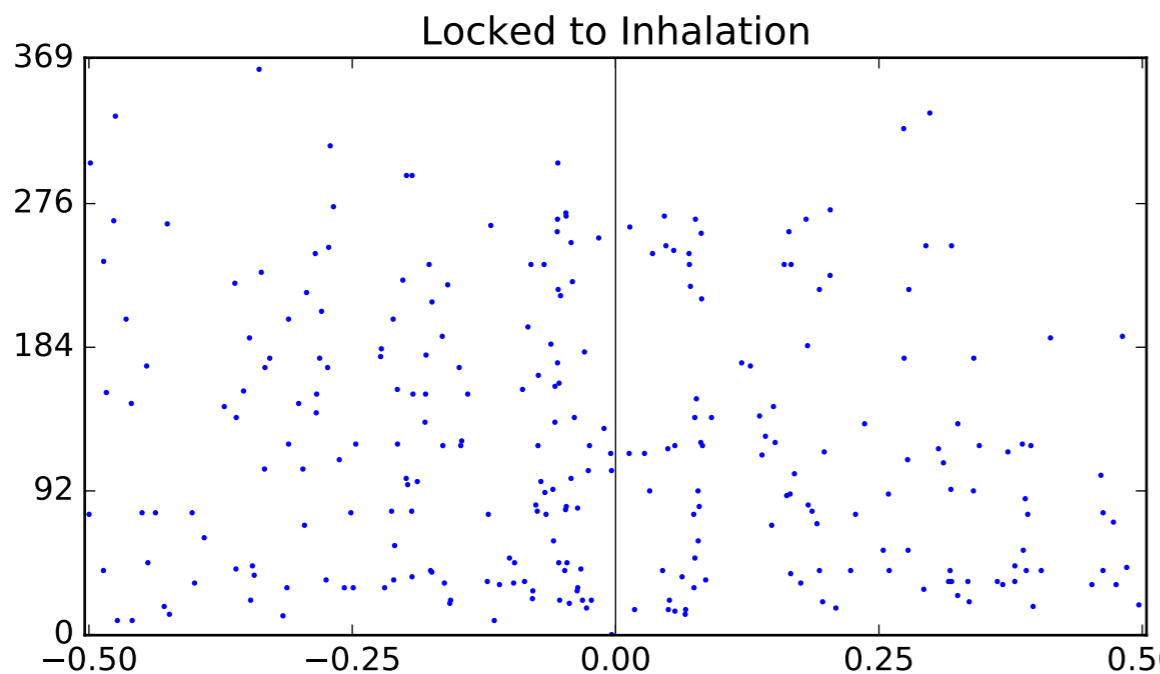
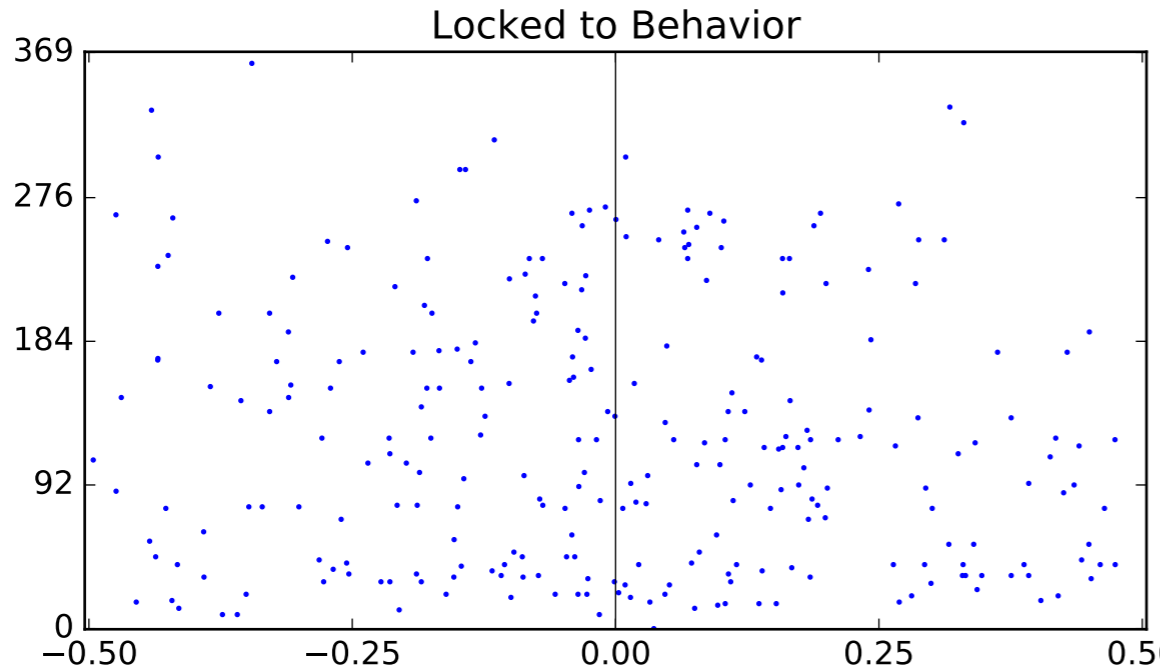
f4 06\_14\_06b Sc2\_4.mat



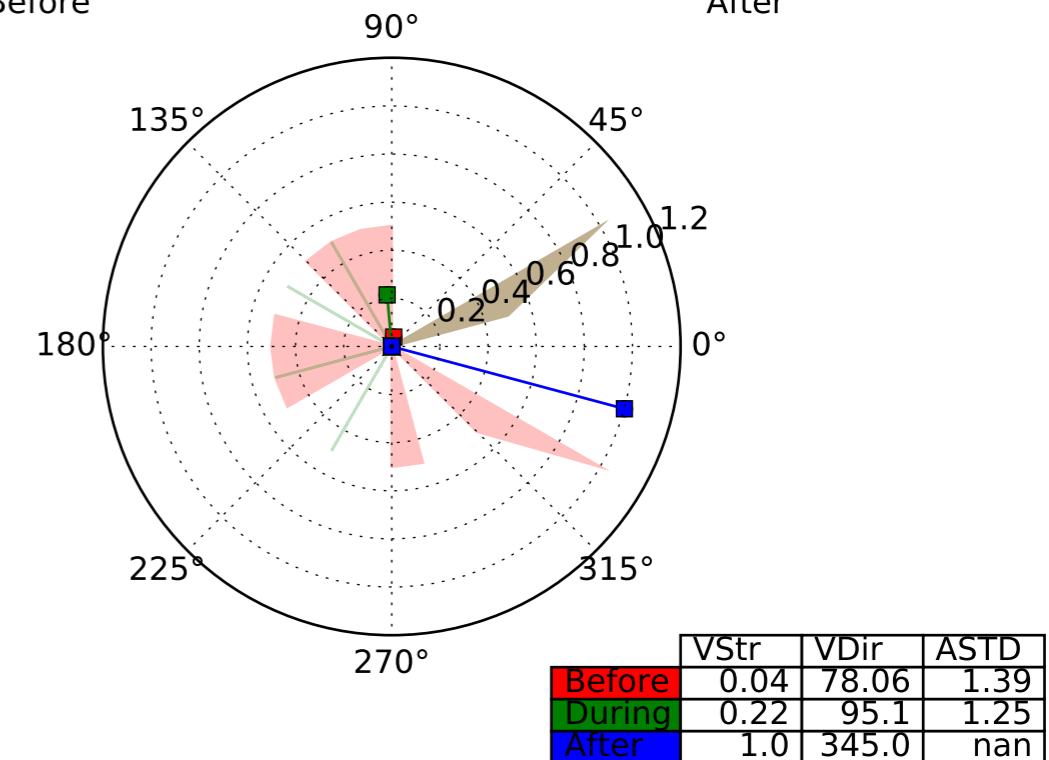
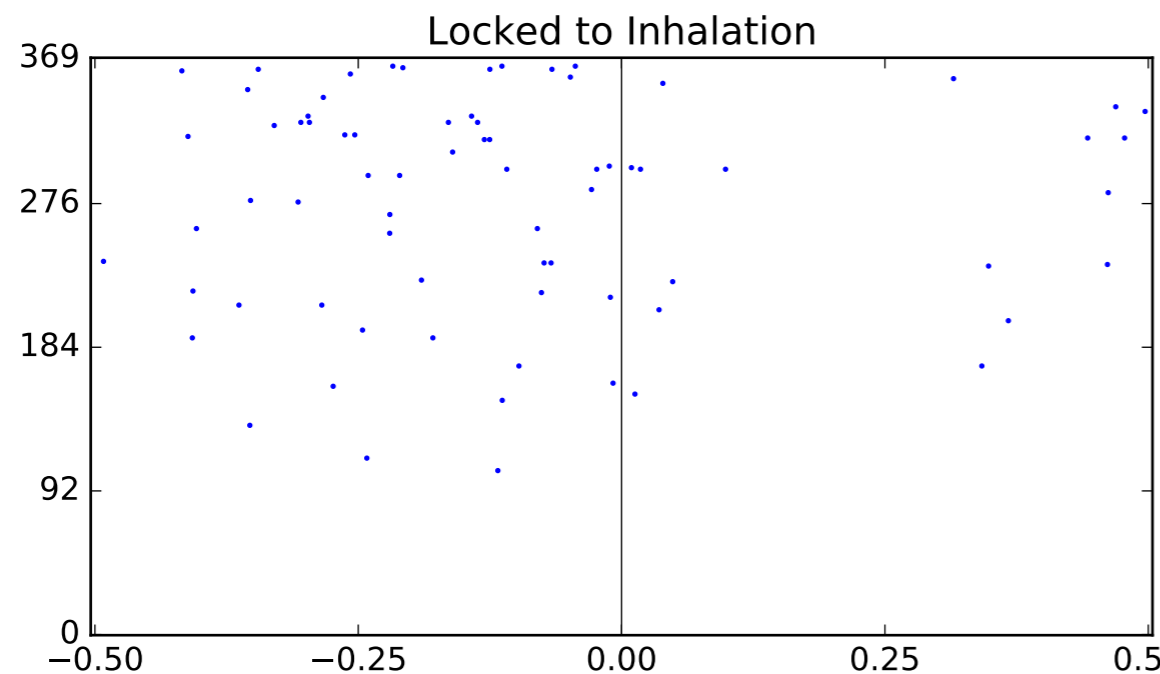
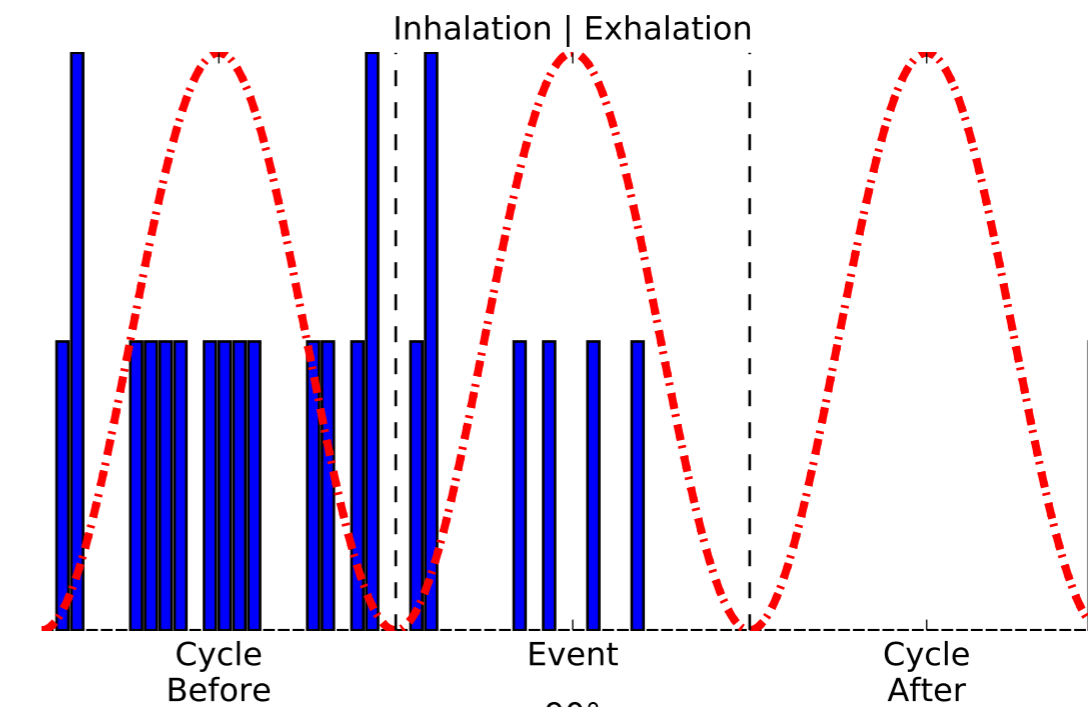
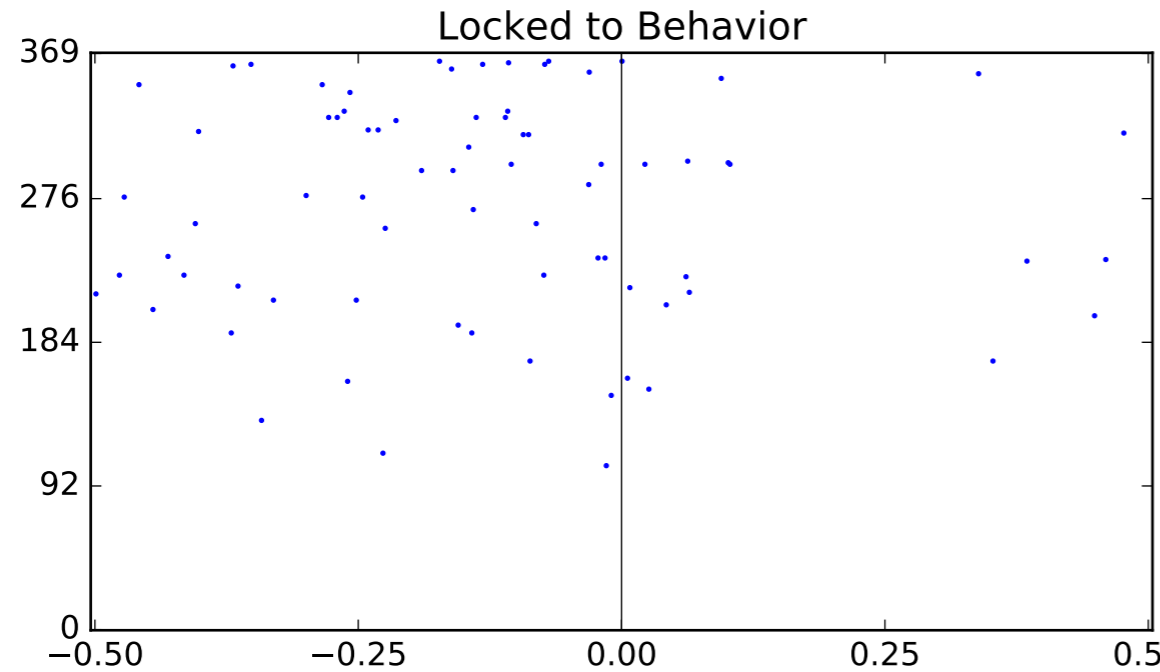
f4 06\_14\_06b Sc2\_5.mat

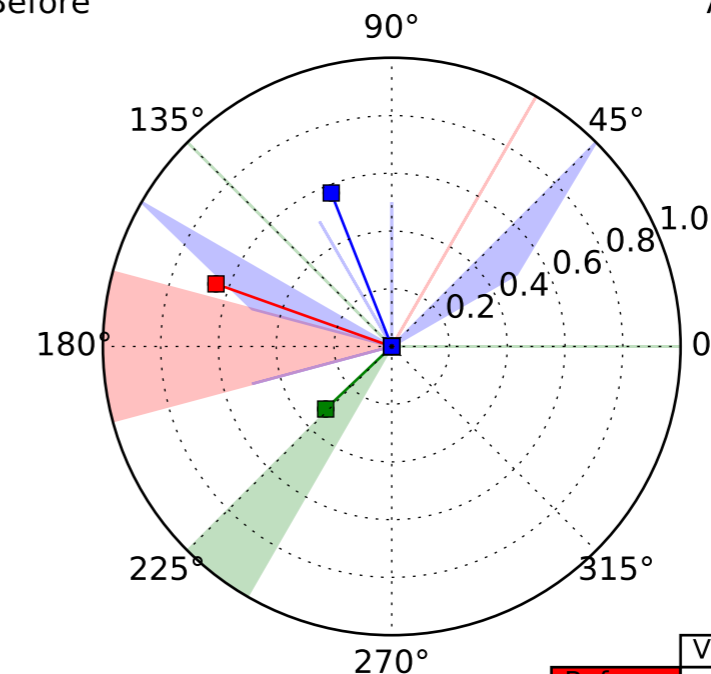
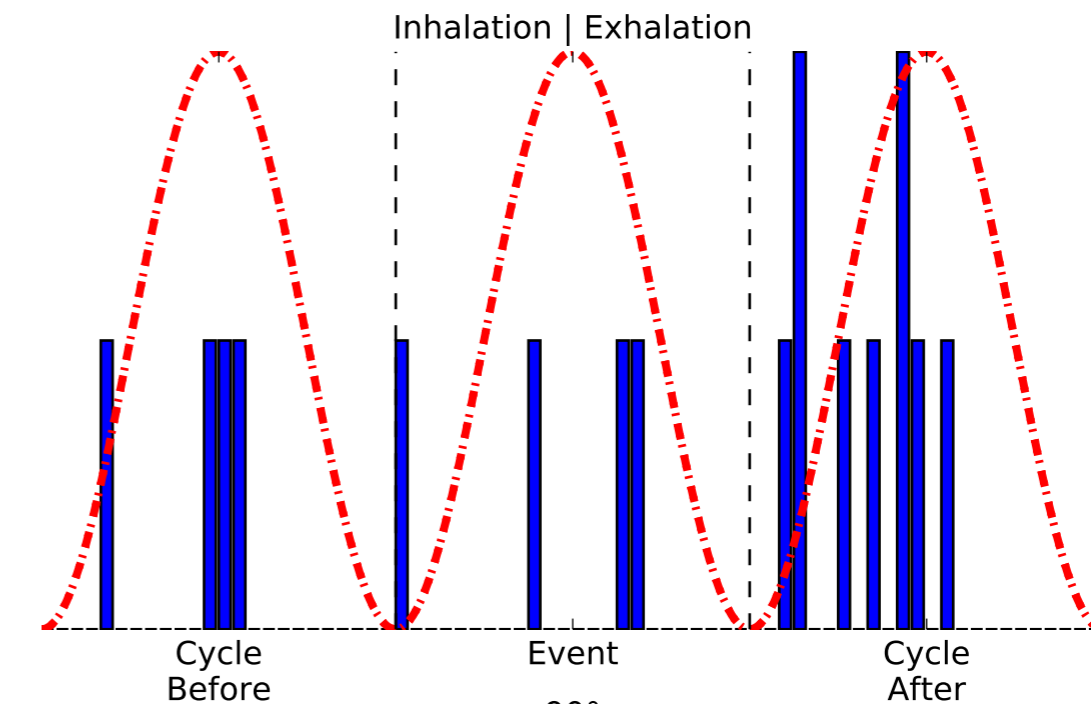
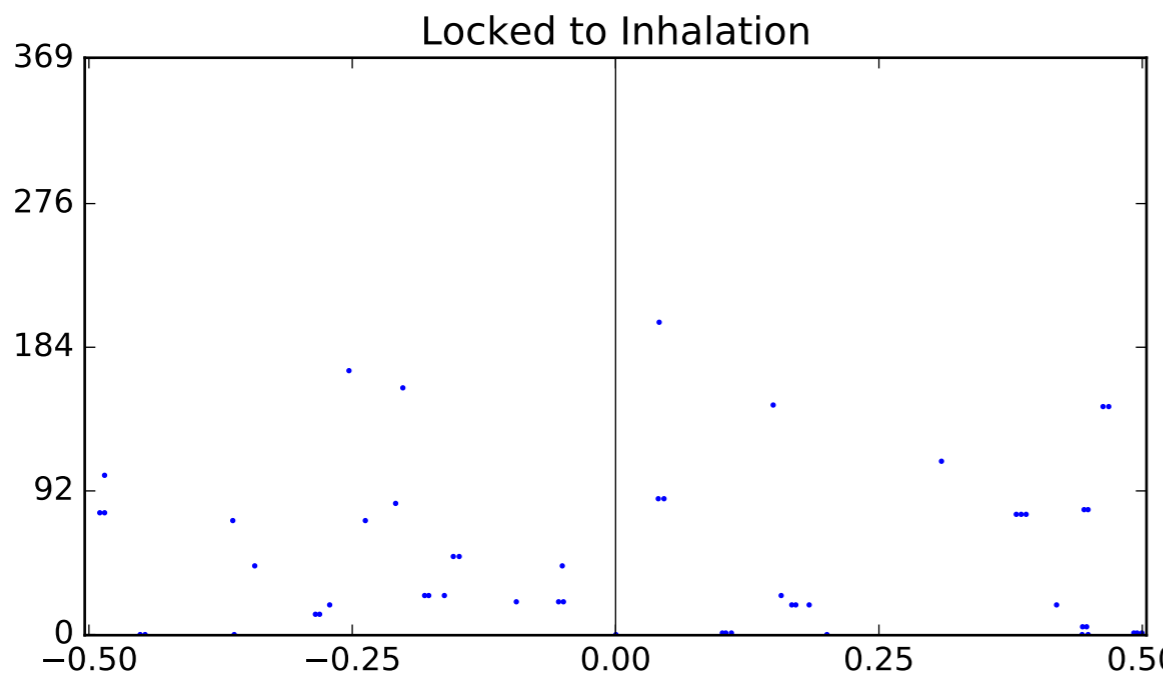
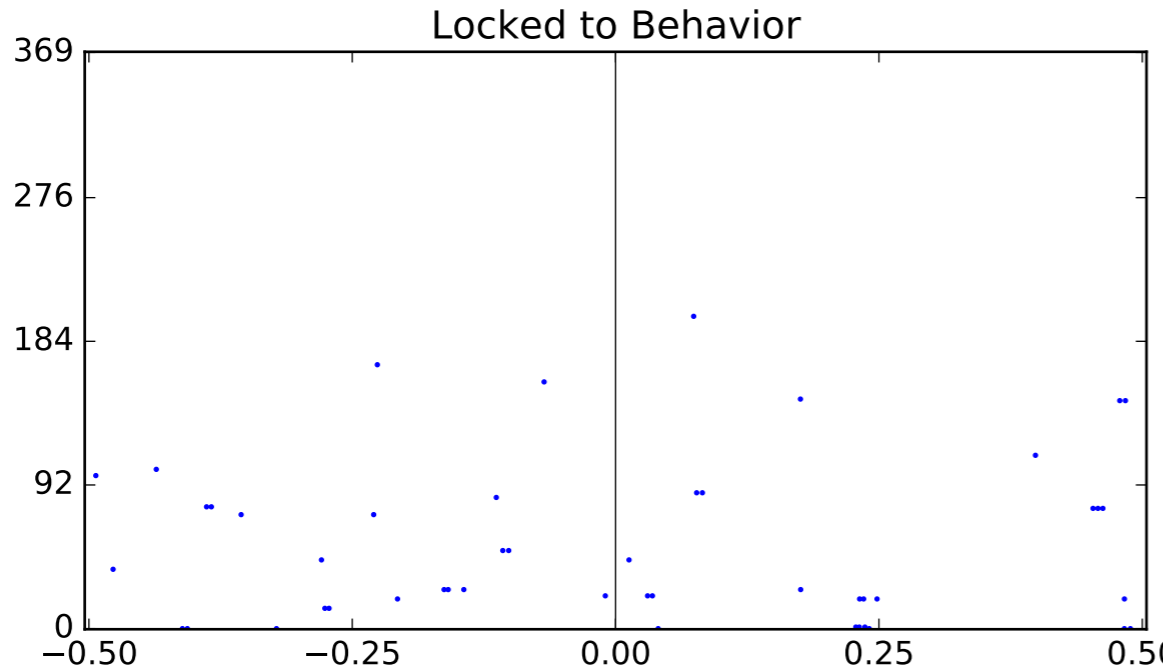


	VStr	VDir	ASTD
Before	1.0	105.0	nan
During	0.76	187.53	0.69
After	0.86	181.12	0.52



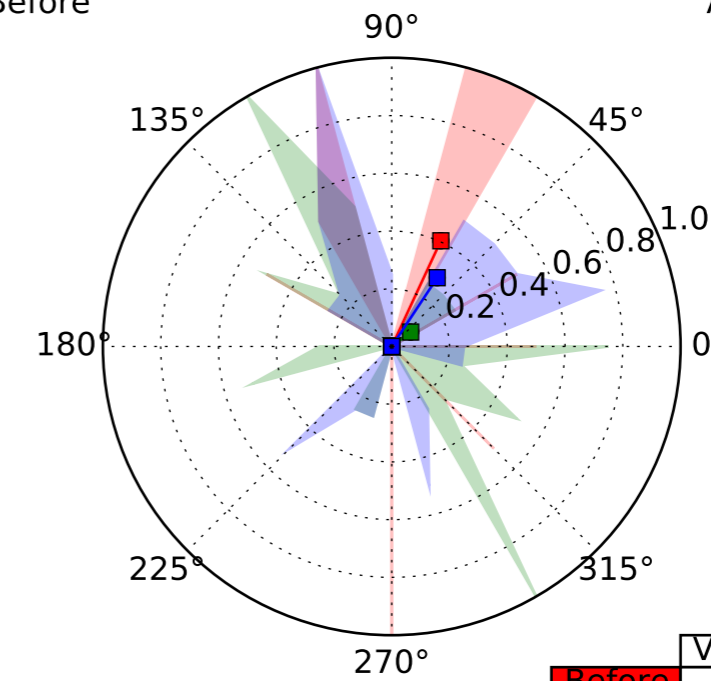
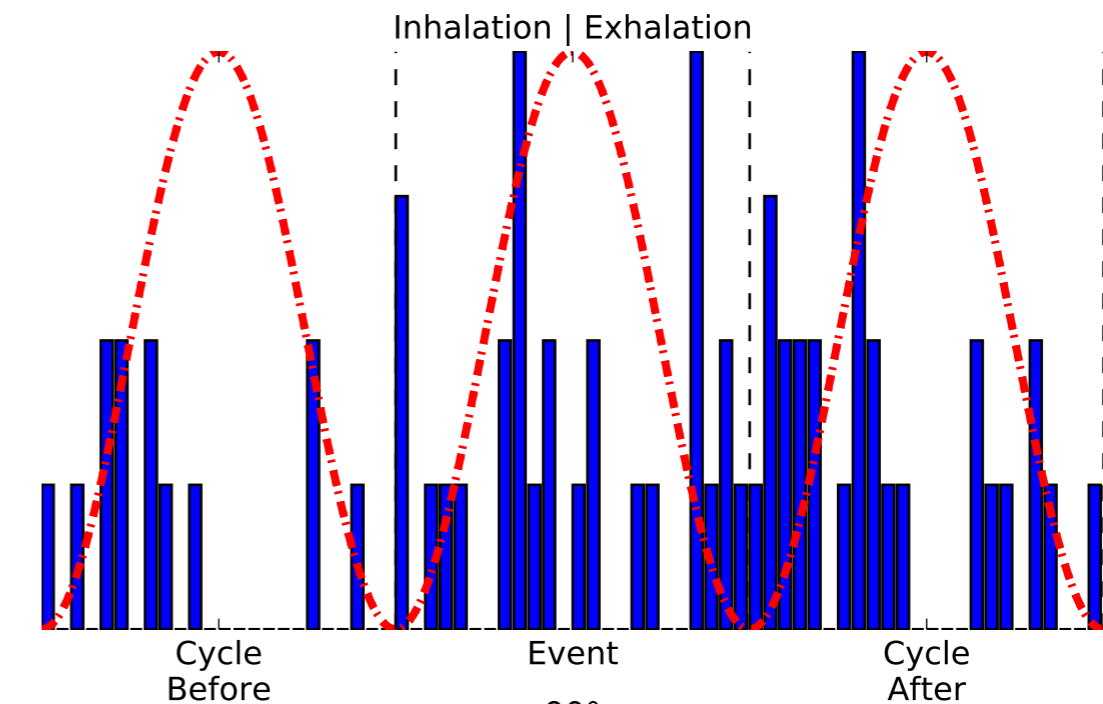
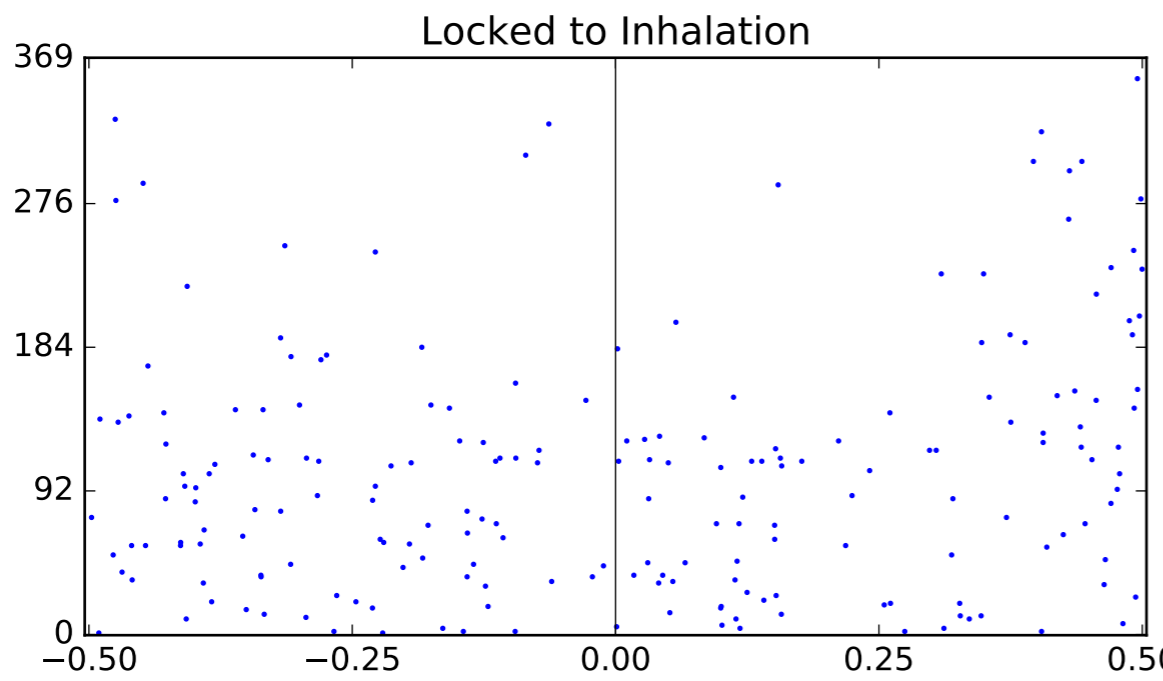
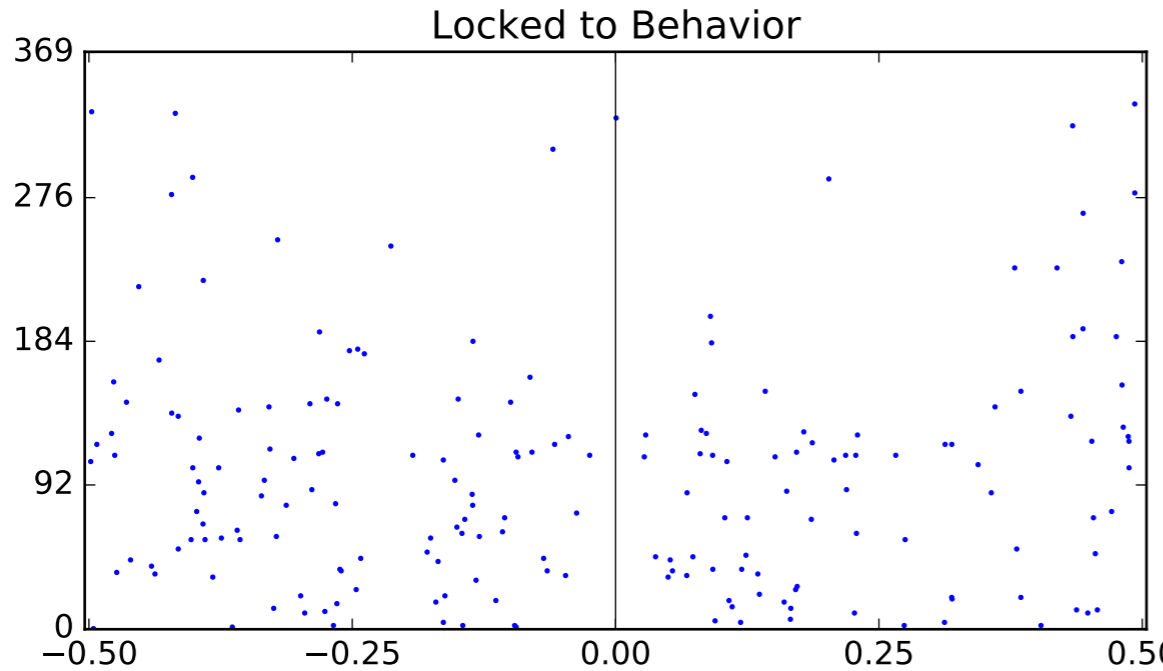
f4 06\_14\_06b Sc2\_7.mat





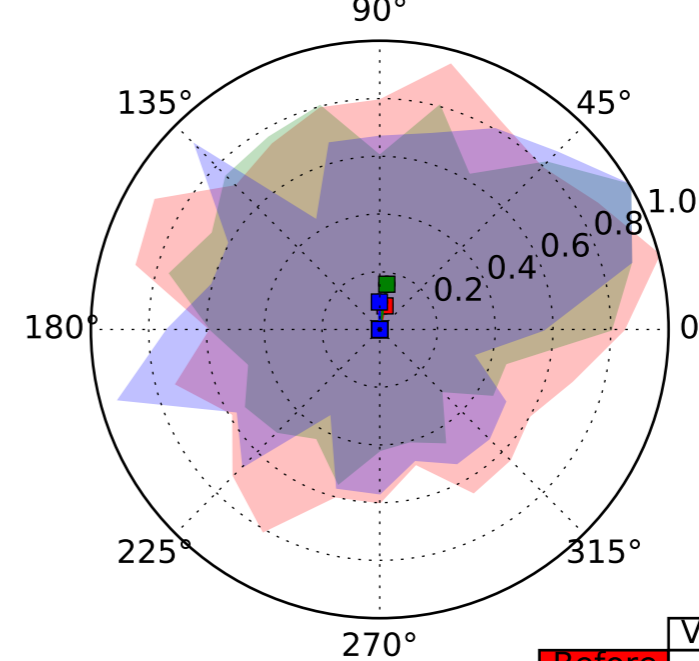
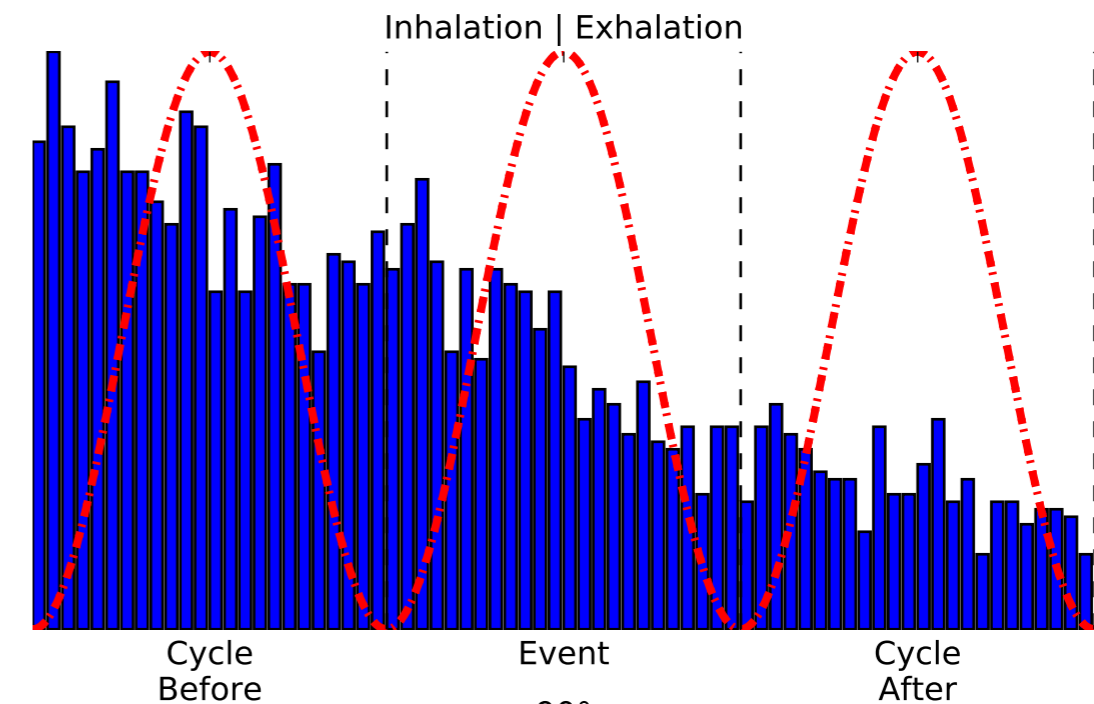
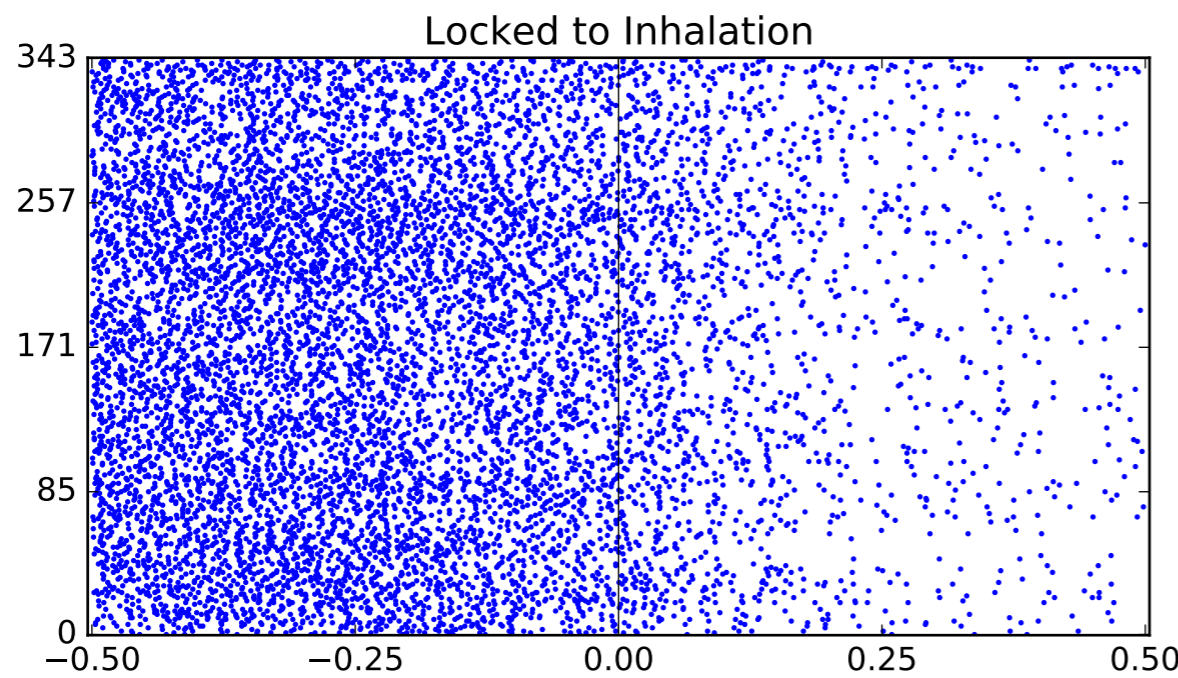
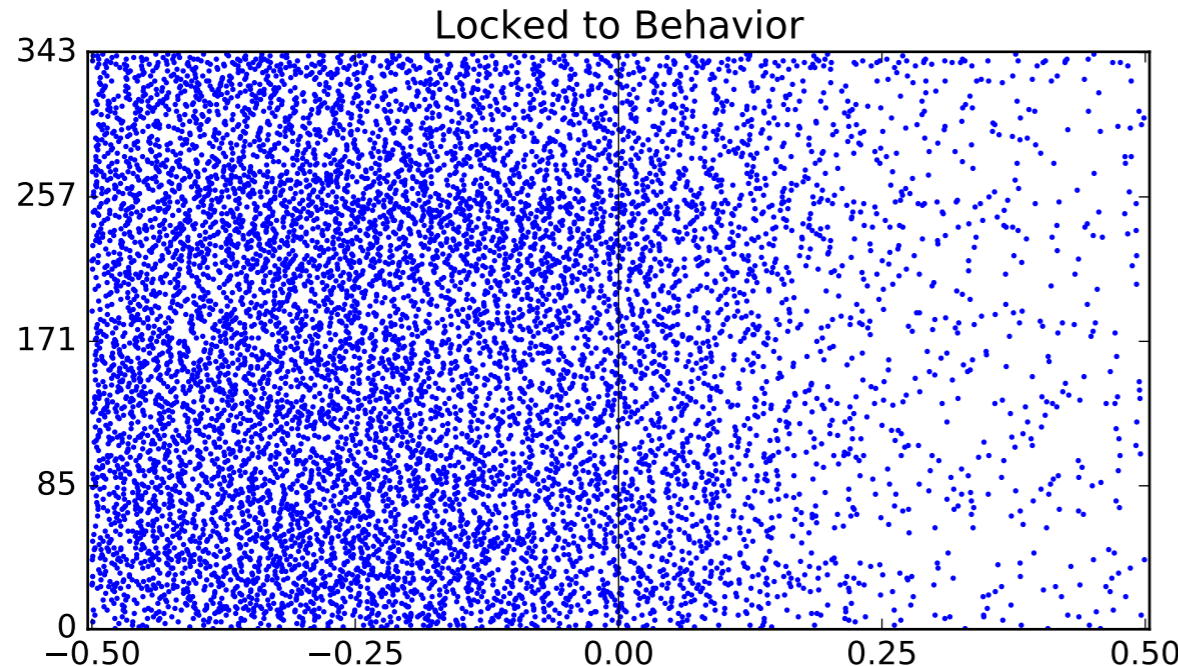
	VStr	VDir	ASTD
Before	0.65	160.4	0.84
During	0.32	223.45	1.17
After	0.57	111.51	0.93

f4 06\_14\_06b Sc3\_2.mat



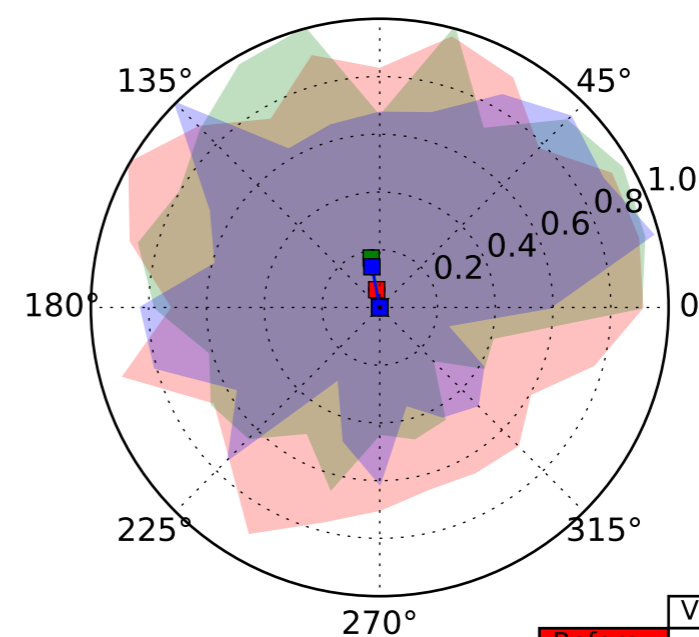
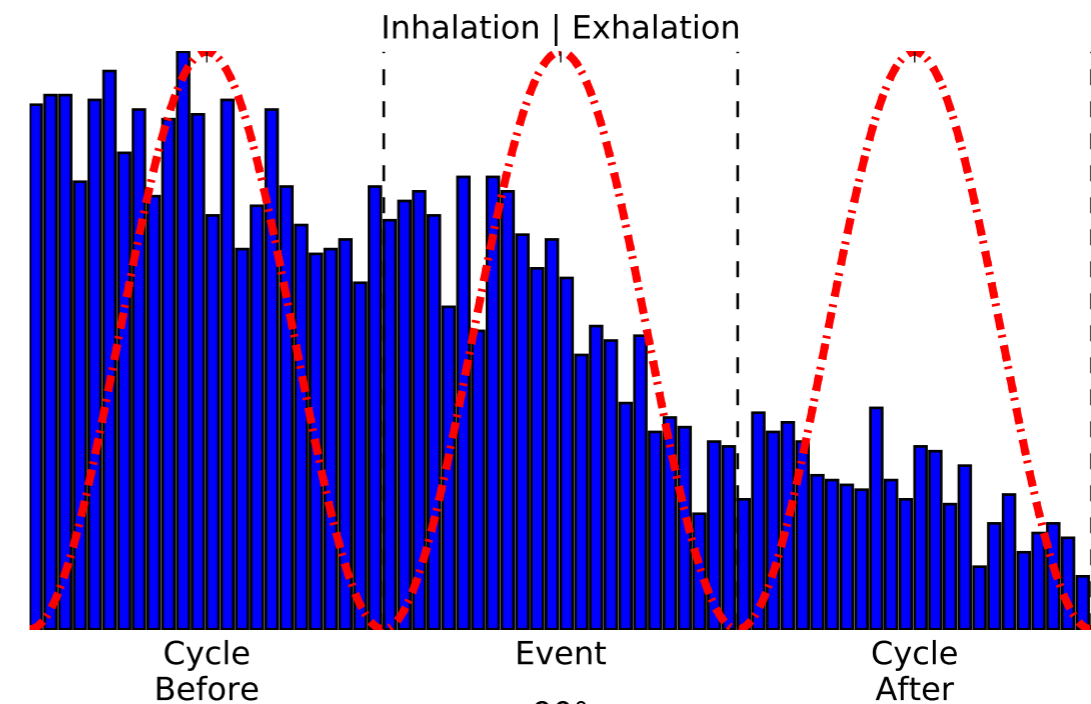
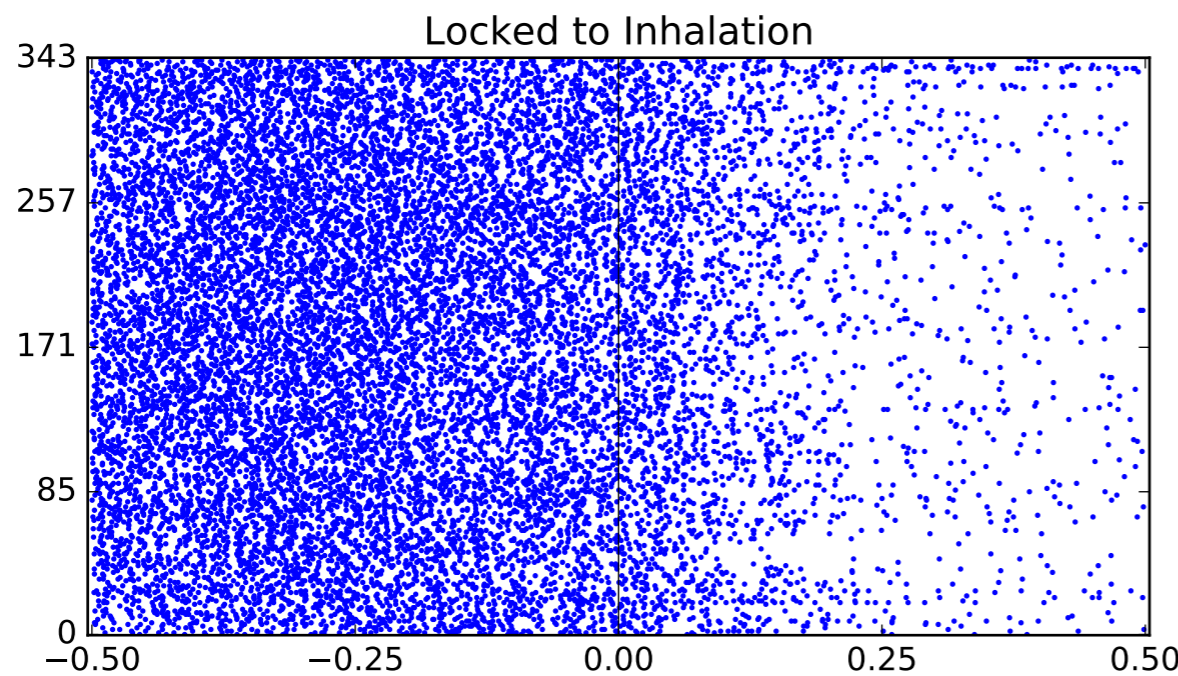
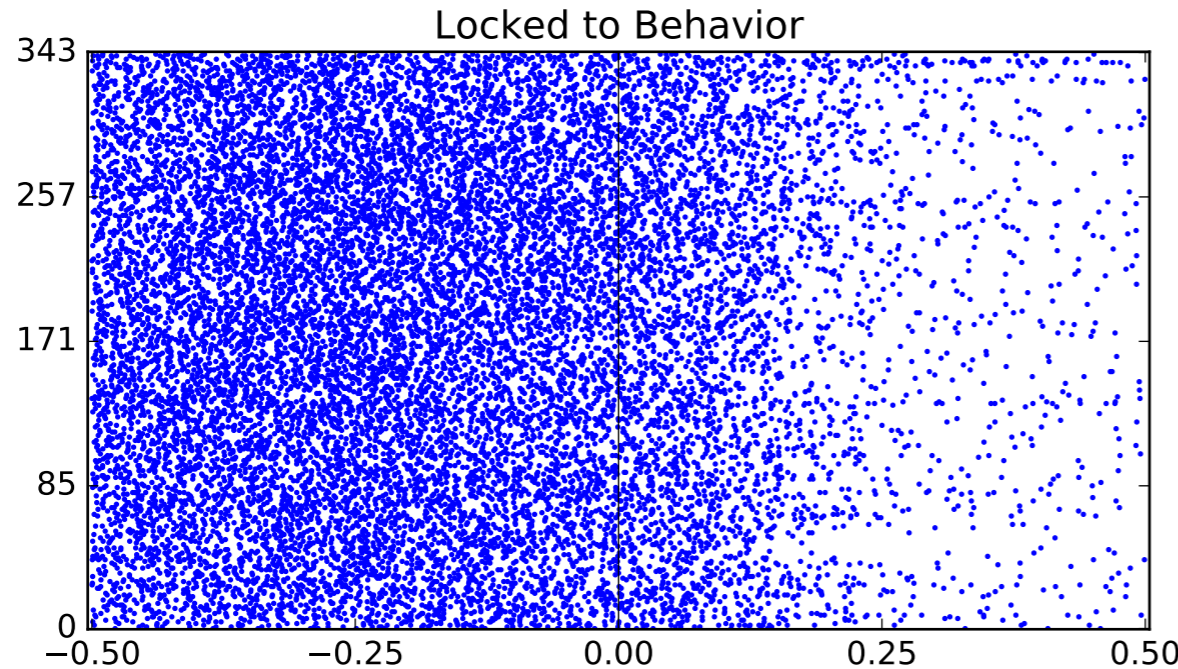
	VStr	VDir	ASTD
Before	0.4	65.1	1.09
During	0.08	37.34	1.35
After	0.29	56.53	1.2

f4 06\_15\_06b Sc1\_1.mat



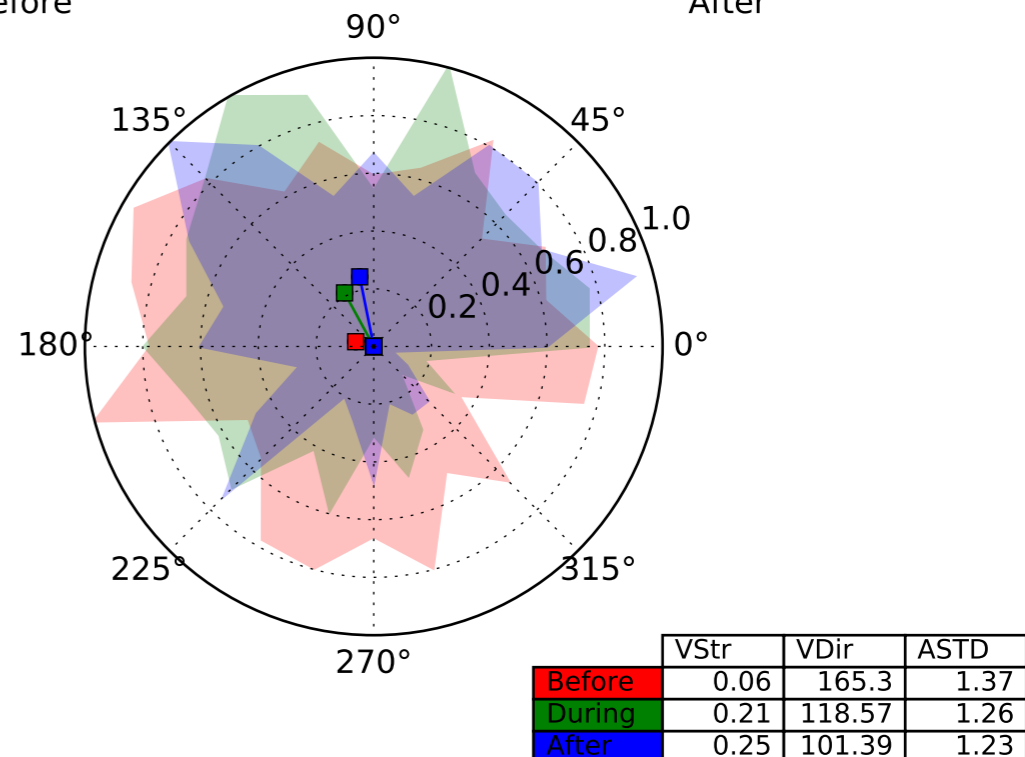
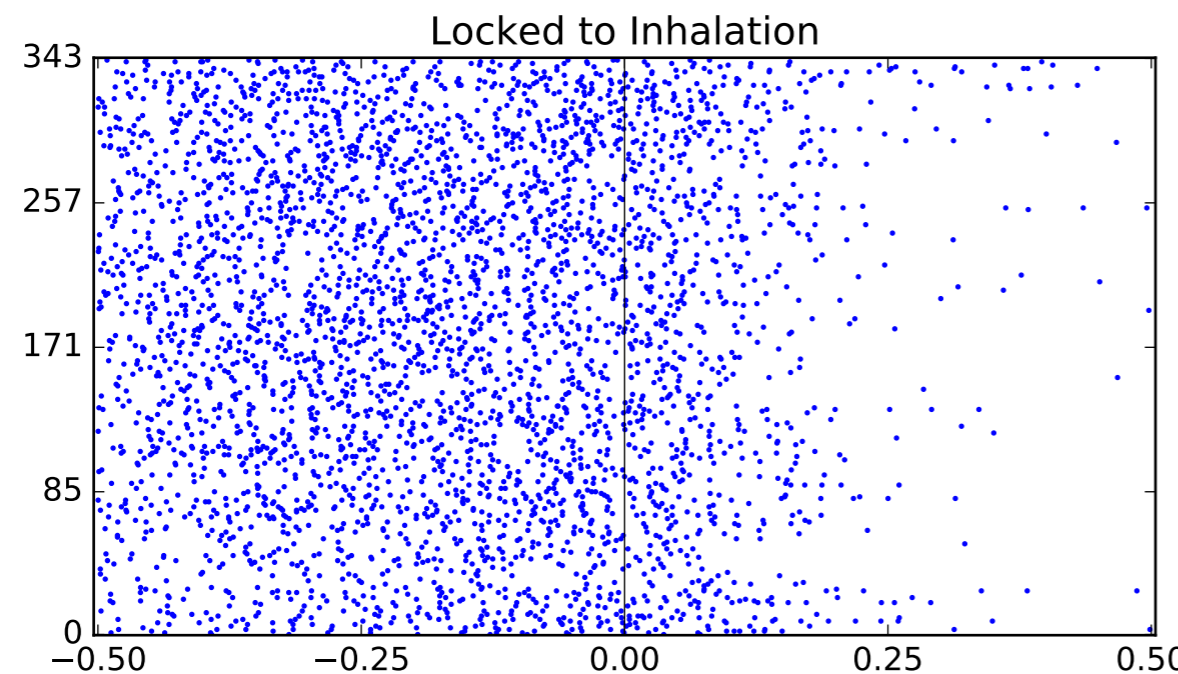
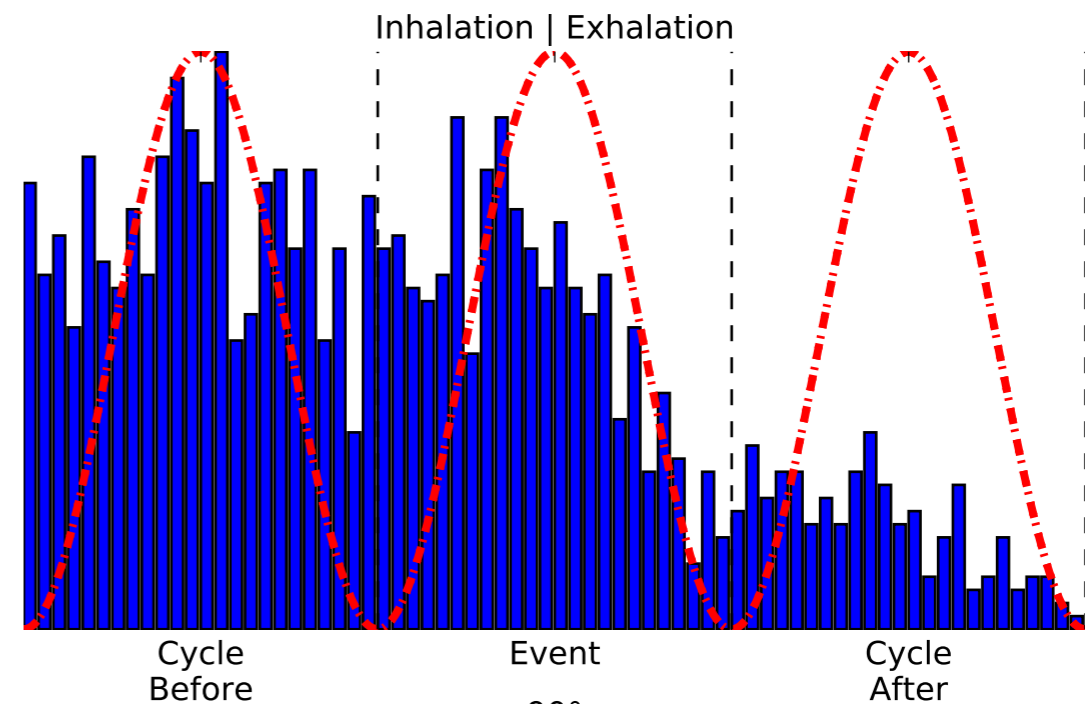
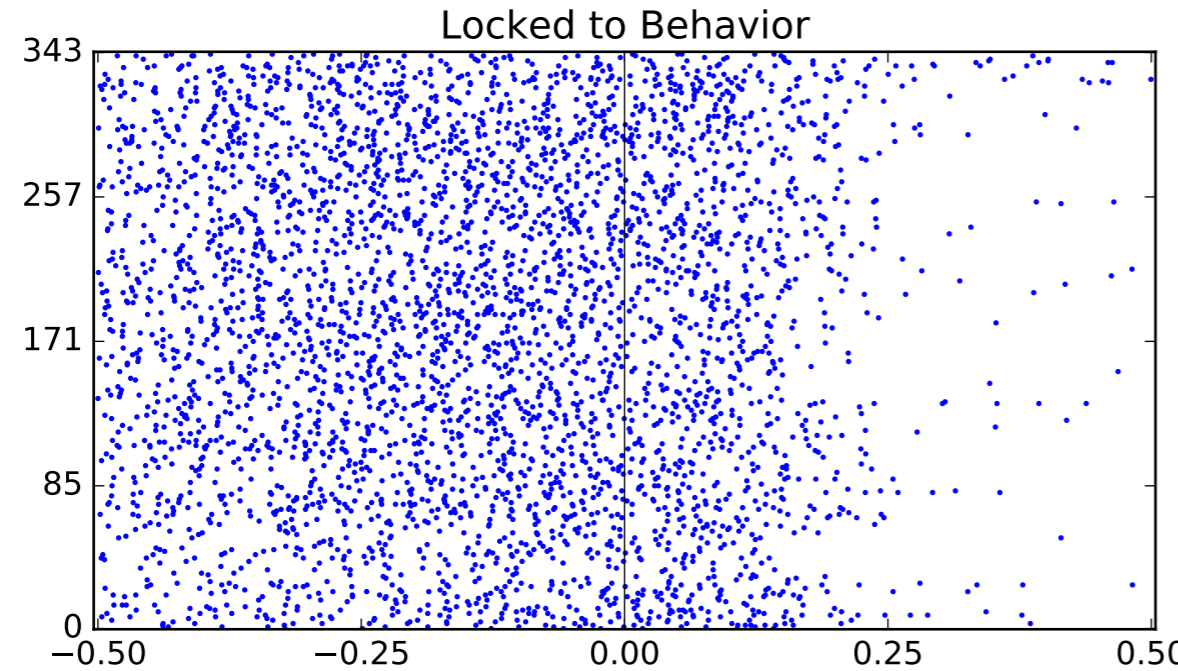
	VStr	VDir	ASTD
Before	0.08	77.41	1.35
During	0.16	81.12	1.3
After	0.1	90.76	1.35

f4 06\_15\_06b Sc1\_2.mat

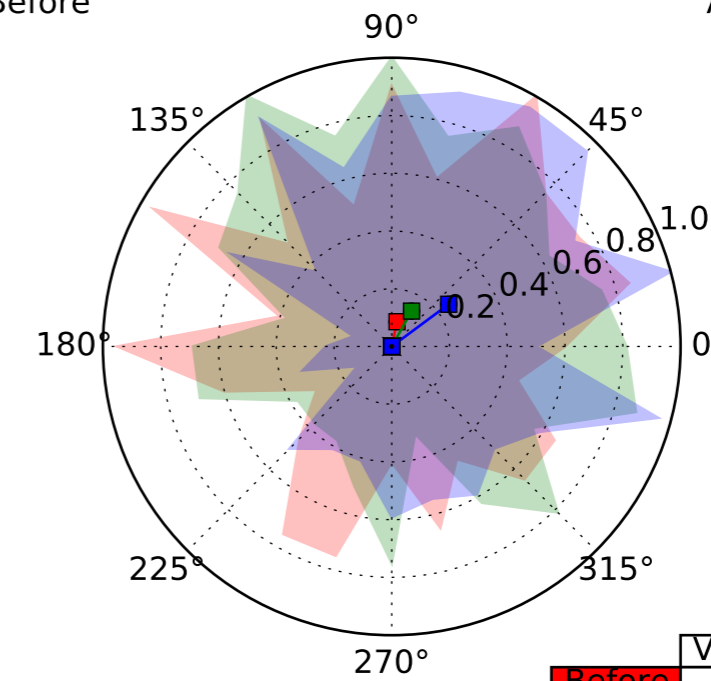
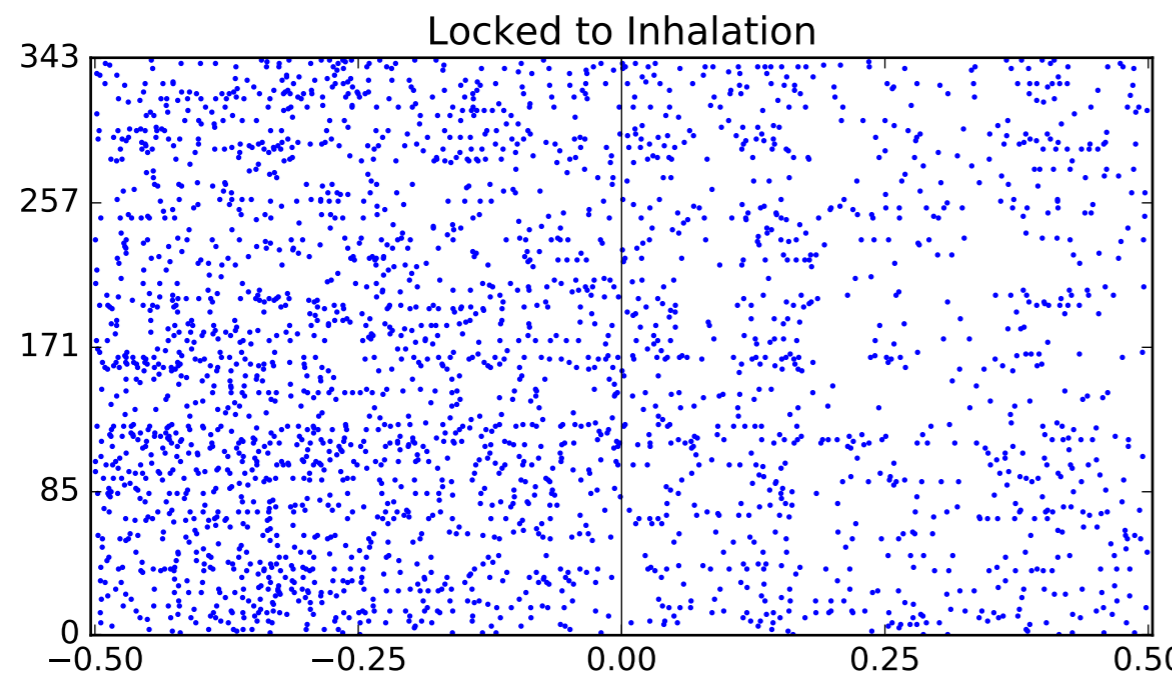
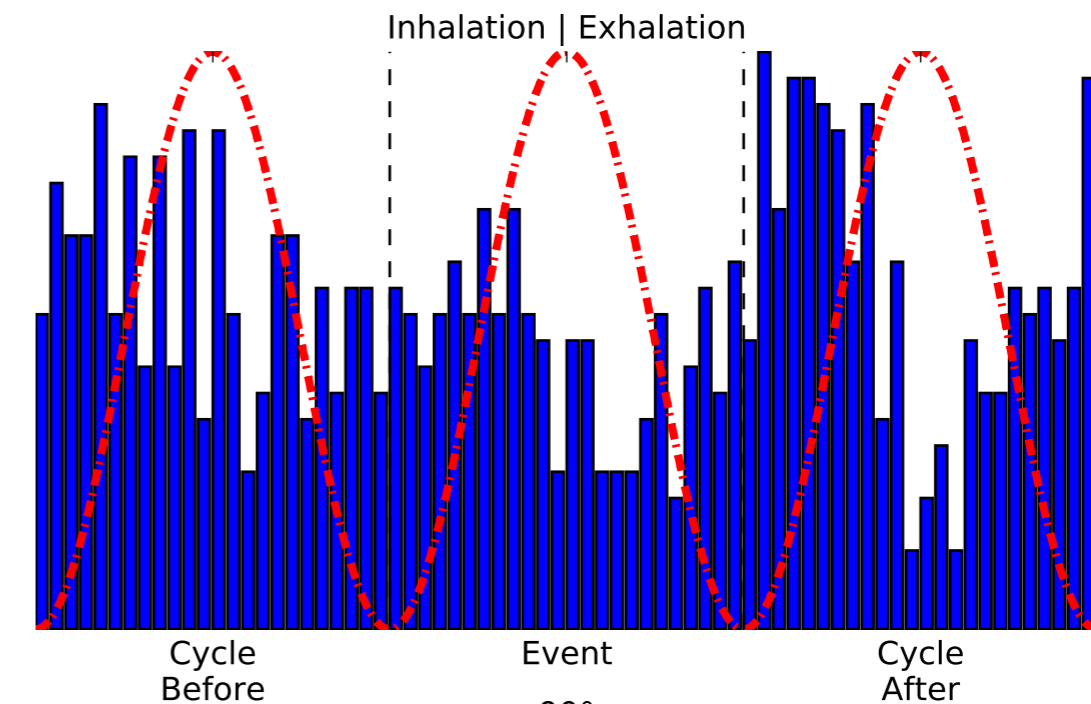
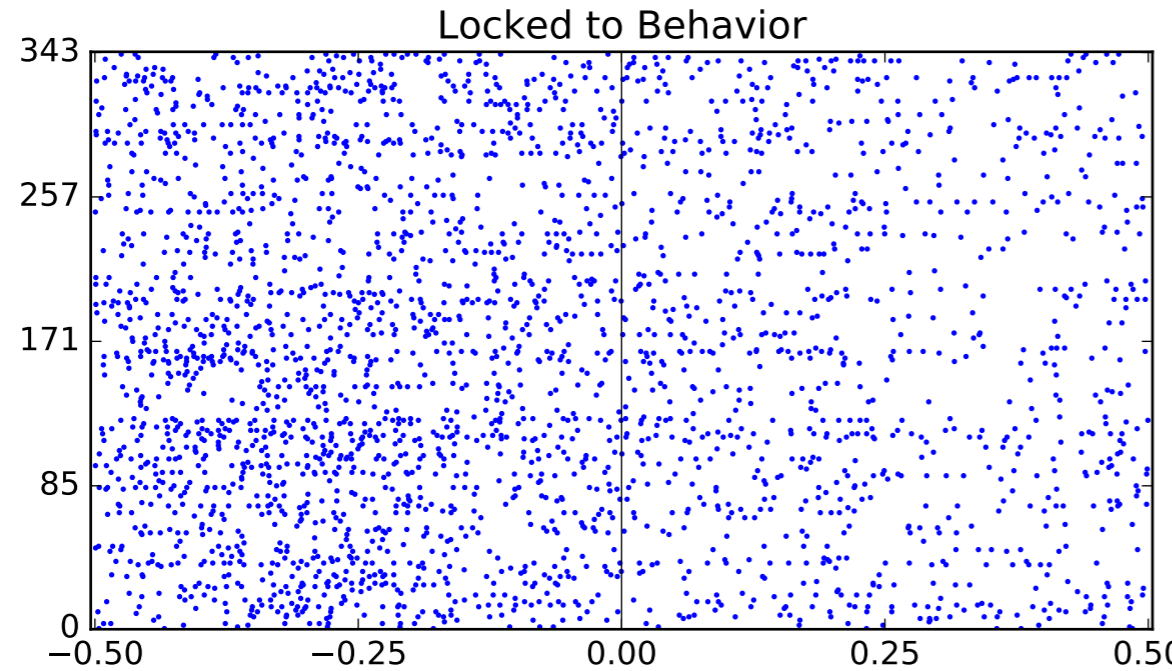


	VStr	VDir	ASTD
Before	0.06	99.7	1.37
During	0.17	99.83	1.29
After	0.14	100.96	1.31

f4 06\_15\_06b Sc1\_3.mat

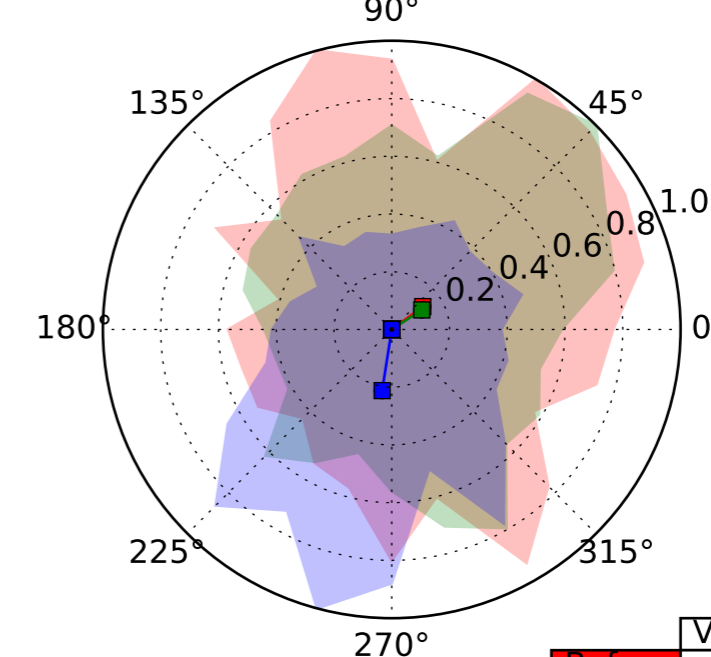
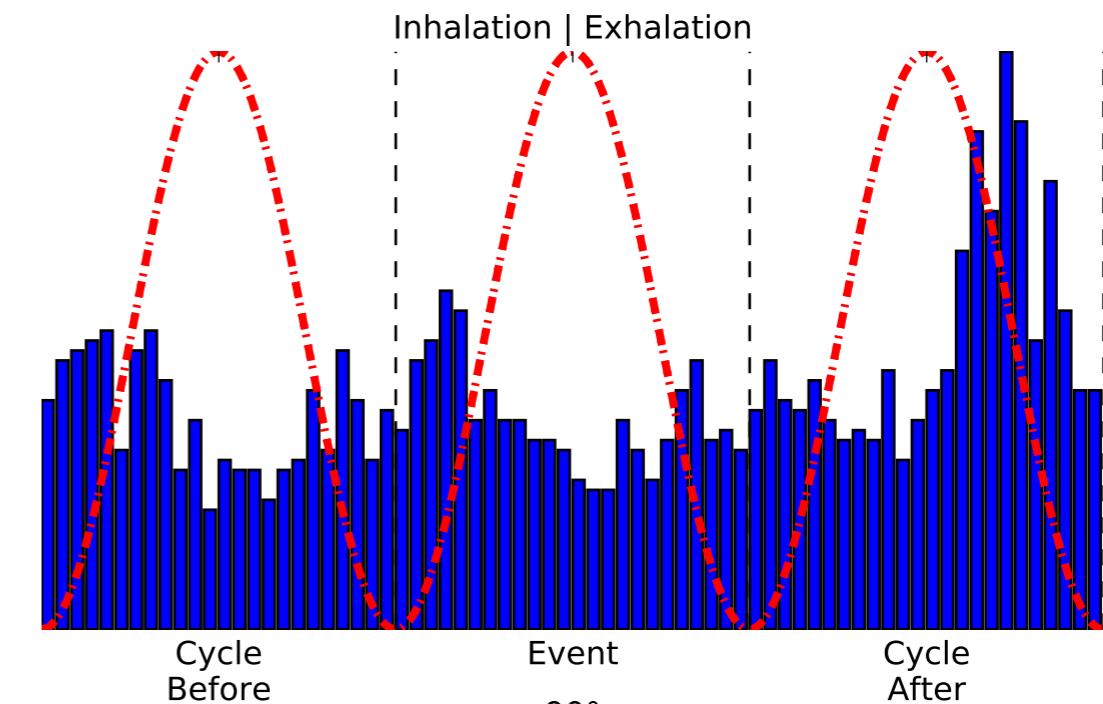
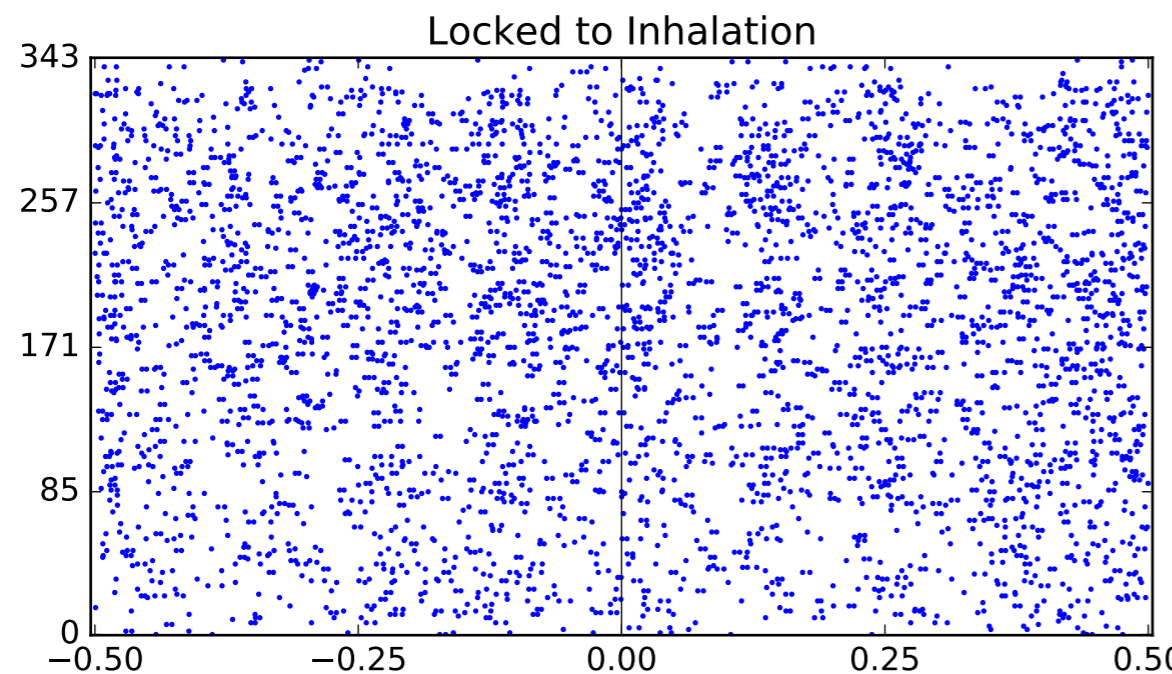
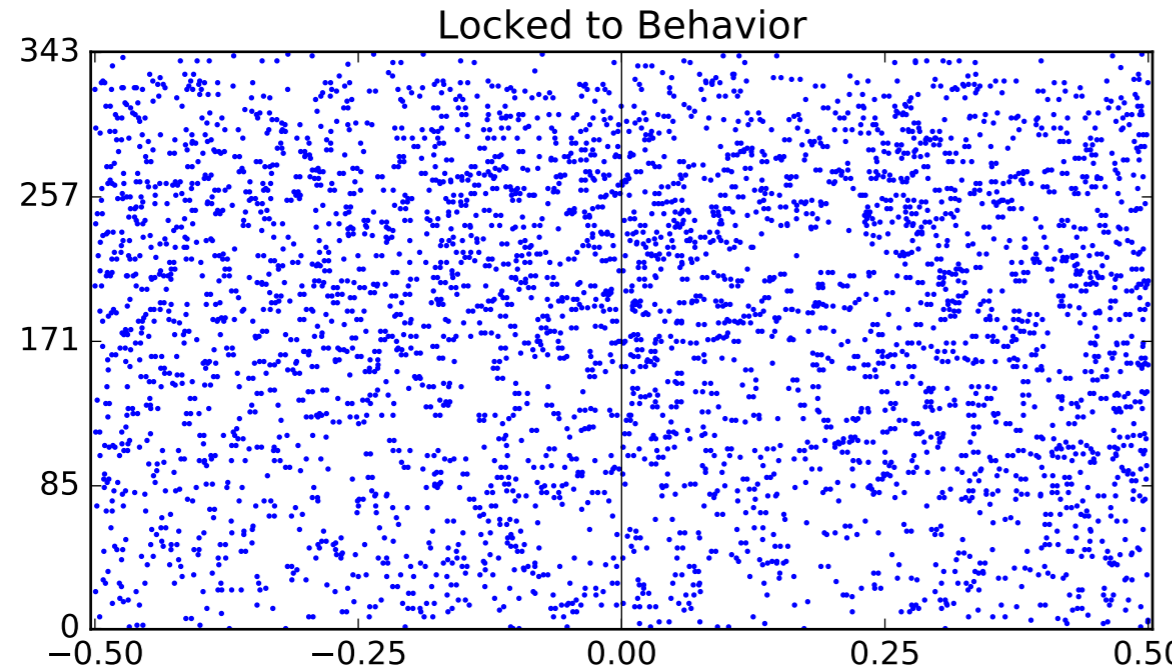


f4 06\_15\_06b Sc2\_1.mat



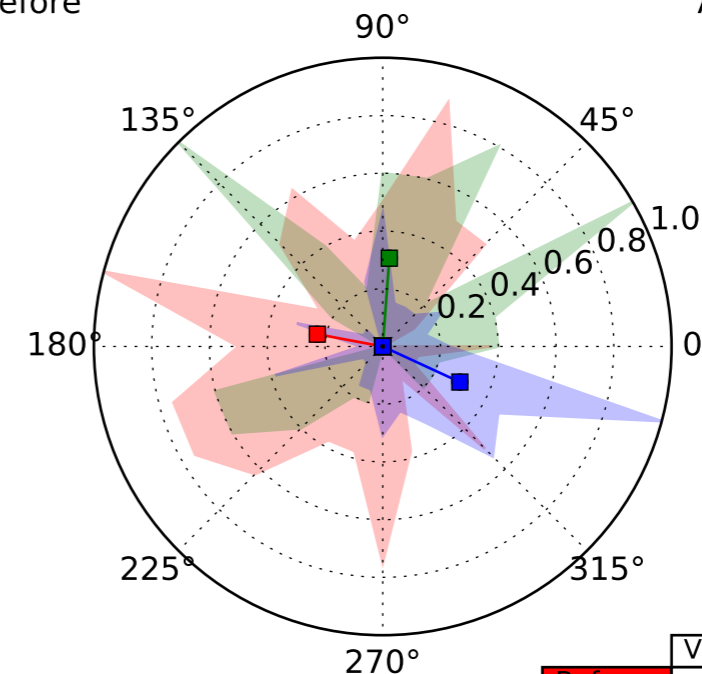
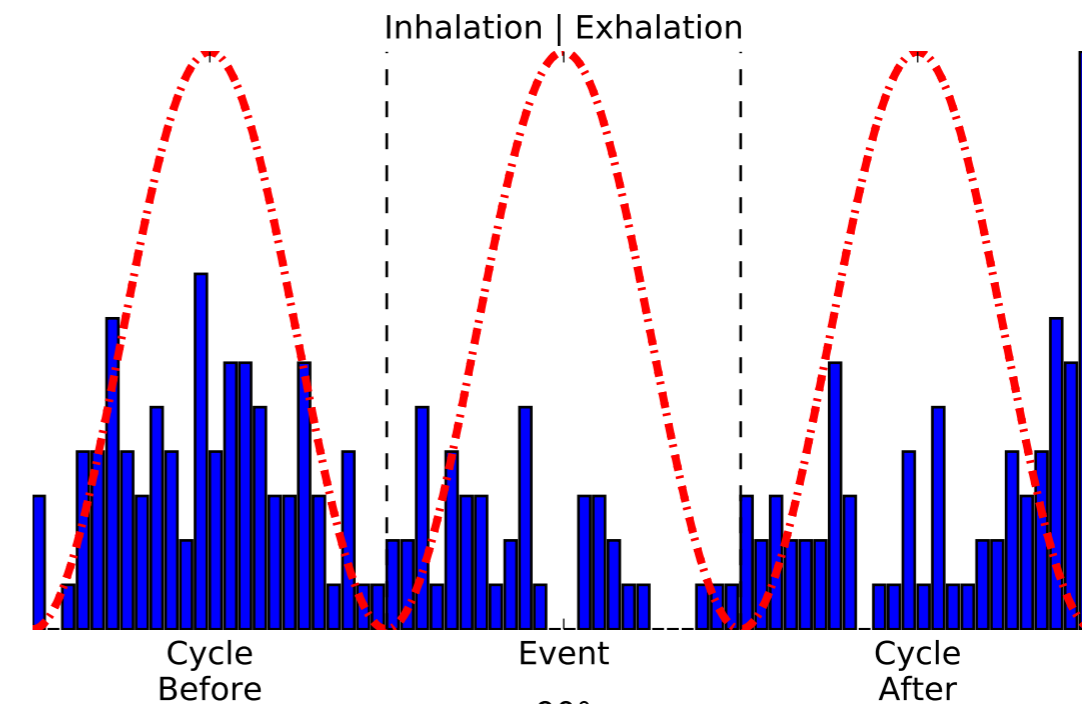
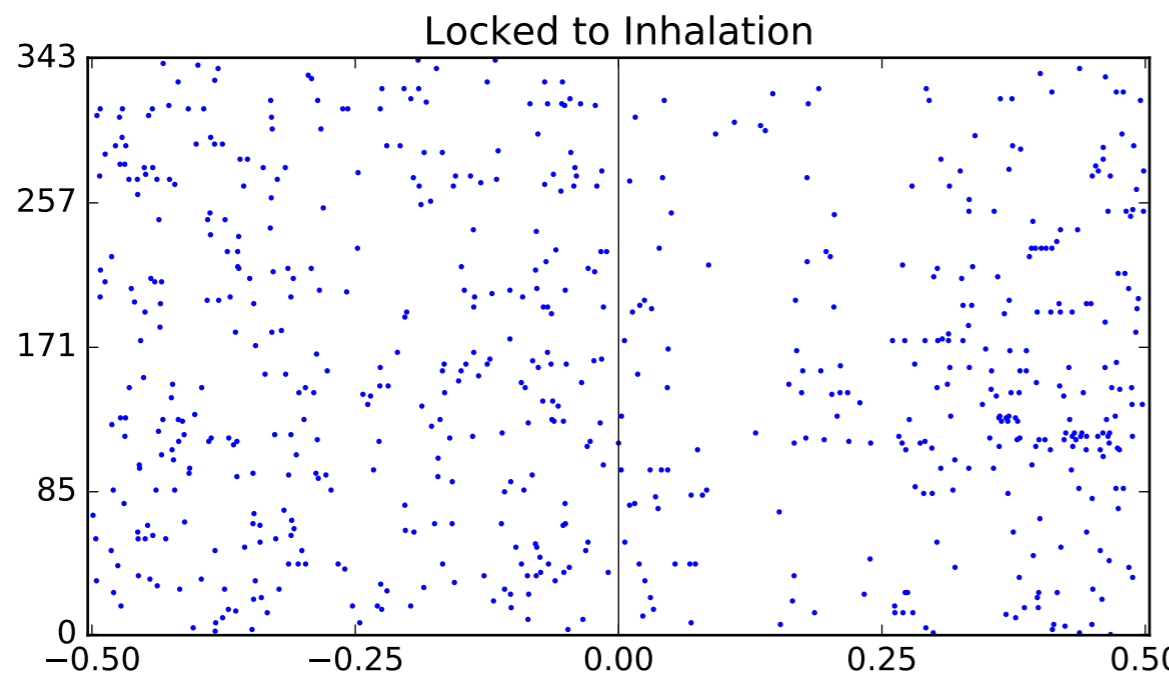
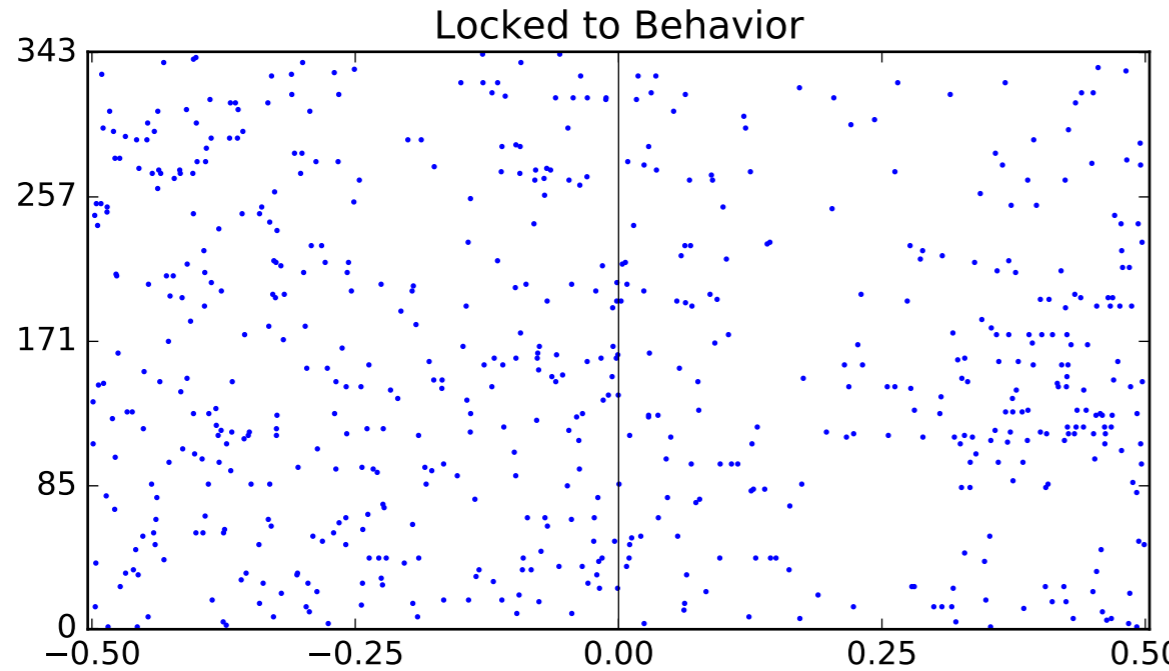
	VStr	VDir	ASTD
Before	0.09	77.96	1.35
During	0.14	60.79	1.31
After	0.25	36.56	1.23

f4 06\_15\_06b Sc2\_2.mat

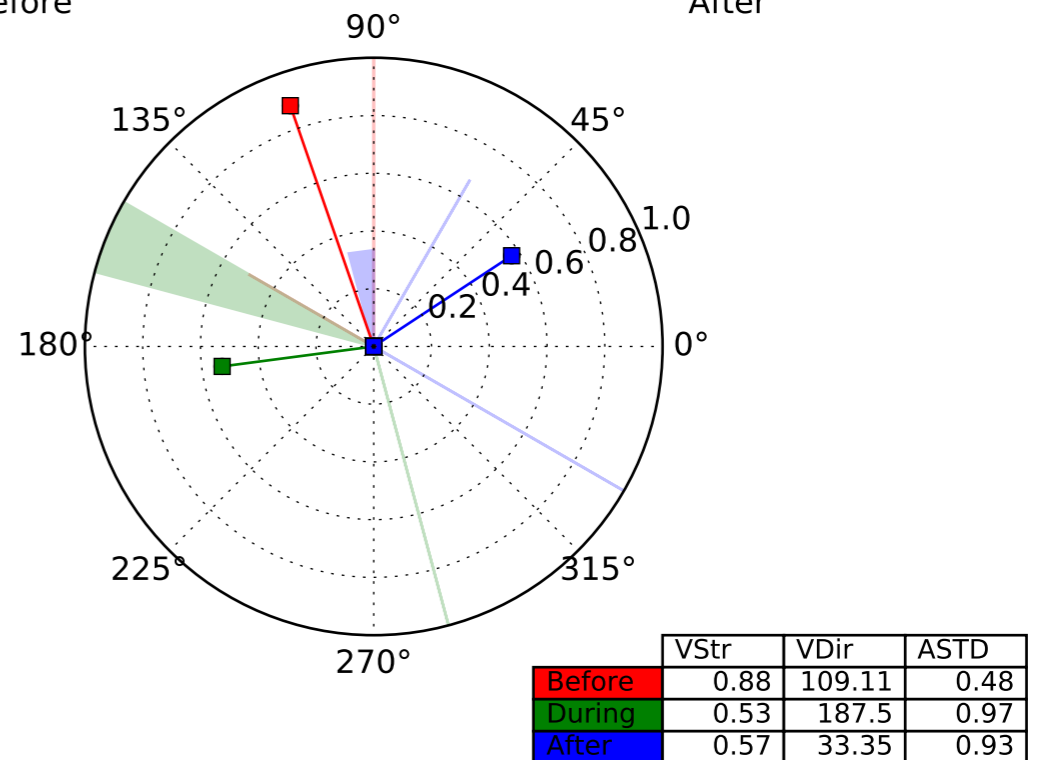
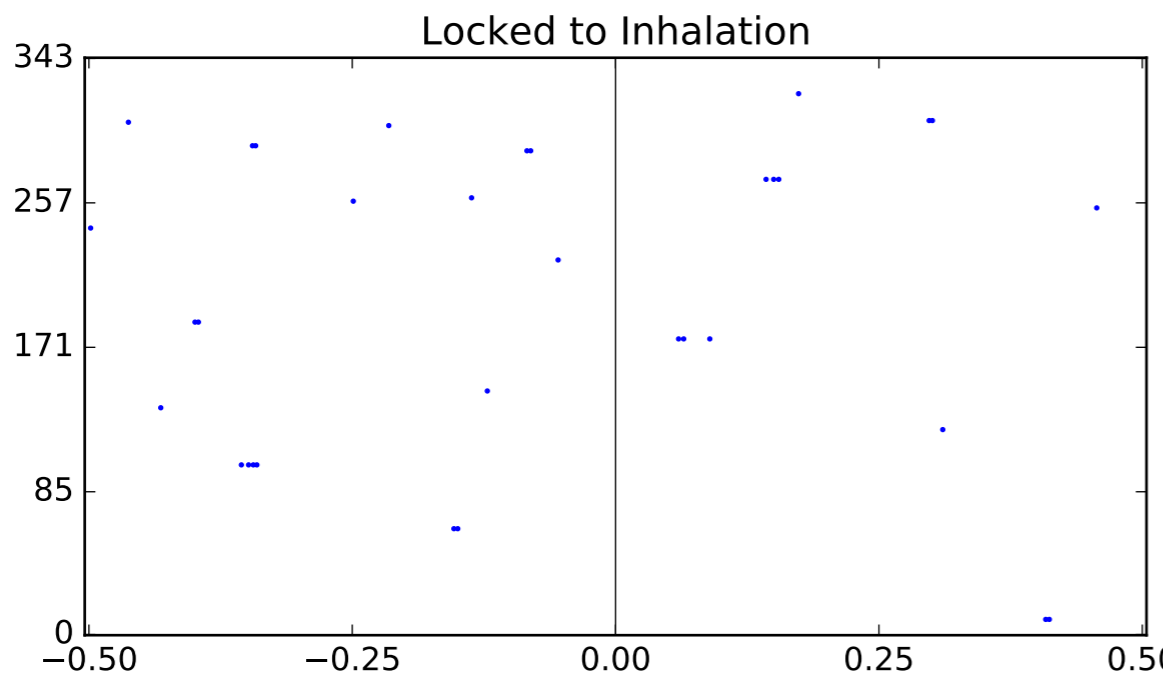
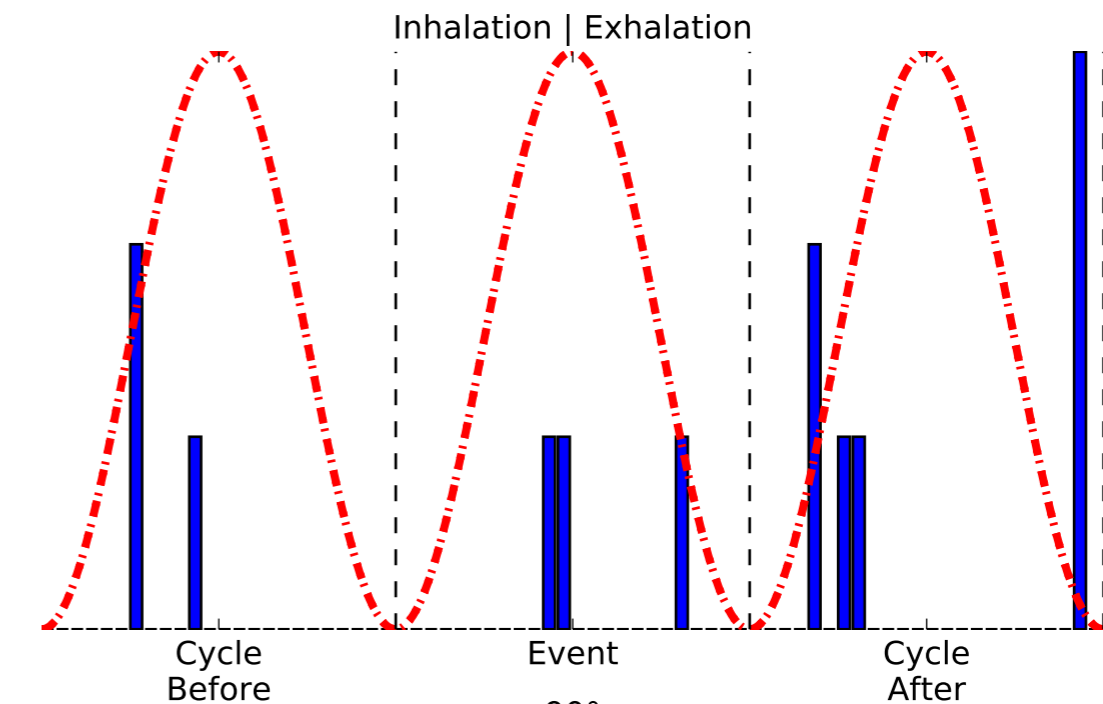
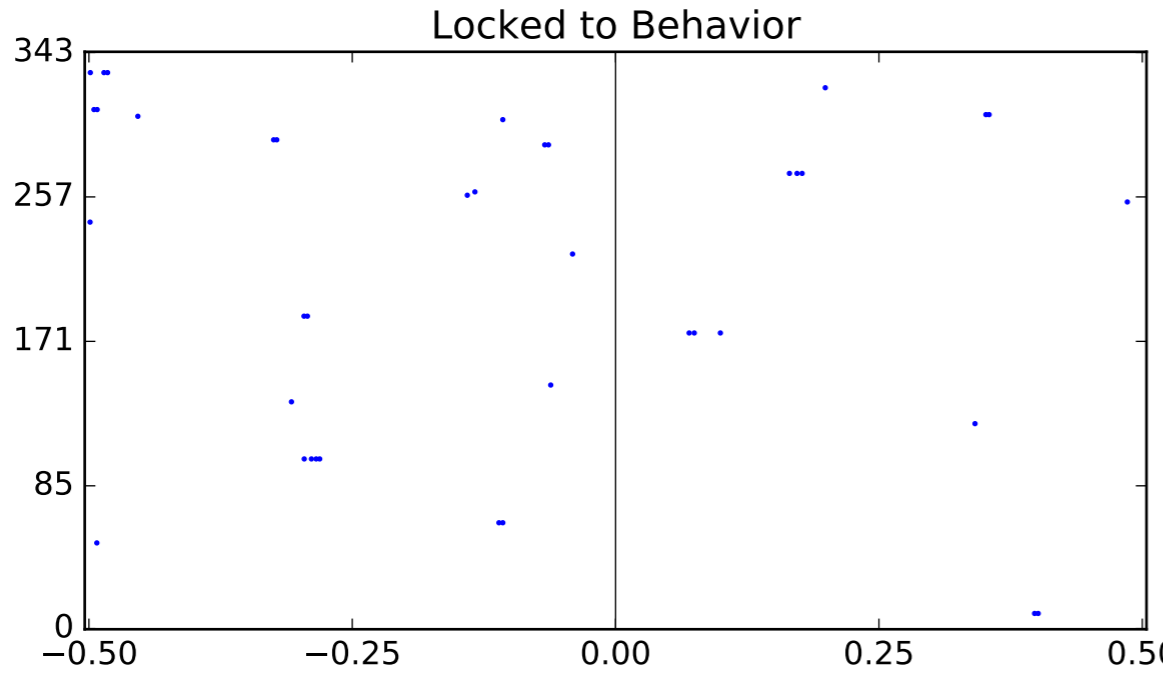


	VStr	VDir	ASTD
Before	0.13	36.44	1.32
During	0.12	33.0	1.32
After	0.21	261.1	1.25

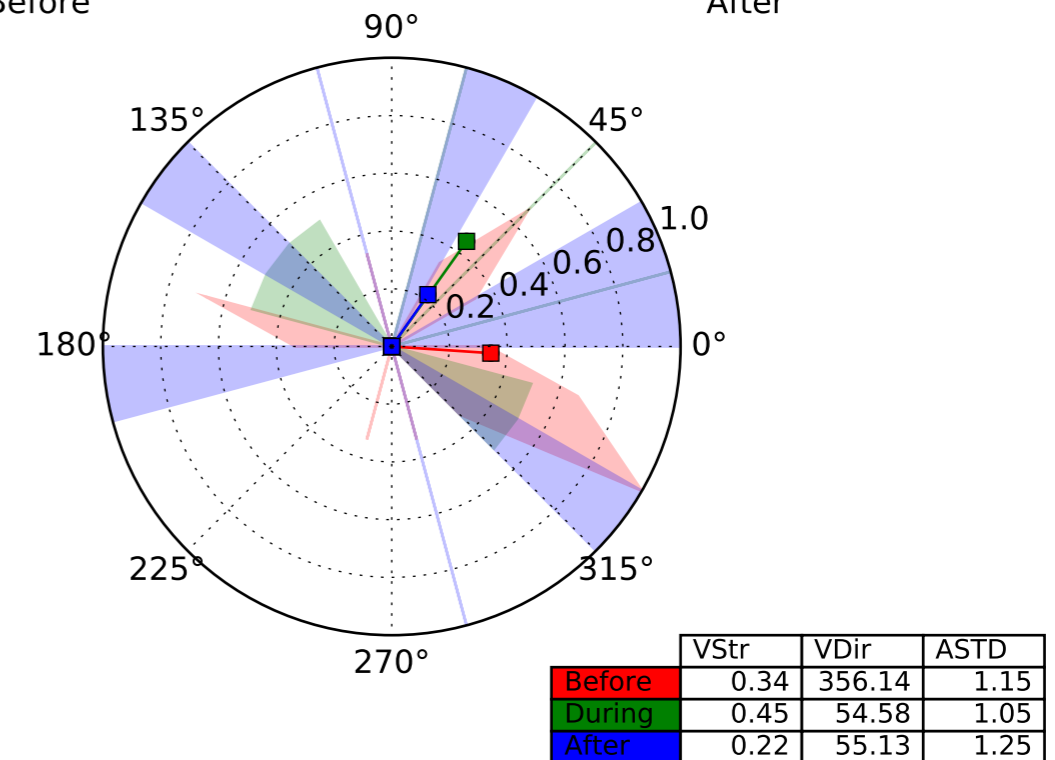
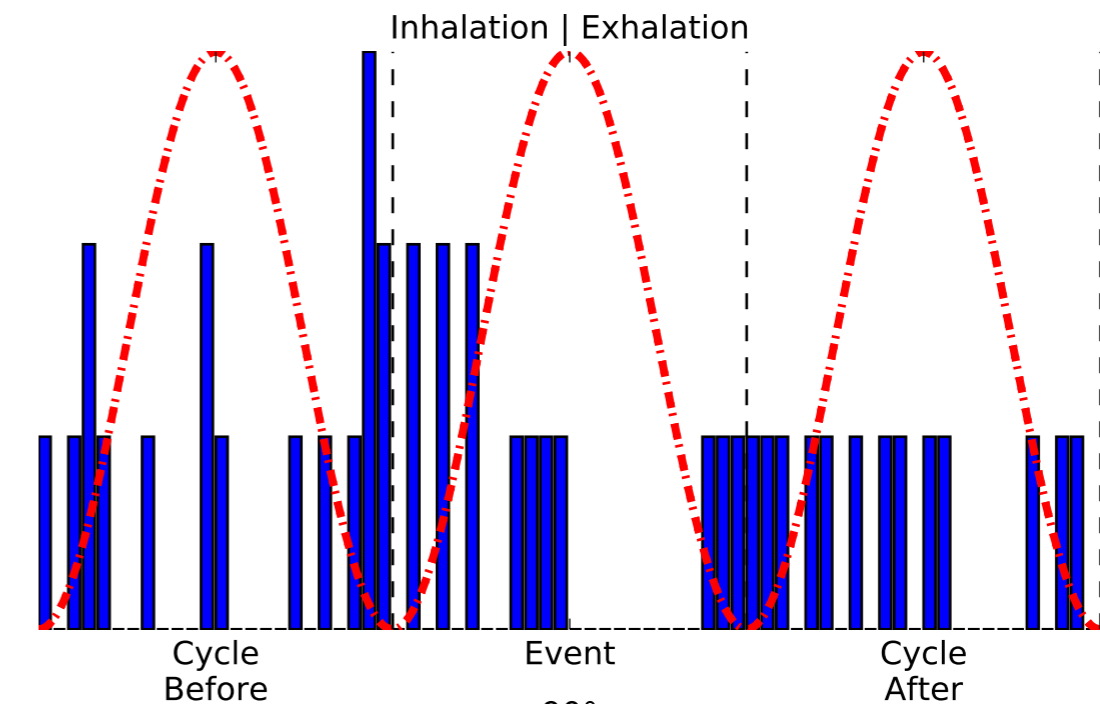
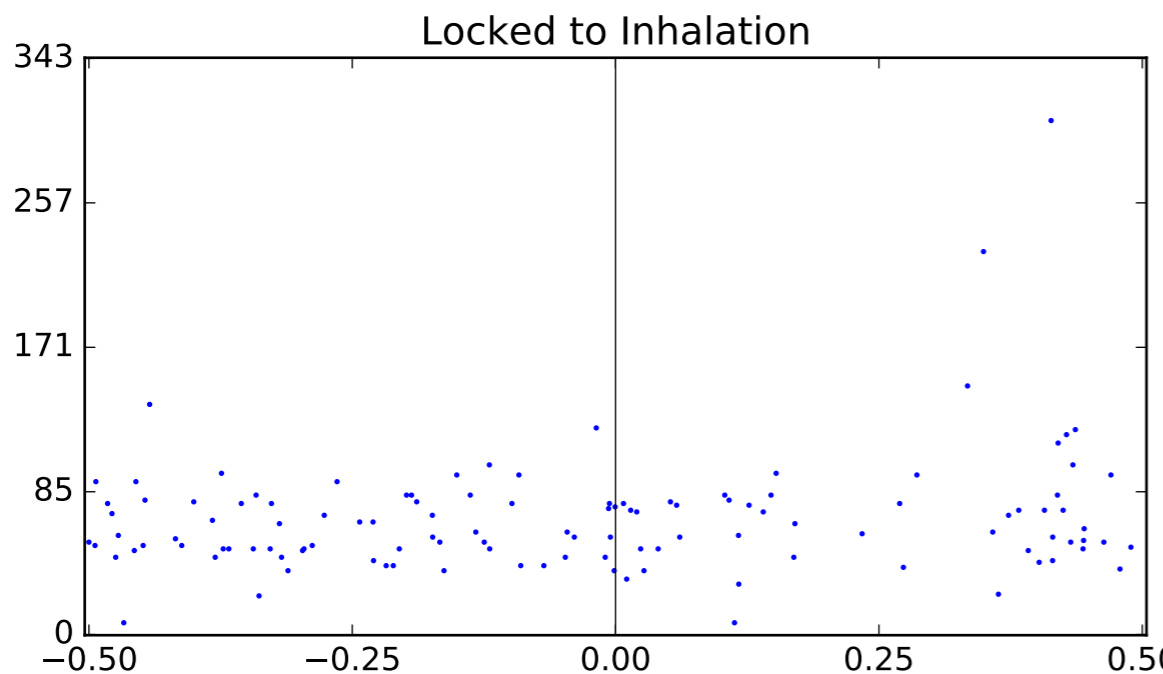
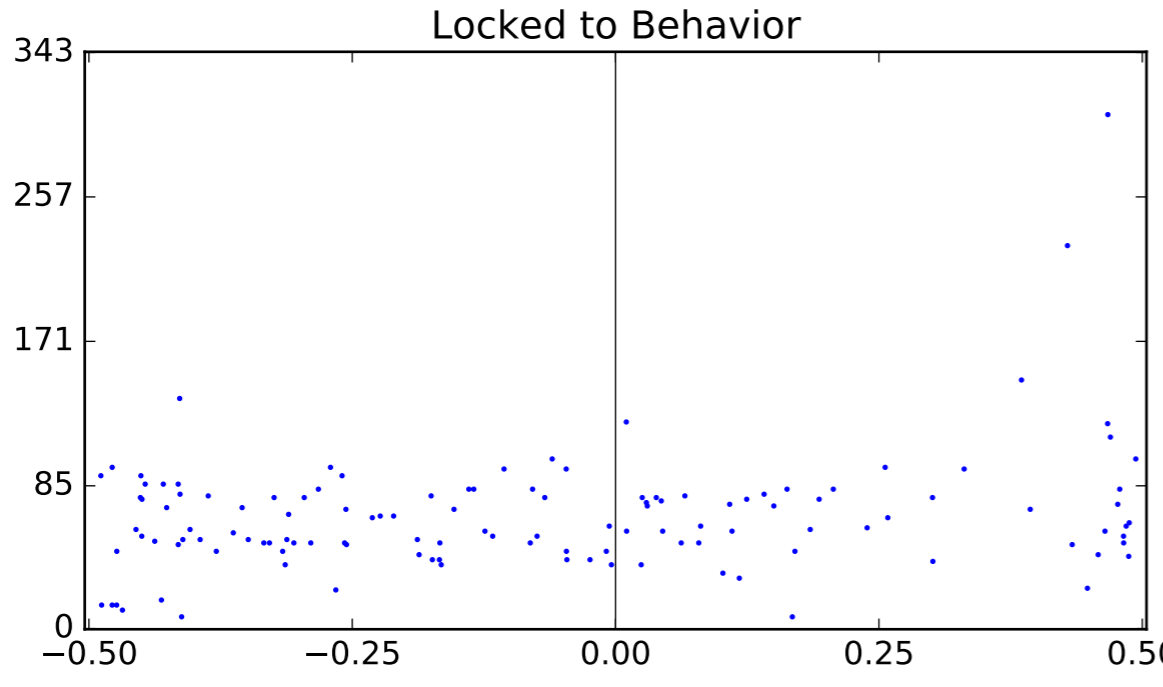
f4 06\_15\_06b Sc2\_3.mat



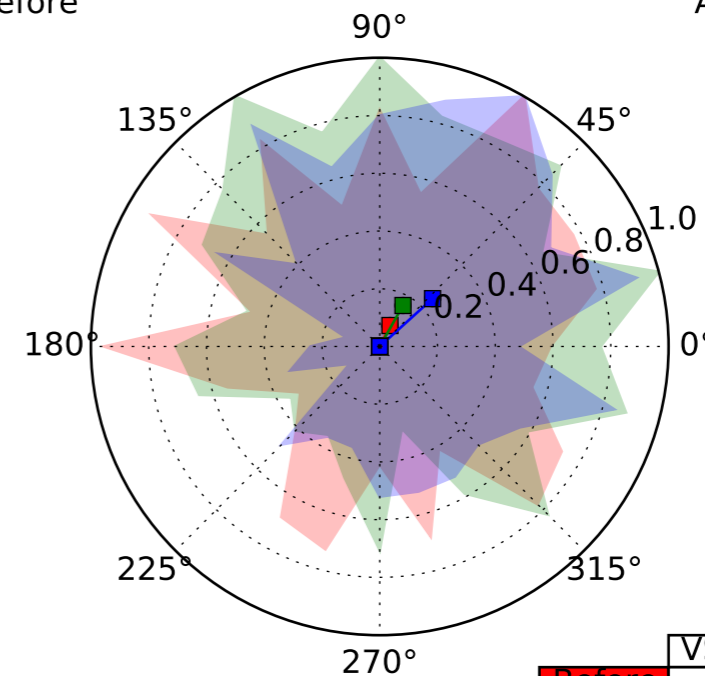
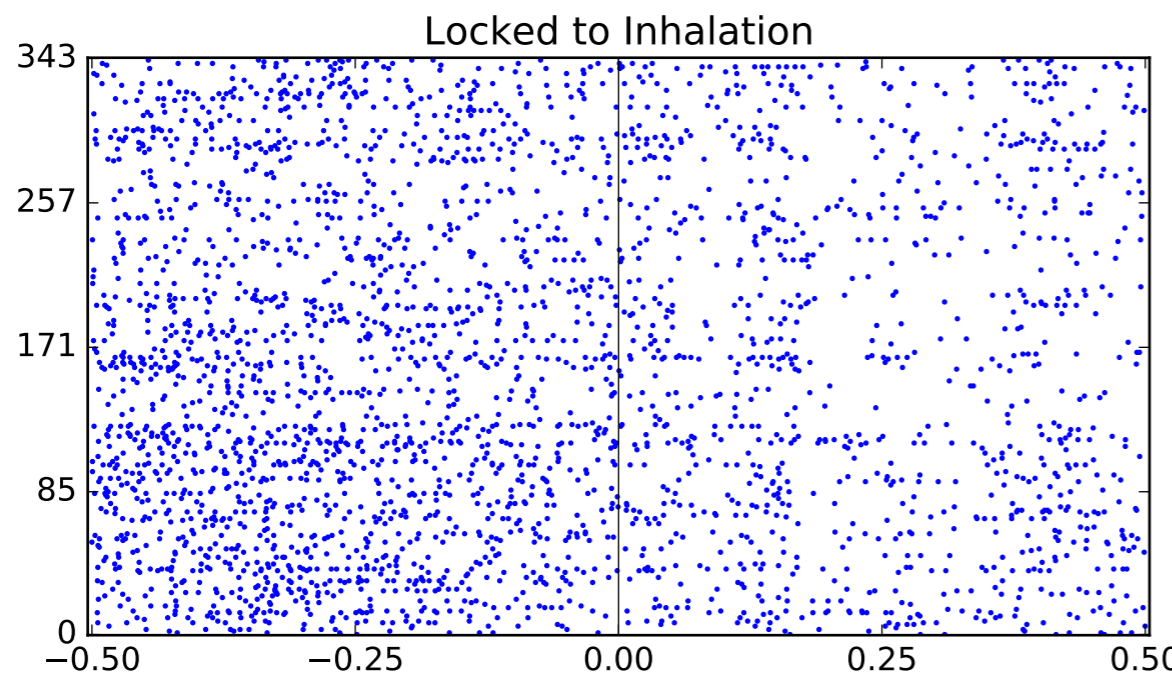
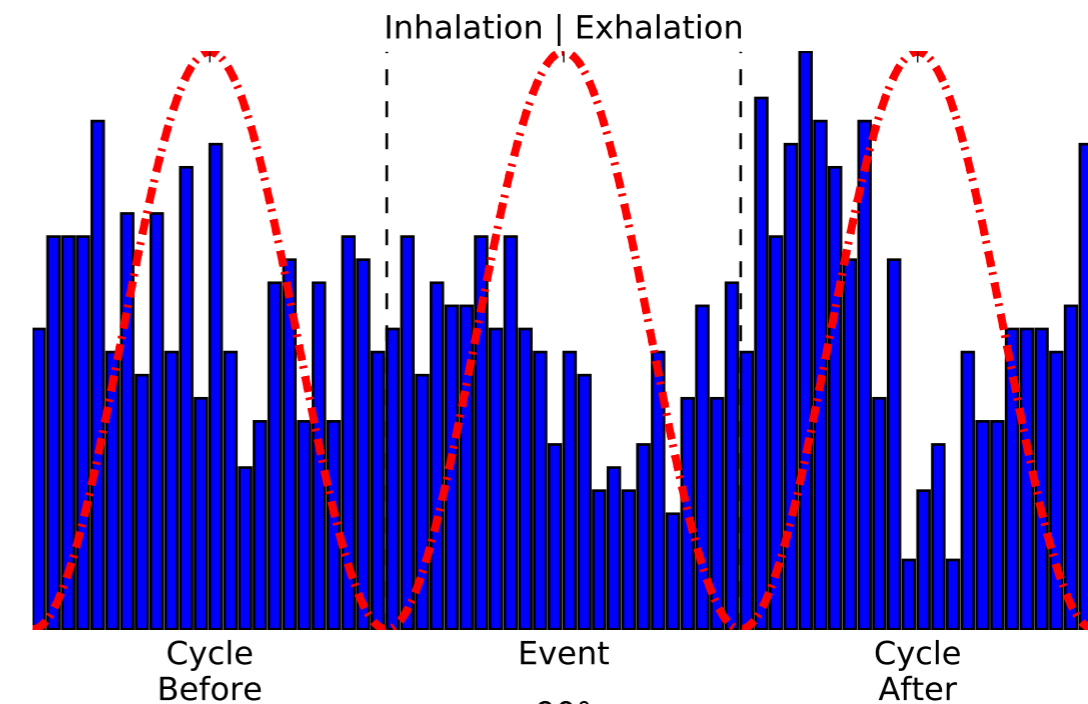
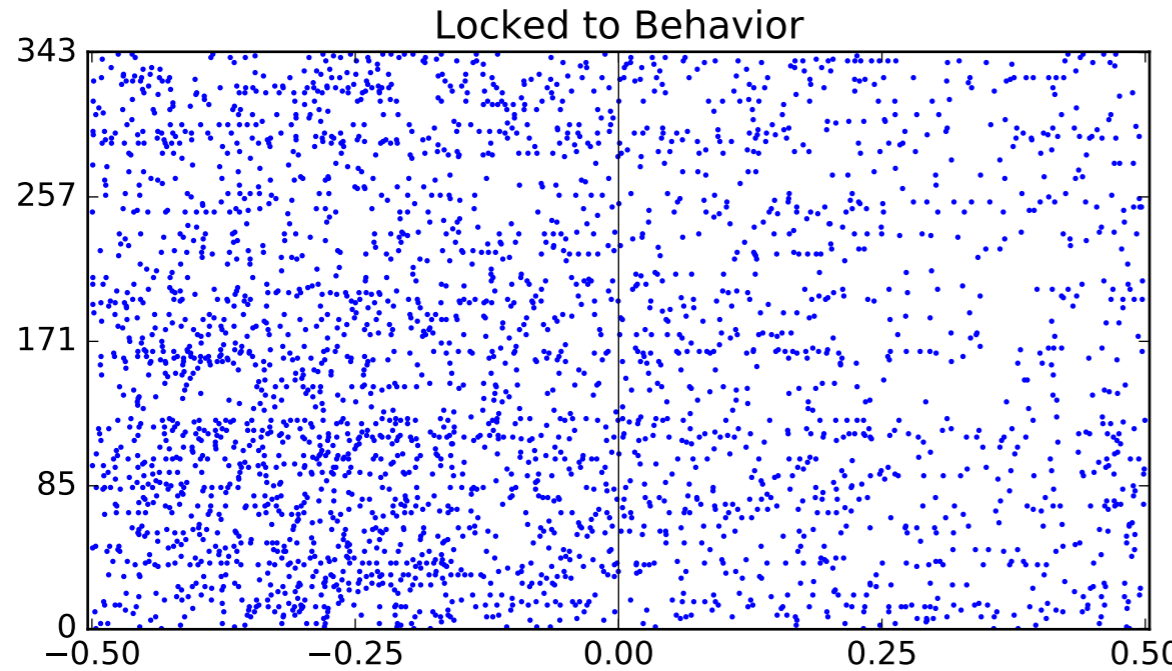
	VStr	VDir	ASTD
Before	0.23	169.35	1.24
During	0.31	85.74	1.18
After	0.29	335.22	1.19



f4 06\_15\_06b Sc2\_5.mat

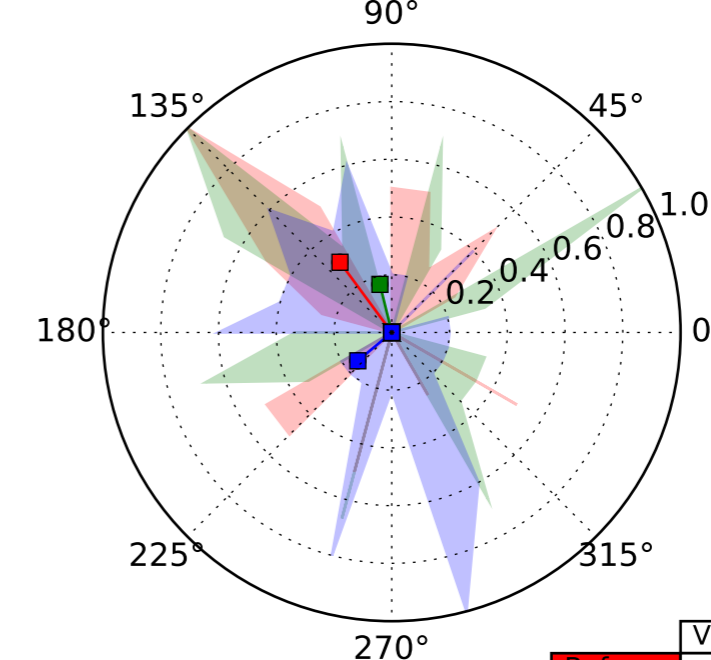
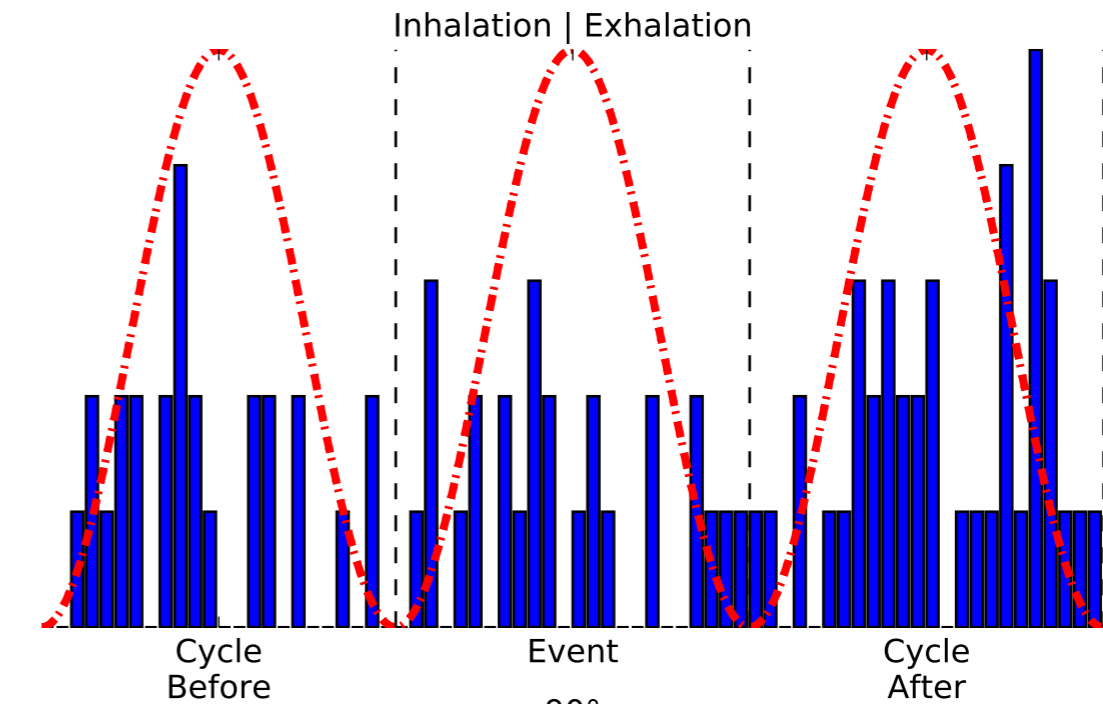
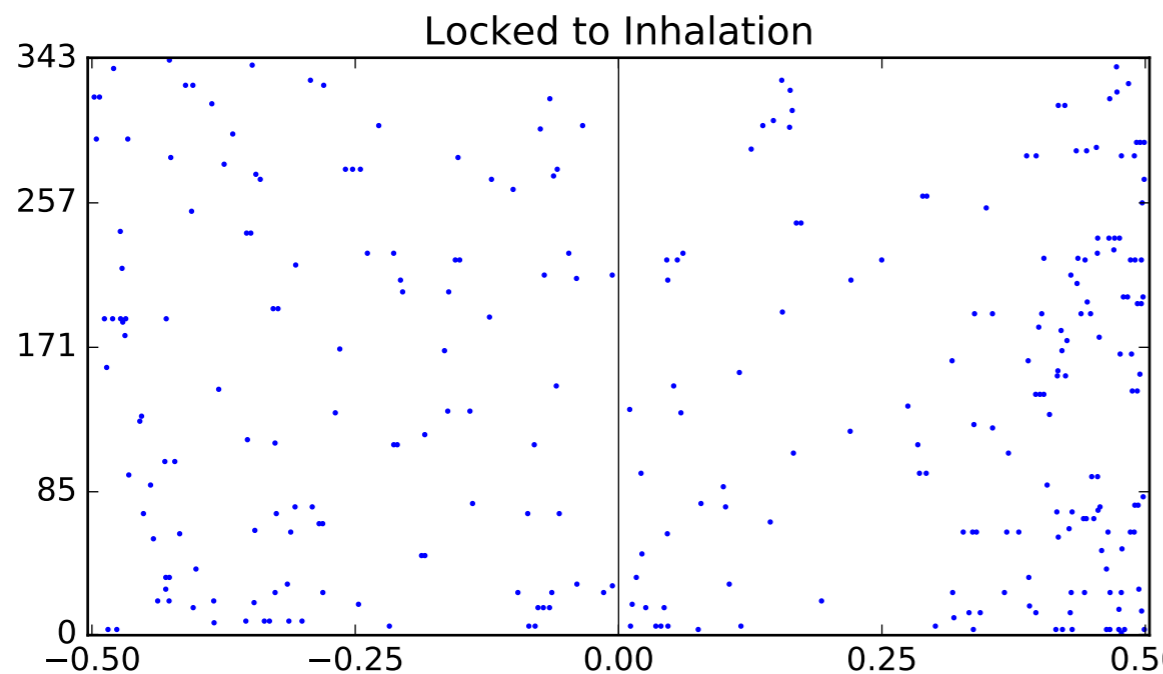
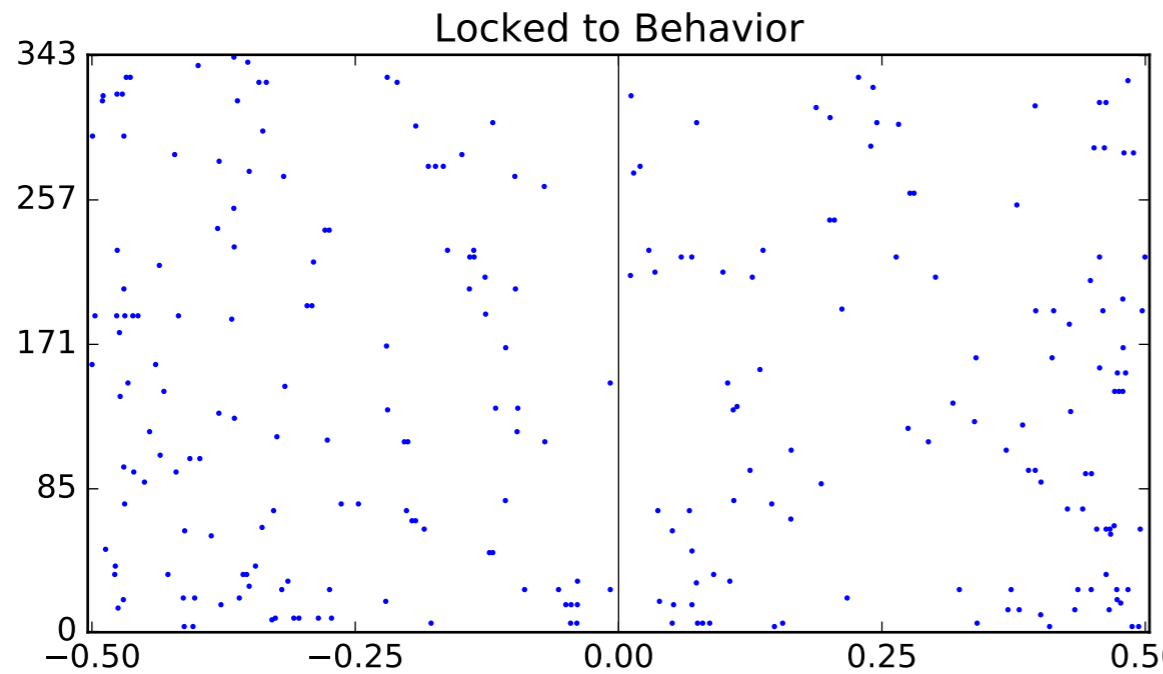


f4 06\_15\_06b Sc2\_6.mat



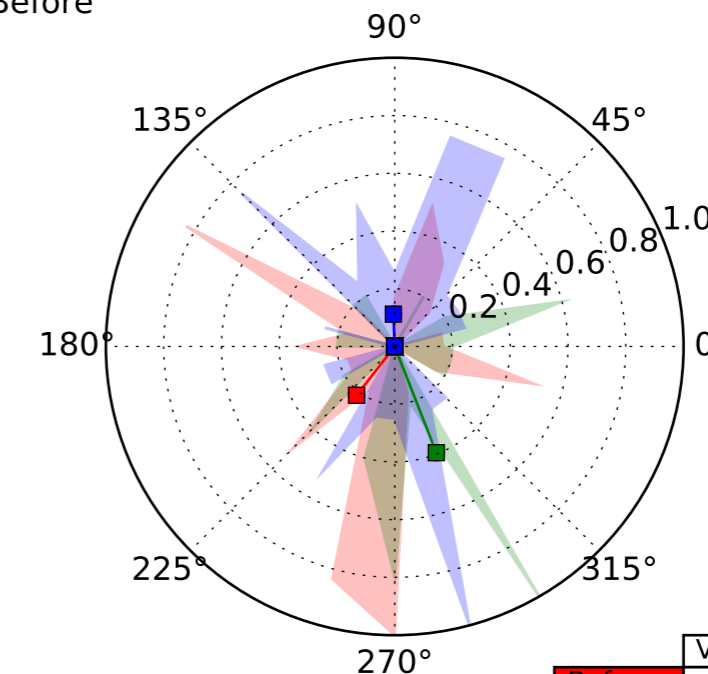
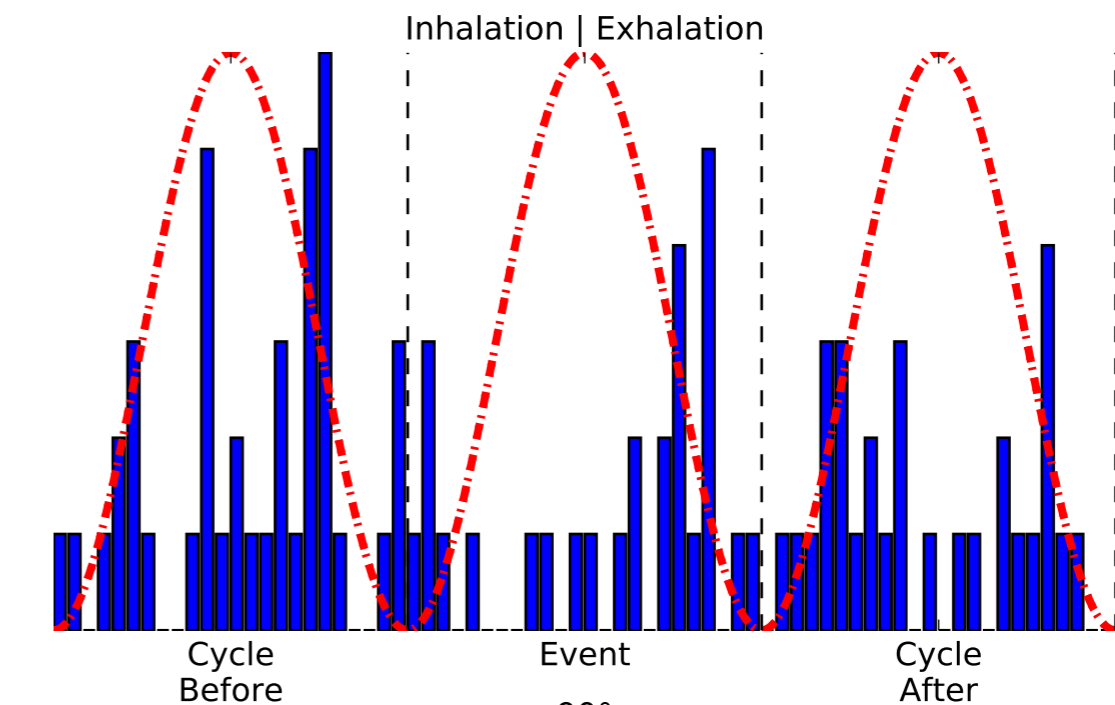
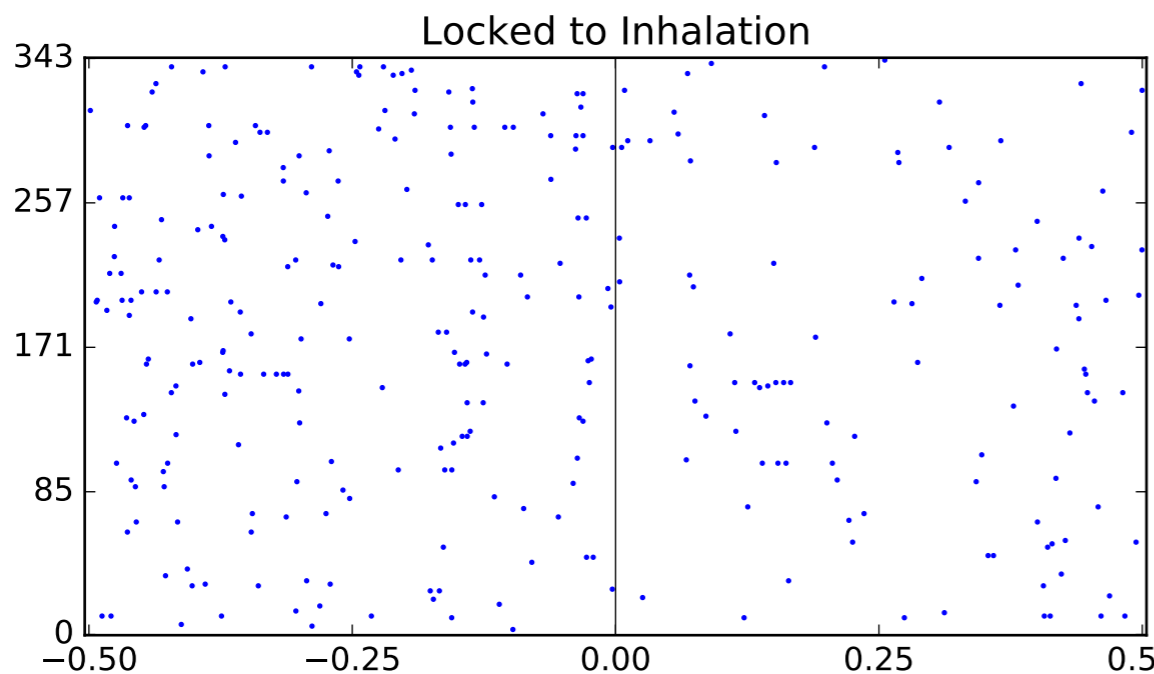
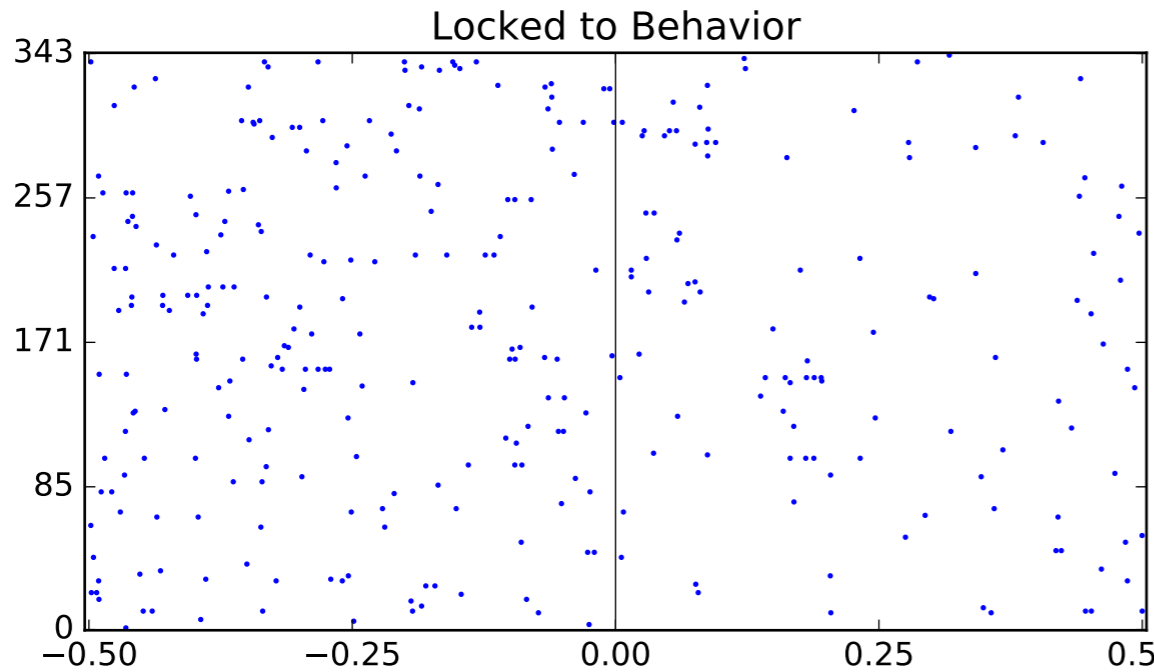
	VStr	VDir	ASTD
Before	0.08	64.1	1.36
During	0.16	60.46	1.29
After	0.25	42.17	1.23

f4 06\_15\_06b Sc2\_7.mat



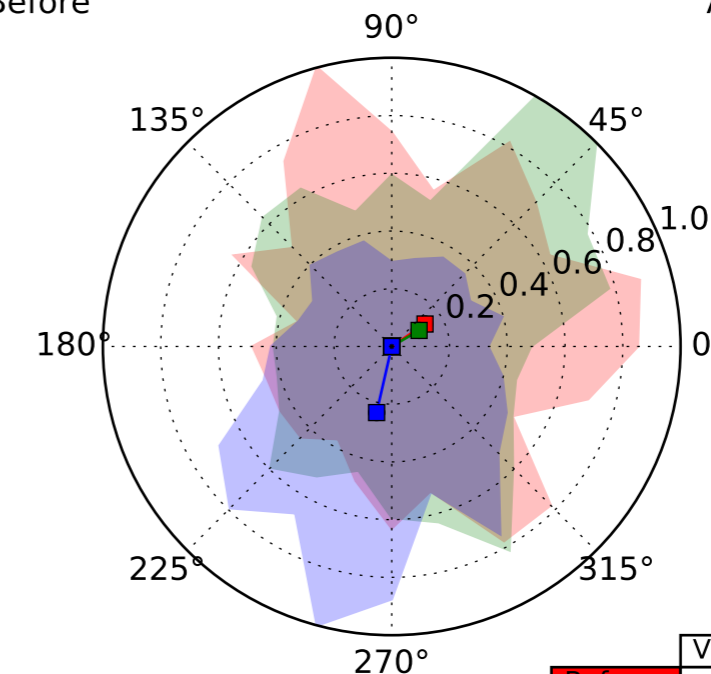
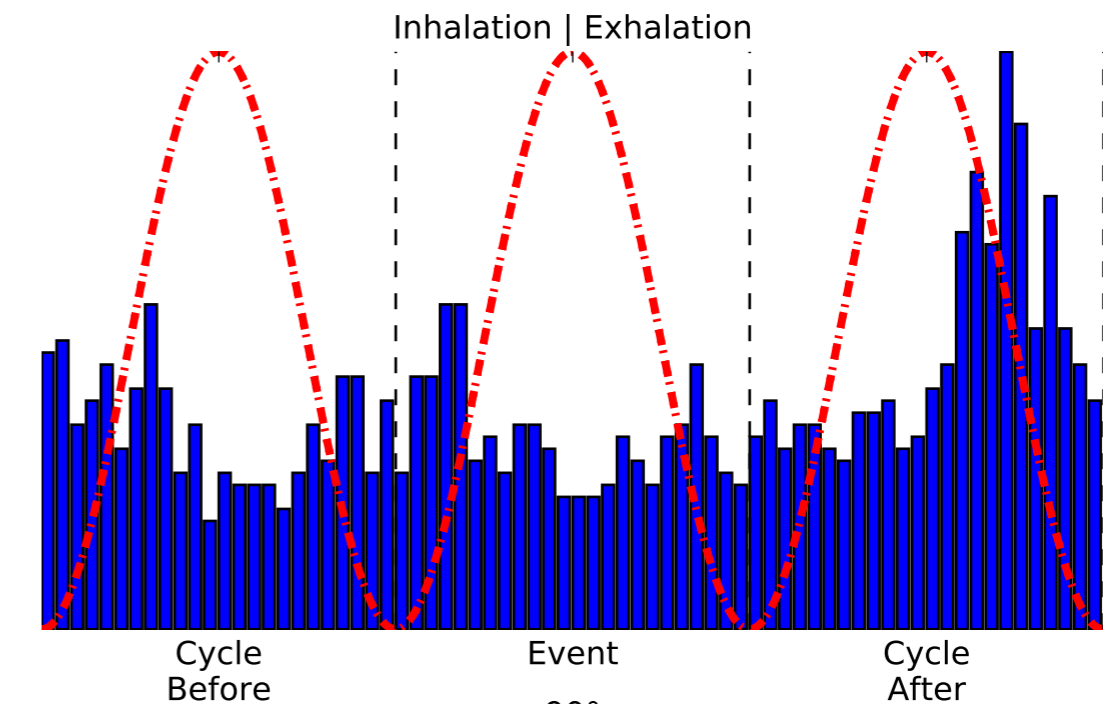
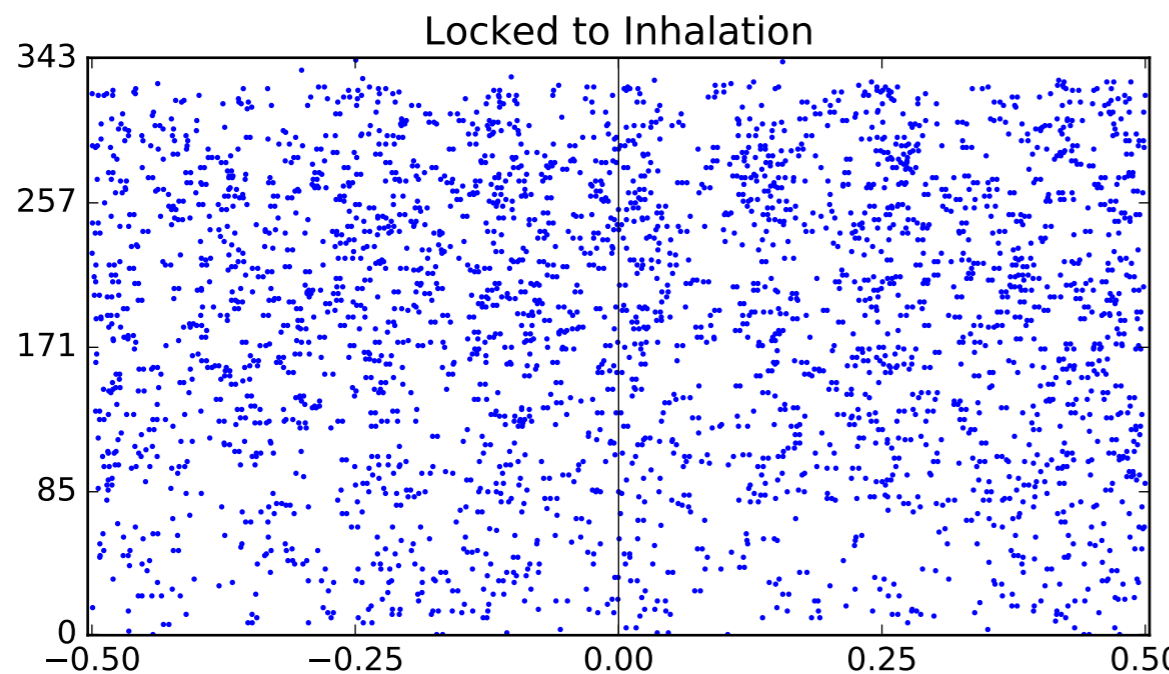
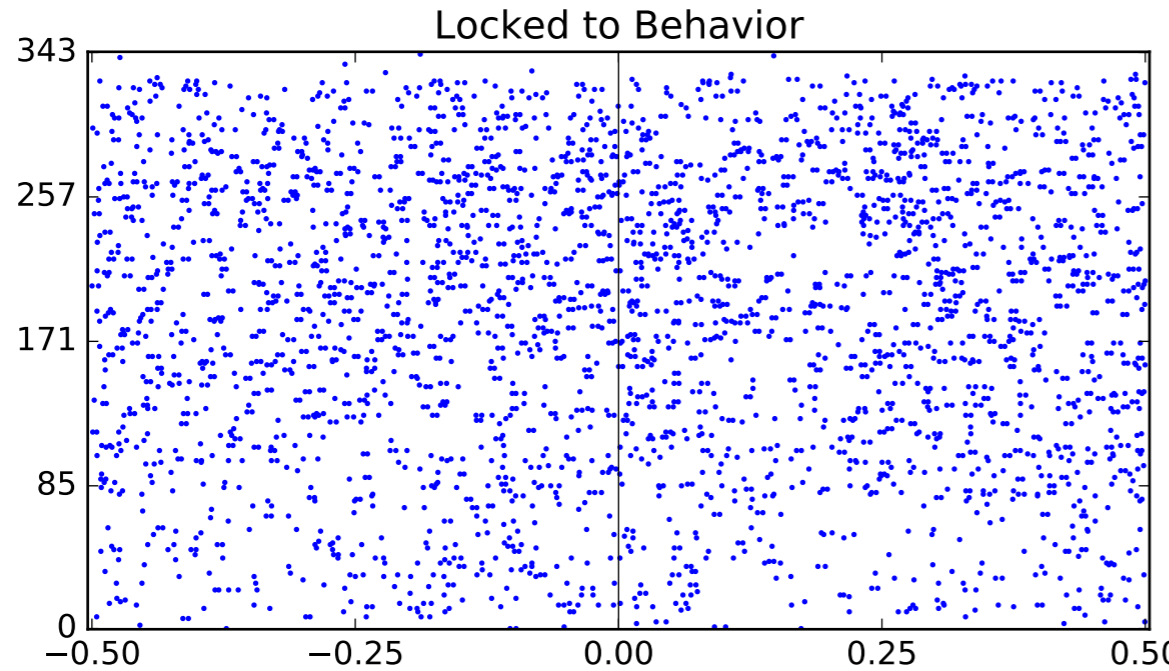
	VStr	VDir	ASTD
Before	0.3	126.41	1.18
During	0.17	103.83	1.29
After	0.15	219.86	1.3

f4 06\_15\_06b Sc2\_8.mat



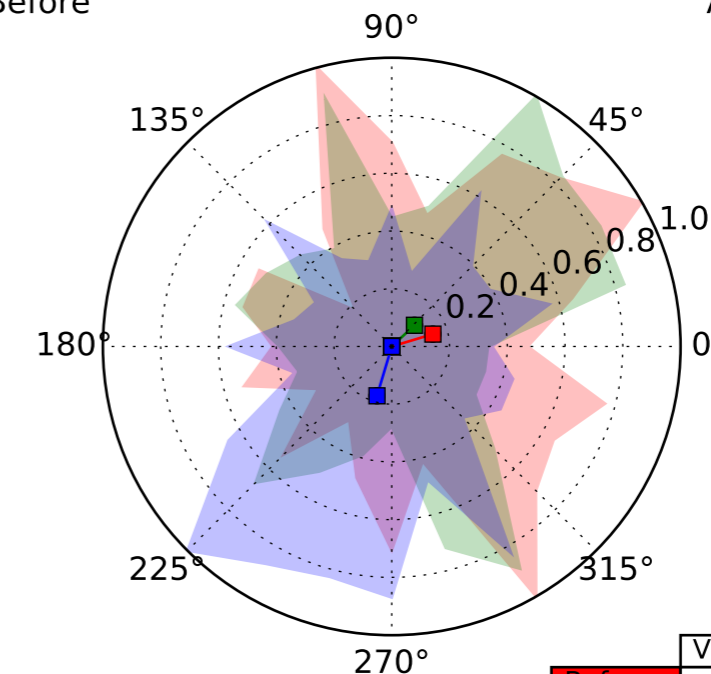
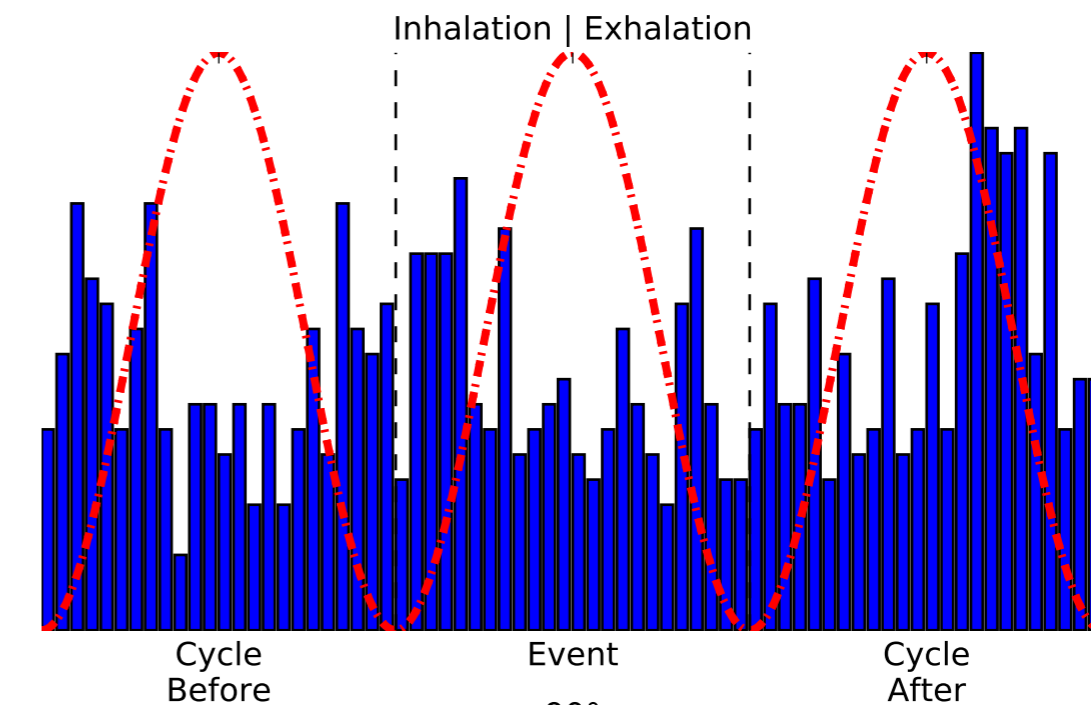
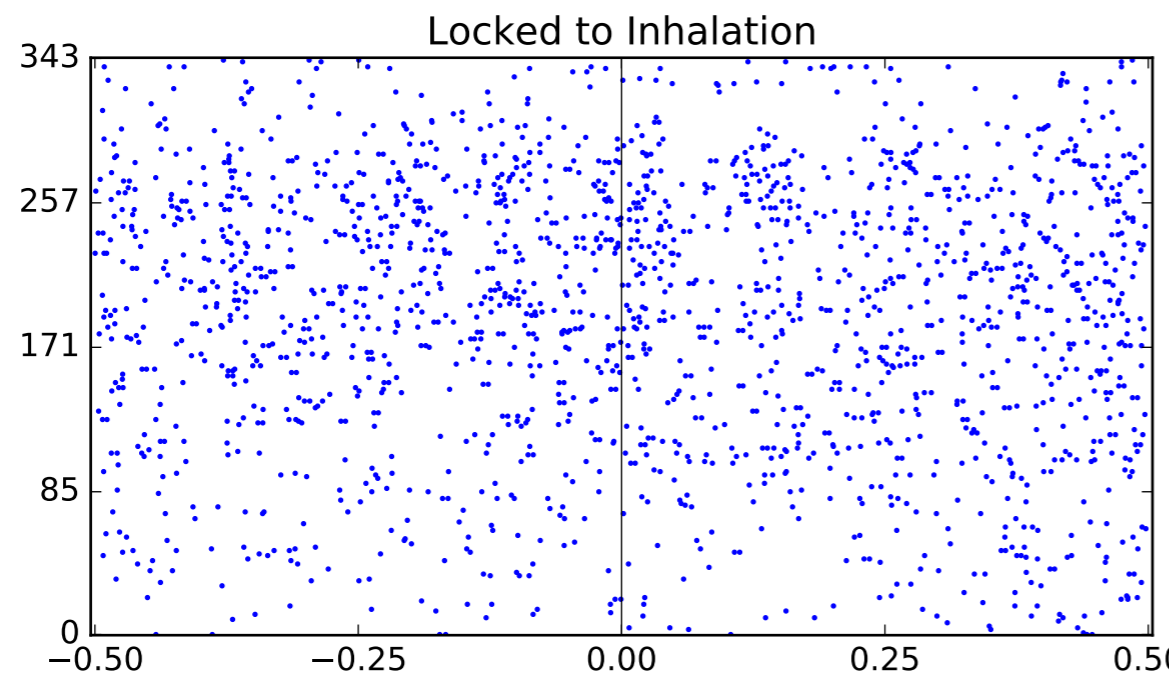
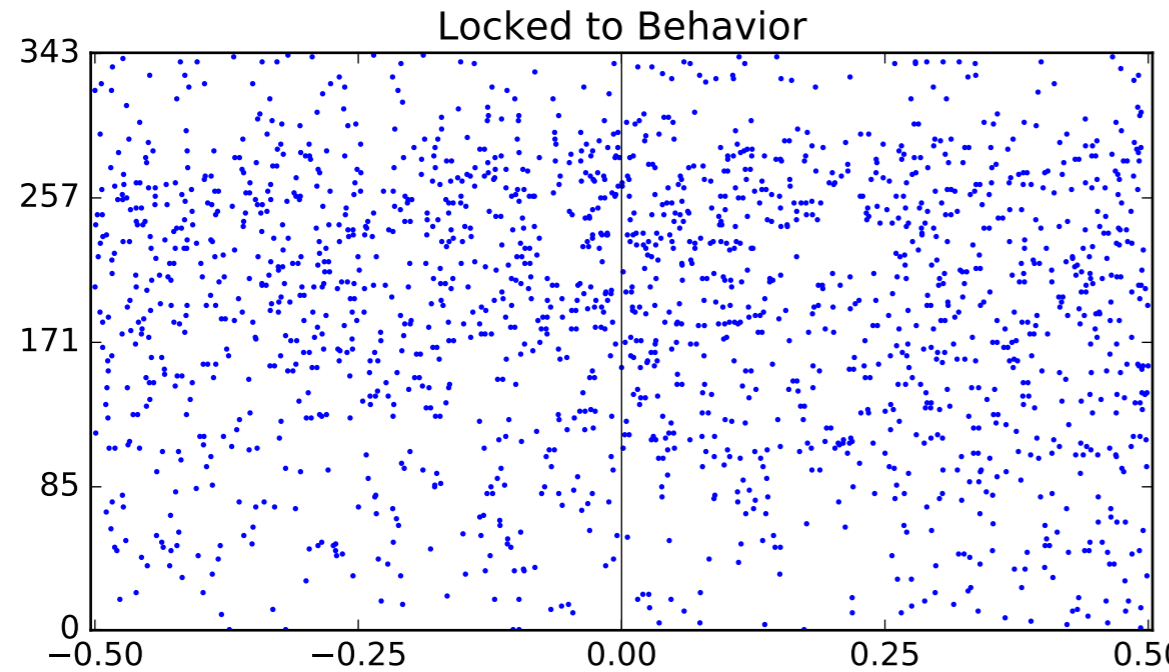
	VStr	VDir	ASTD
Before	0.21	232.0	1.25
During	0.4	291.37	1.1
After	0.11	92.43	1.33

f4 06\_15\_06b Sc2\_9.mat

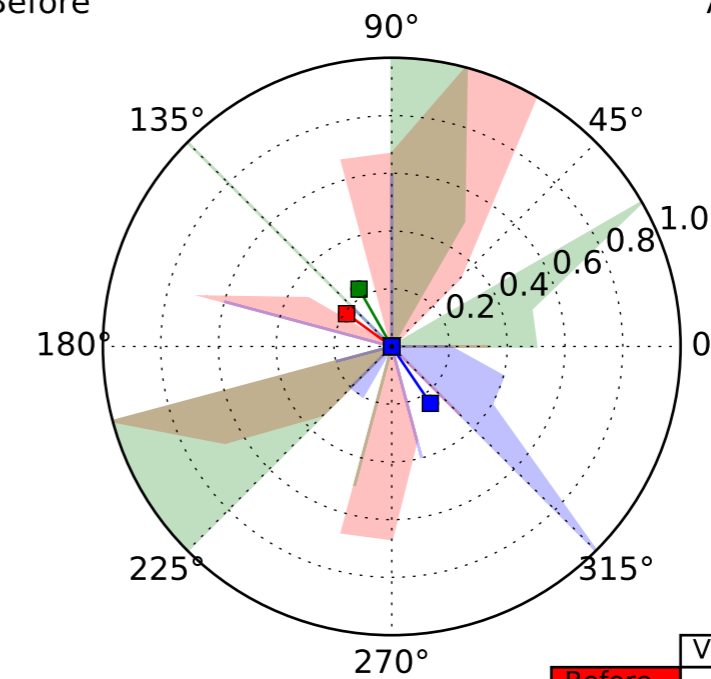
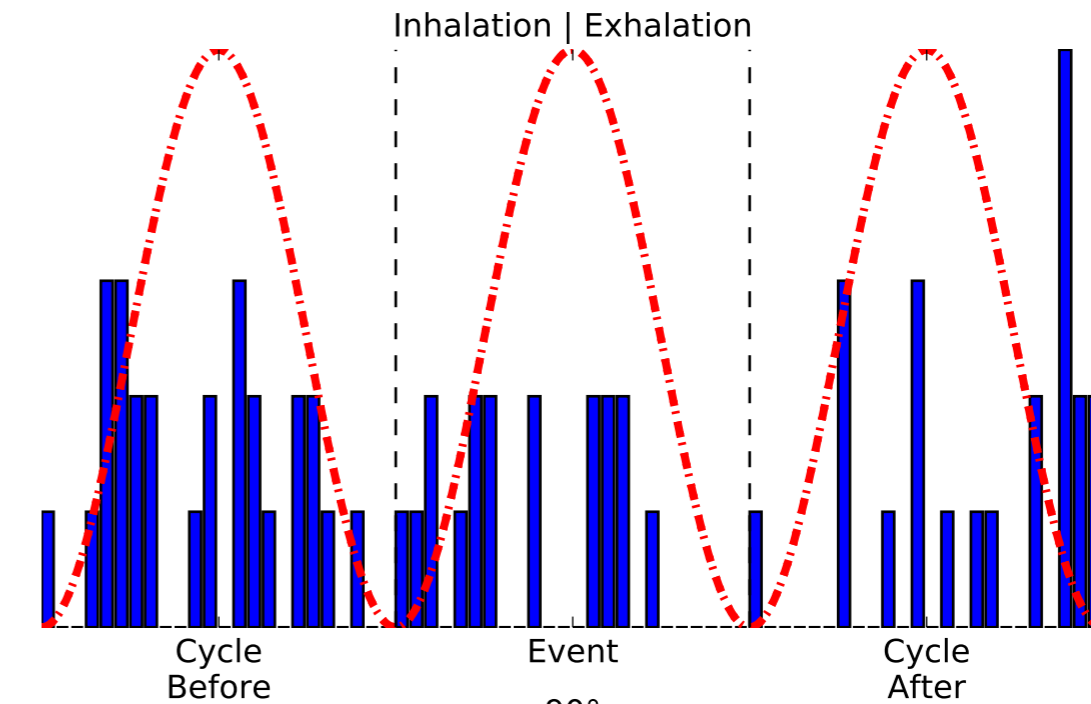
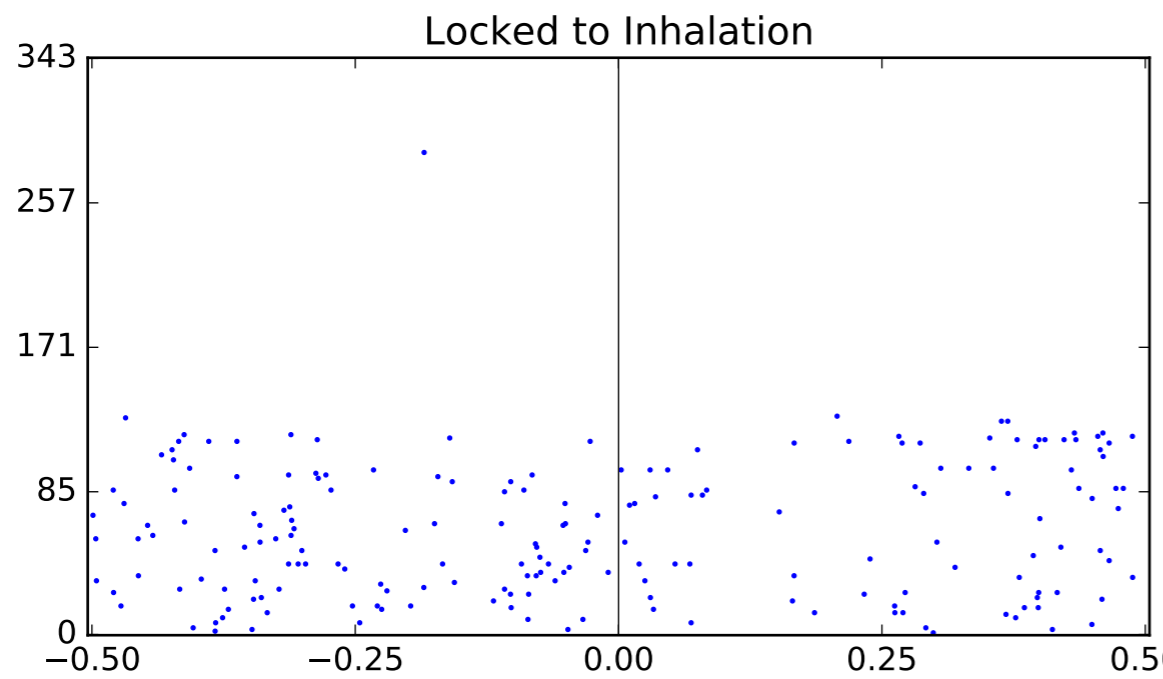
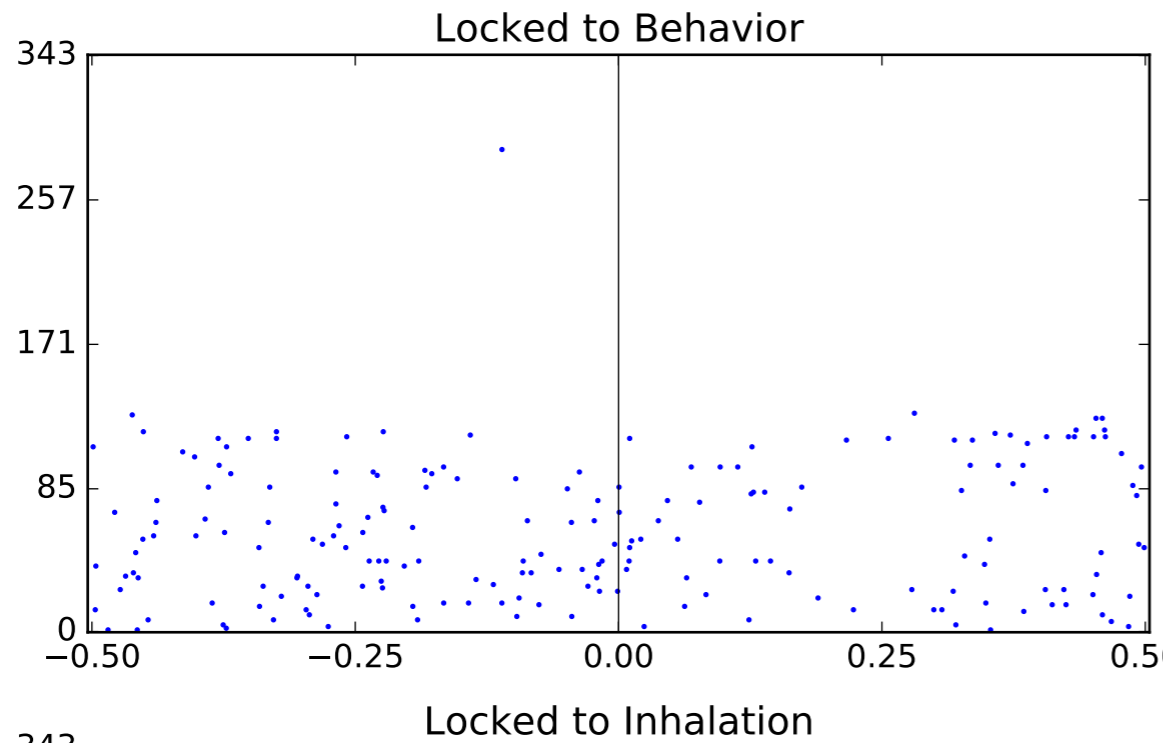


	VStr	VDir	ASTD
Before	0.14	34.04	1.31
During	0.11	30.41	1.33
After	0.23	257.12	1.24

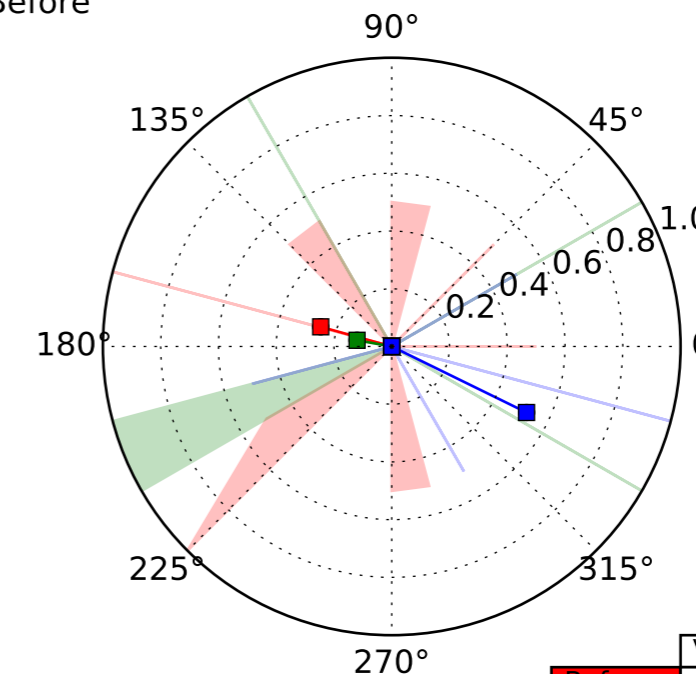
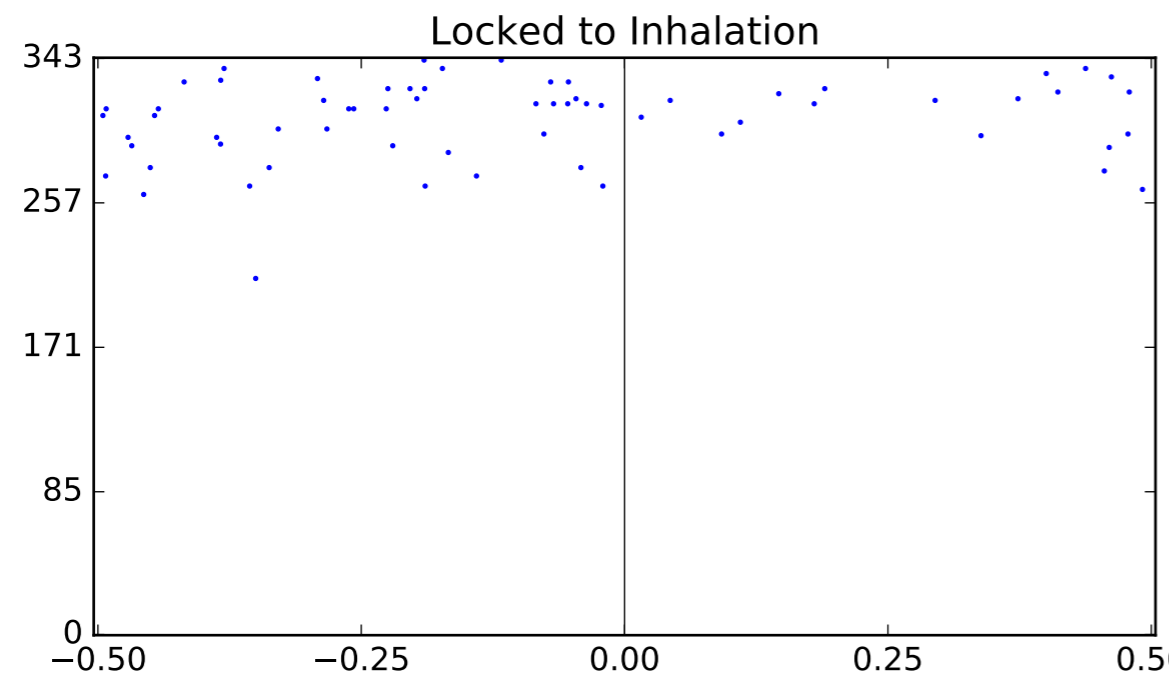
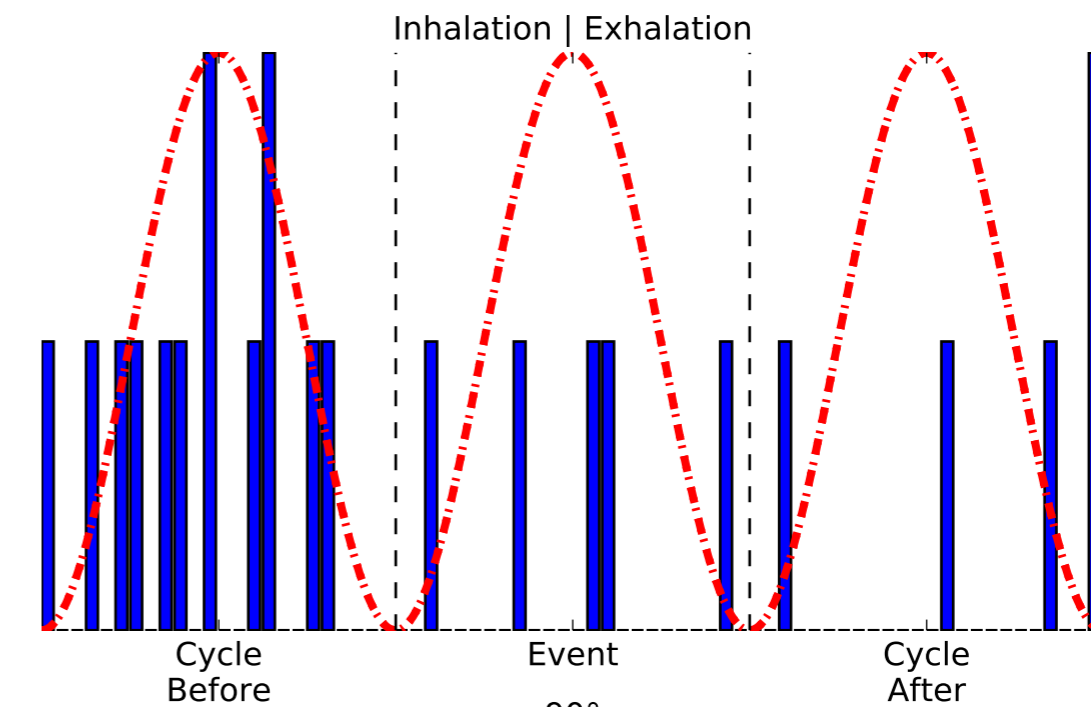
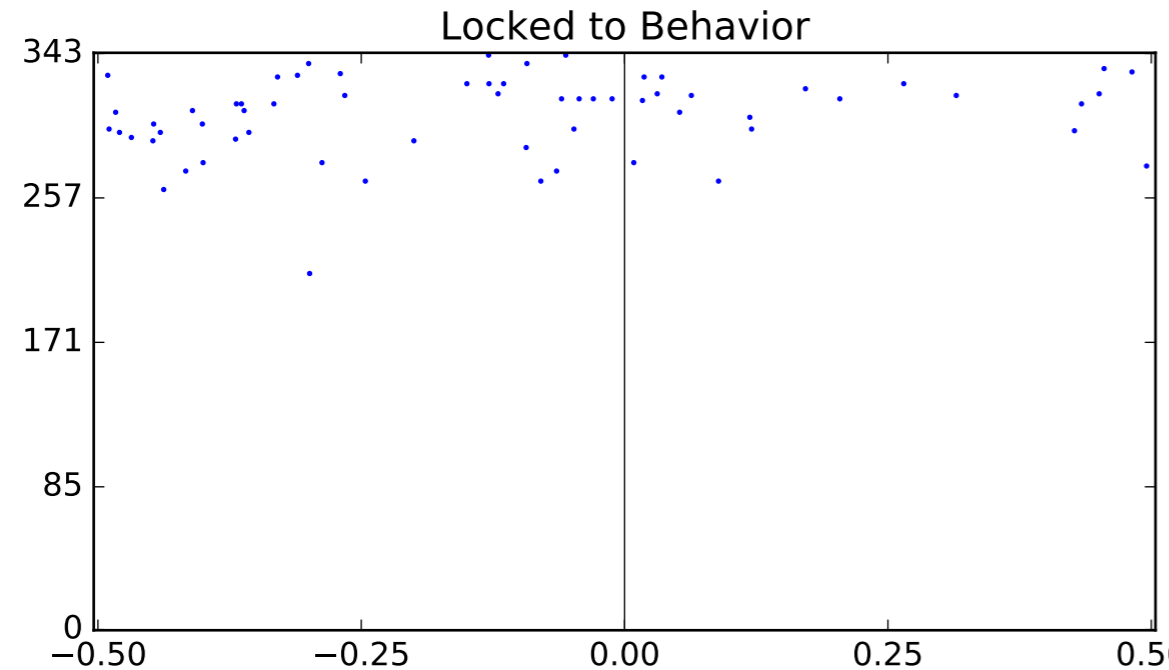
f4 06\_15\_06b Sc2\_10.mat



	VStr	VDir	ASTD
Before	0.15	16.74	1.3
During	0.11	43.03	1.34
After	0.18	253.35	1.28

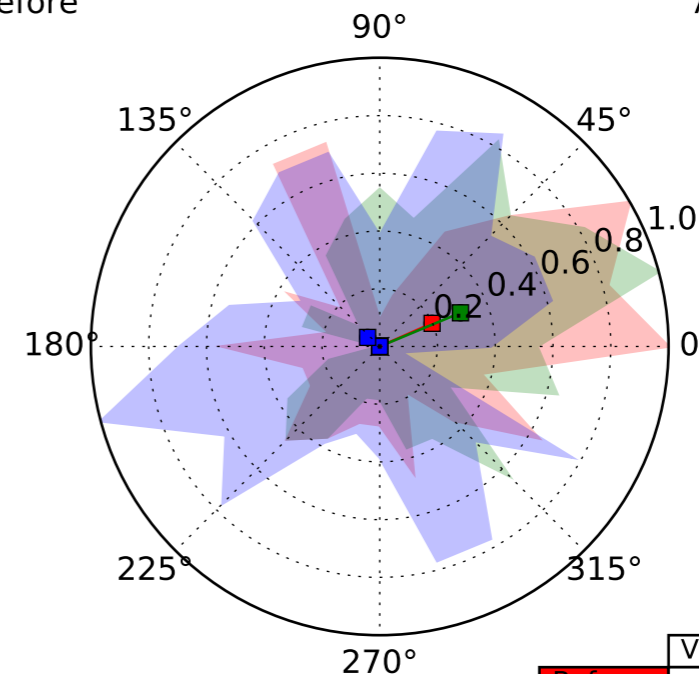
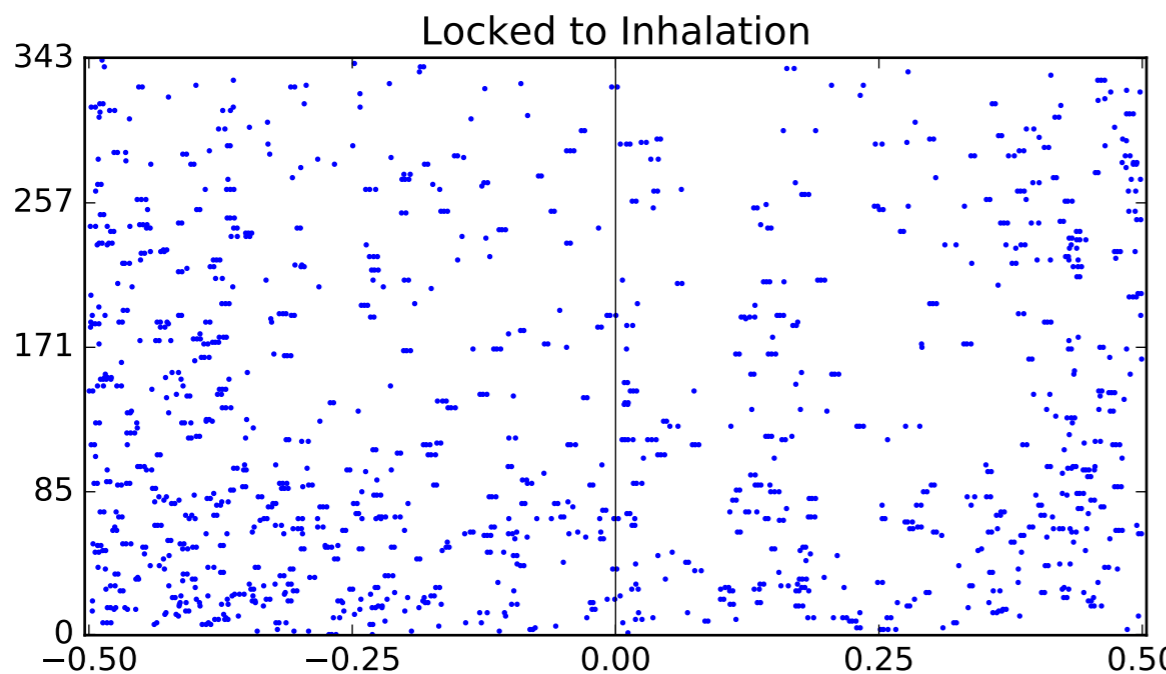
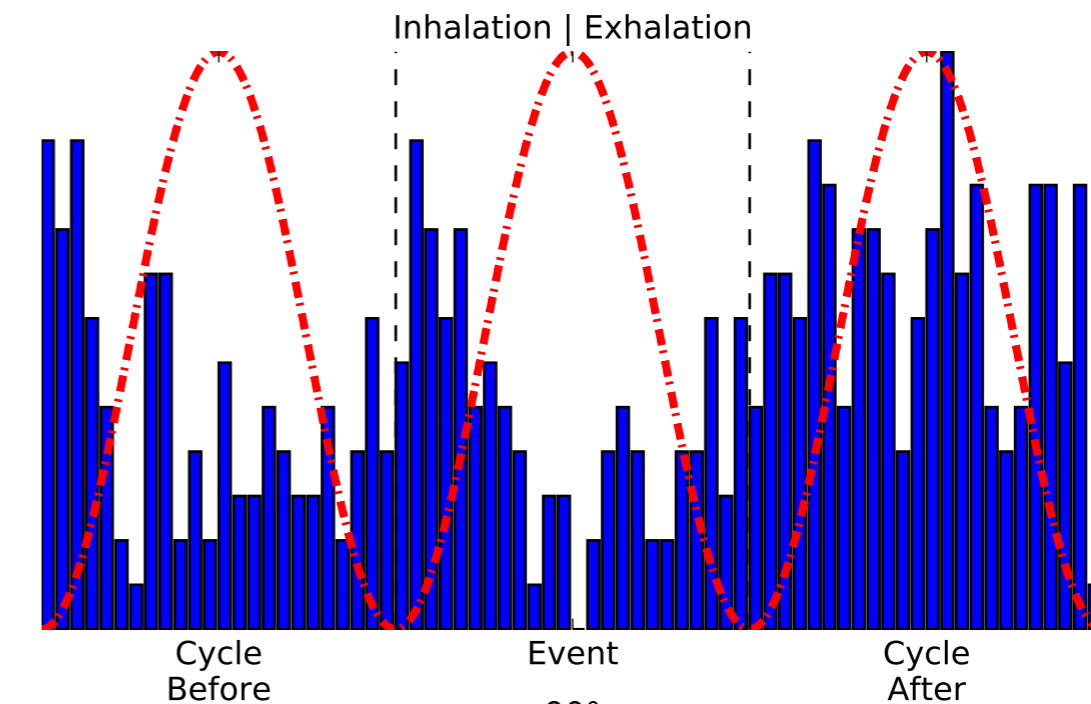
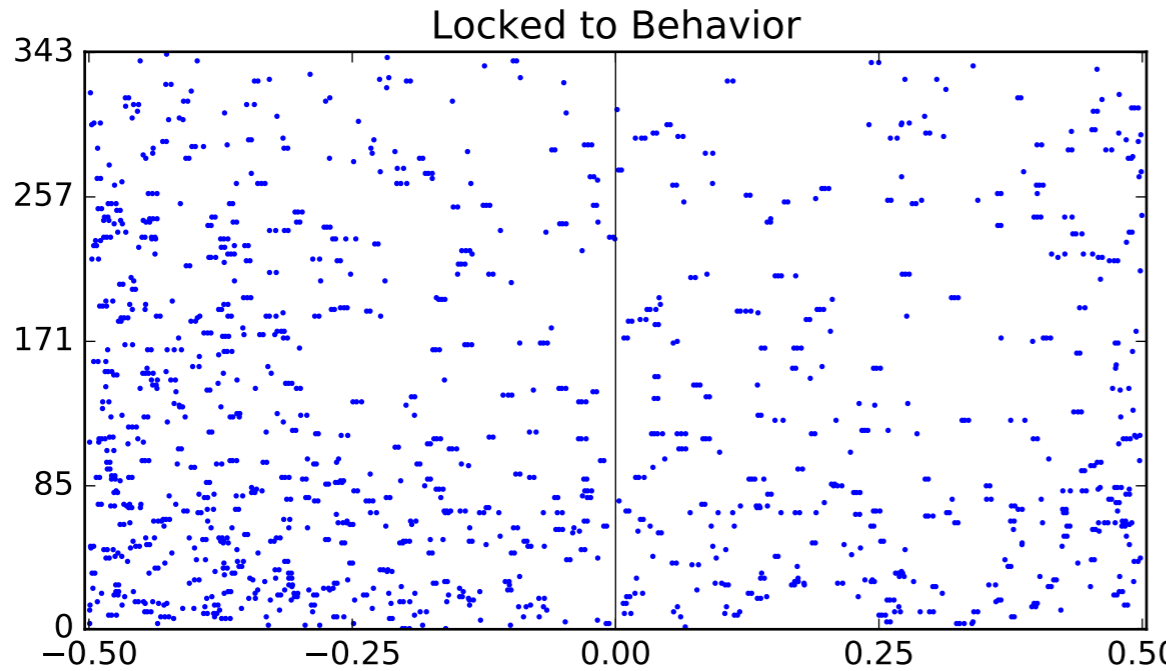


	VStr	VDir	ASTD
Before	0.19	144.02	1.27
During	0.23	119.67	1.24
After	0.24	304.15	1.23

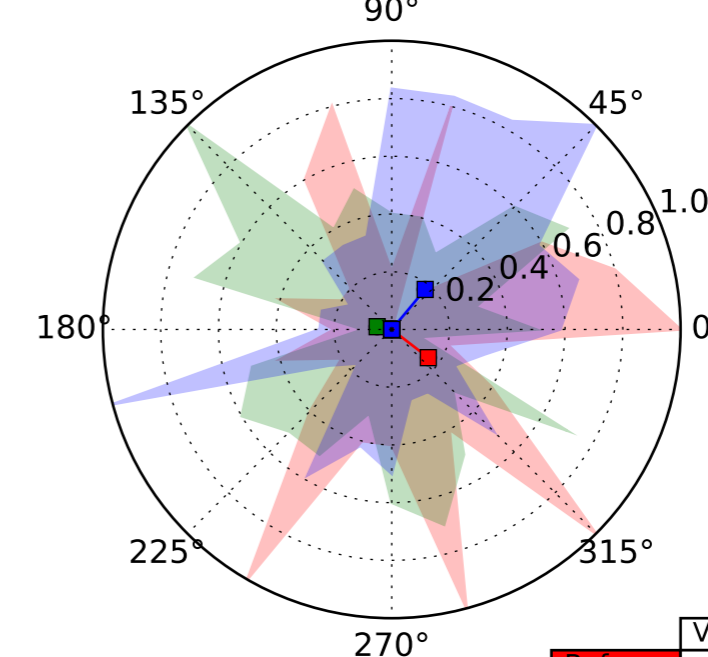
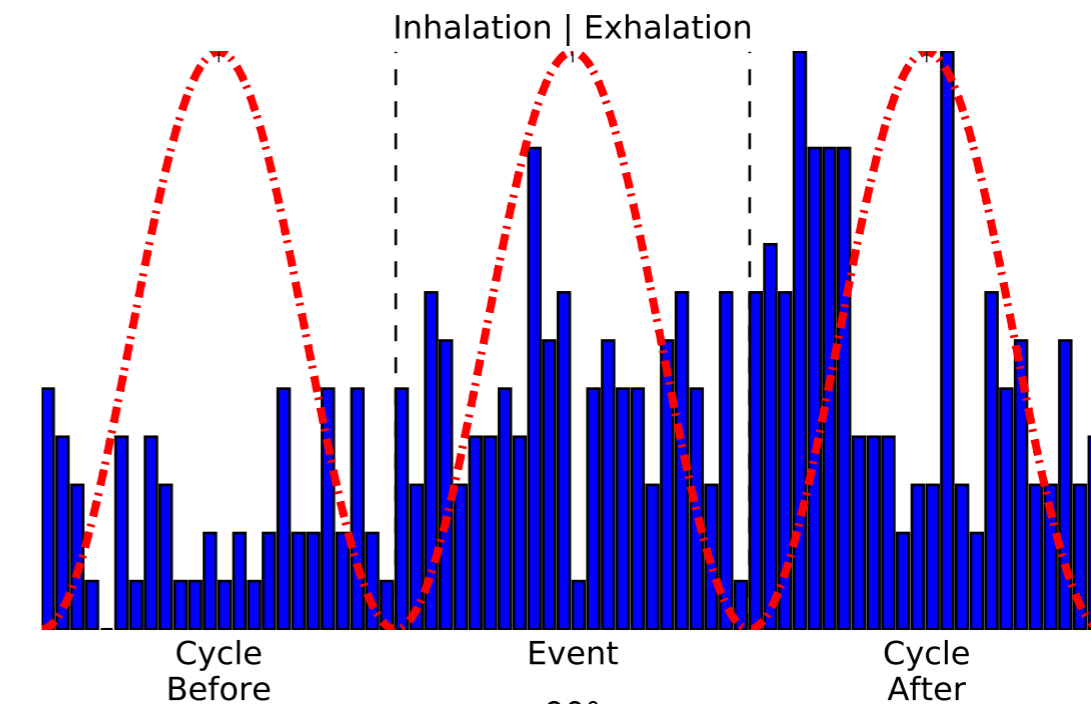
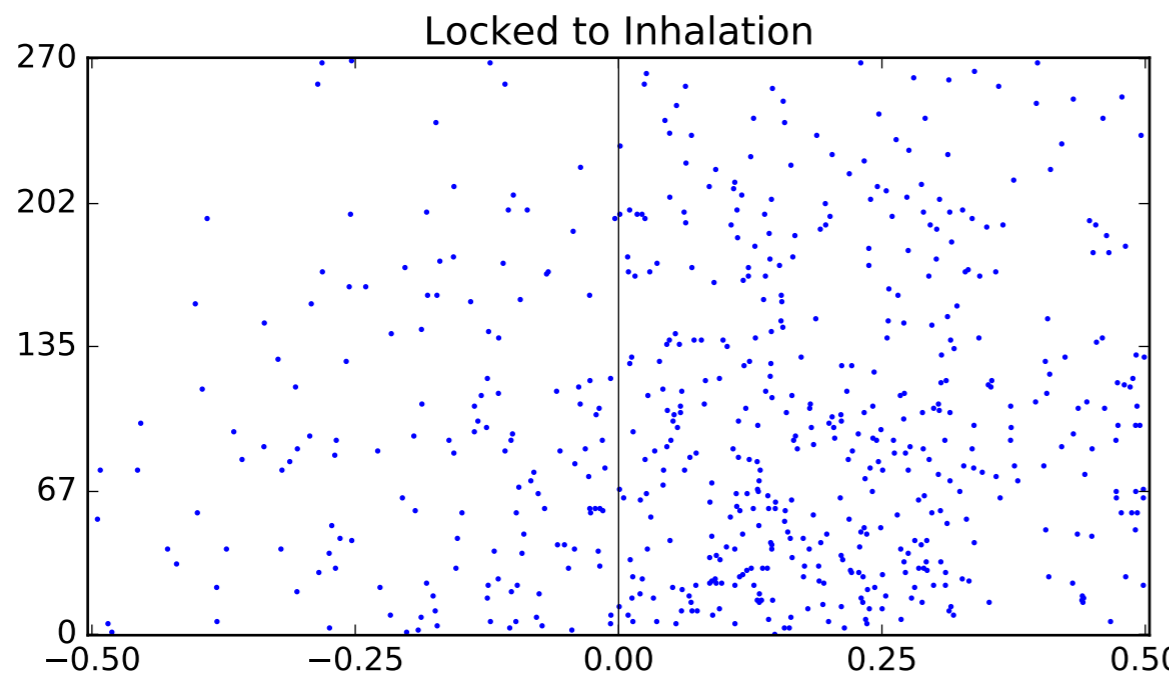
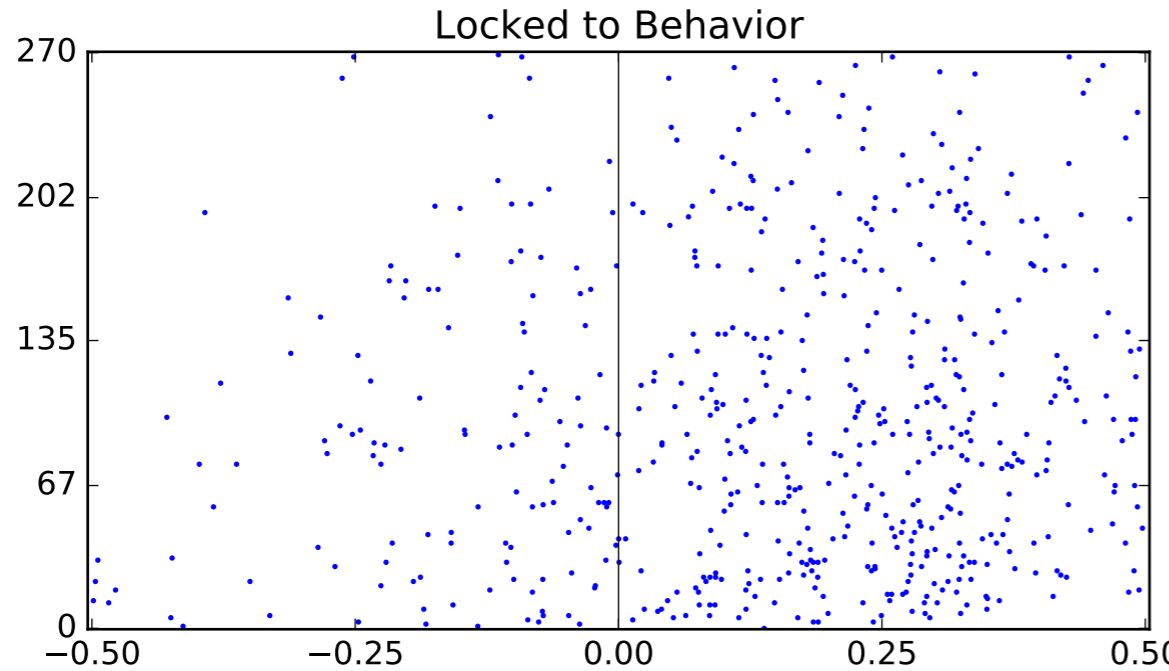


	VStr	VDir	ASTD
Before	0.26	164.54	1.22
During	0.12	169.87	1.33
After	0.52	333.9	0.98

f4 06\_15\_06b Sc3\_1.mat

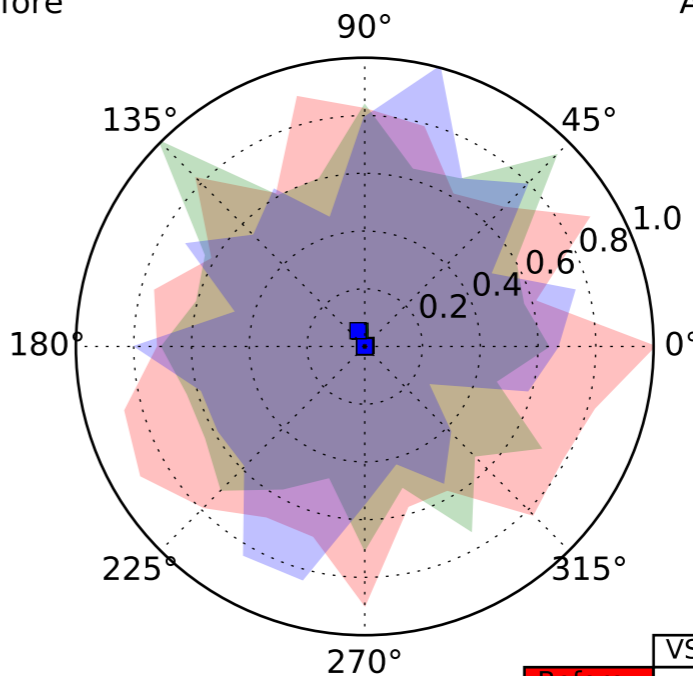
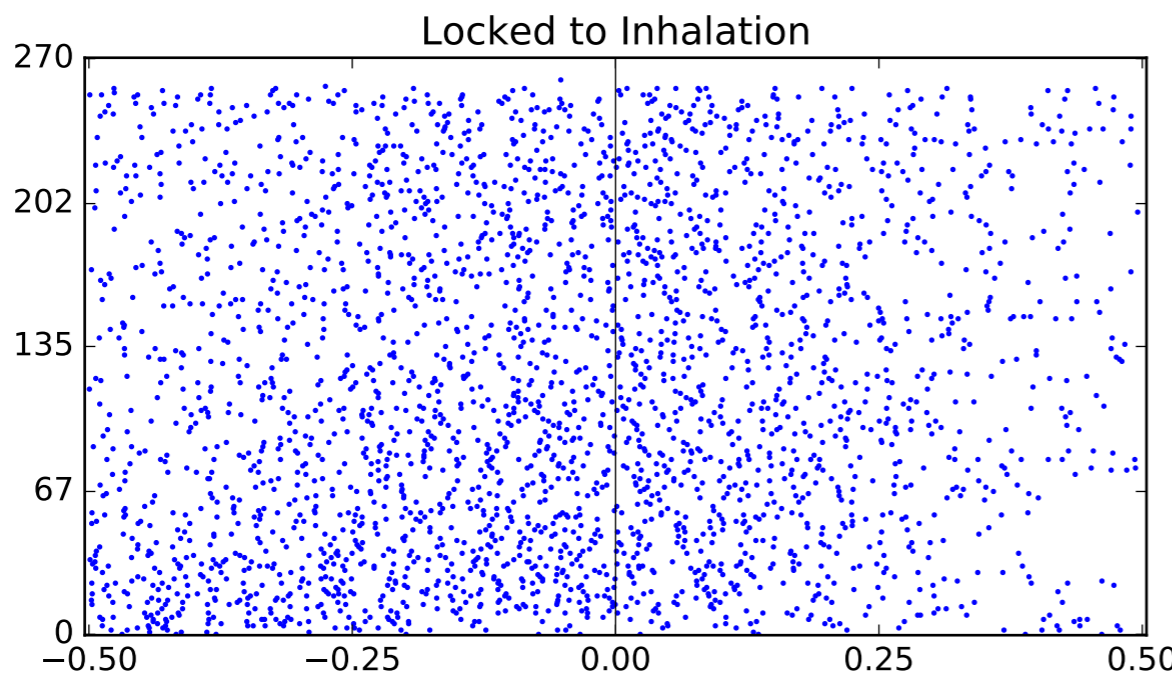
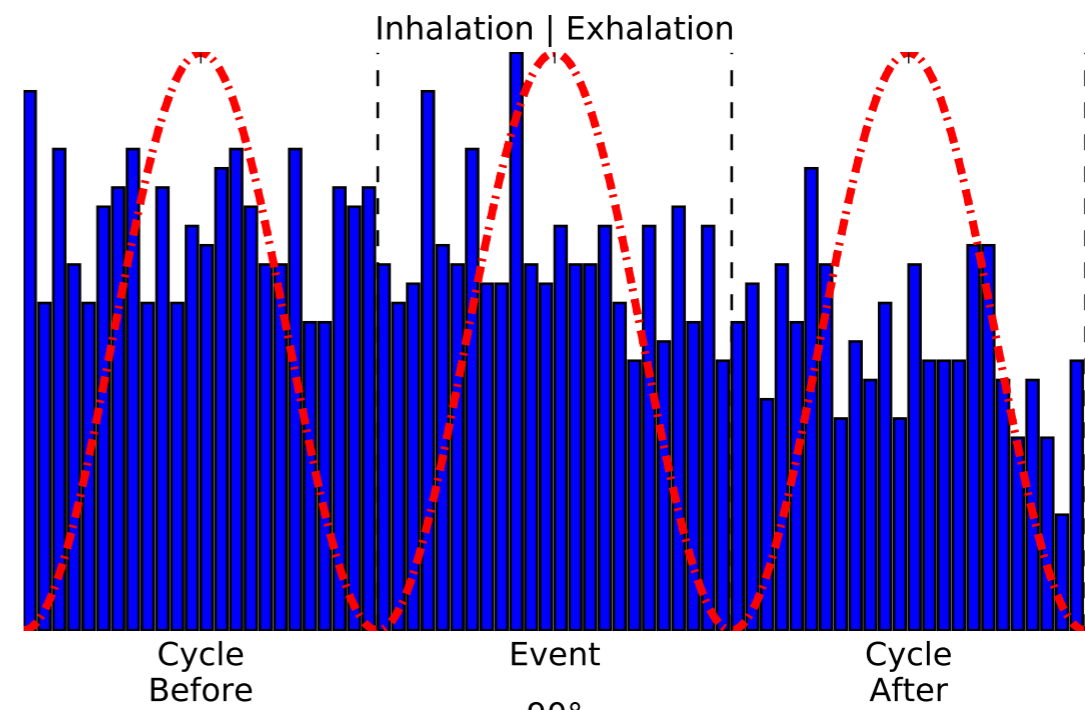
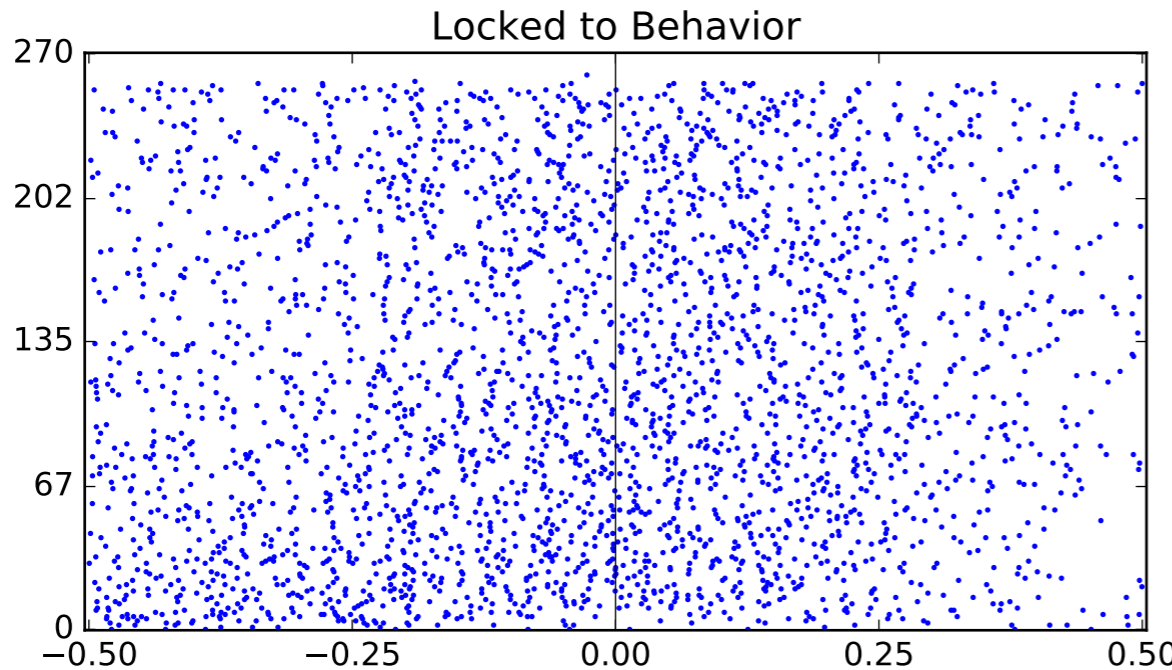


	VStr	VDir	ASTD
Before	0.2	23.86	1.27
During	0.3	22.63	1.18
After	0.05	143.27	1.38



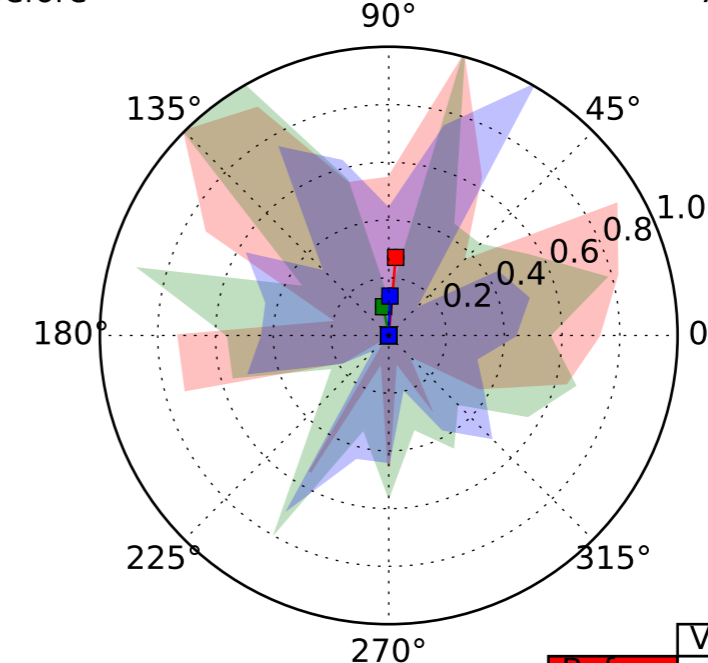
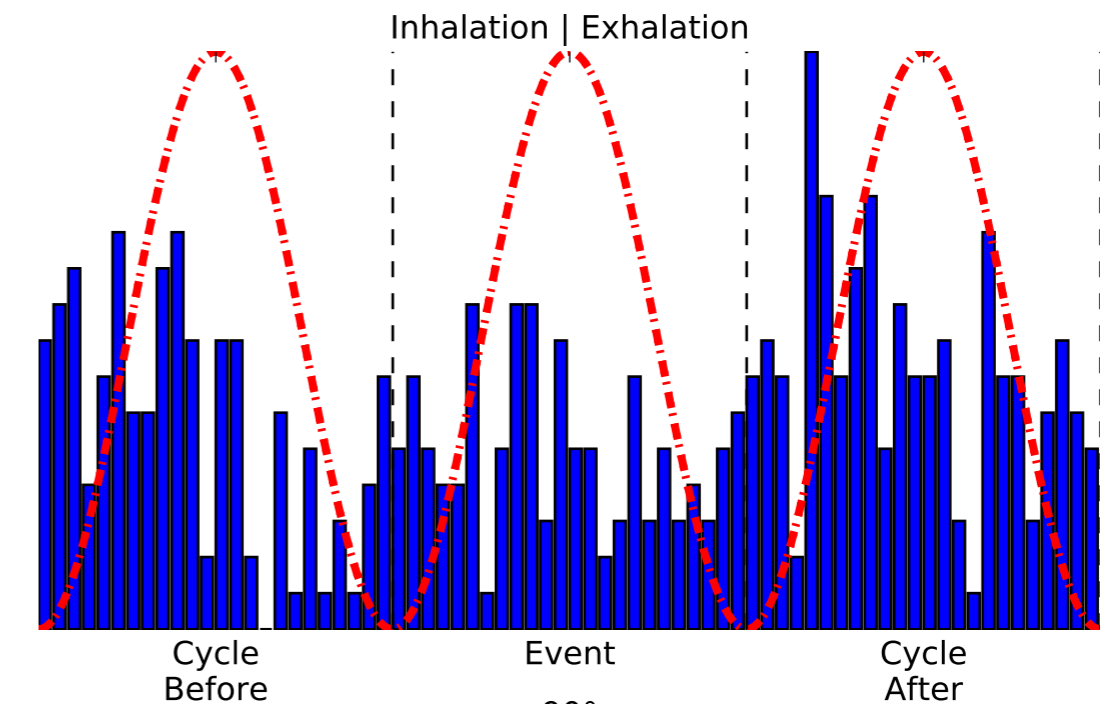
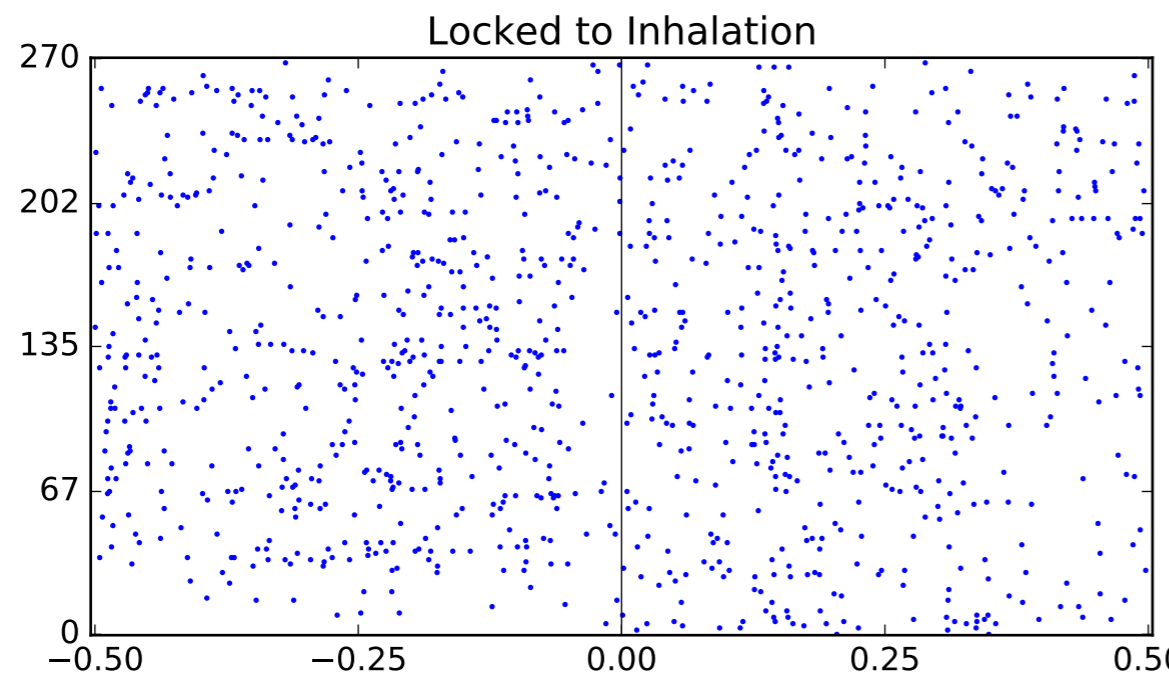
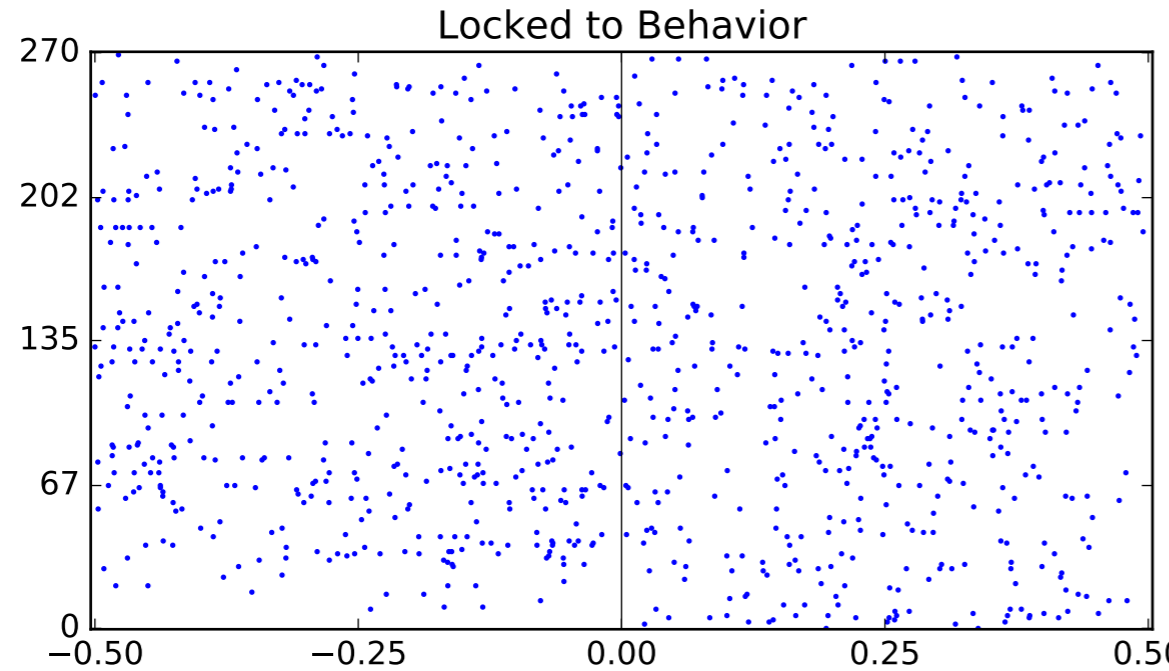
	VStr	VDir	ASTD
Before	0.16	322.35	1.3
During	0.05	169.28	1.38
After	0.18	50.16	1.28

f4 06\_20\_06b Sc1\_2.mat



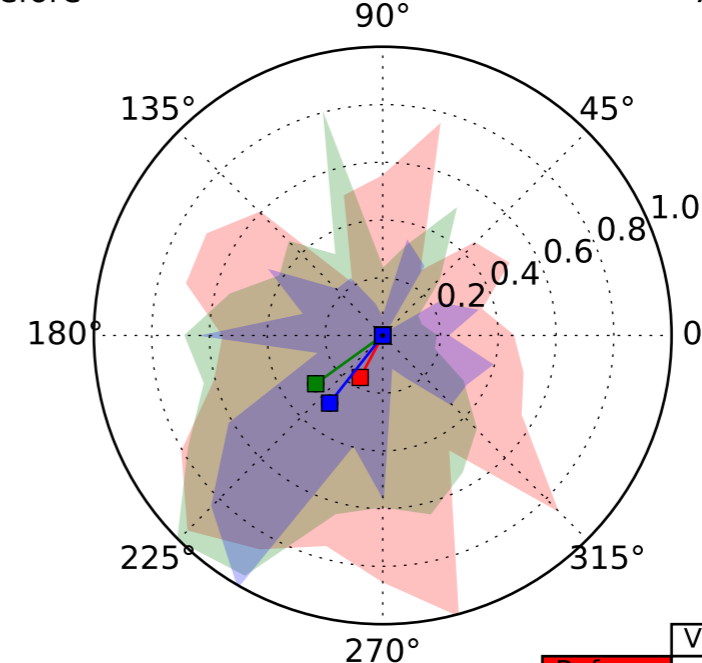
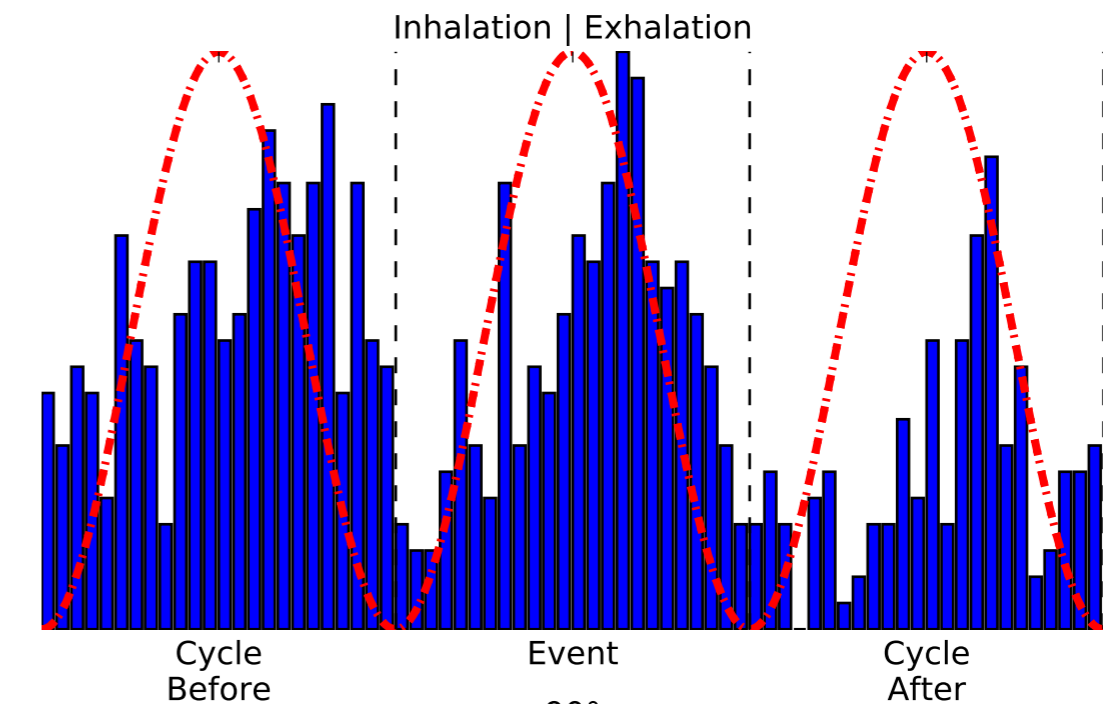
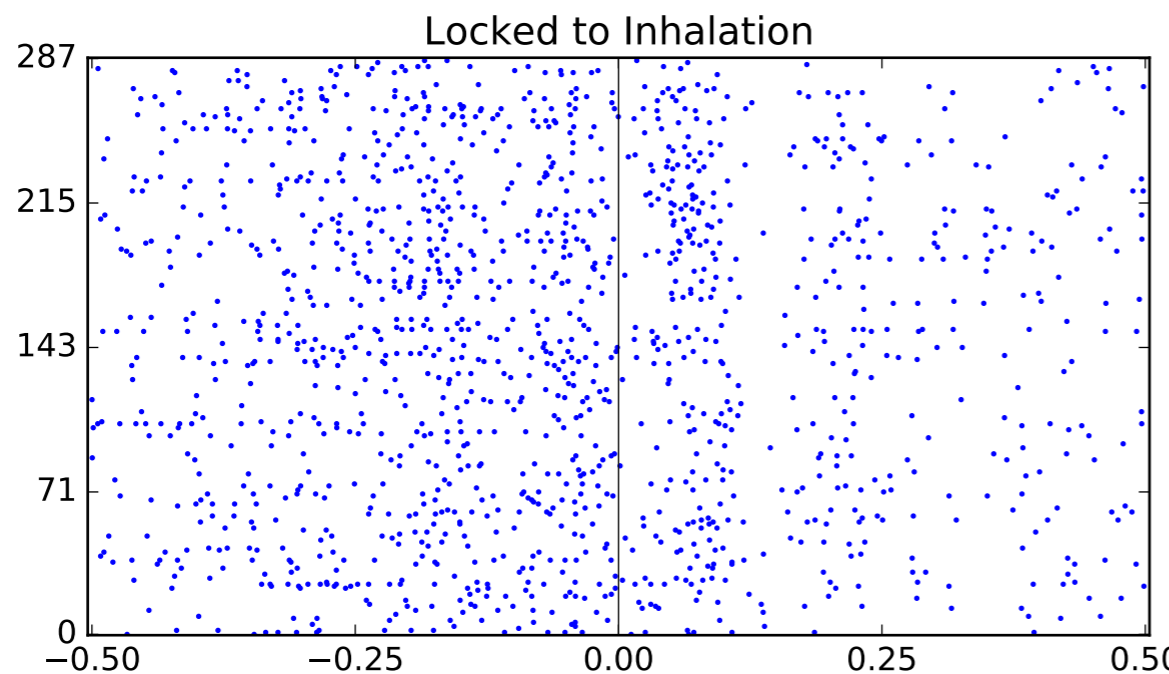
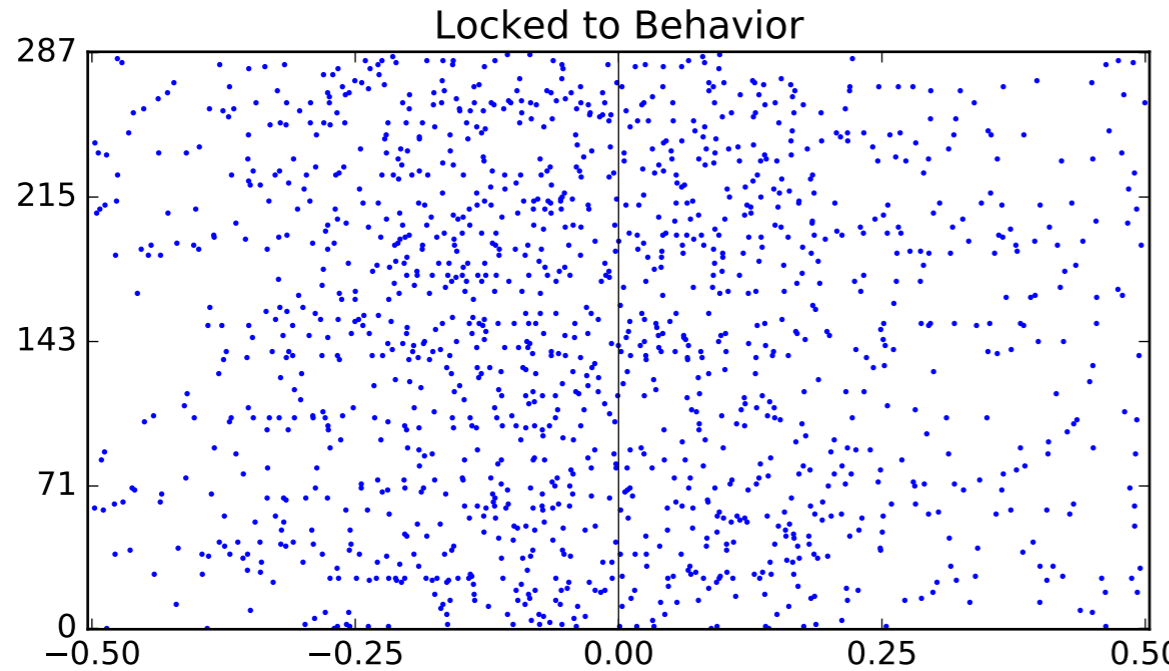
	VStr	VDir	ASTD
Before	0.01	37.34	1.41
During	0.06	107.64	1.37
After	0.06	113.06	1.37

f4 06\_20\_06b Sc1\_3.mat



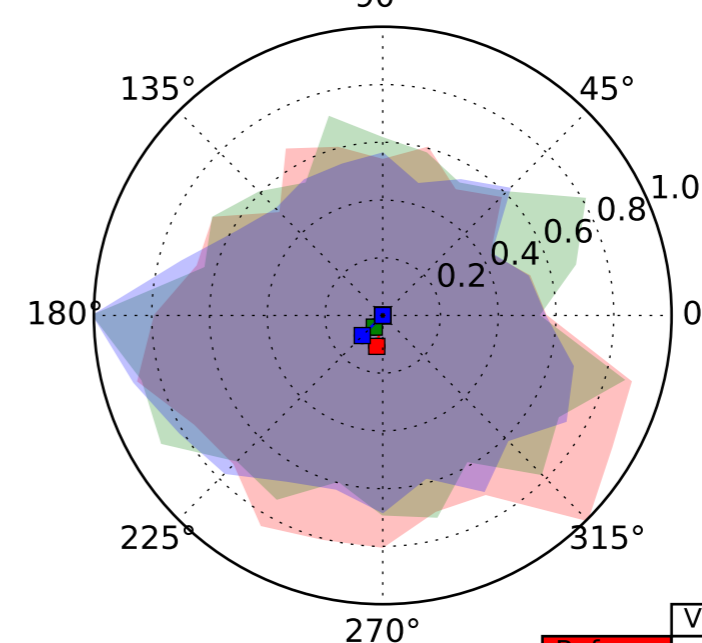
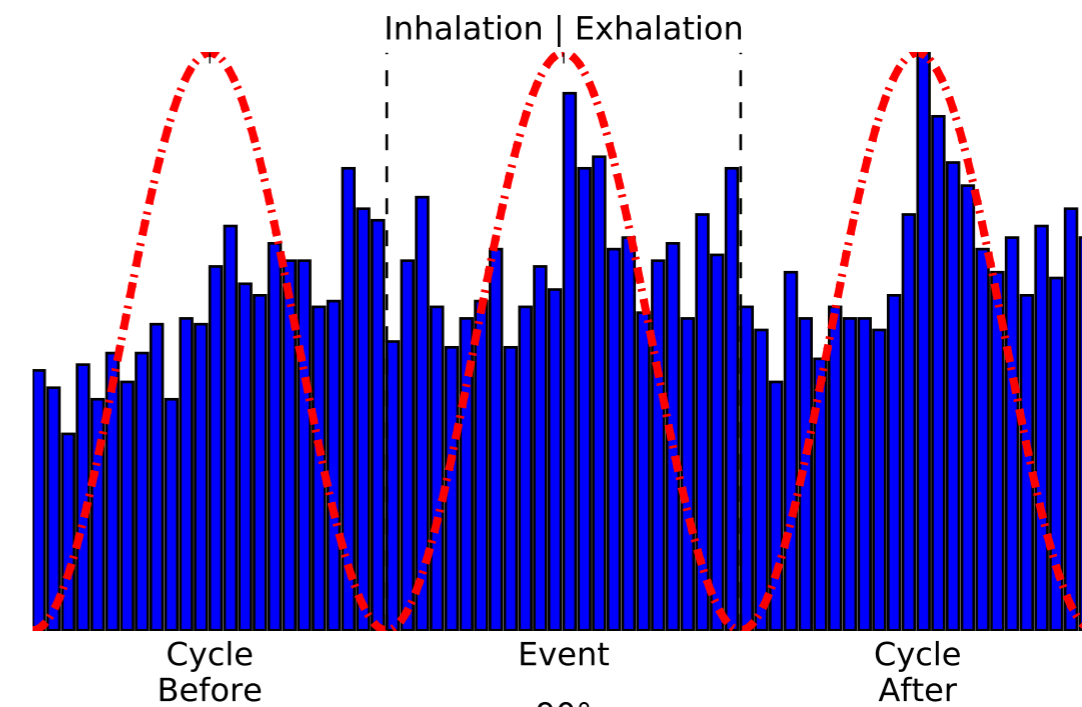
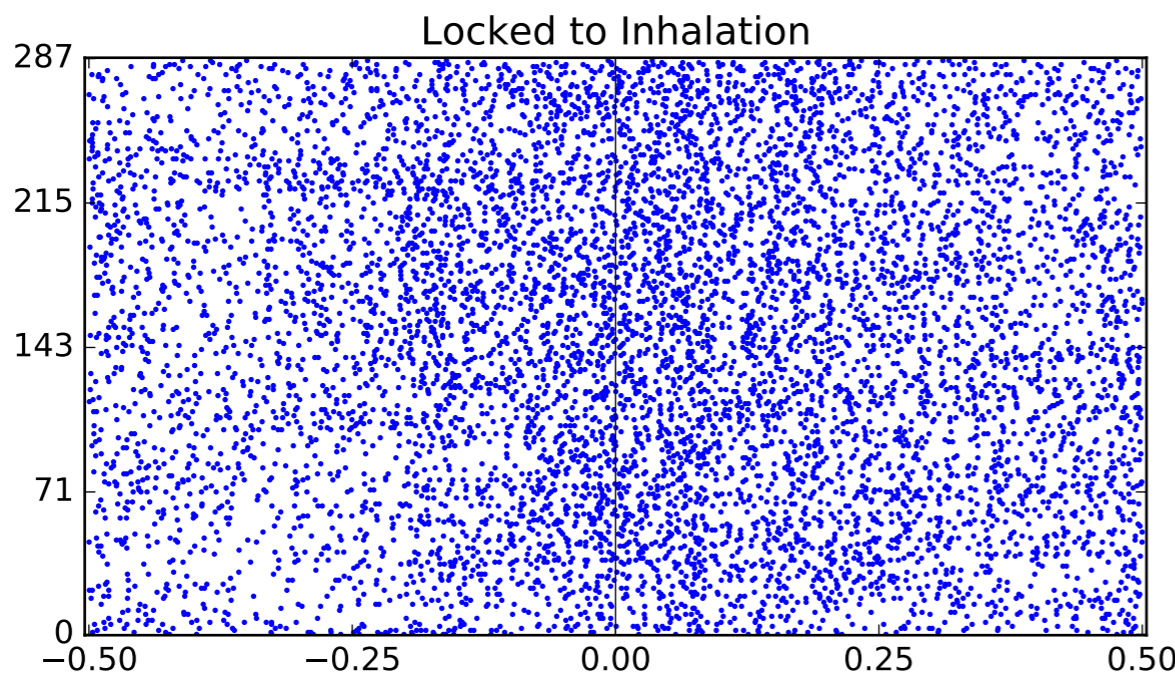
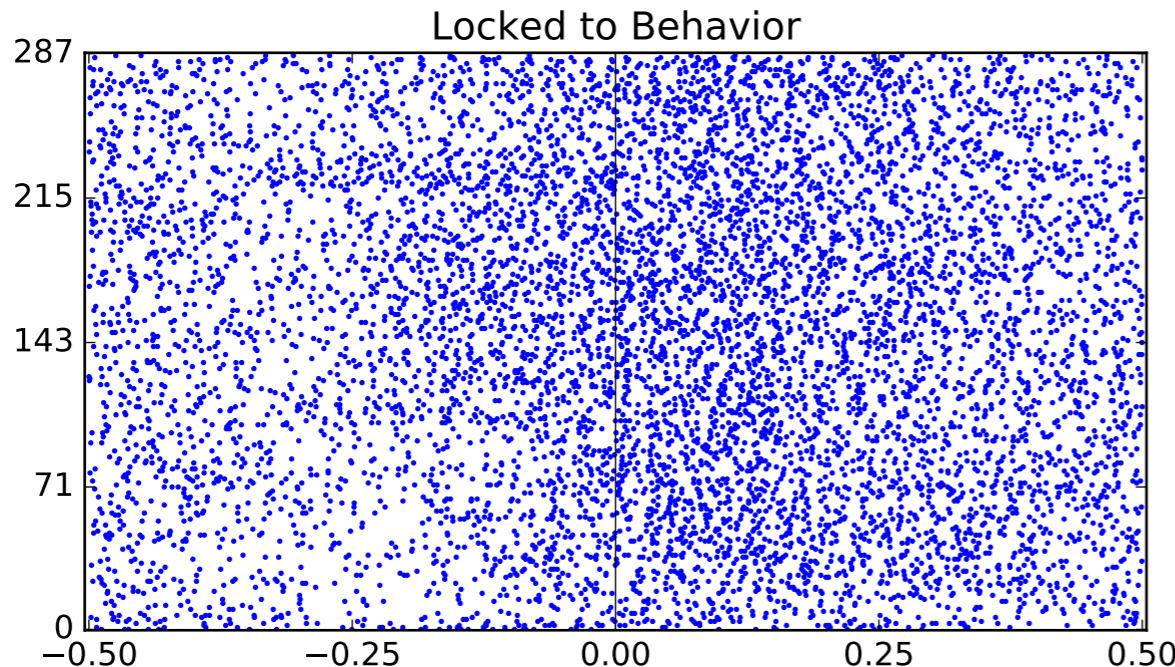
	VStr	VDir	ASTD
Before	0.27	84.92	1.21
During	0.1	100.3	1.34
After	0.14	88.2	1.31

f5 05\_31\_06b Sc2\_1.mat



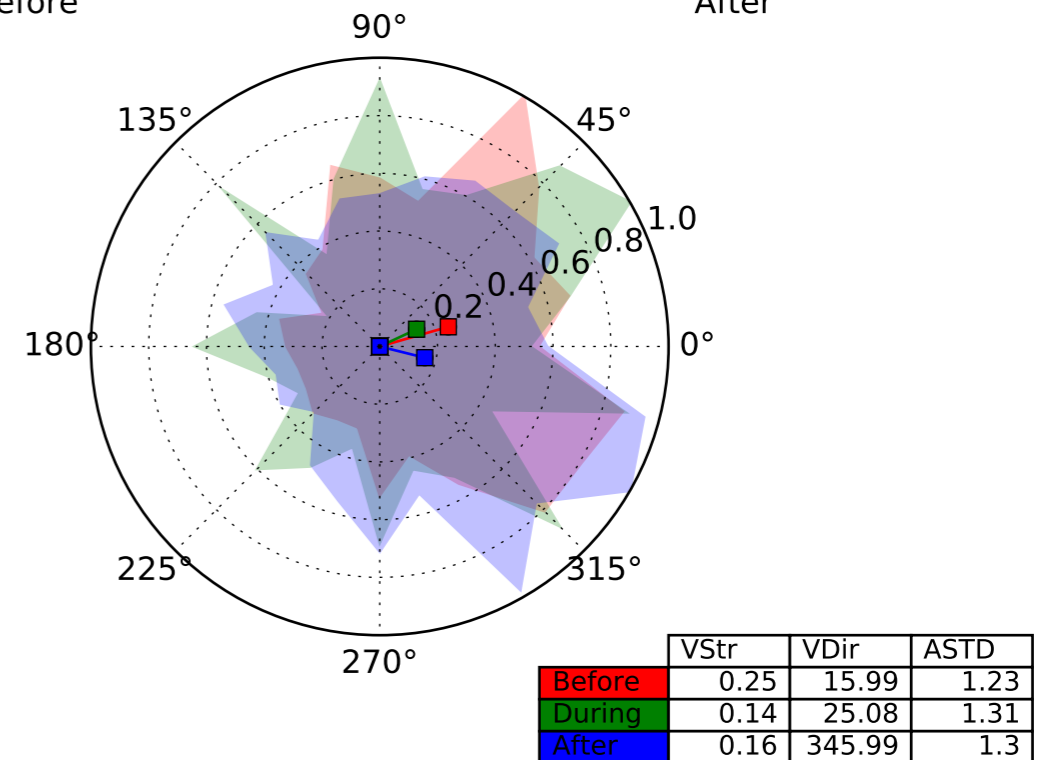
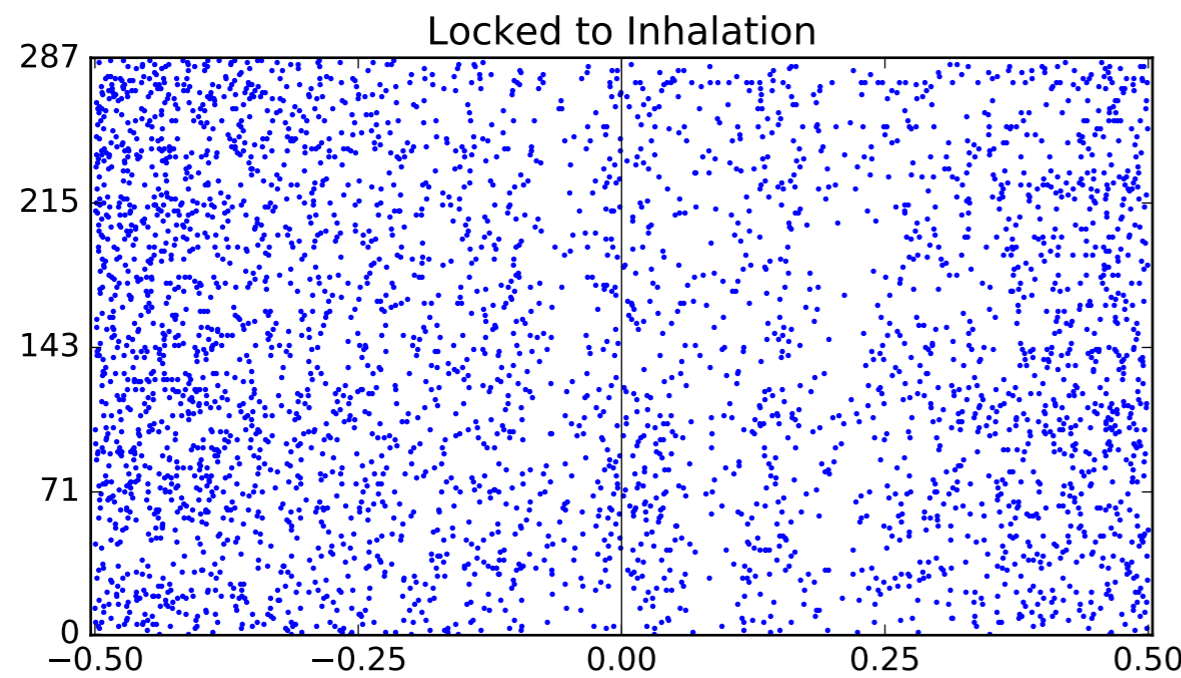
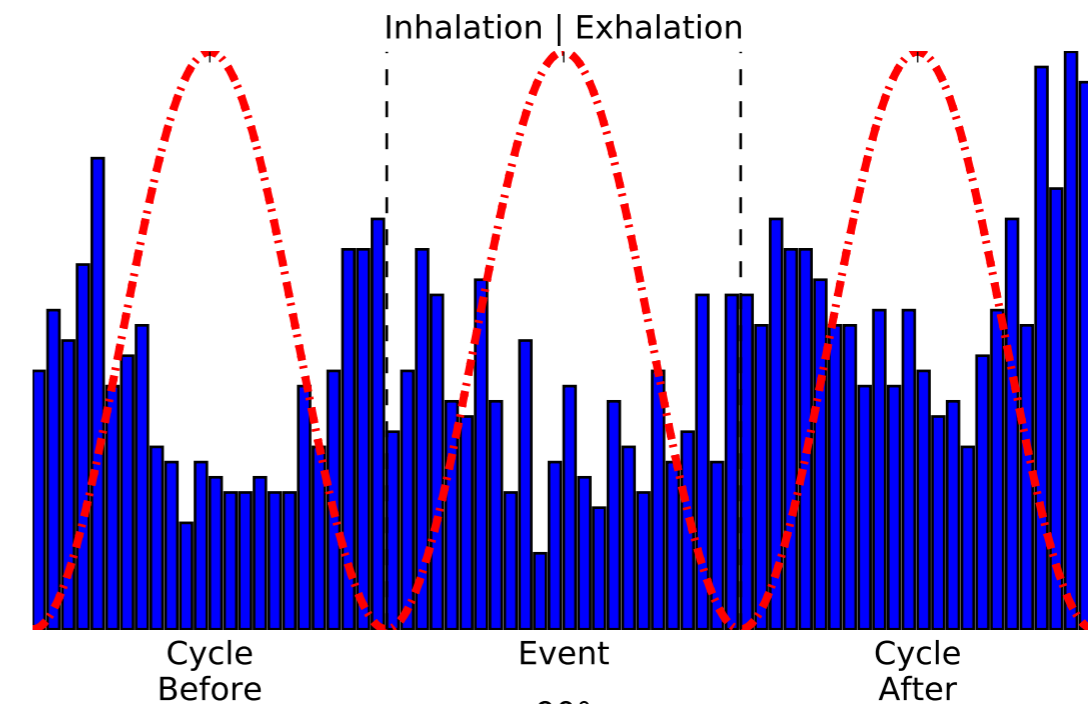
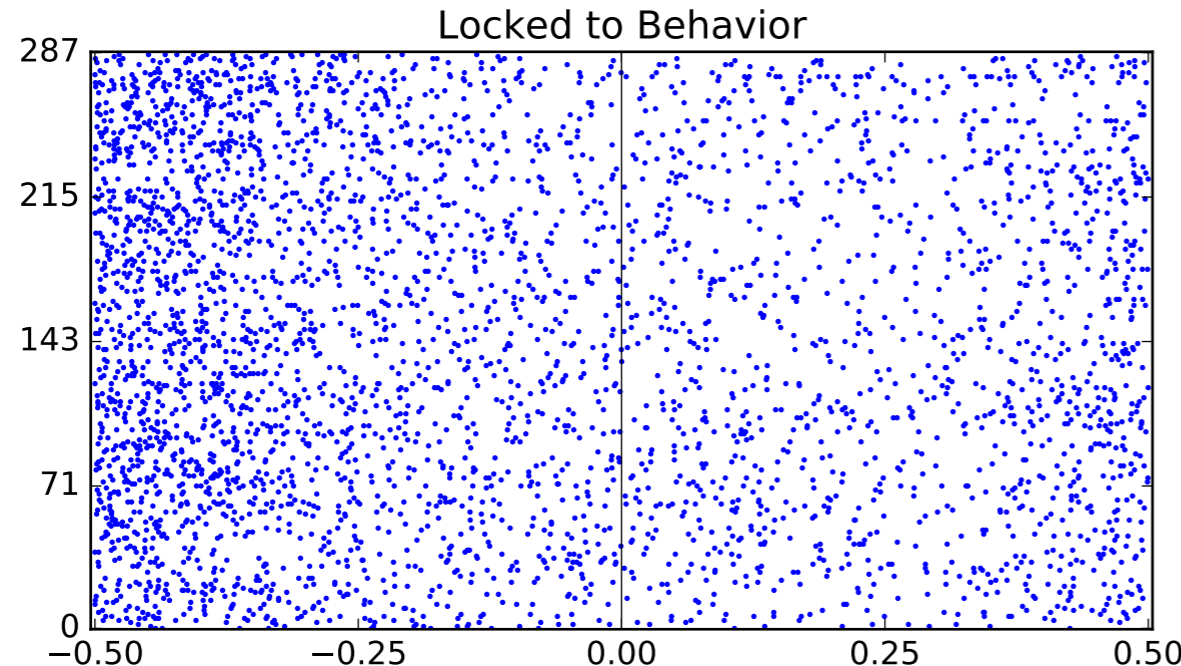
	VStr	VDir	ASTD
Before	0.17	241.79	1.29
During	0.29	215.77	1.19
After	0.3	231.87	1.19

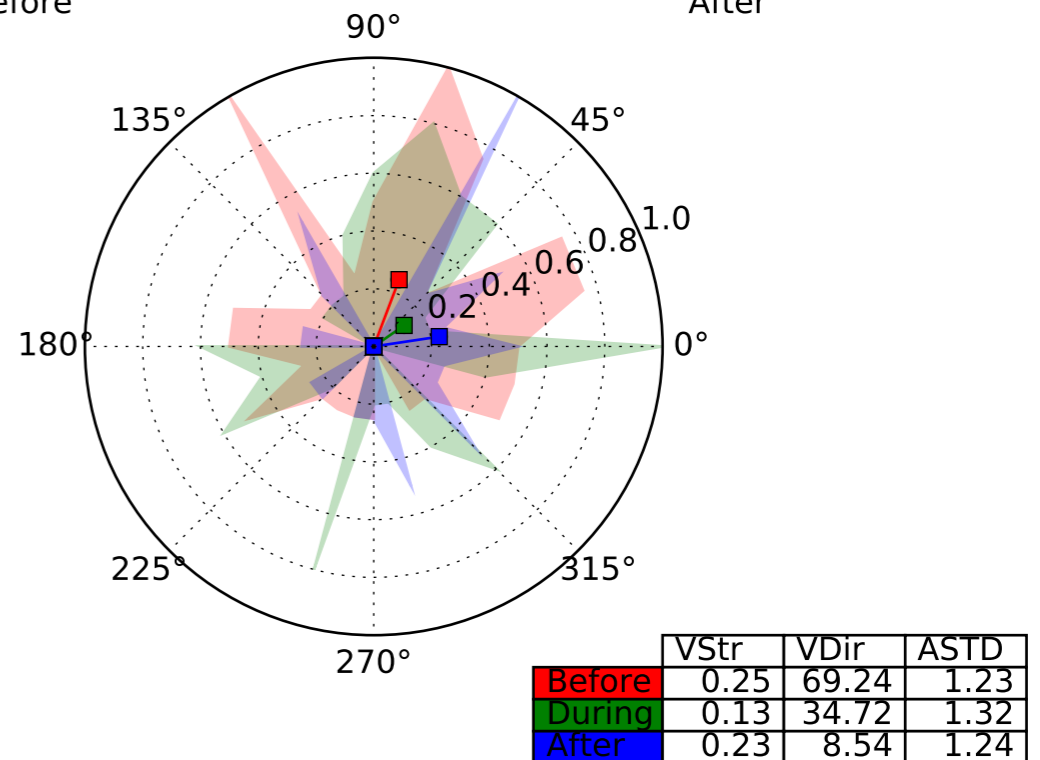
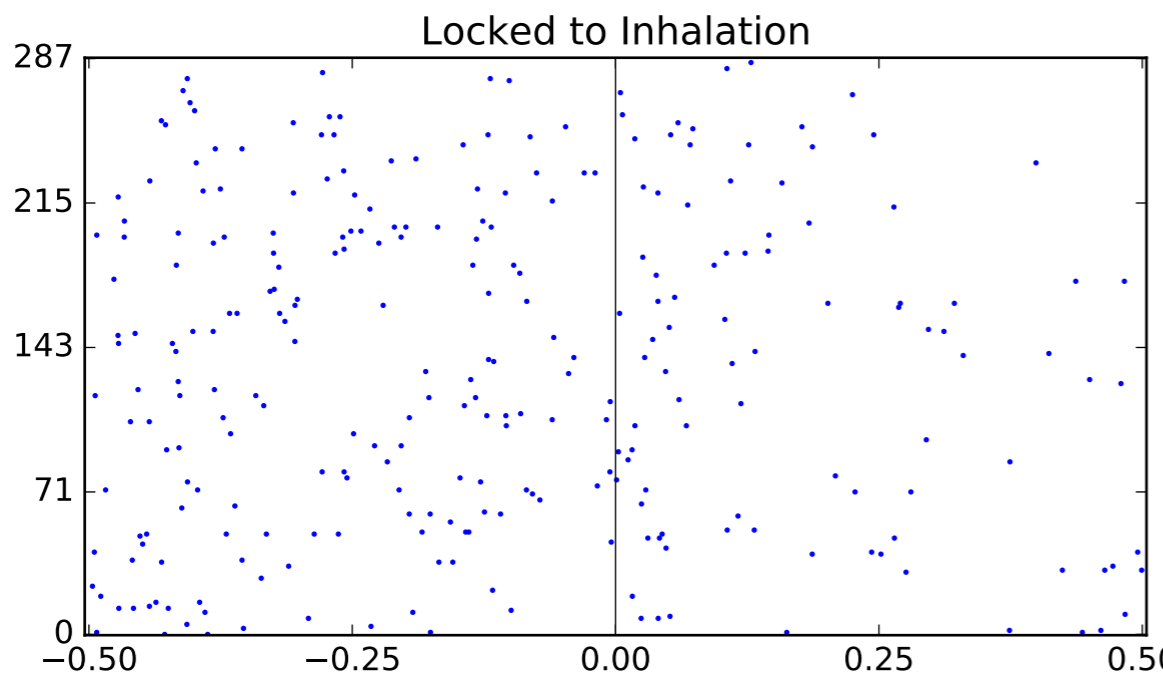
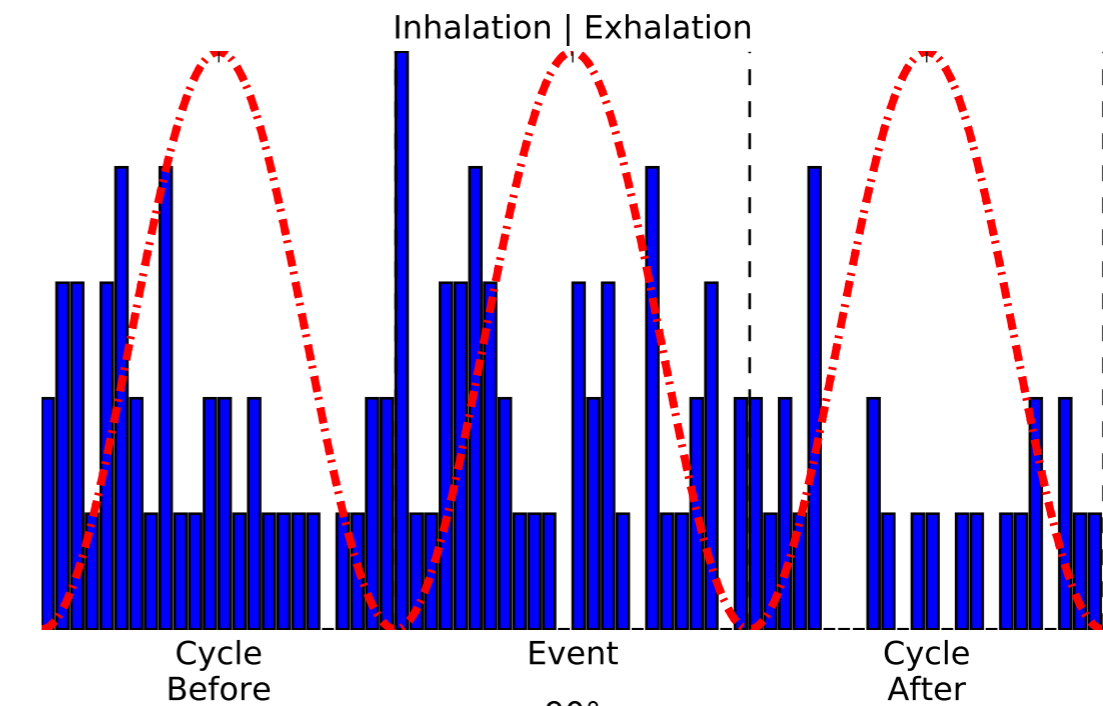
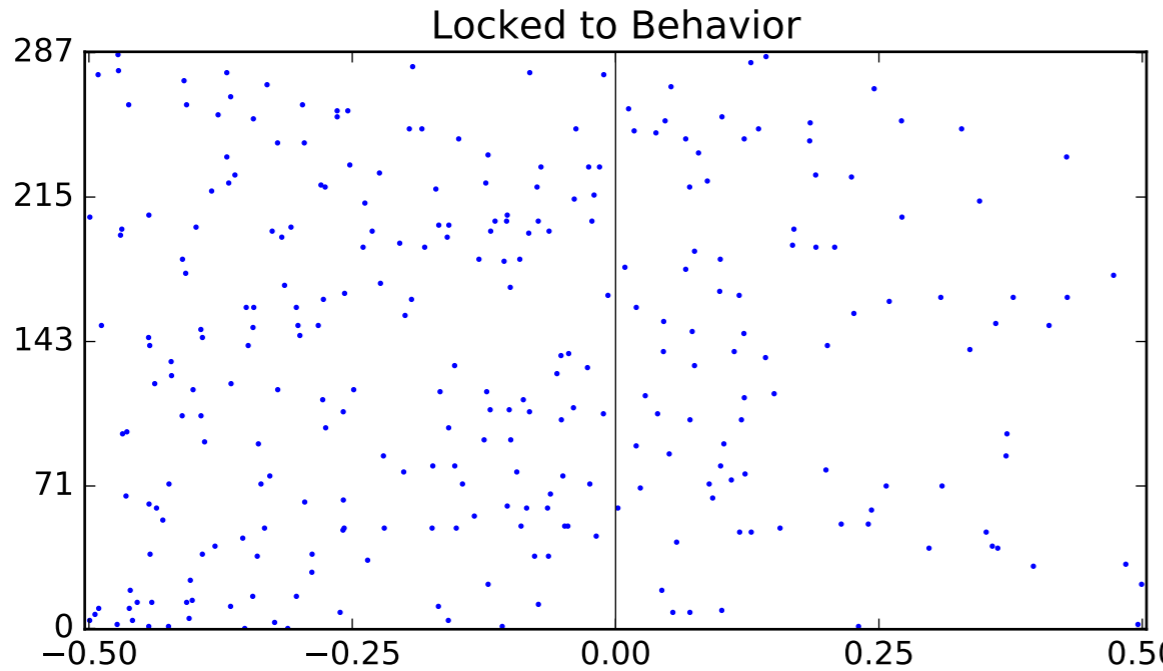
f5 05\_31\_06b Sc2\_2.mat

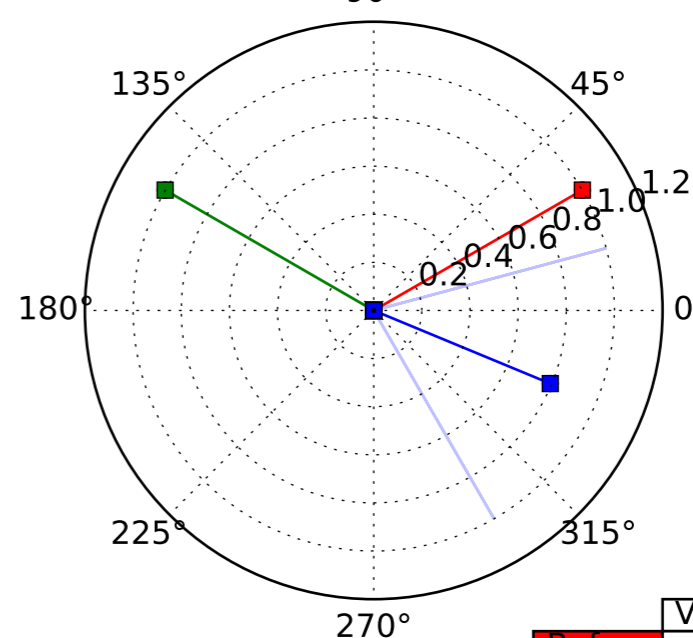
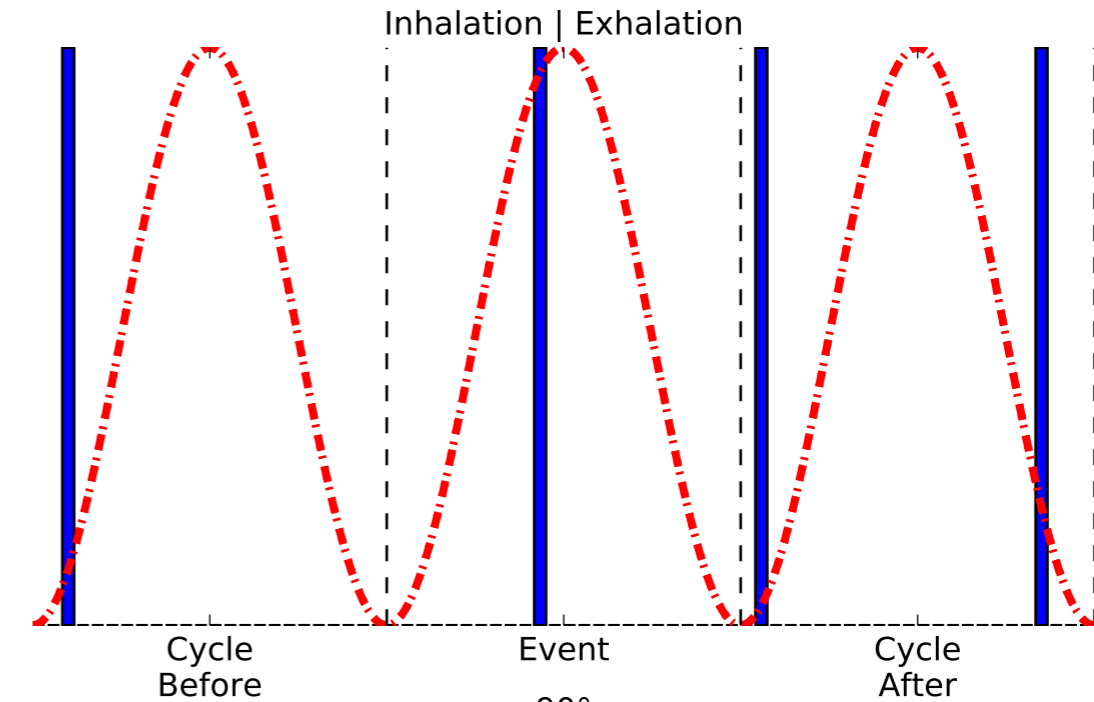
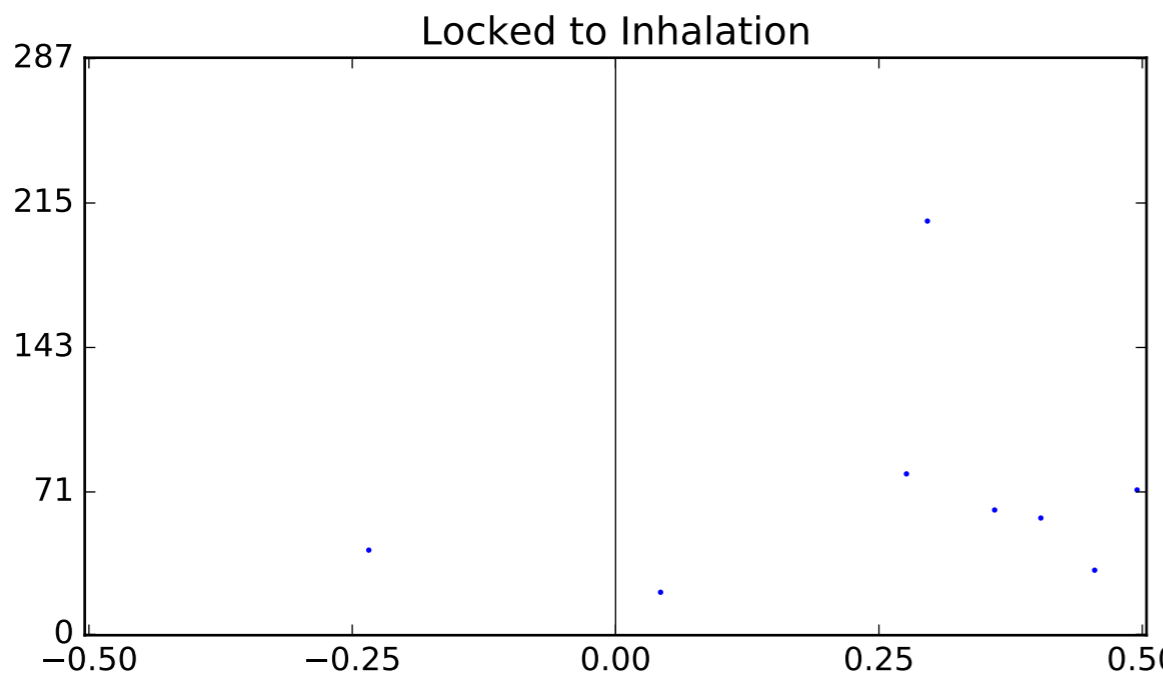
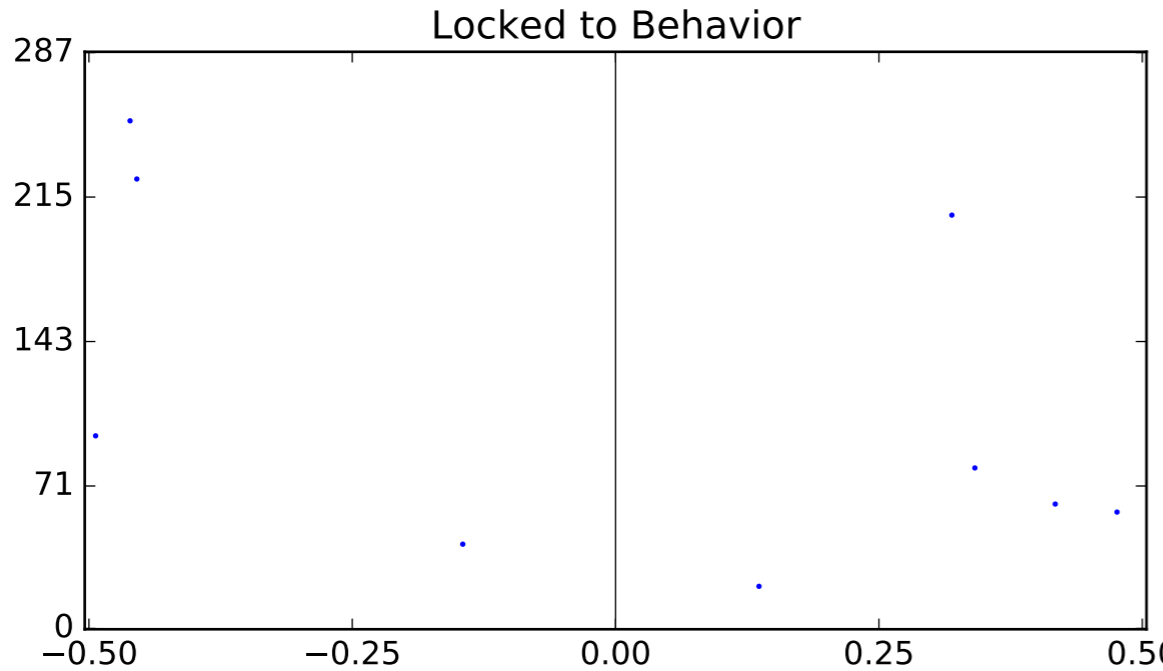


	VStr	VDir	ASTD
Before	0.11	259.06	1.33
During	0.05	233.95	1.38
After	0.1	224.47	1.34

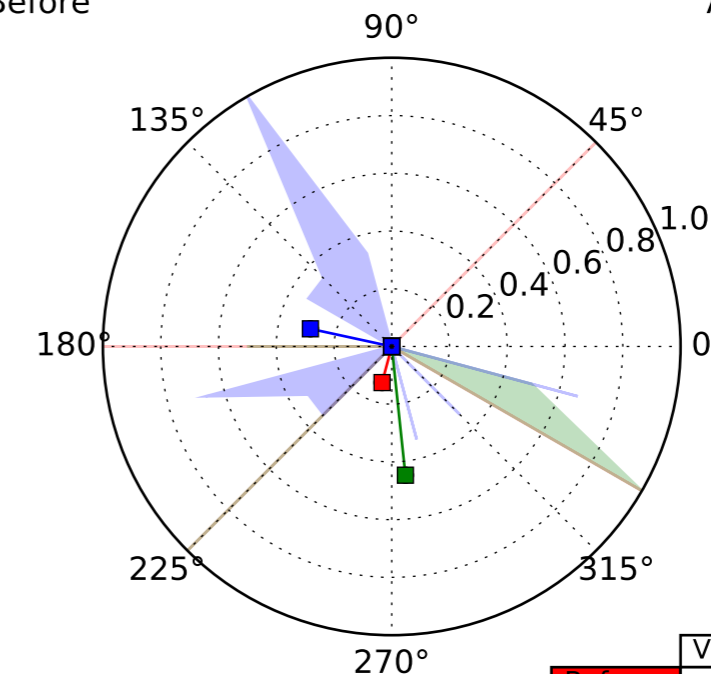
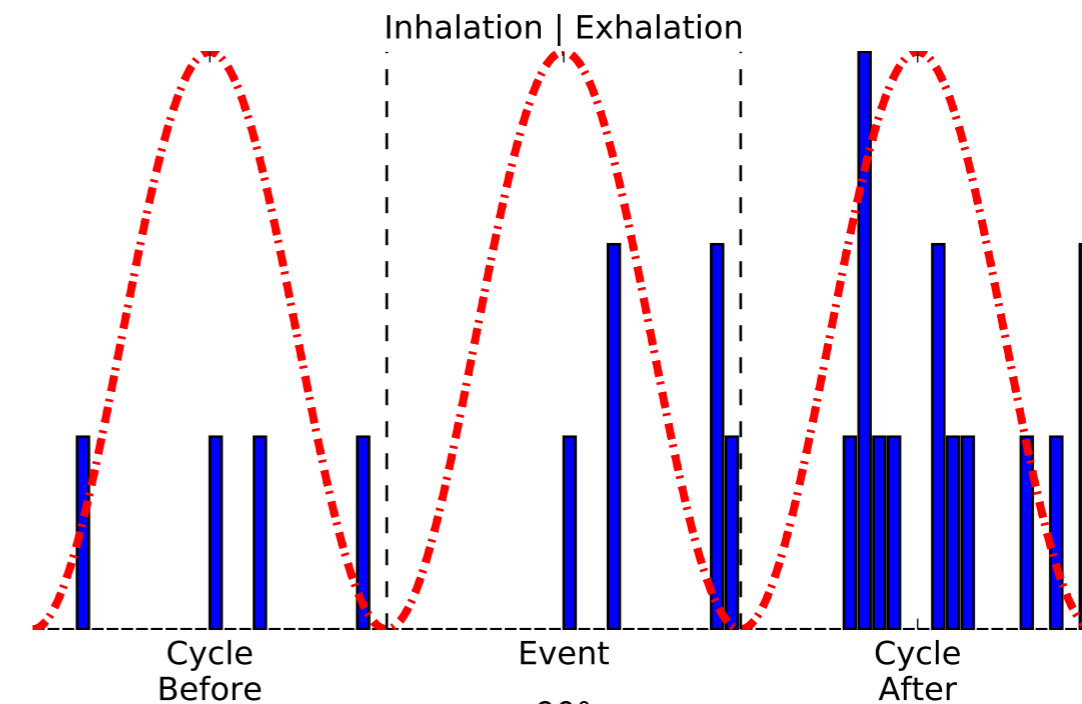
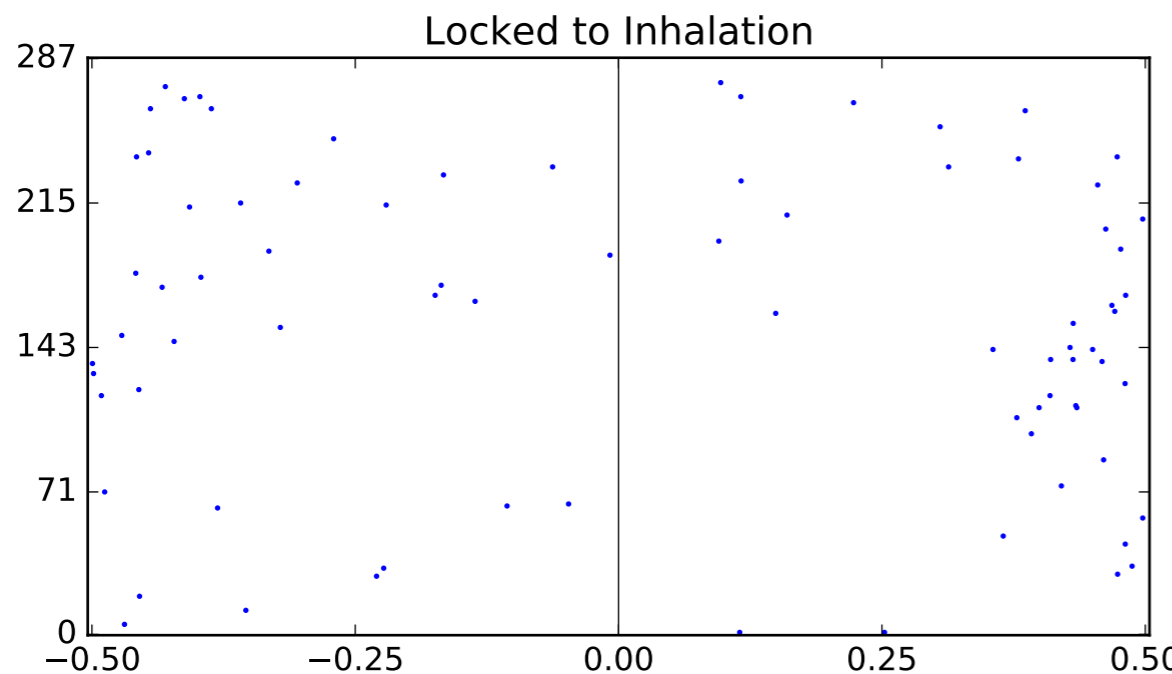
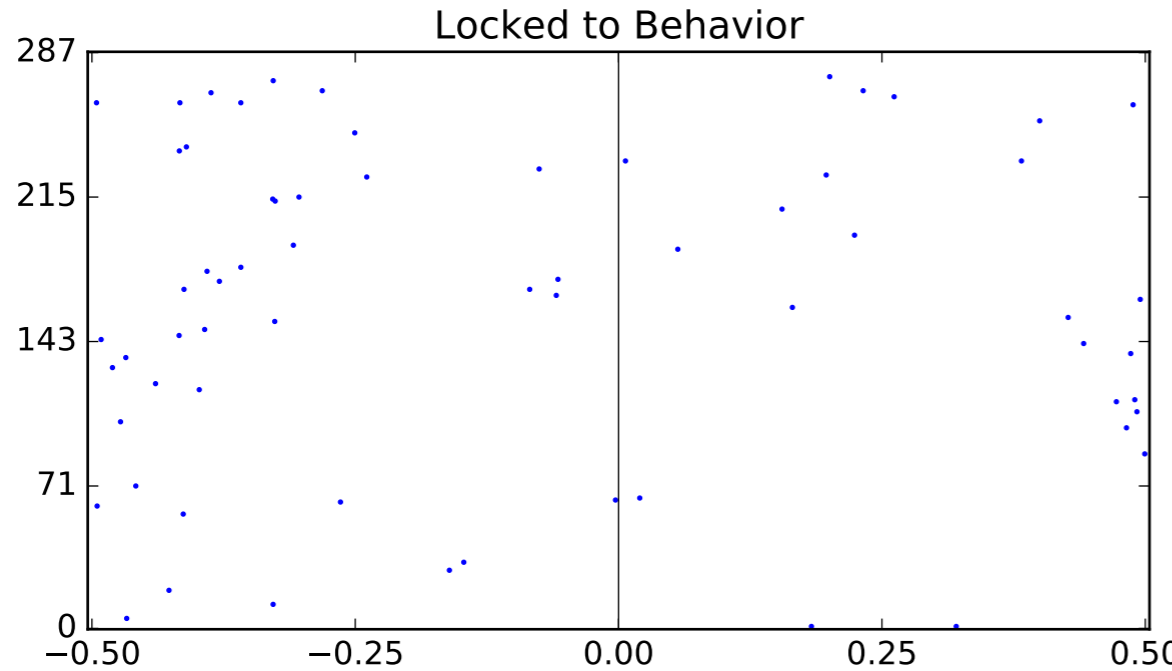
f5 05\_31\_06b Sc2\_3.mat



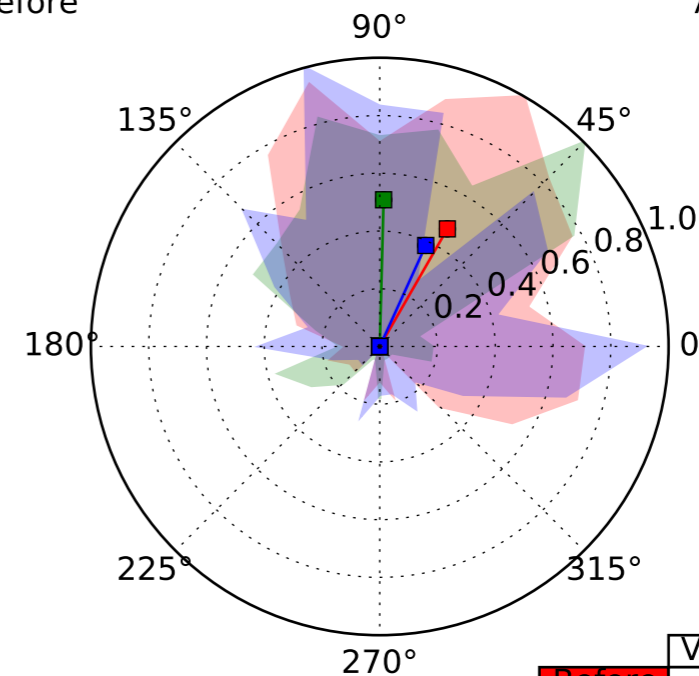
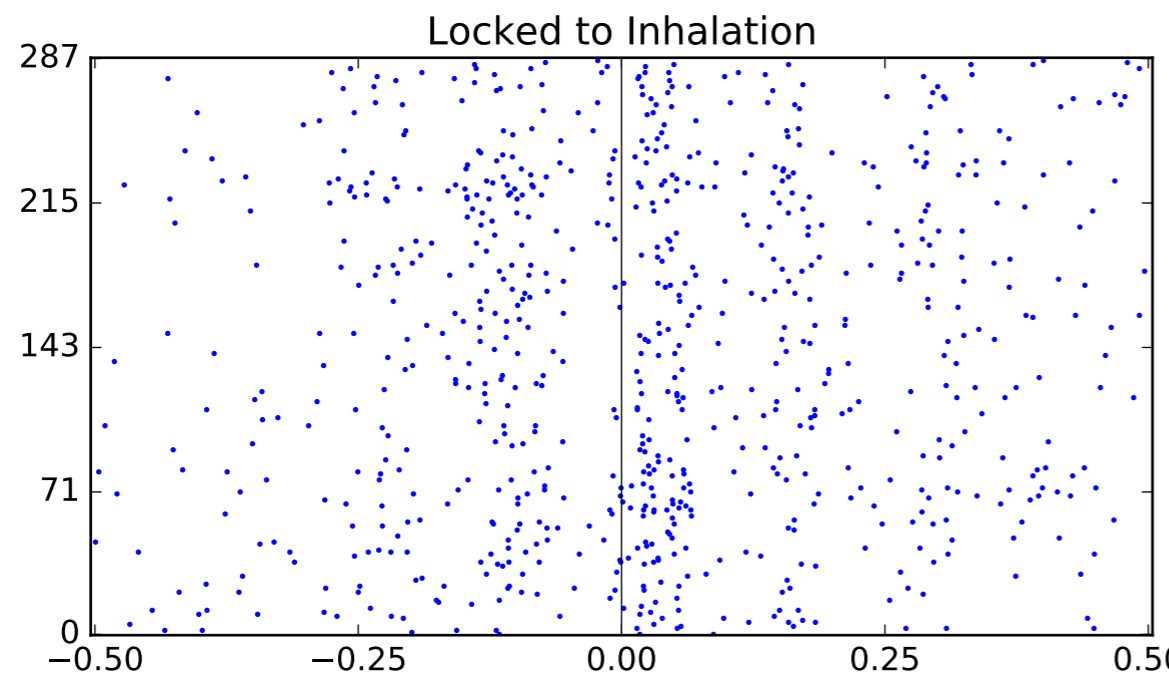
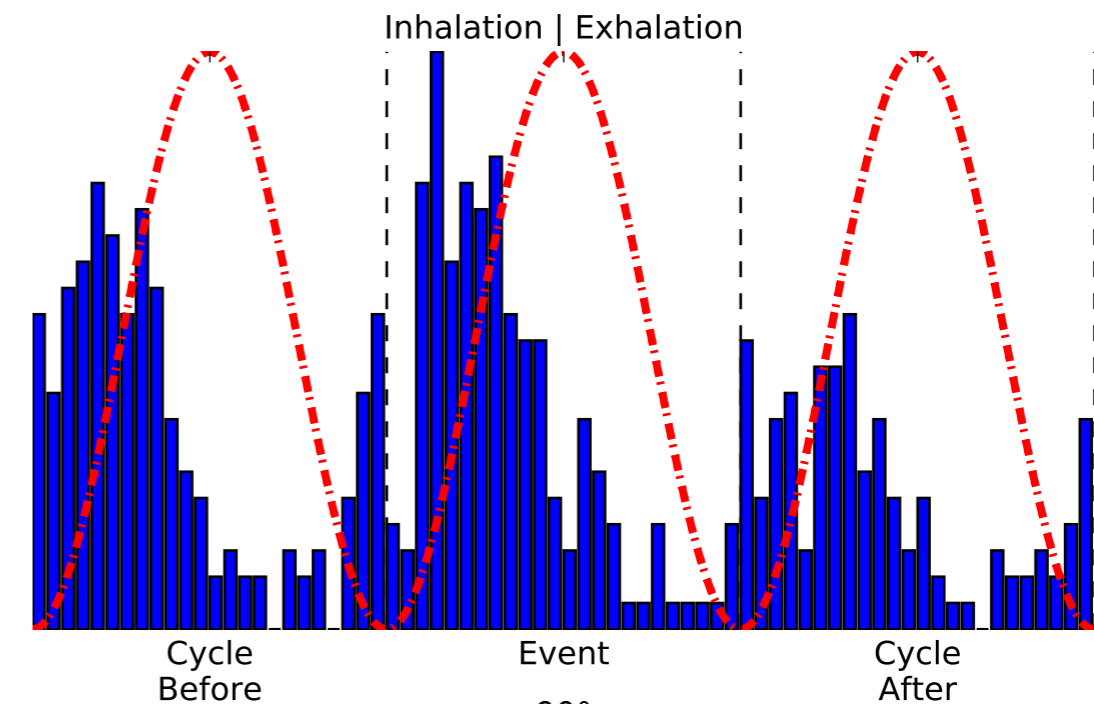
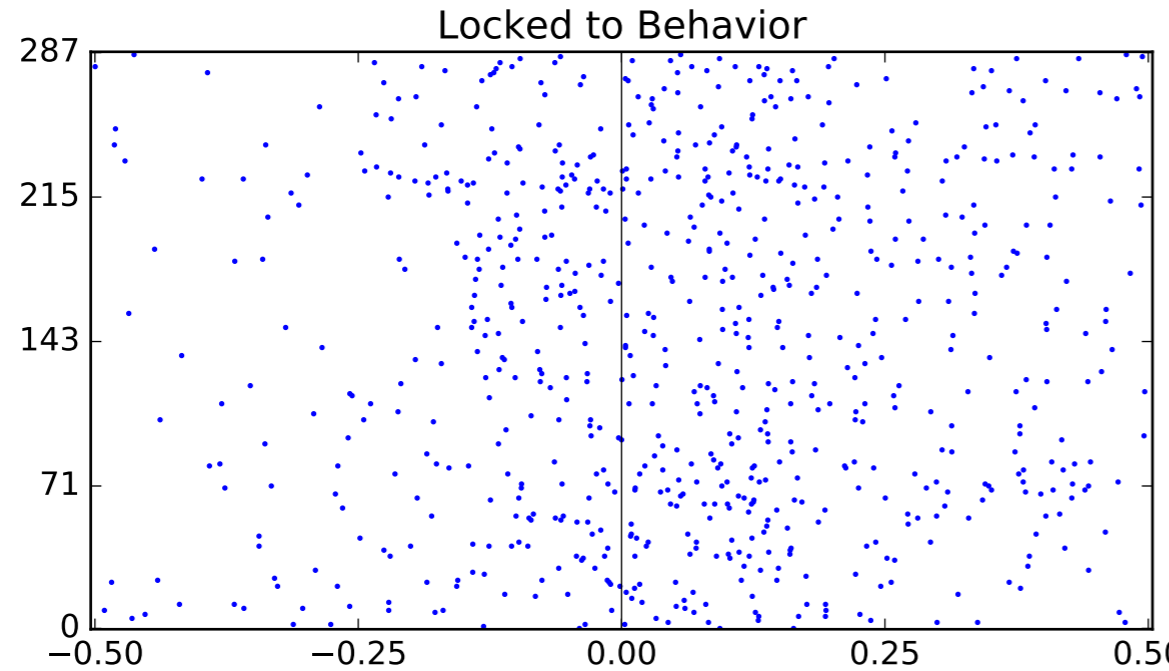




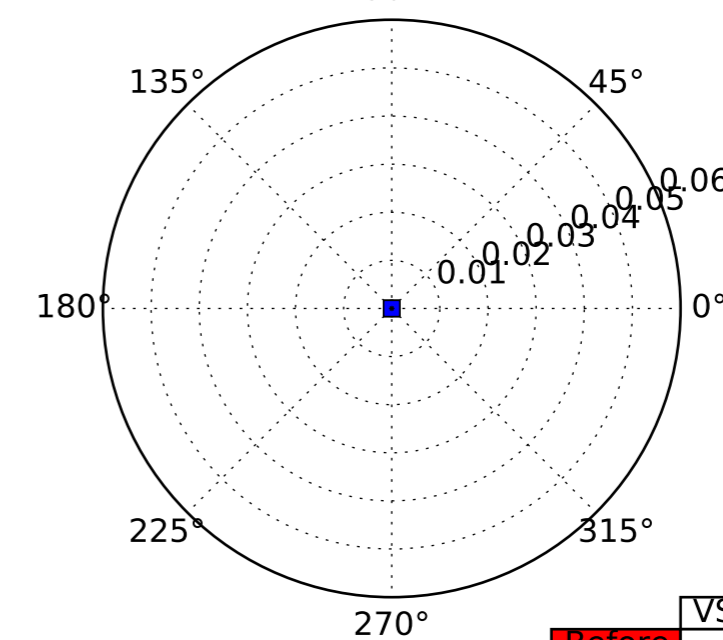
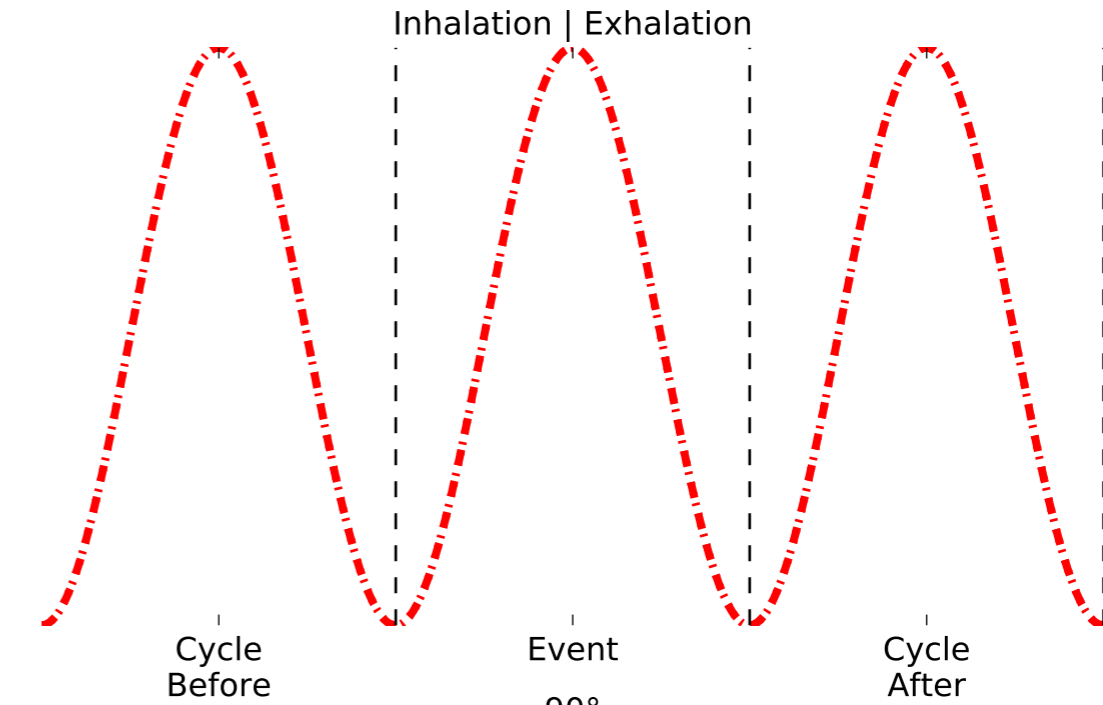
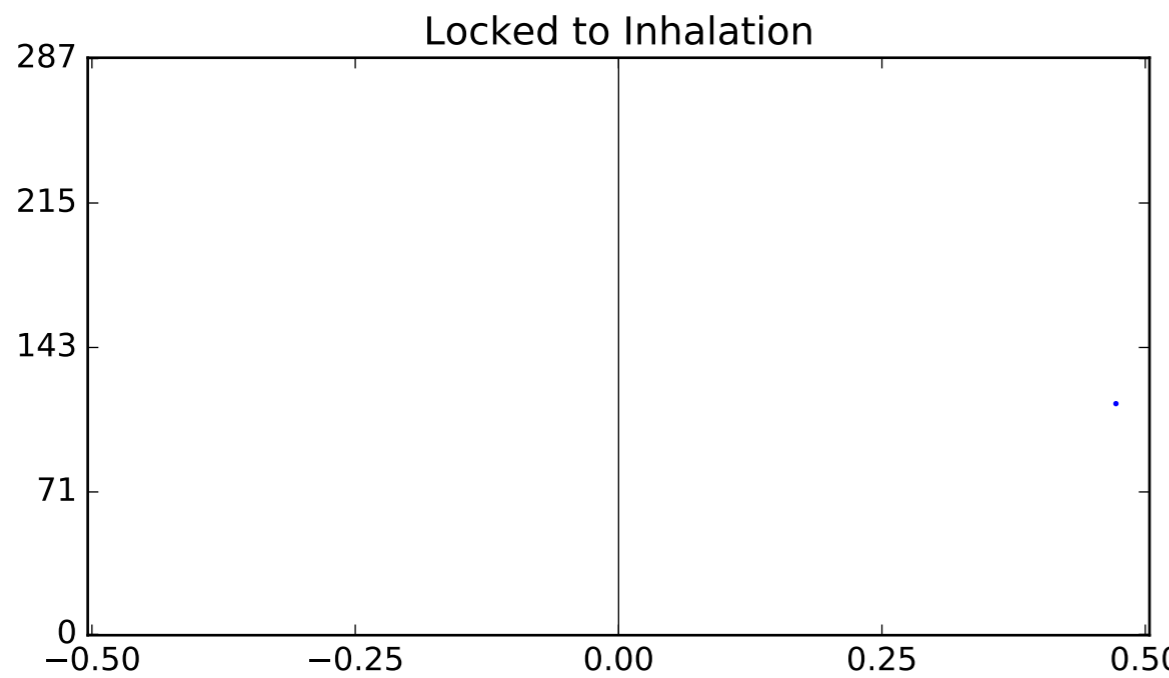
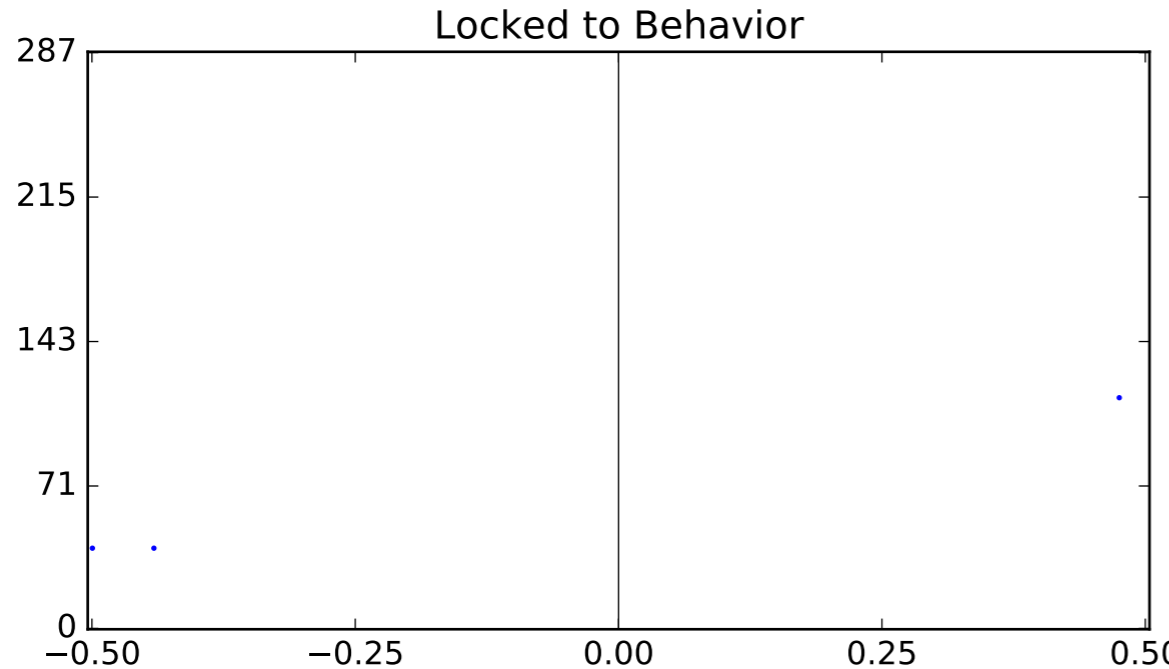
	VStr	VDir	ASTD
Before	1.0	30.0	nan
During	1.0	150.0	nan
After	0.79	337.5	0.64



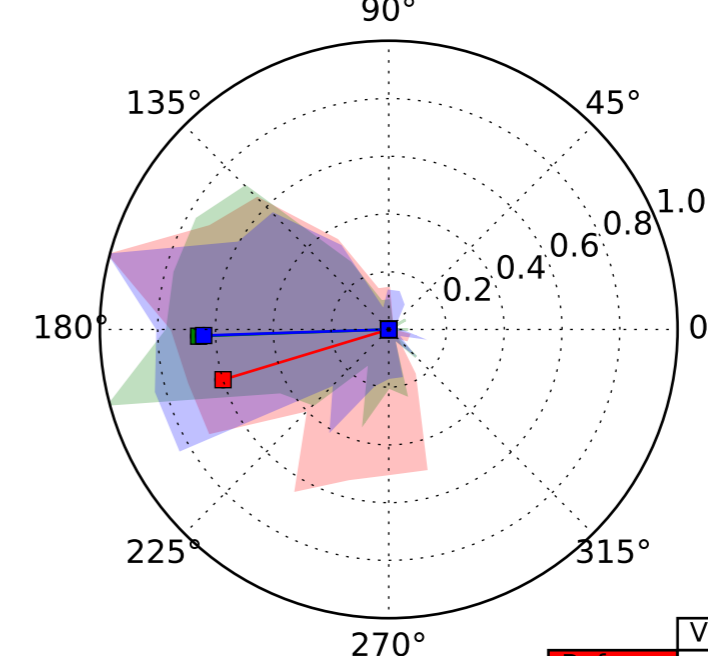
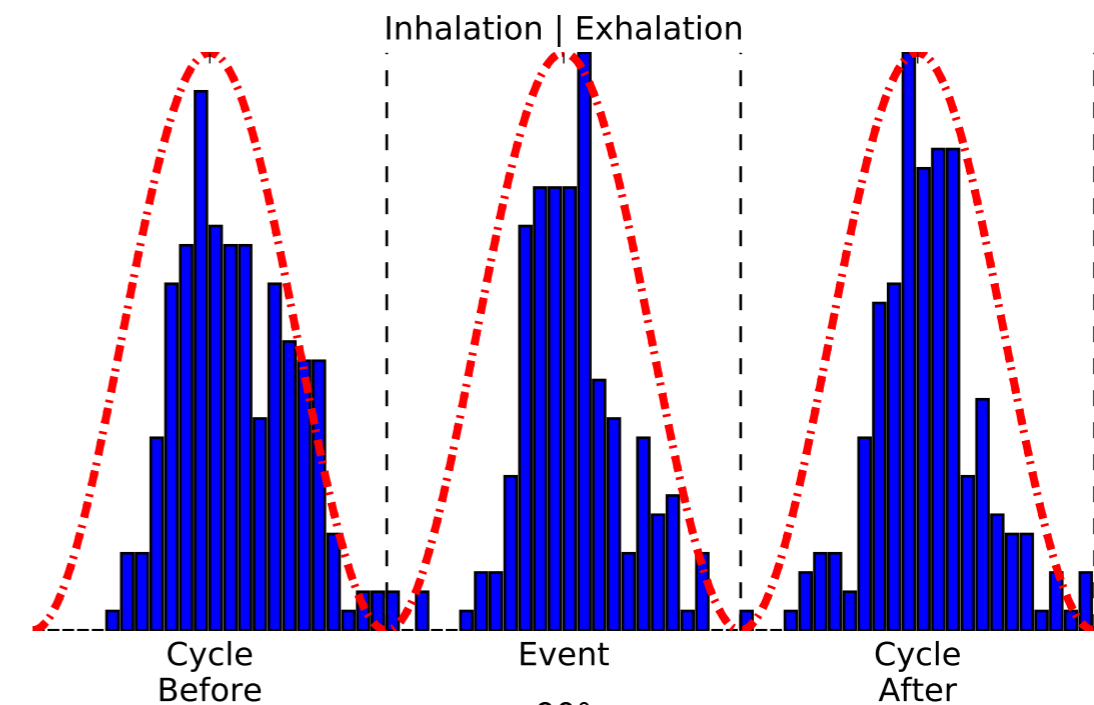
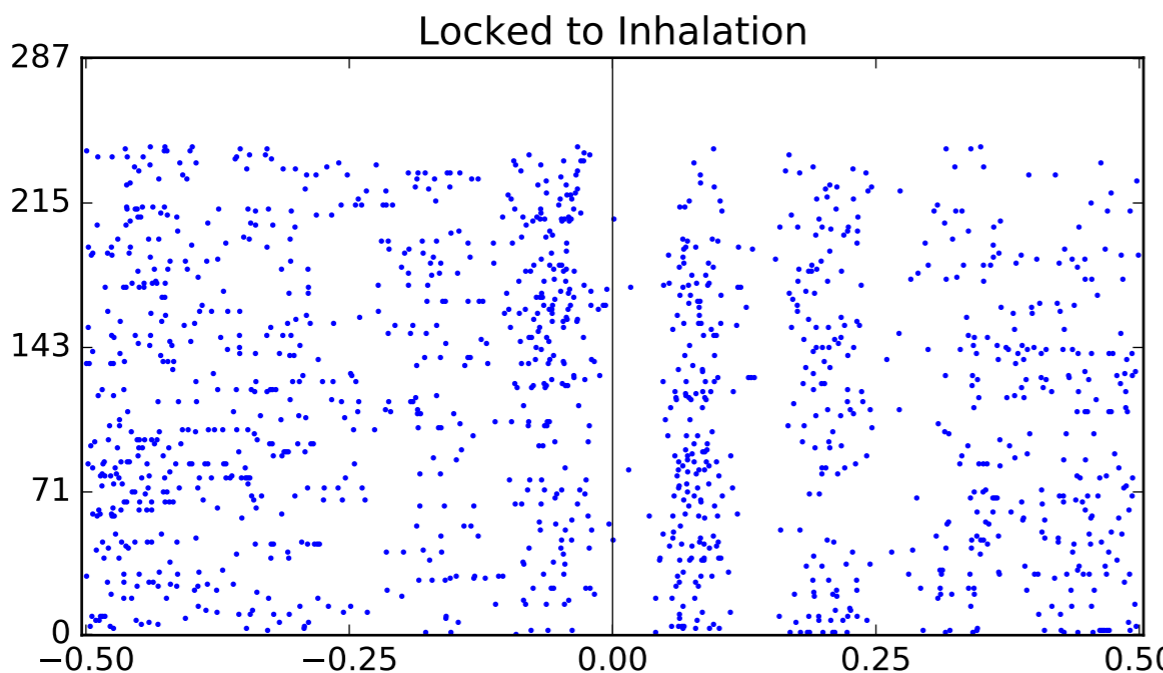
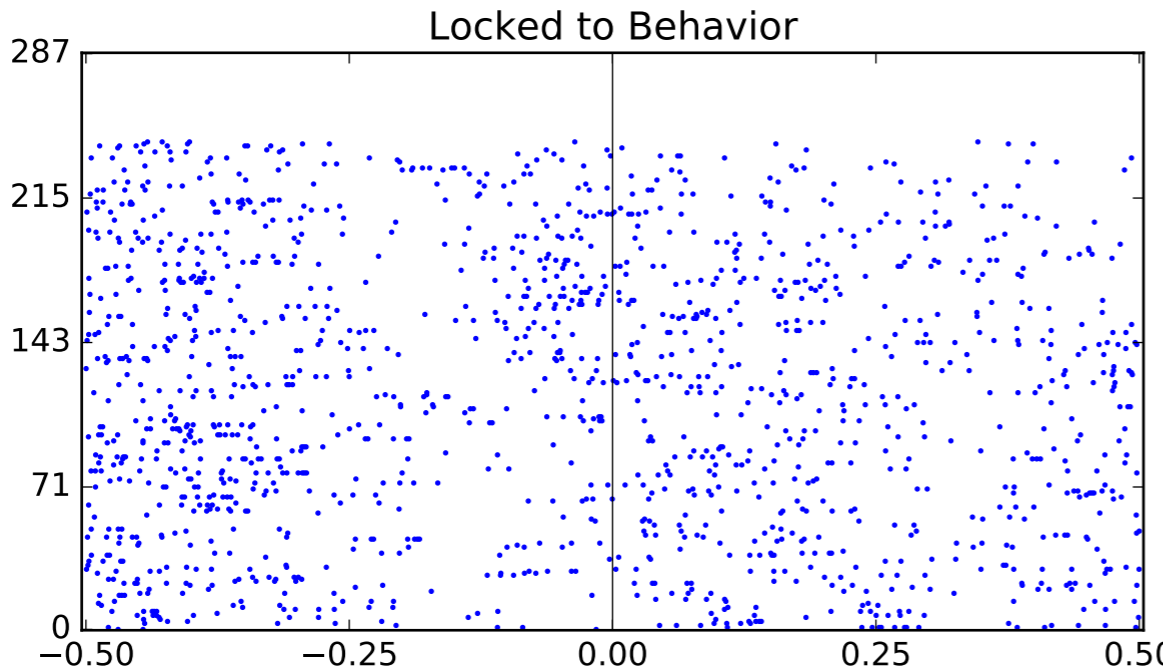
	VStr	VDir	ASTD
Before	0.13	255.0	1.32
During	0.45	276.06	1.05
After	0.29	167.74	1.19



	VStr	VDir	ASTD
Before	0.47	60.12	1.03
During	0.51	88.49	0.99
After	0.38	65.54	1.11

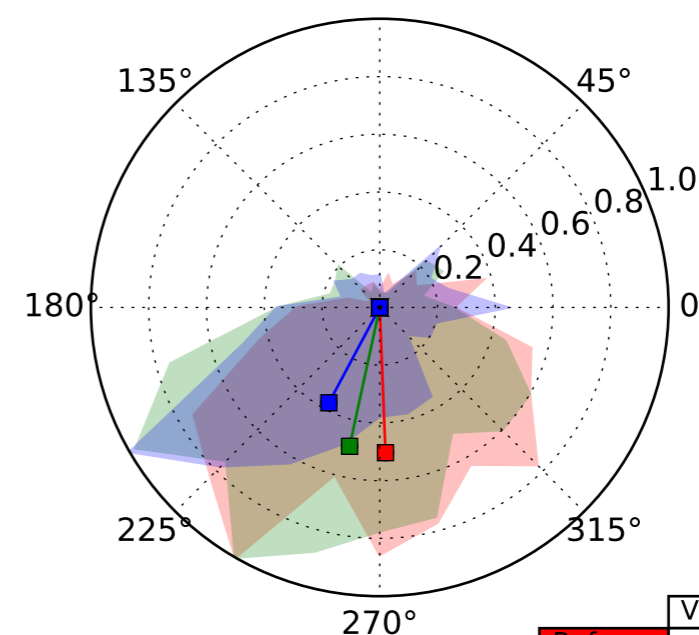
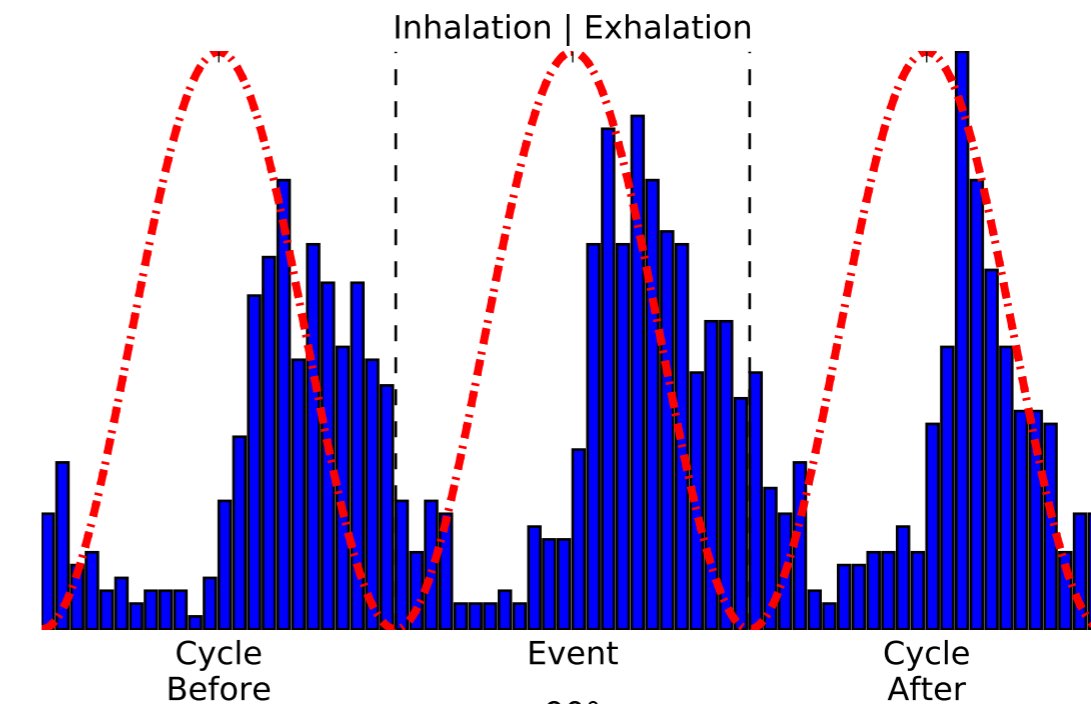
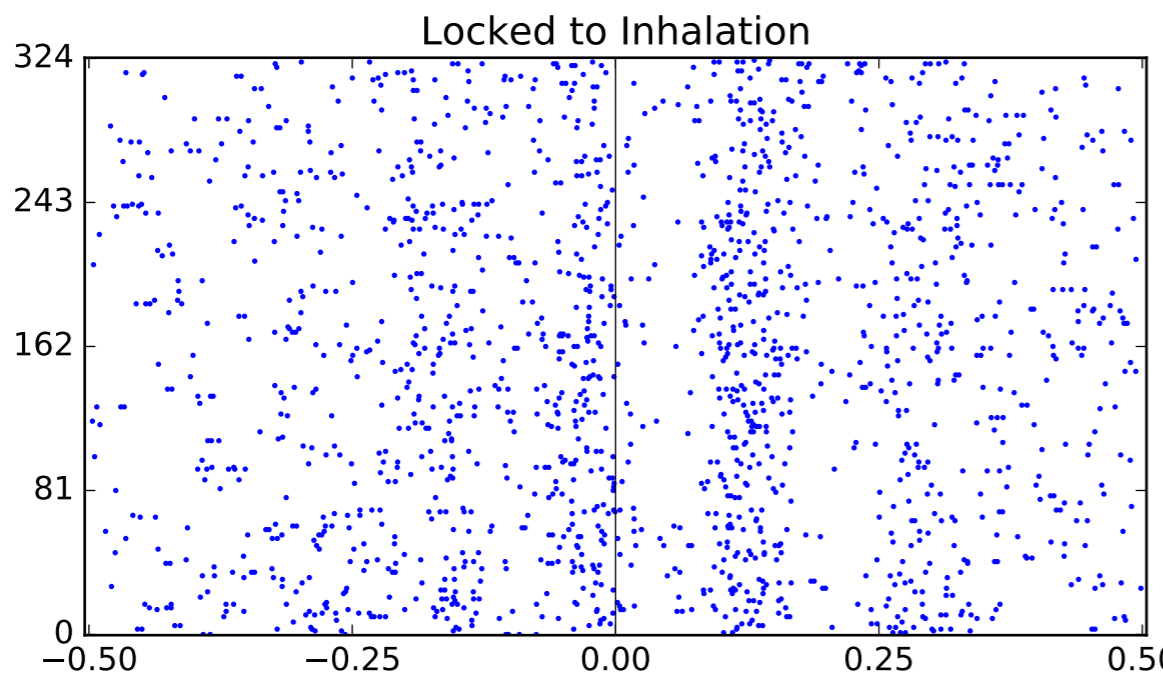
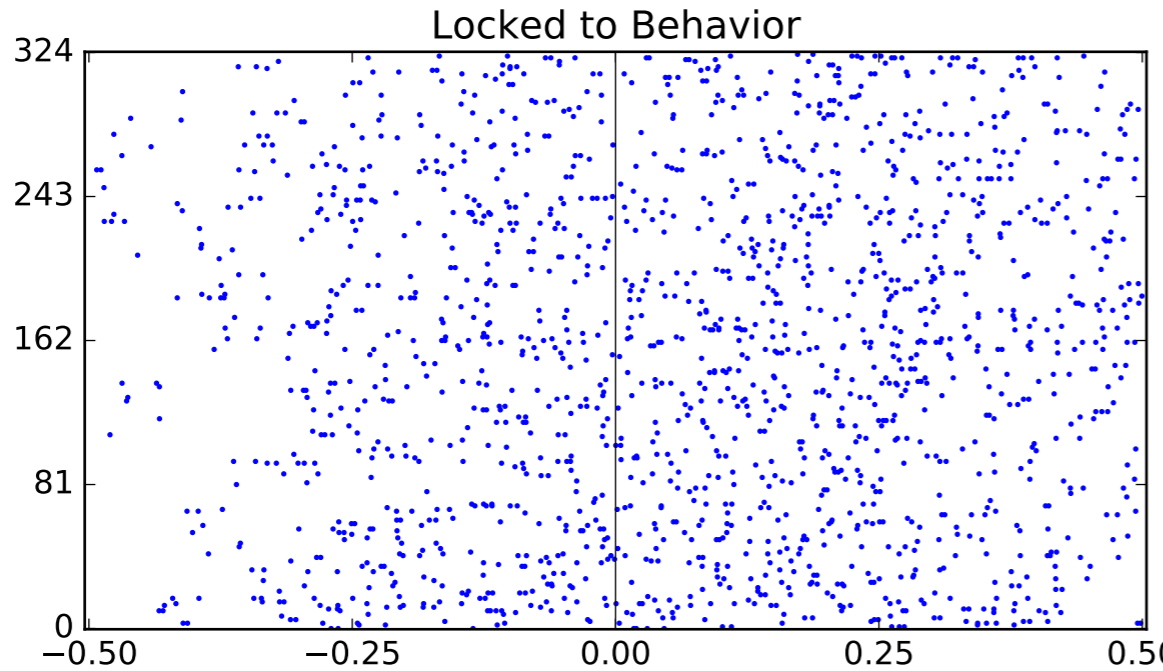


	VStr	VDir	ASTD
Before	nan	nan	nan
During	nan	nan	nan
After	nan	nan	nan



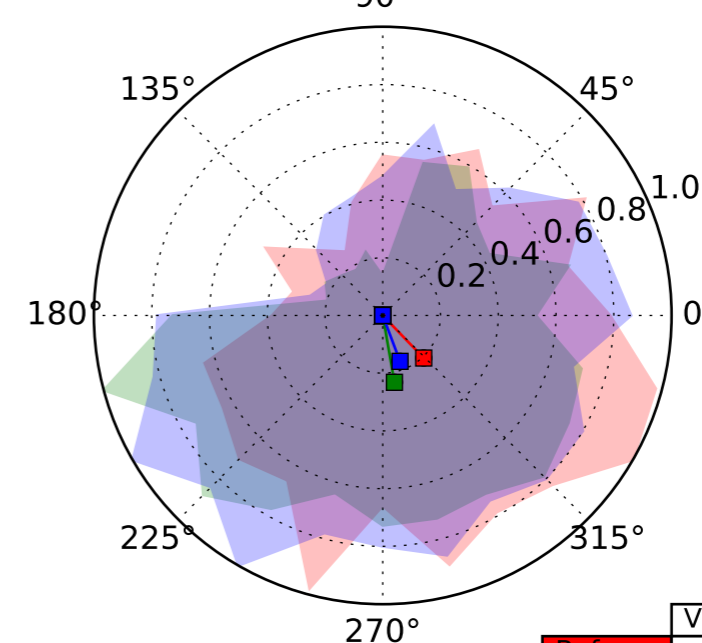
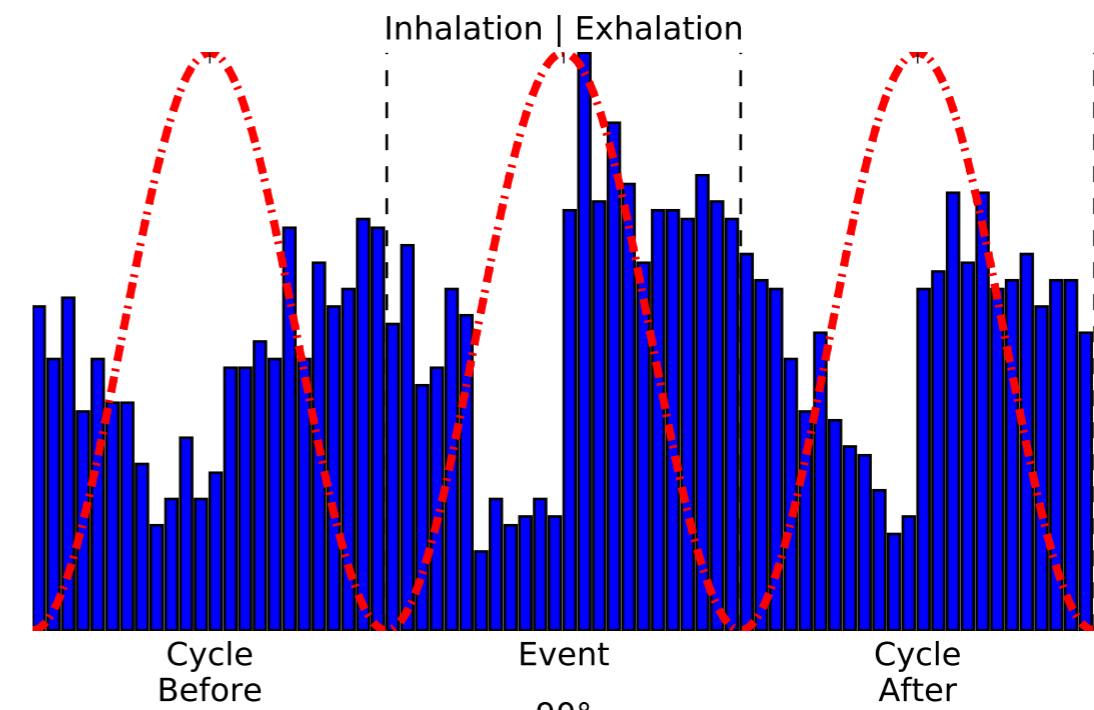
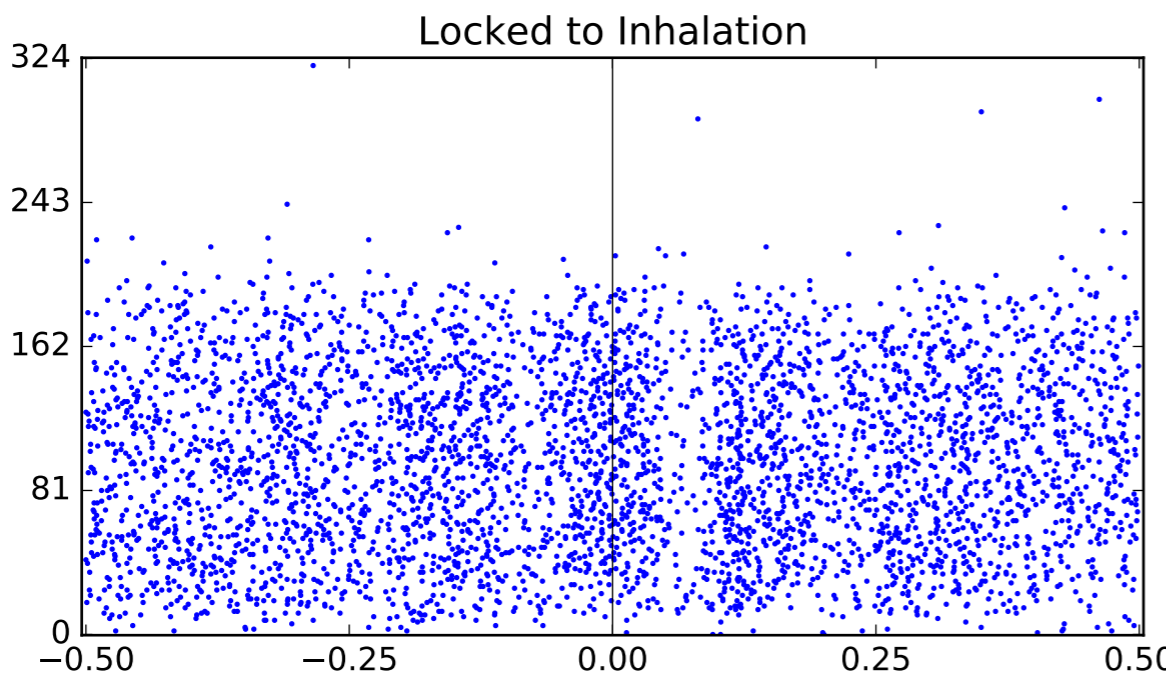
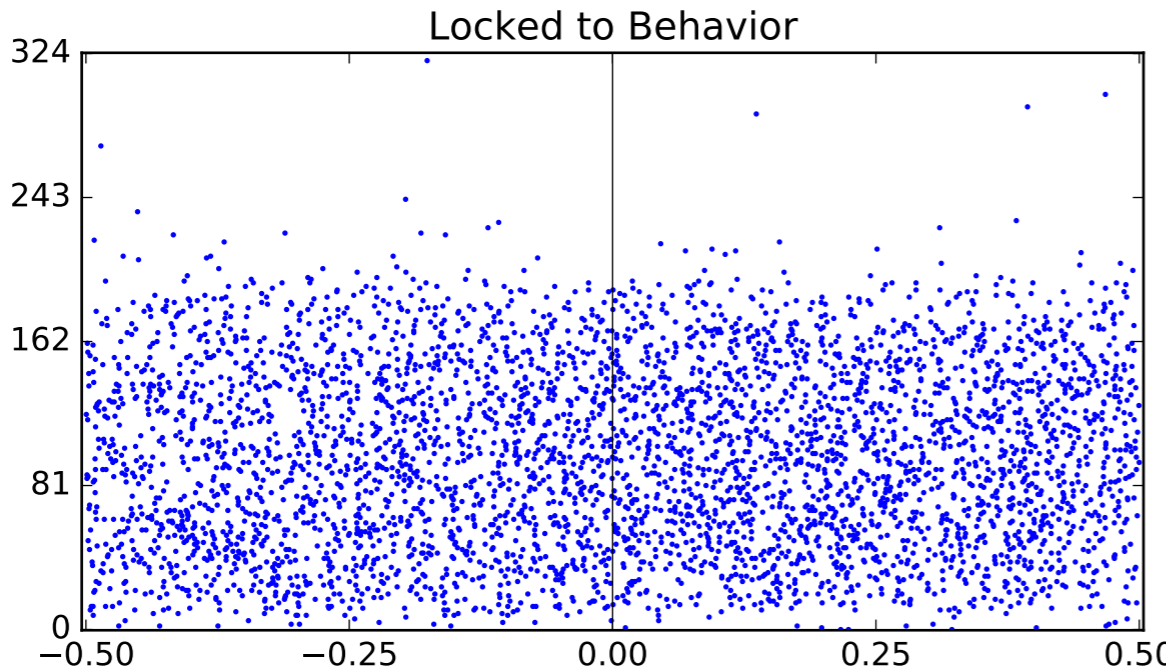
	VStr	VDir	ASTD
Before	0.6	196.88	0.9
During	0.66	182.02	0.83
After	0.64	181.88	0.85

f5 06\_03\_06b Sc2\_1.mat



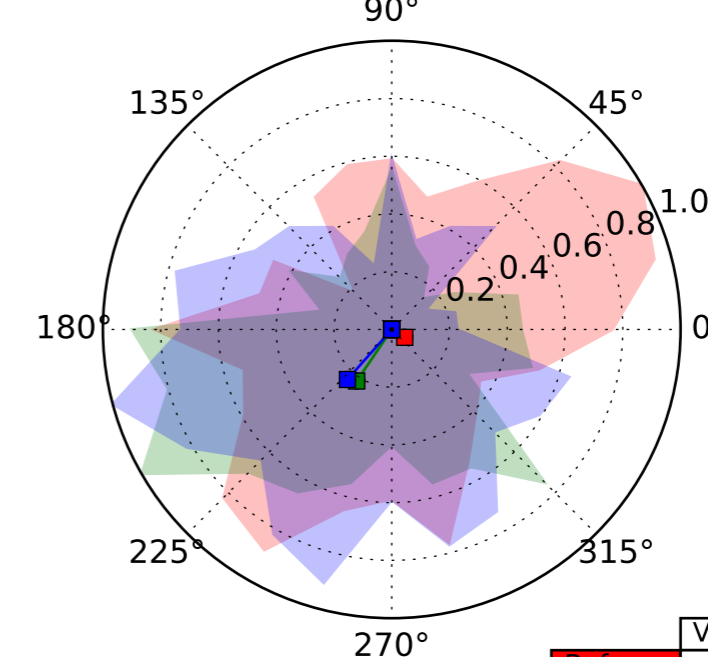
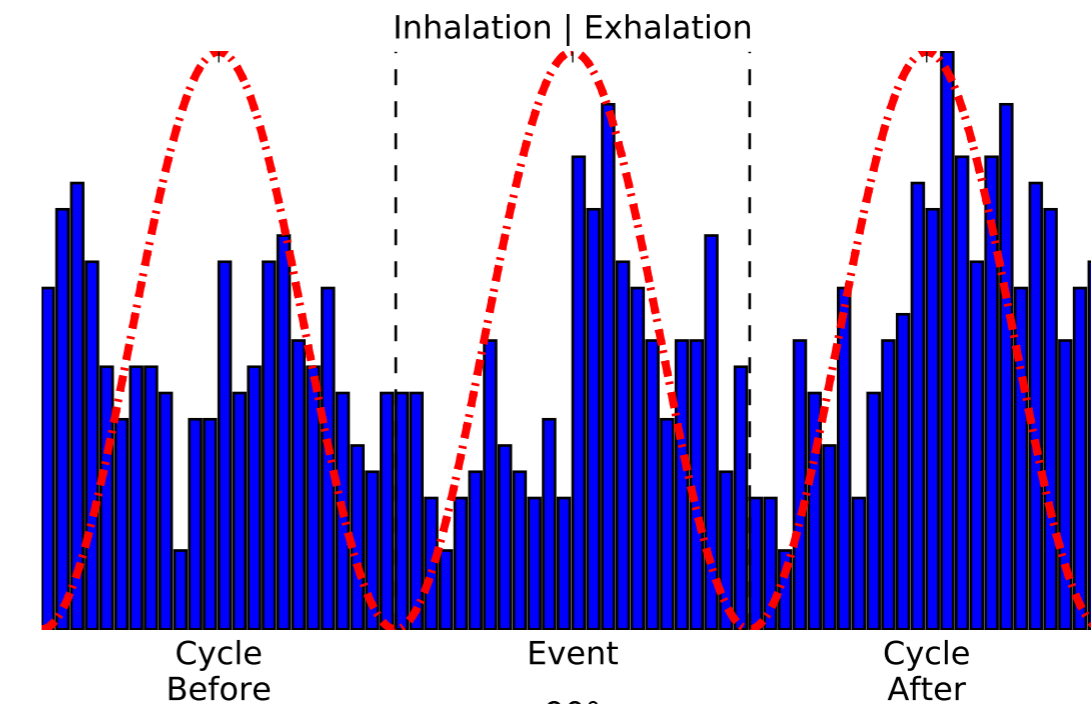
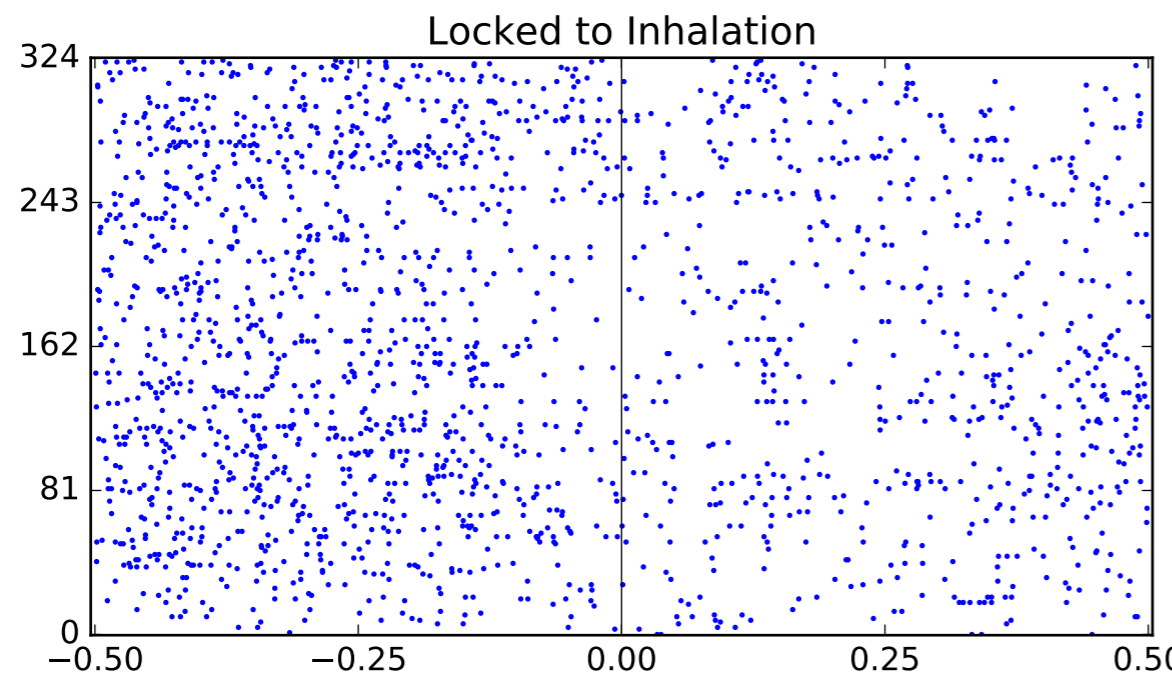
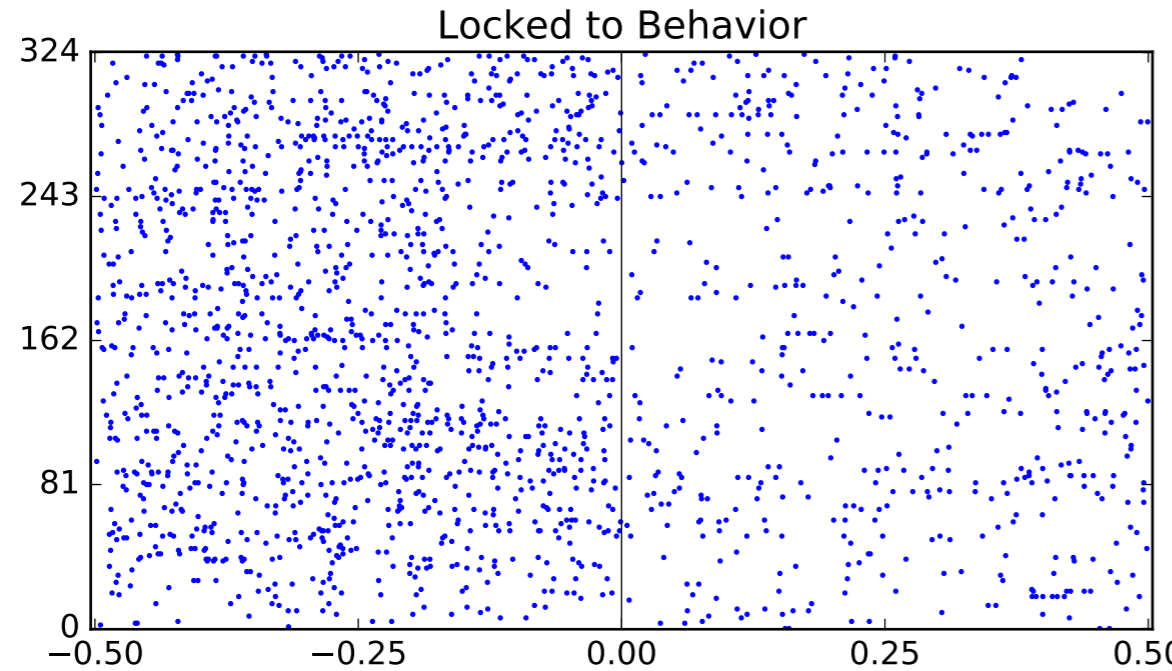
	VStr	VDir	ASTD
Before	0.5	272.26	1.0
During	0.49	257.75	1.01
After	0.37	241.92	1.12

f5 06\_03\_06b Sc3\_1.mat



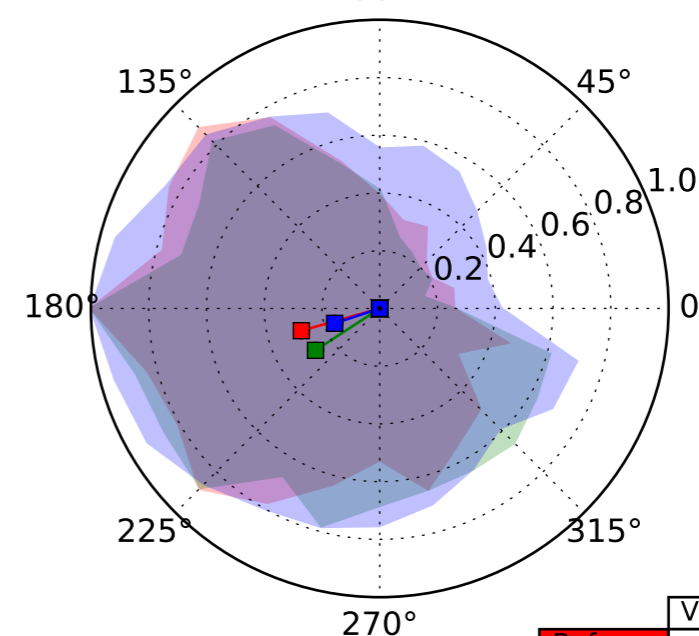
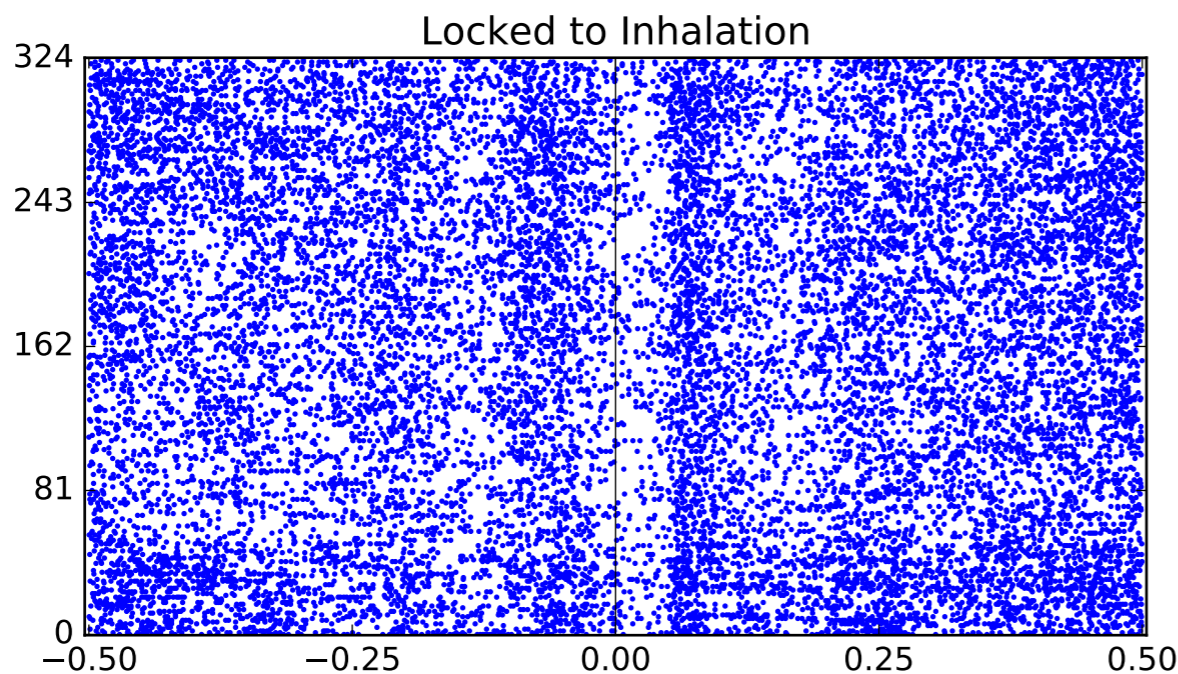
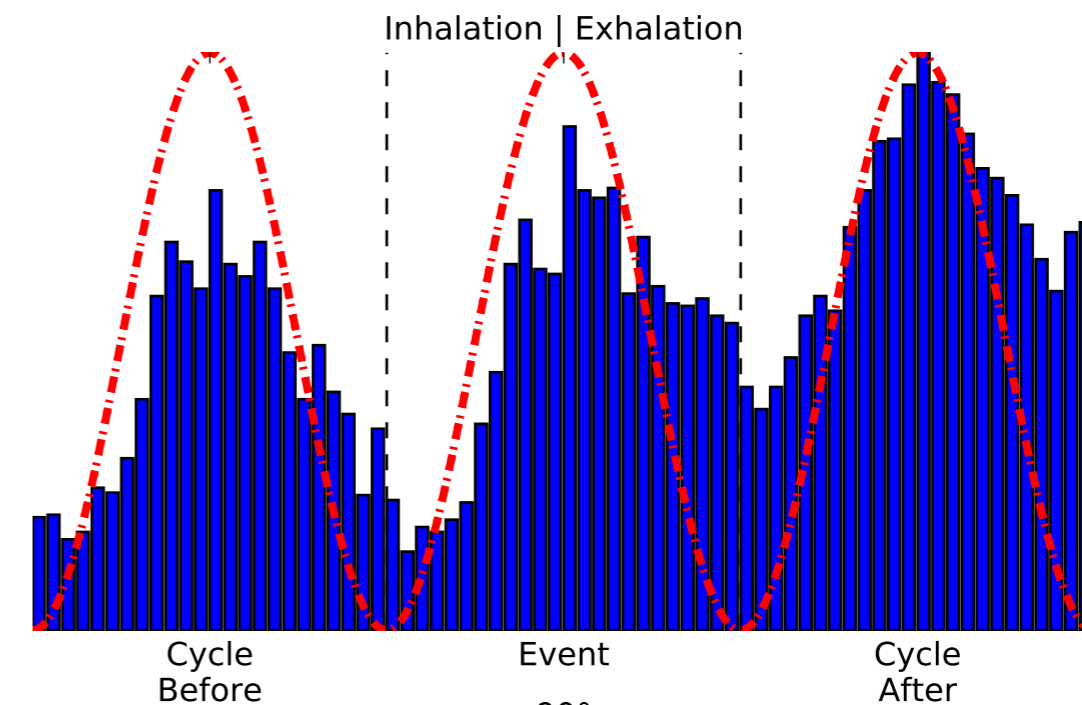
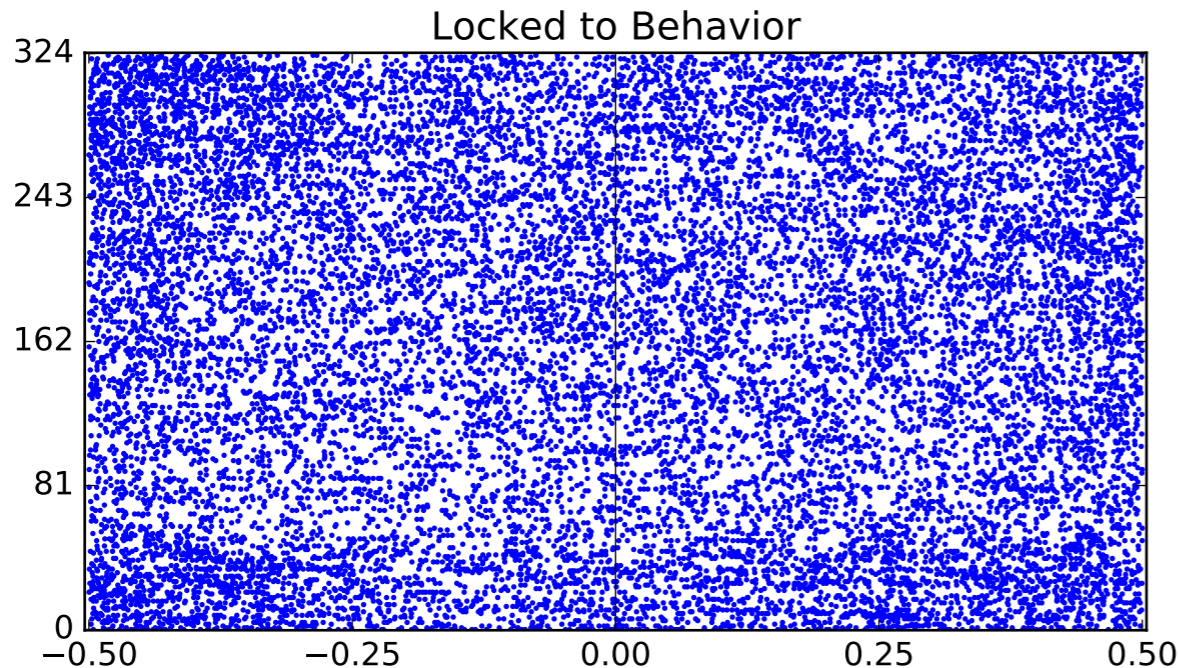
	VStr	VDir	ASTD
Before	0.2	313.91	1.26
During	0.23	279.91	1.24
After	0.17	290.62	1.29

f5 06\_03\_06b Sc3\_2.mat

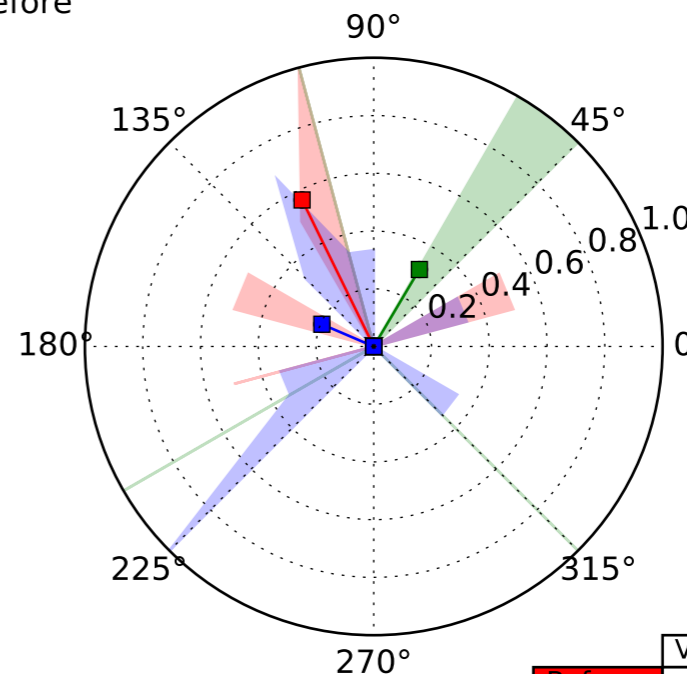
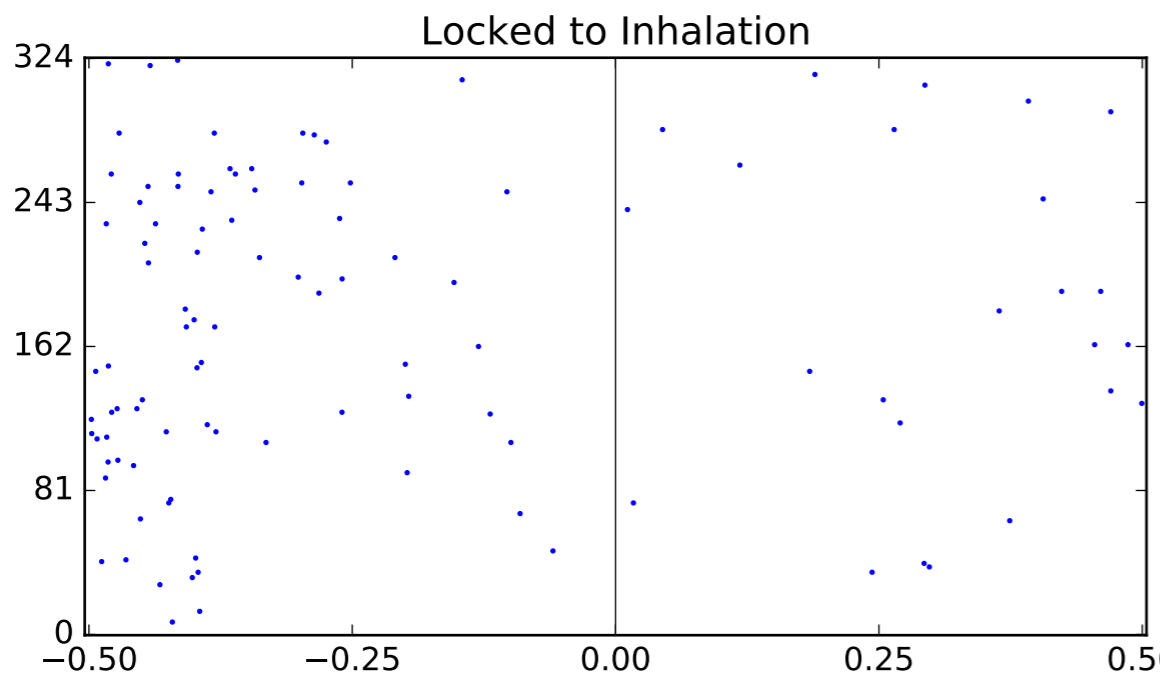
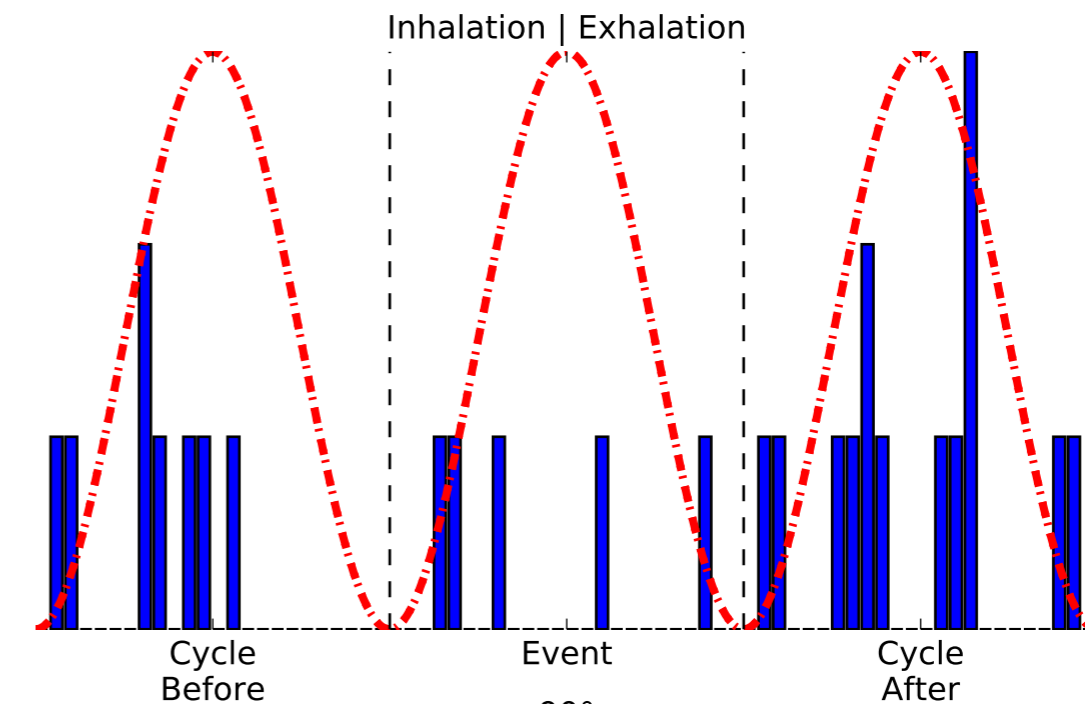
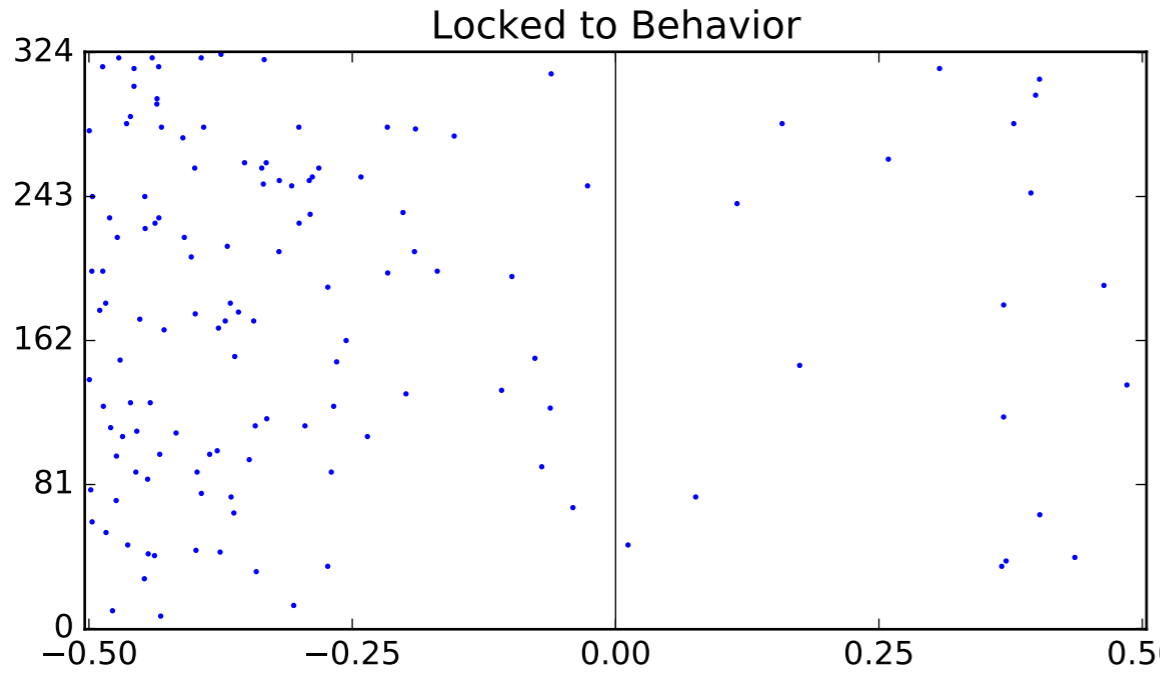


	VStr	VDir	ASTD
Before	0.05	328.78	1.38
During	0.22	235.82	1.25
After	0.23	228.48	1.24

f5 06\_03\_06b Sc4\_1.mat

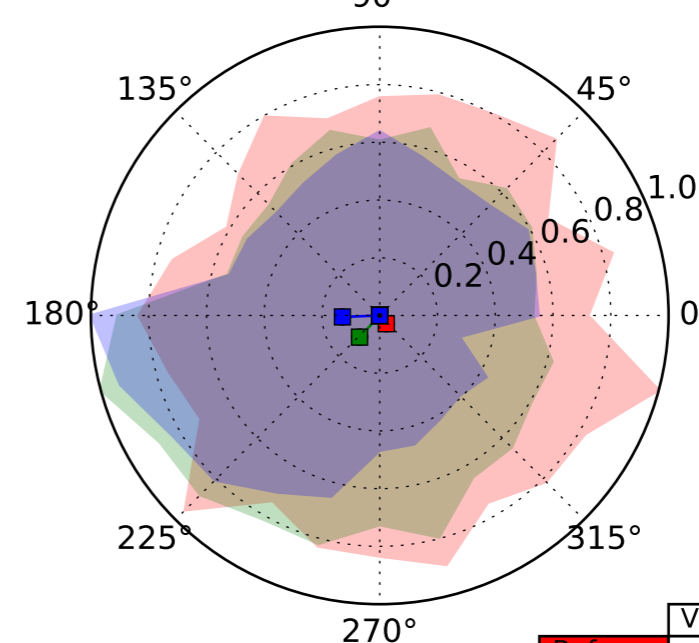
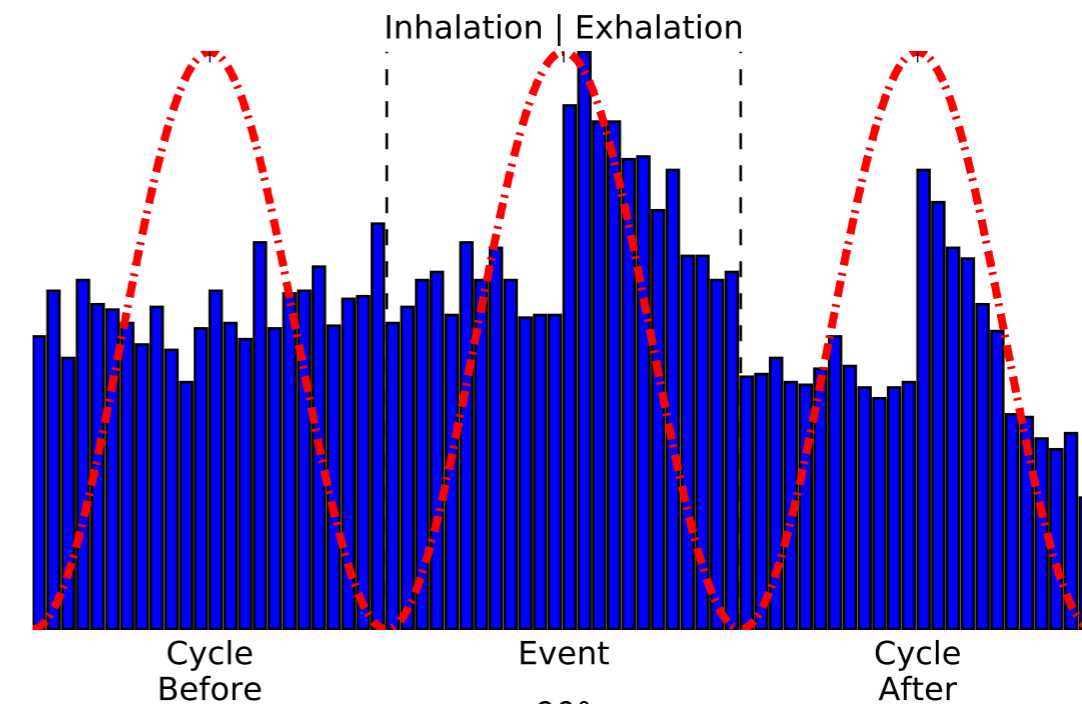
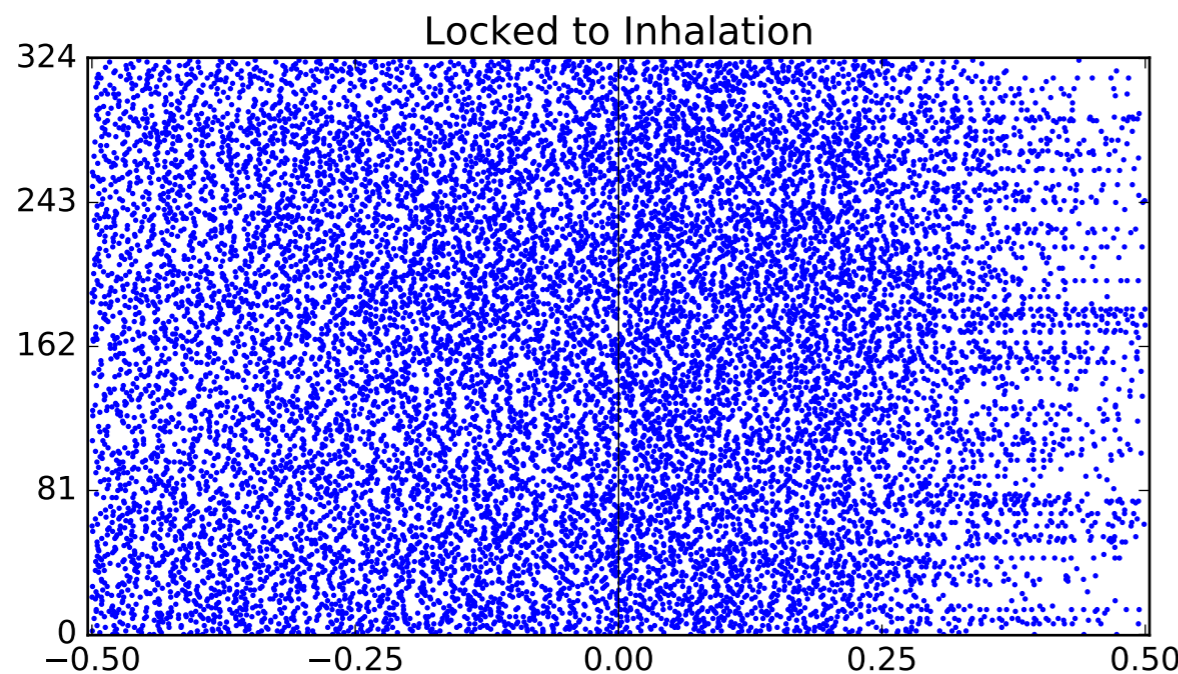
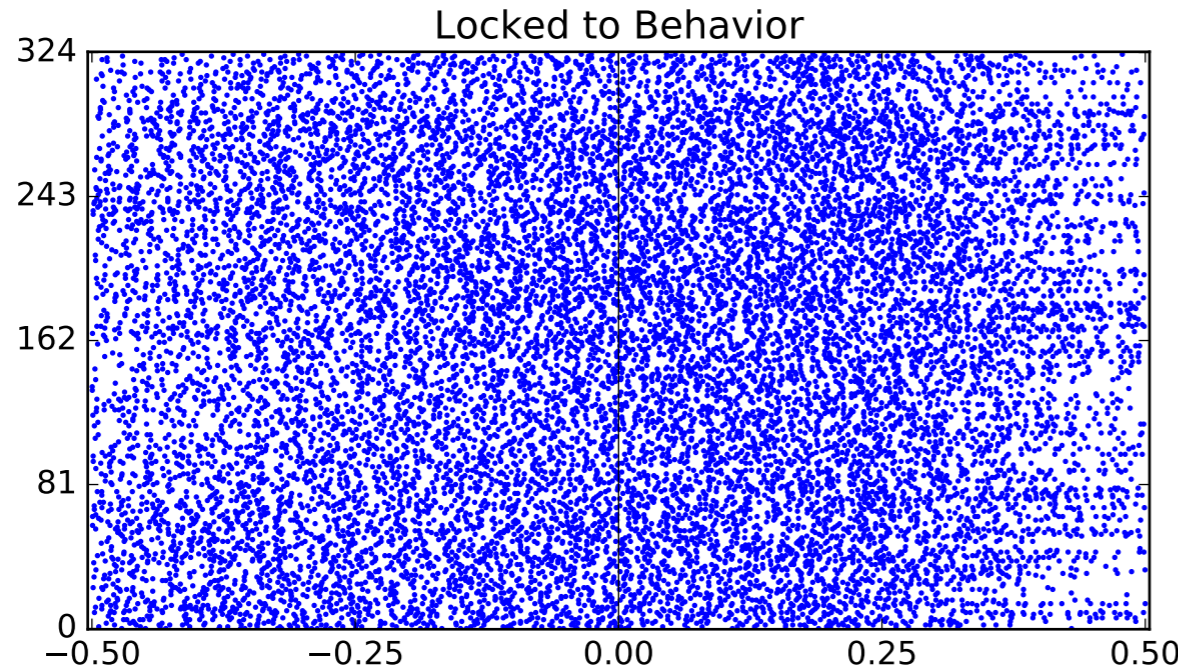


	VStr	VDir	ASTD
Before	0.28	195.84	1.2
During	0.27	213.11	1.21
After	0.16	198.24	1.29



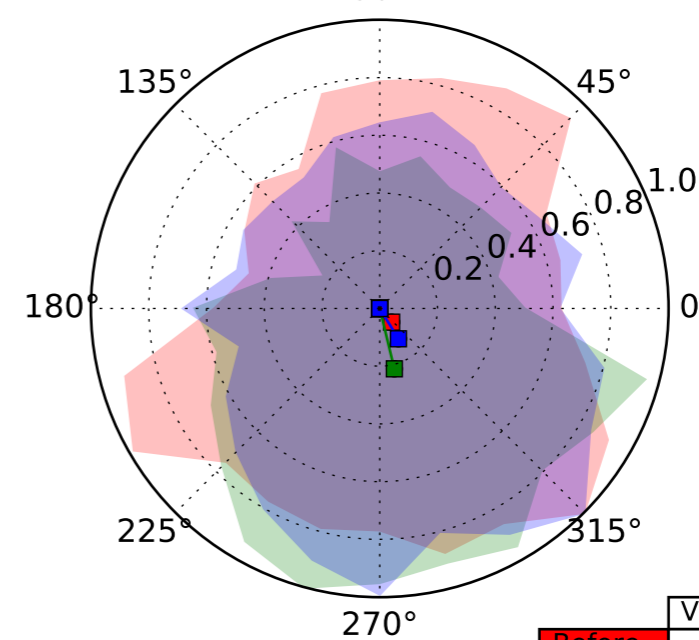
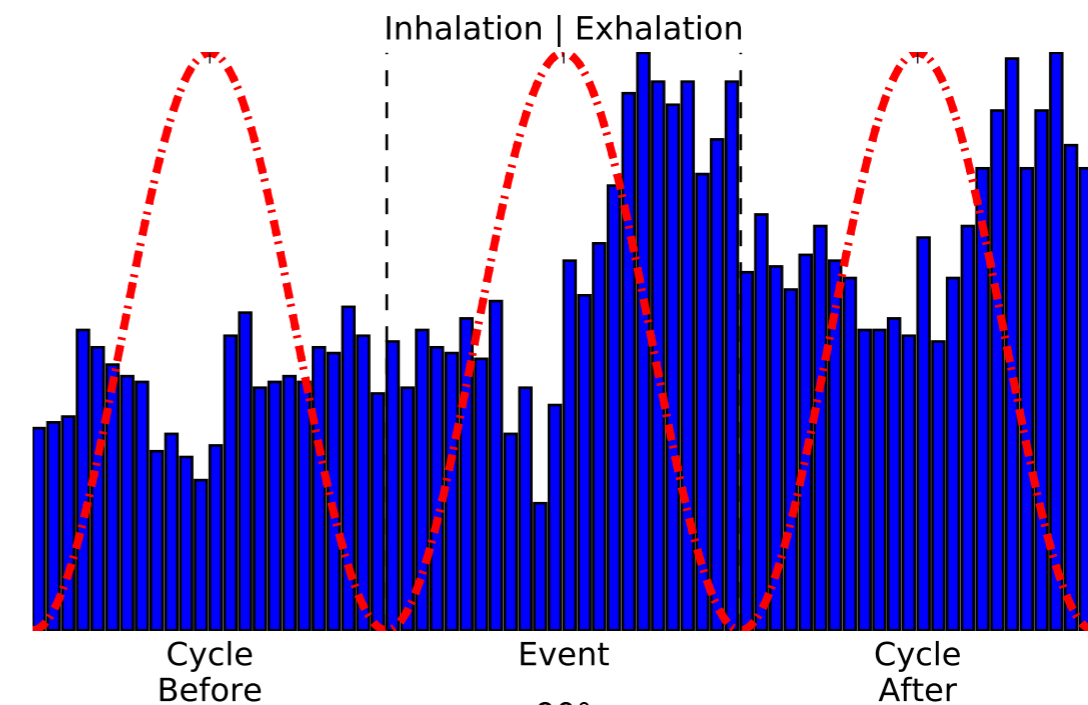
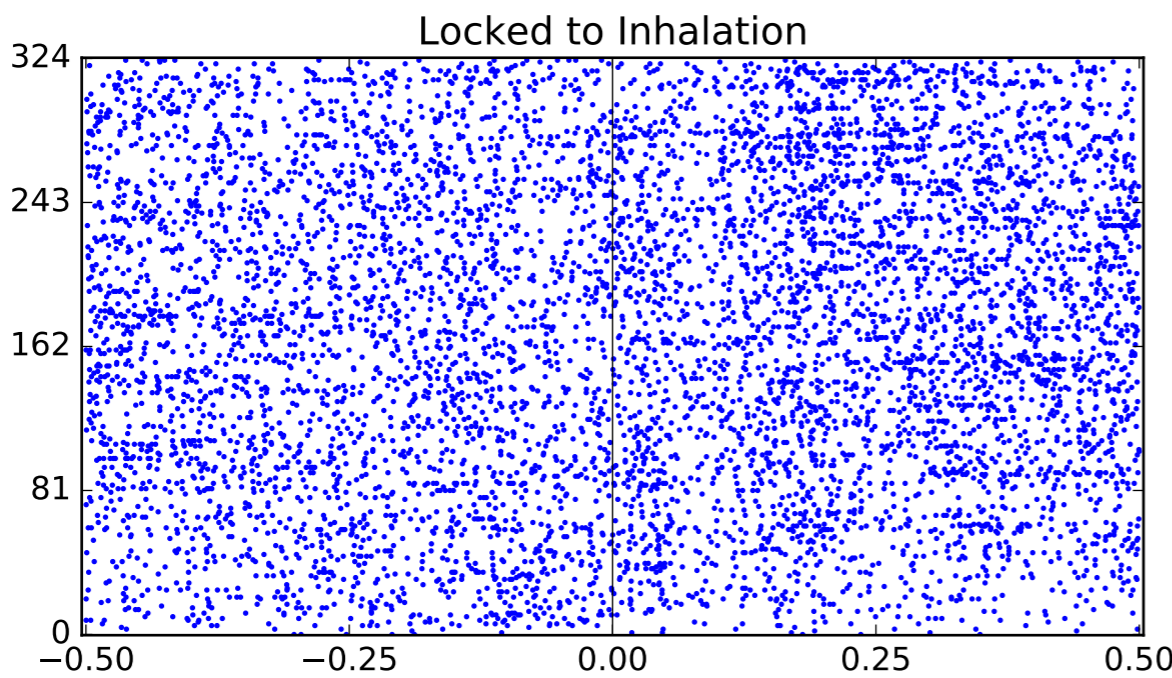
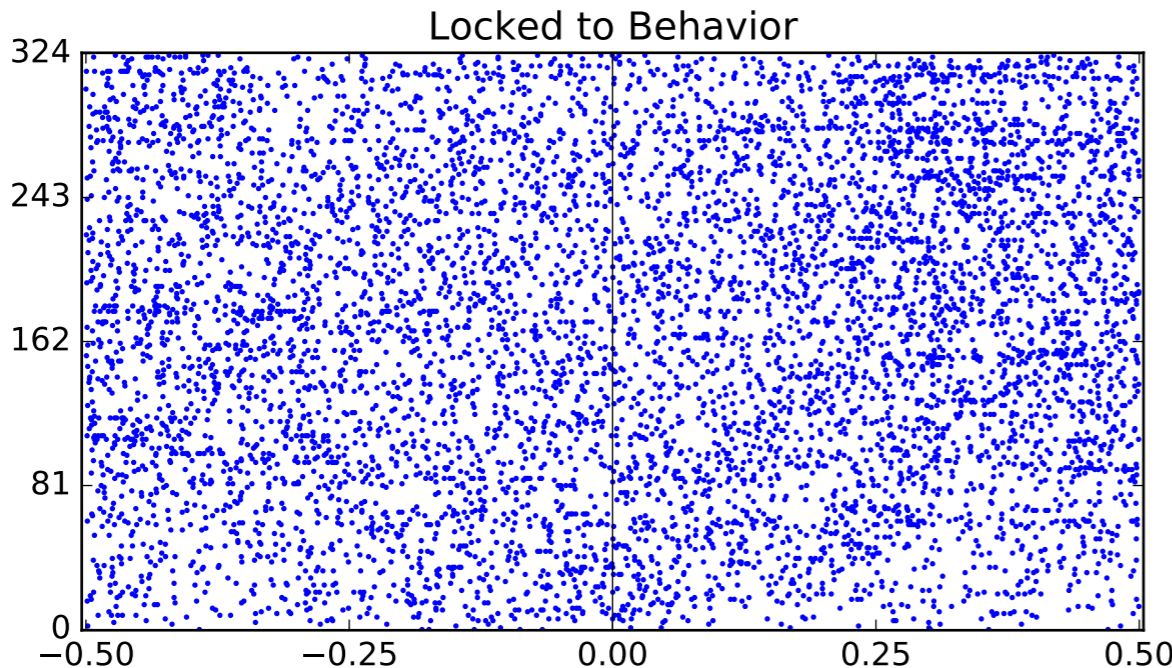
	VStr	VDir	ASTD
Before	0.56	116.06	0.93
During	0.31	59.35	1.17
After	0.2	156.82	1.27

f5 06\_03\_06b Sc6\_1.mat



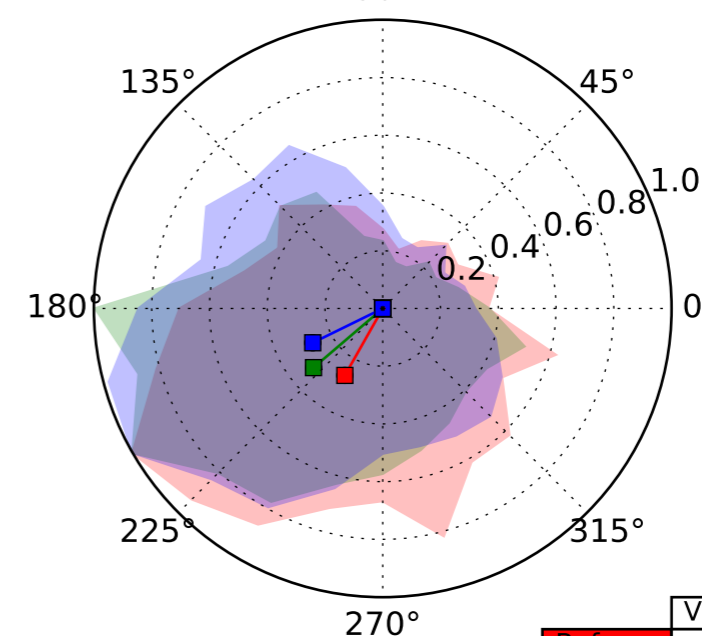
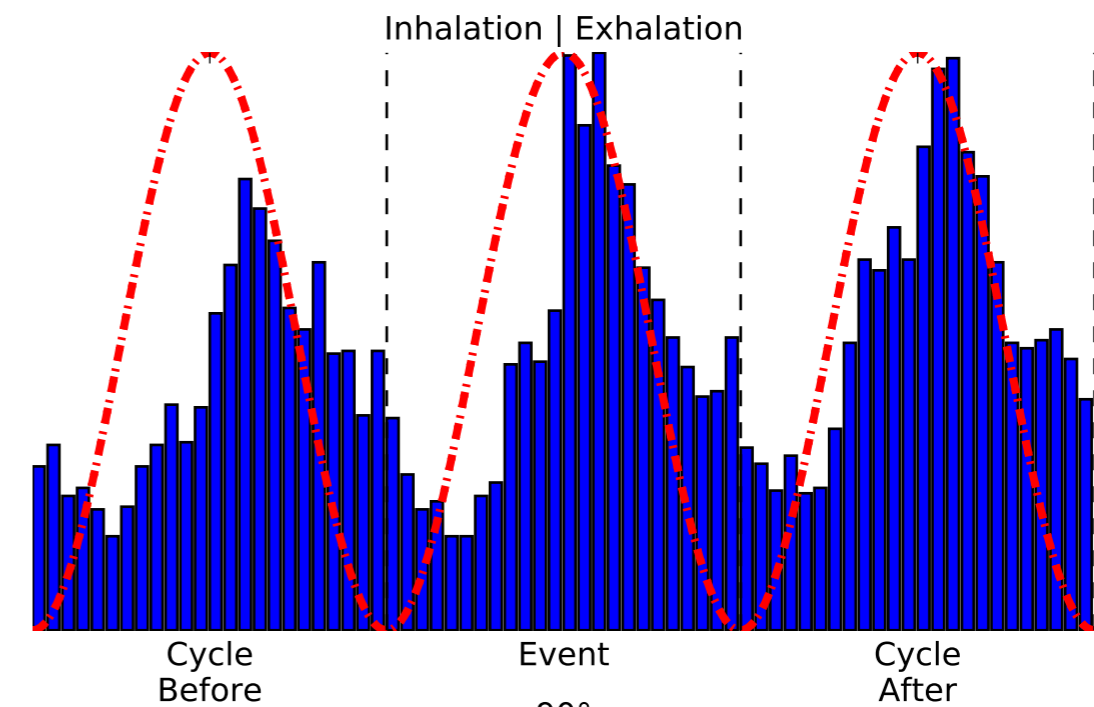
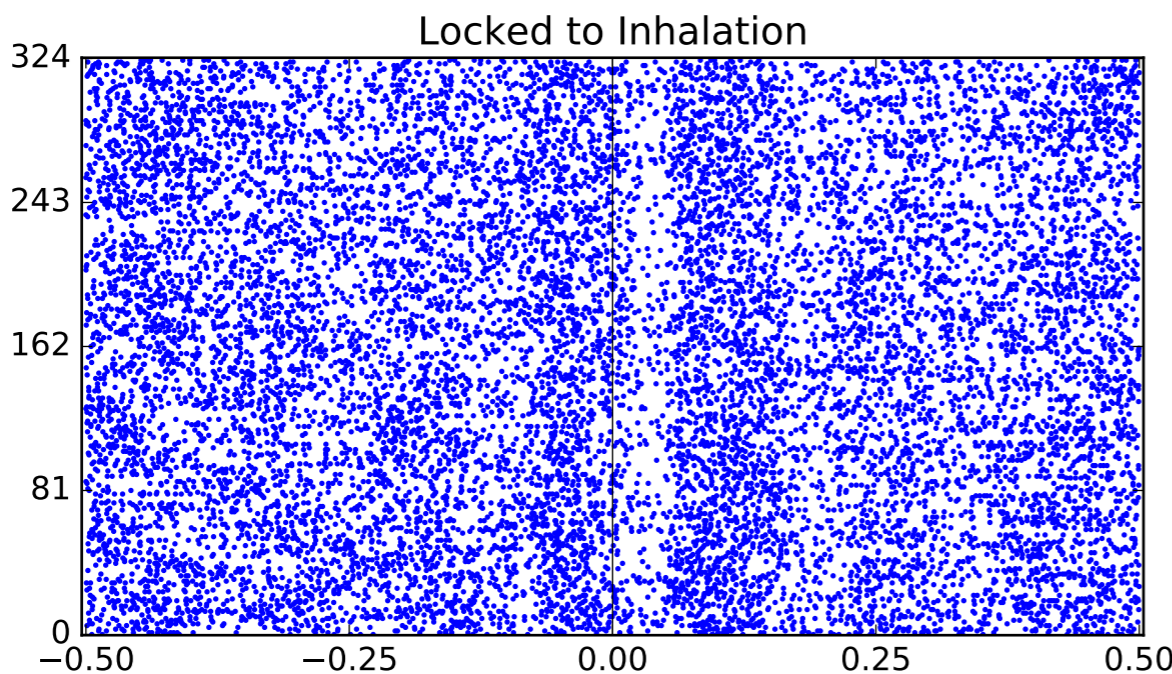
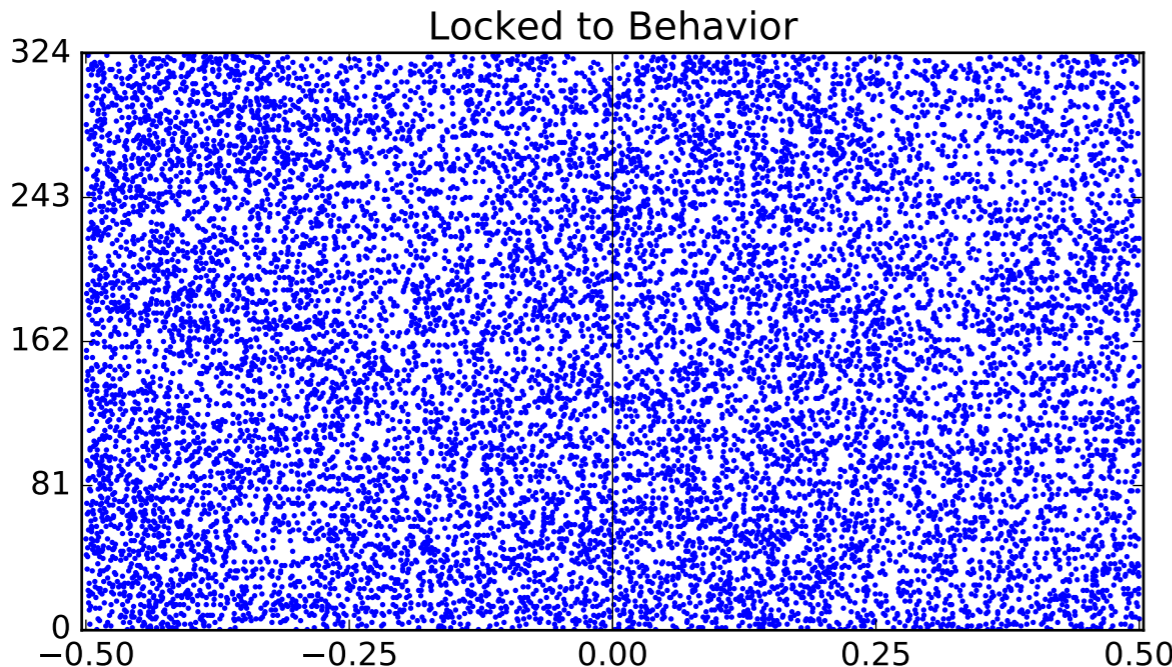
	VStr	VDir	ASTD
Before	0.04	308.22	1.39
During	0.1	227.0	1.34
After	0.13	182.26	1.32

f5 06\_03\_06b Sc6\_2.mat



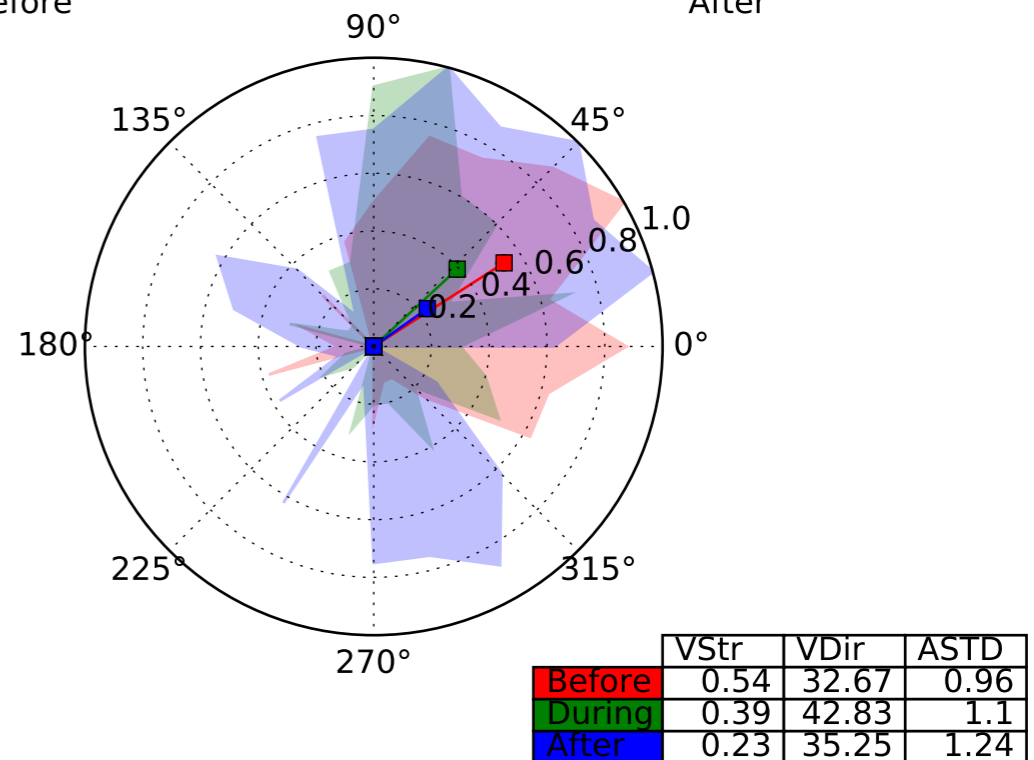
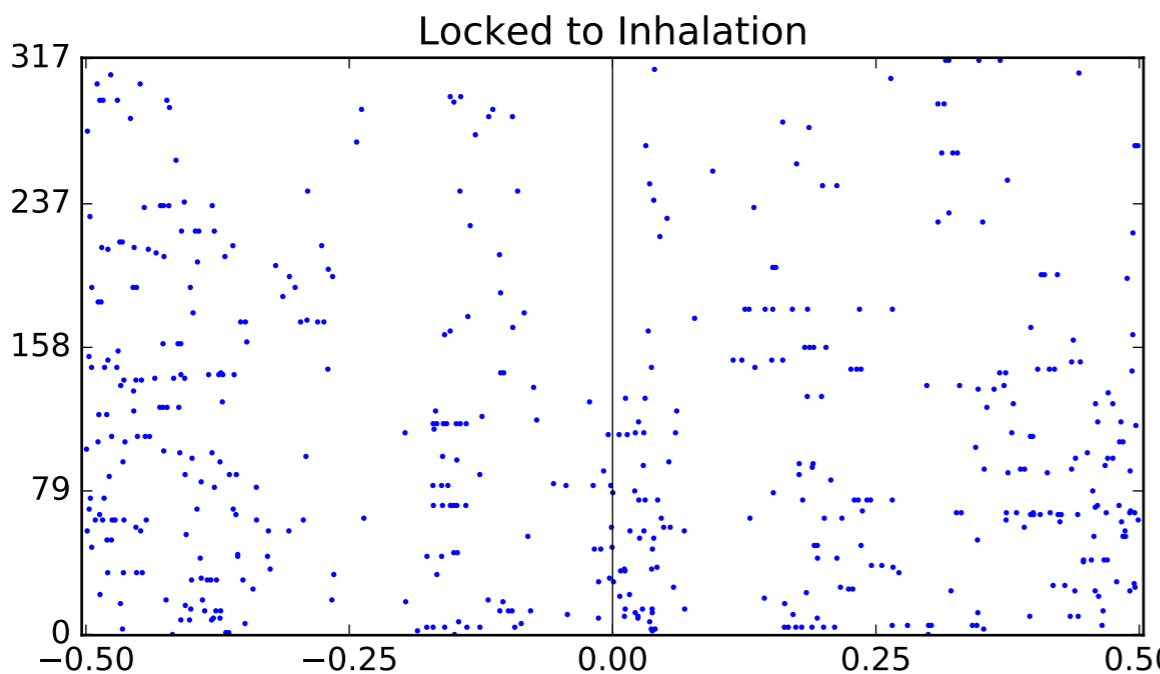
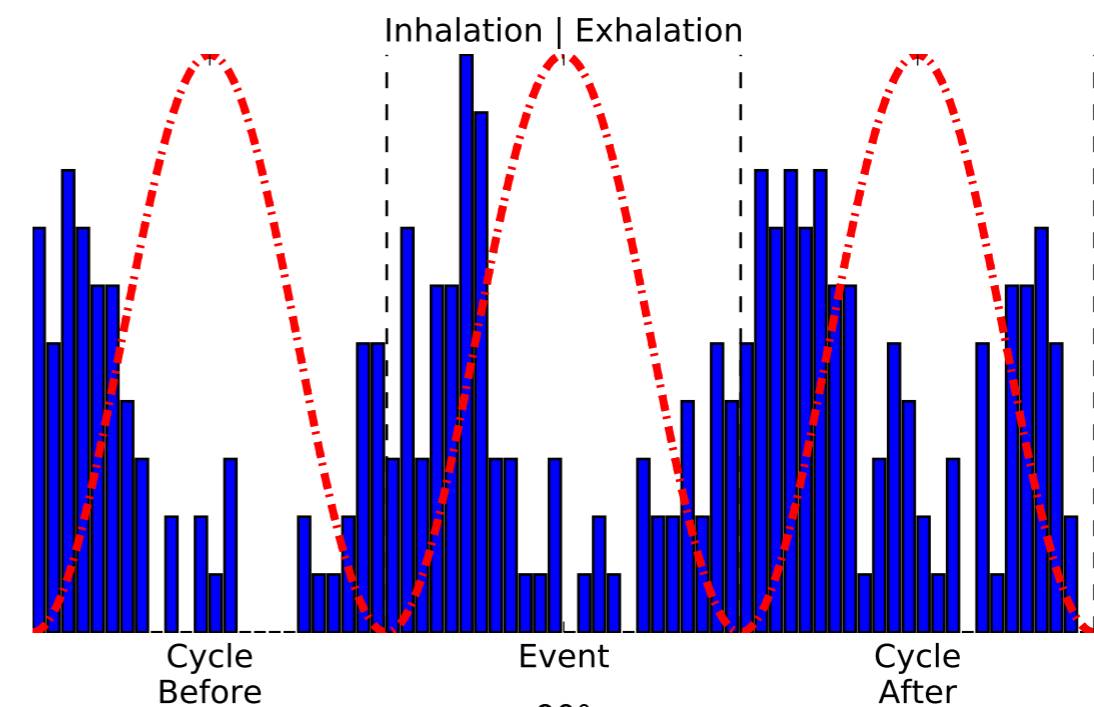
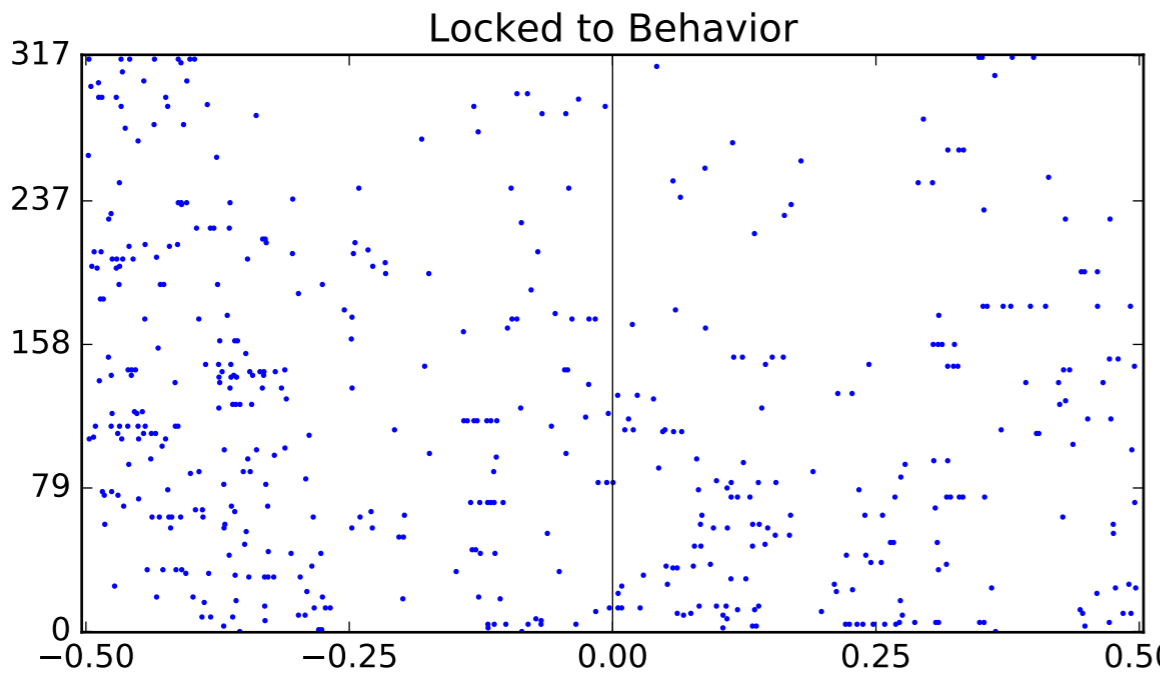
	VStr	VDir	ASTD
Before	0.06	310.97	1.37
During	0.22	283.58	1.25
After	0.12	301.61	1.32

f5 06\_03\_06b Sc6\_3.mat

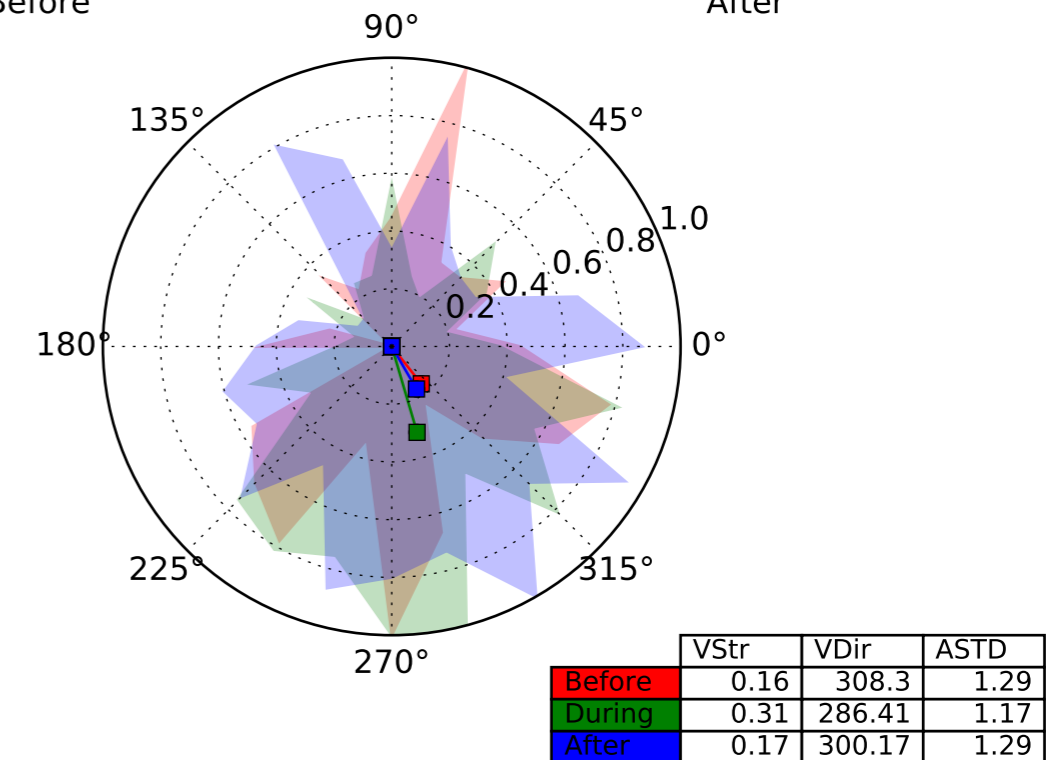
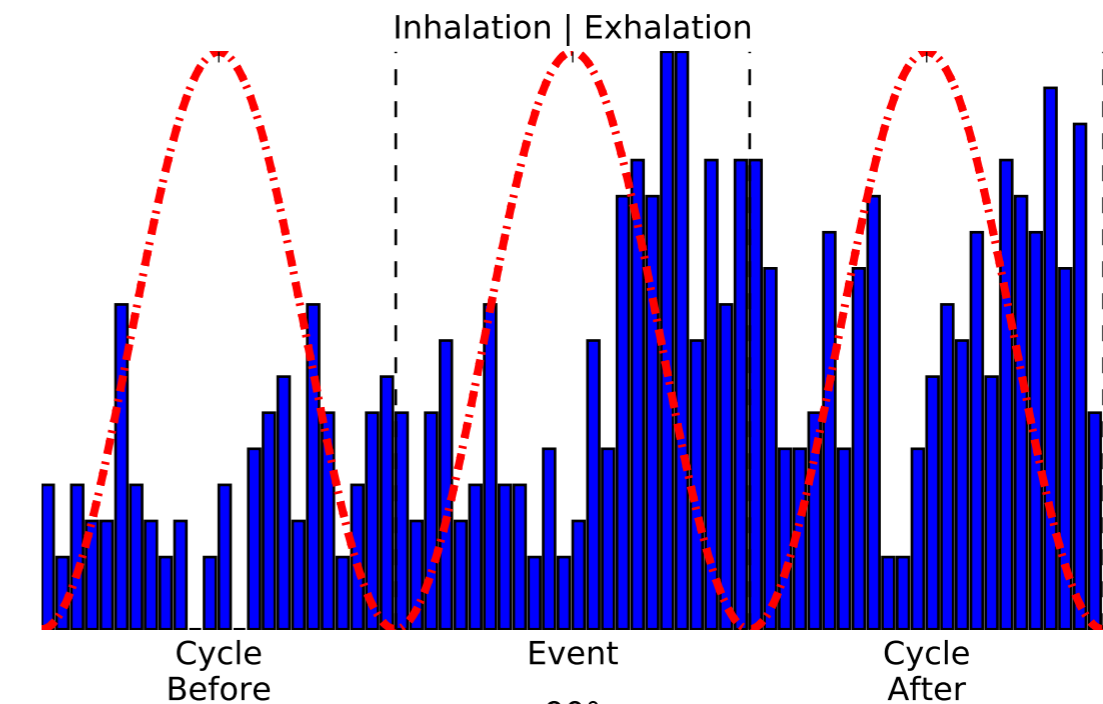
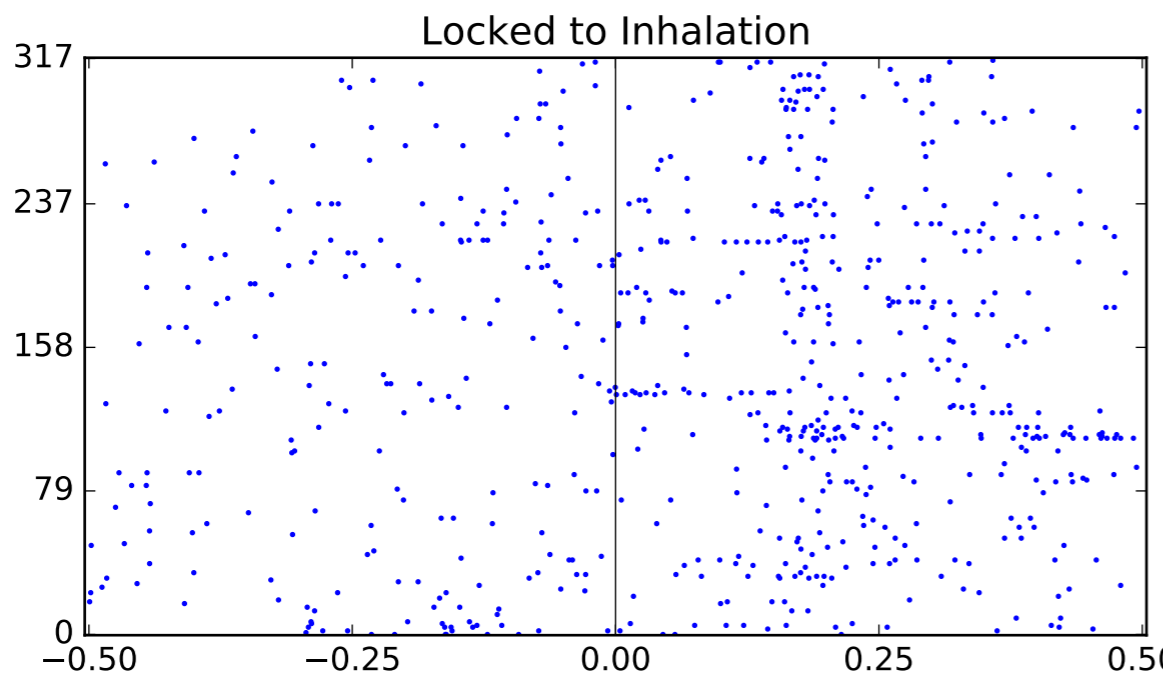
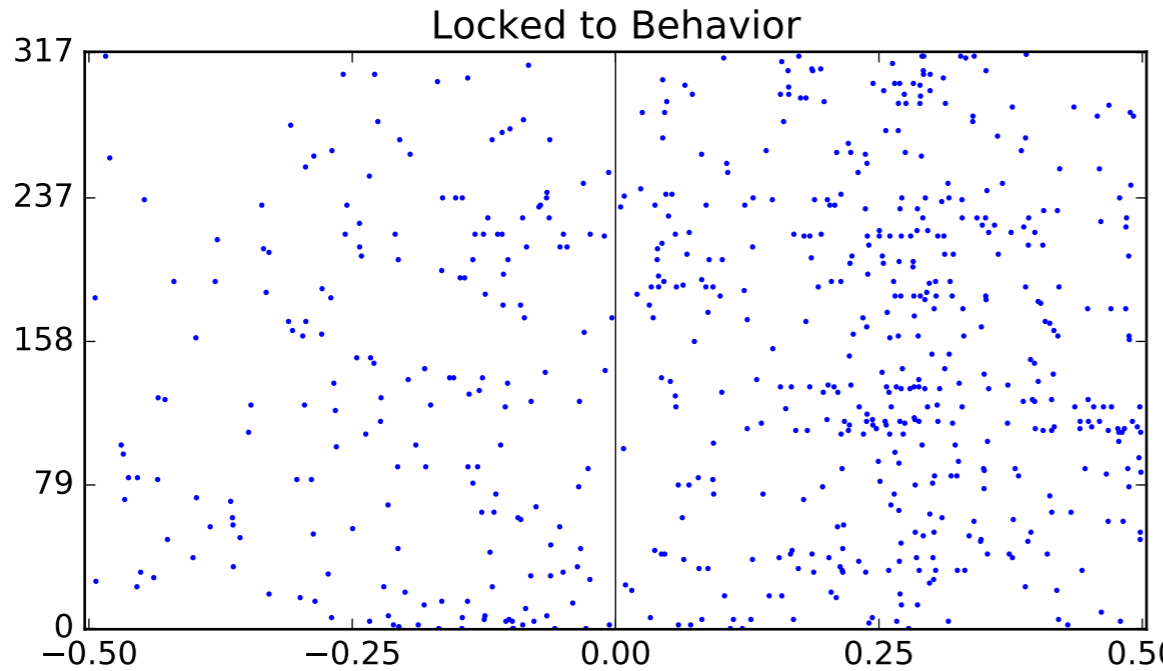


	VStr	VDir	ASTD
Before	0.27	240.5	1.21
During	0.32	220.52	1.17
After	0.27	206.12	1.21

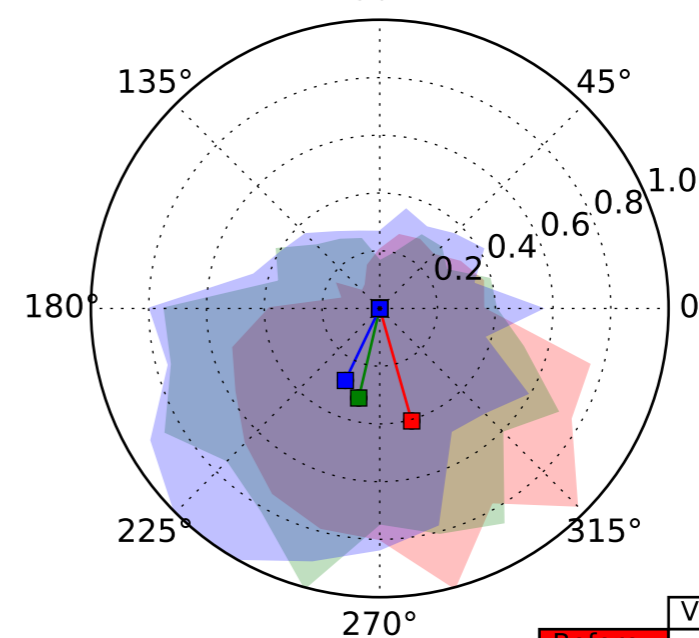
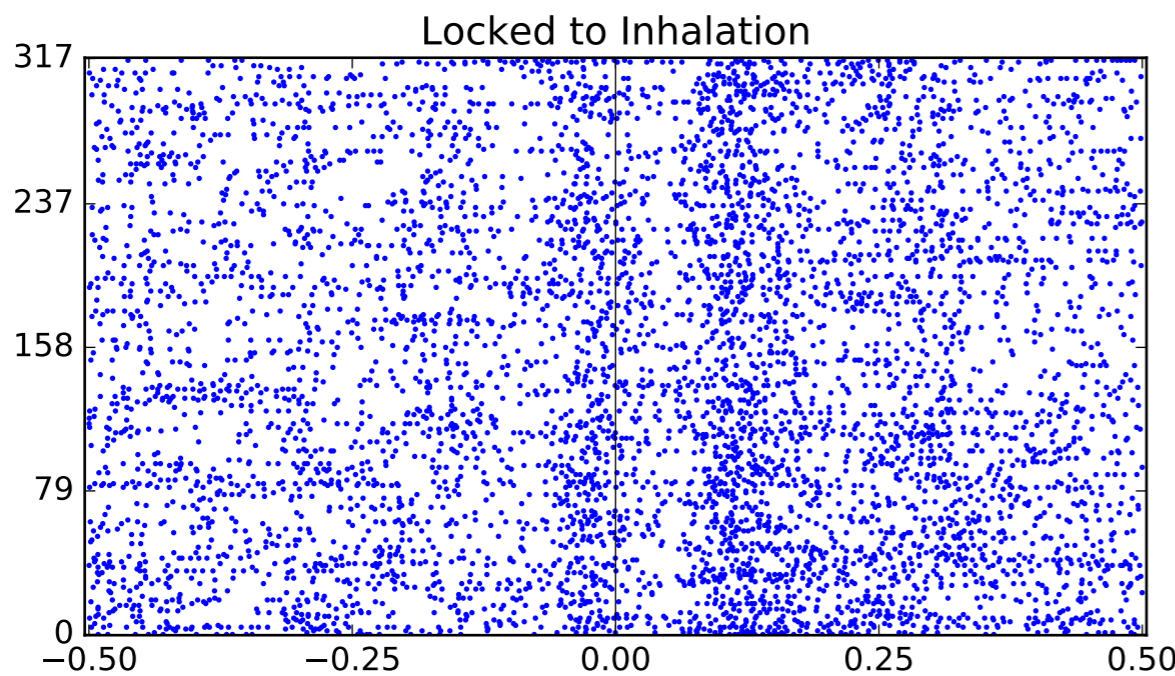
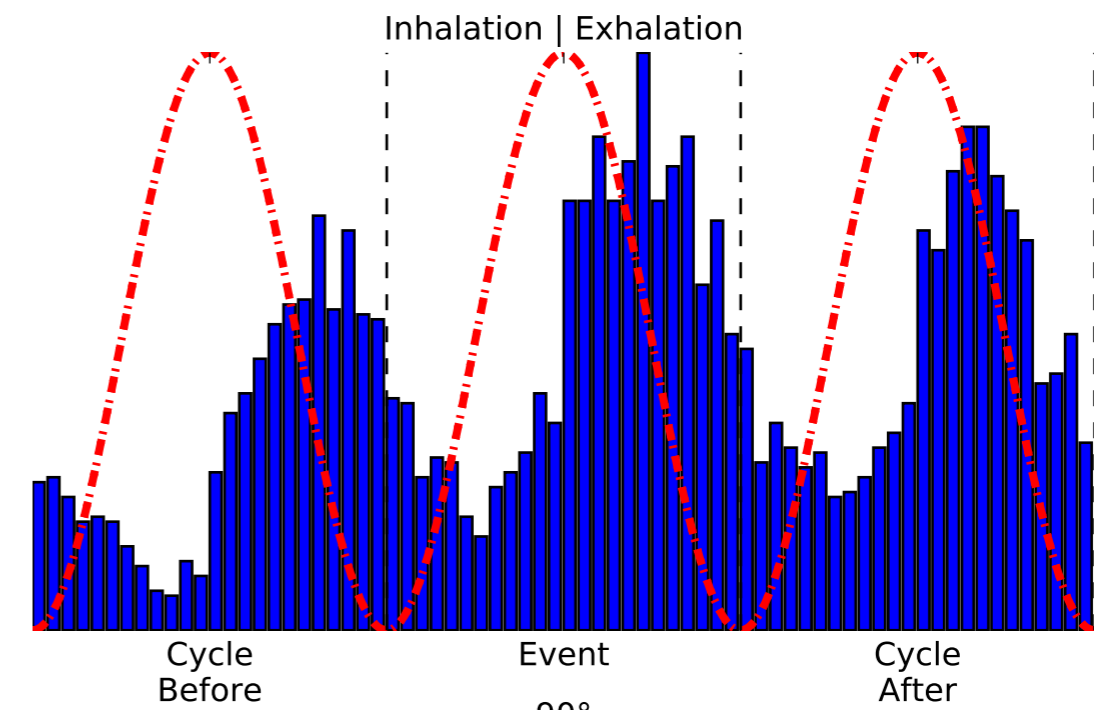
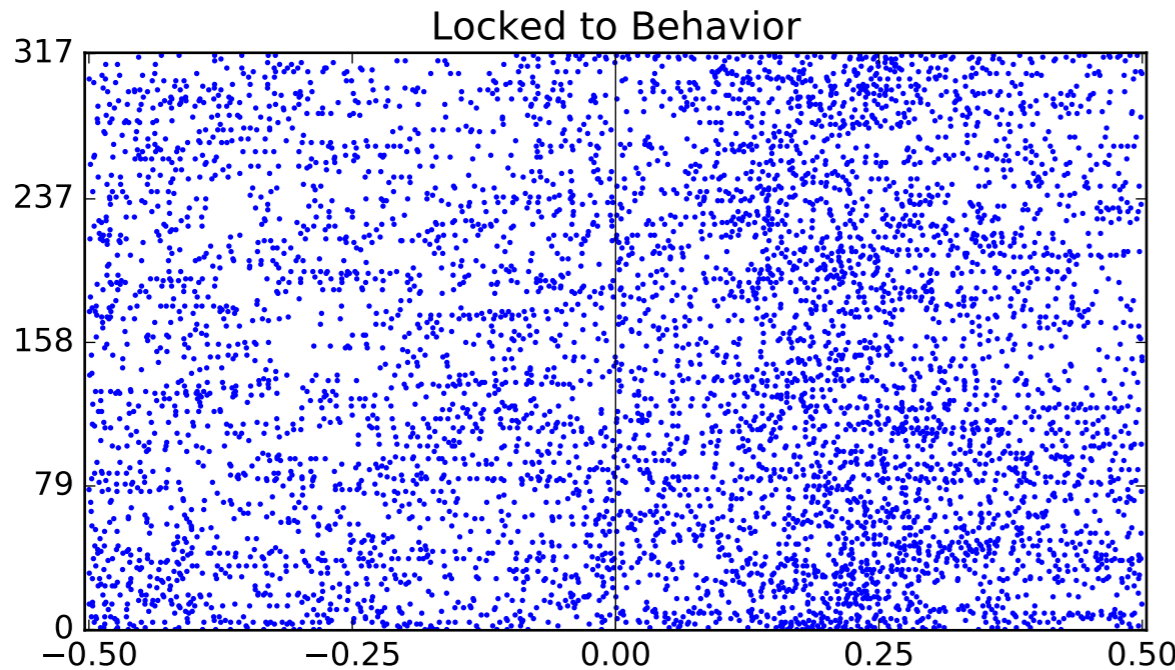
f5 06\_05\_06b Sc2\_1.mat



f5 06\_05\_06b Sc2\_2.mat

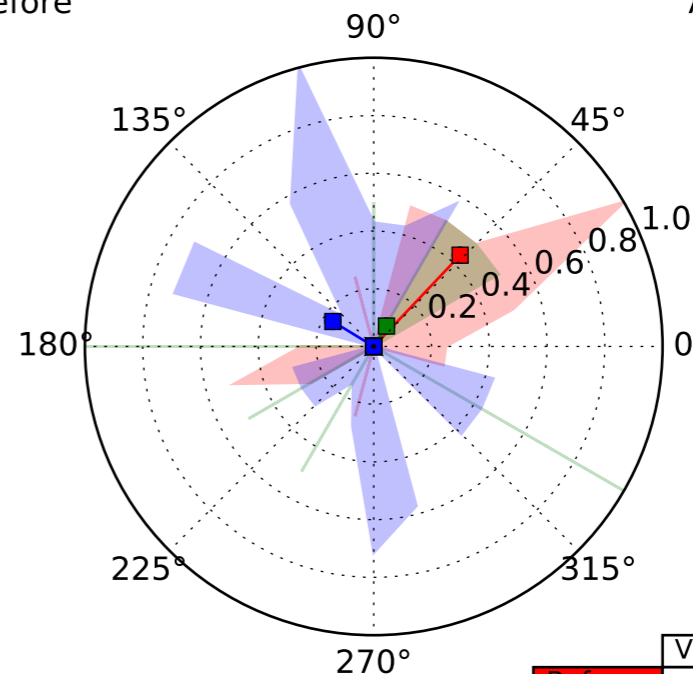
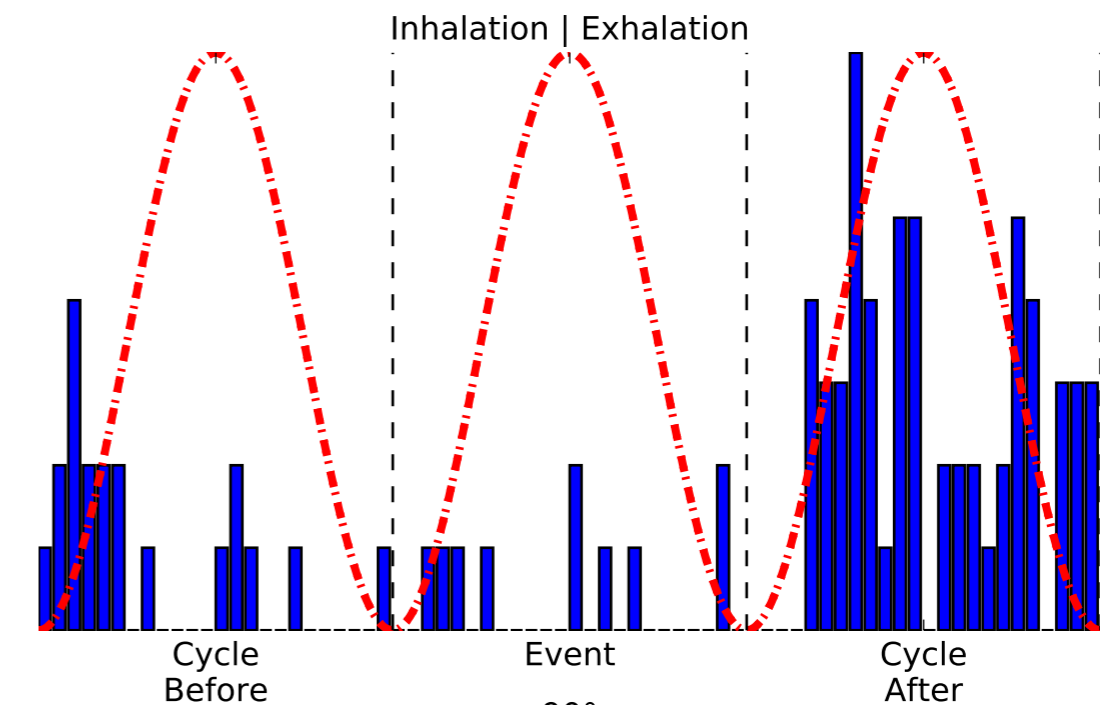
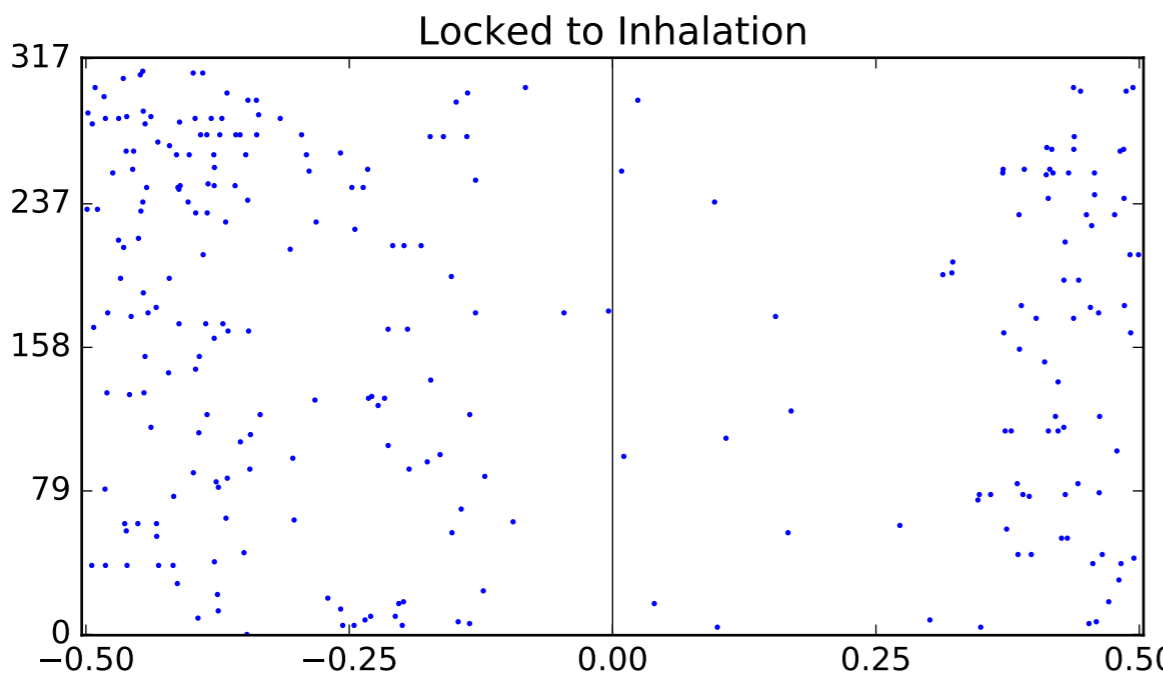
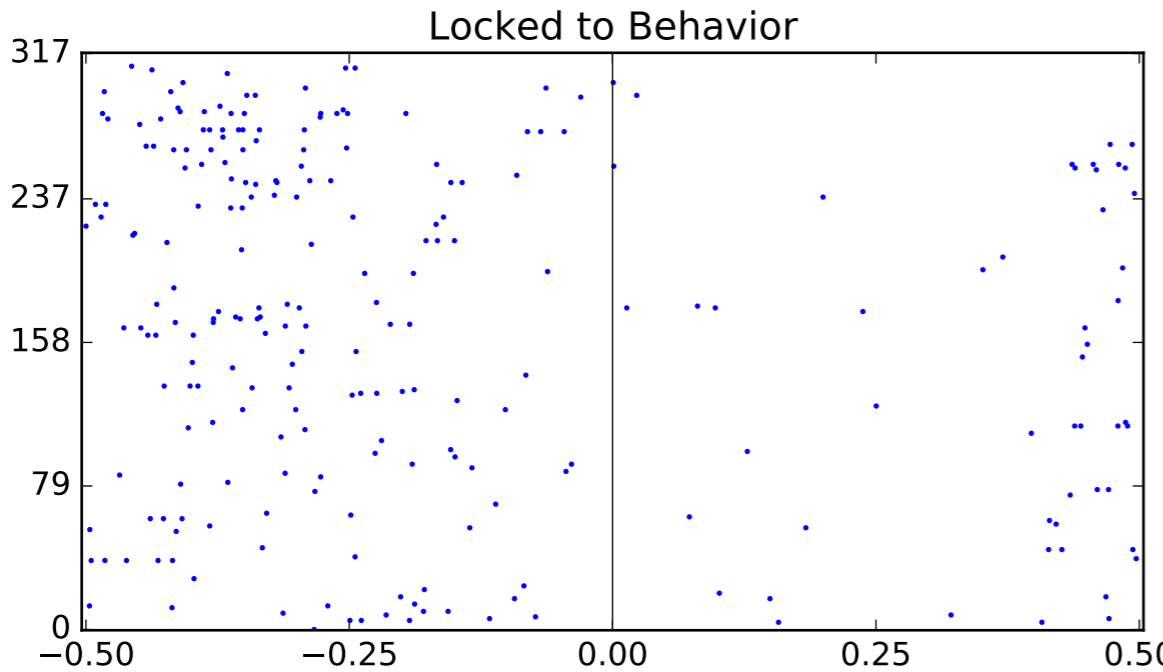


f5 06\_05\_06b Sc2\_3.mat



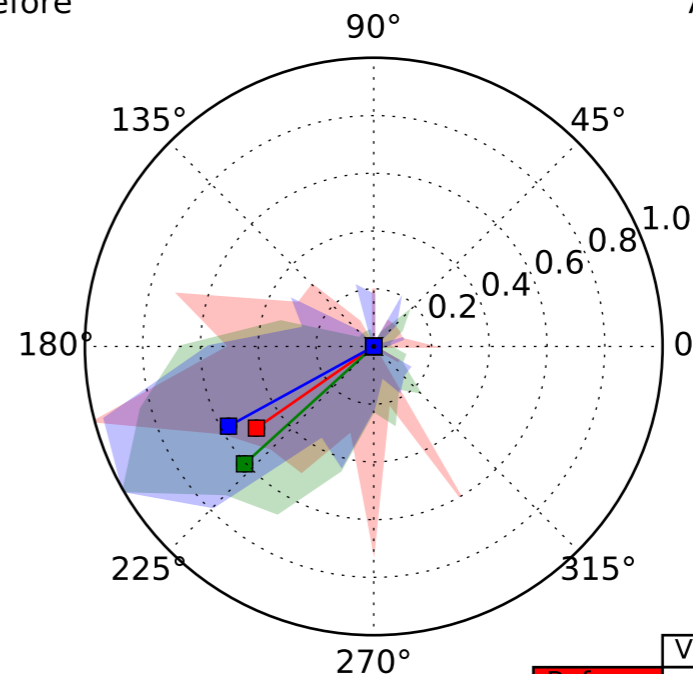
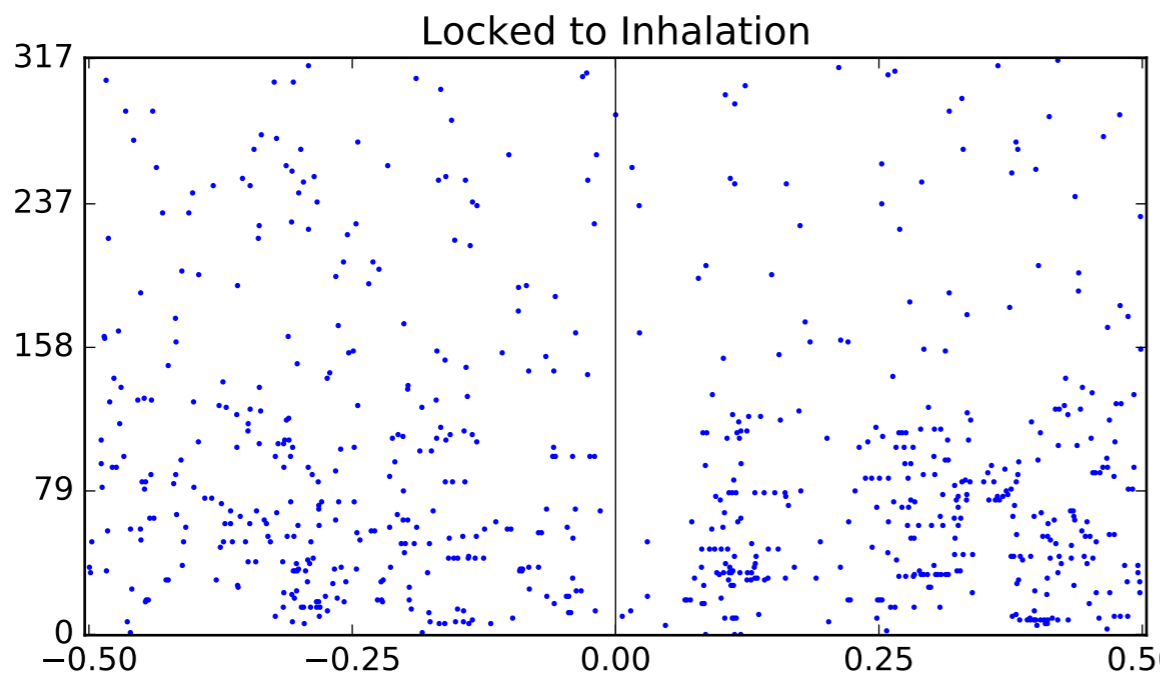
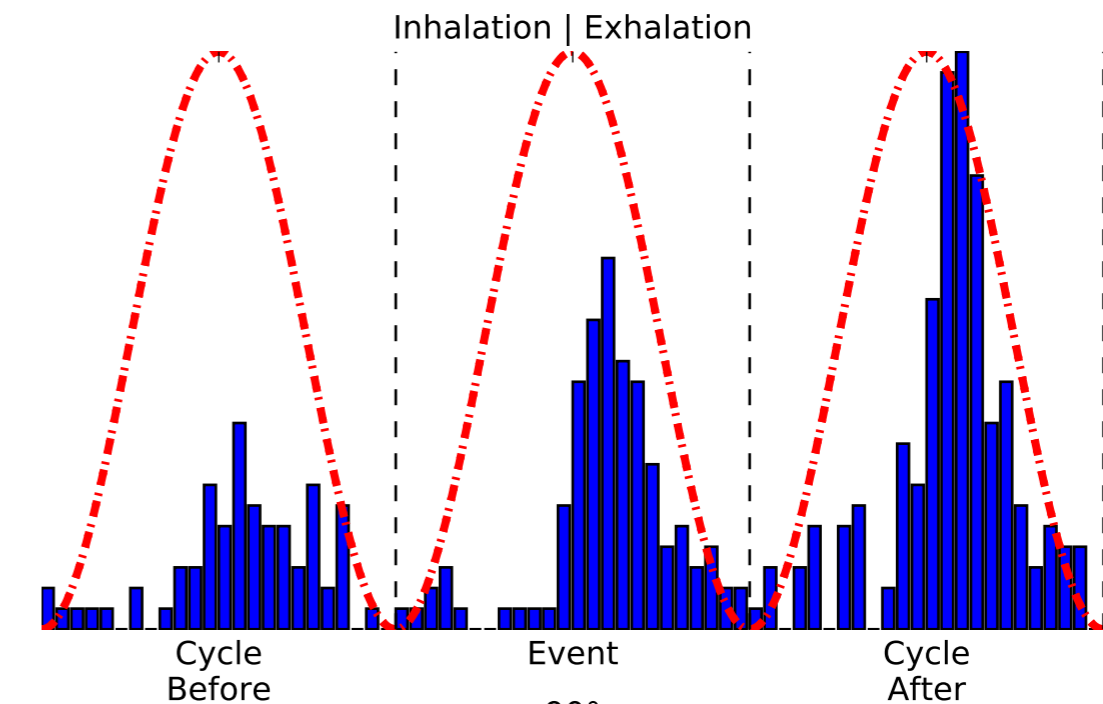
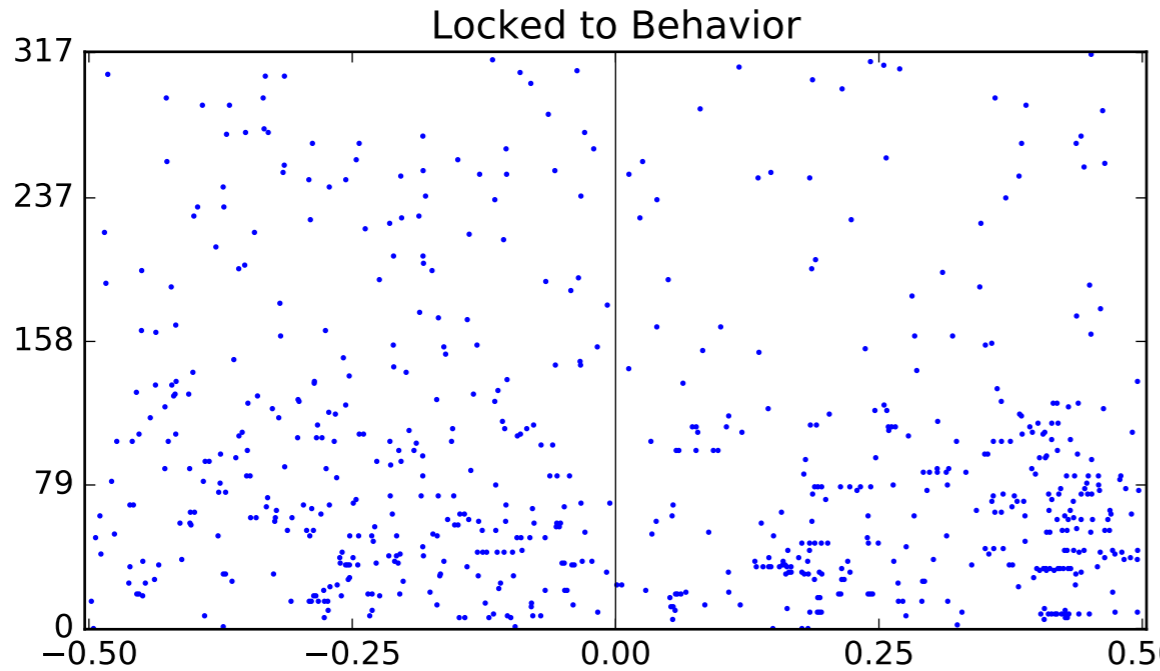
	VStr	VDir	ASTD
Before	0.41	285.86	1.09
During	0.32	256.78	1.17
After	0.28	244.47	1.2

f5 06\_05\_06b Sc3\_1.mat



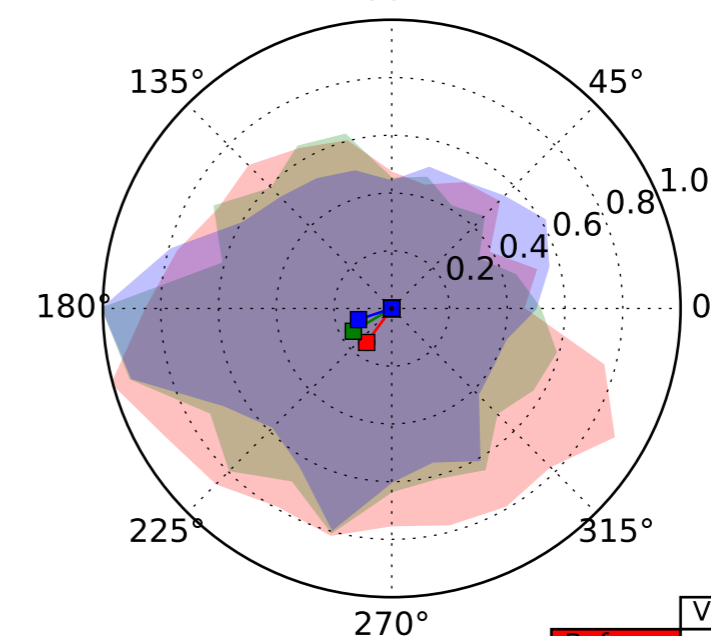
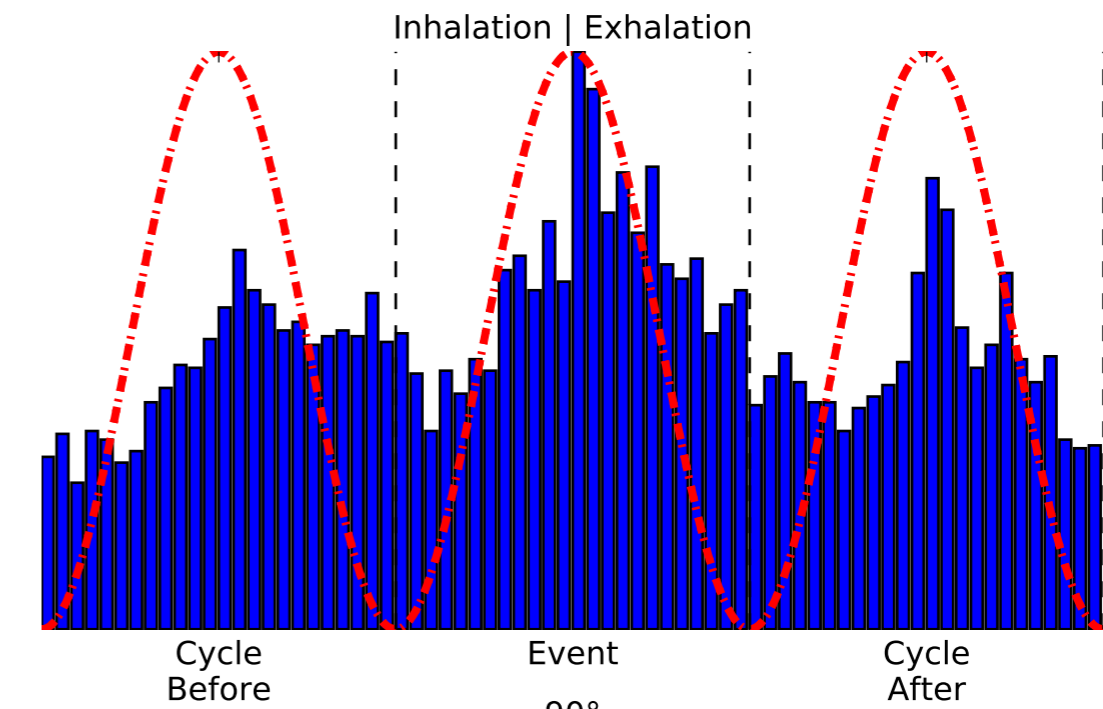
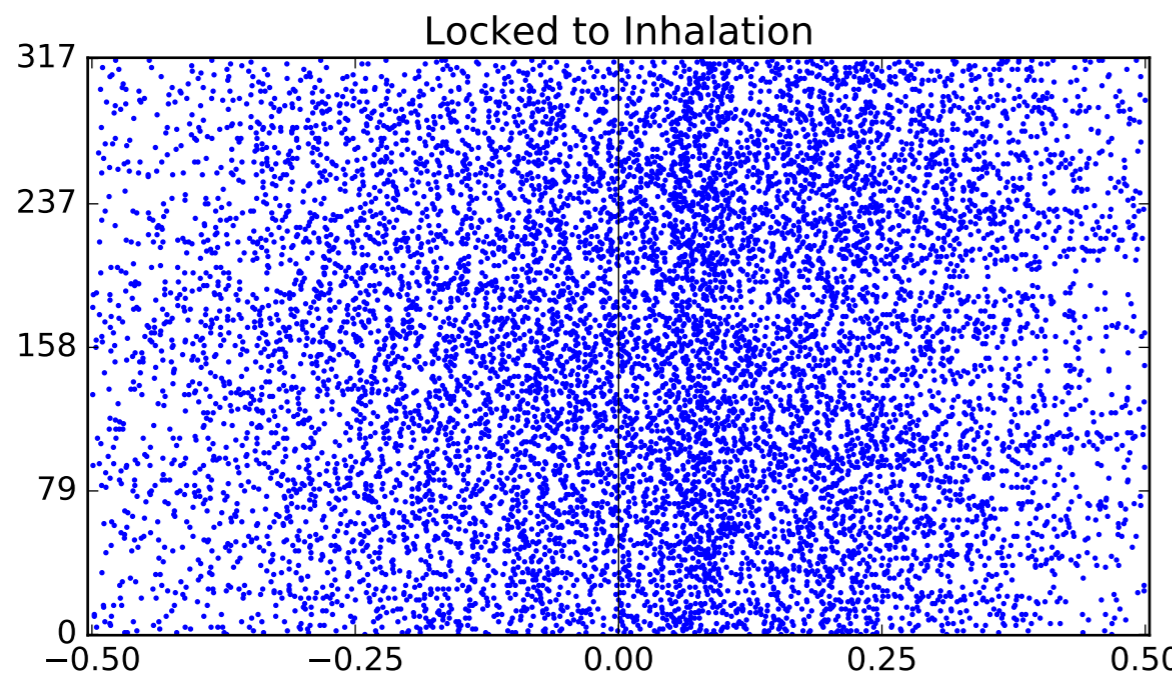
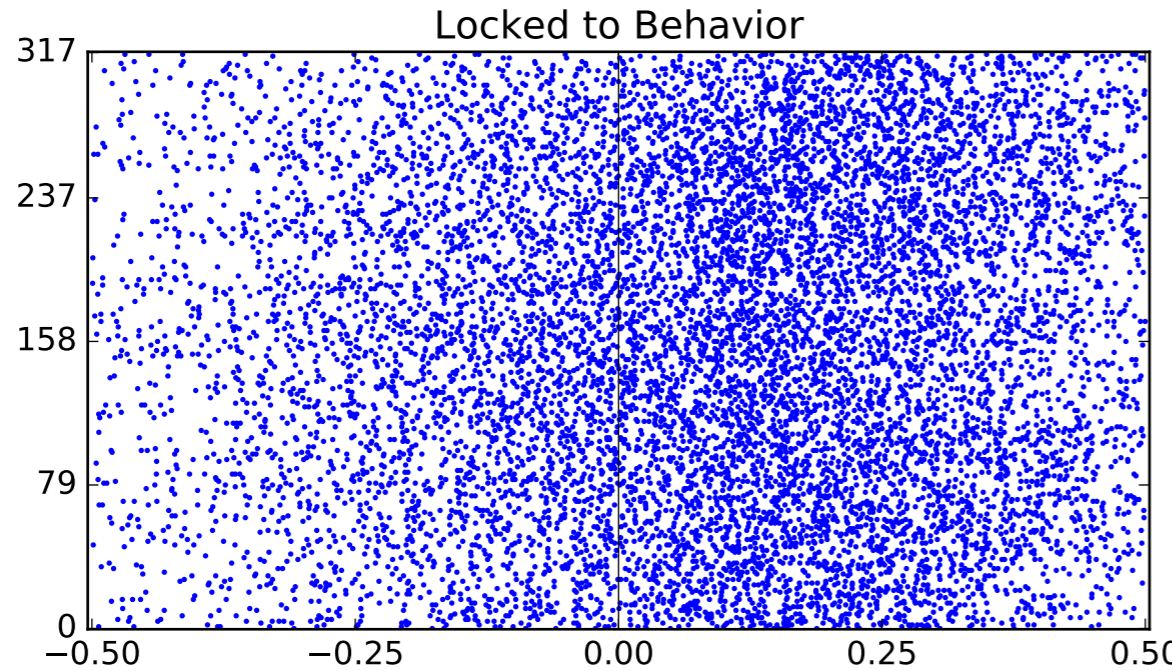
	VStr	VDir	ASTD
Before	0.44	46.59	1.06
During	0.08	58.16	1.35
After	0.17	148.58	1.29

f5 06\_05\_06b Sc3\_2.mat



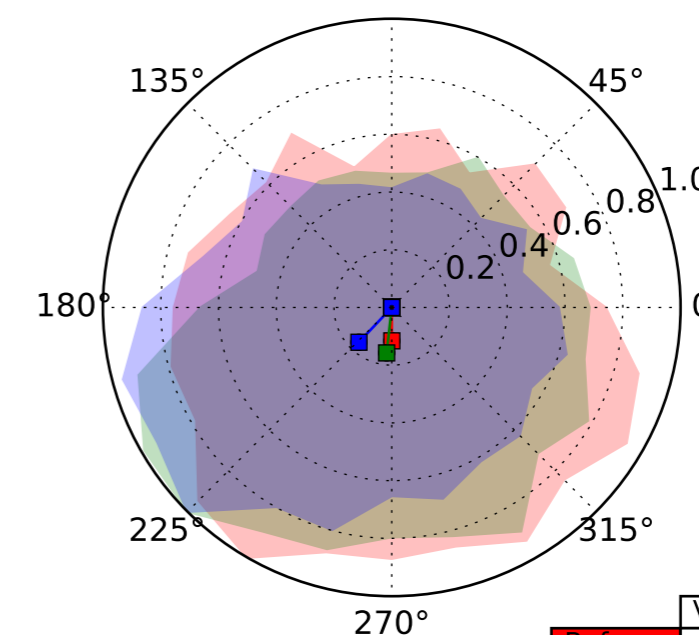
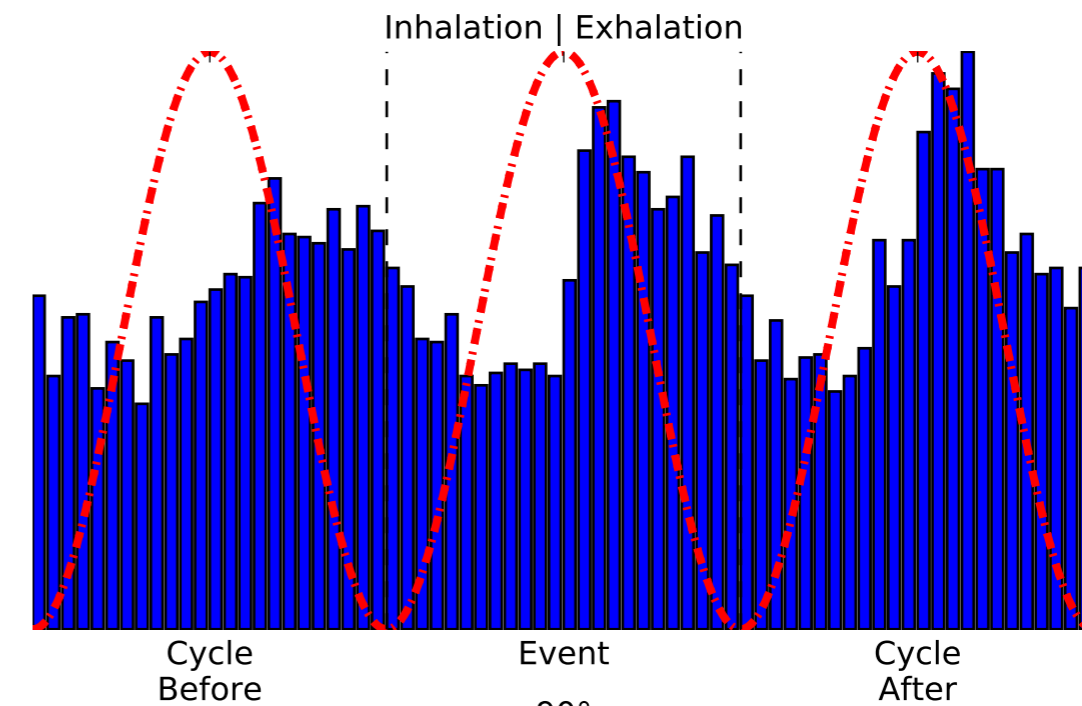
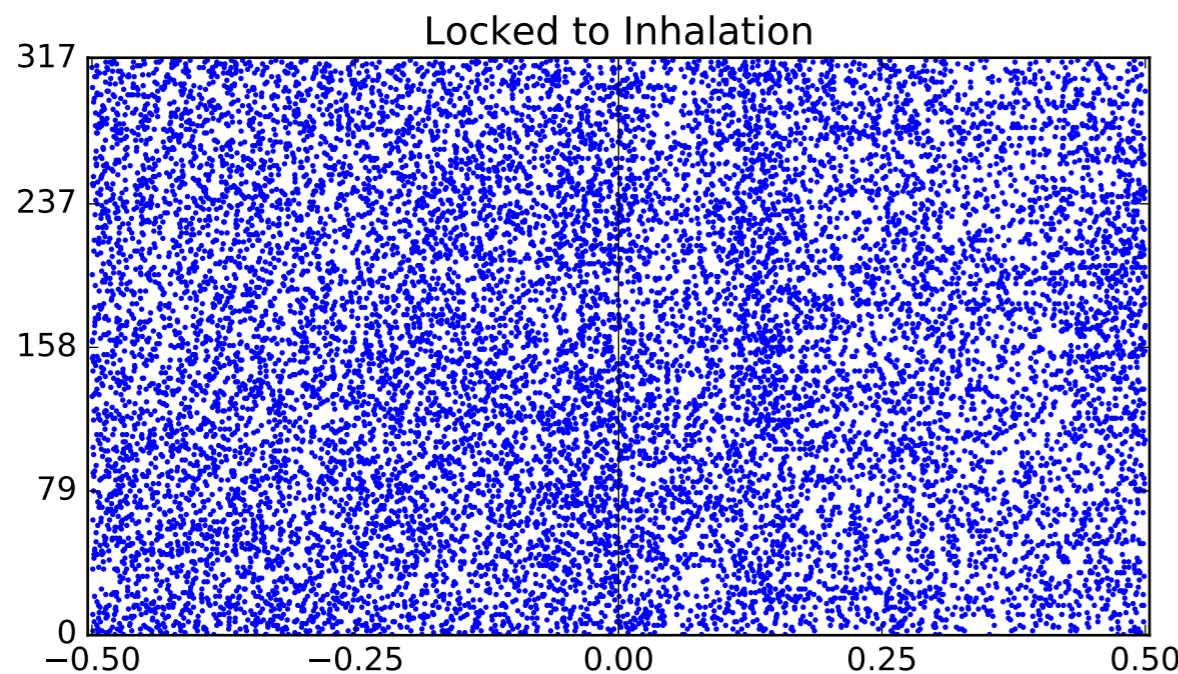
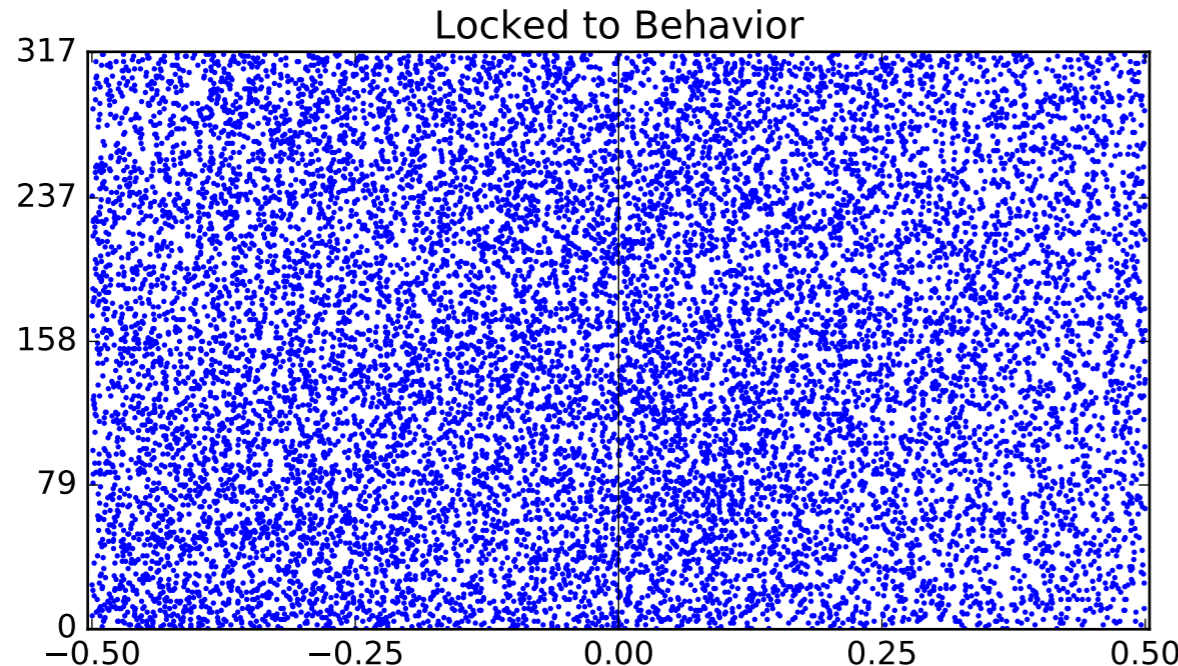
	VStr	VDir	ASTD
Before	0.49	214.85	1.01
During	0.6	222.26	0.89
After	0.57	208.77	0.92

f5 06\_05\_06b Sc6\_1.mat



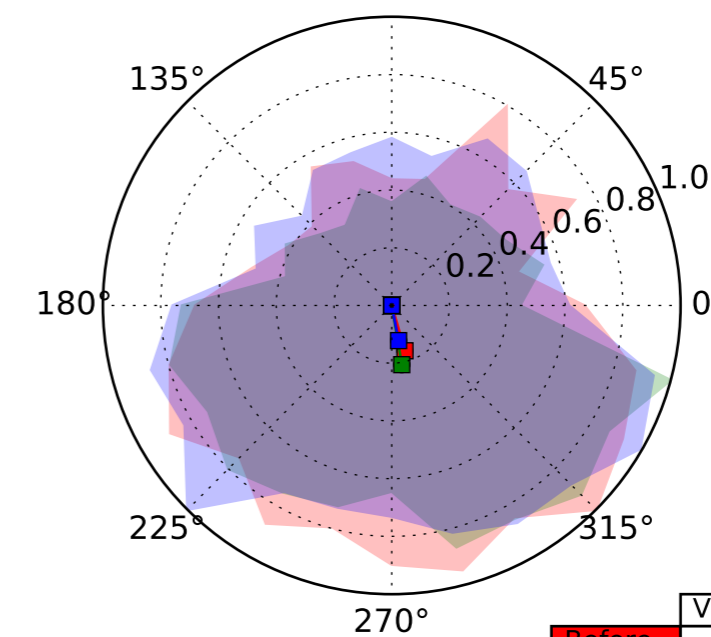
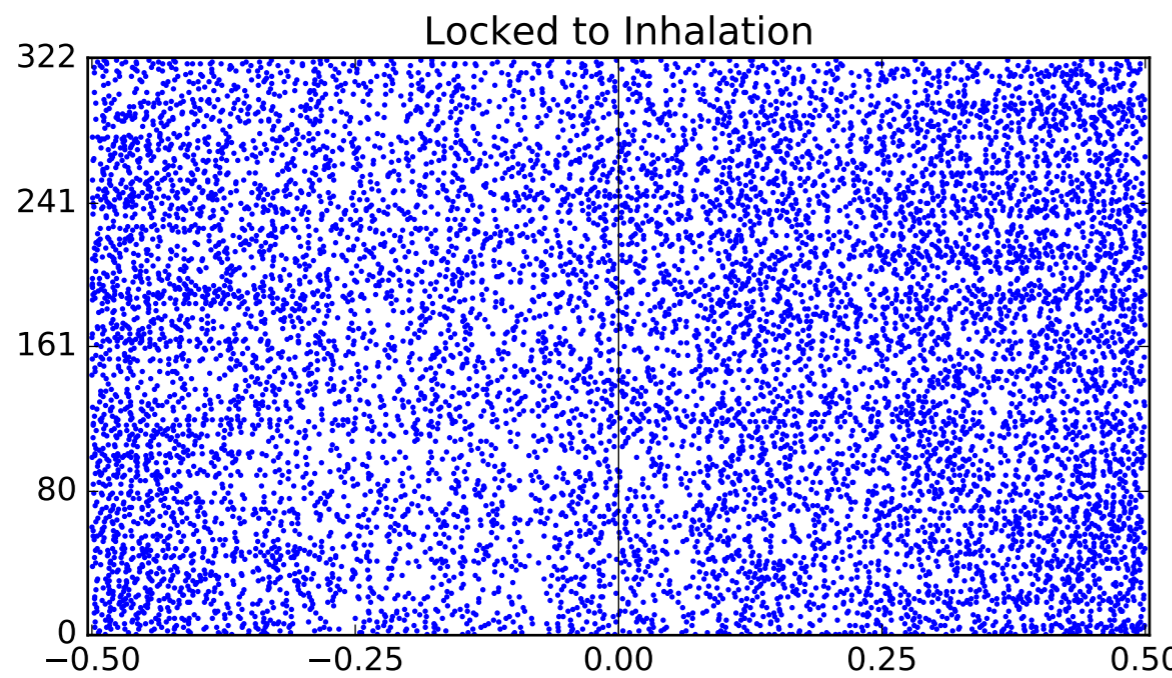
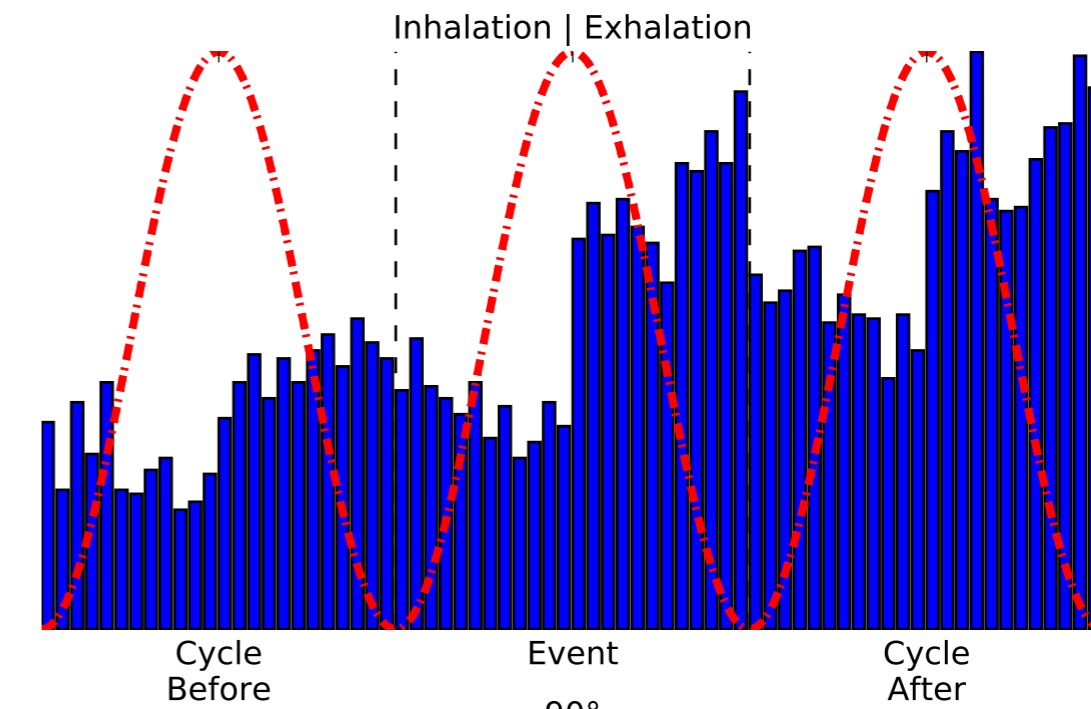
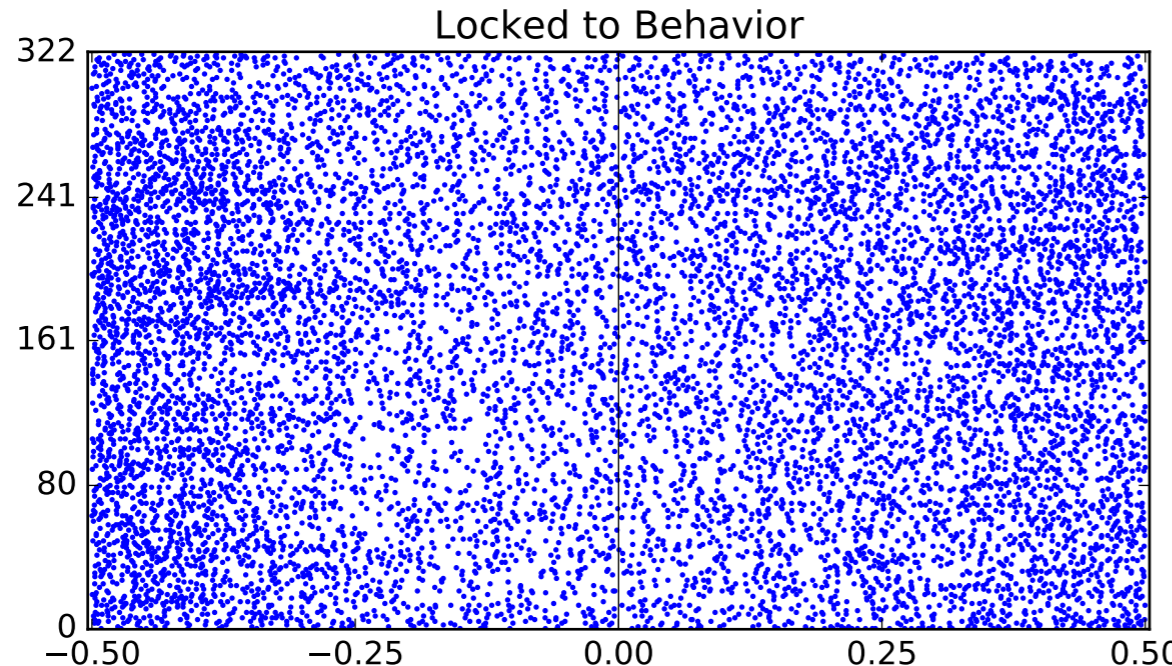
	VStr	VDir	ASTD
Before	0.15	233.6	1.31
During	0.15	210.63	1.3
After	0.12	198.5	1.33

f5 06\_05\_06b Sc6\_2.mat



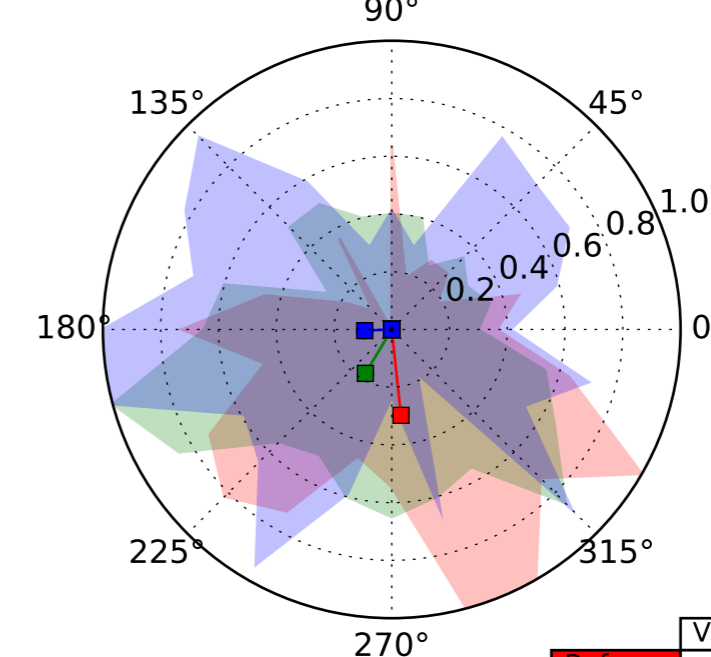
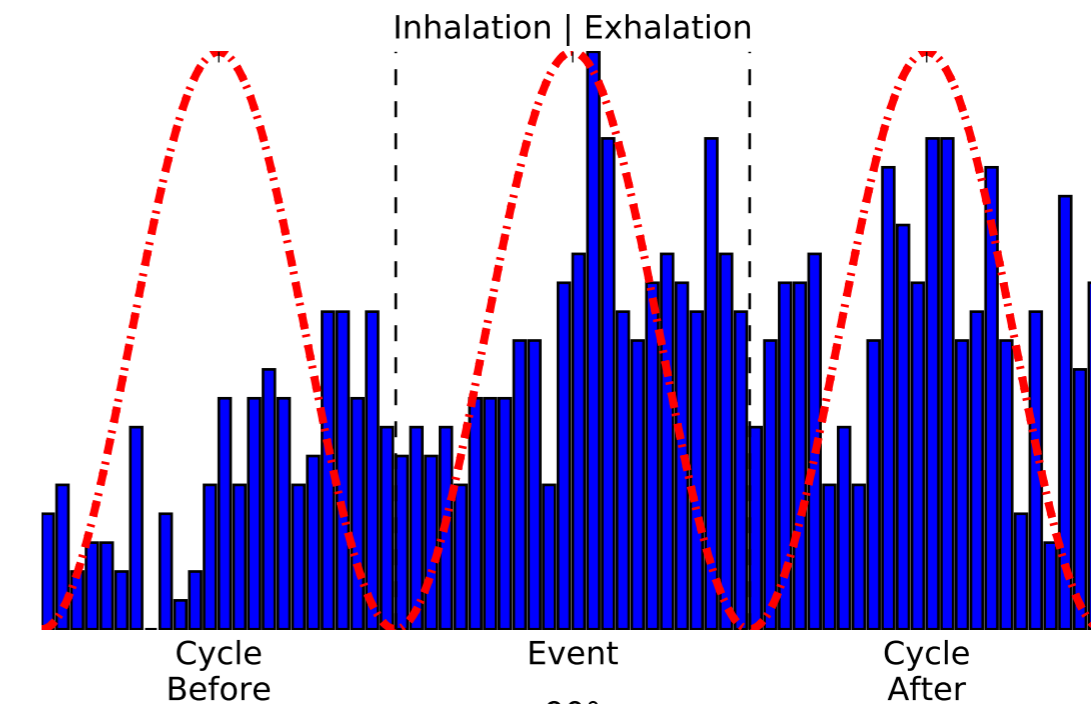
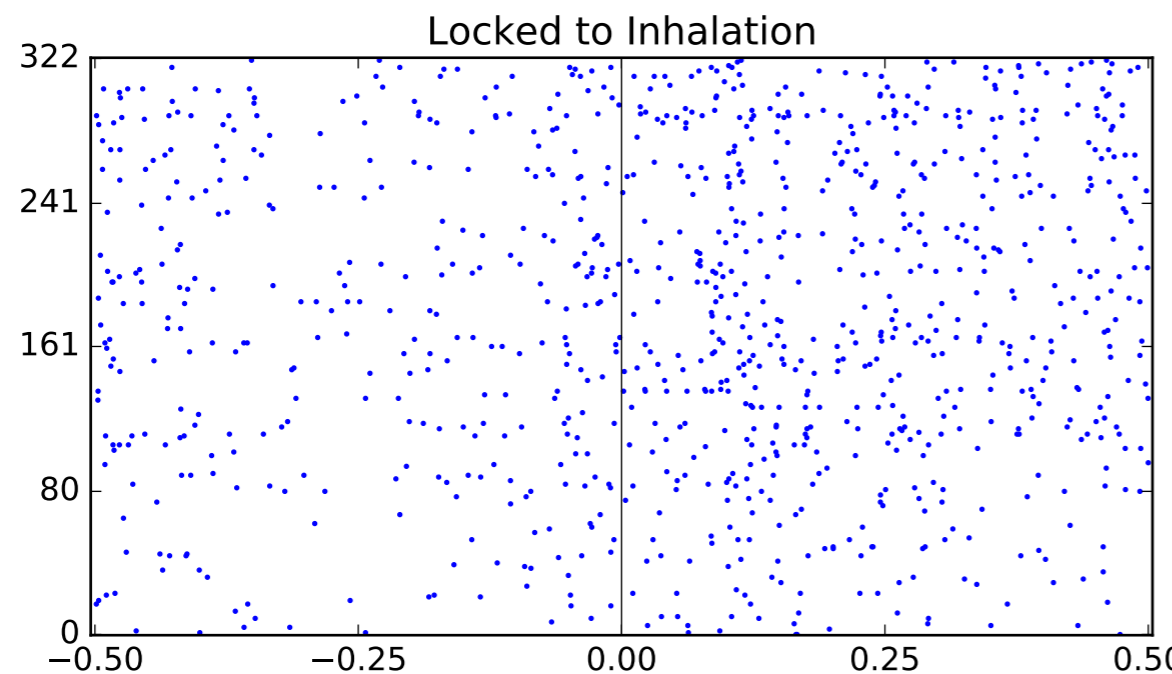
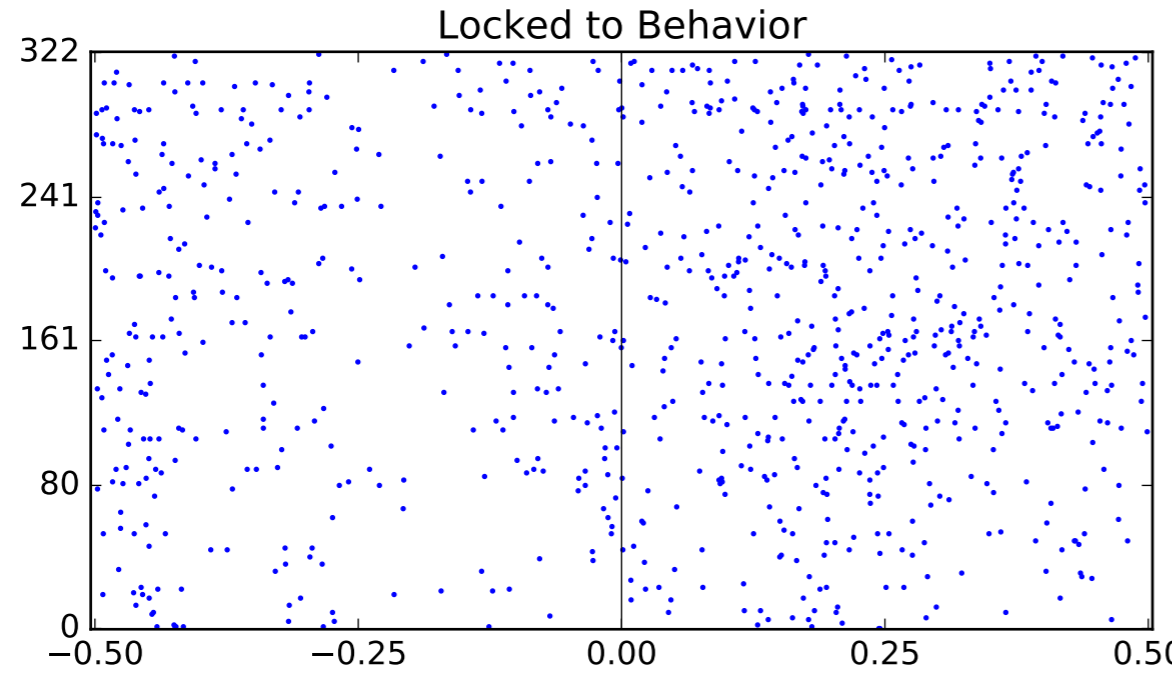
	VStr	VDir	ASTD
Before	0.12	270.15	1.33
During	0.16	263.58	1.3
After	0.17	226.65	1.29

f5 06\_06\_06b Sc1\_1.mat



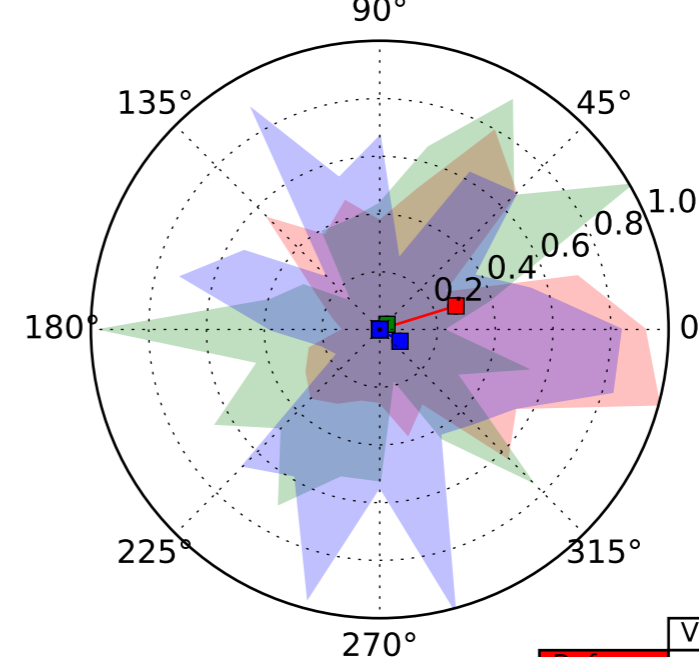
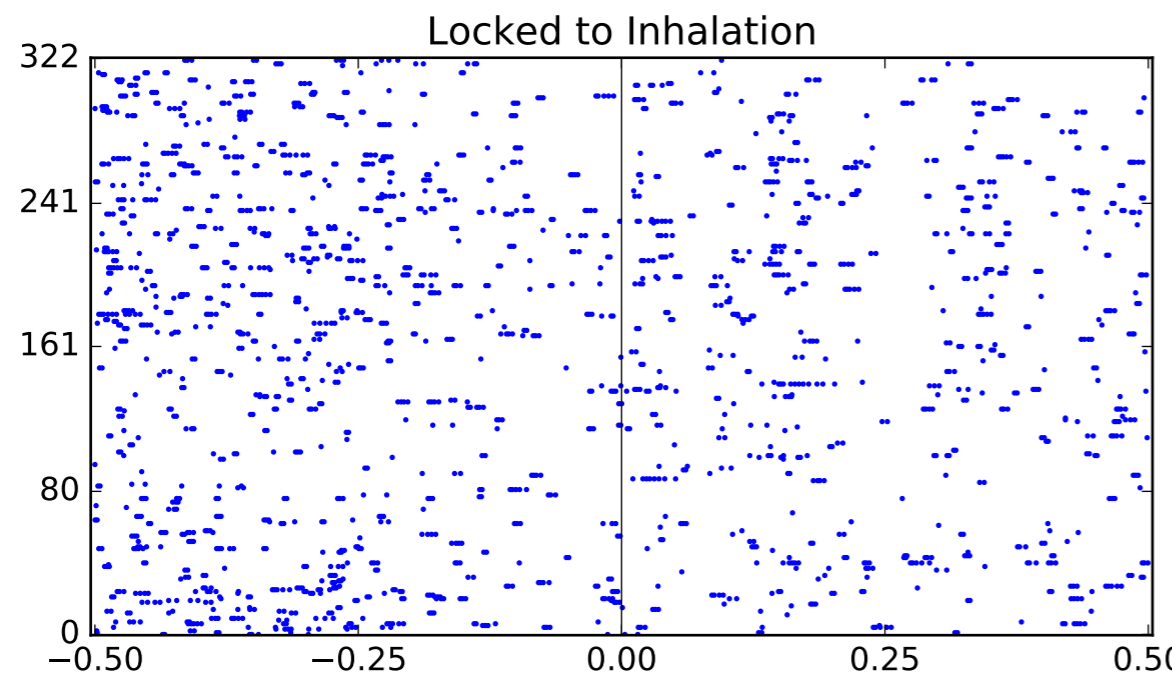
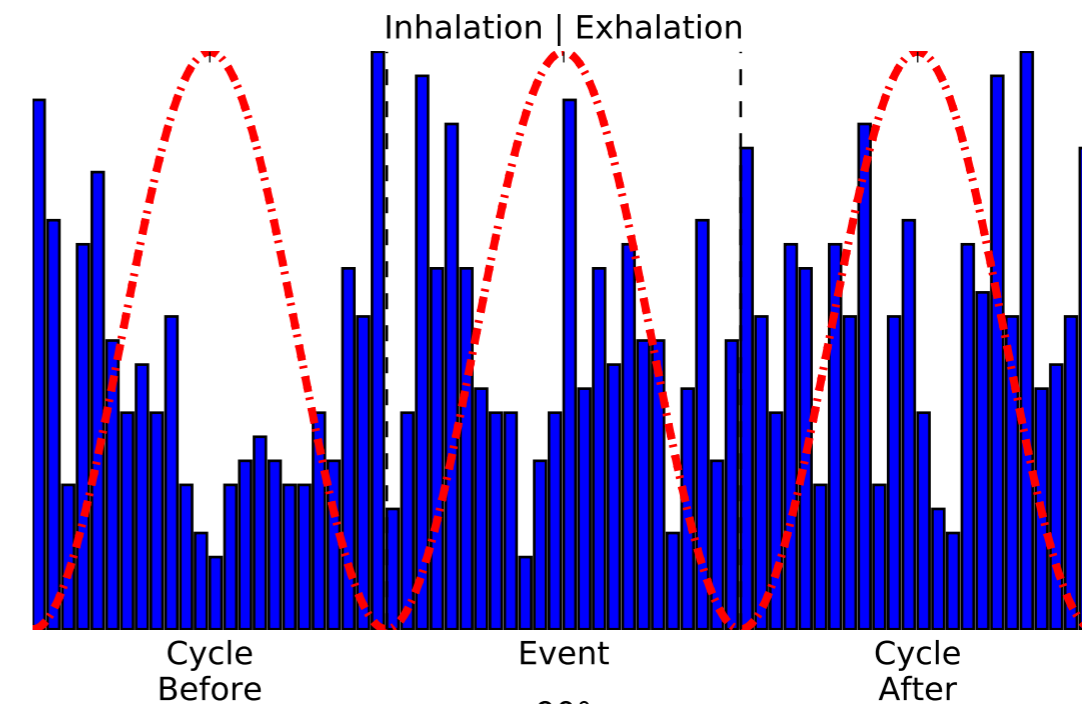
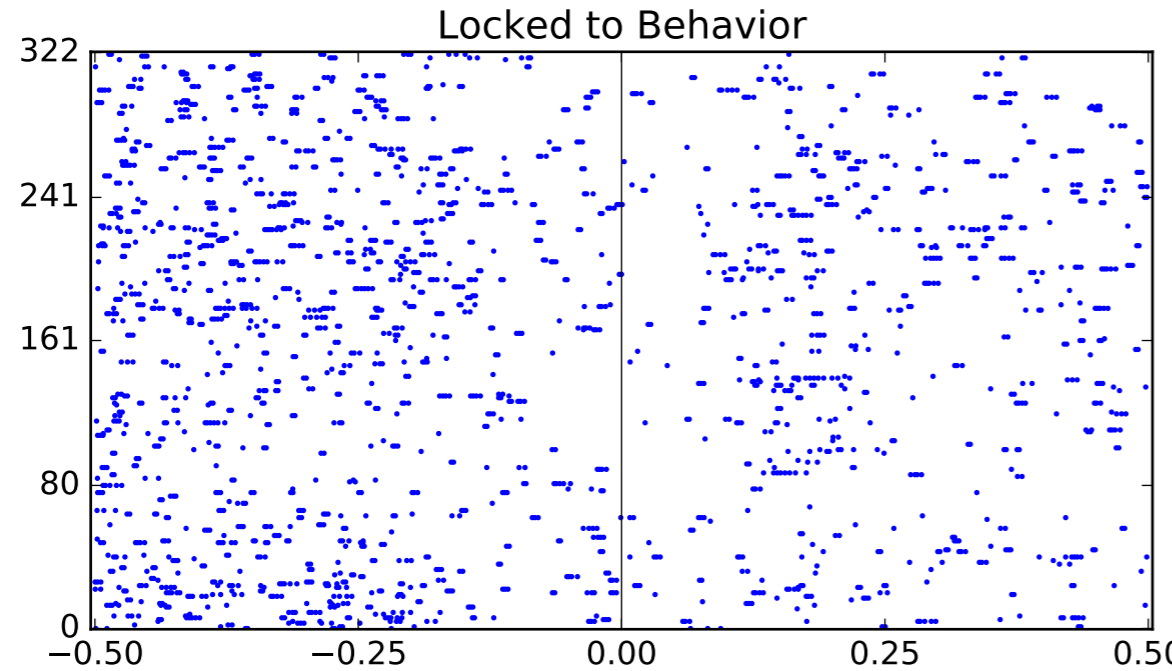
	VStr	VDir	ASTD
Before	0.16	286.24	1.29
During	0.21	279.59	1.26
After	0.12	281.02	1.32

f5 06\_06\_06b Sc2\_1.mat



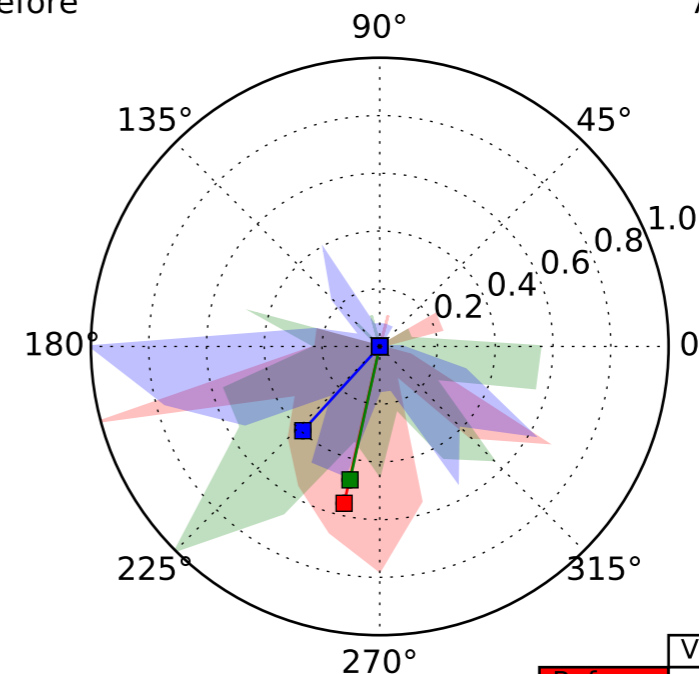
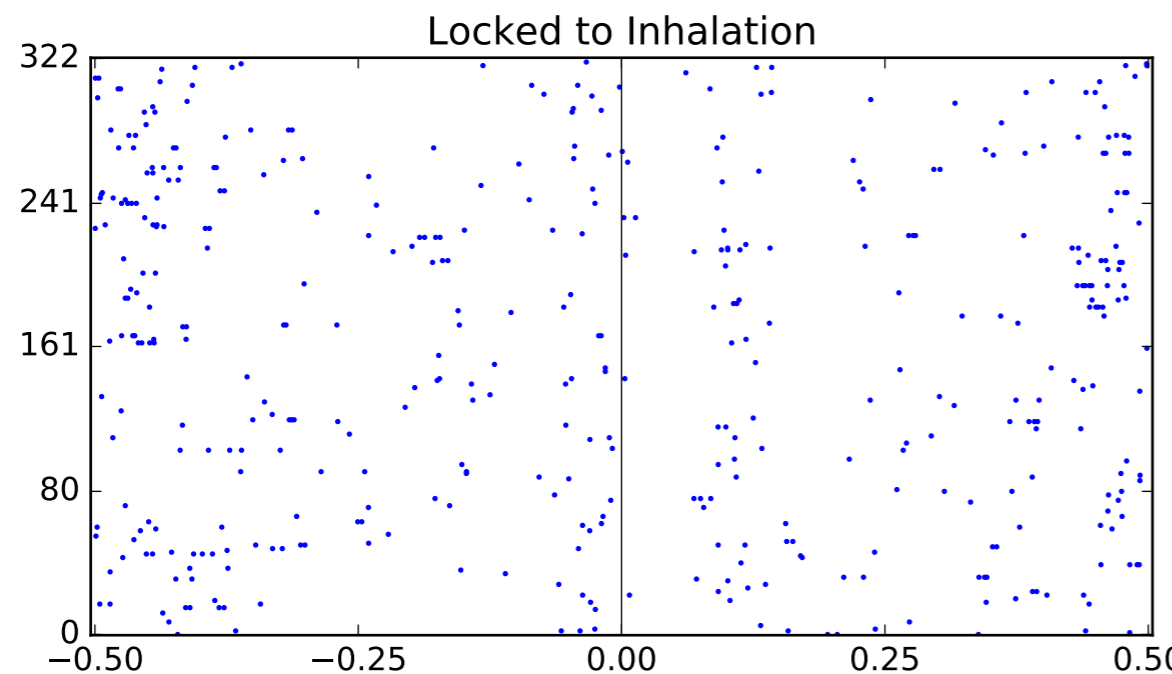
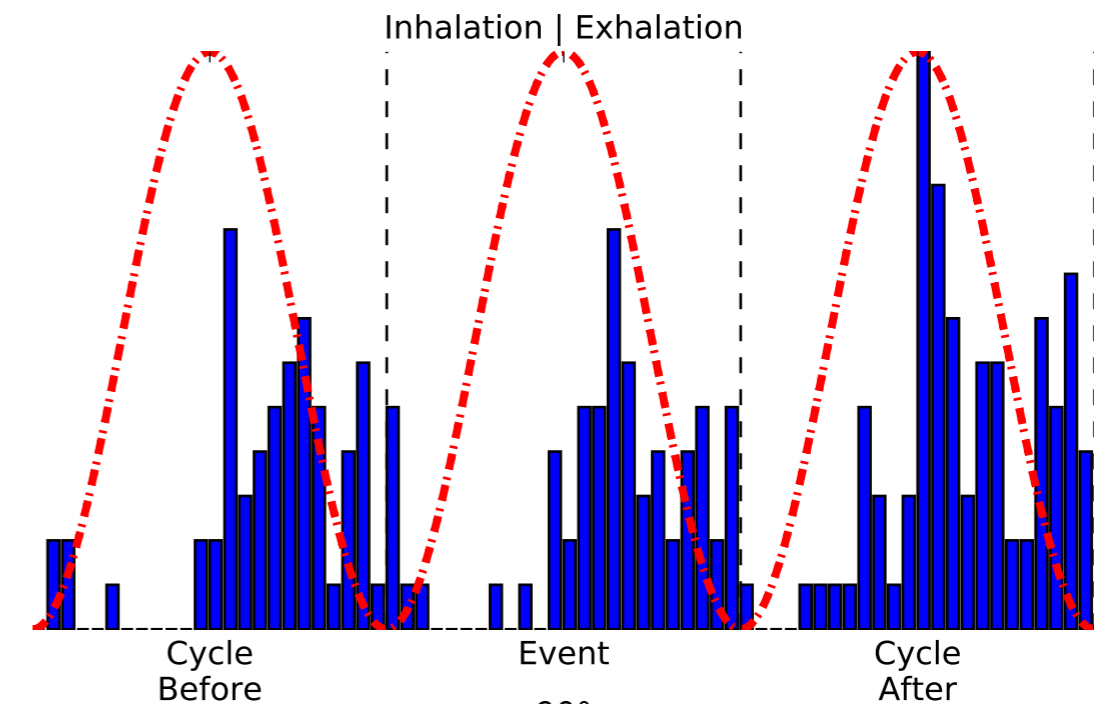
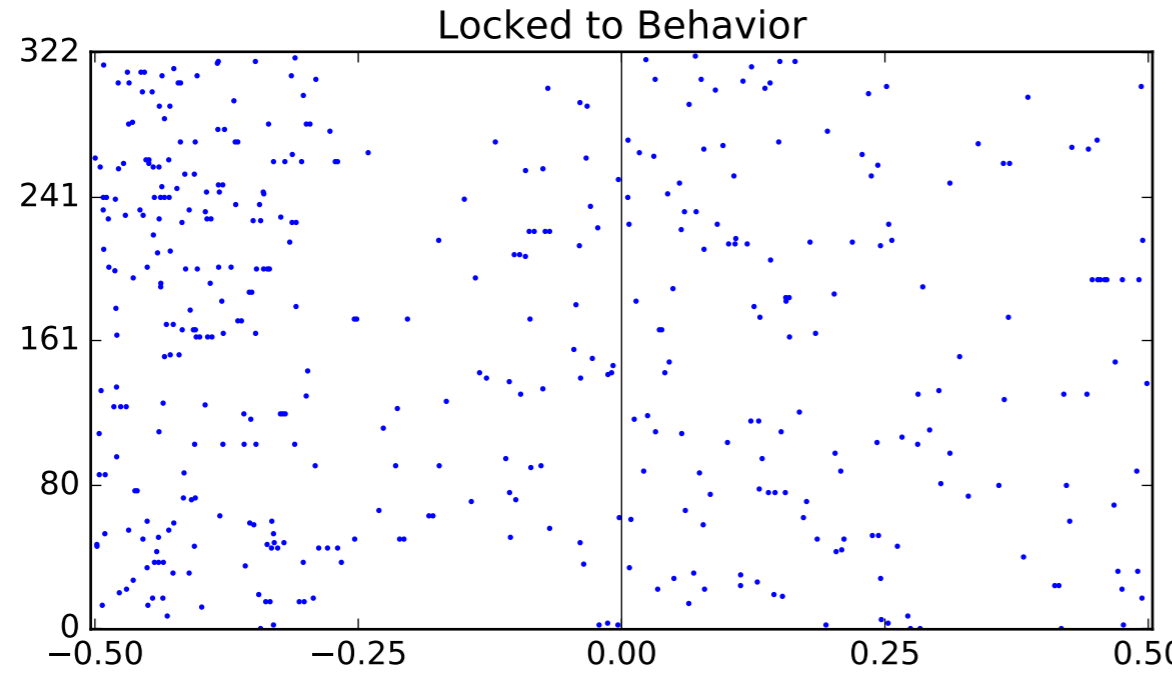
	VStr	VDir	ASTD
Before	0.3	276.13	1.18
During	0.18	239.02	1.28
After	0.09	182.52	1.35

f5 06\_06\_06b Sc2\_2.mat

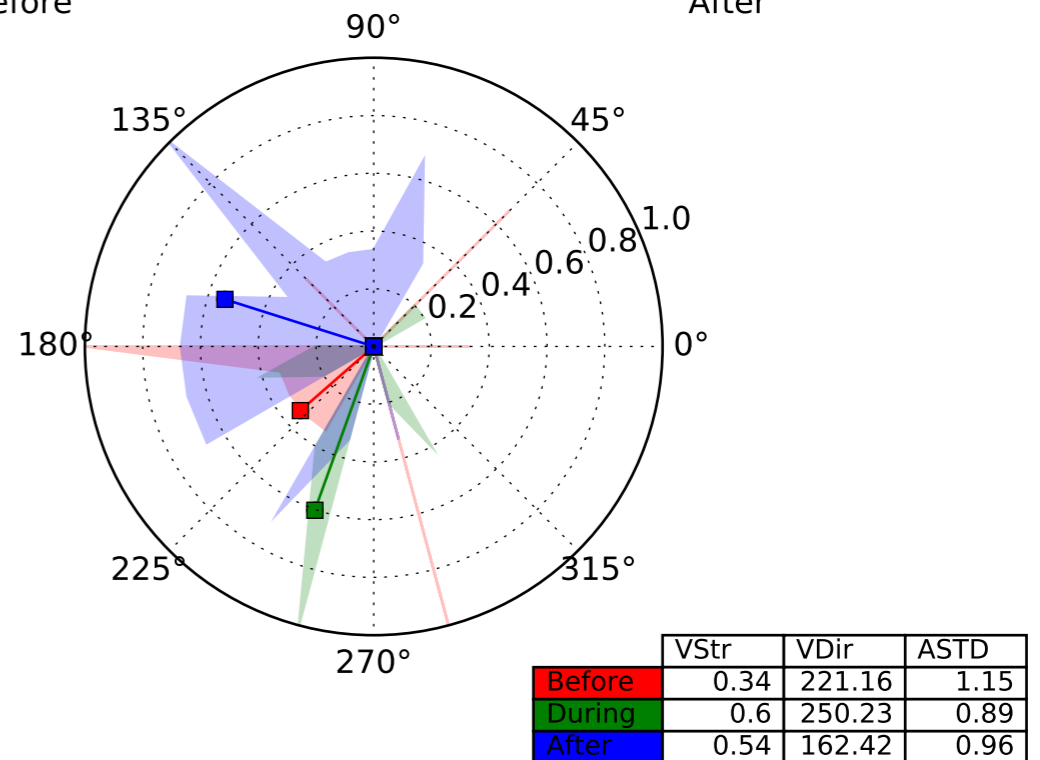
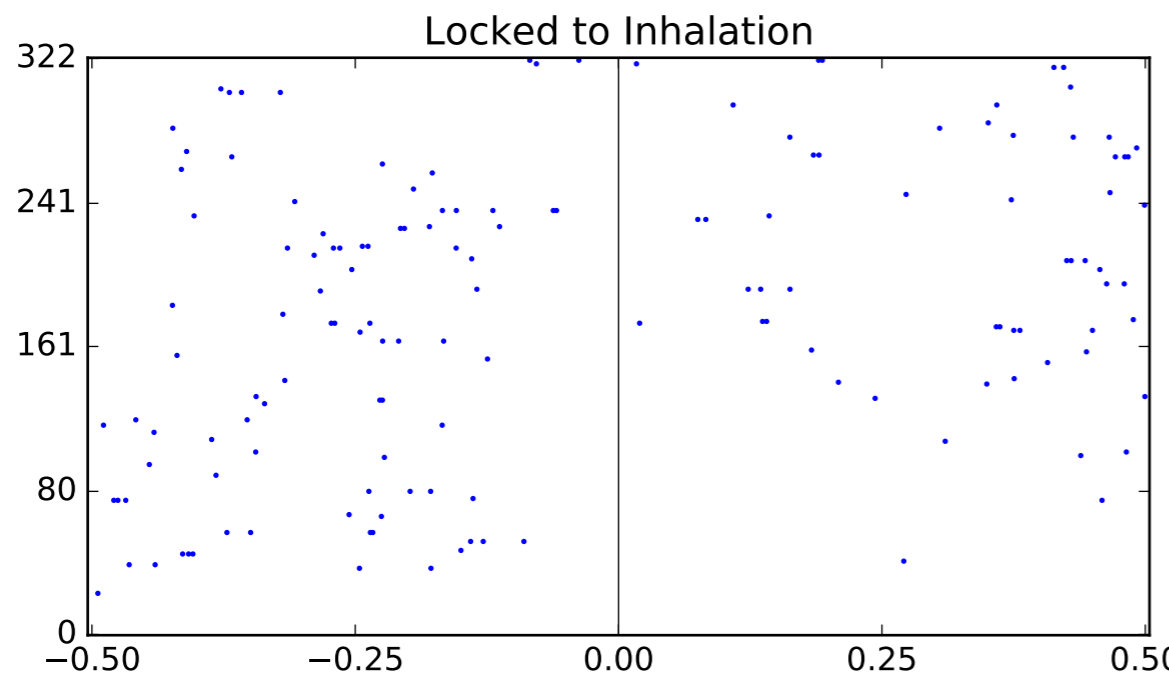
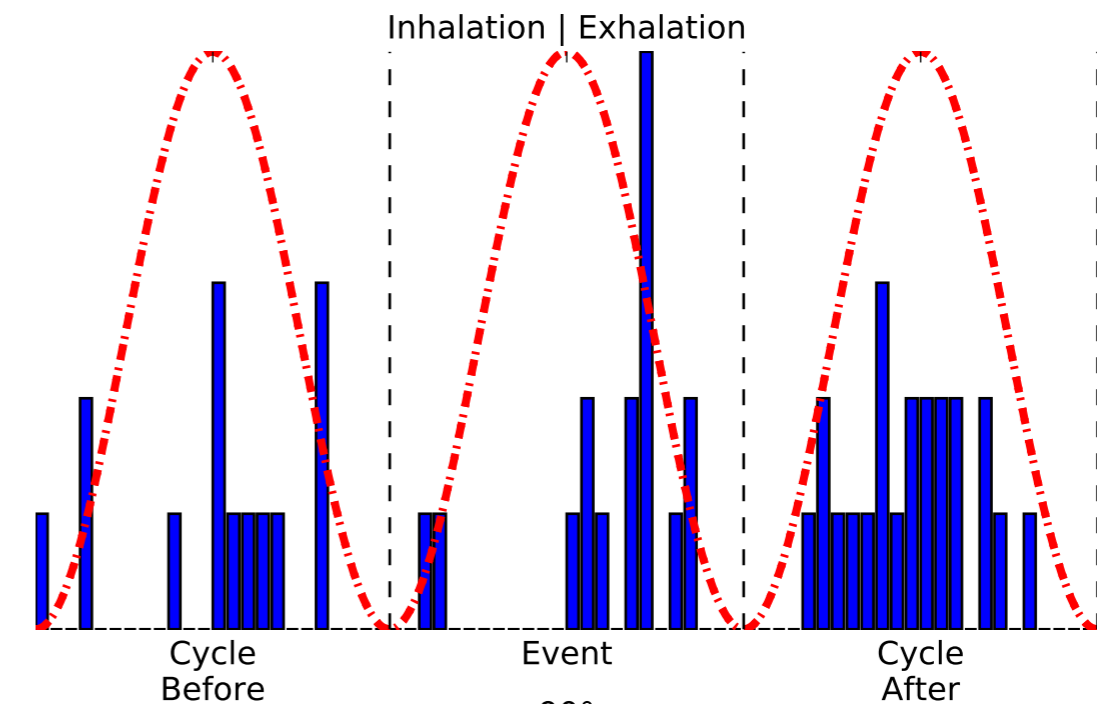
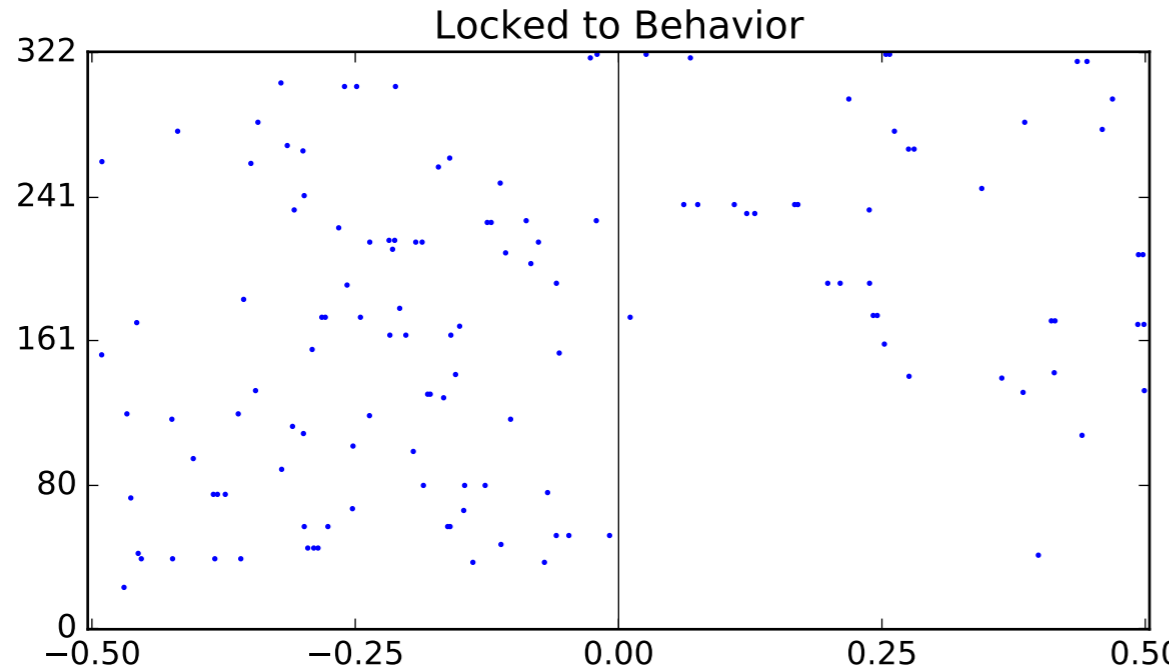


	VStr	VDir	ASTD
Before	0.28	17.16	1.2
During	0.03	35.72	1.39
After	0.08	329.72	1.36

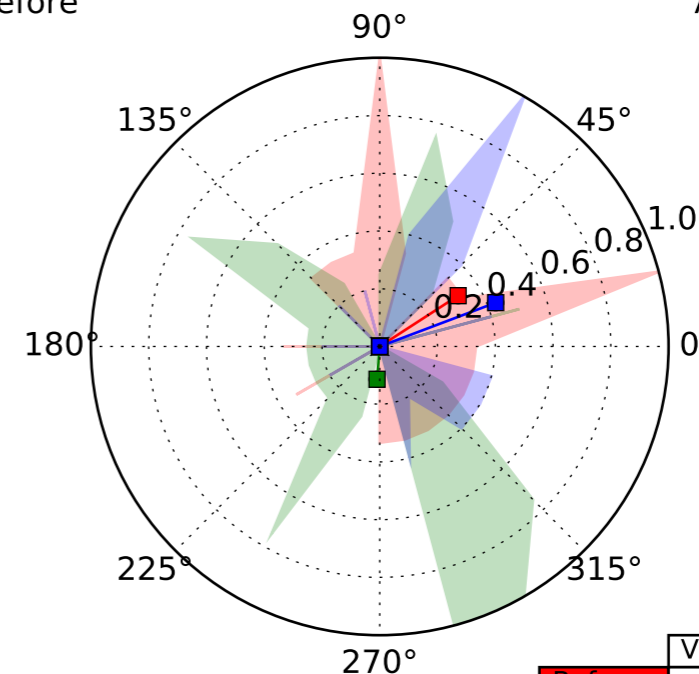
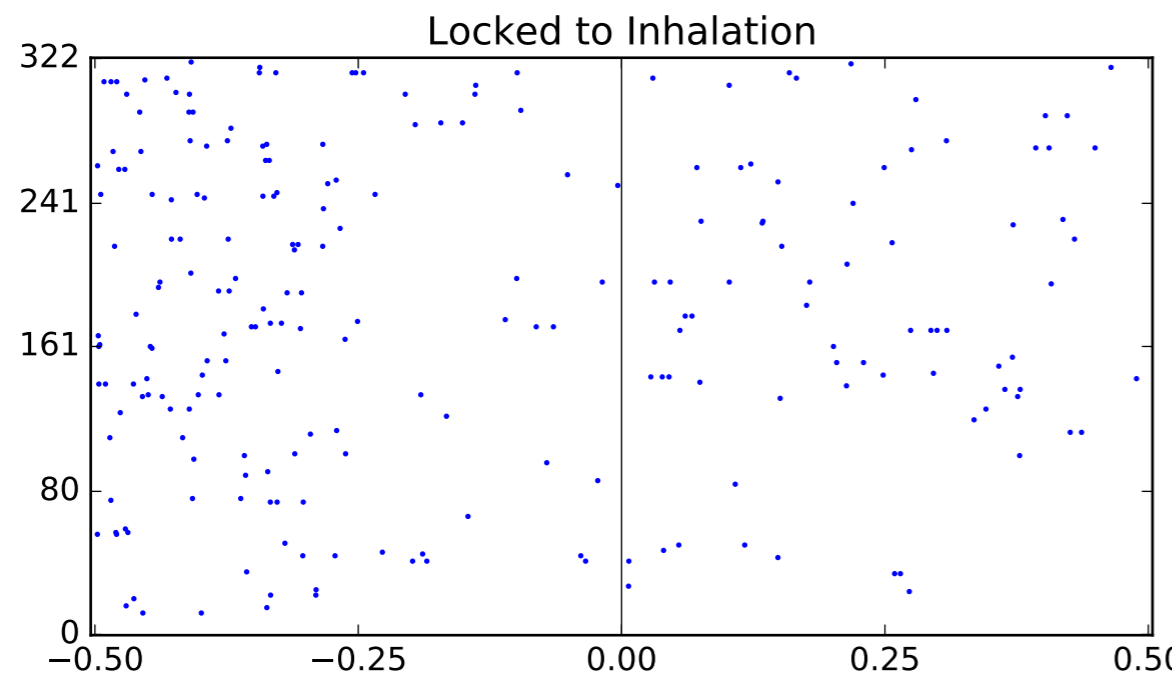
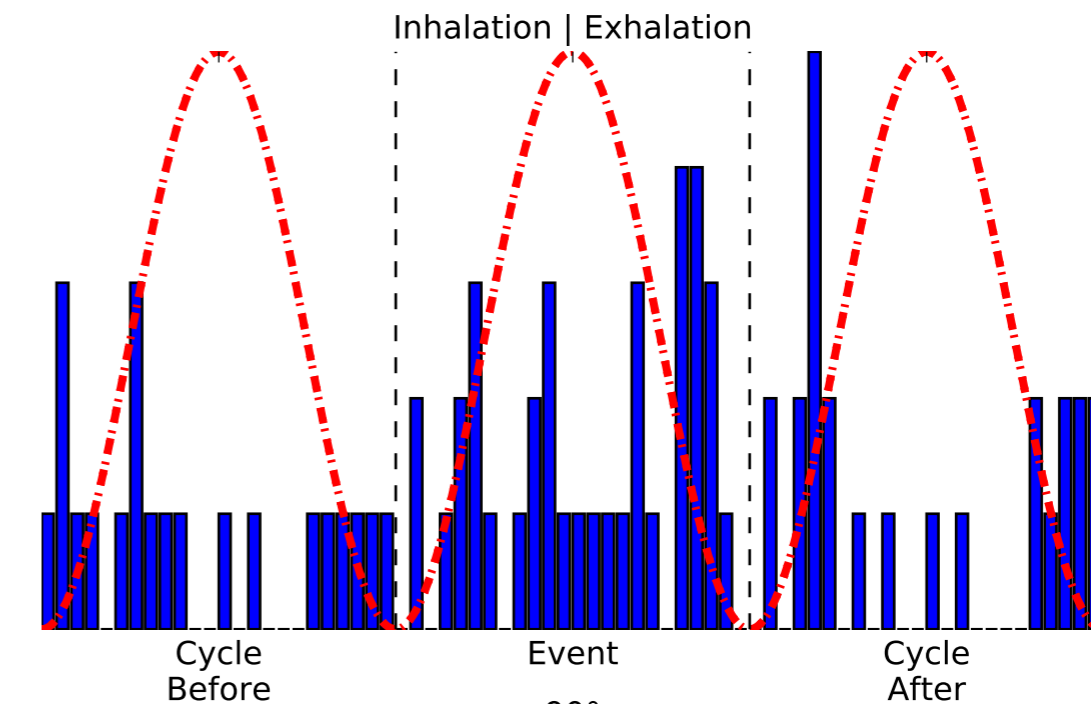
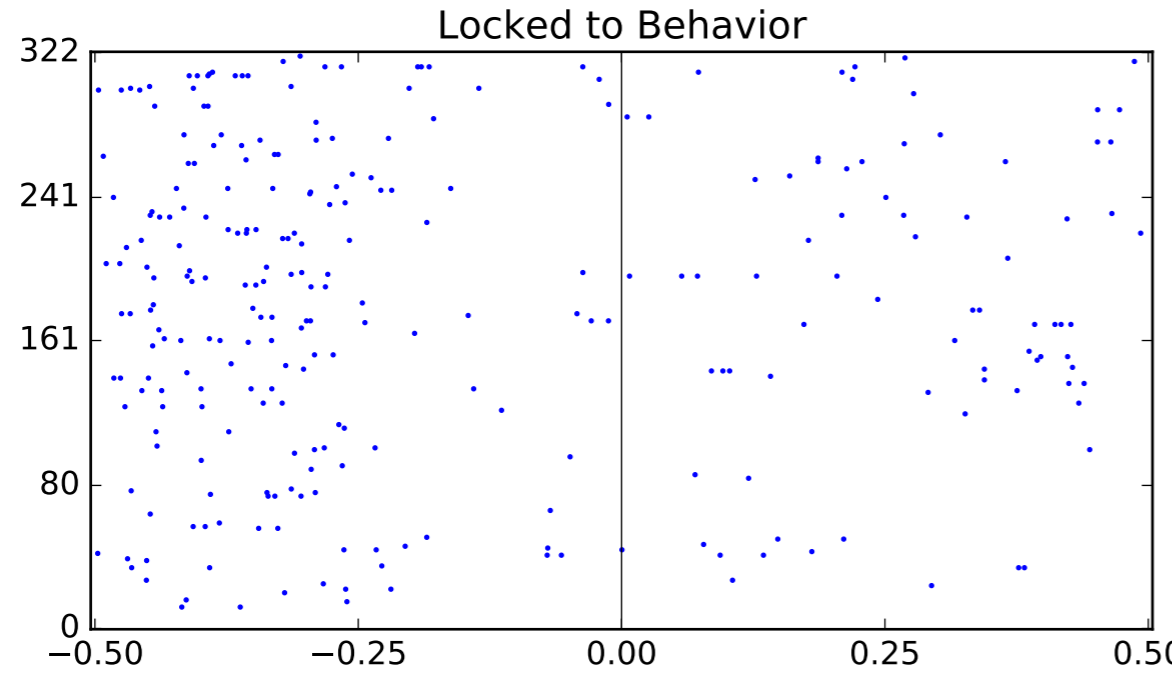
f5 06\_06\_06b Sc2\_3.mat



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

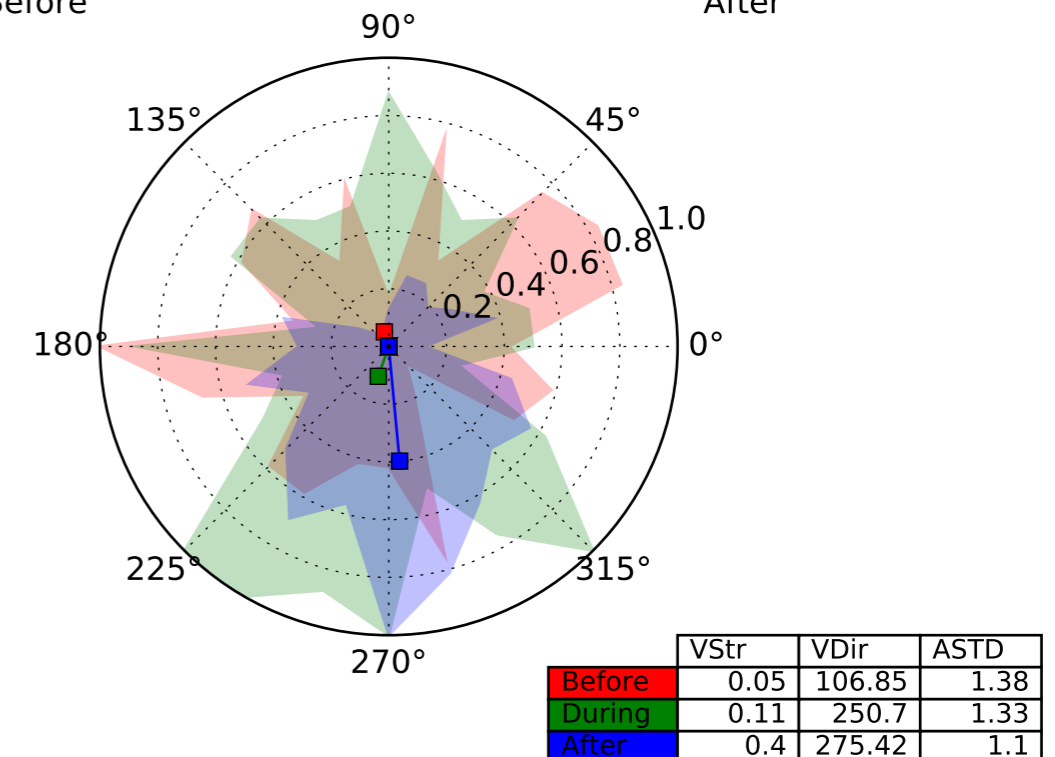
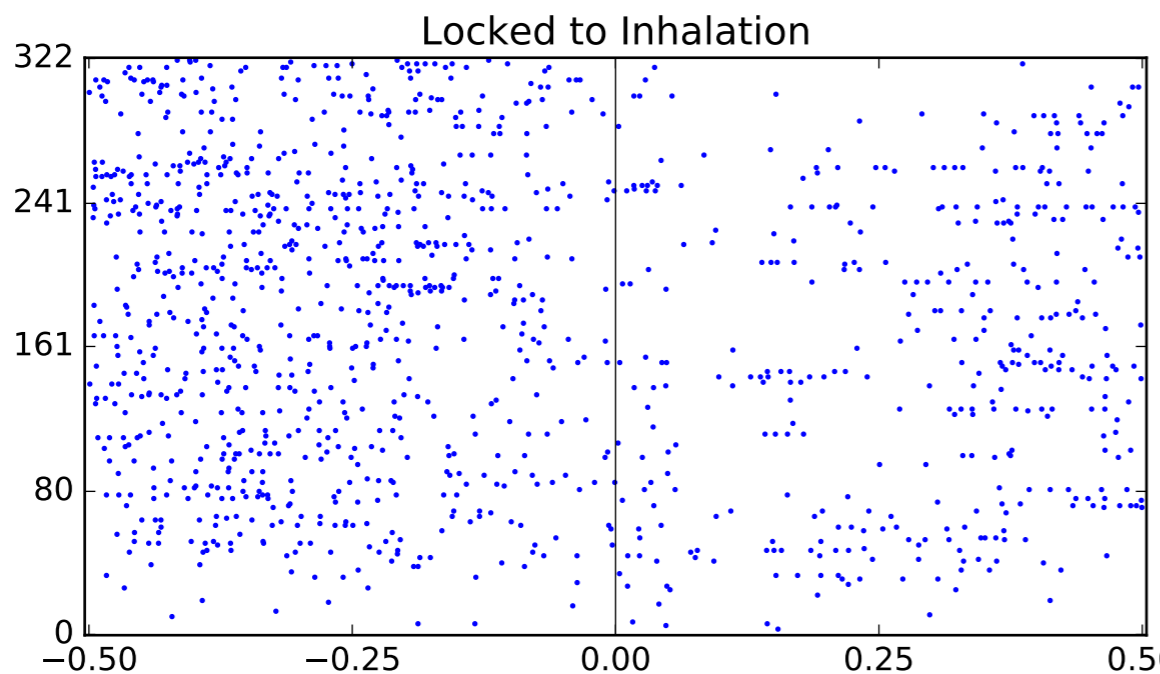
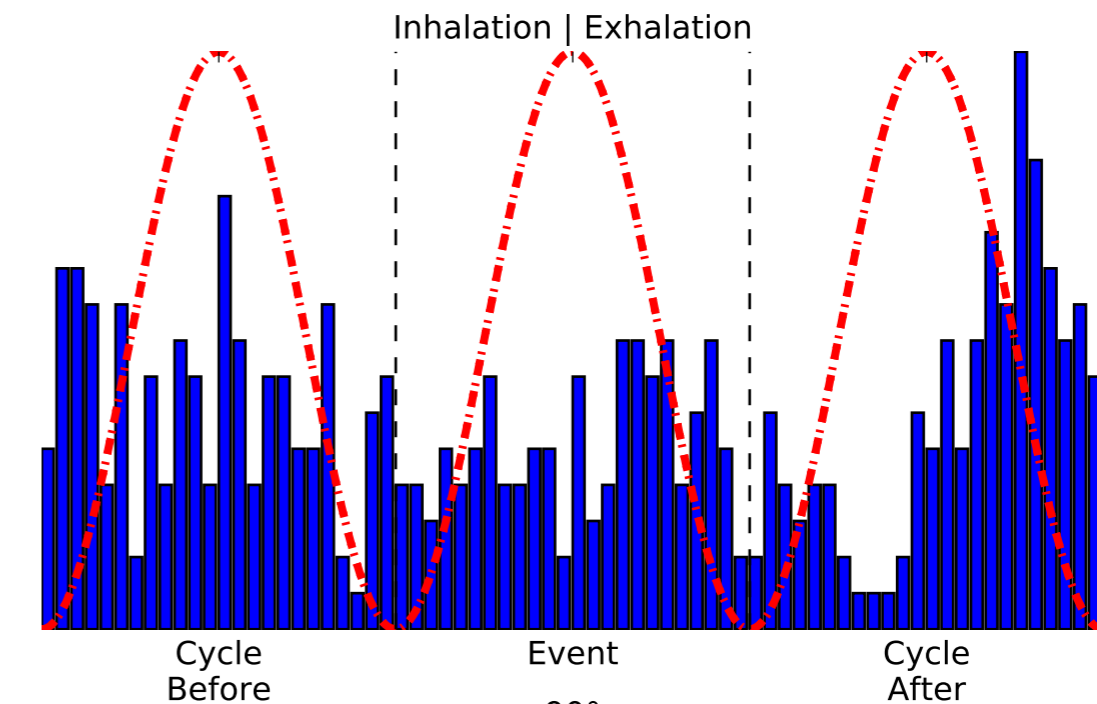
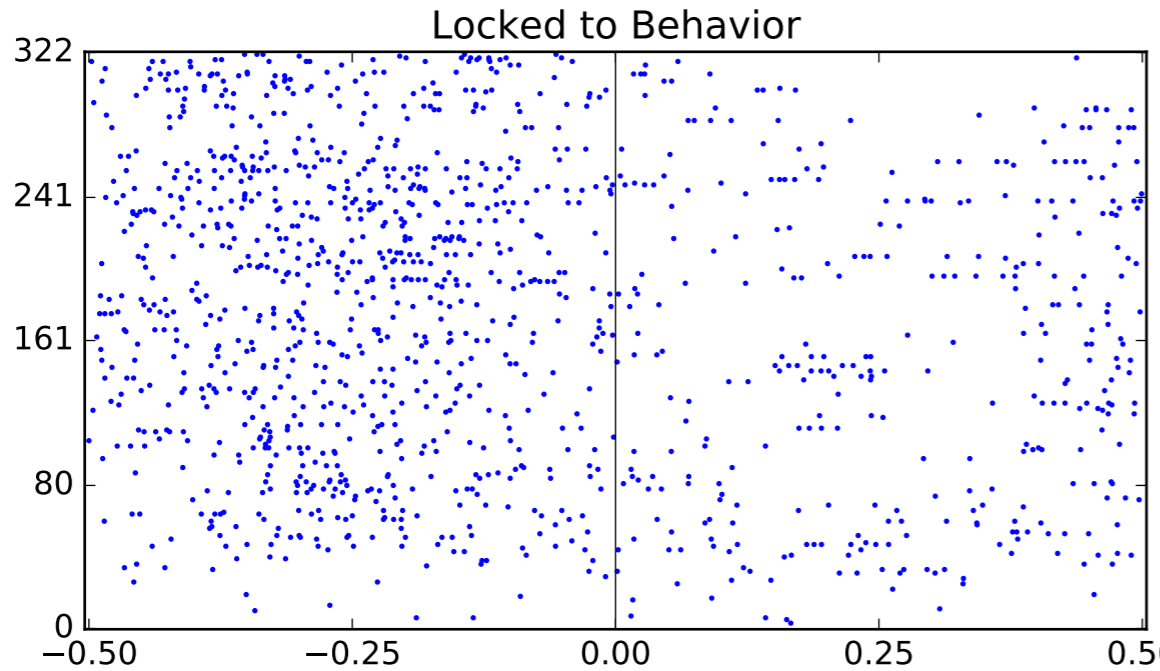


f5 06\_06\_06b Sc3\_2.mat

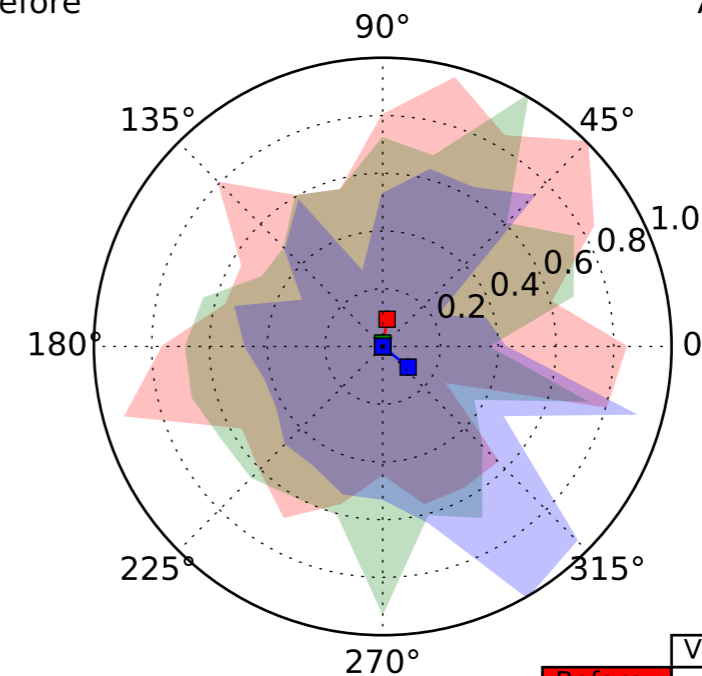
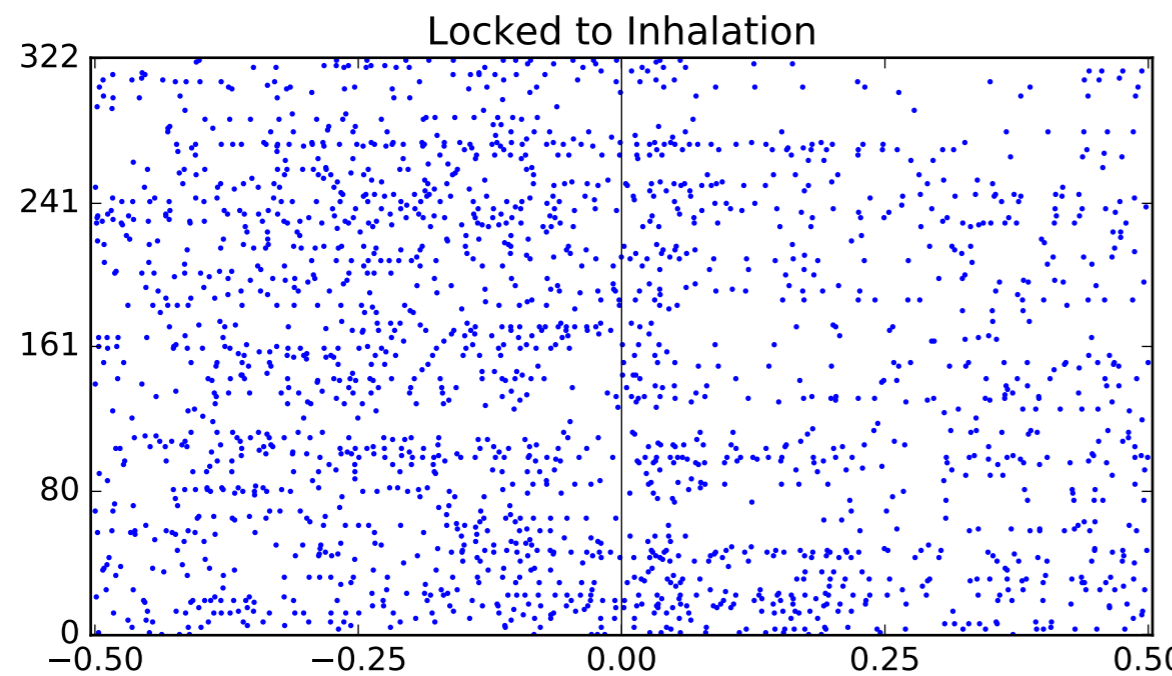
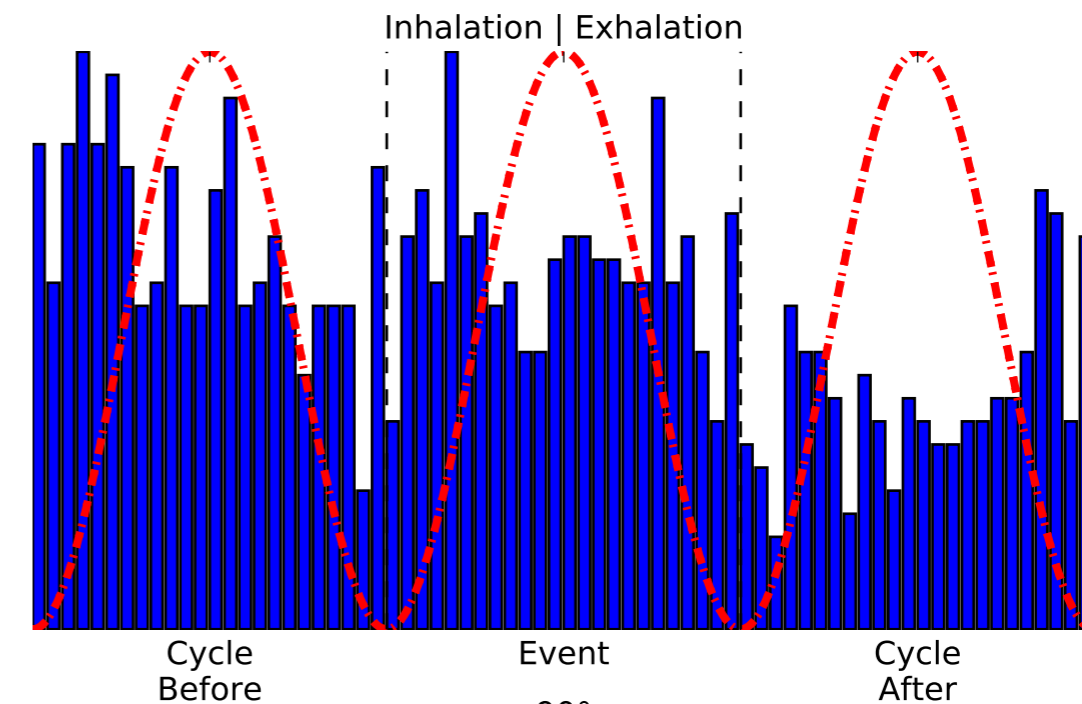
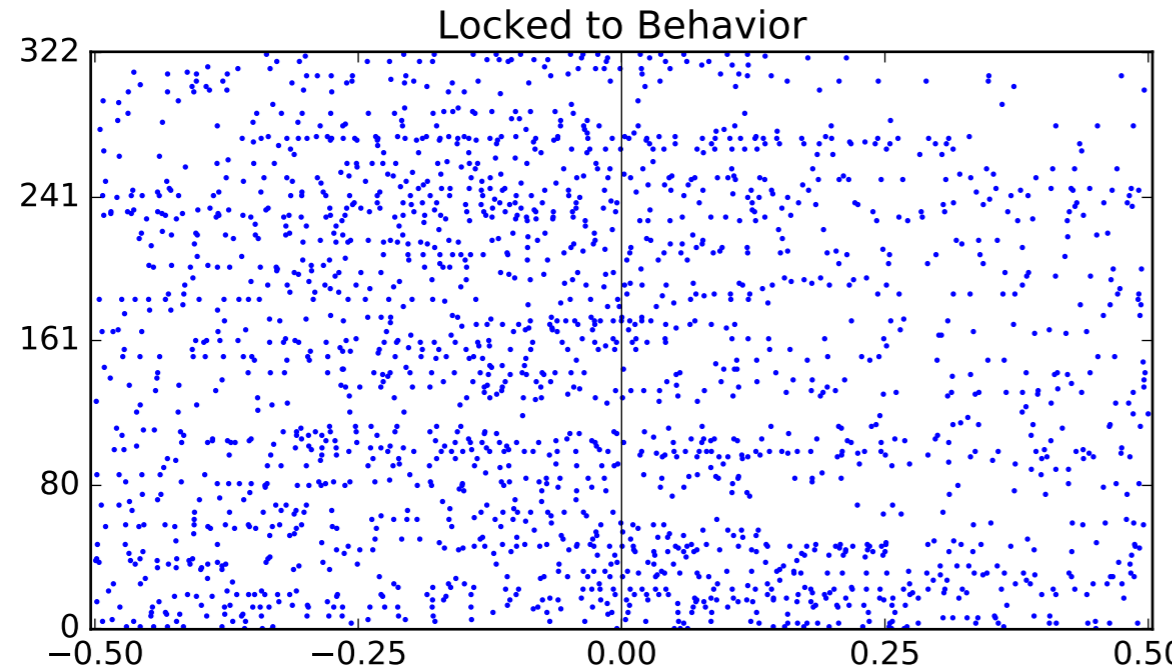


	VStr	VDir	ASTD
Before	0.32	32.94	1.16
During	0.11	265.27	1.33
After	0.43	20.7	1.07

f5 06\_06\_06b Sc3\_3.mat

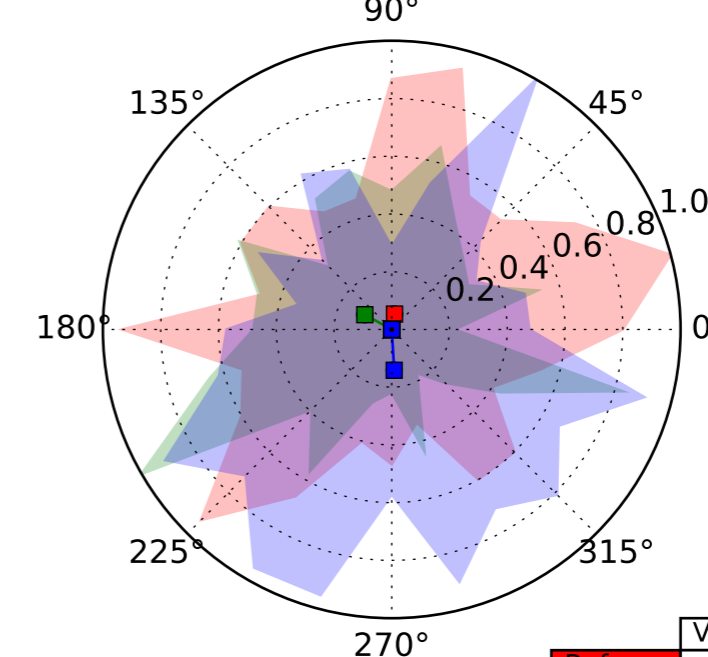
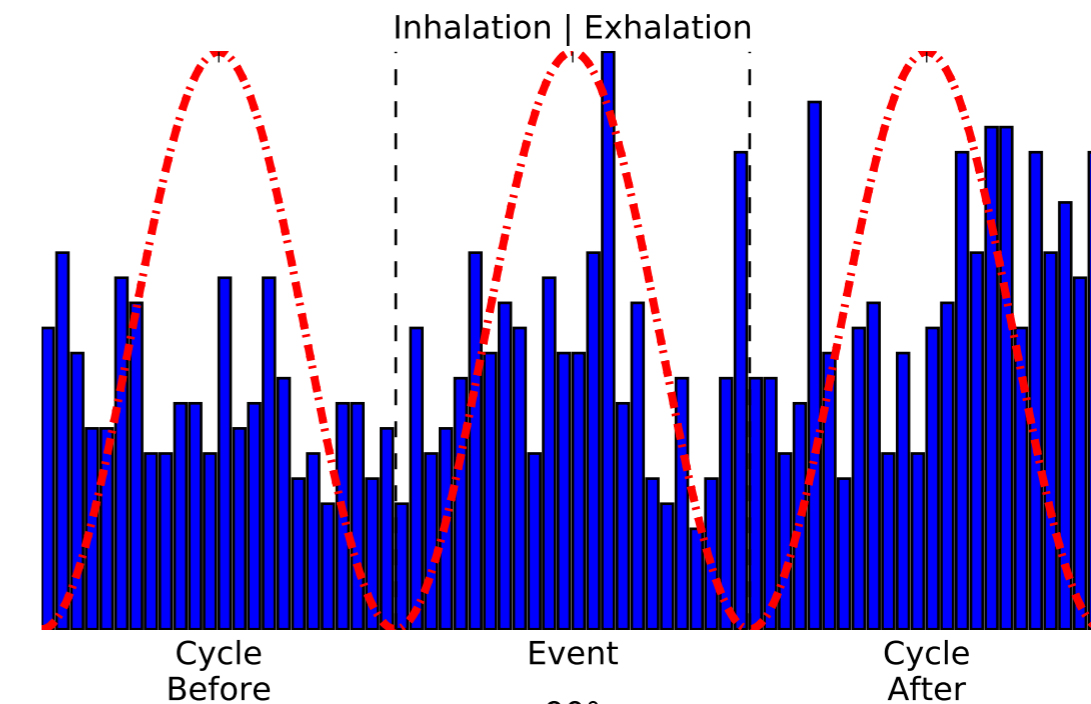
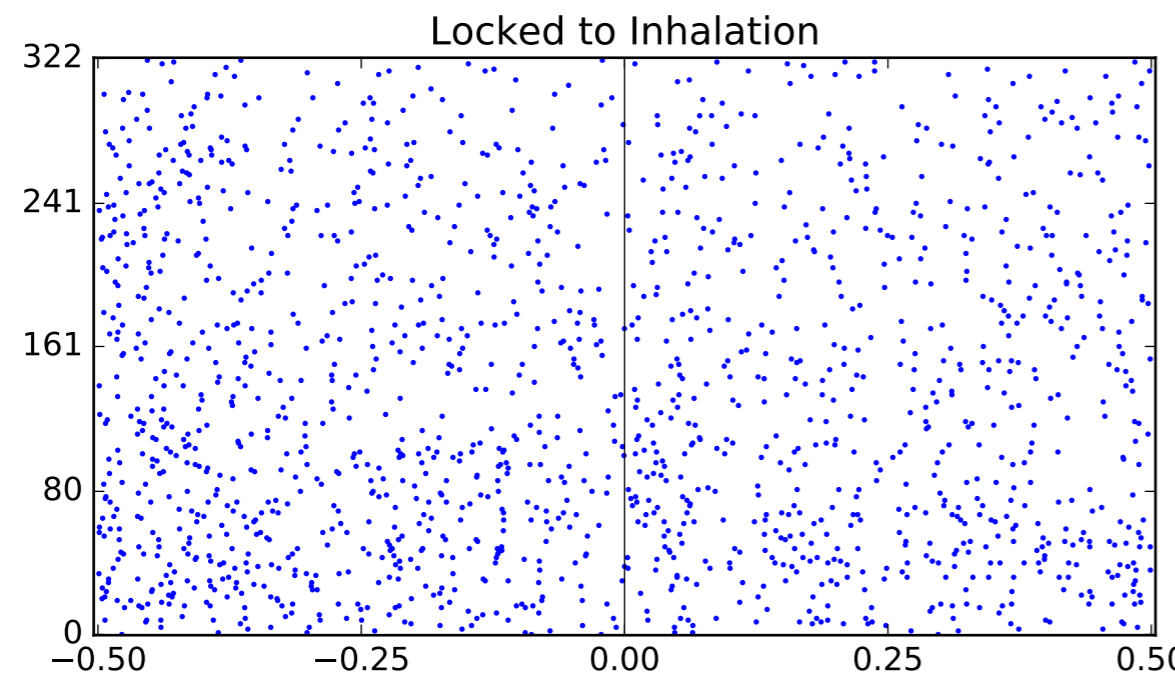
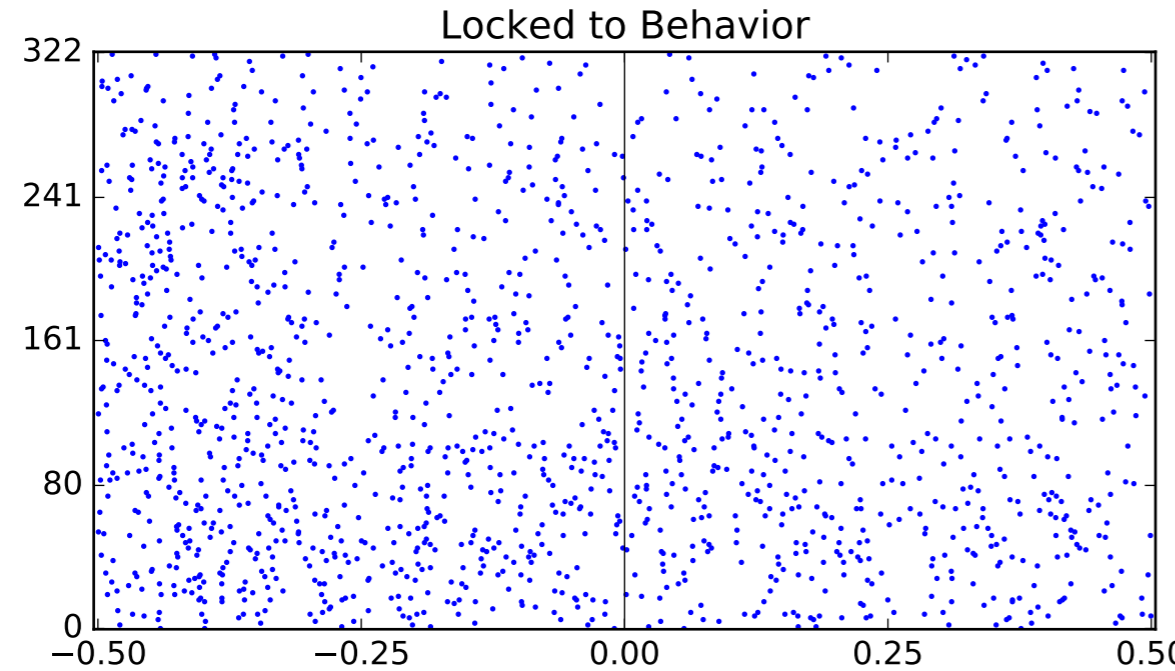


f5 06\_06\_06b Sc4\_1.mat



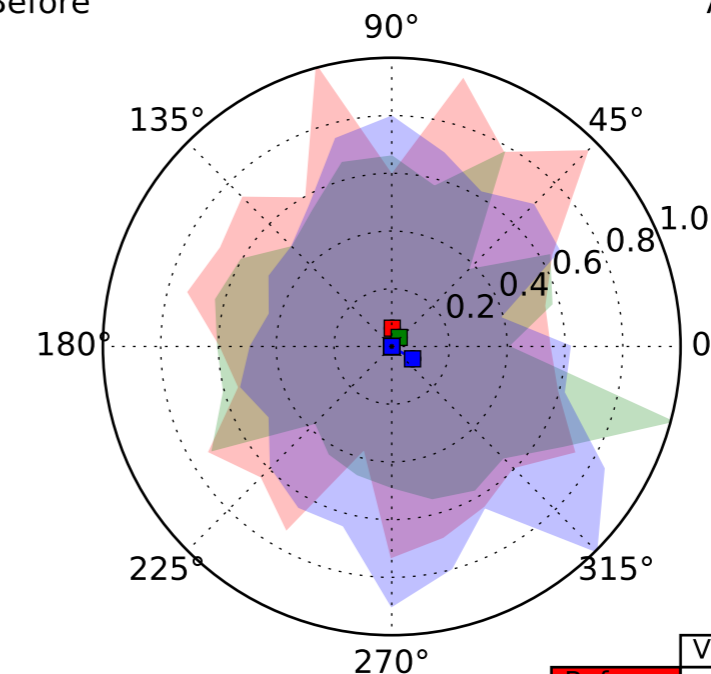
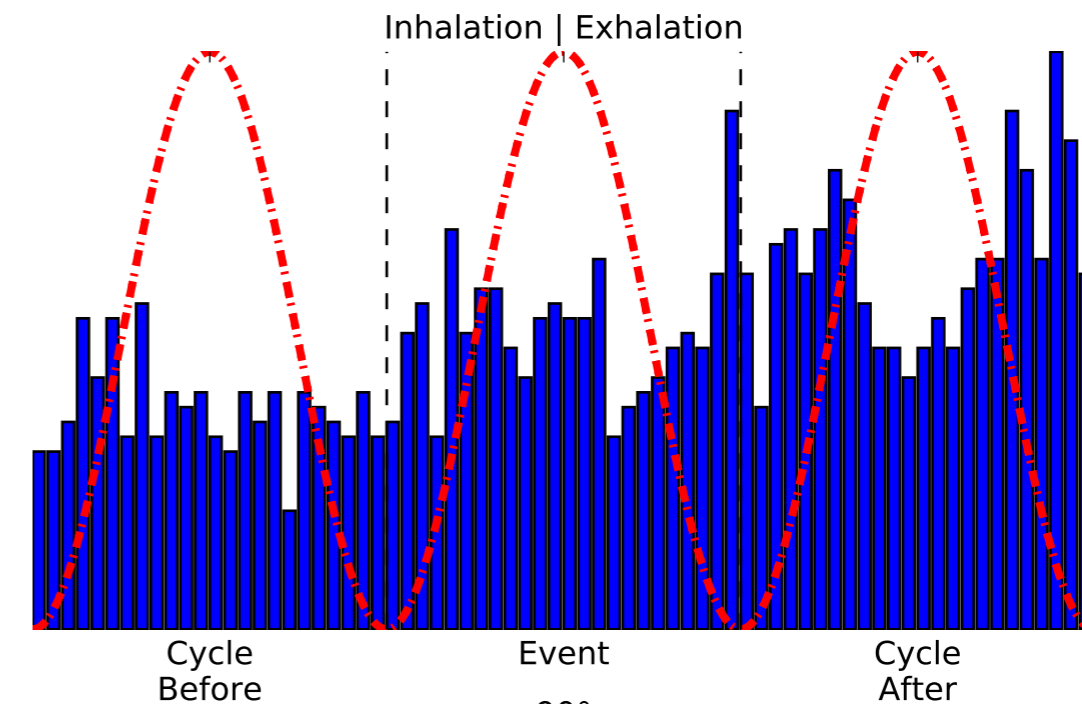
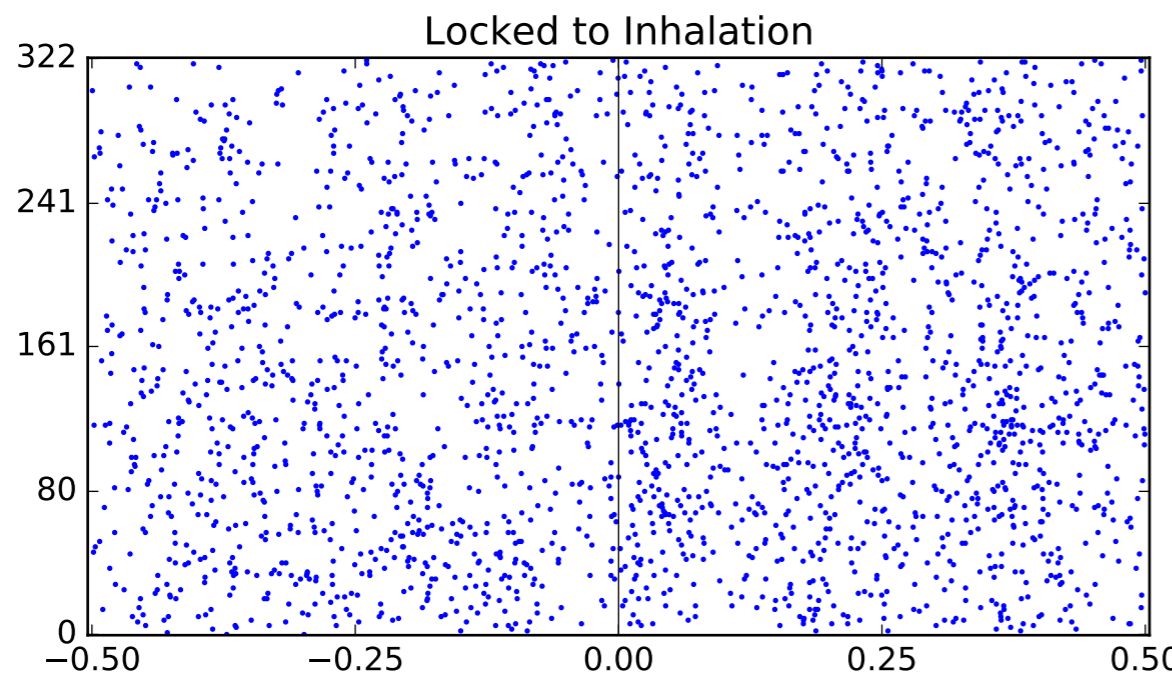
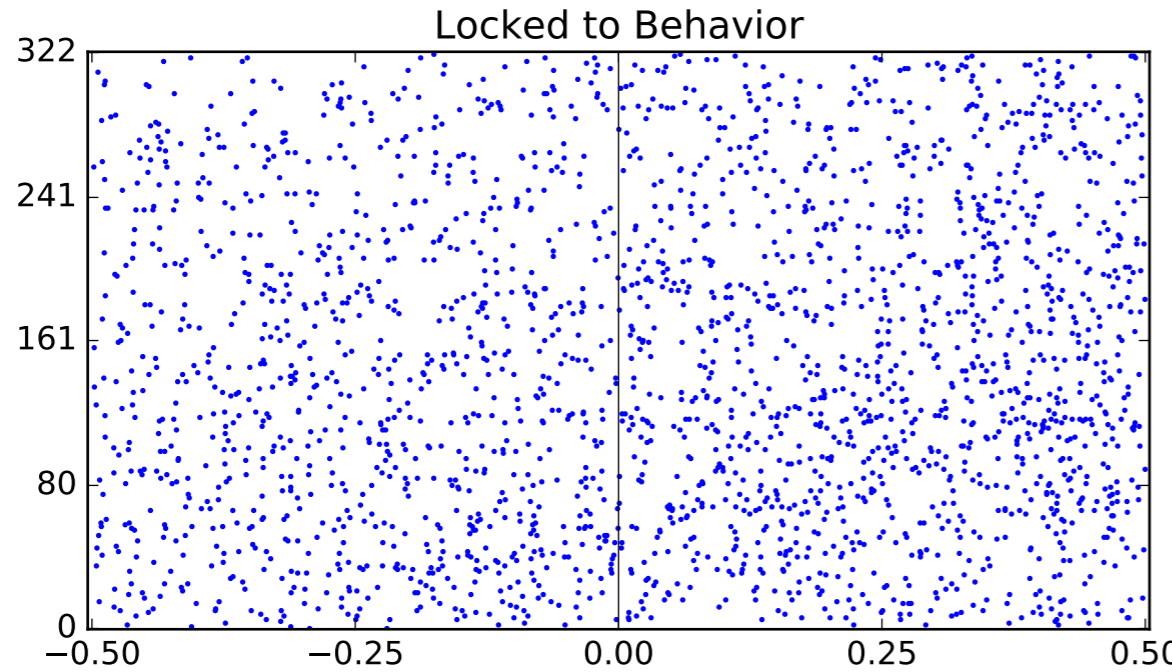
	VStr	VDir	ASTD
Before	0.1	80.9	1.34
During	0.01	89.99	1.41
After	0.11	320.97	1.33

f5 06\_06\_06b Sc6\_1.mat



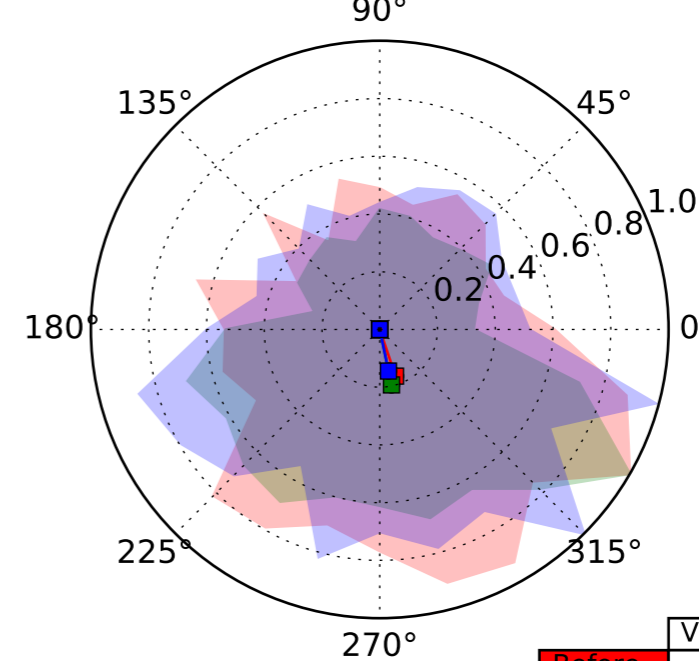
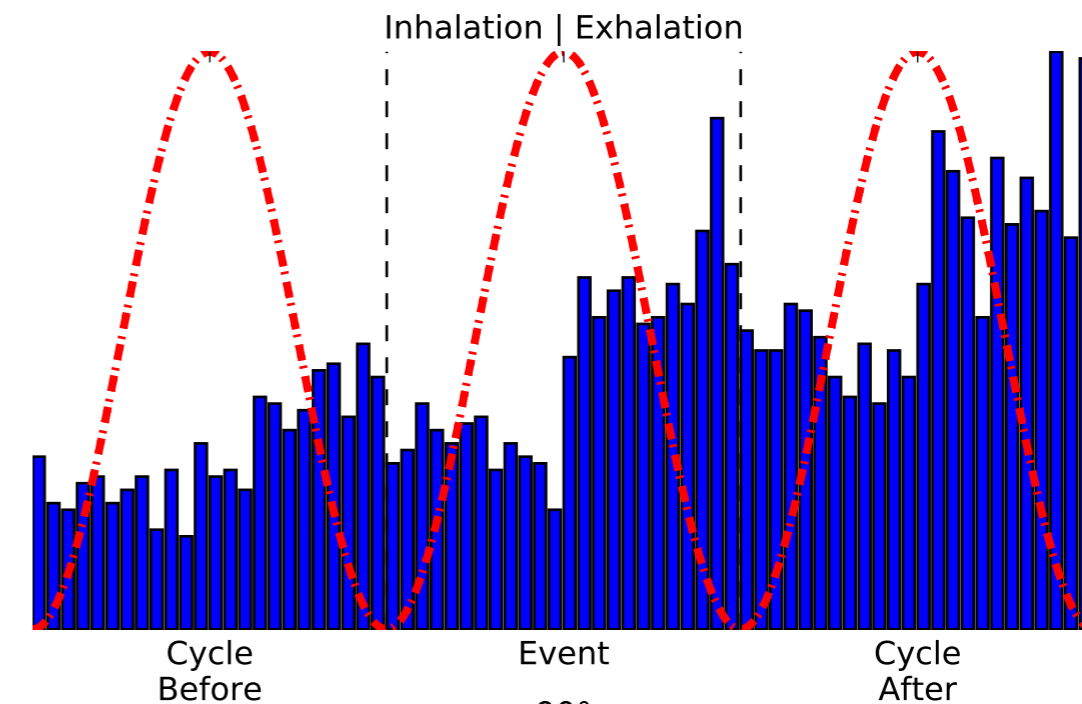
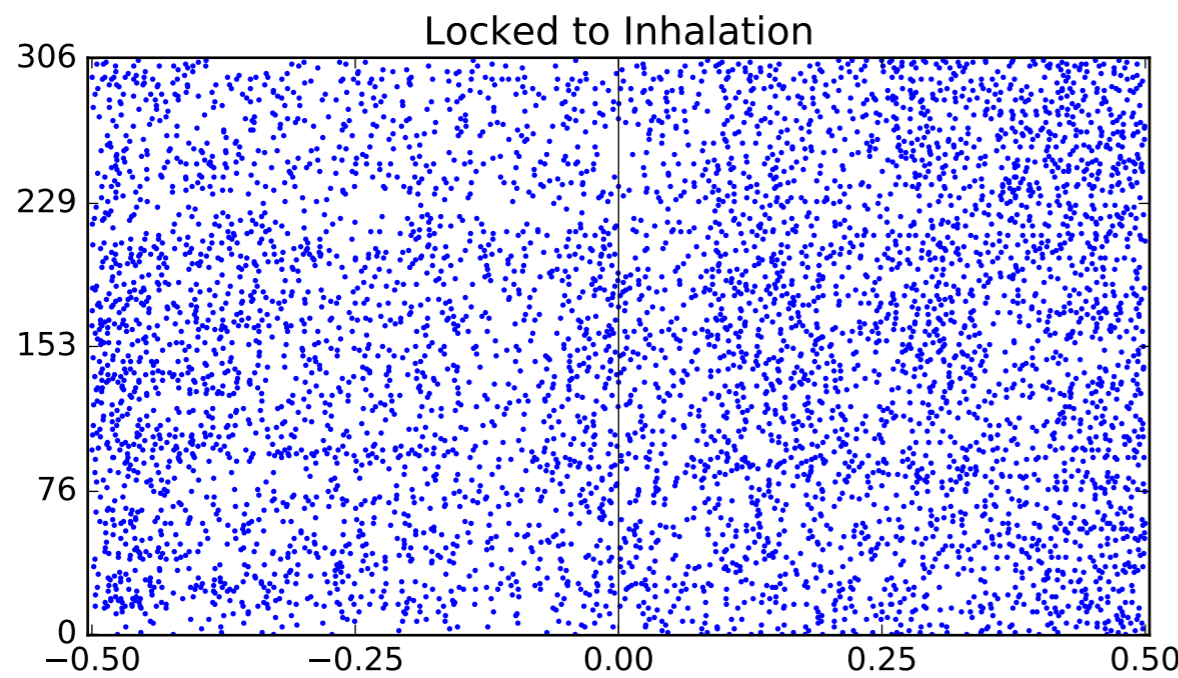
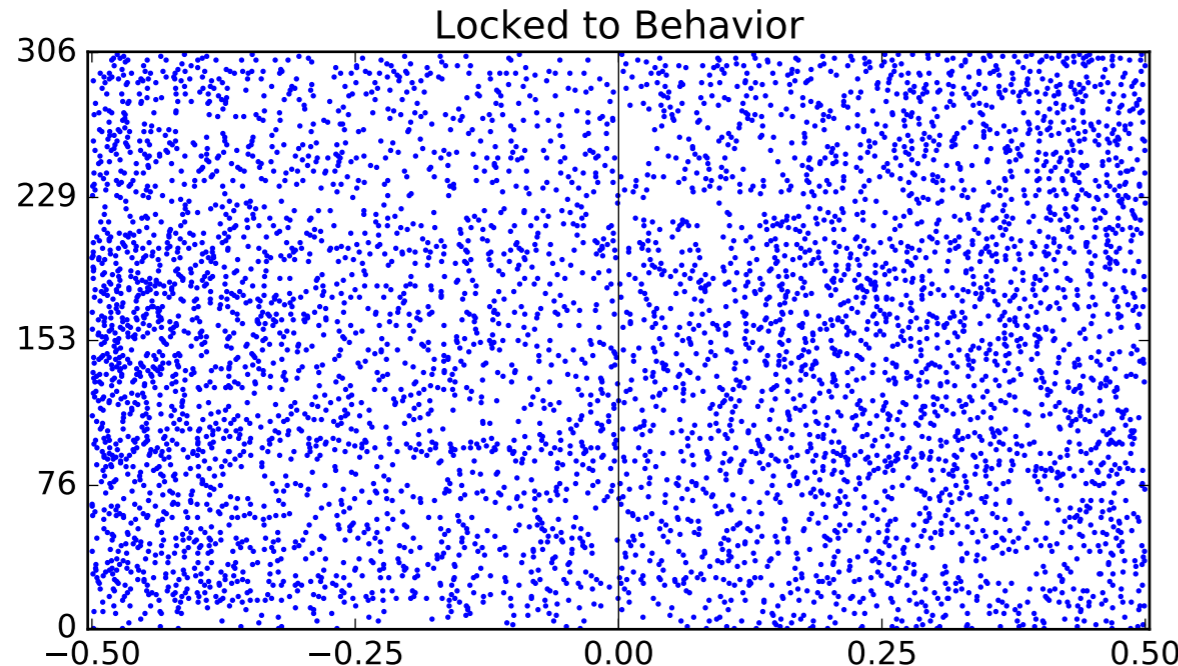
	VStr	VDir	ASTD
Before	0.05	79.75	1.38
During	0.11	151.27	1.34
After	0.14	273.44	1.31

f5 06\_06\_06b Sc6\_2.mat



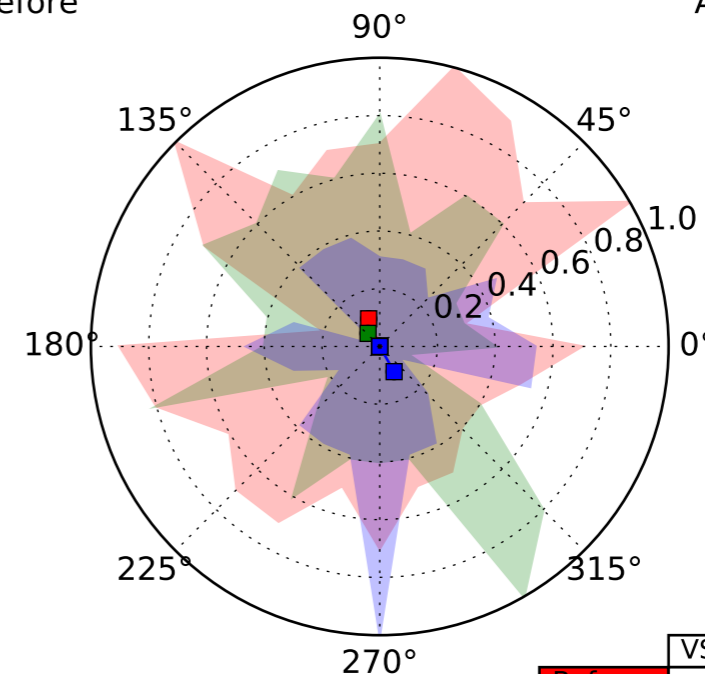
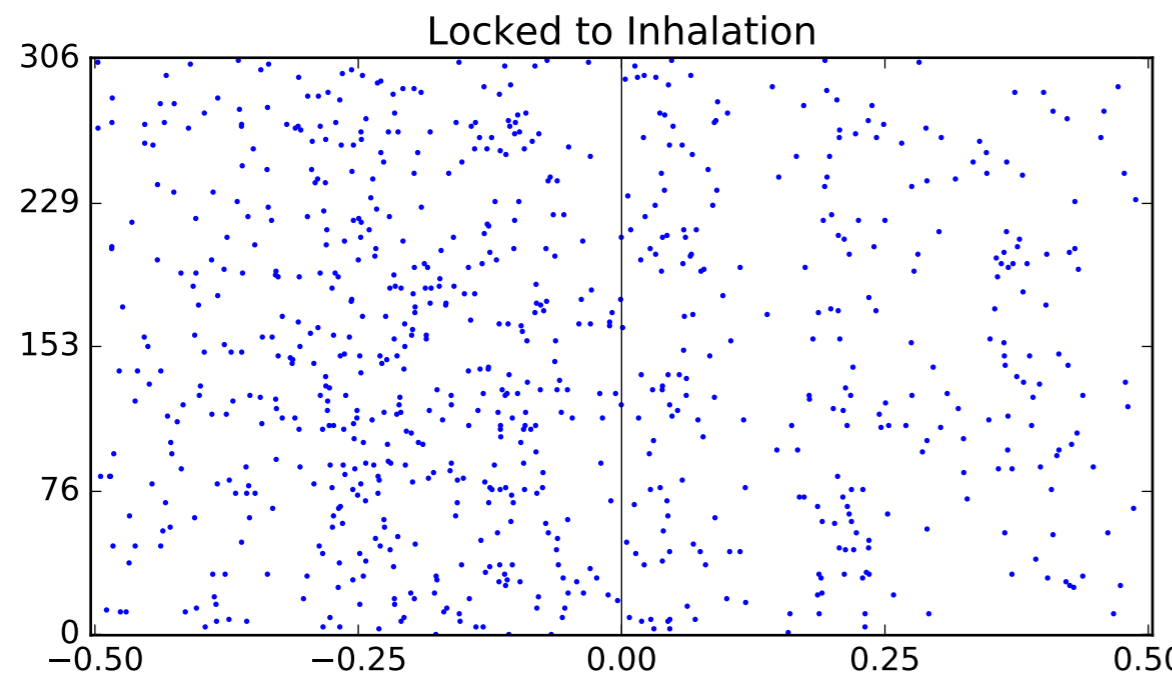
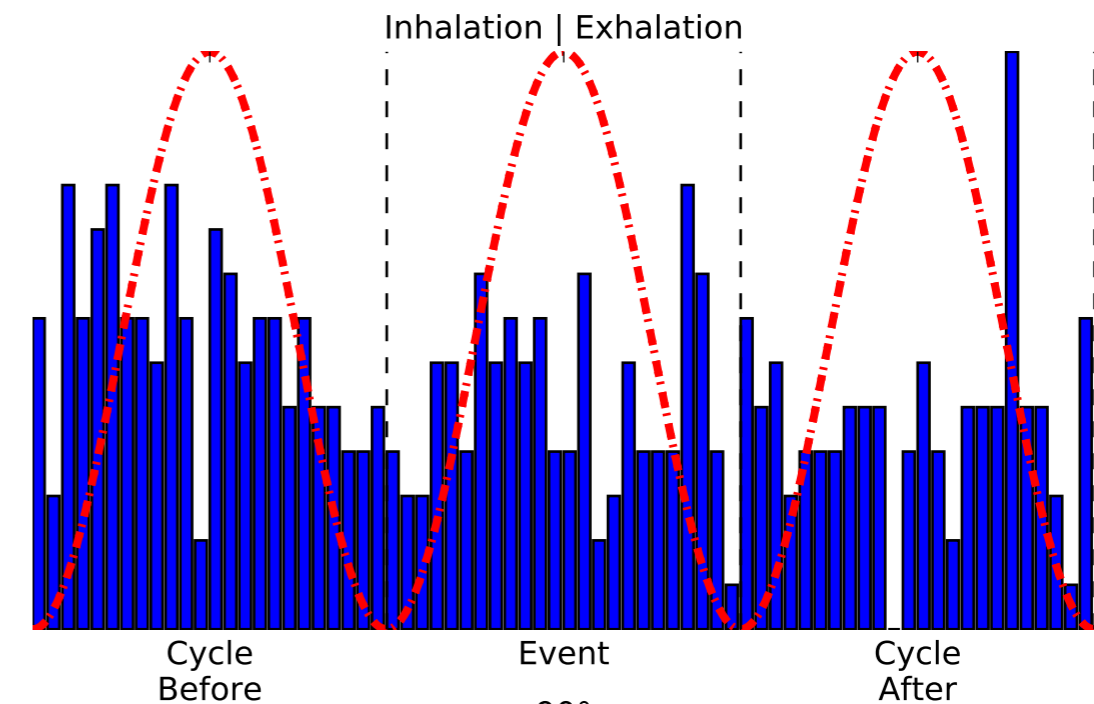
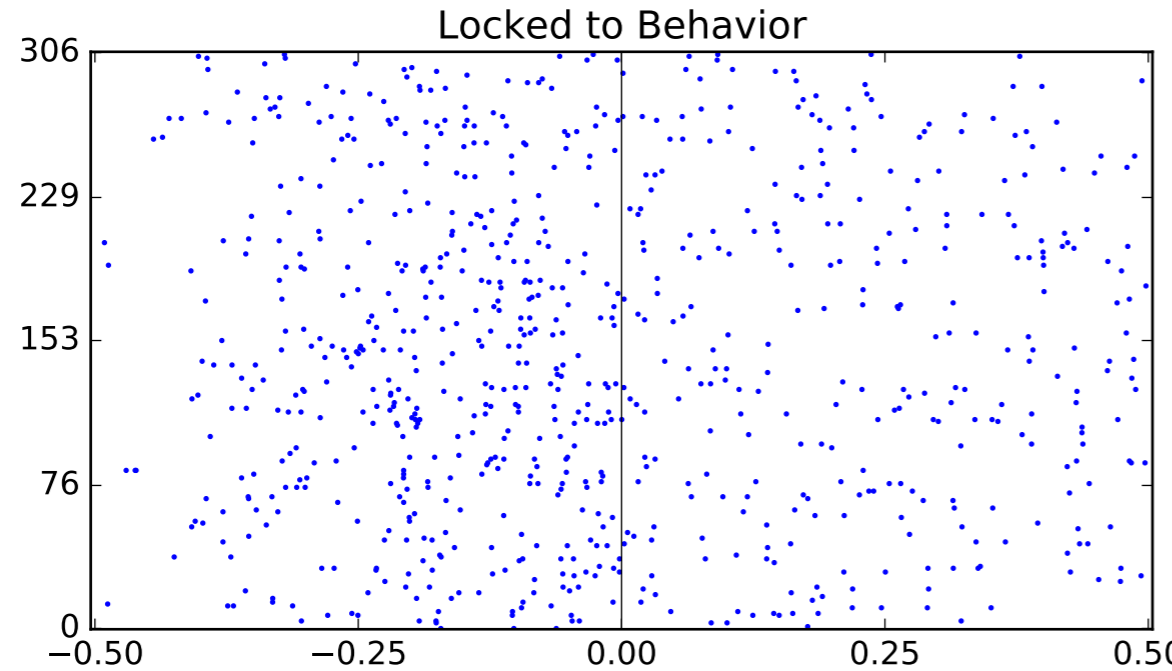
	VStr	VDir	ASTD
Before	0.06	88.44	1.37
During	0.04	50.58	1.39
After	0.08	329.28	1.35

f5 06\_07\_06b Sc1\_1.mat



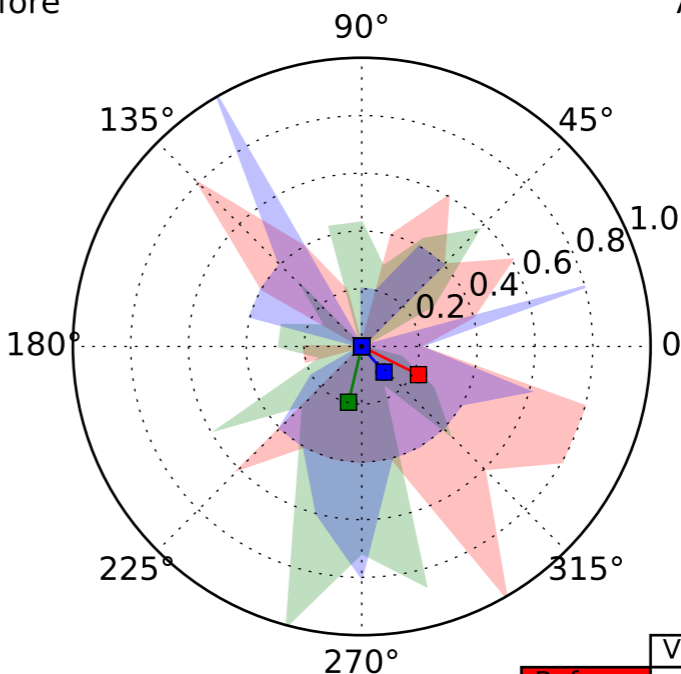
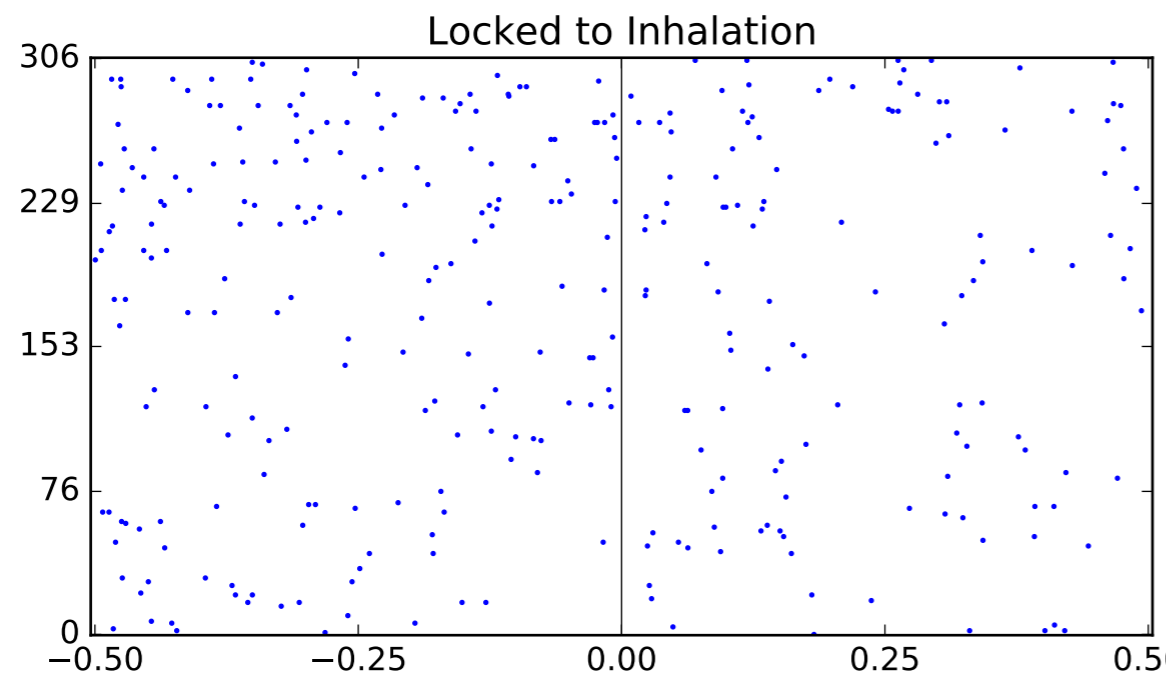
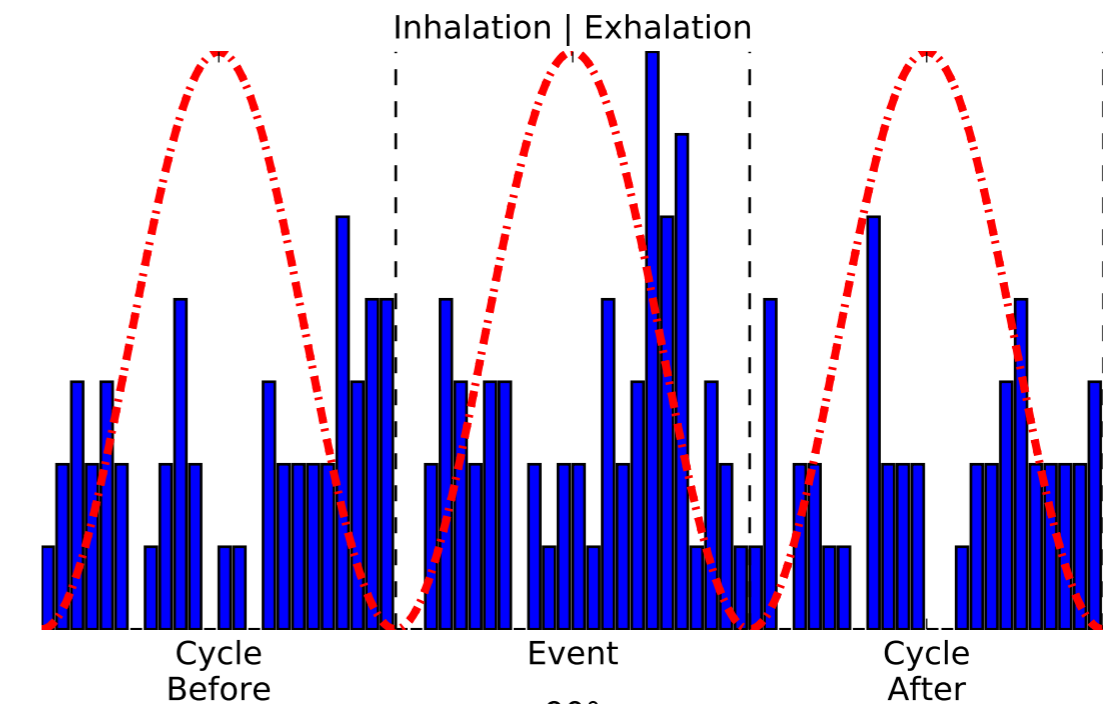
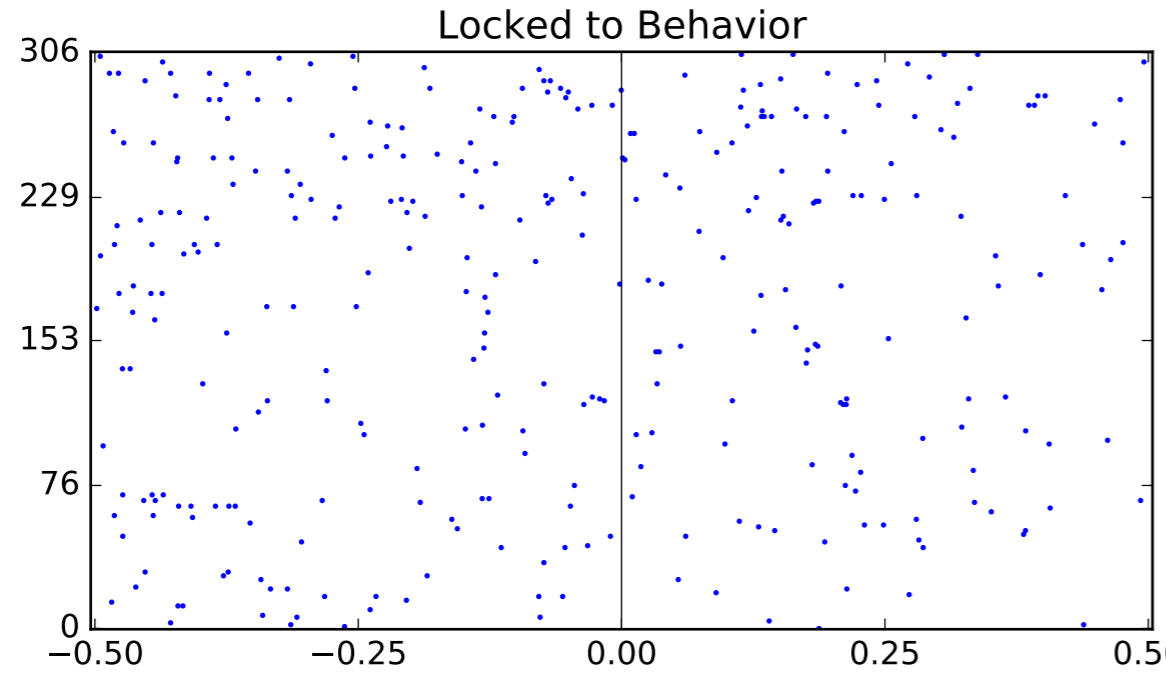
	VStr	VDir	ASTD
Before	0.17	288.65	1.29
During	0.2	281.95	1.27
After	0.15	281.83	1.31

f5 06\_07\_06b Sc2\_1.mat



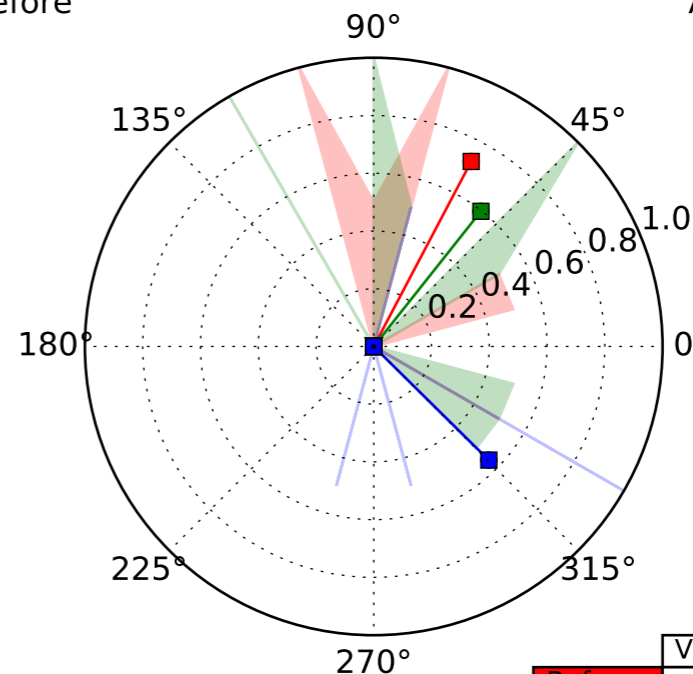
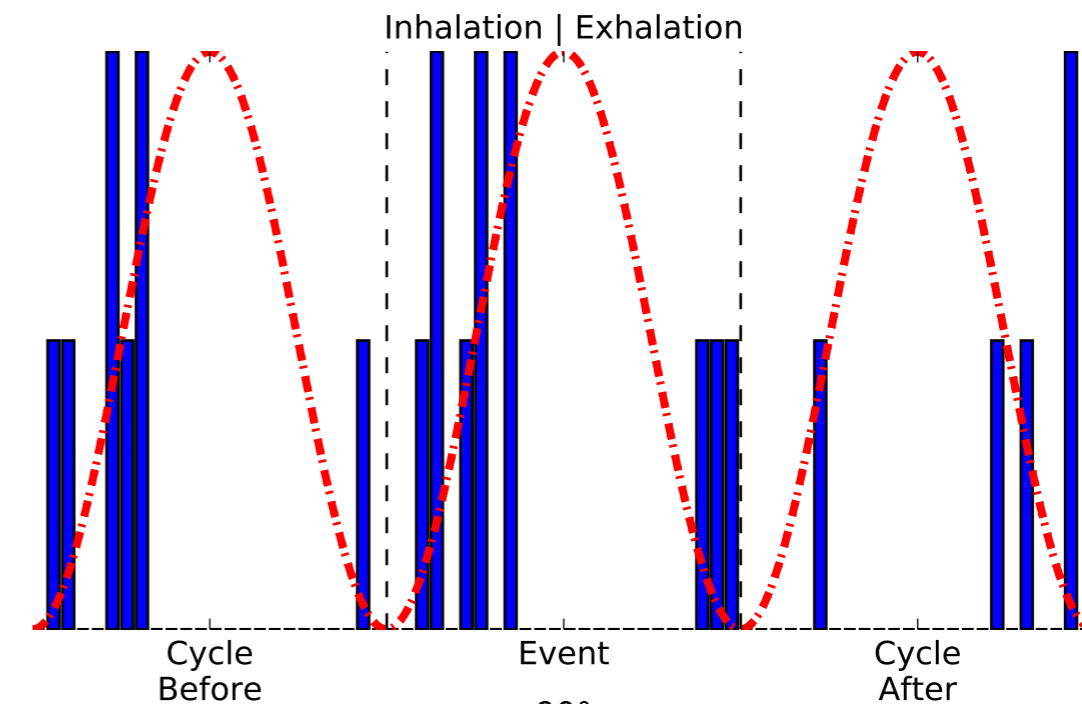
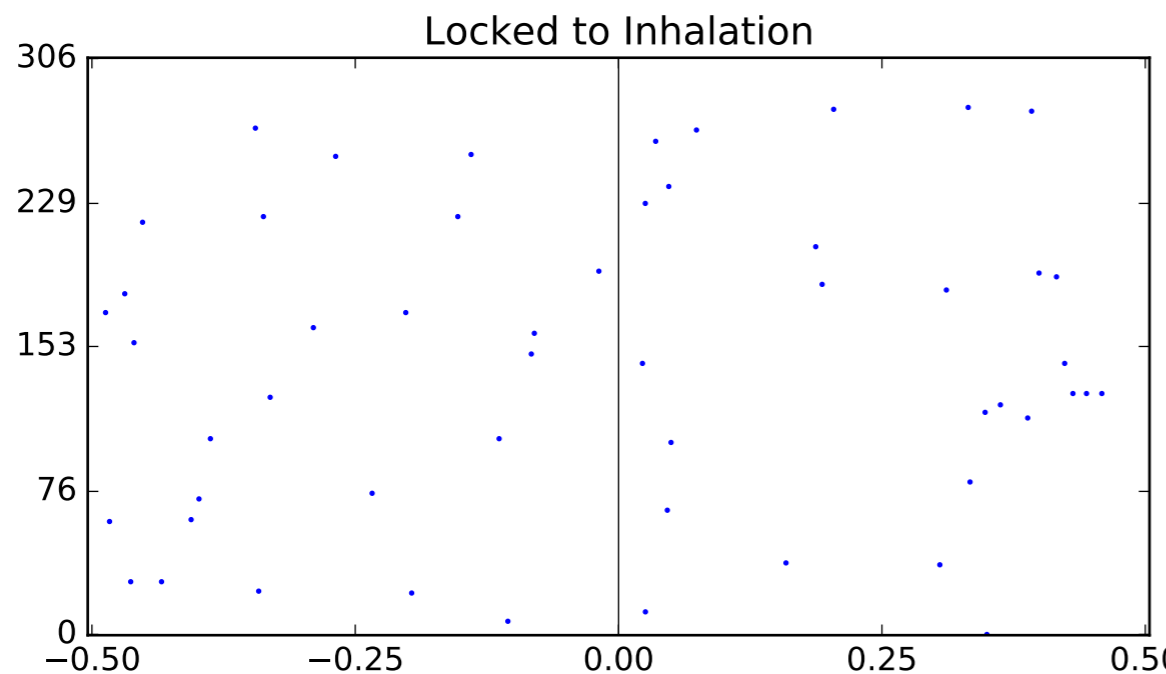
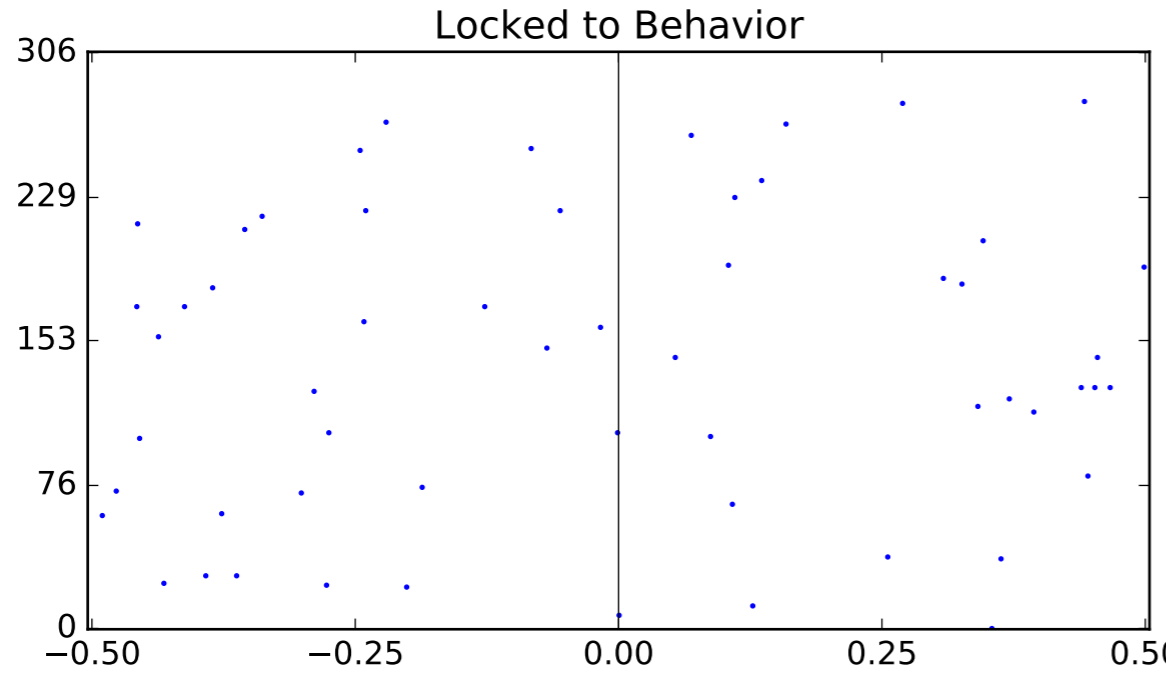
	VStr	VDir	ASTD
Before	0.1	111.86	1.34
During	0.06	131.82	1.37
After	0.1	299.65	1.34

f5 06\_07\_06b Sc2\_2.mat



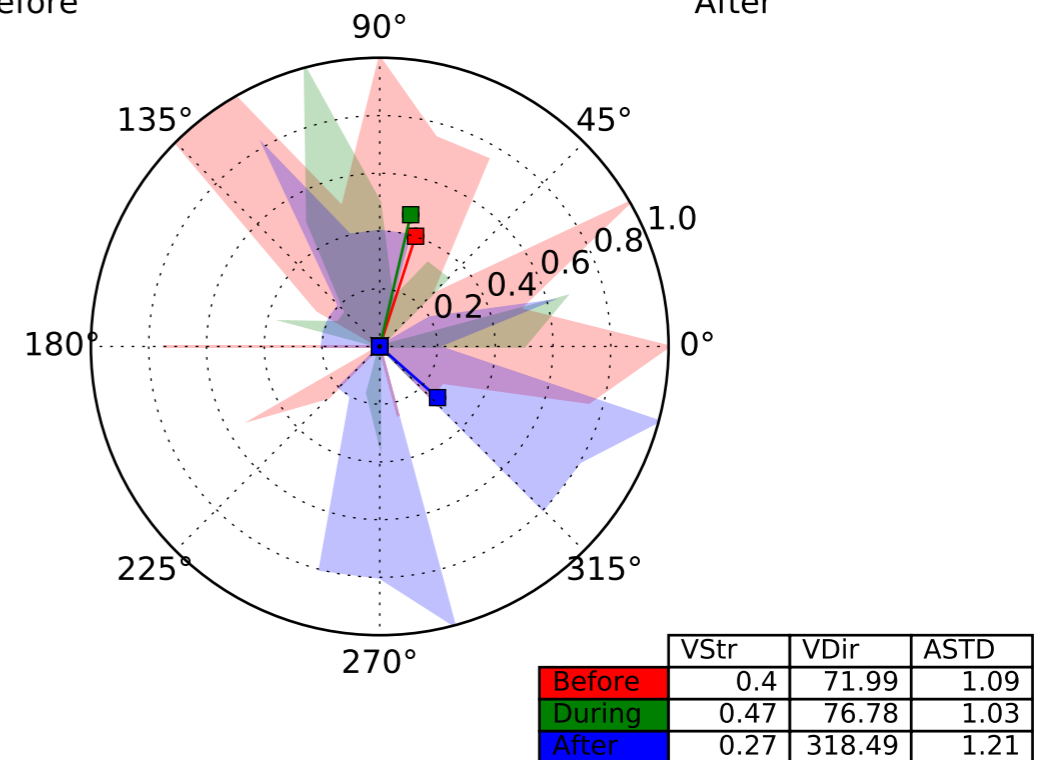
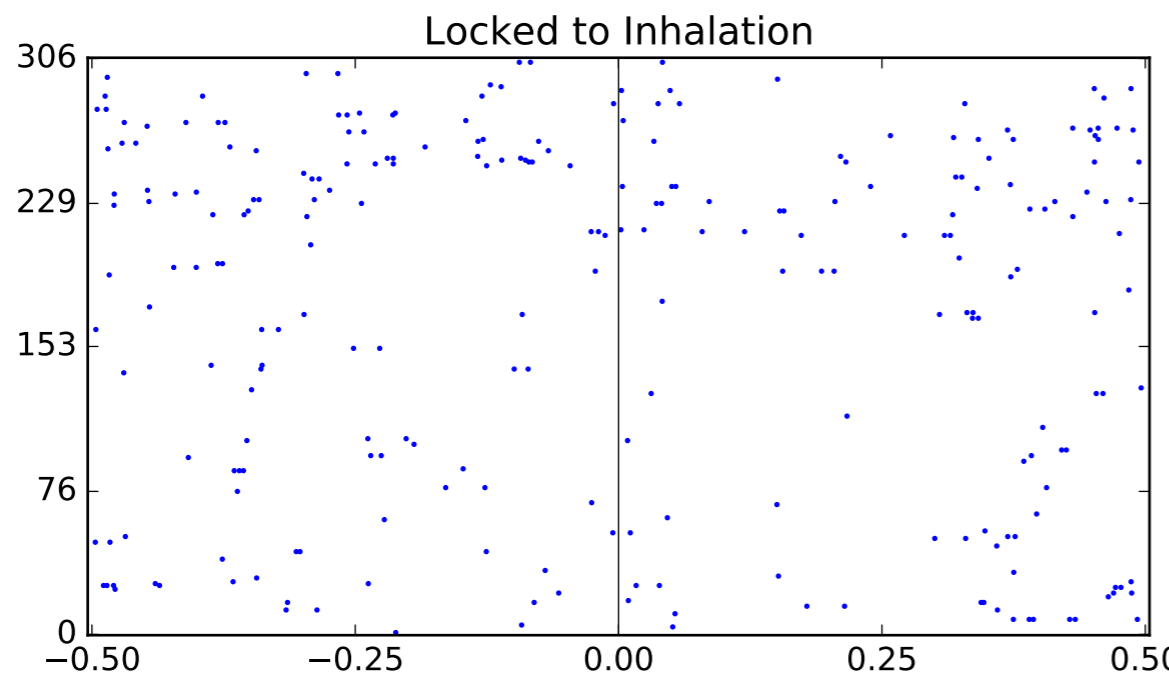
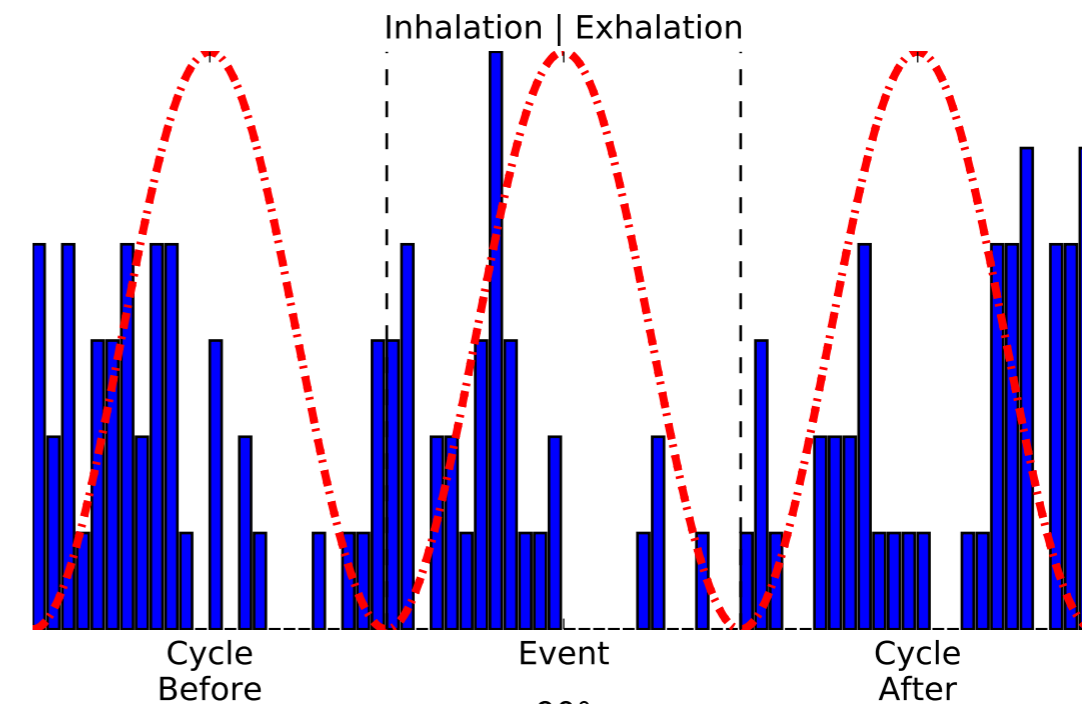
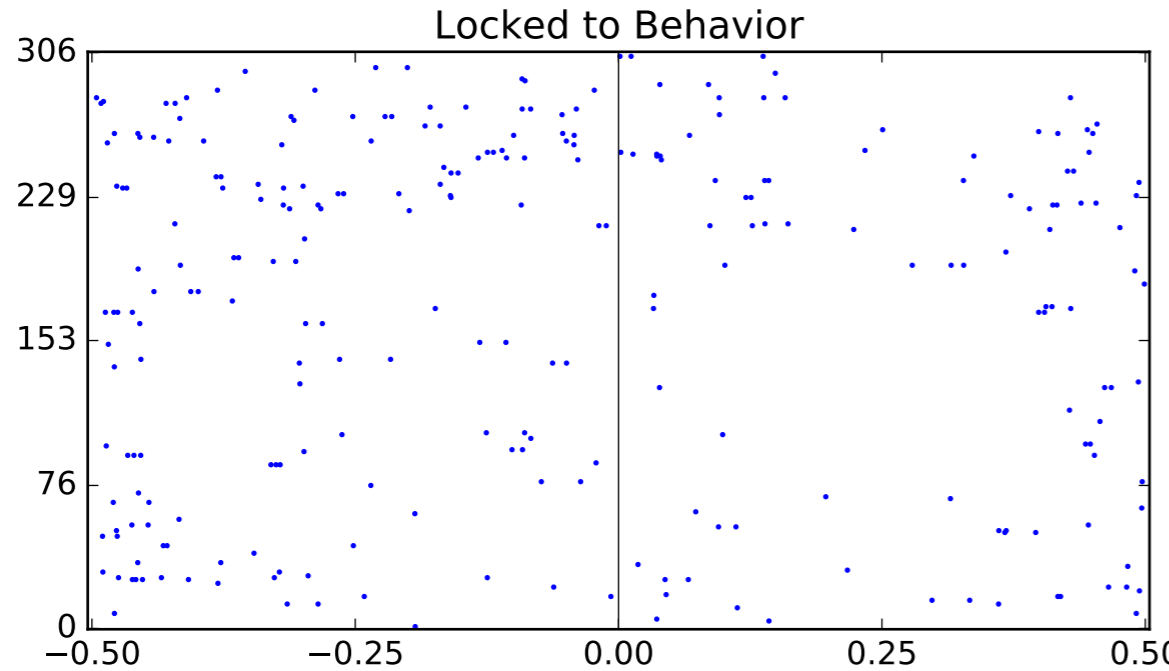
	VStr	VDir	ASTD
Before	0.22	333.56	1.25
During	0.2	256.69	1.27
After	0.12	310.97	1.33

f5 06\_07\_06b Sc2\_3.mat

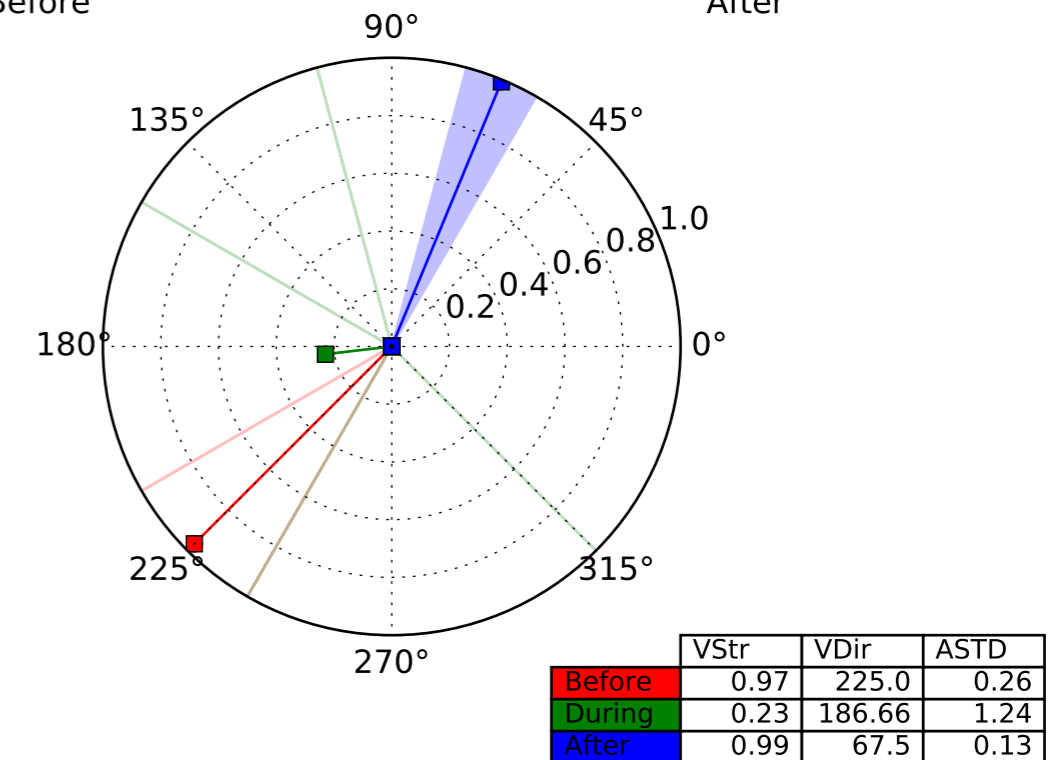
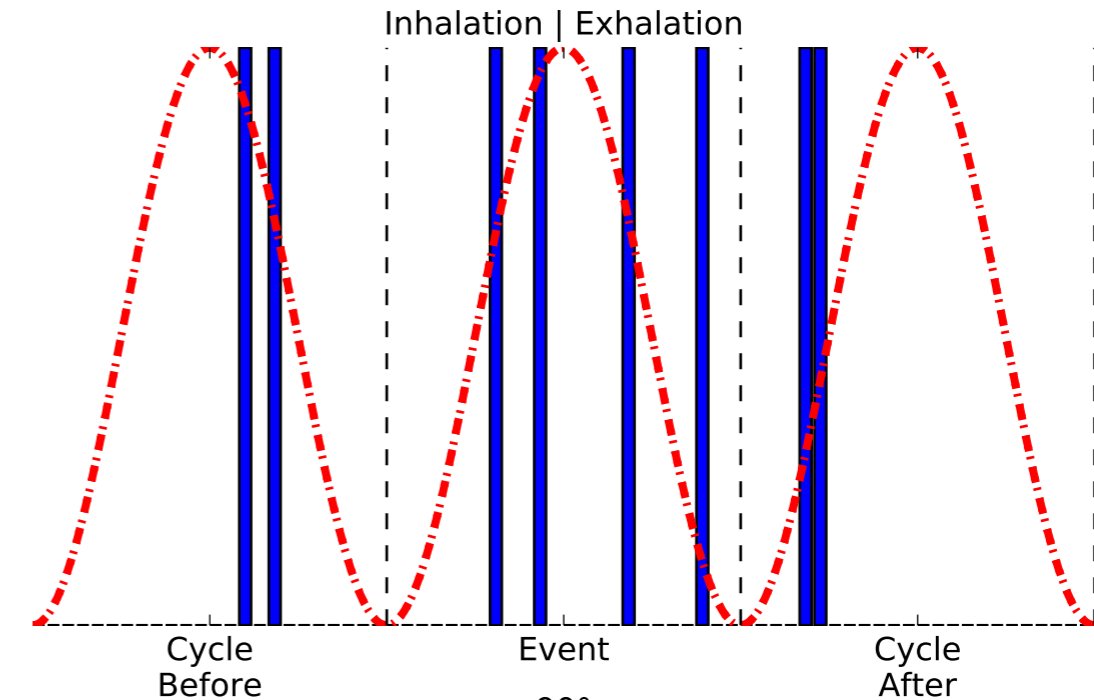
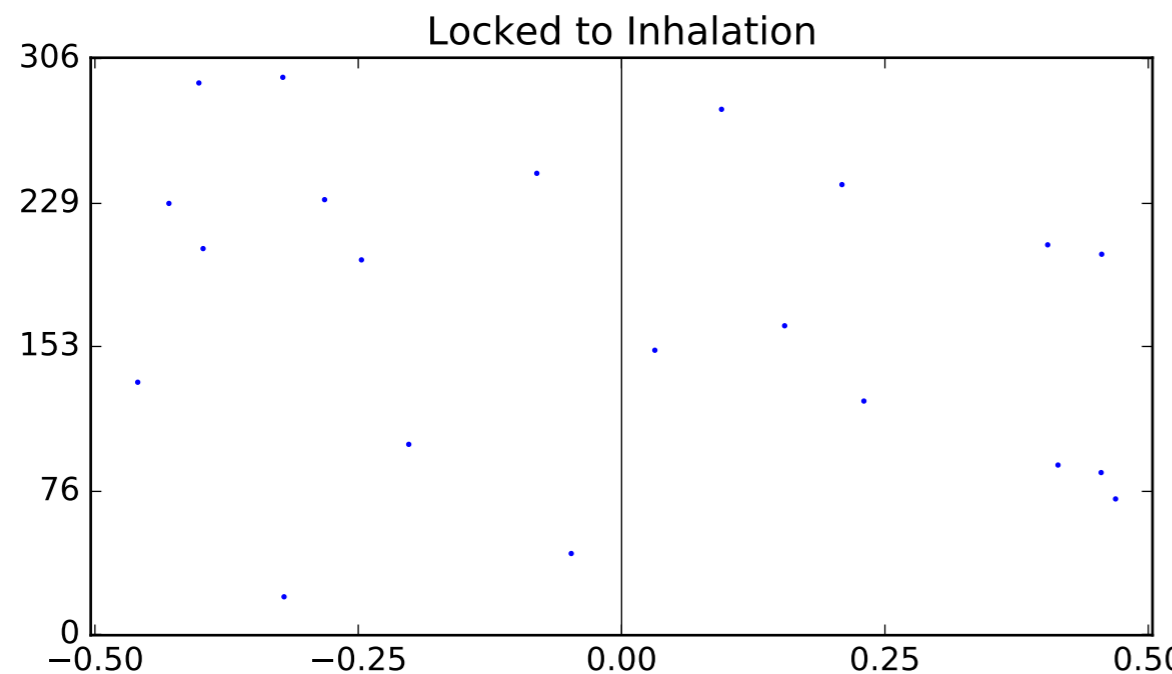
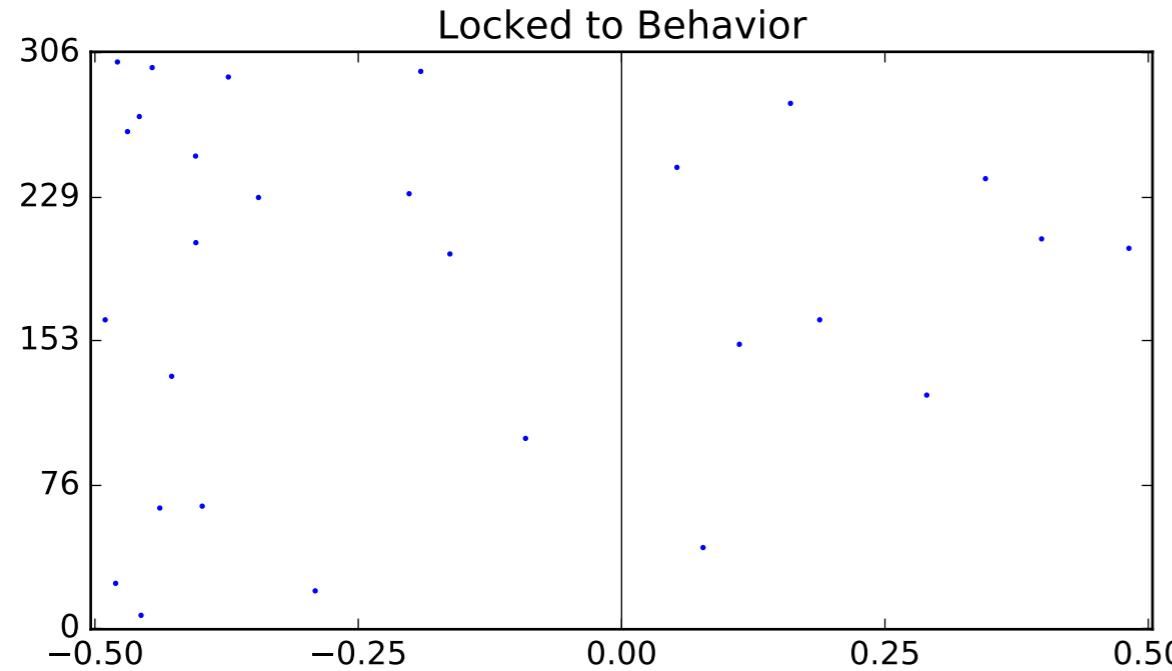


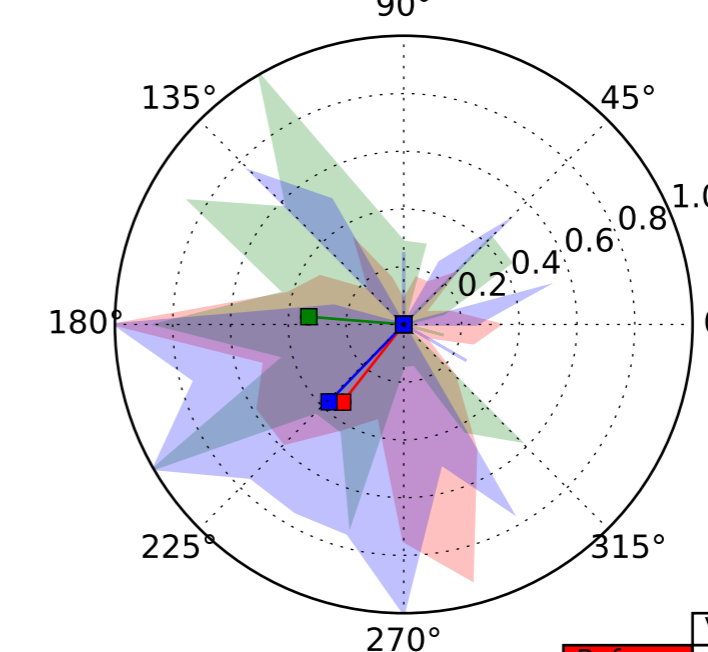
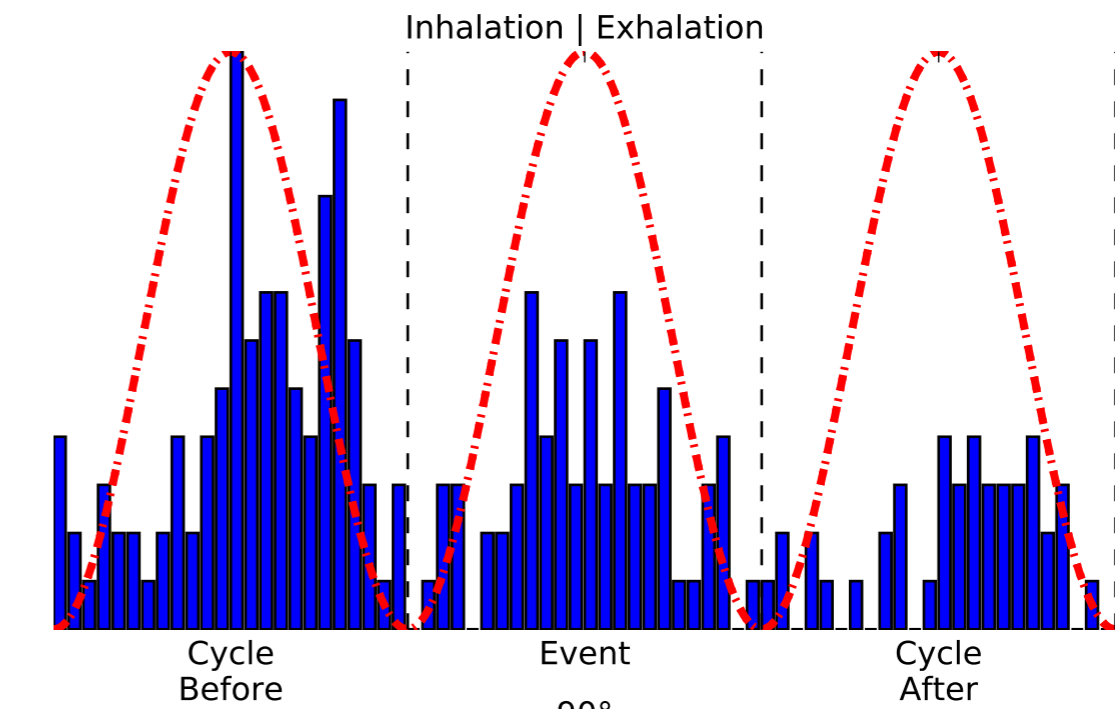
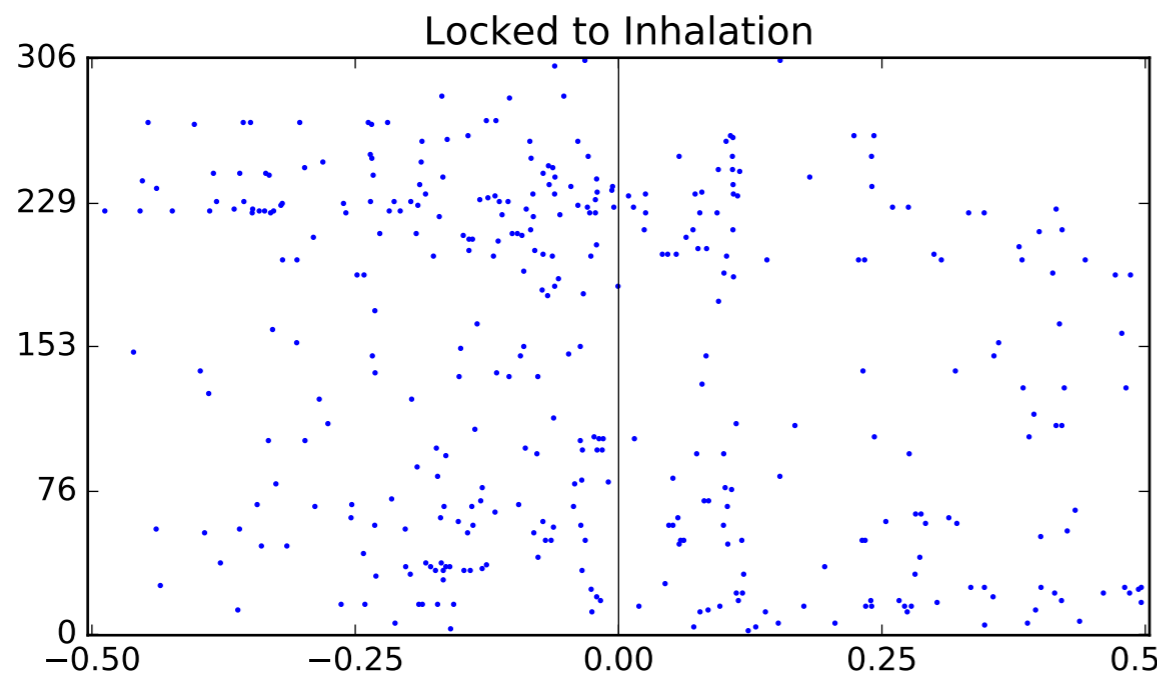
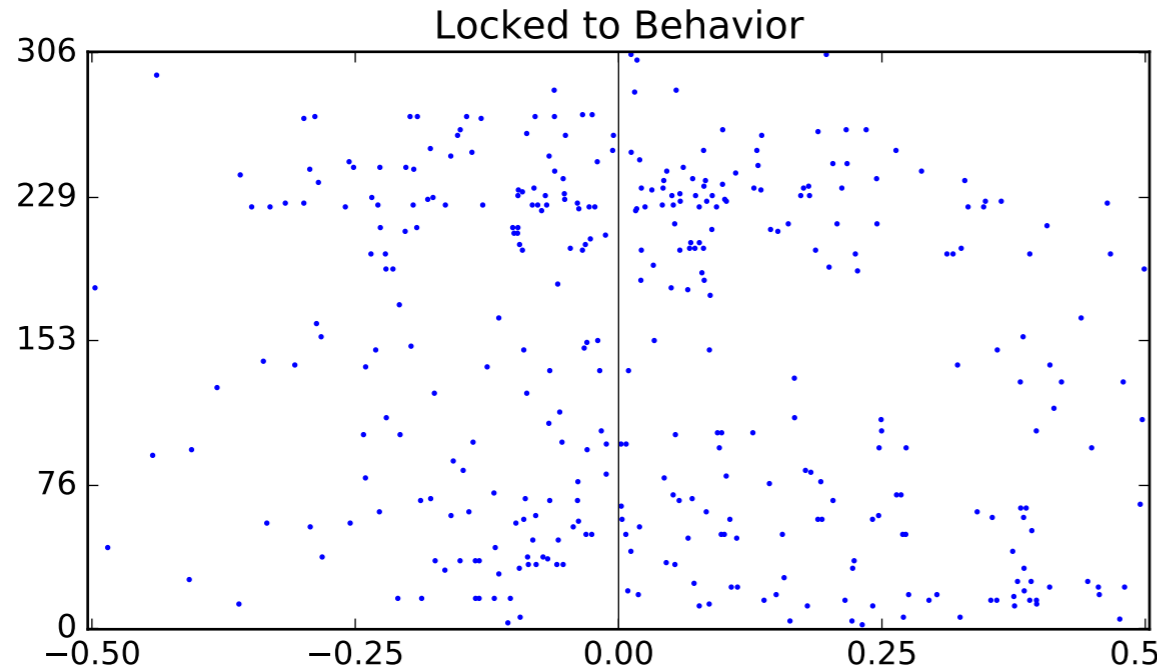
	VStr	VDir	ASTD
Before	0.72	62.22	0.74
During	0.6	51.61	0.9
After	0.56	315.36	0.94

f5 06\_07\_06b Sc2\_4.mat

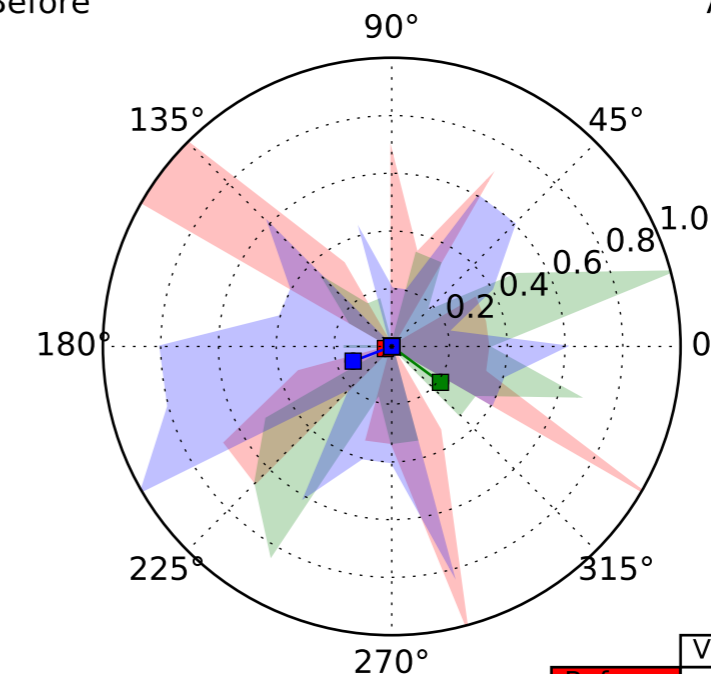
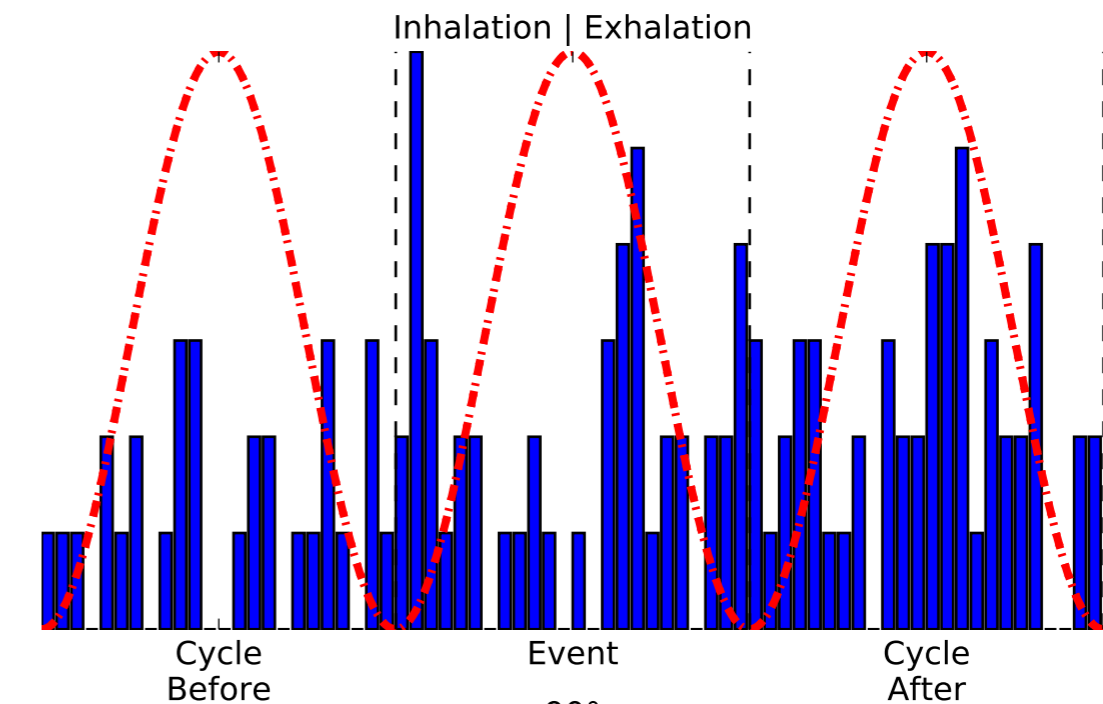
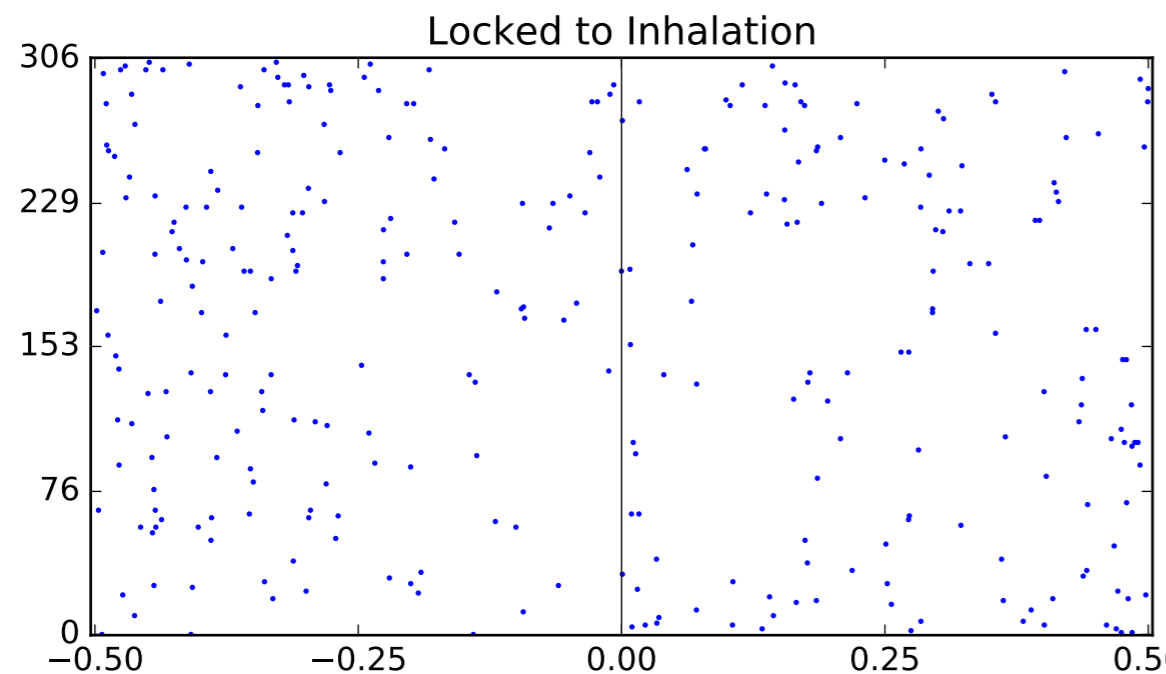
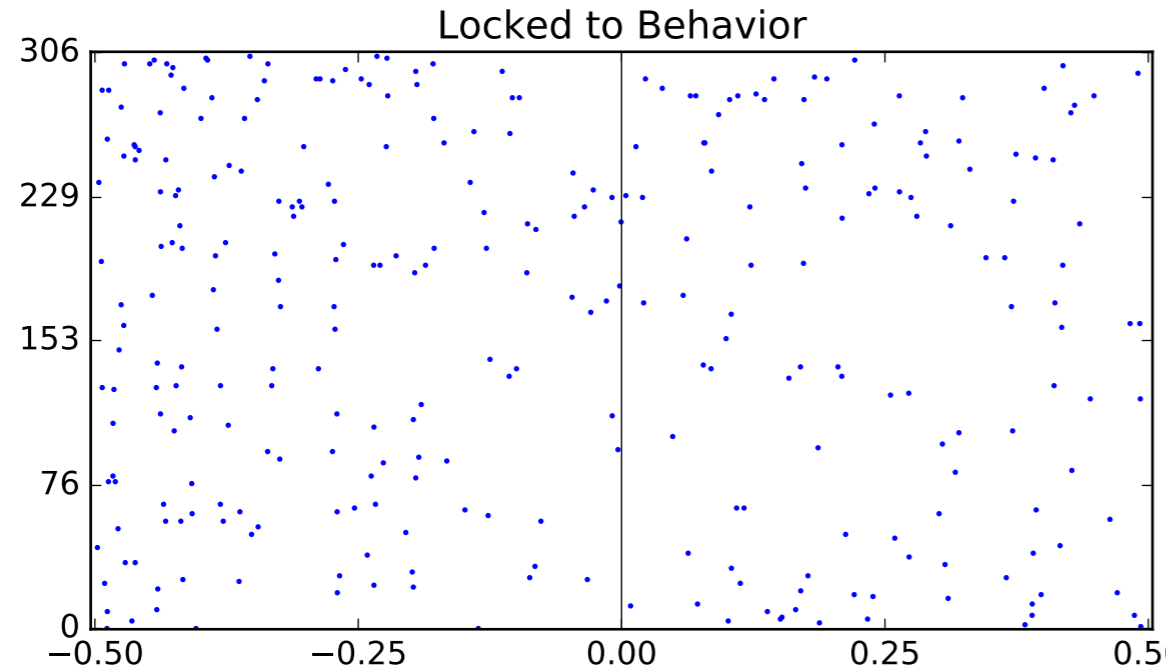


f5 06\_07\_06b Sc2\_5.mat



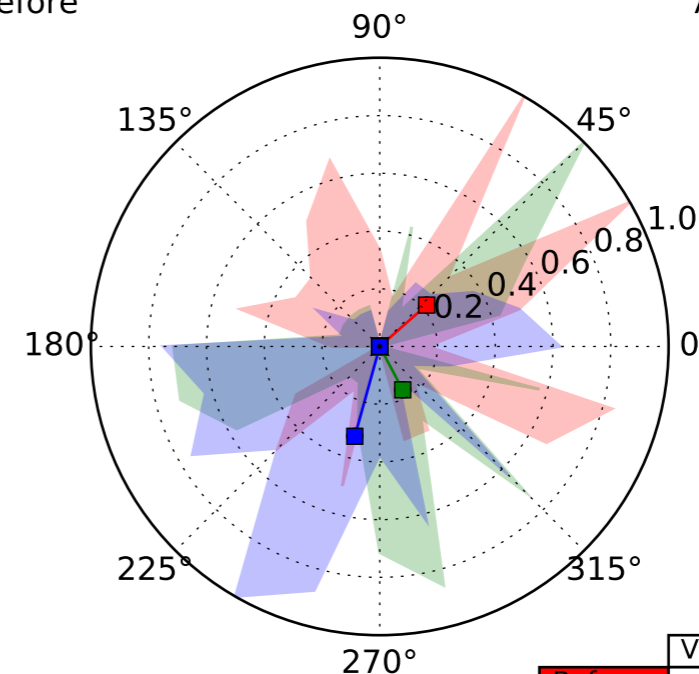
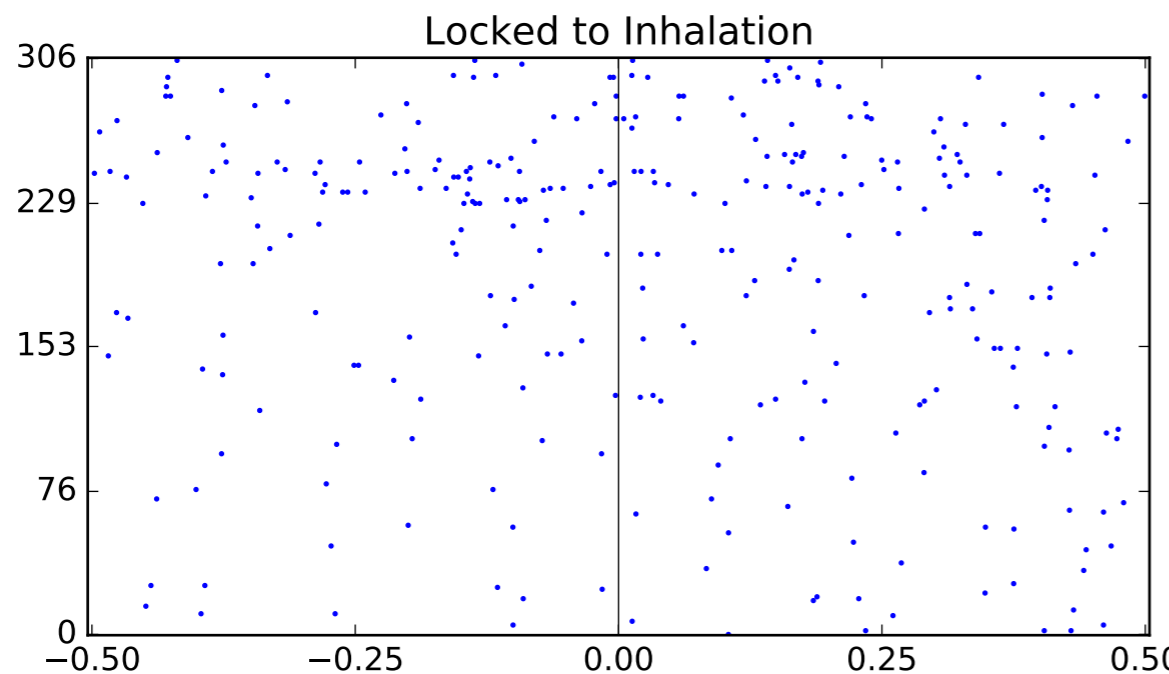
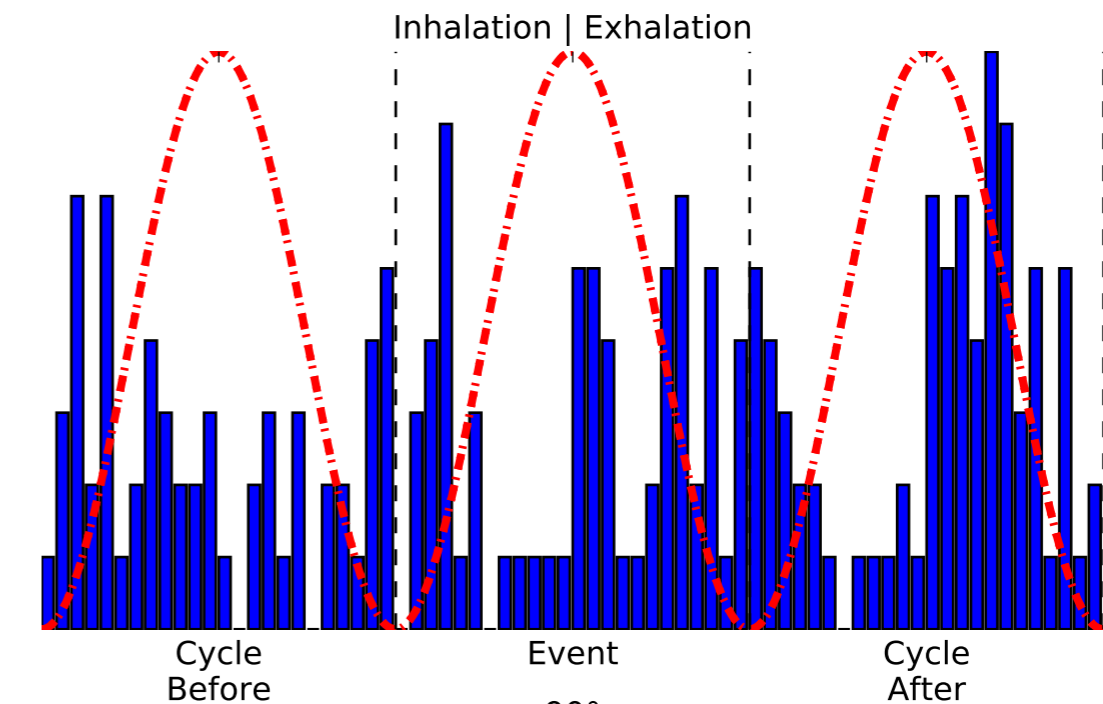
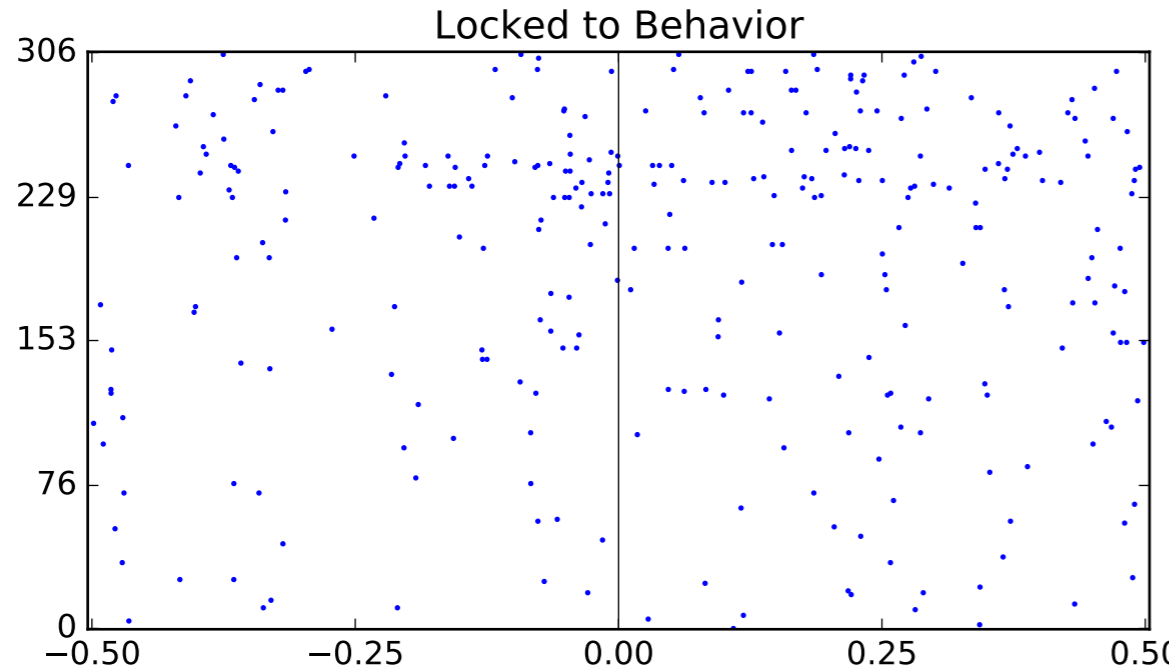


	VStr	VDir	ASTD
Before	0.34	231.84	1.15
During	0.33	175.34	1.16
After	0.37	226.0	1.12



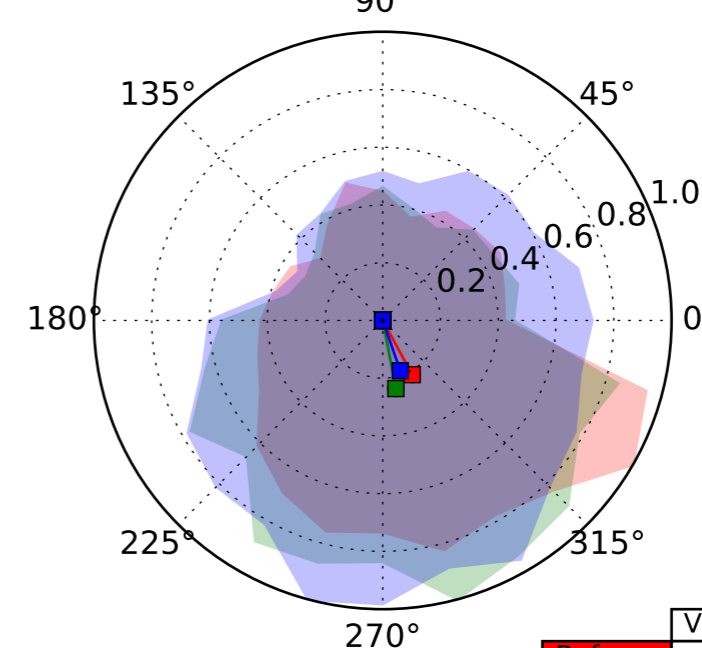
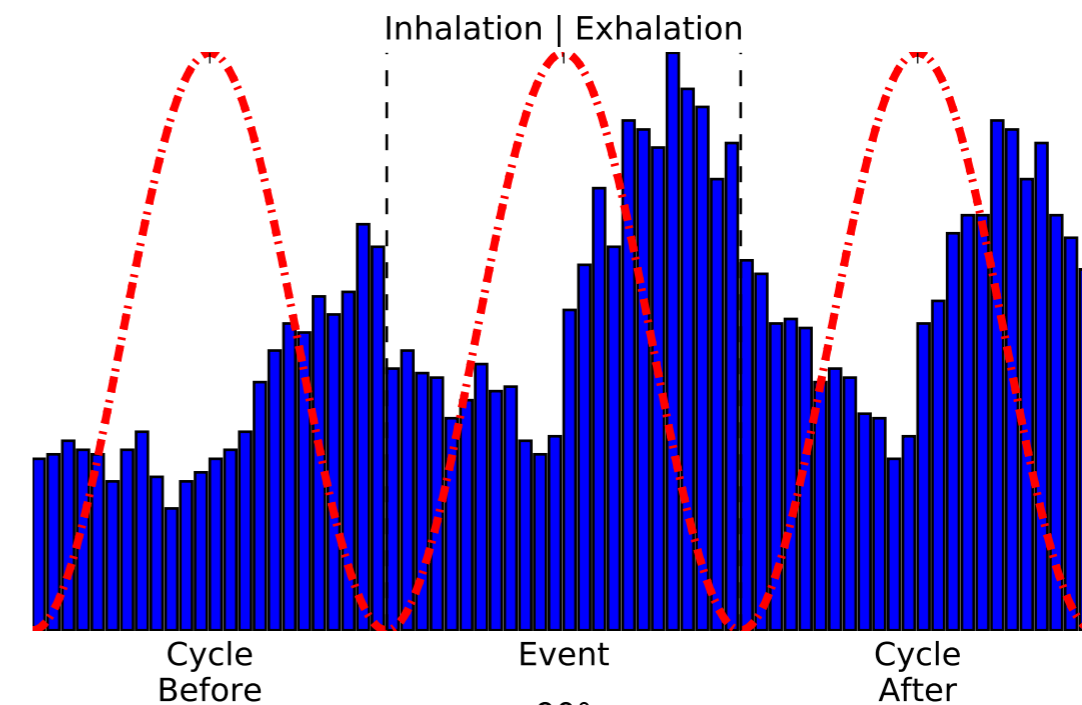
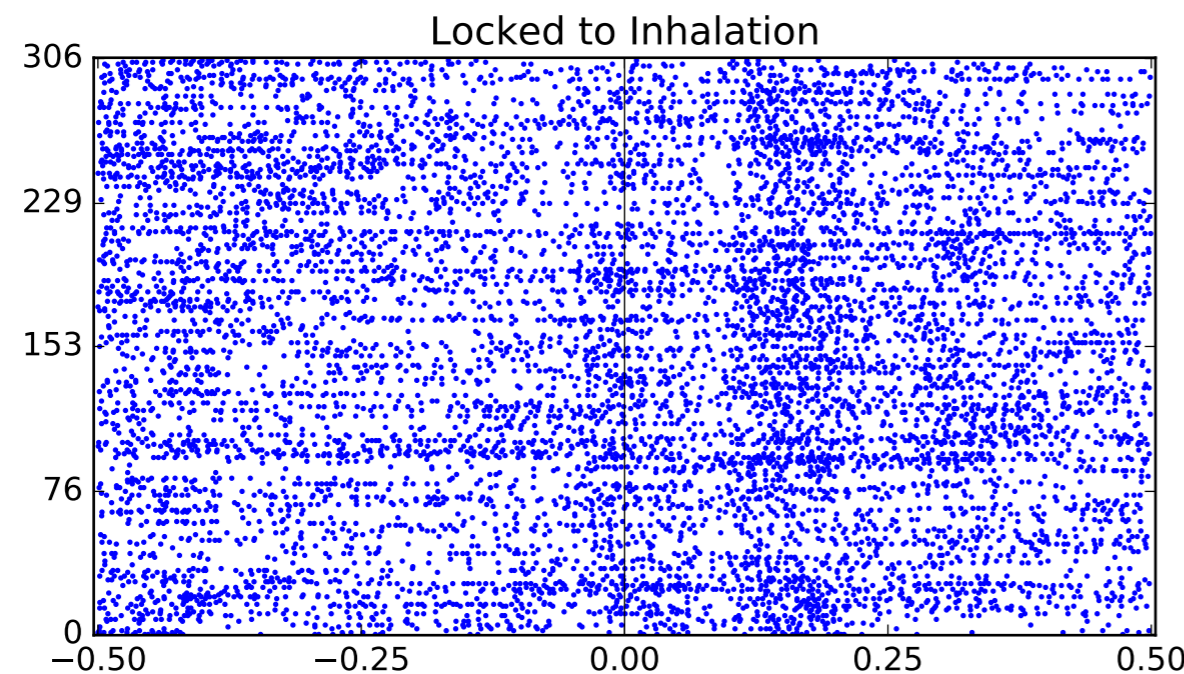
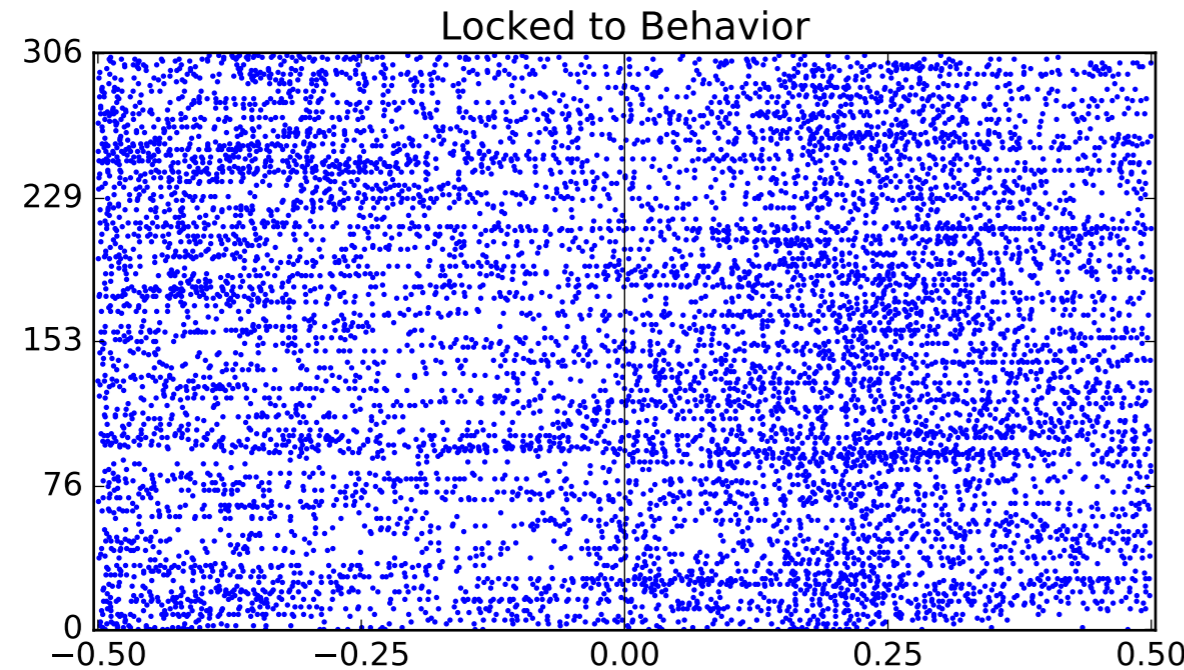
	VStr	VDir	ASTD
Before	0.02	198.26	1.4
During	0.21	323.62	1.26
After	0.14	200.81	1.31

f5 06\_07\_06b Sc3\_3.mat



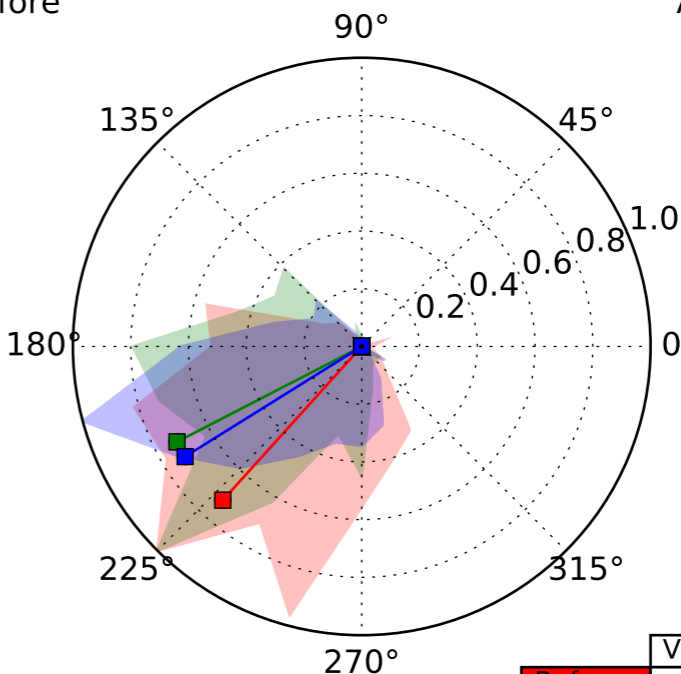
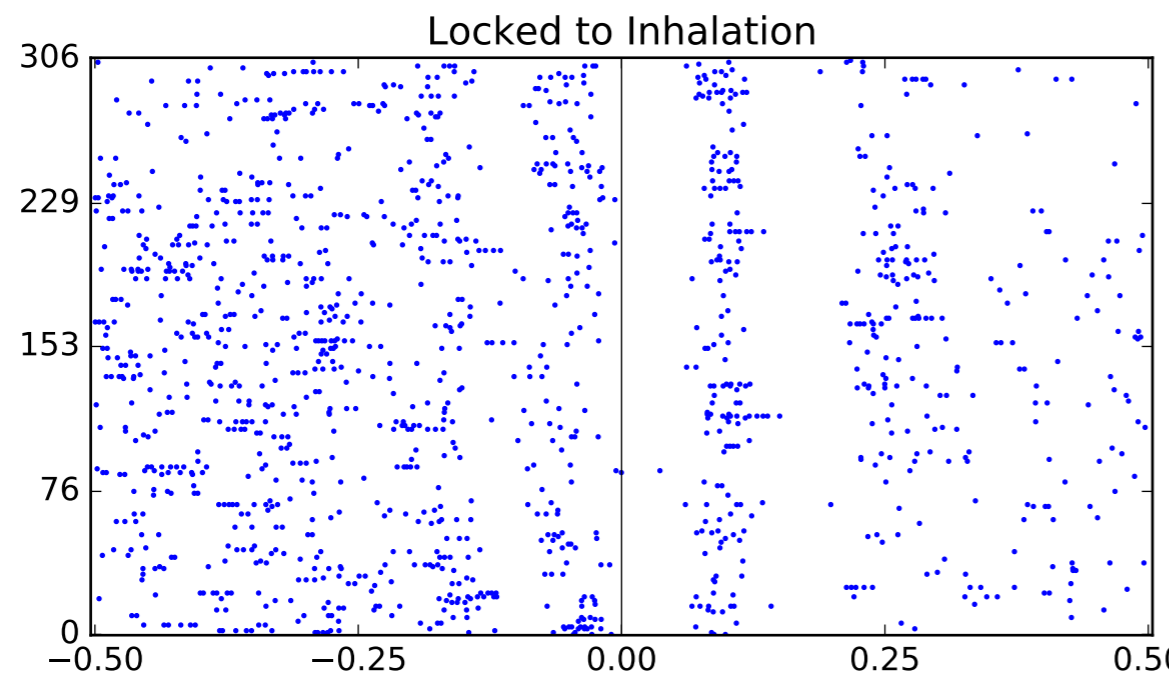
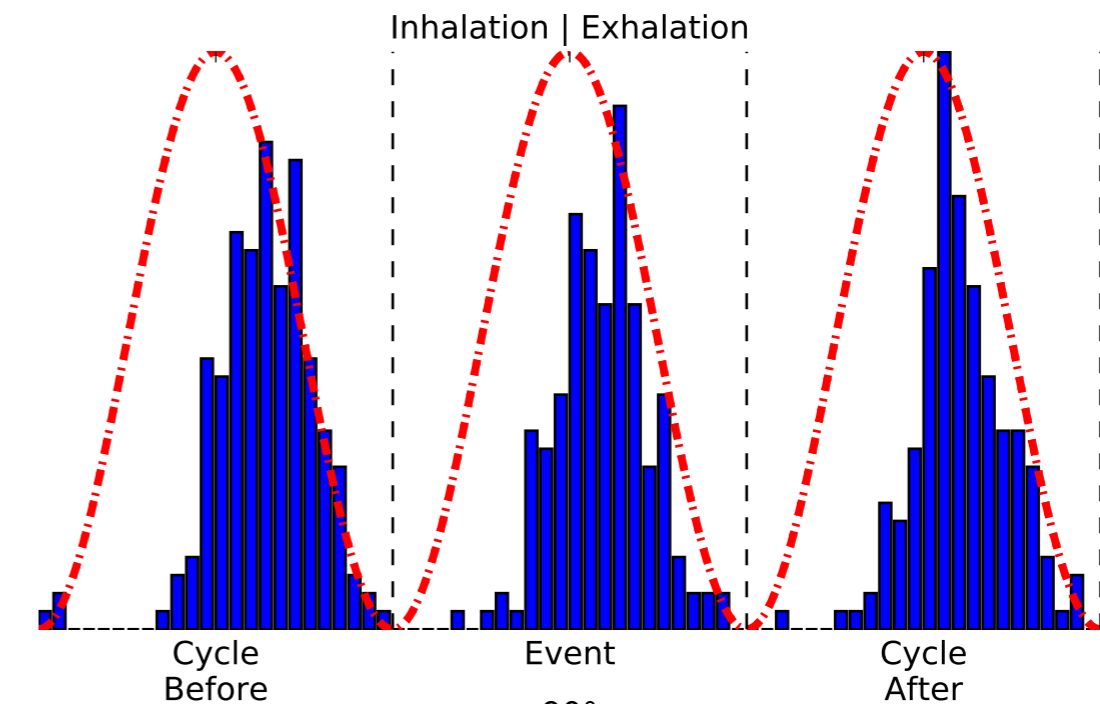
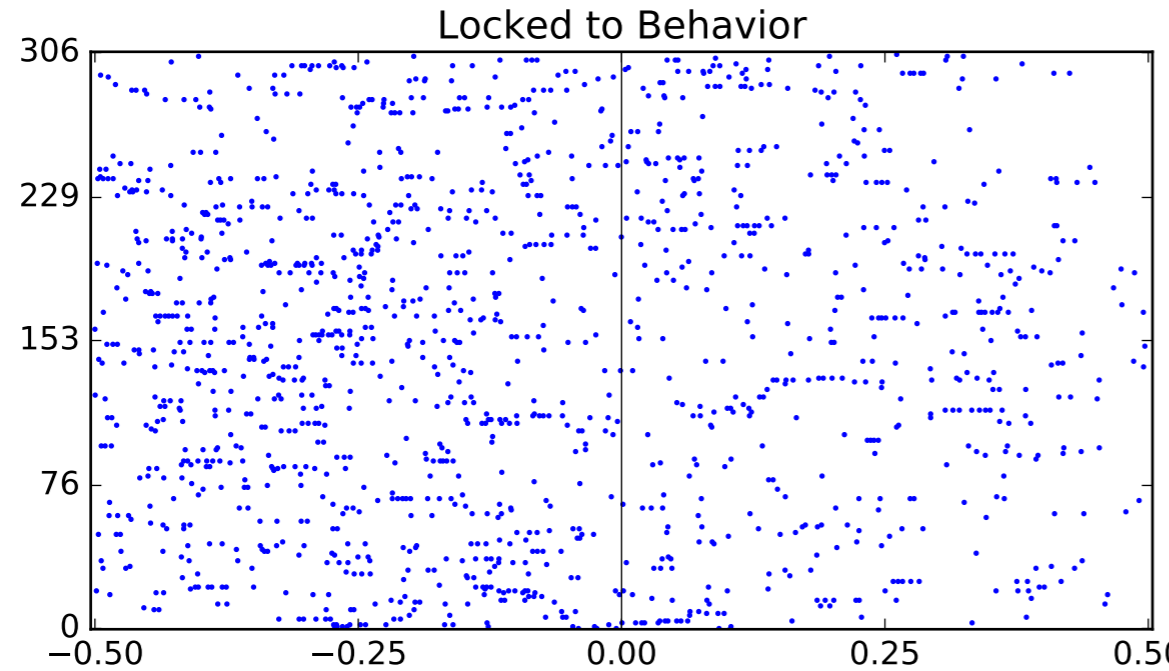
	VStr	VDir	ASTD
Before	0.22	41.44	1.25
During	0.17	297.91	1.29
After	0.32	254.46	1.16

f5 06\_07\_06b Sc4\_1.mat



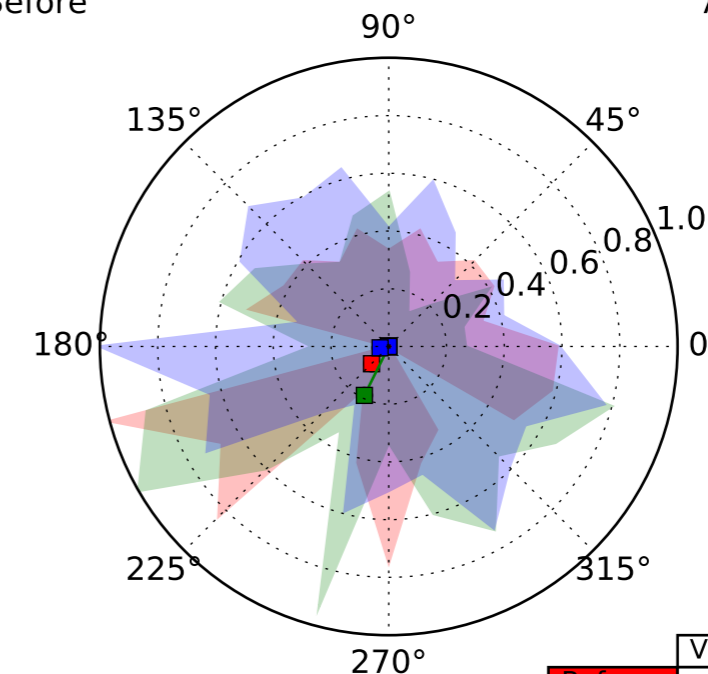
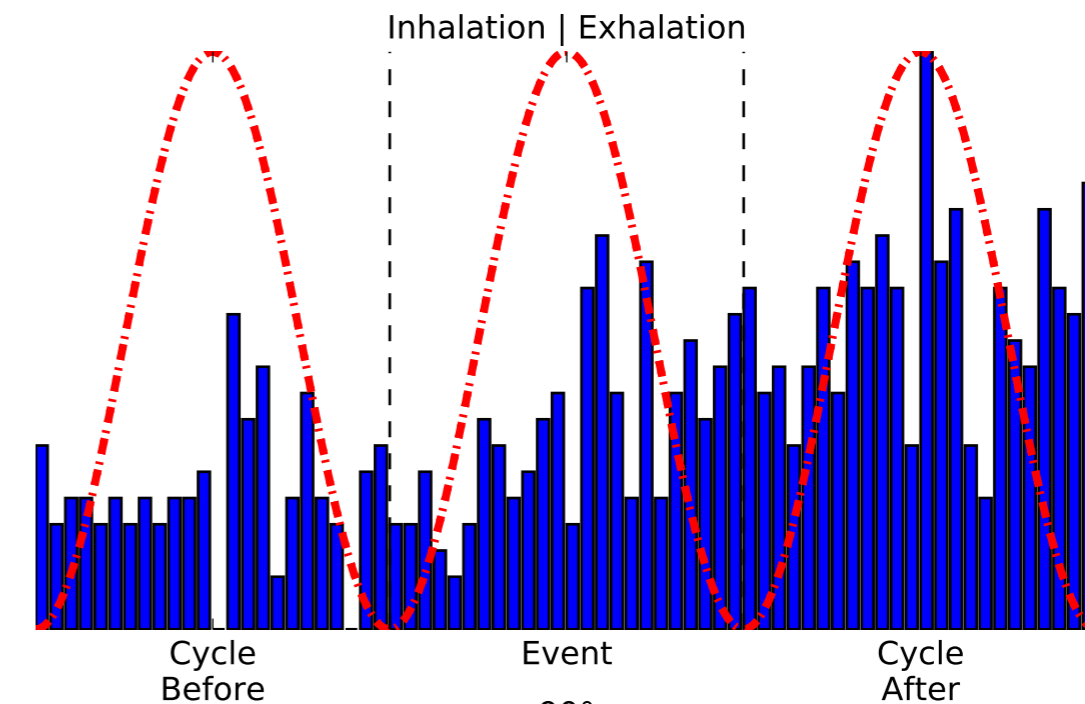
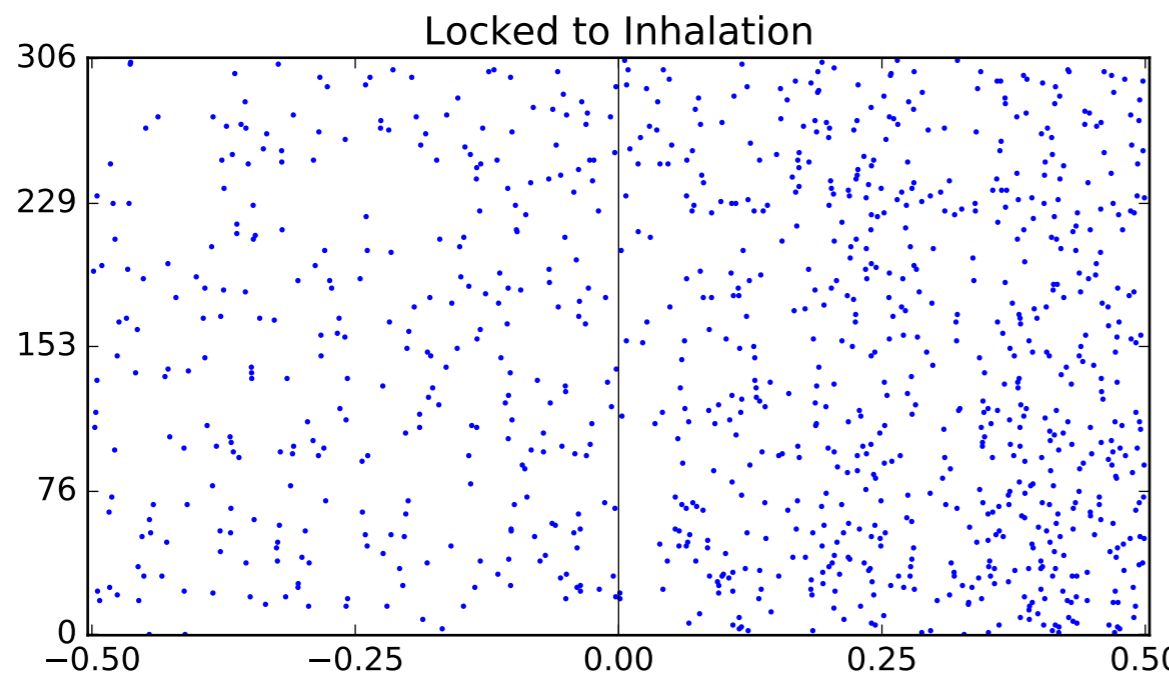
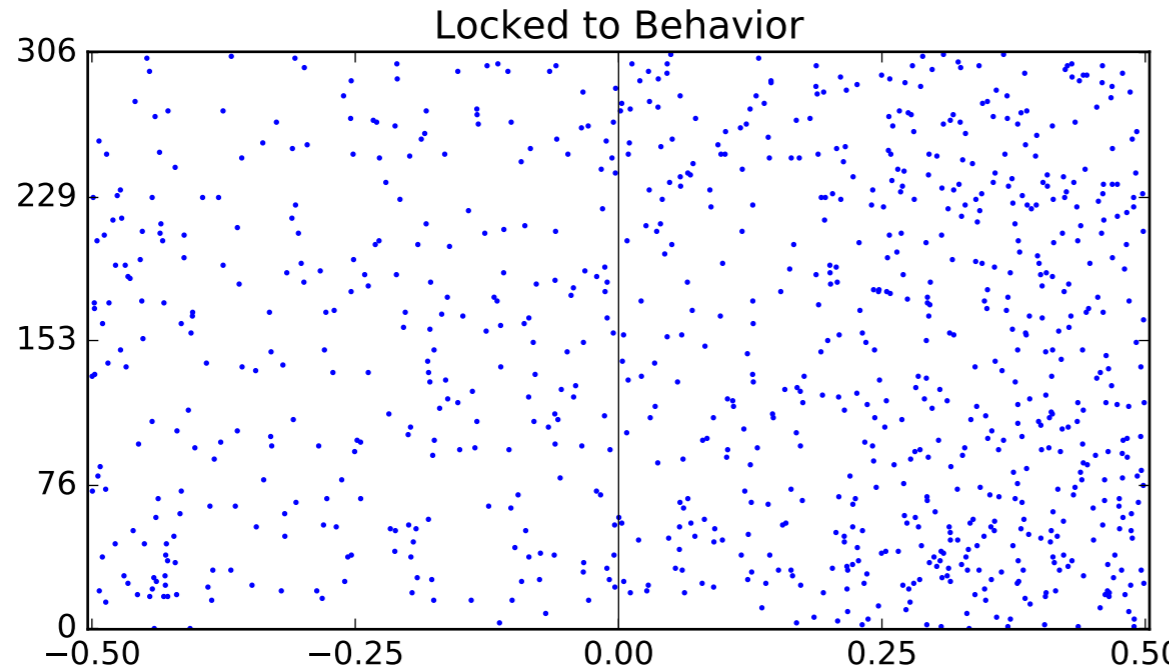
	VStr	VDir	ASTD
Before	0.21	298.54	1.25
During	0.24	280.91	1.23
After	0.18	289.22	1.28

f5 06\_07\_06b Sc4\_2.mat



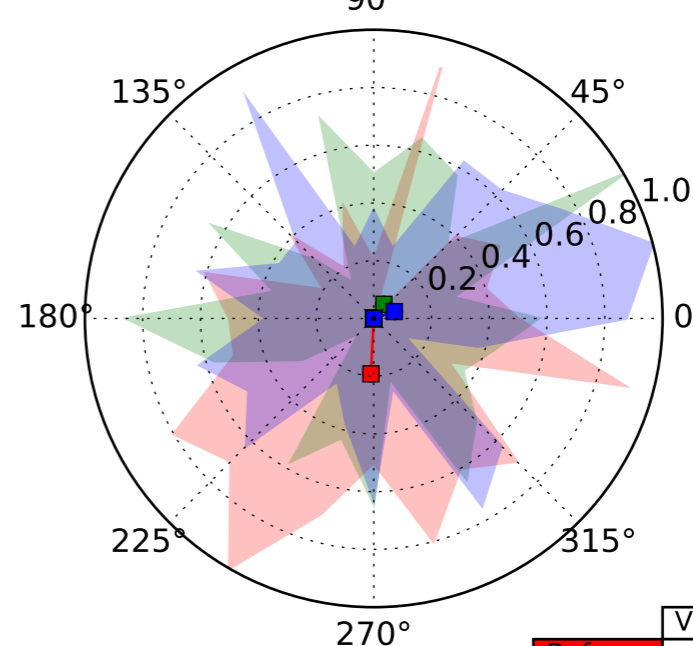
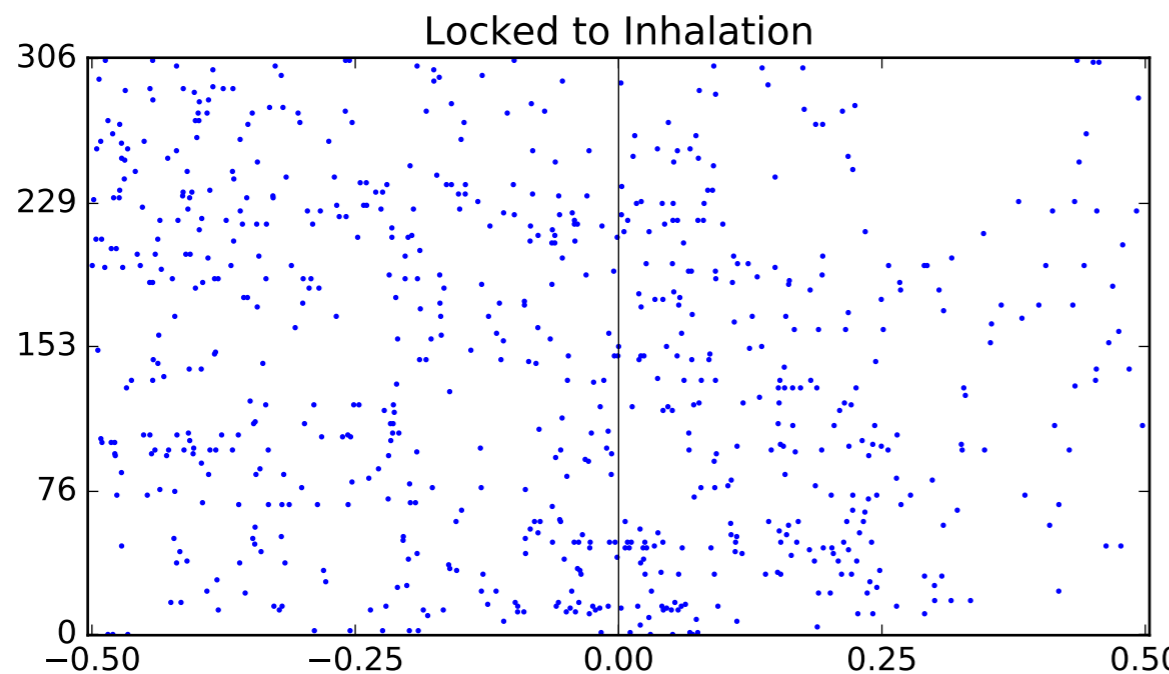
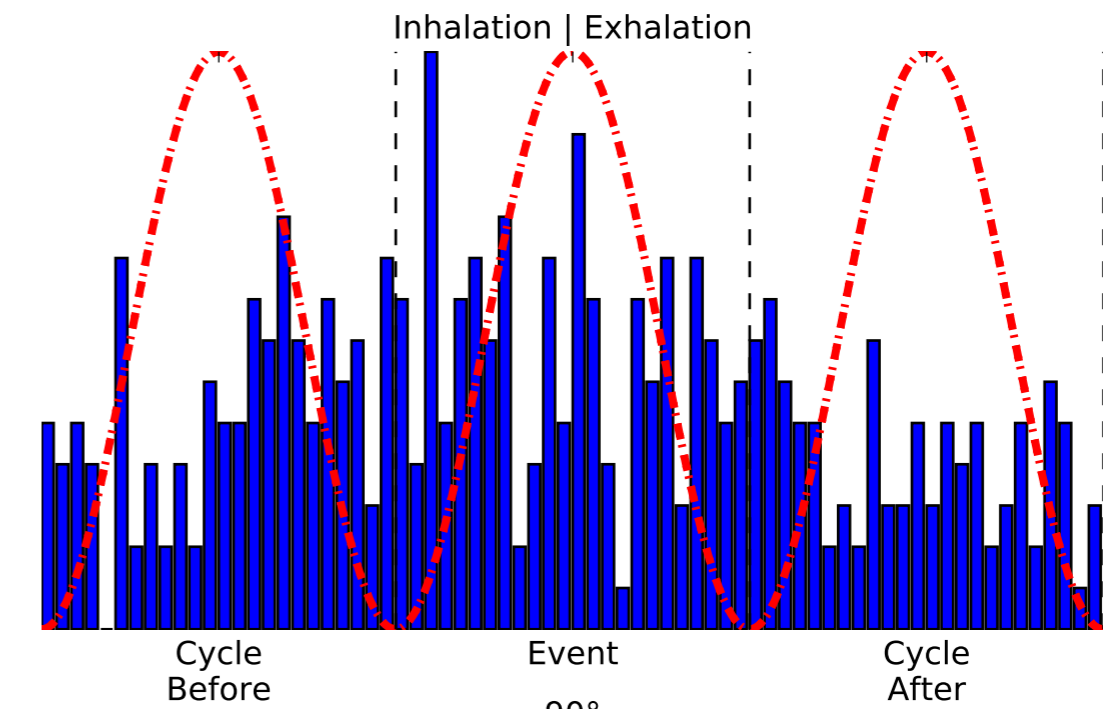
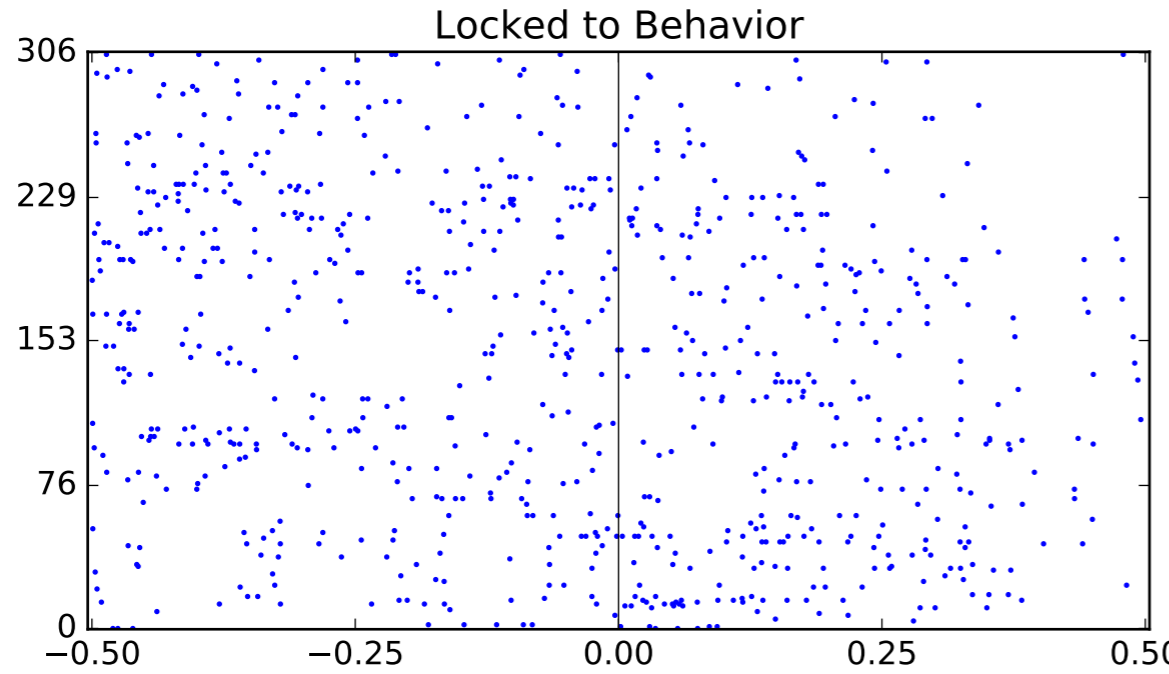
	VStr	VDir	ASTD
Before	0.72	227.89	0.75
During	0.72	207.32	0.75
After	0.72	211.96	0.75

f5 06\_07\_06b Sc6\_1.mat



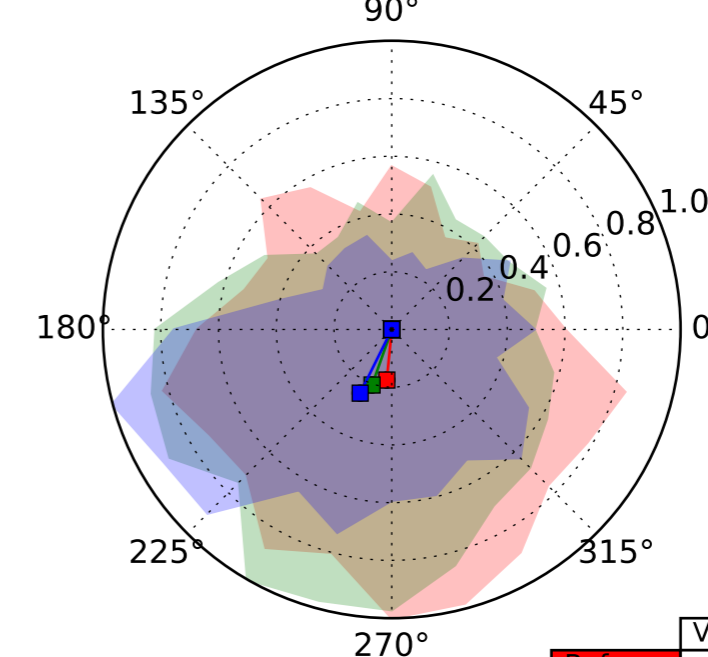
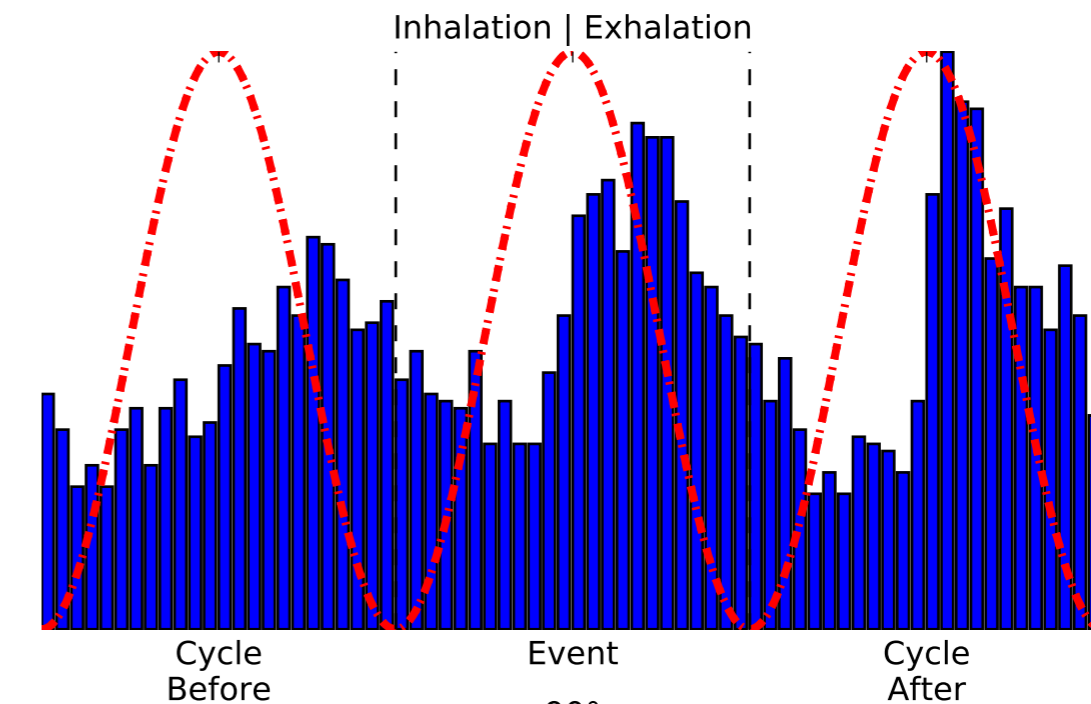
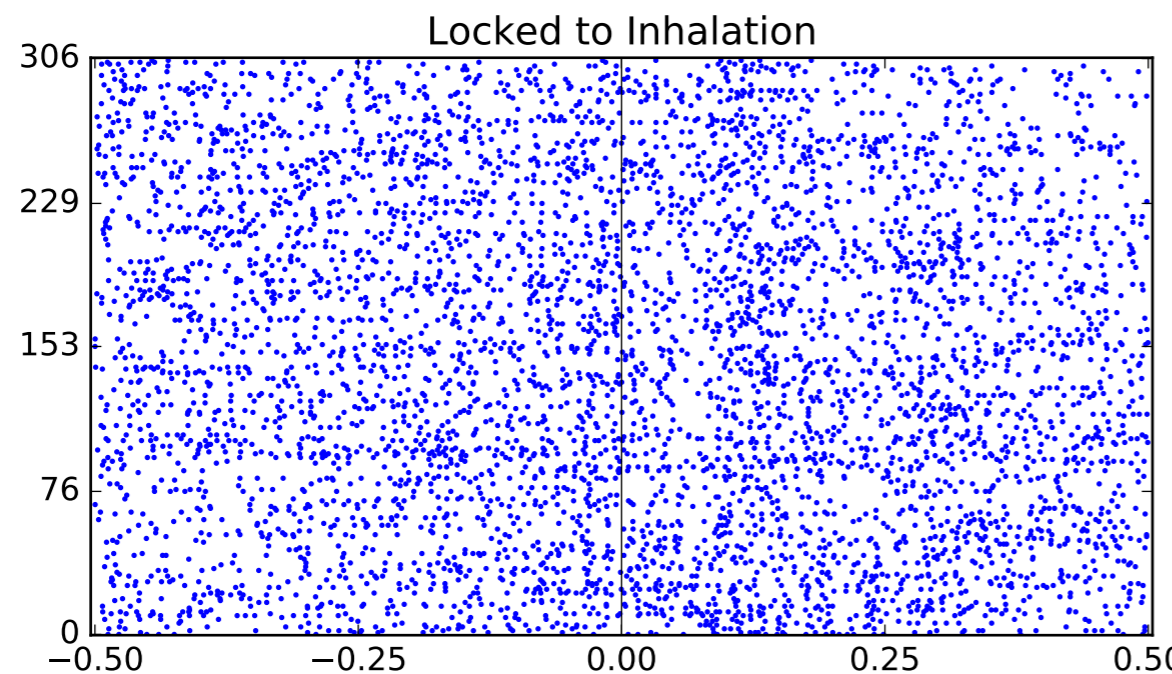
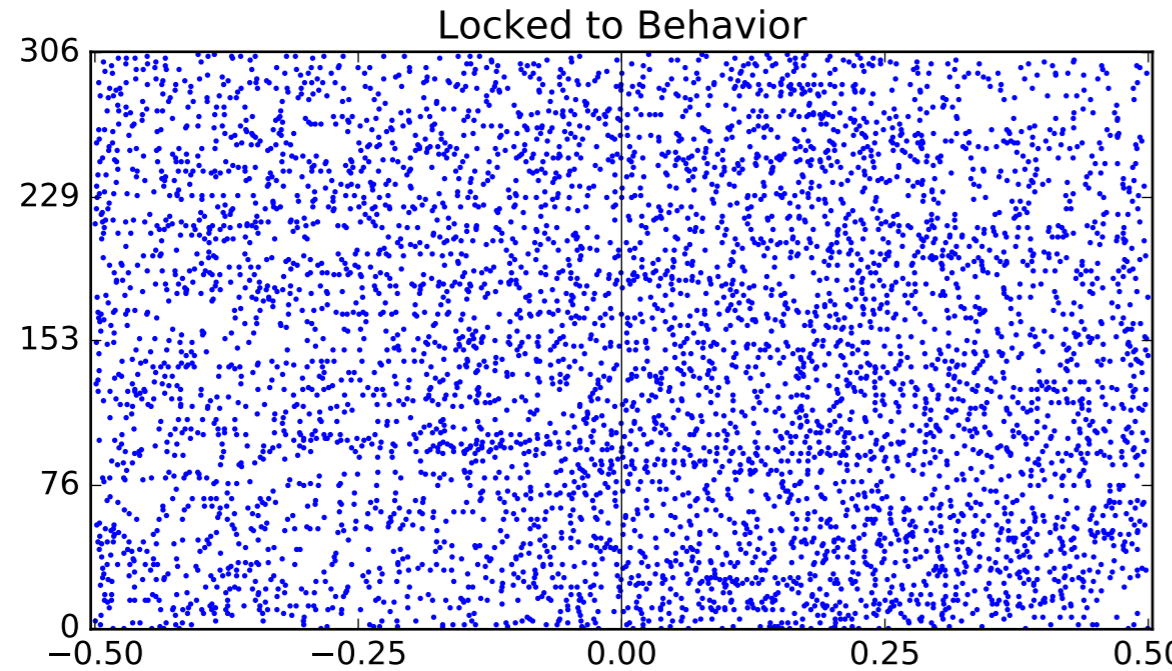
	VStr	VDir	ASTD
Before	0.08	225.12	1.35
During	0.19	243.54	1.27
After	0.03	188.98	1.39

f5 06\_07\_06b Sc6\_2.mat



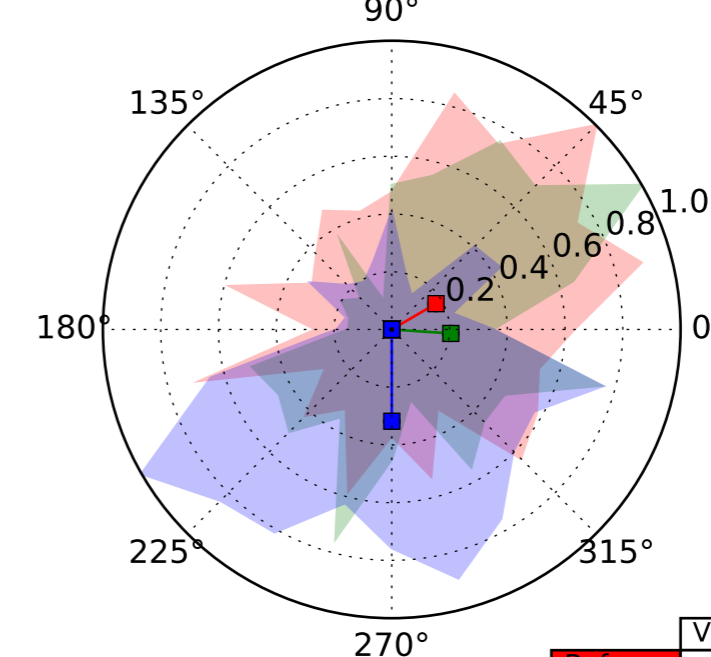
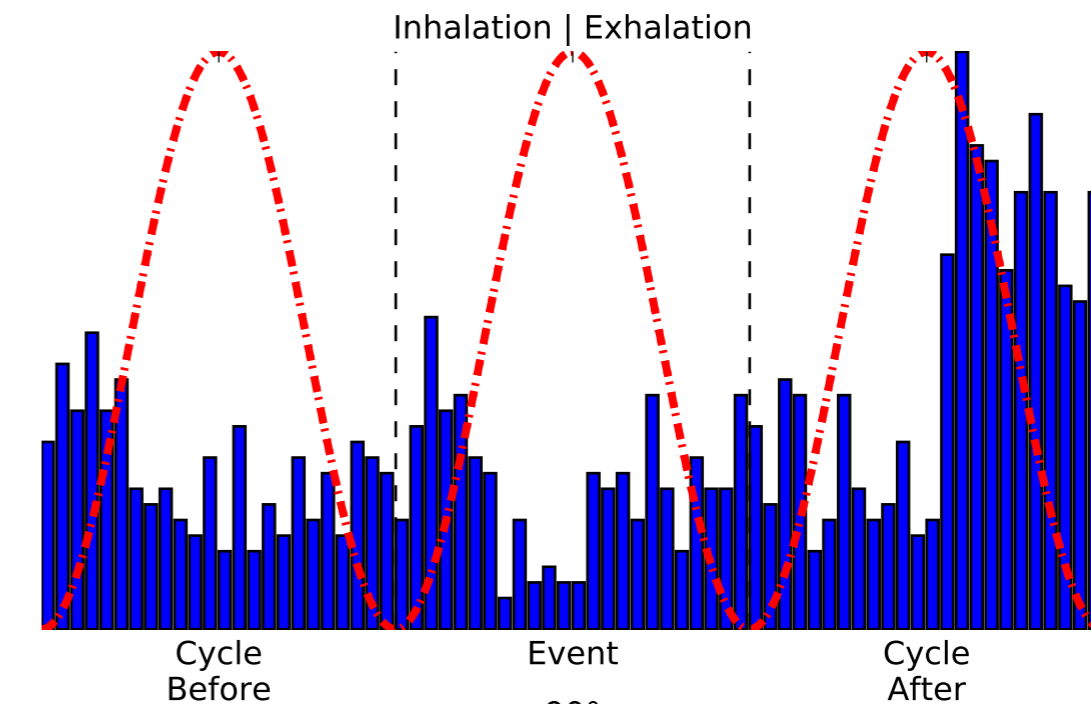
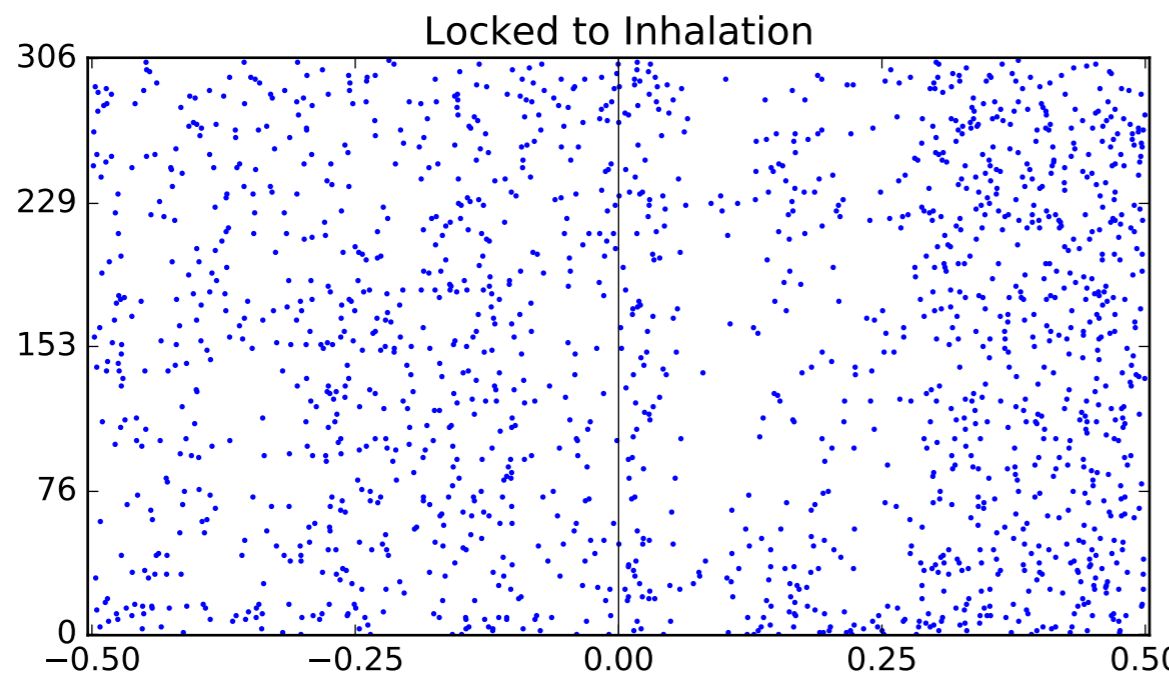
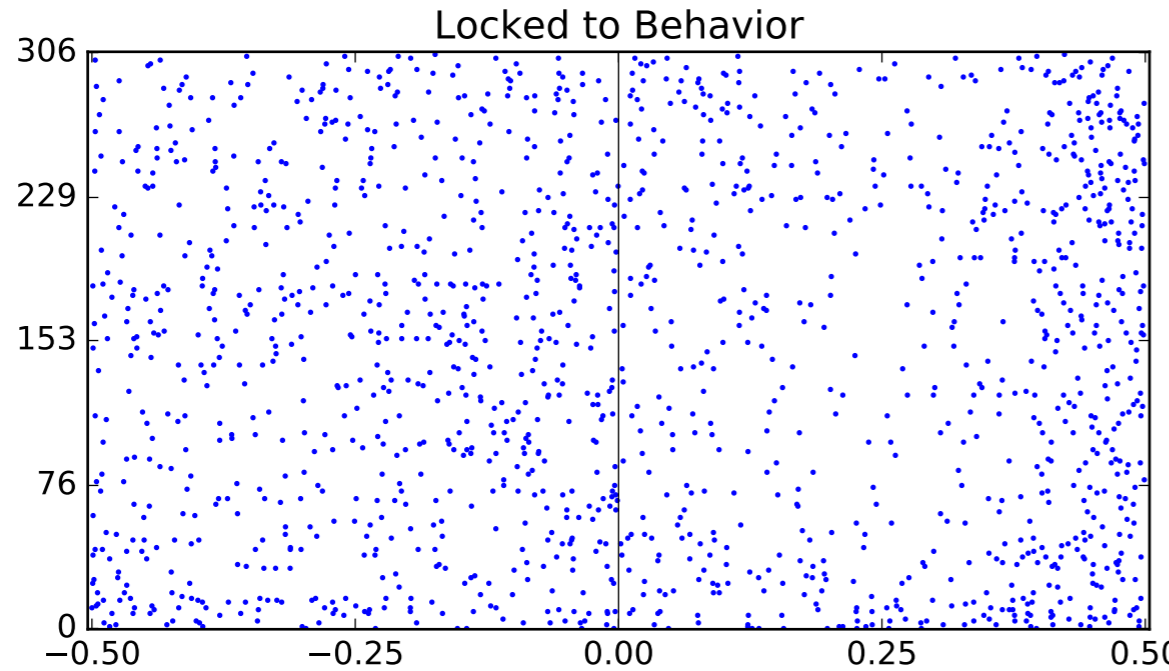
	VStr	VDir	ASTD
Before	0.19	267.07	1.27
During	0.06	54.5	1.37
After	0.08	18.47	1.36

f5 06\_07\_06b Sc6\_3.mat



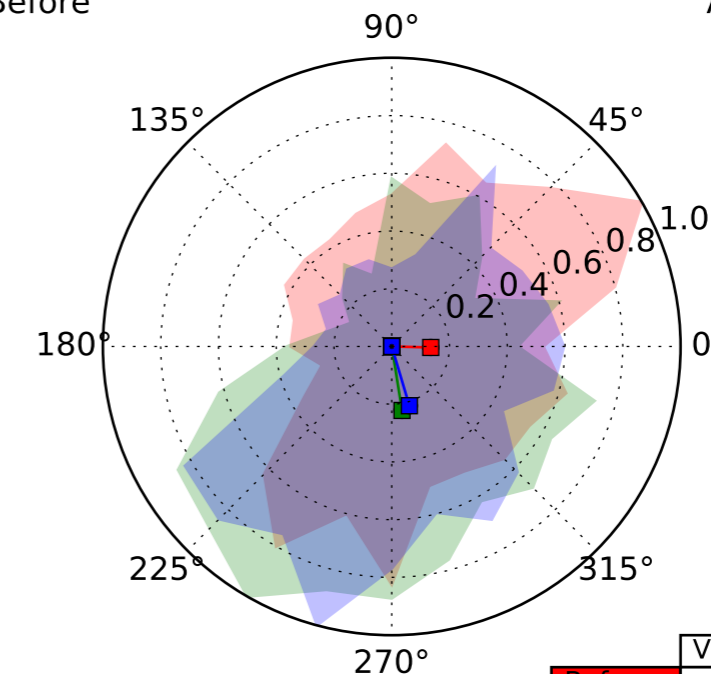
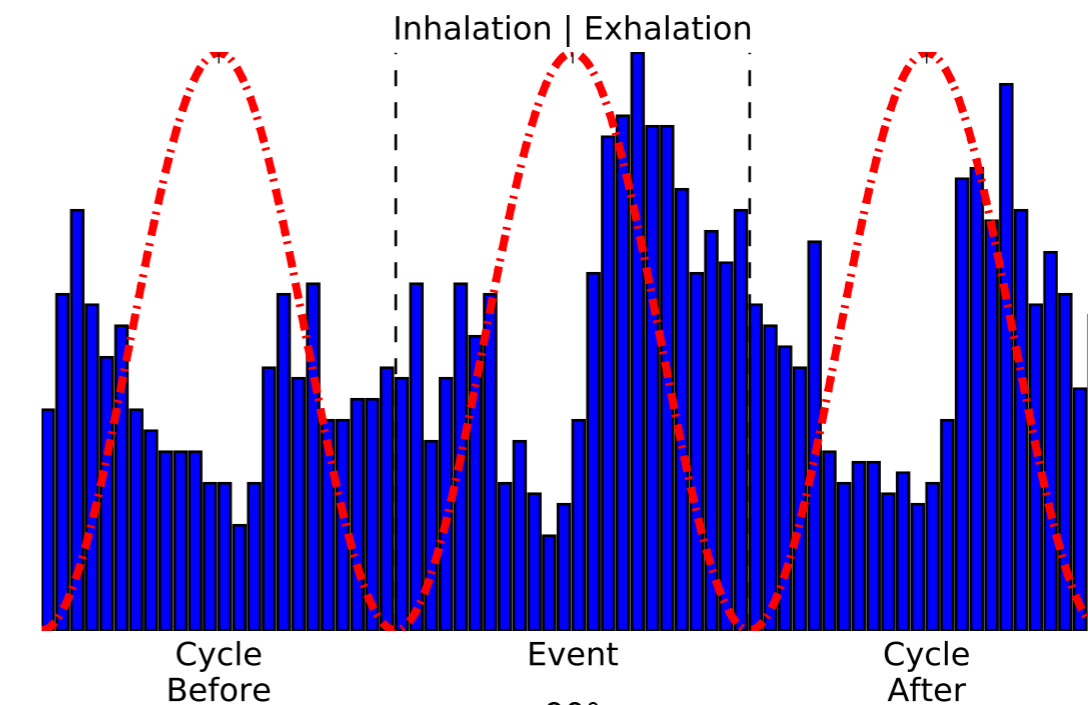
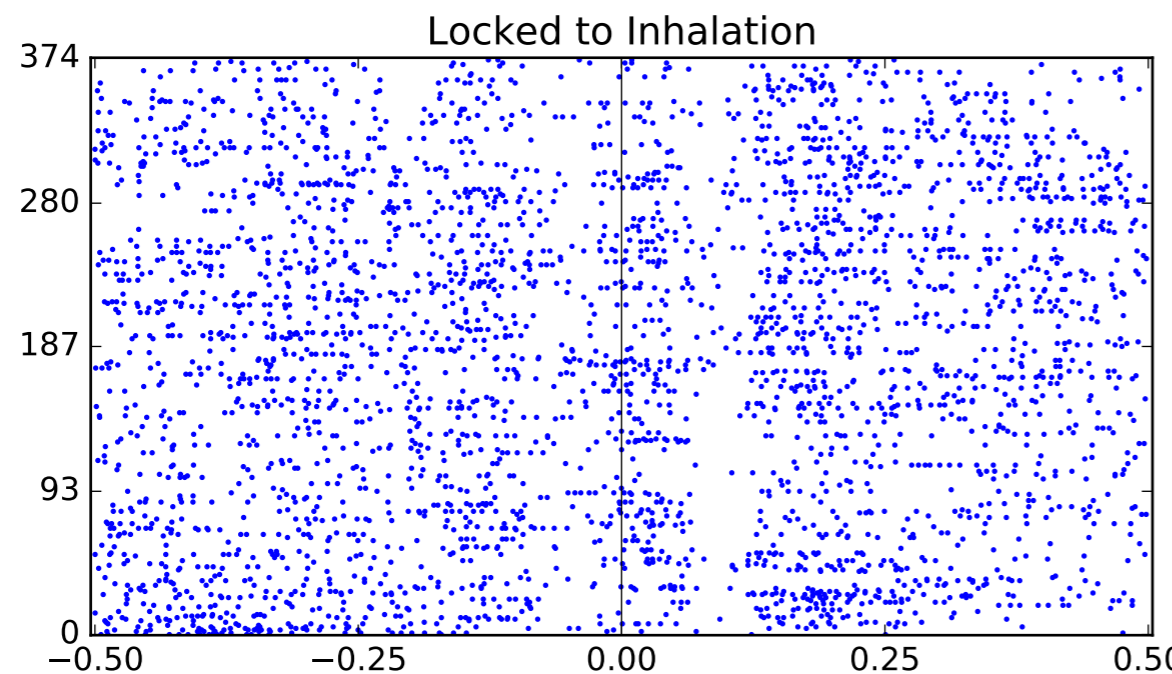
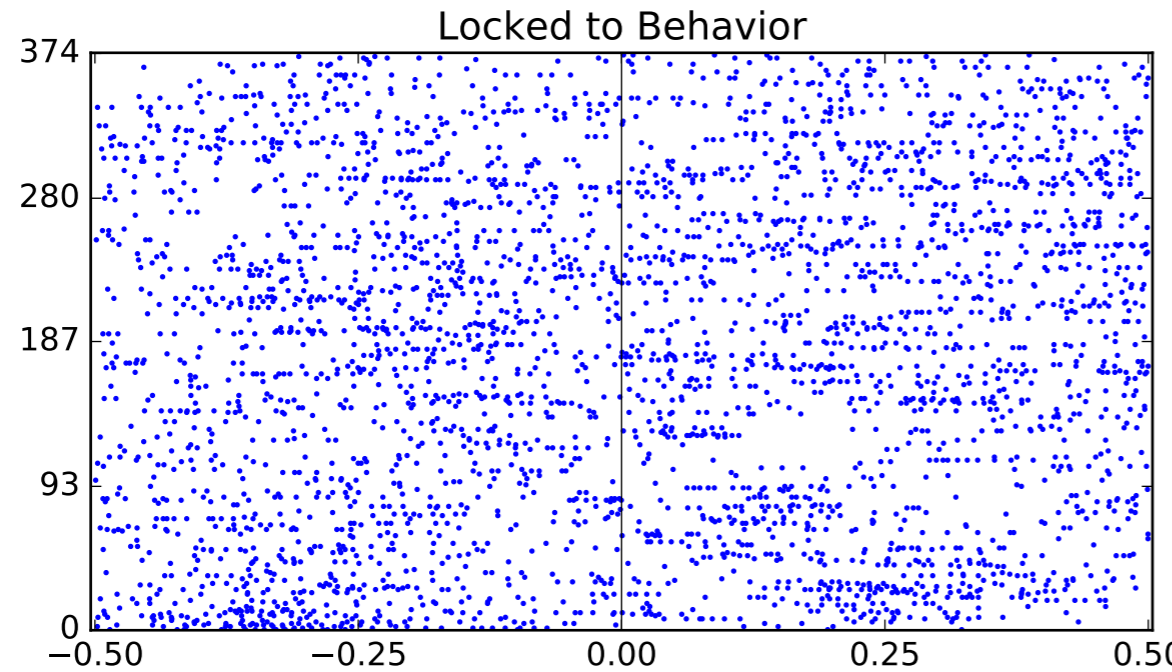
	VStr	VDir	ASTD
Before	0.18	264.4	1.28
During	0.2	250.48	1.26
After	0.25	243.63	1.23

f5 06\_07\_06b Sc6\_4.mat



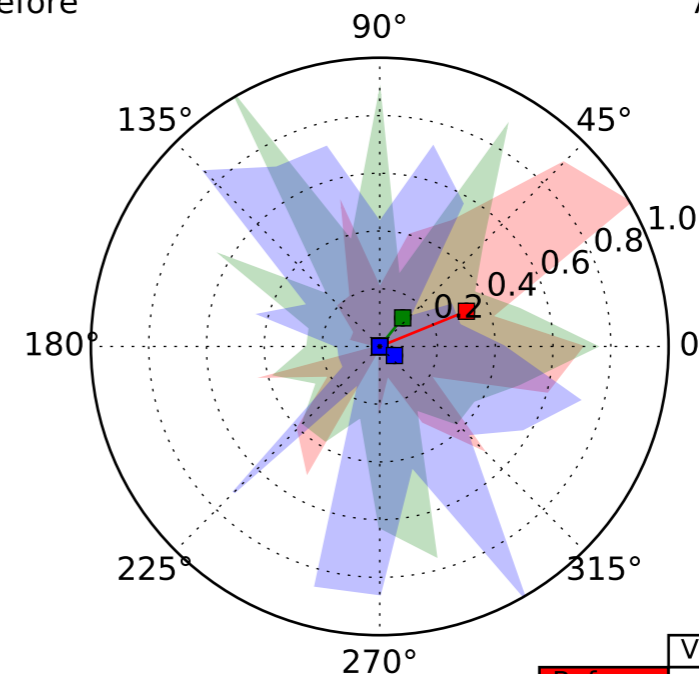
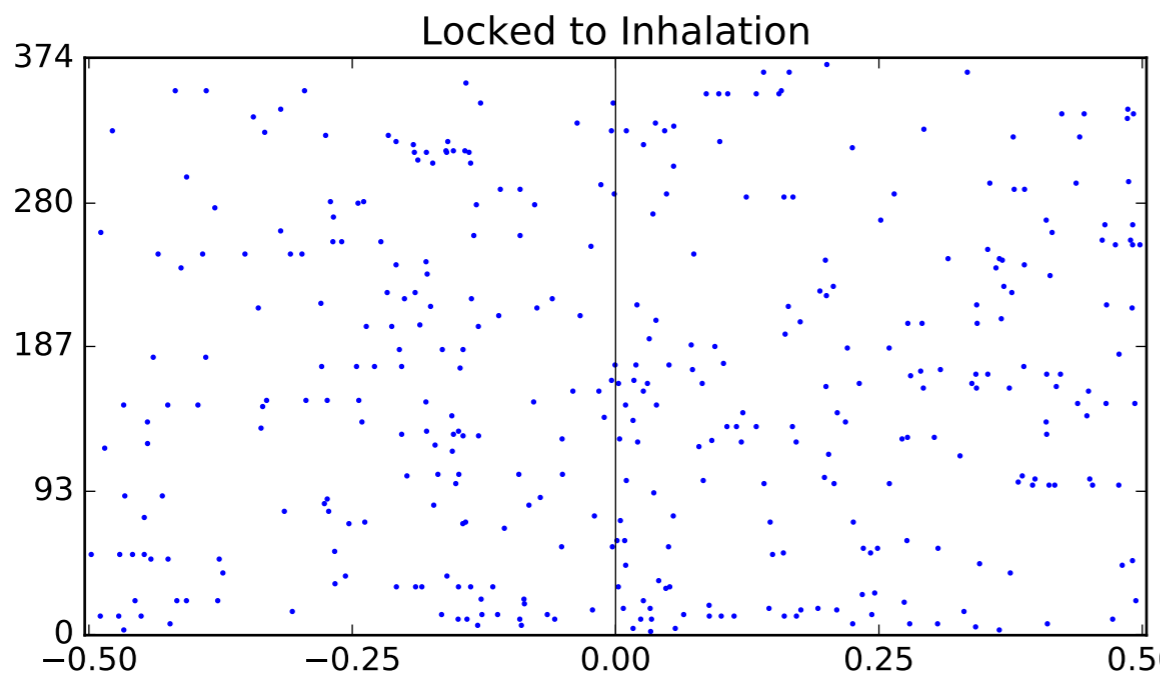
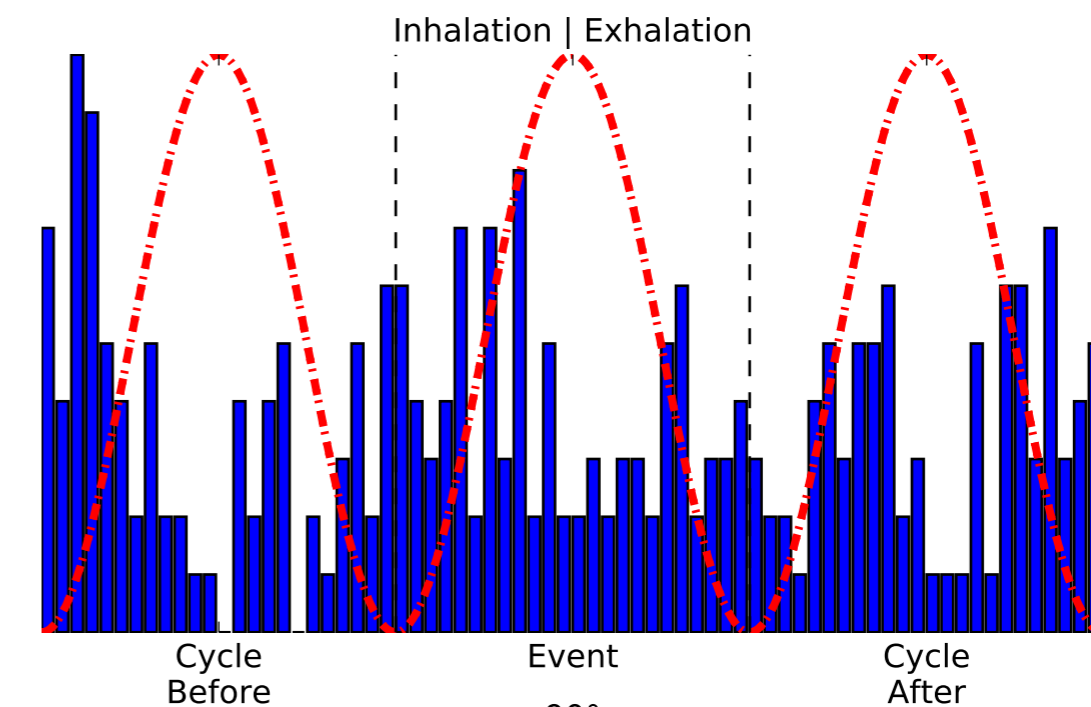
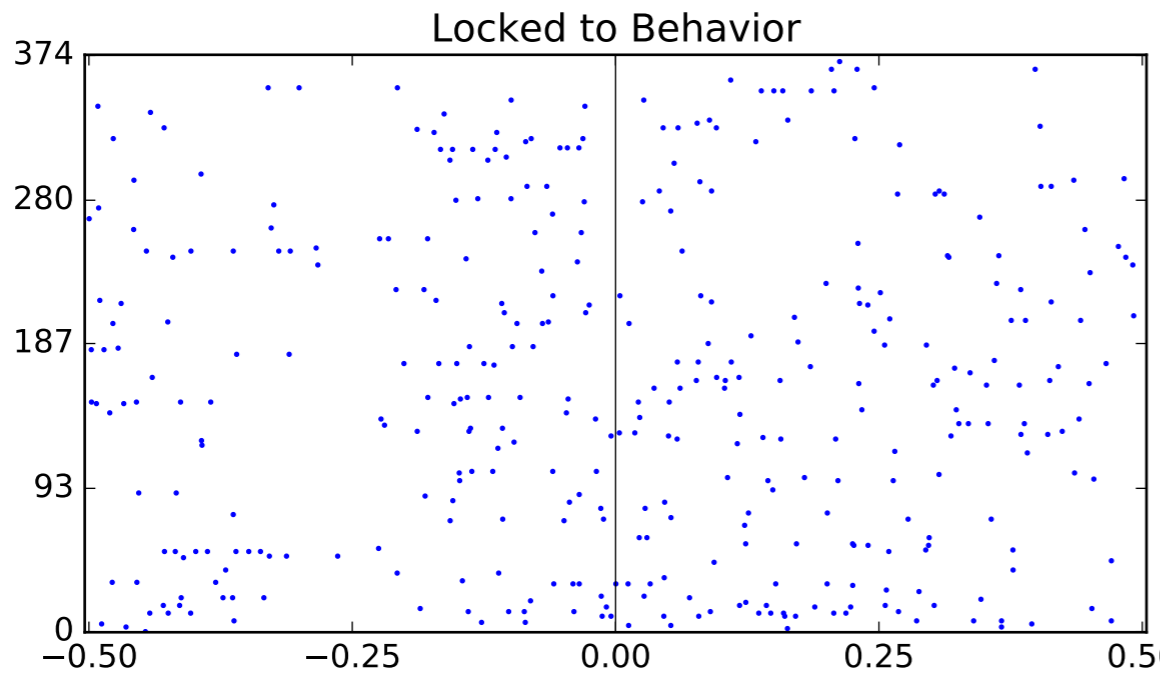
	VStr	VDir	ASTD
Before	0.18	30.26	1.28
During	0.2	356.15	1.26
After	0.32	270.02	1.17

f5 06\_08\_06b Sc2\_1.mat



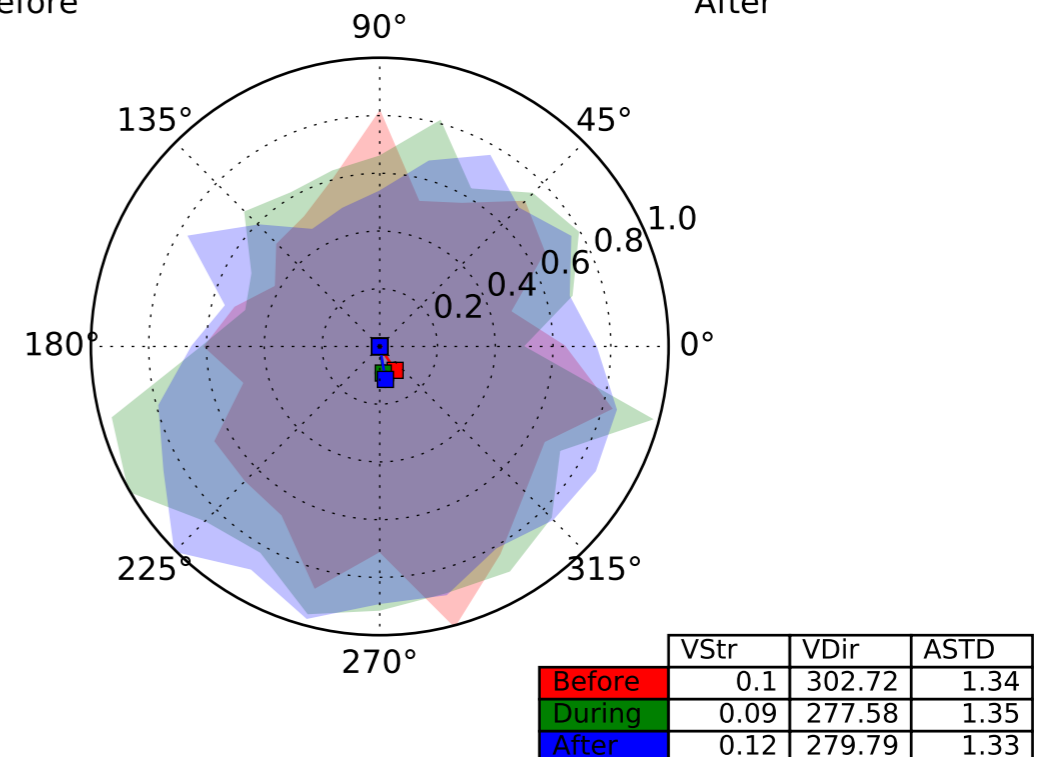
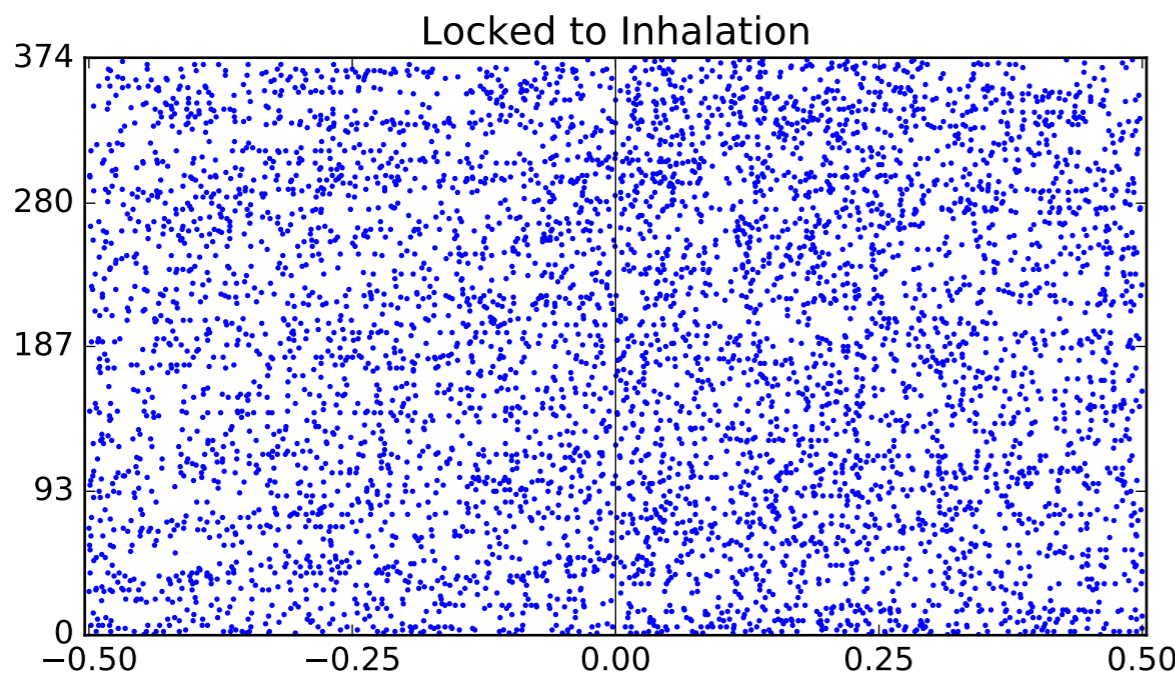
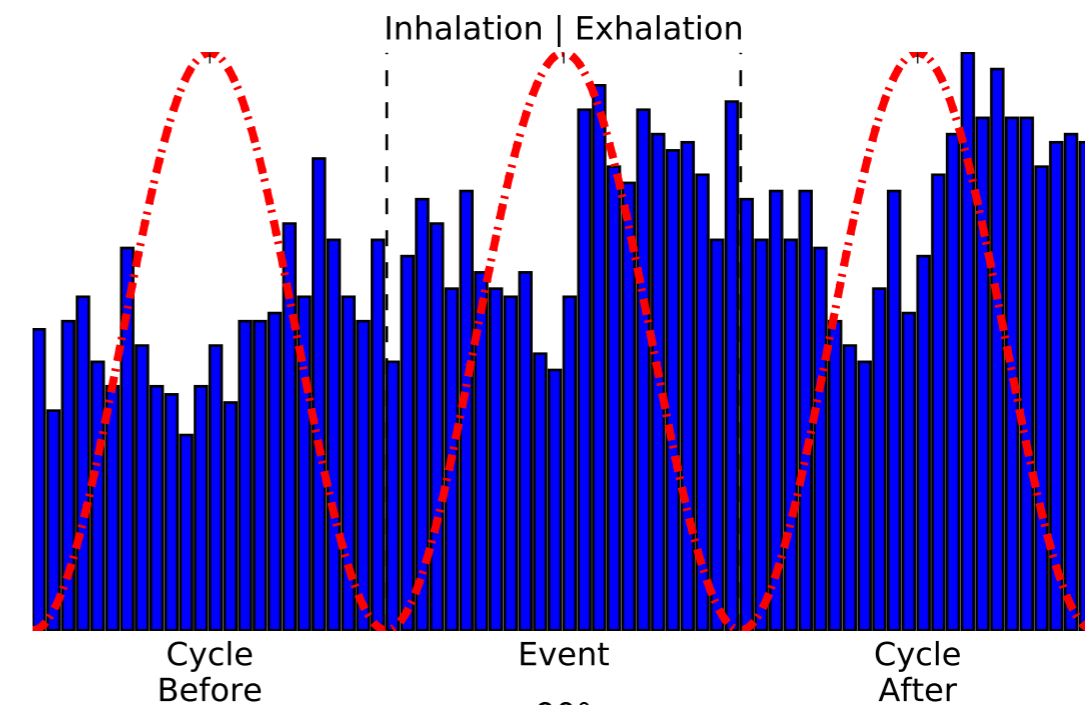
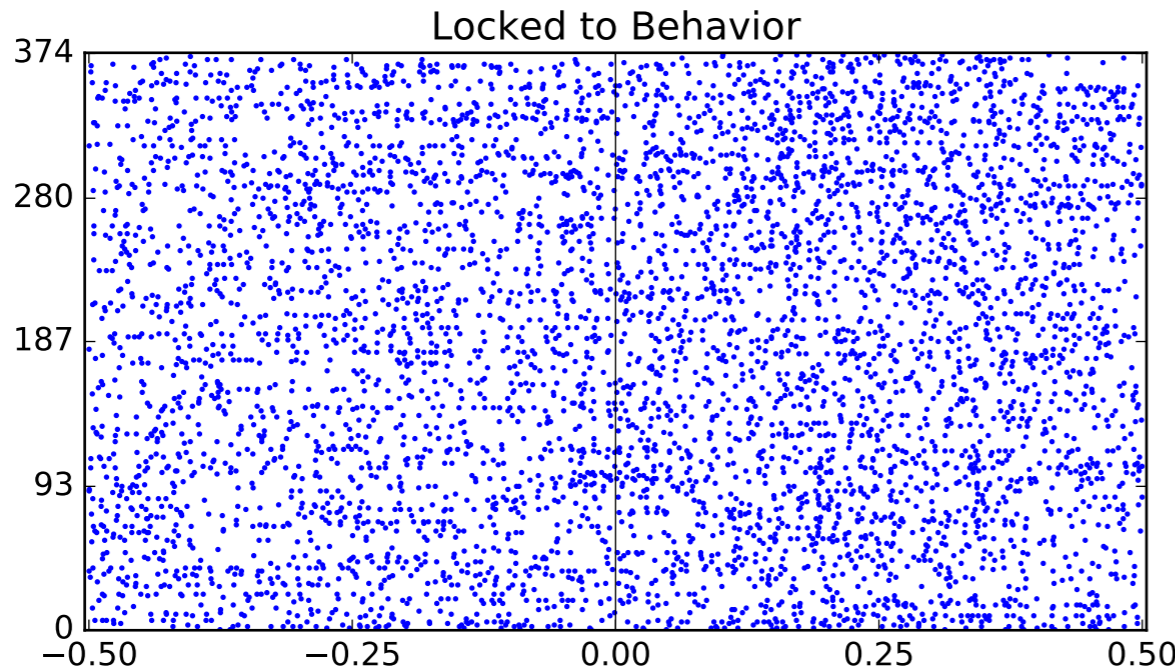
	VStr	VDir	ASTD
Before	0.14	358.54	1.32
During	0.22	279.11	1.25
After	0.21	286.55	1.25

f5 06\_08\_06b Sc2\_2.mat

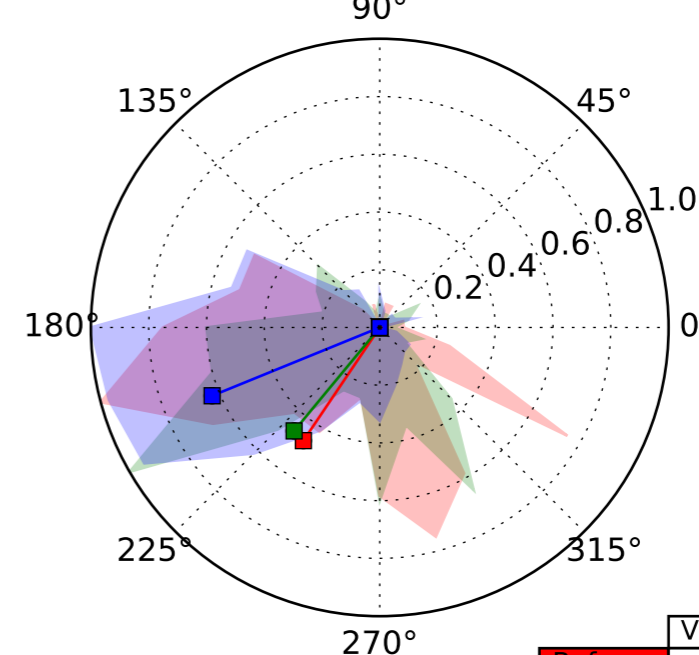
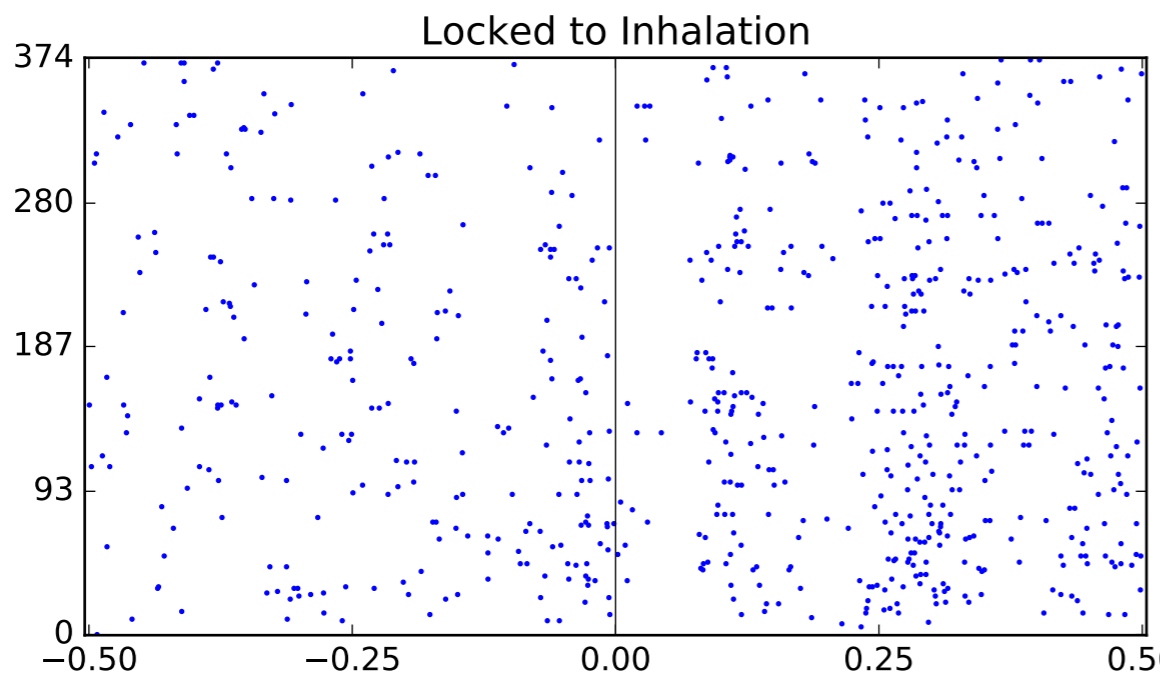
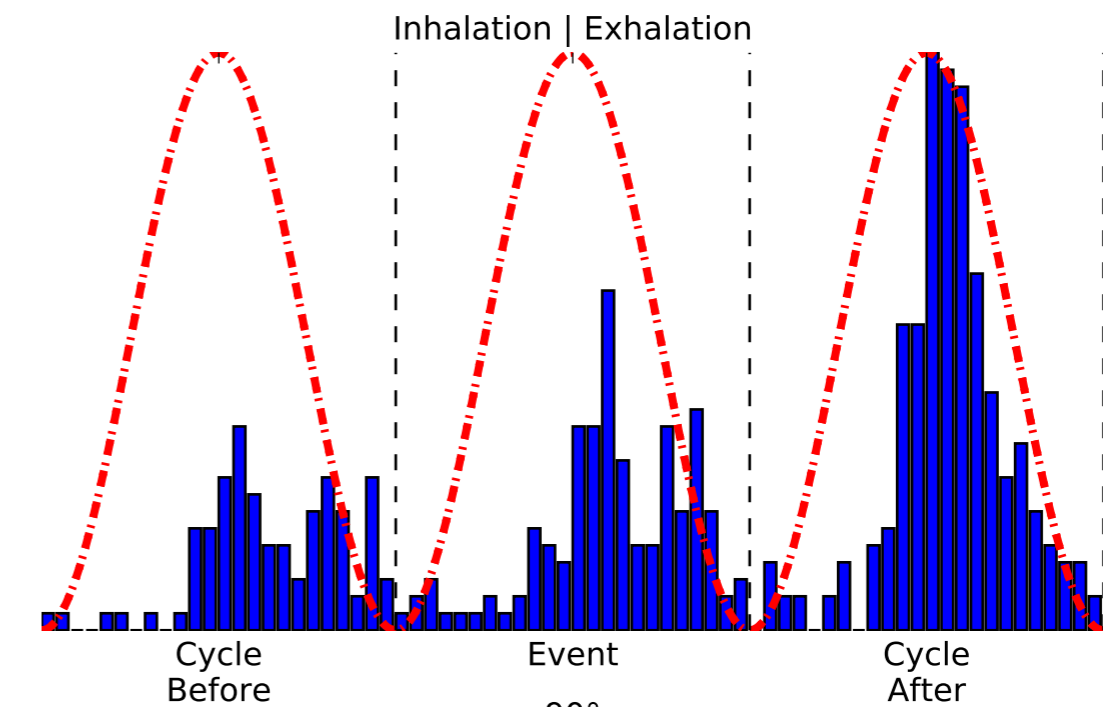
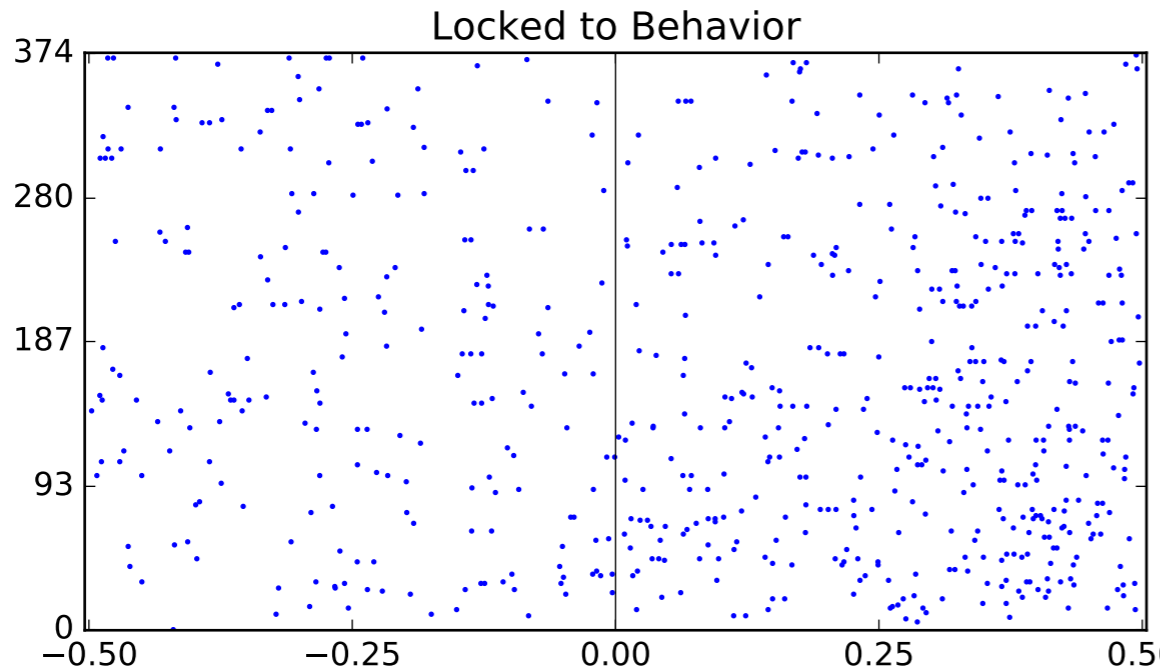


	VStr	VDir	ASTD
Before	0.32	22.12	1.16
During	0.13	51.26	1.32
After	0.06	328.33	1.37

f5 06\_08\_06b Sc2\_3.mat

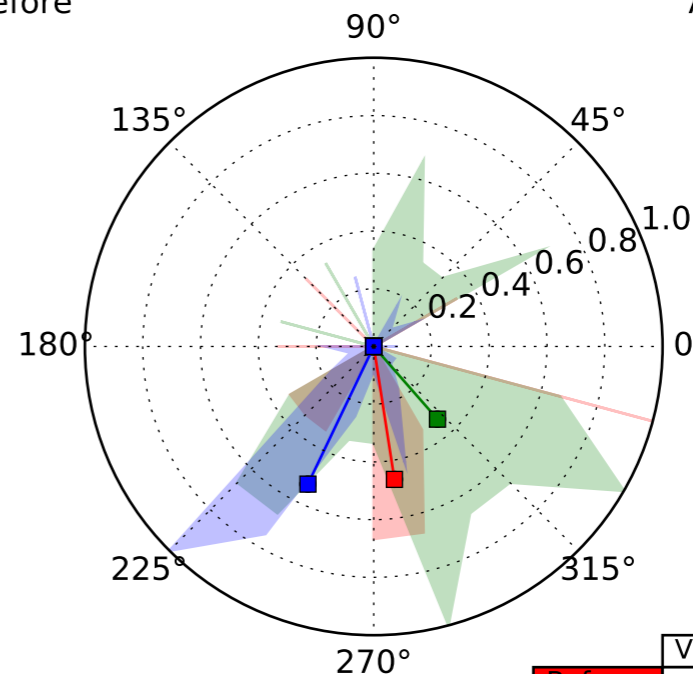
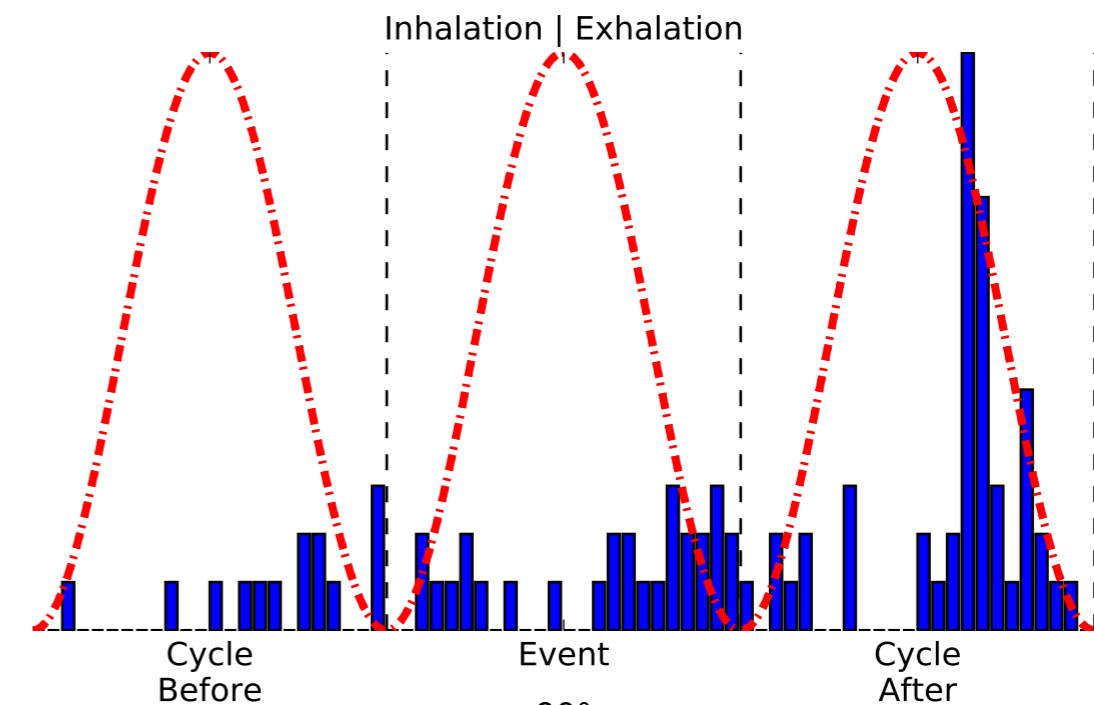
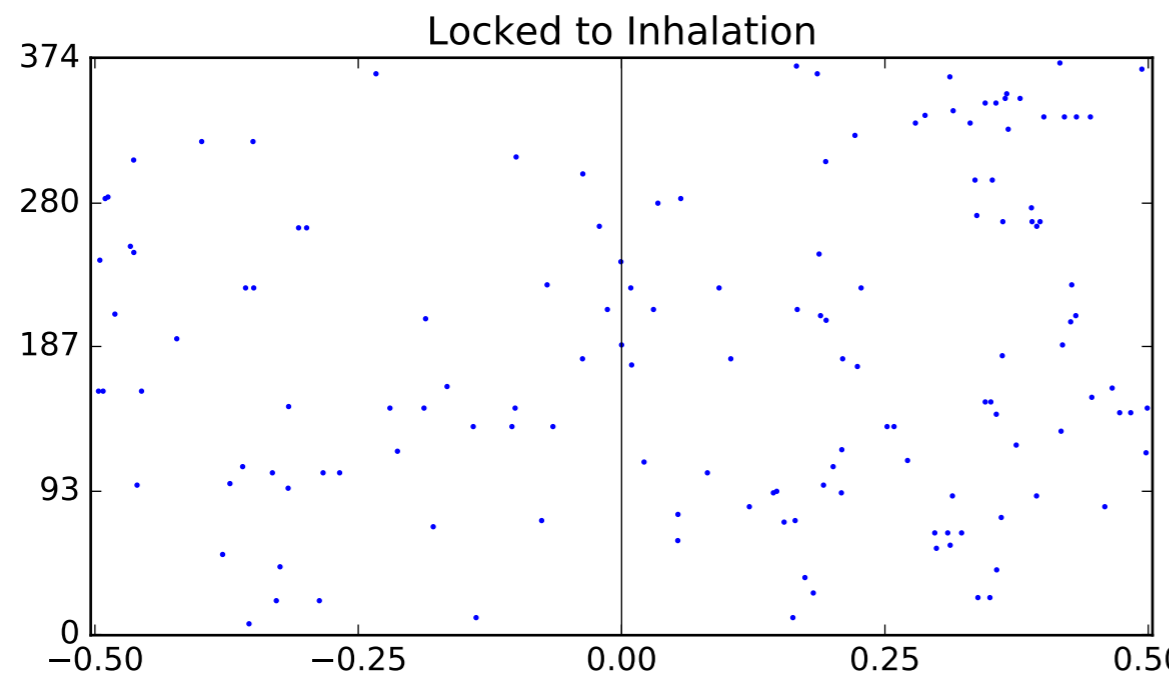
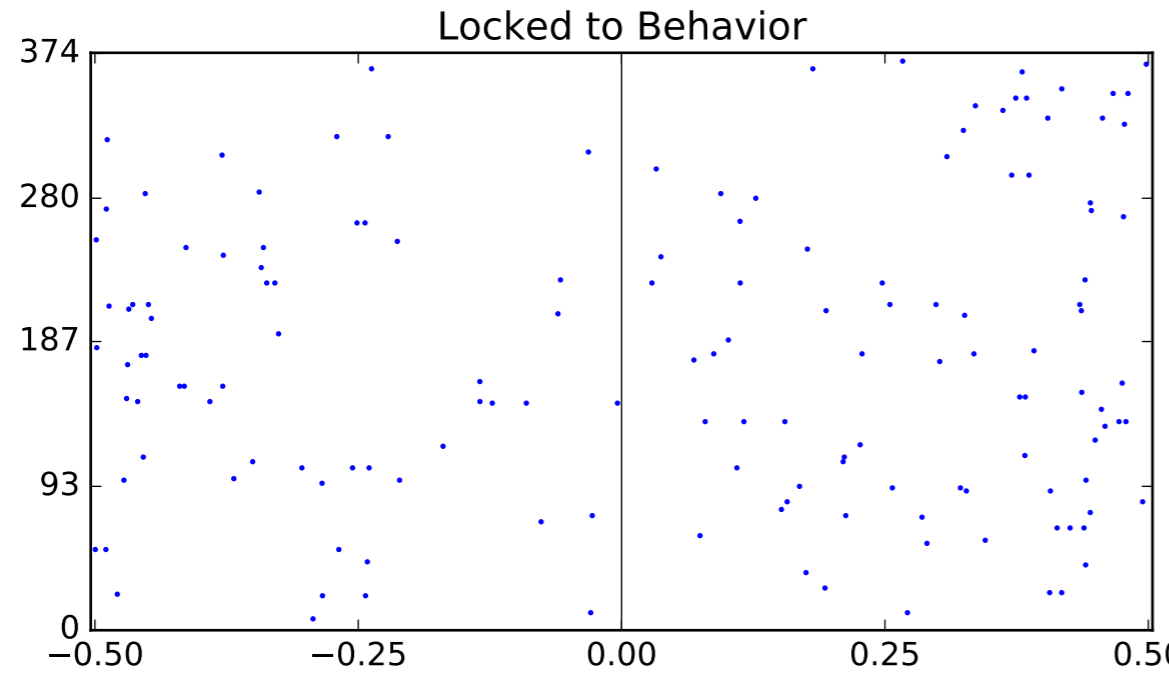


f5 06\_08\_06b Sc3\_1.mat

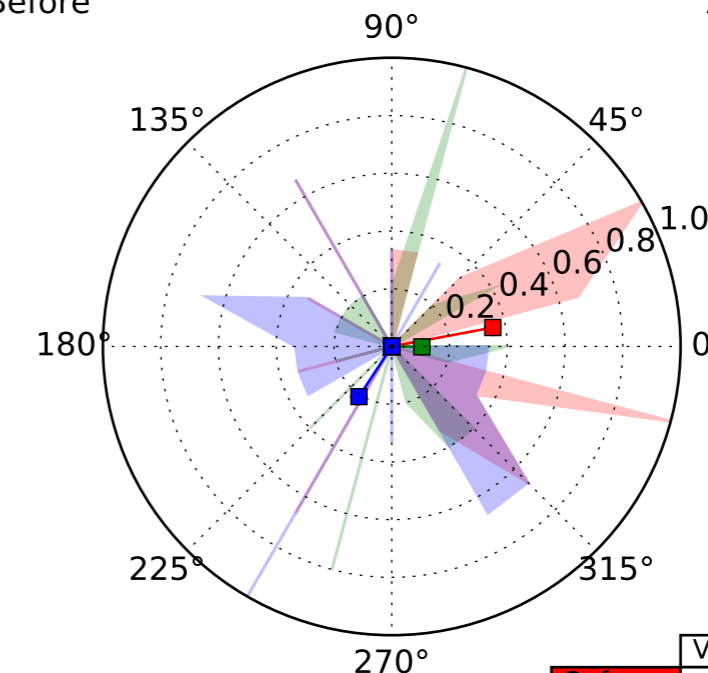
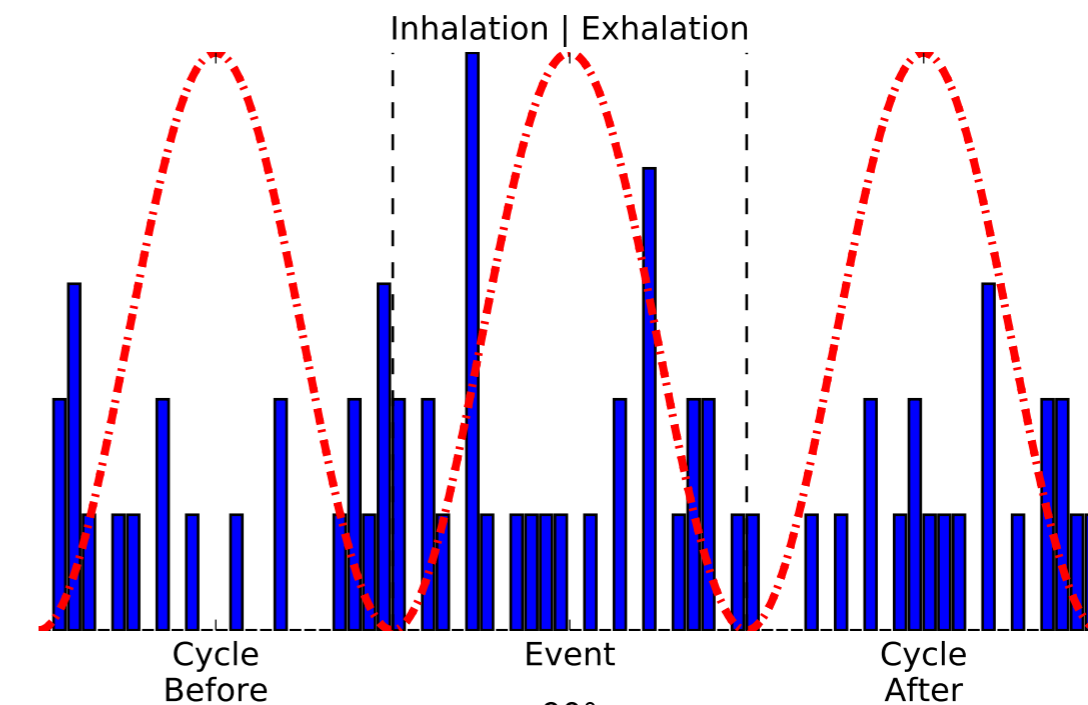
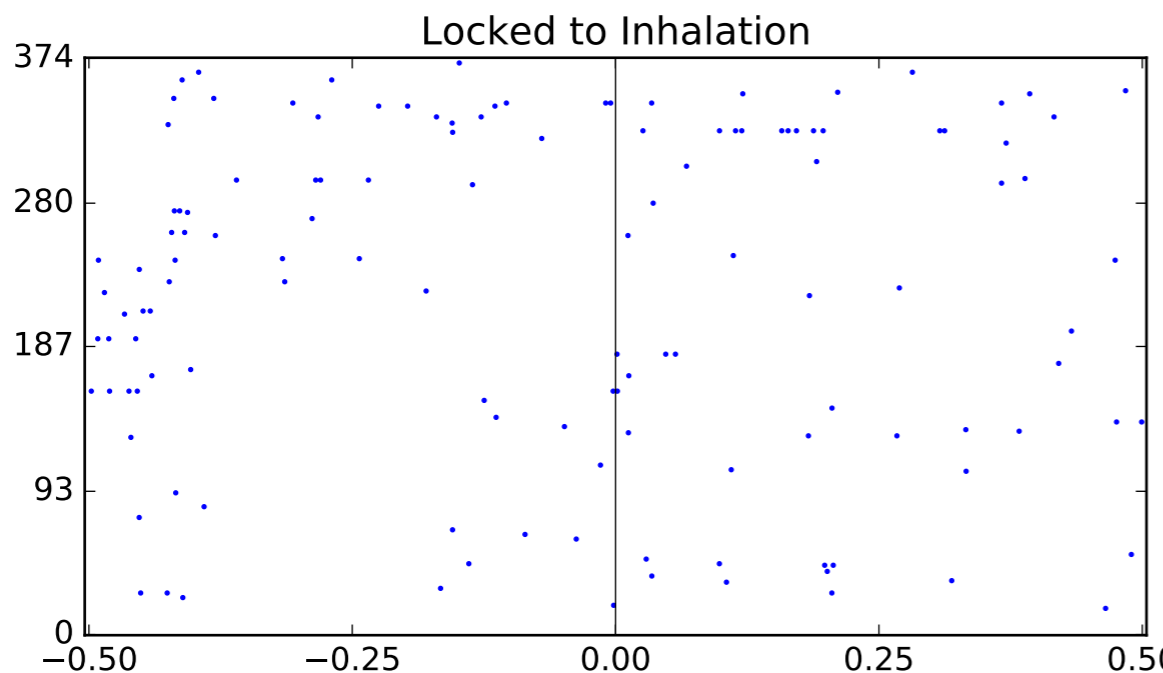
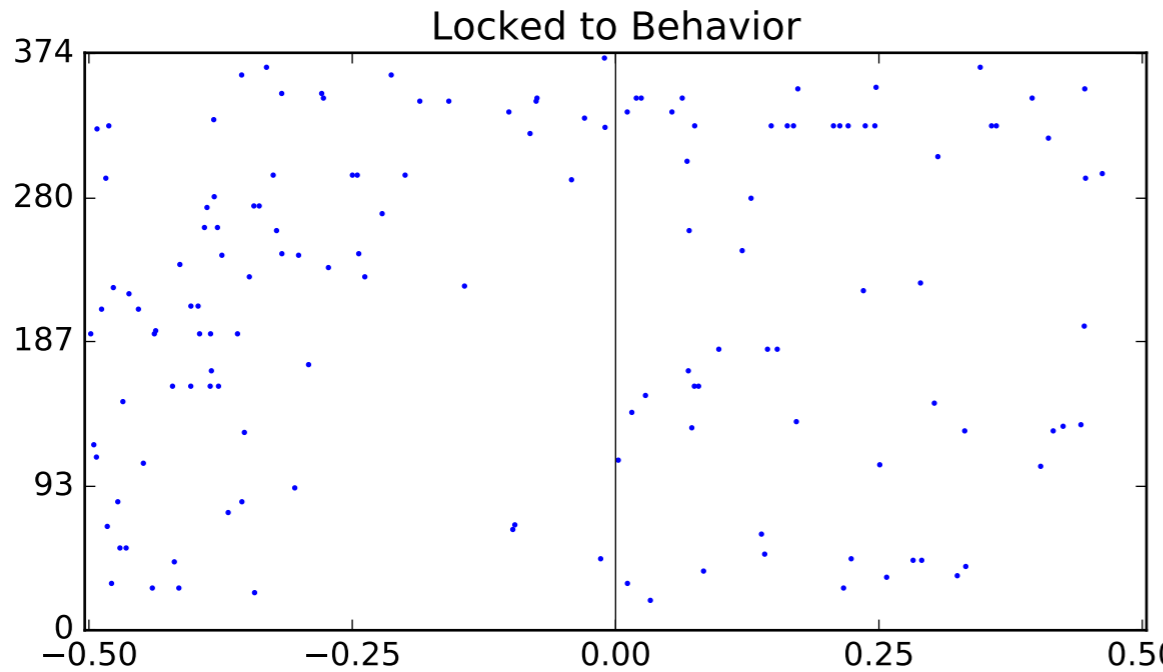


	VStr	VDir	ASTD
Before	0.47	236.0	1.03
During	0.47	230.4	1.03
After	0.63	202.18	0.86

f5 06\_08\_06b Sc3\_2.mat

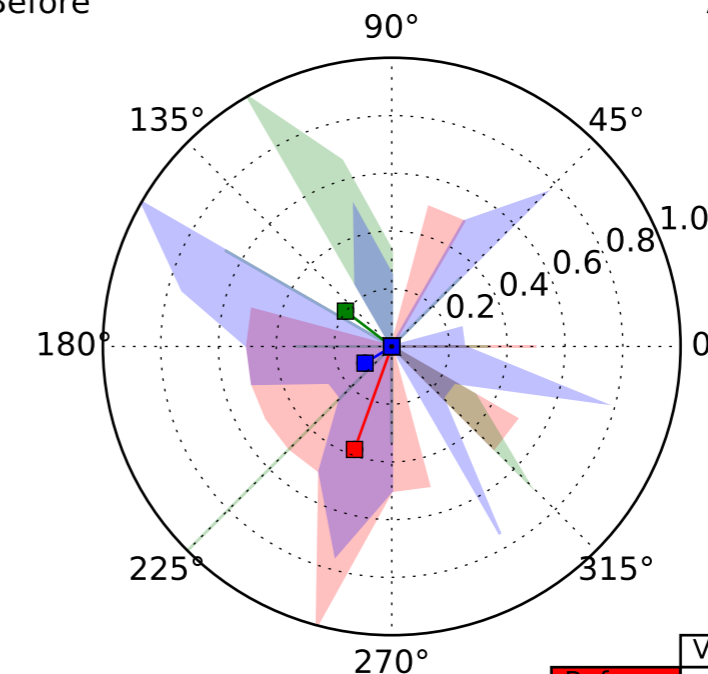
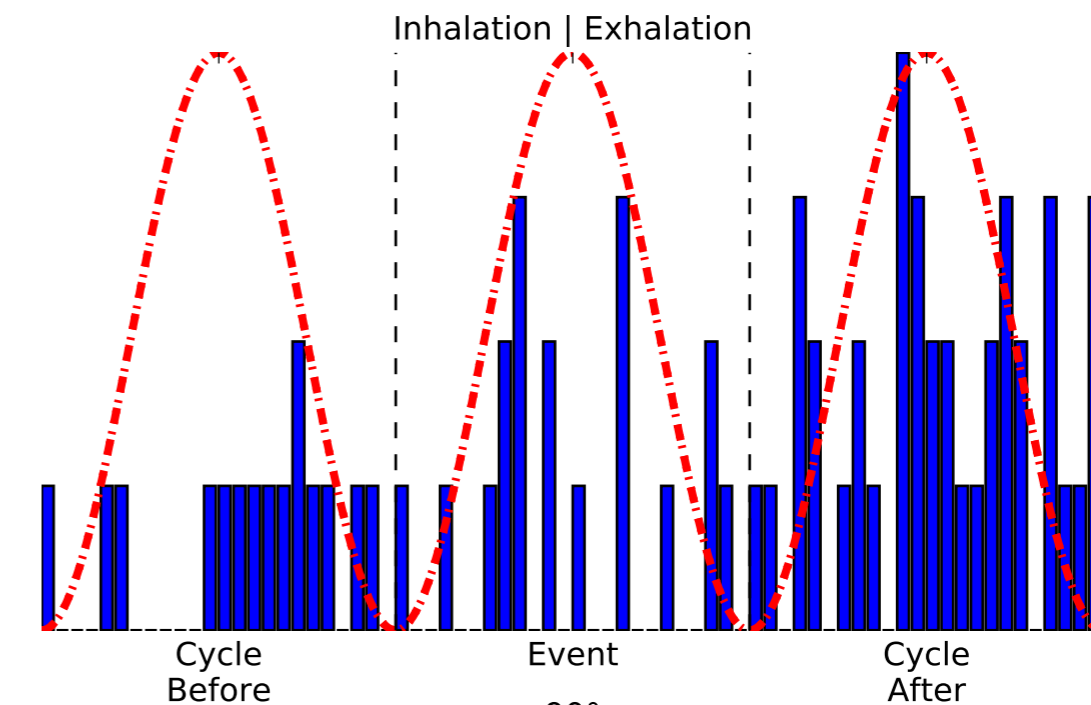
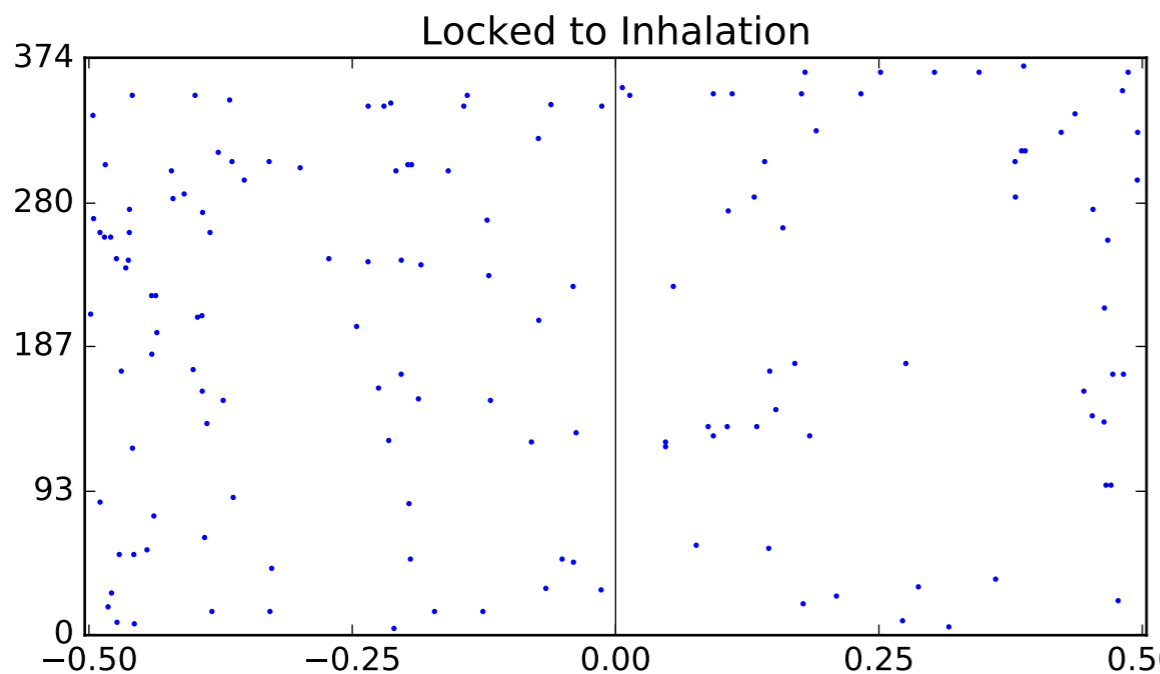
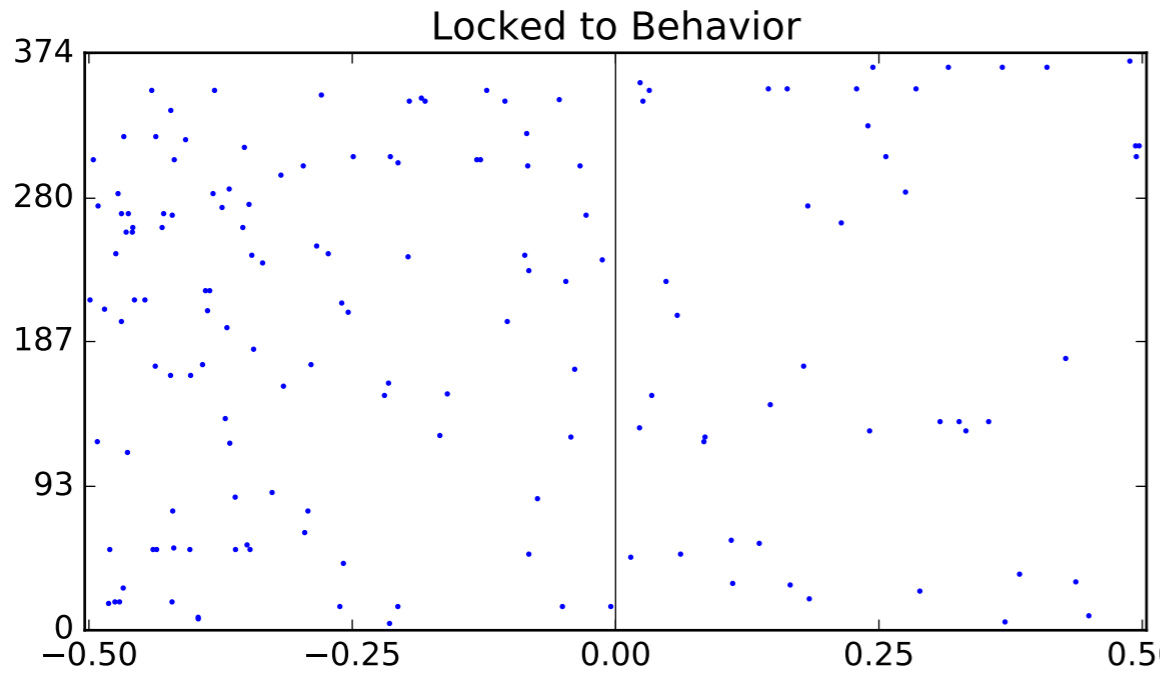


	VStr	VDir	ASTD
Before	0.47	278.84	1.03
During	0.33	311.23	1.15
After	0.53	244.45	0.97



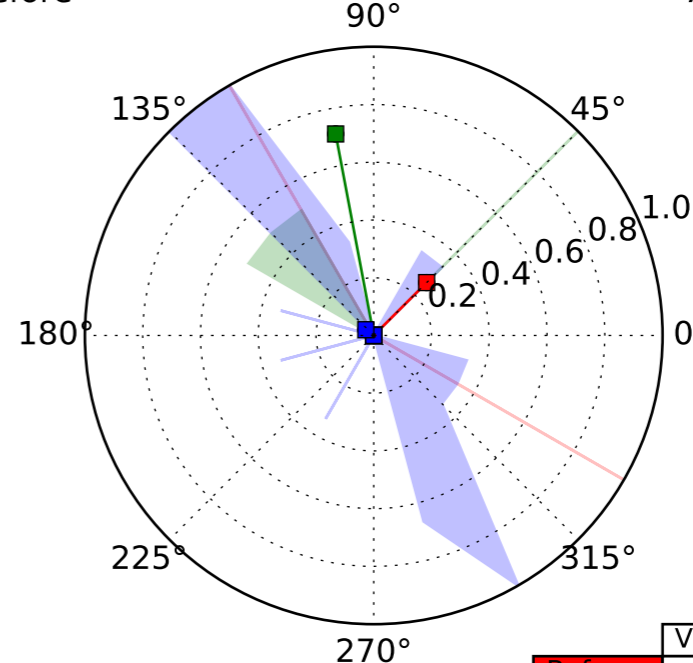
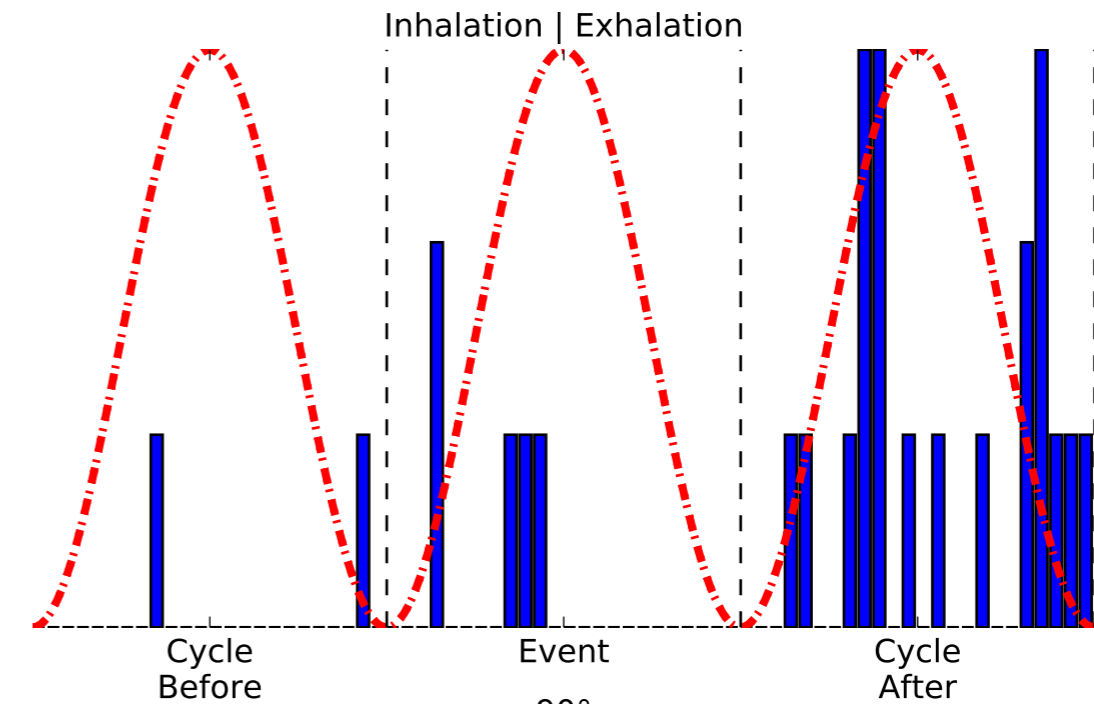
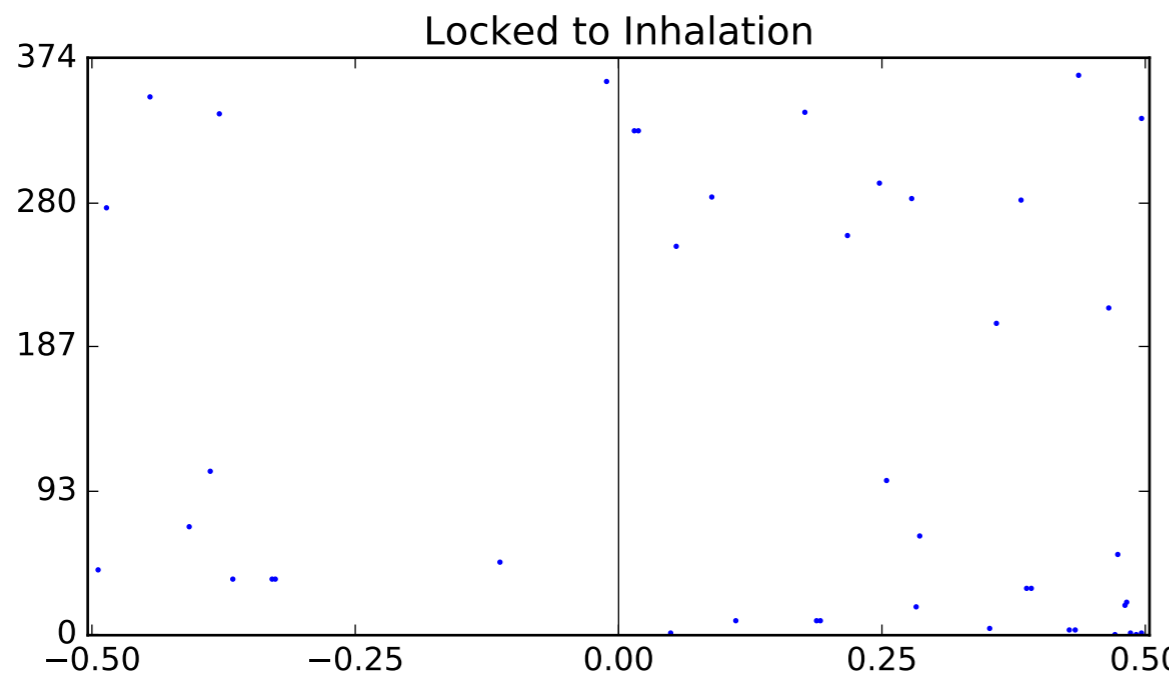
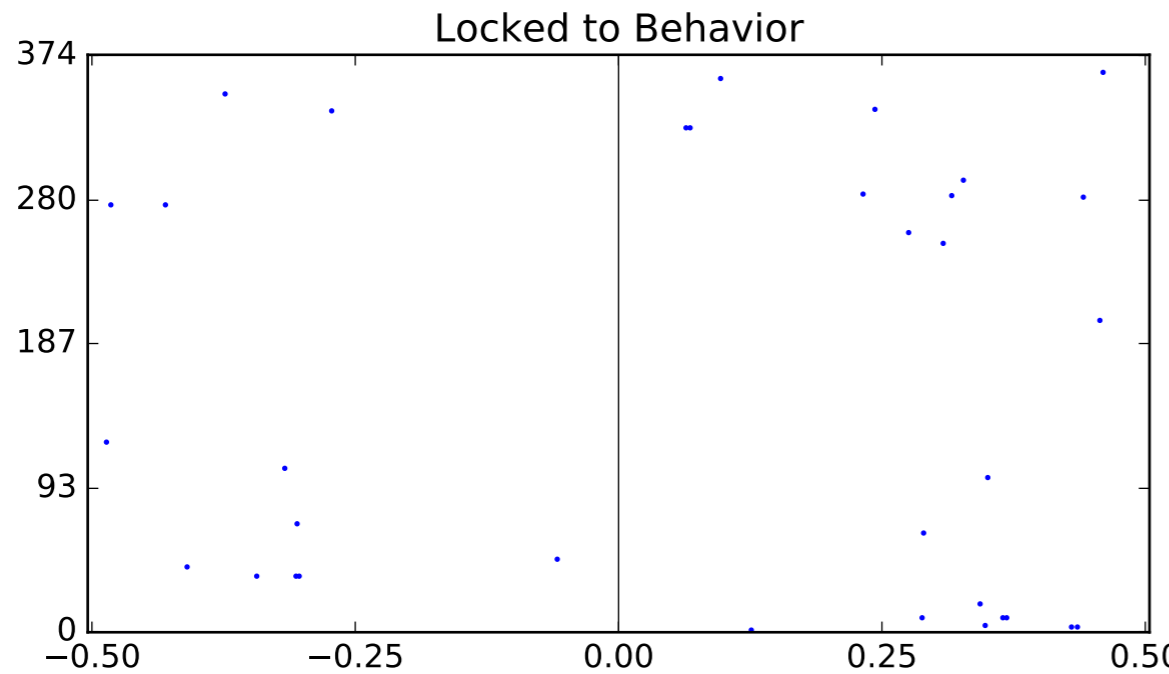
	VStr	VDir	ASTD
Before	0.36	10.61	1.13
During	0.1	359.23	1.34
After	0.21	236.83	1.26

f5 06\_08\_06b Sc3\_4.mat



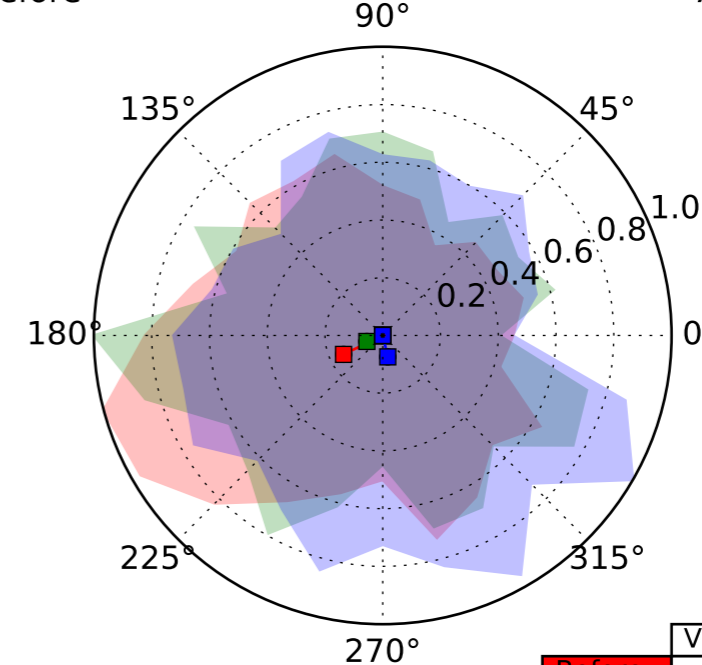
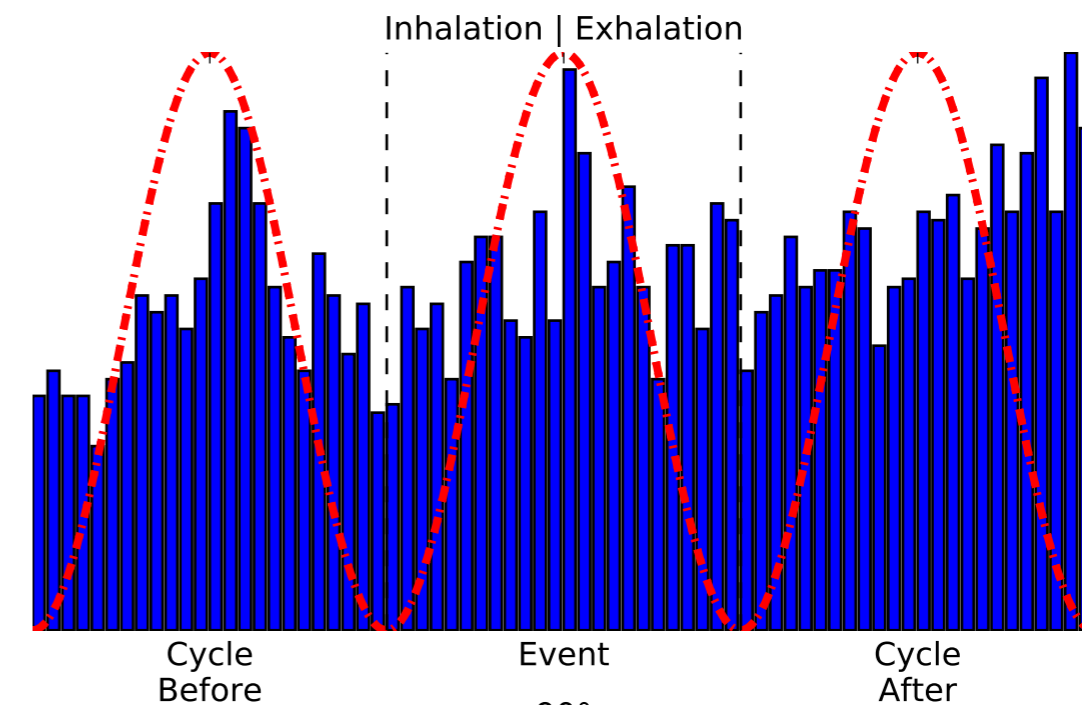
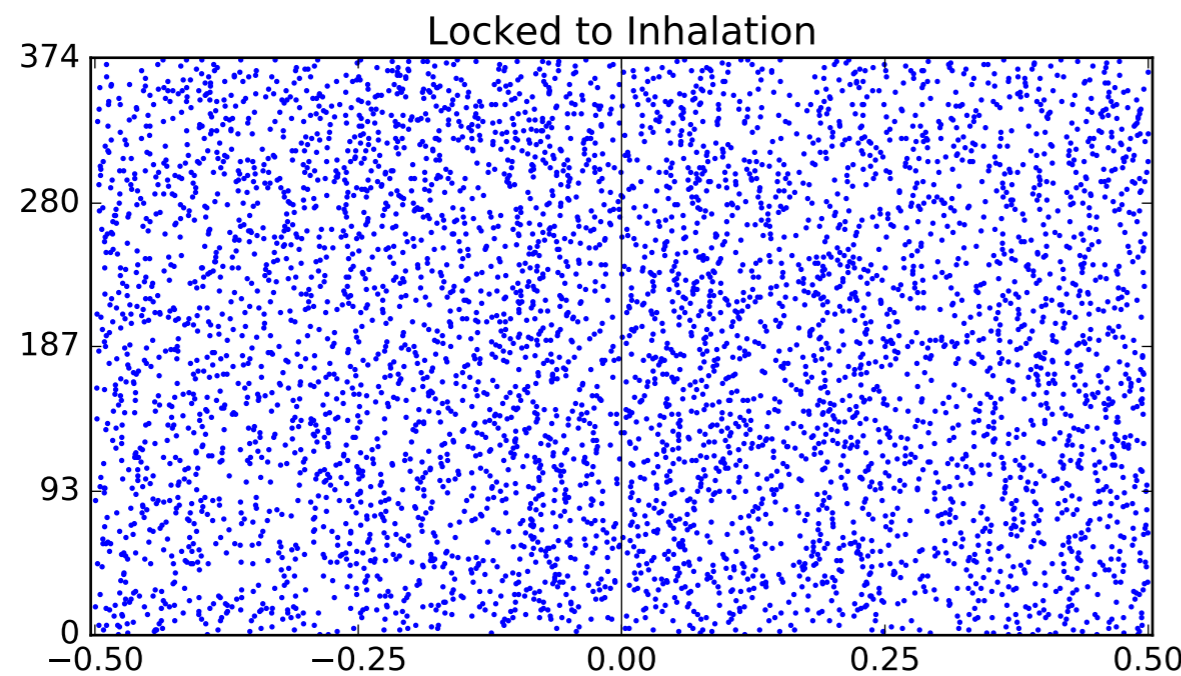
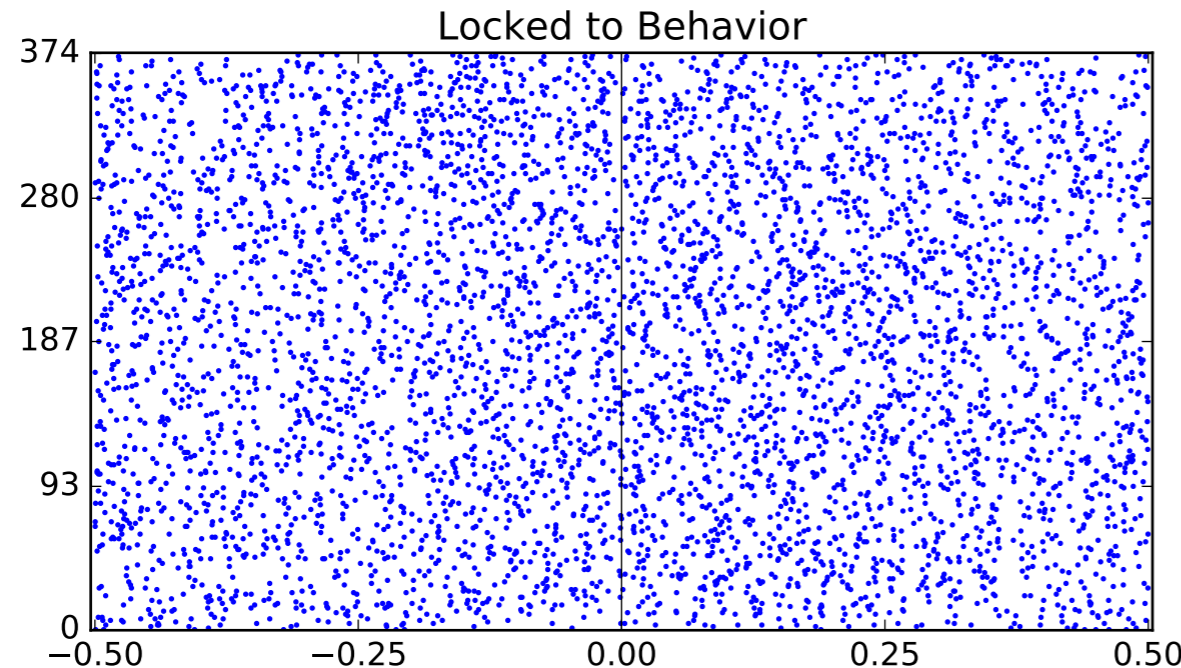
	VStr	VDir	ASTD
Before	0.38	250.13	1.11
During	0.2	142.64	1.26
After	0.11	211.98	1.33

f5 06\_08\_06b Sc4\_1.mat

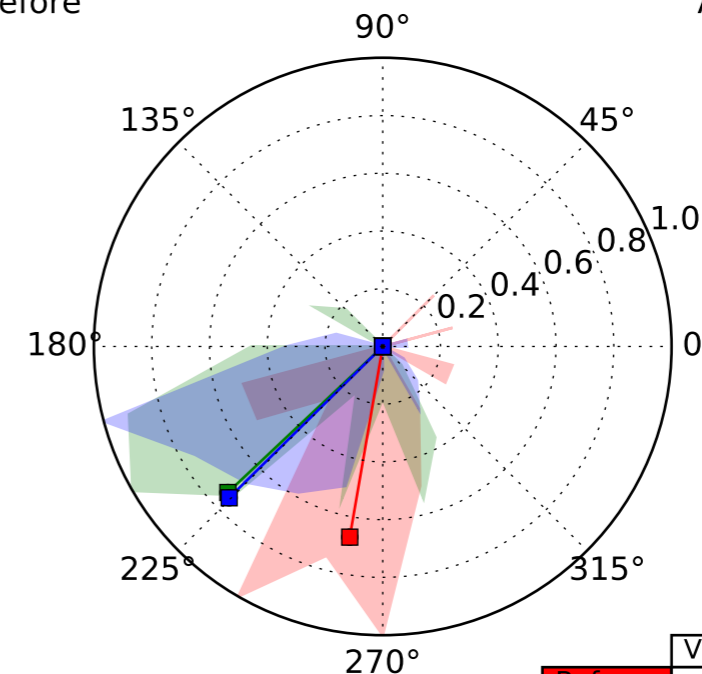
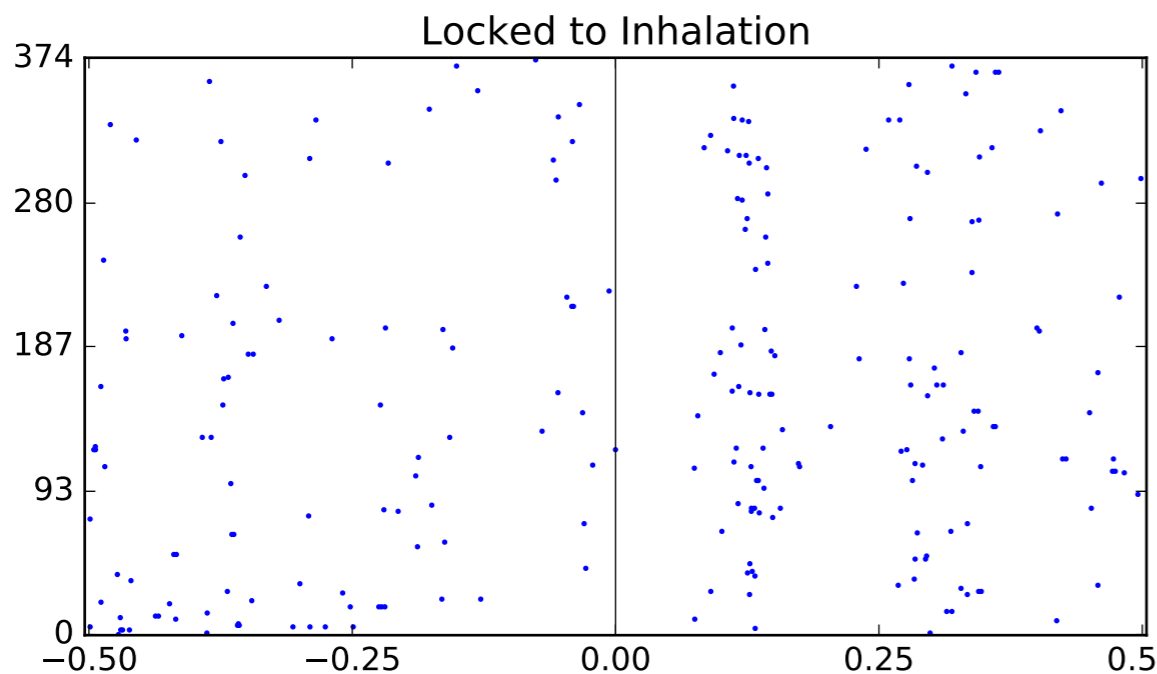
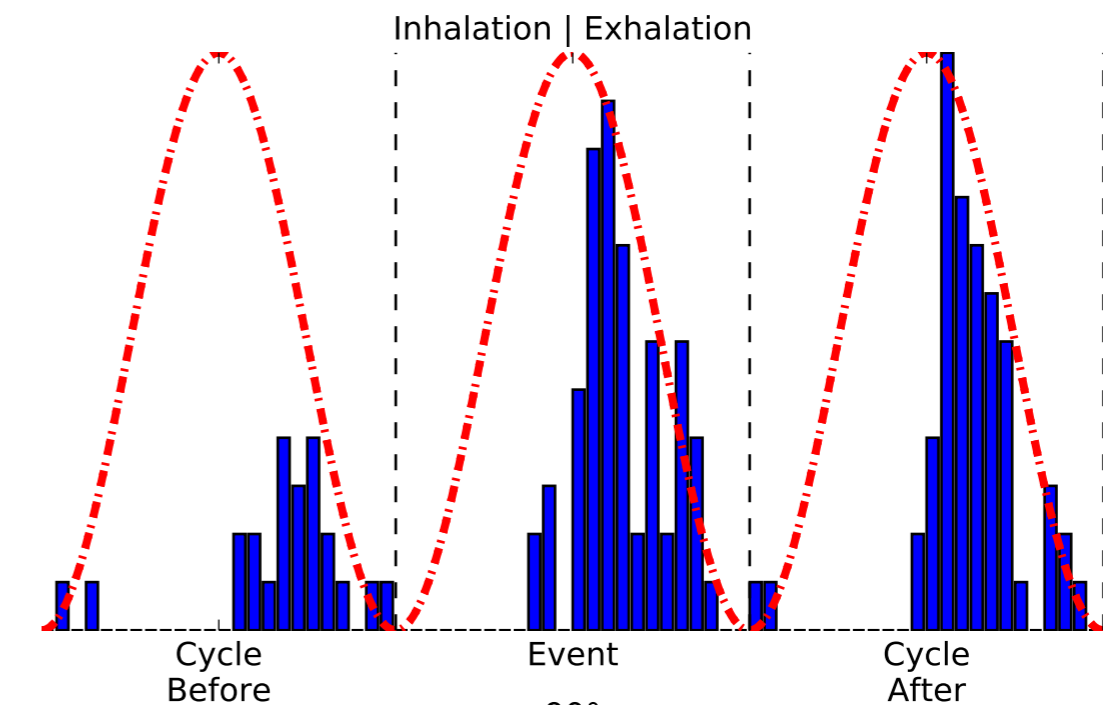
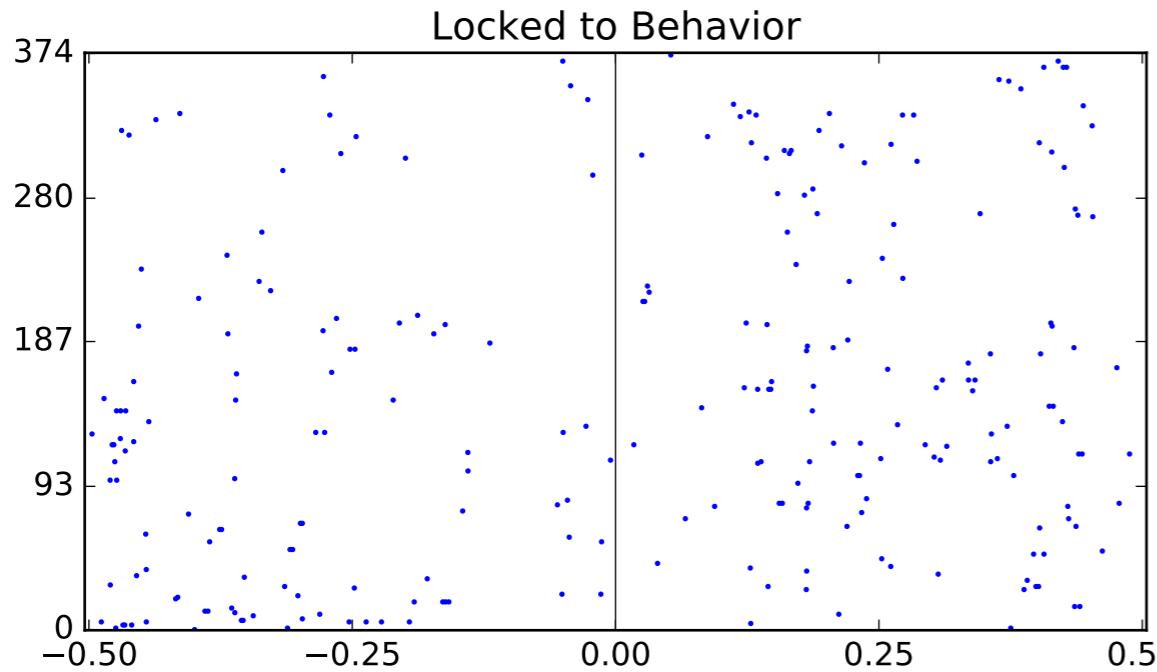


	VStr	VDir	ASTD
Before	0.26	45.0	1.22
During	0.71	100.7	0.76
After	0.03	144.12	1.39

f5 06\_08\_06b Sc4\_2.mat

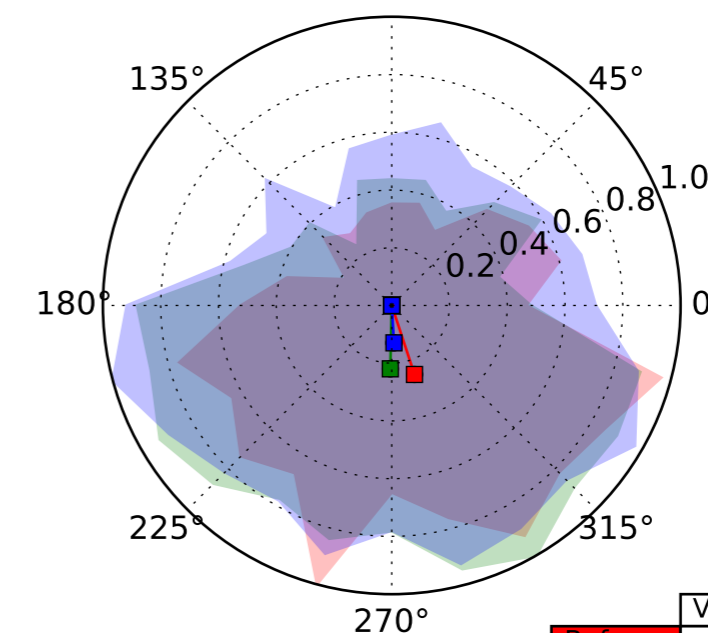
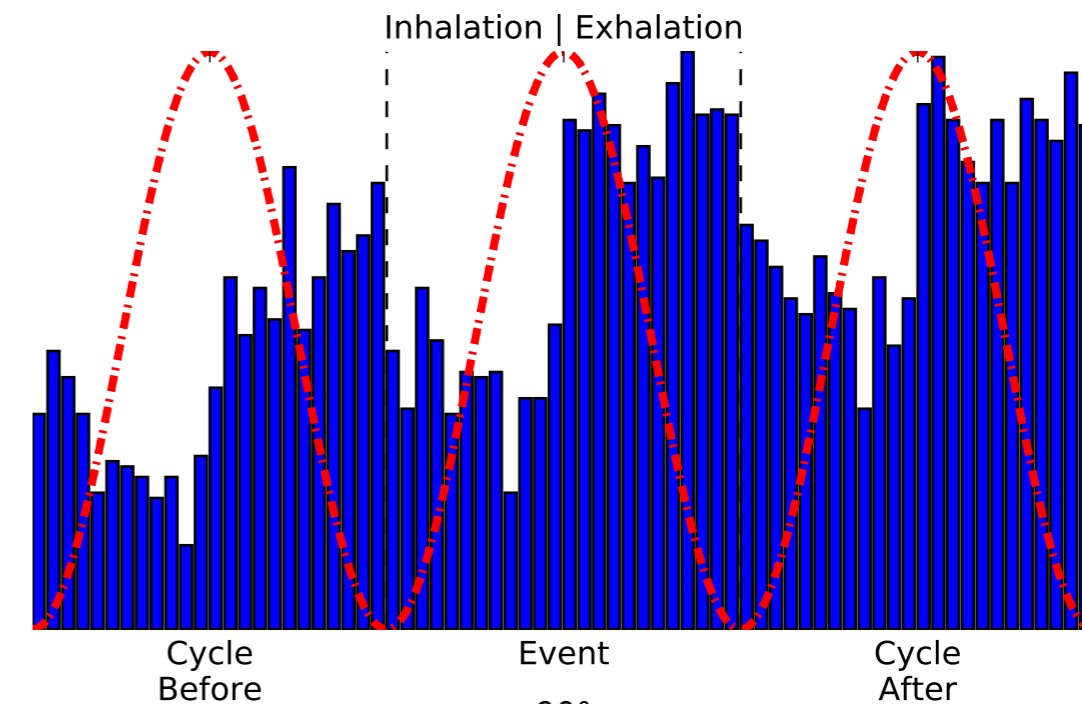
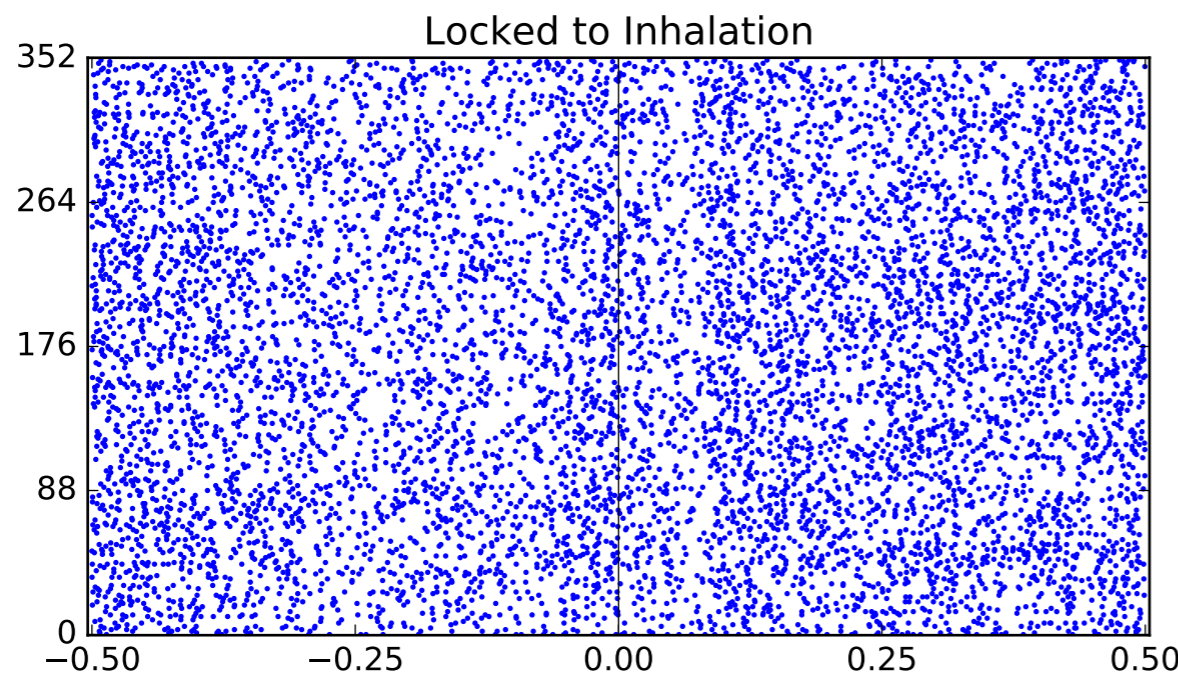
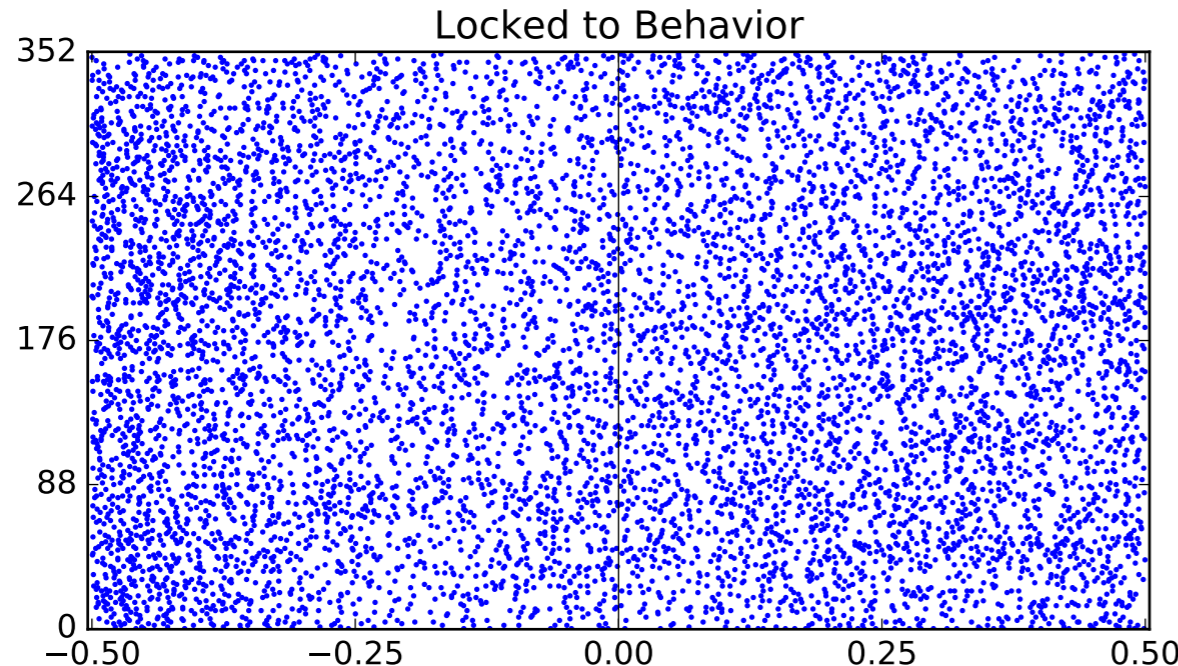


	VStr	VDir	ASTD
Before	0.15	205.79	1.3
During	0.06	200.64	1.37
After	0.08	283.15	1.36



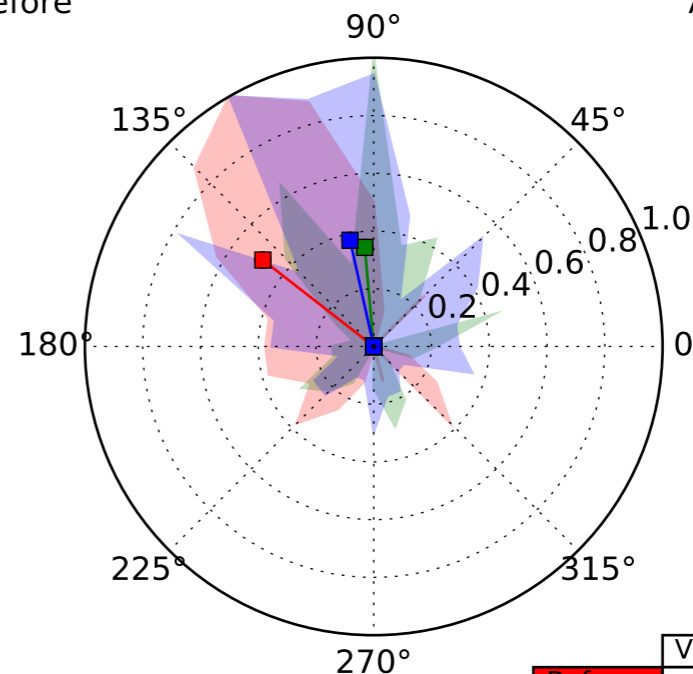
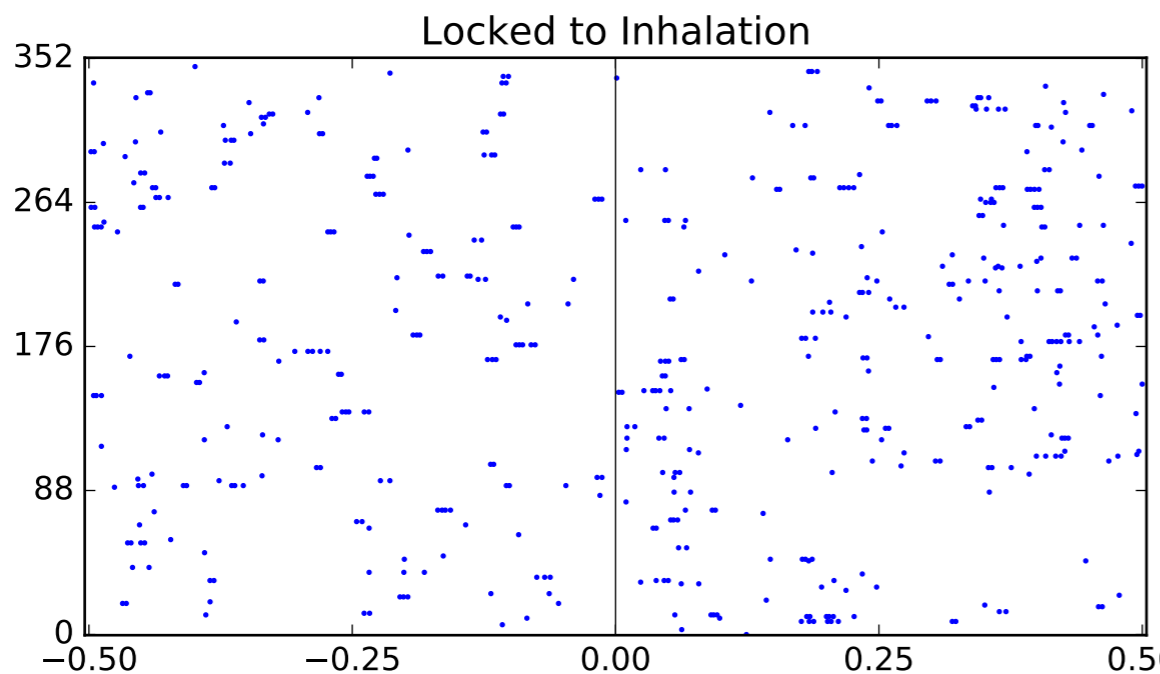
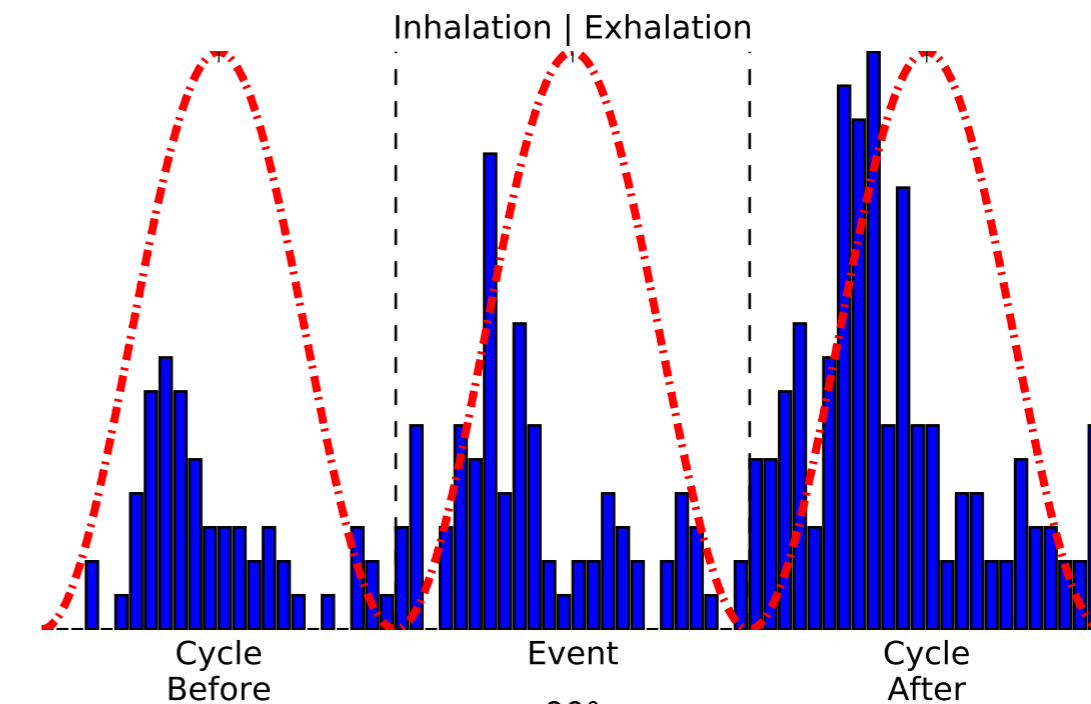
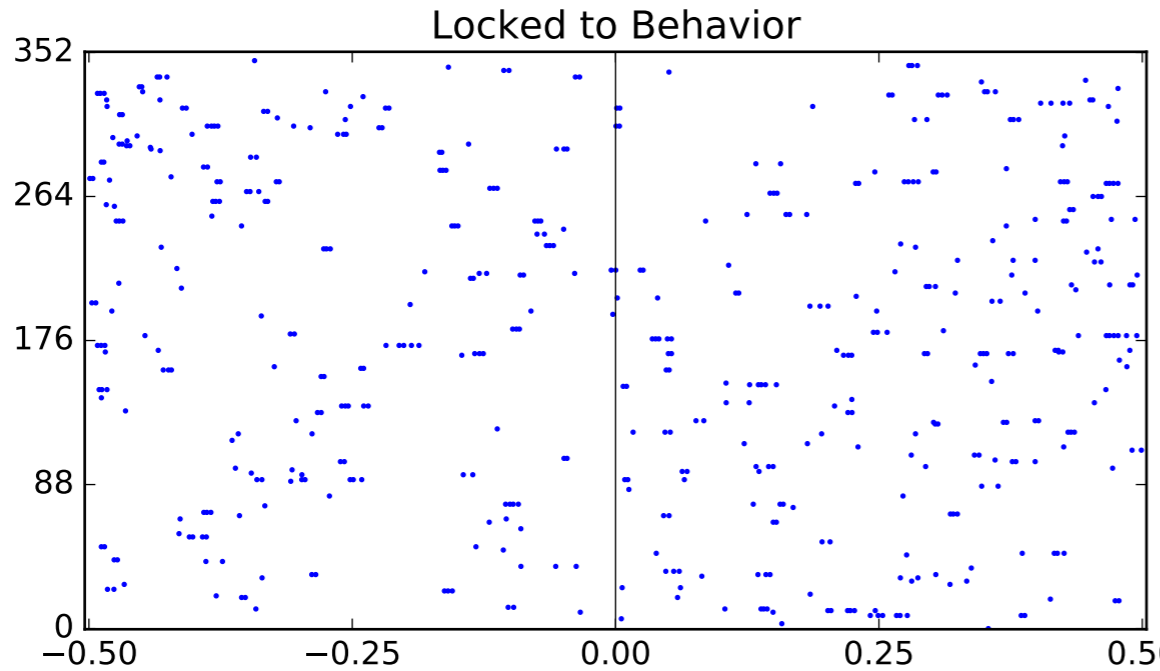
	VStr	VDir	ASTD
Before	0.67	260.19	0.81
During	0.74	223.33	0.73
After	0.75	224.6	0.71

f5 06\_09\_06b Sc1\_1.mat

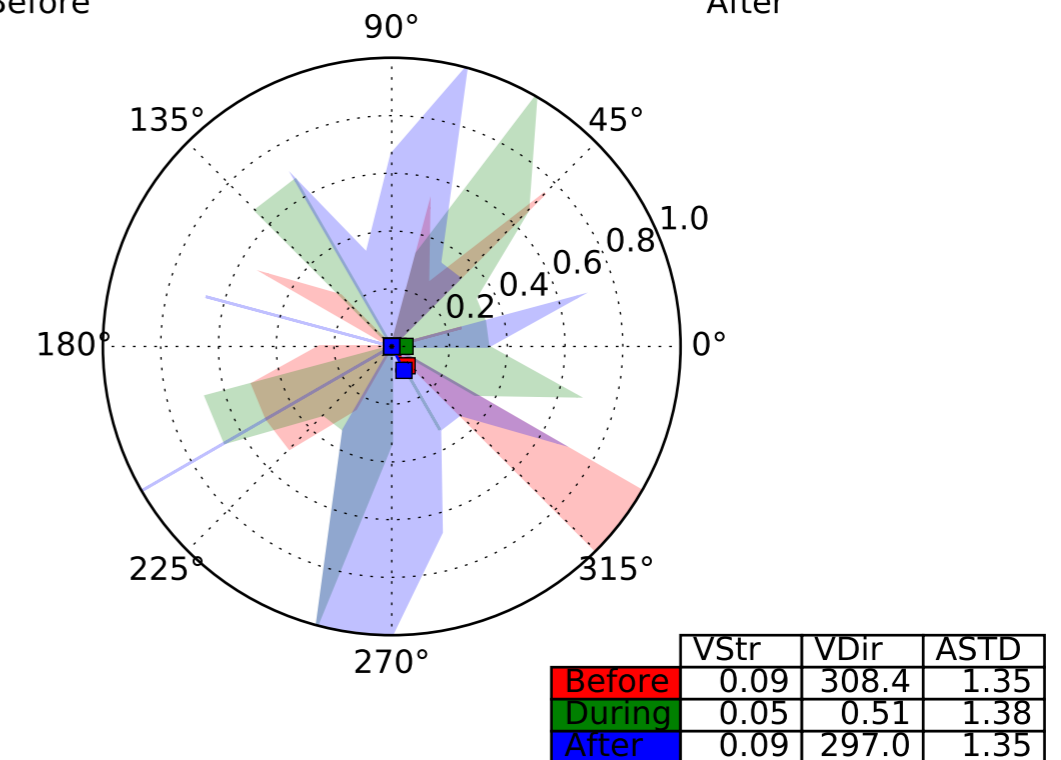
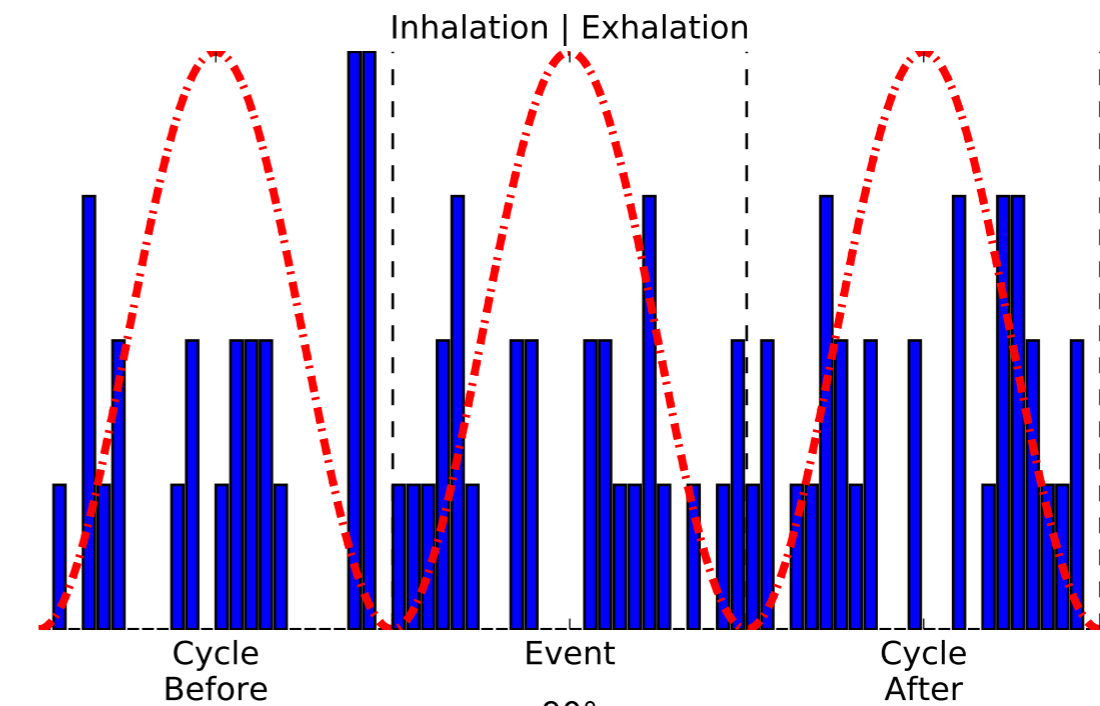
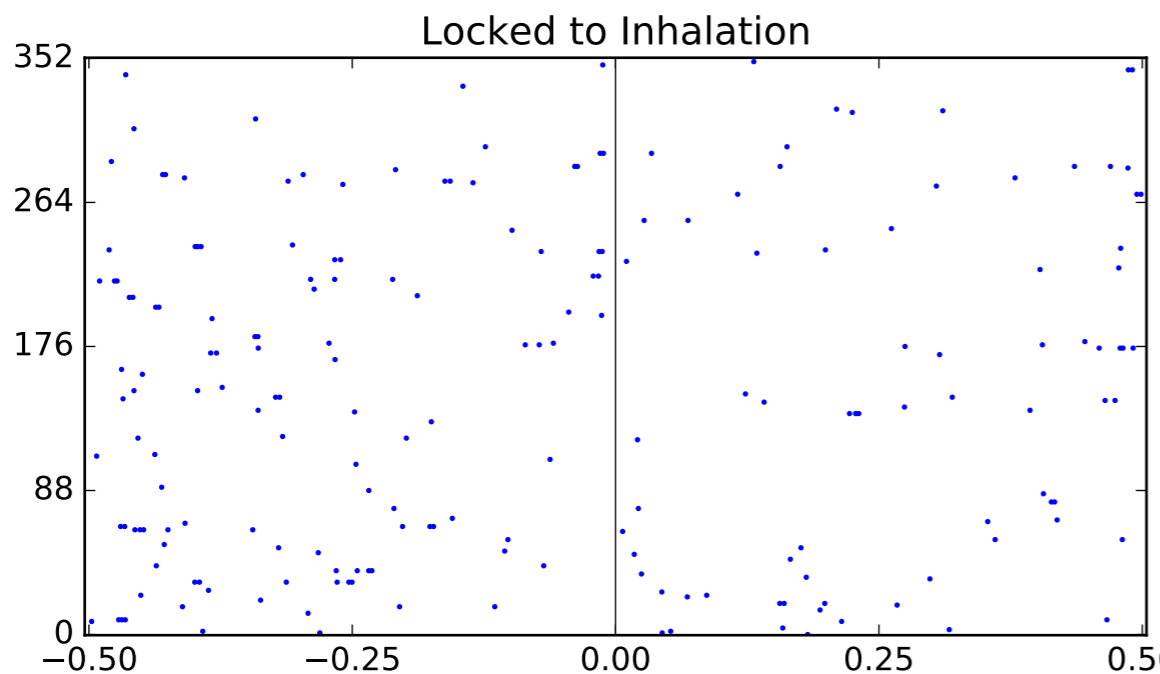
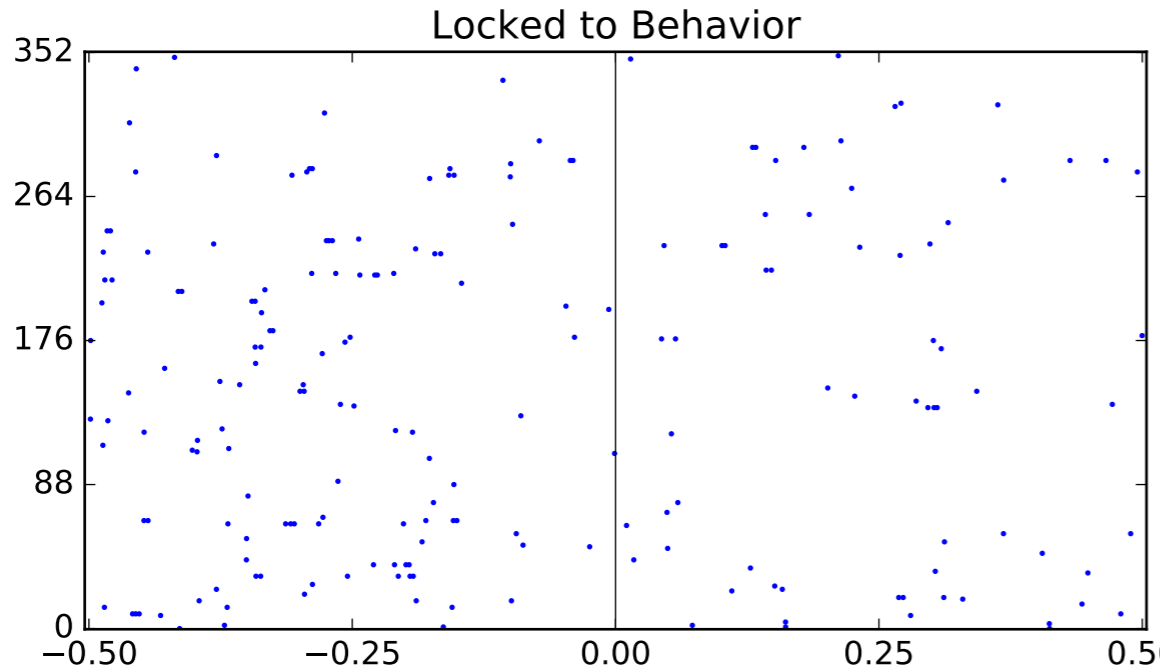


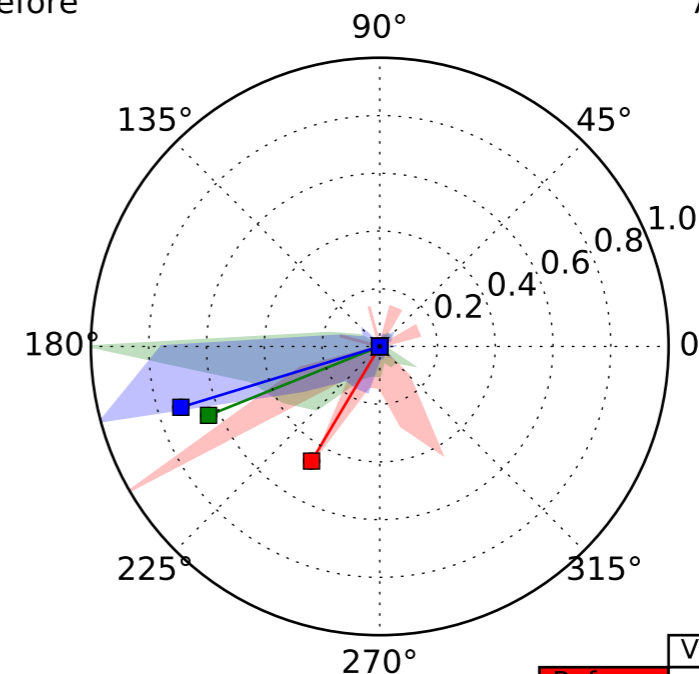
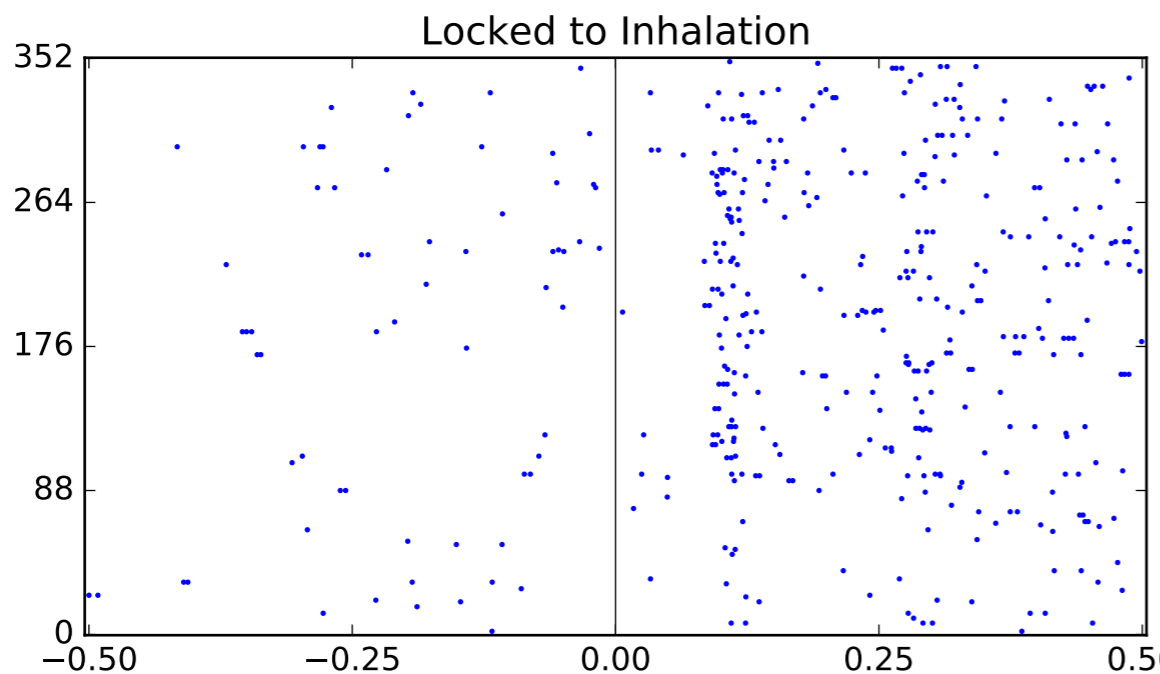
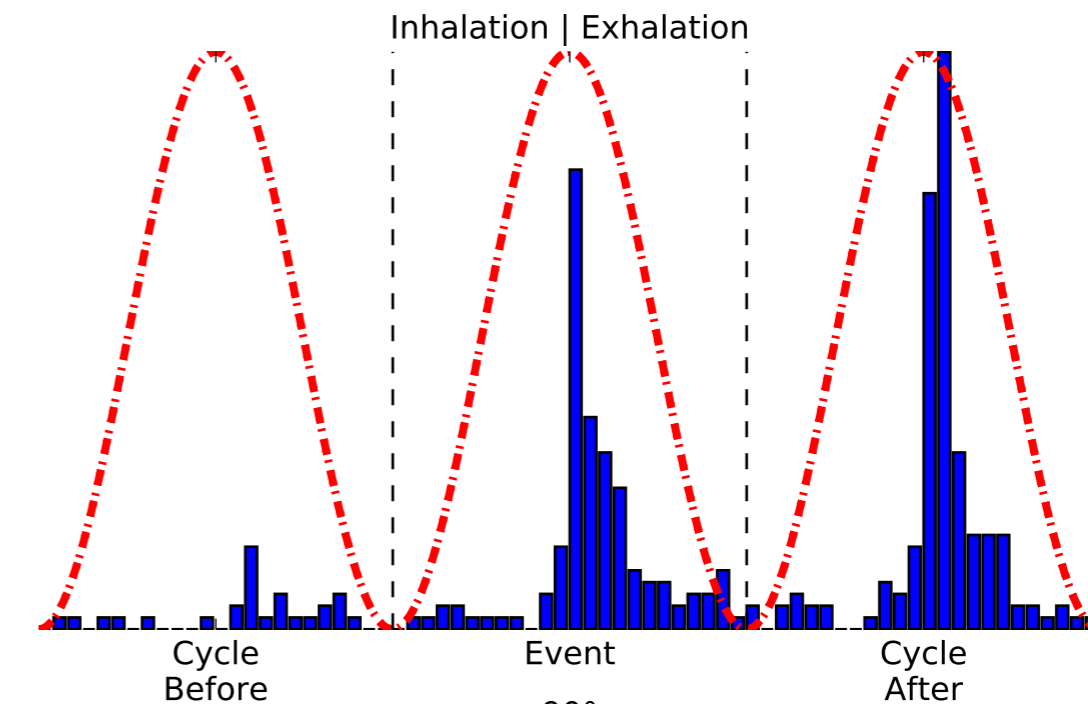
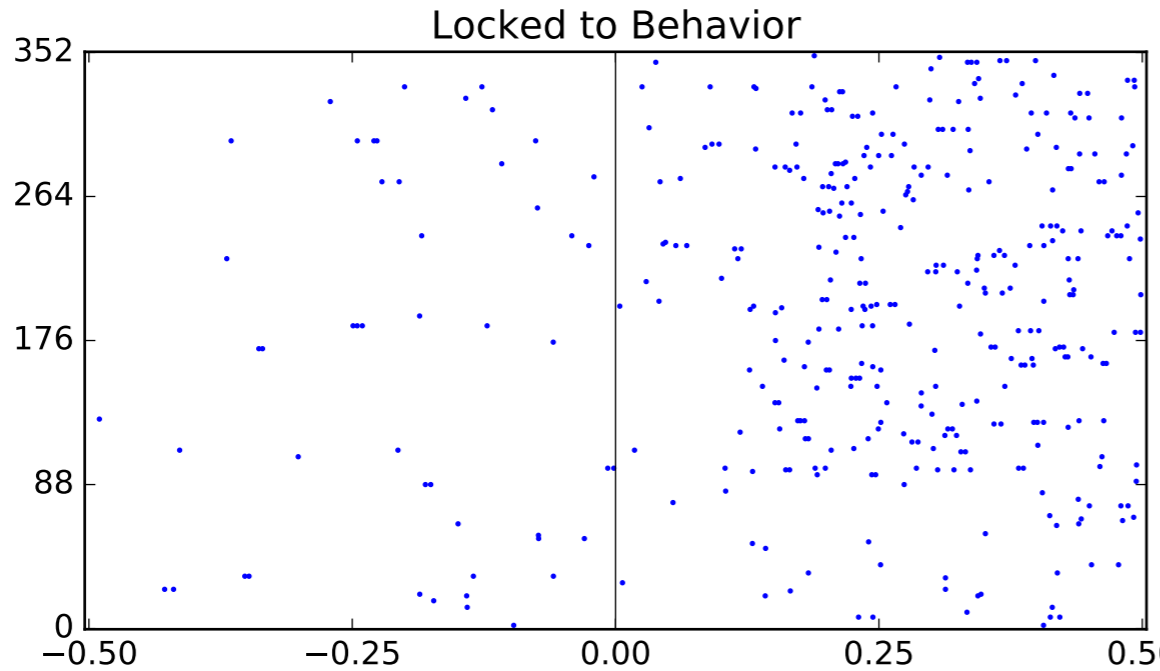
	VStr	VDir	ASTD
Before	0.25	288.24	1.22
During	0.22	268.7	1.25
After	0.13	273.34	1.32

f5 06\_09\_06b Sc3\_1.mat



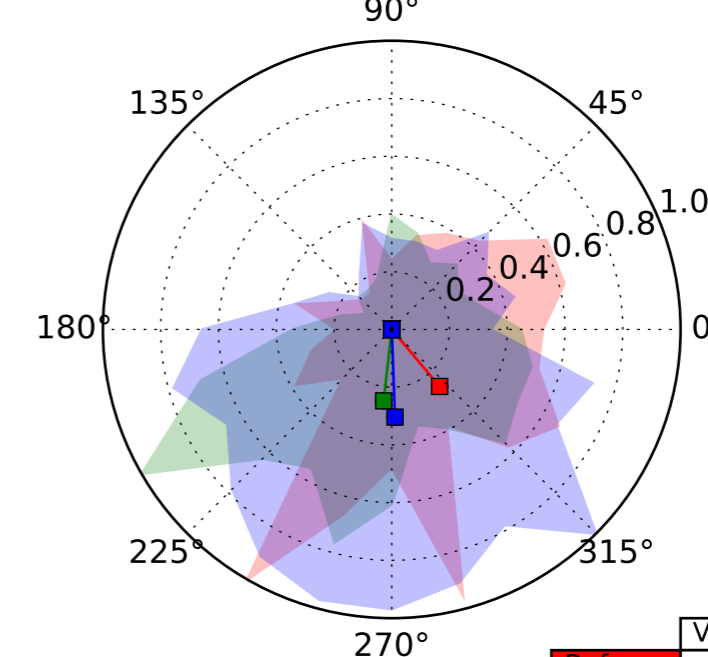
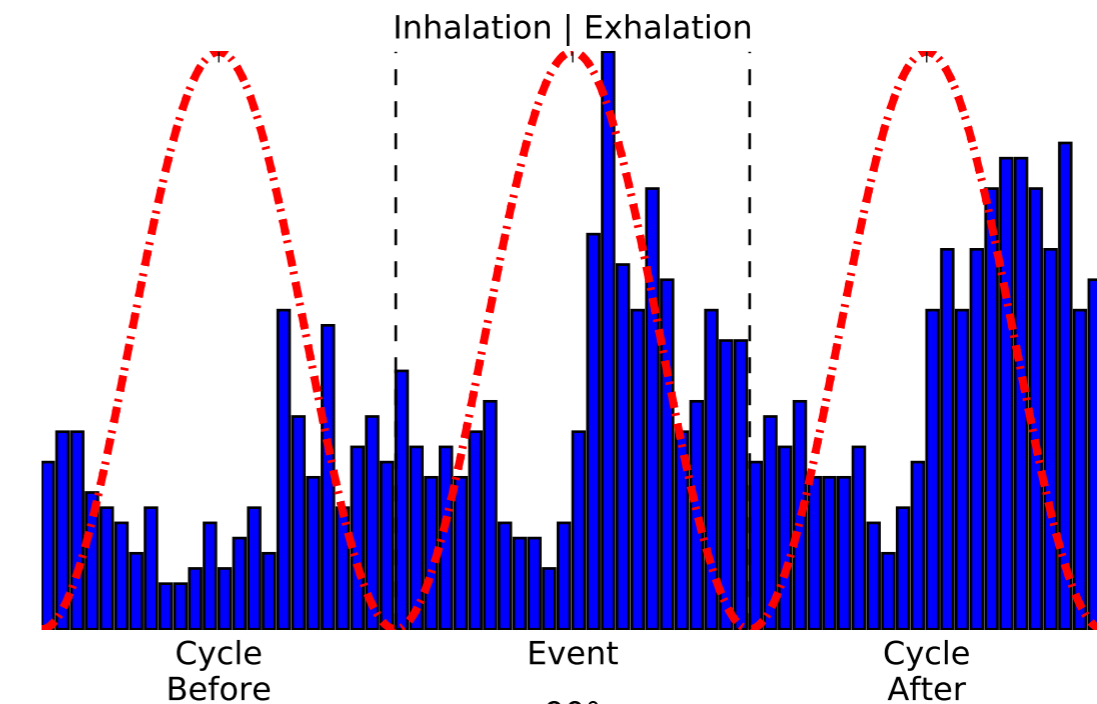
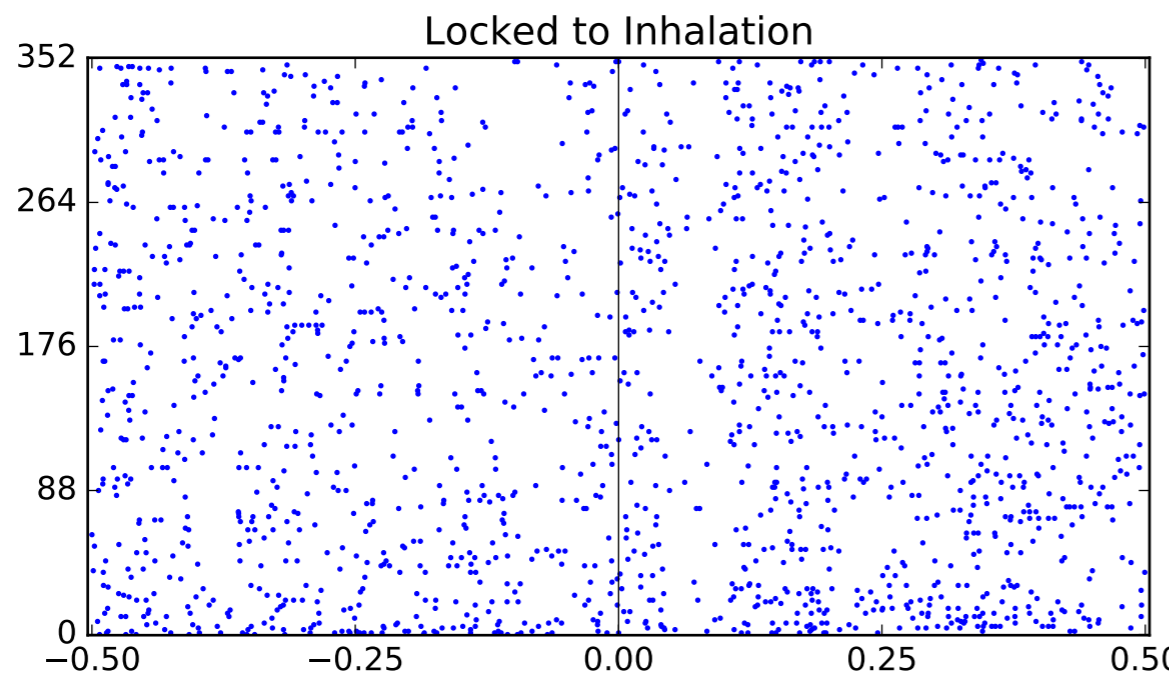
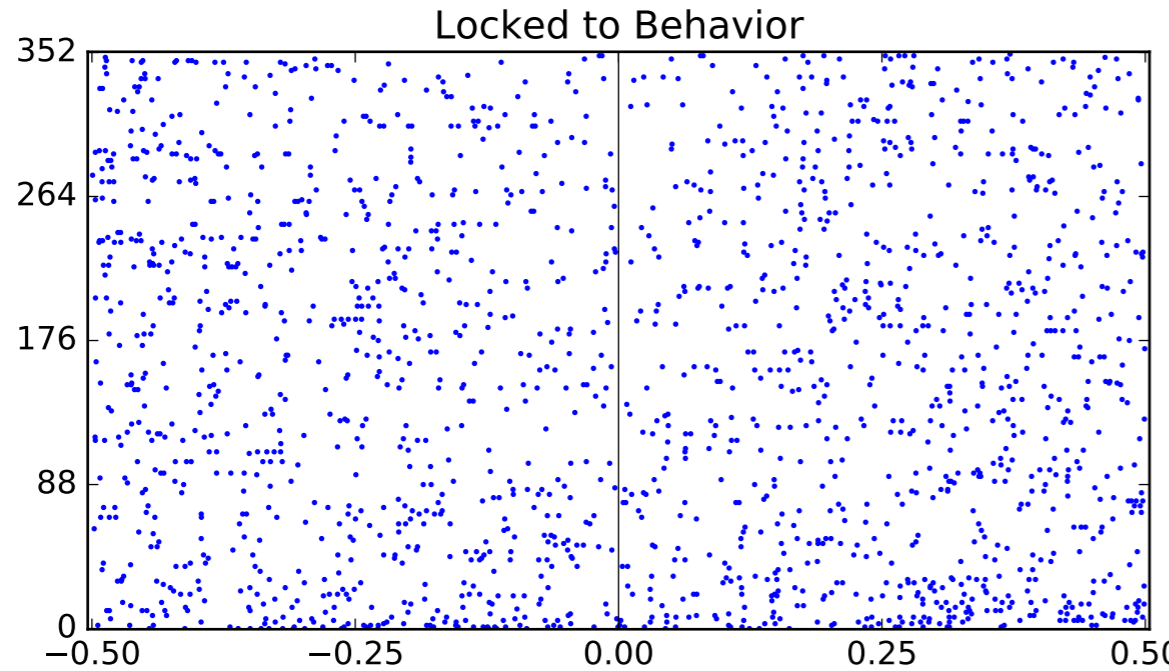
	VStr	VDir	ASTD
Before	0.49	142.04	1.01
During	0.34	95.17	1.14
After	0.38	102.57	1.12





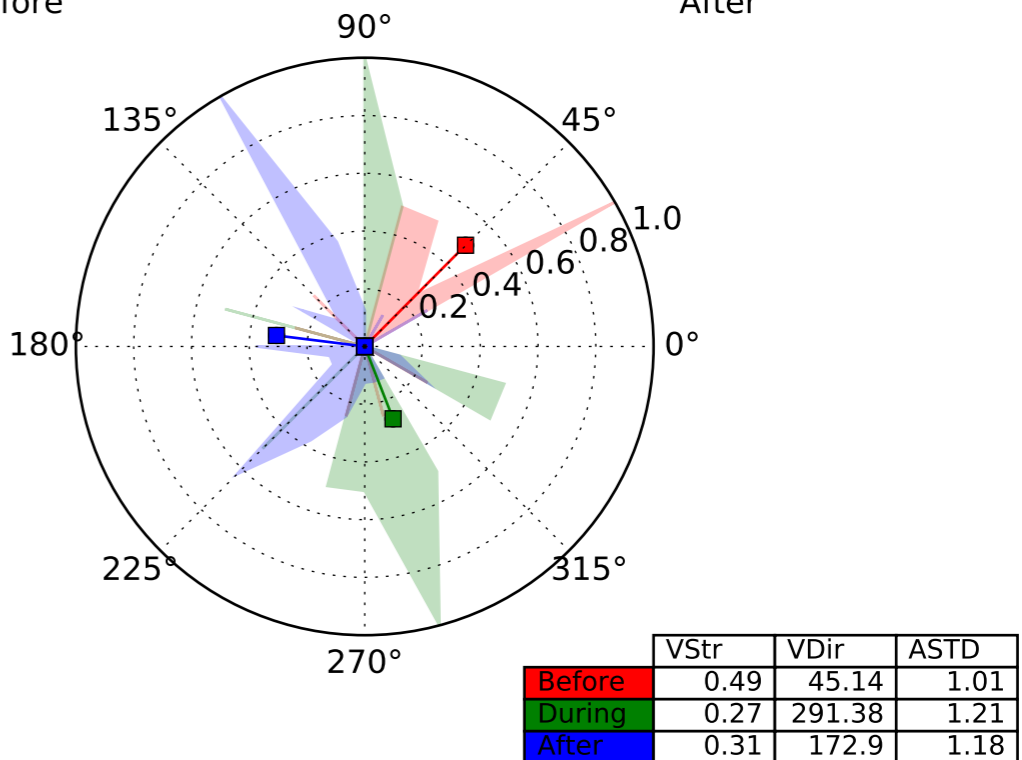
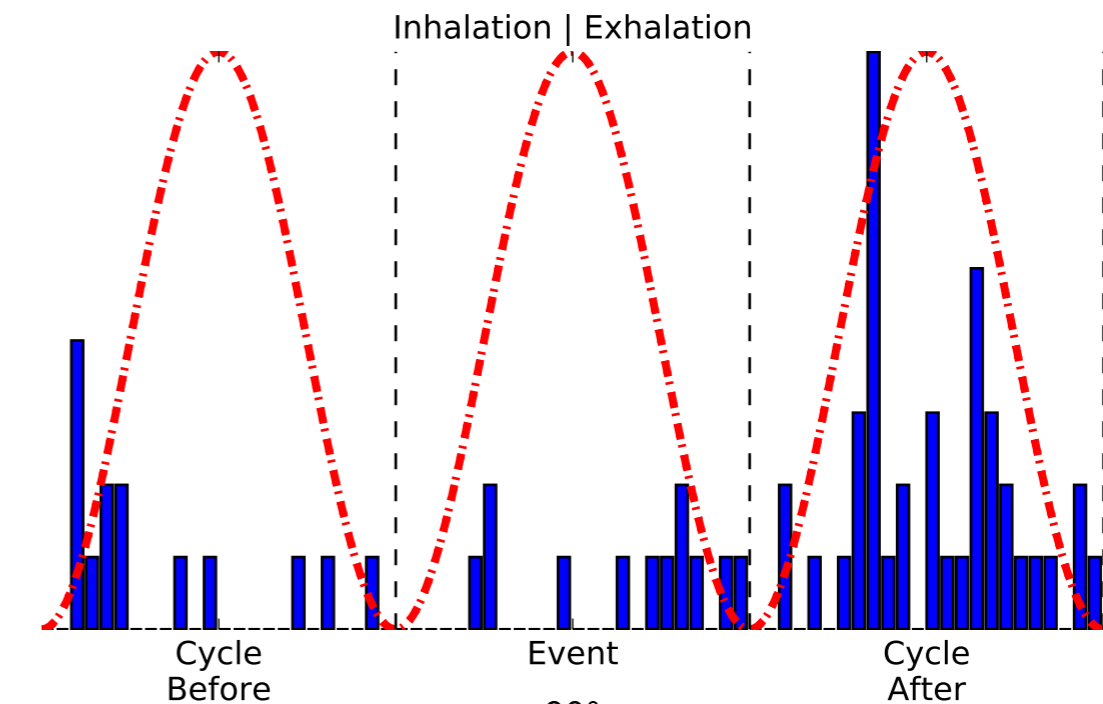
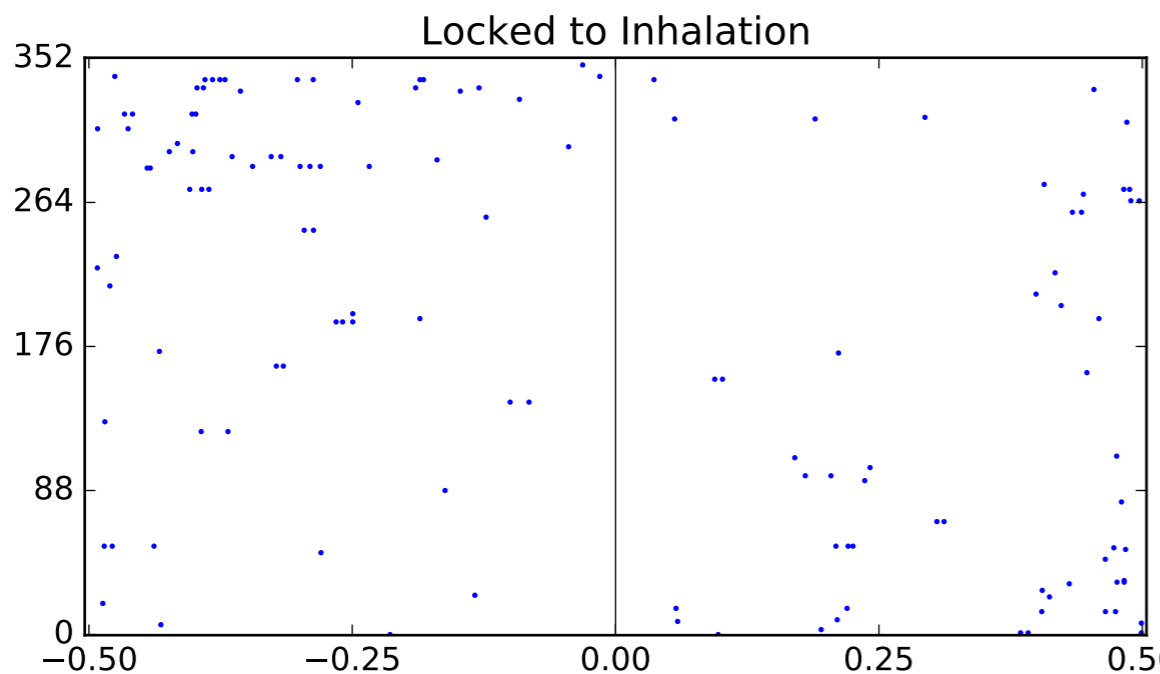
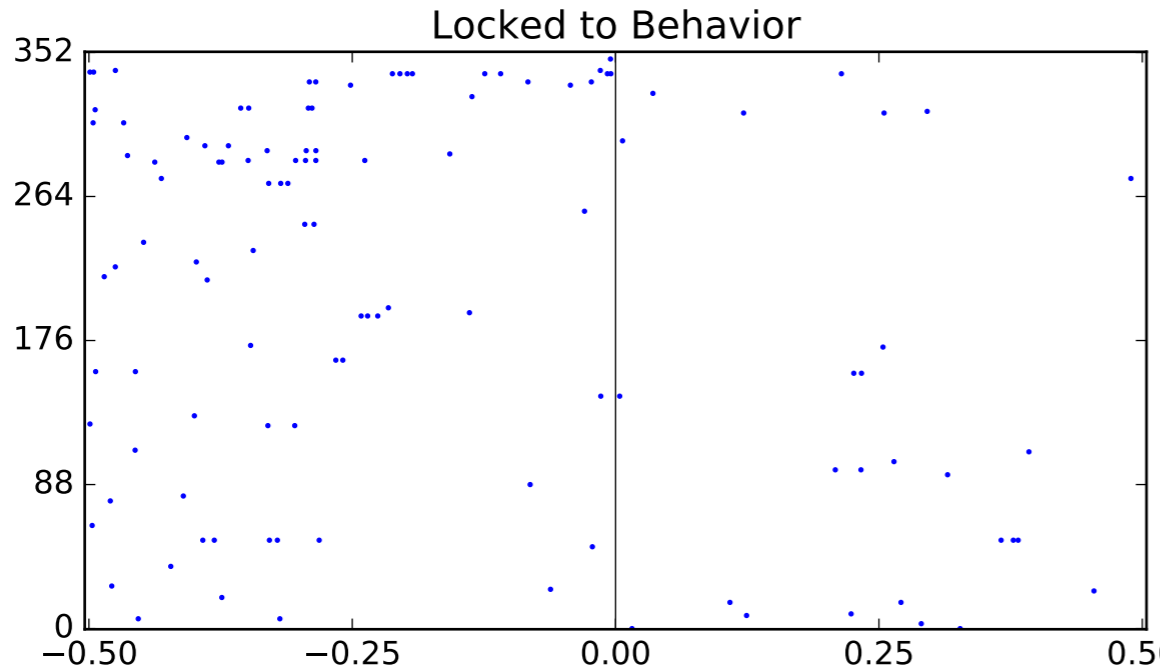
	VStr	VDir	ASTD
Before	0.46	239.26	1.04
During	0.64	201.93	0.85
After	0.72	197.01	0.75

f5 06\_09\_06b Sc3\_4.mat

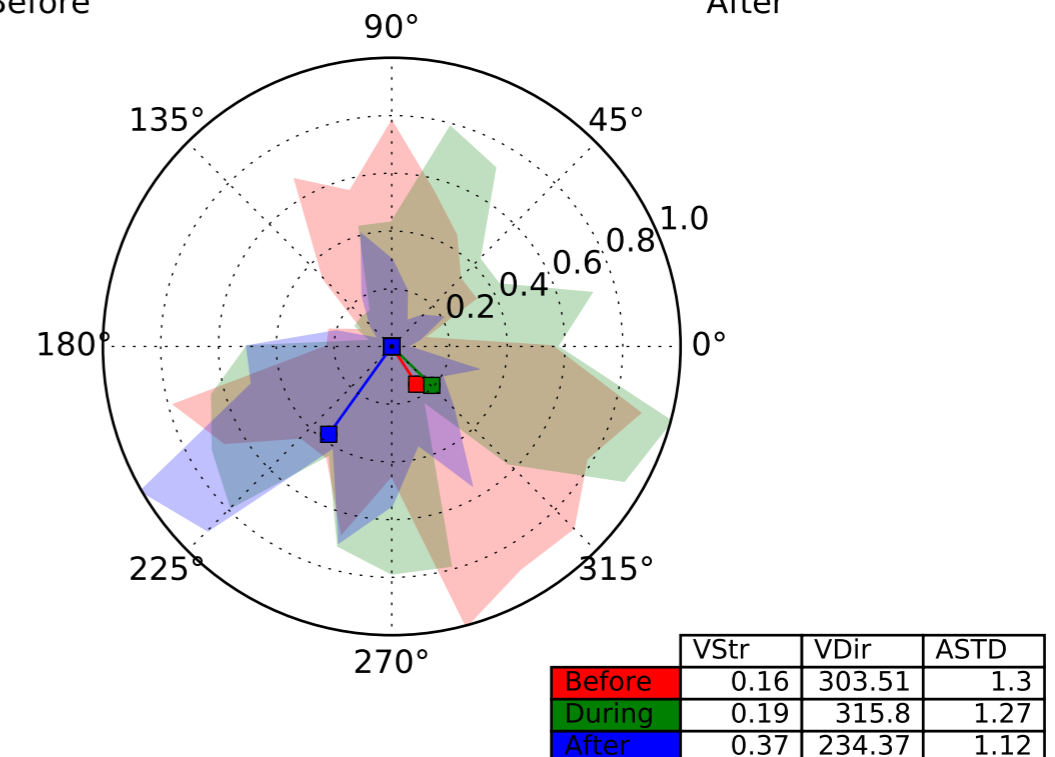
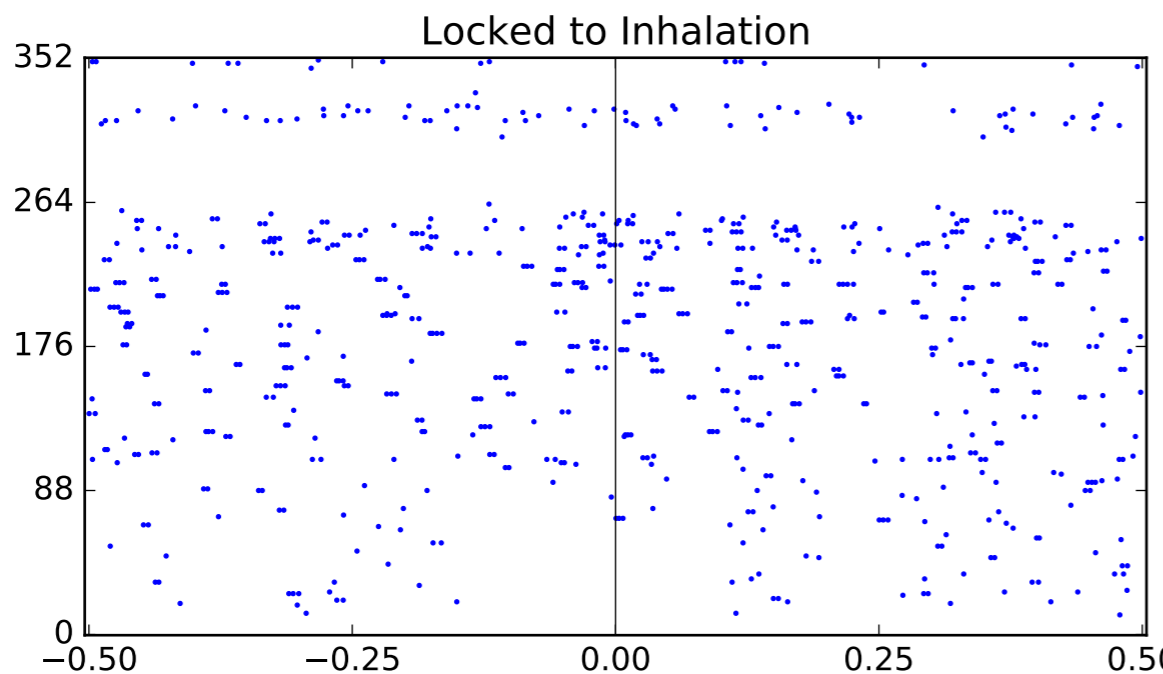
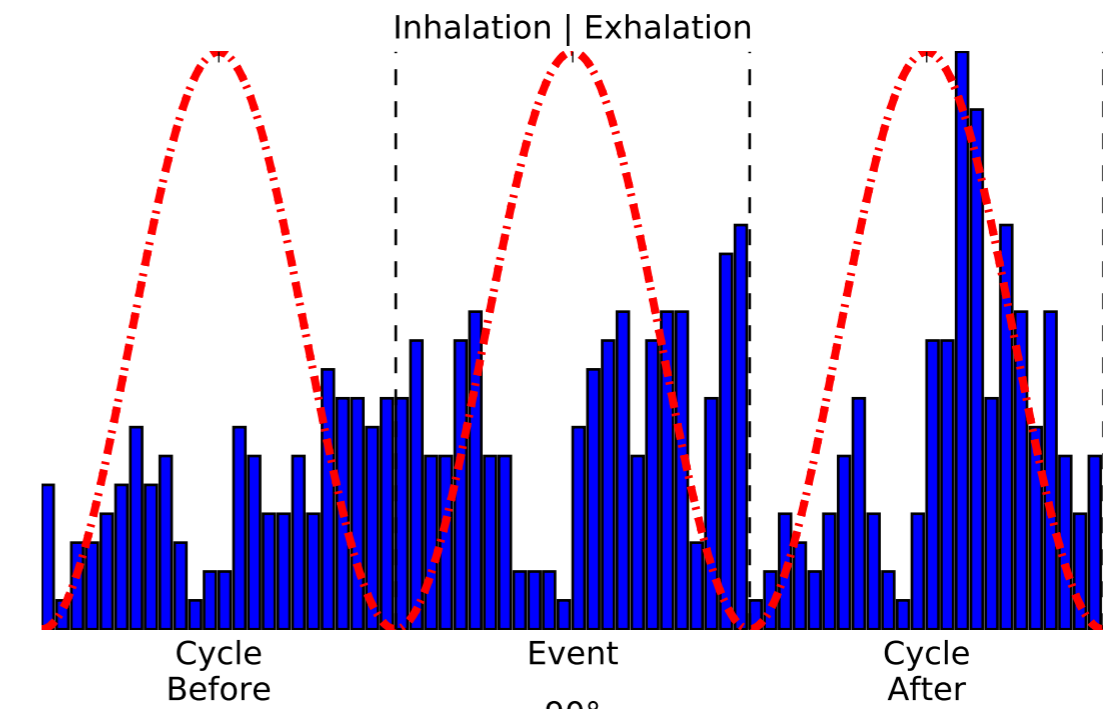
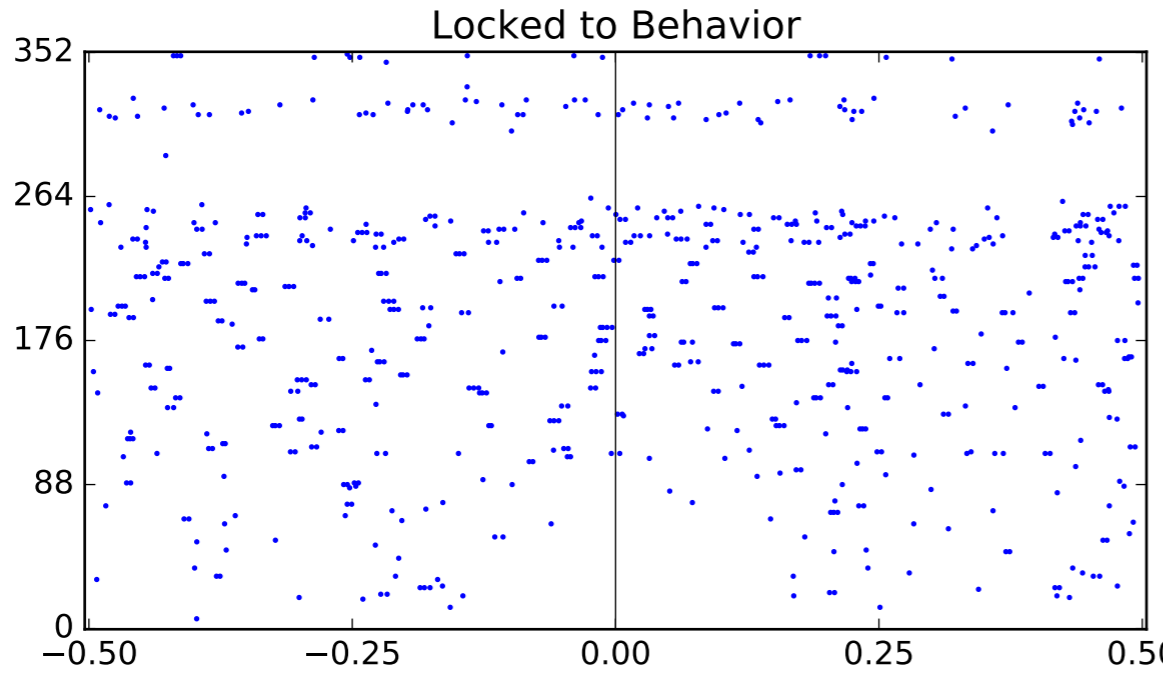


	VStr	VDir	ASTD
Before	0.26	310.01	1.22
During	0.25	263.52	1.23
After	0.3	272.12	1.18

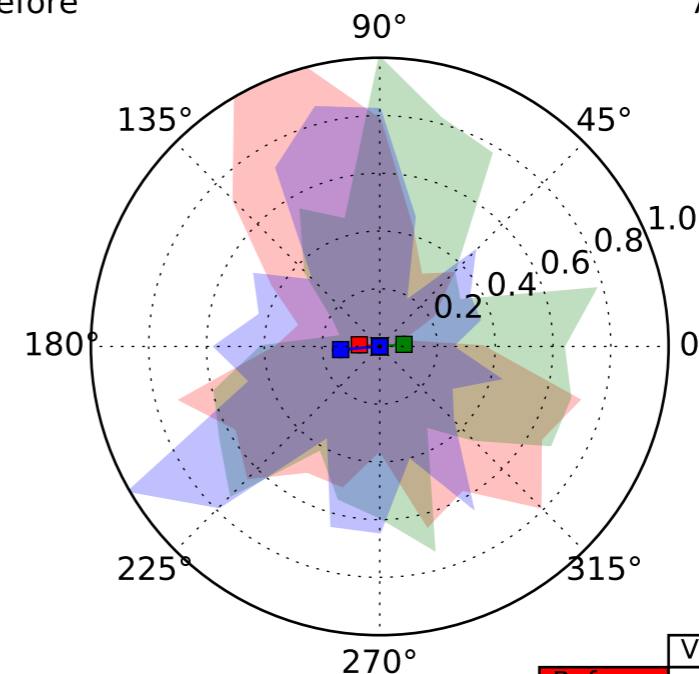
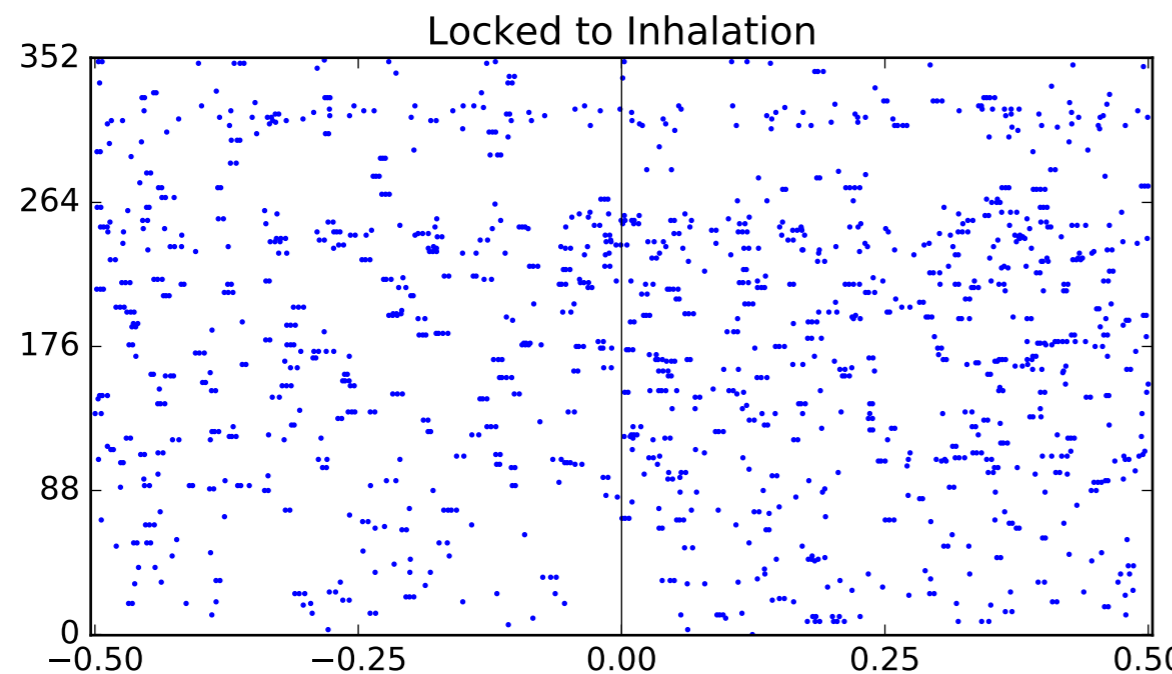
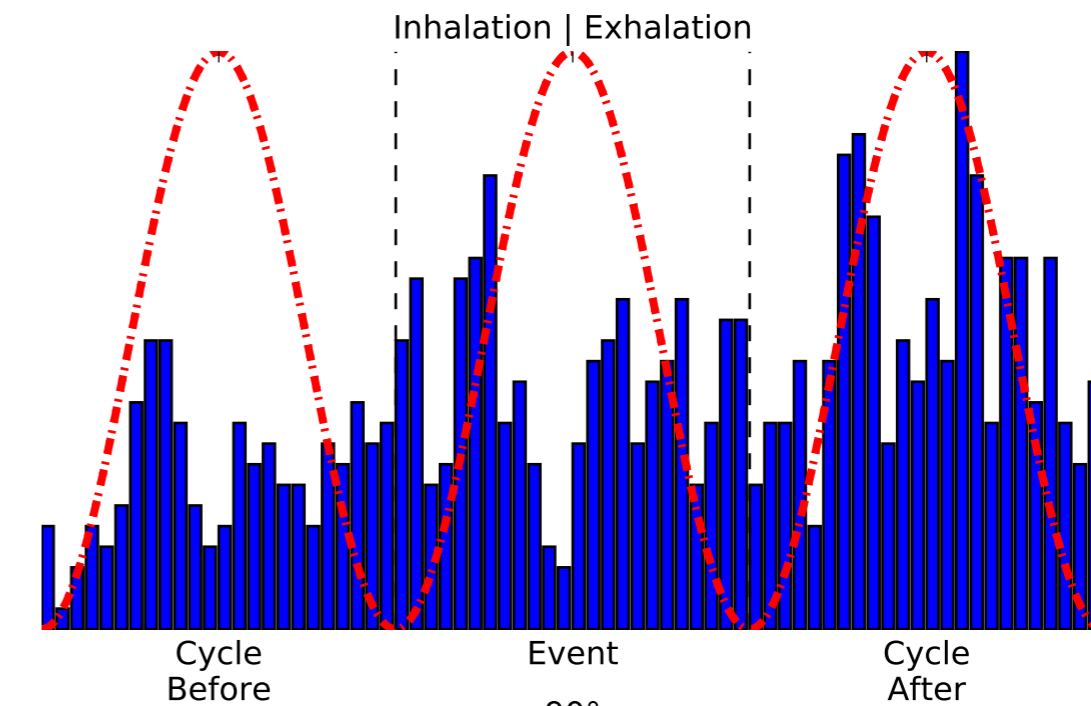
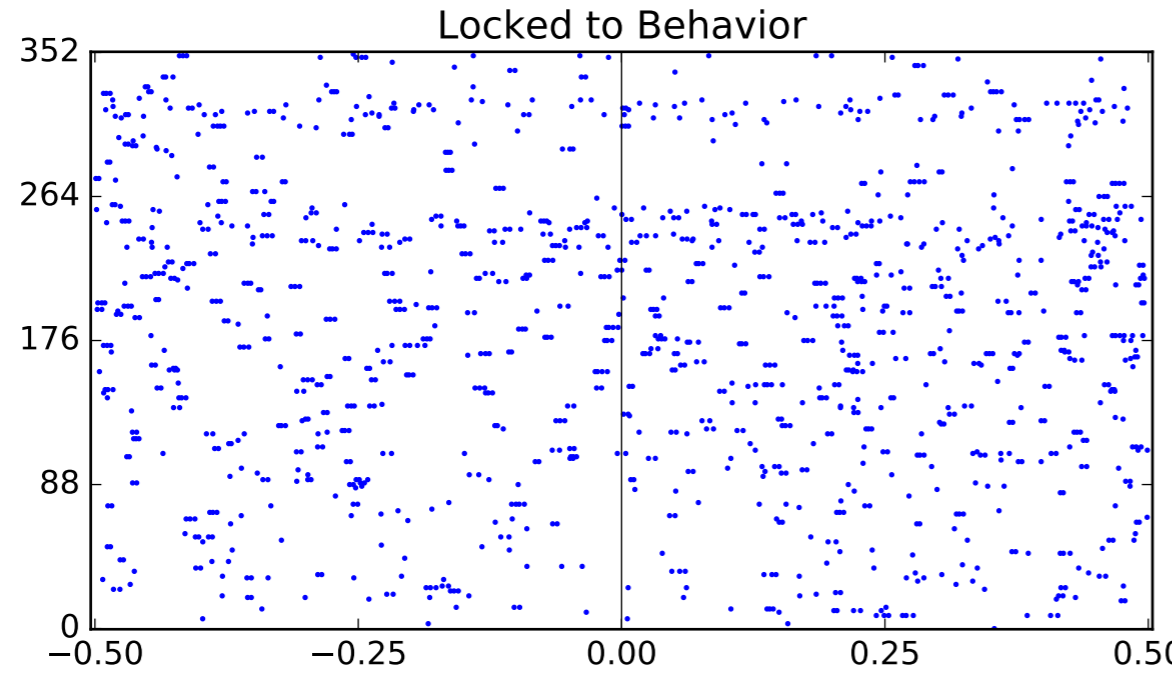
f5 06\_09\_06b Sc3\_5.mat



f5 06\_09\_06b Sc3\_6.mat

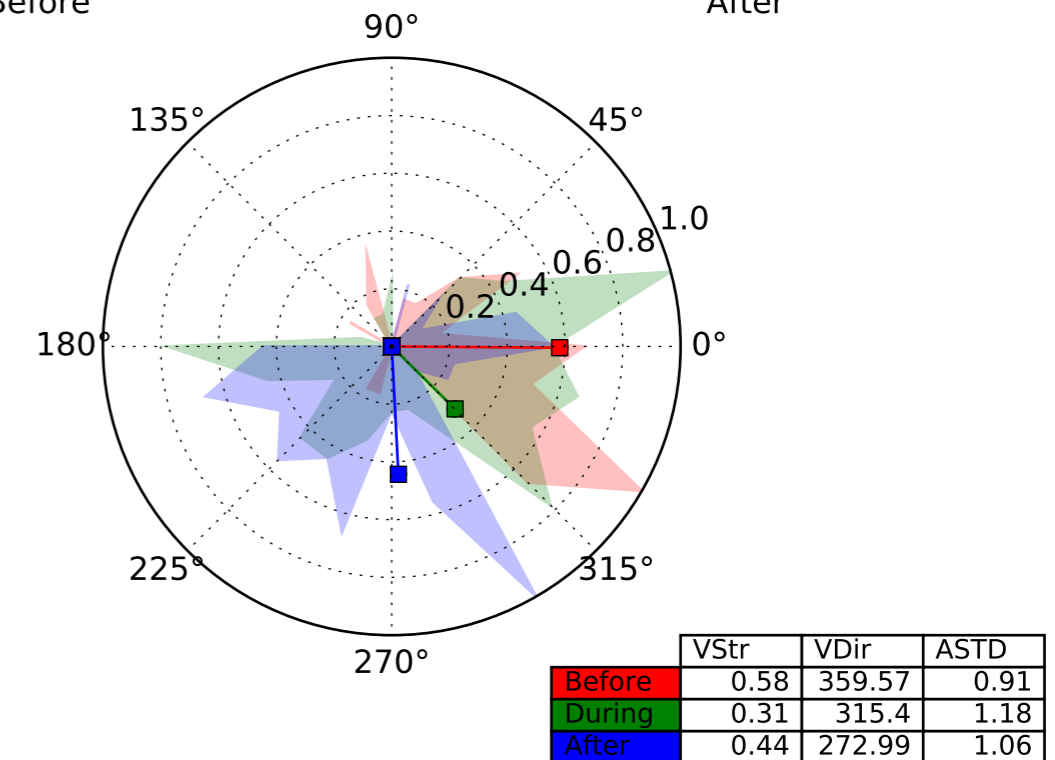
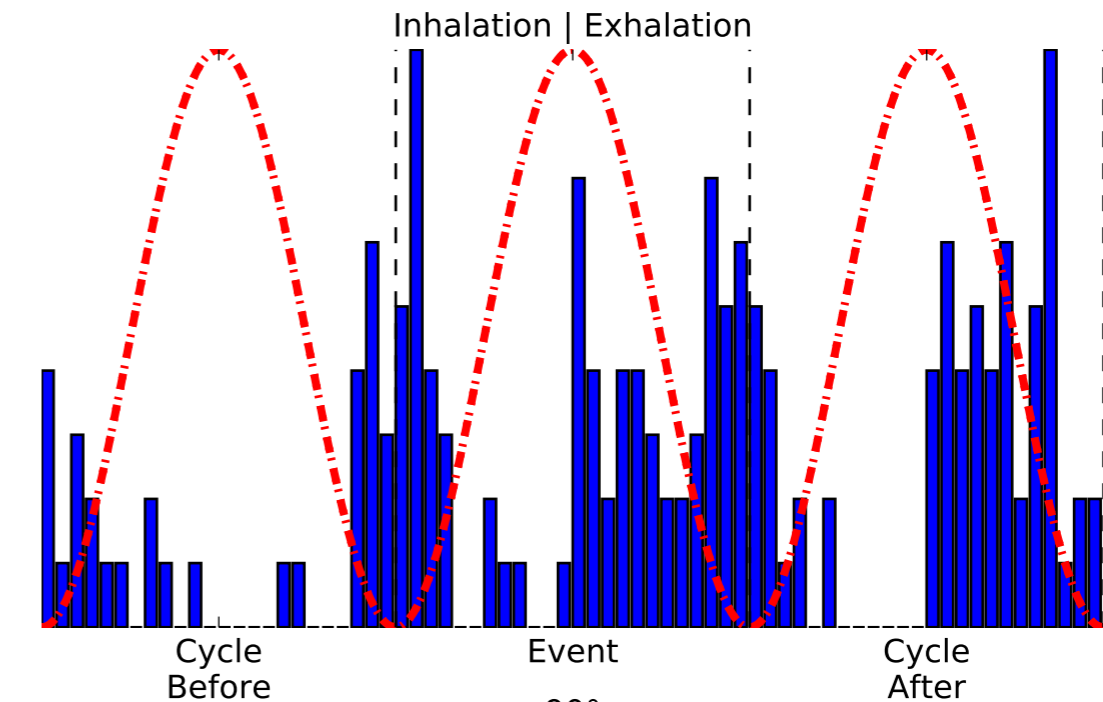
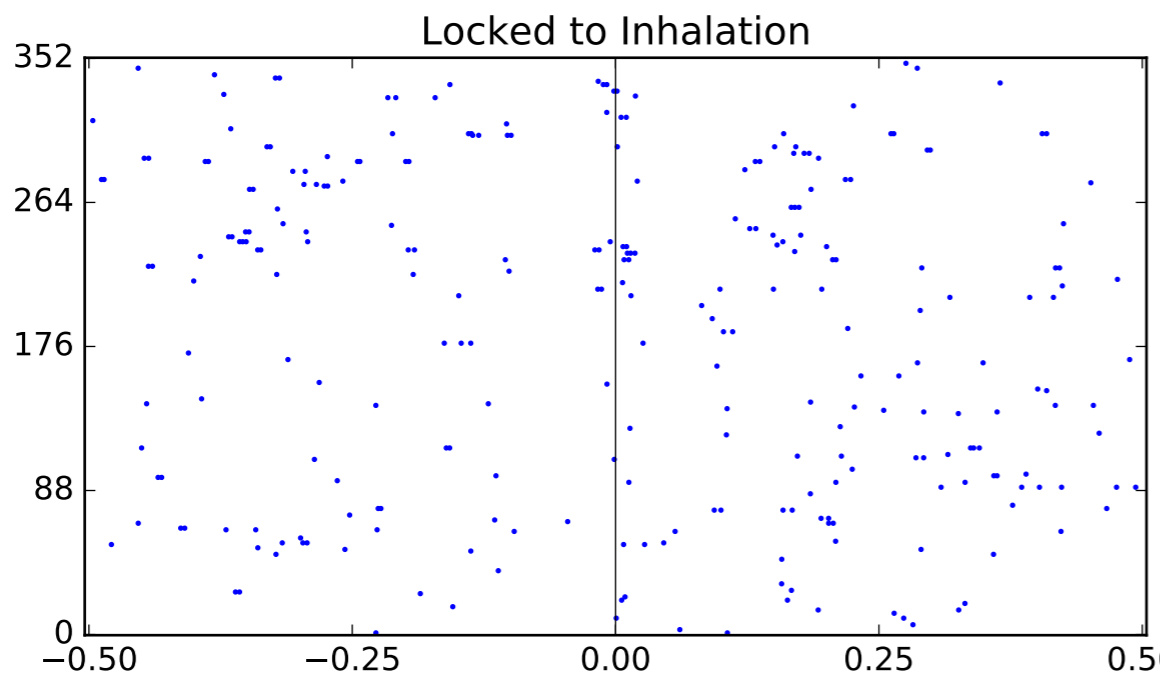
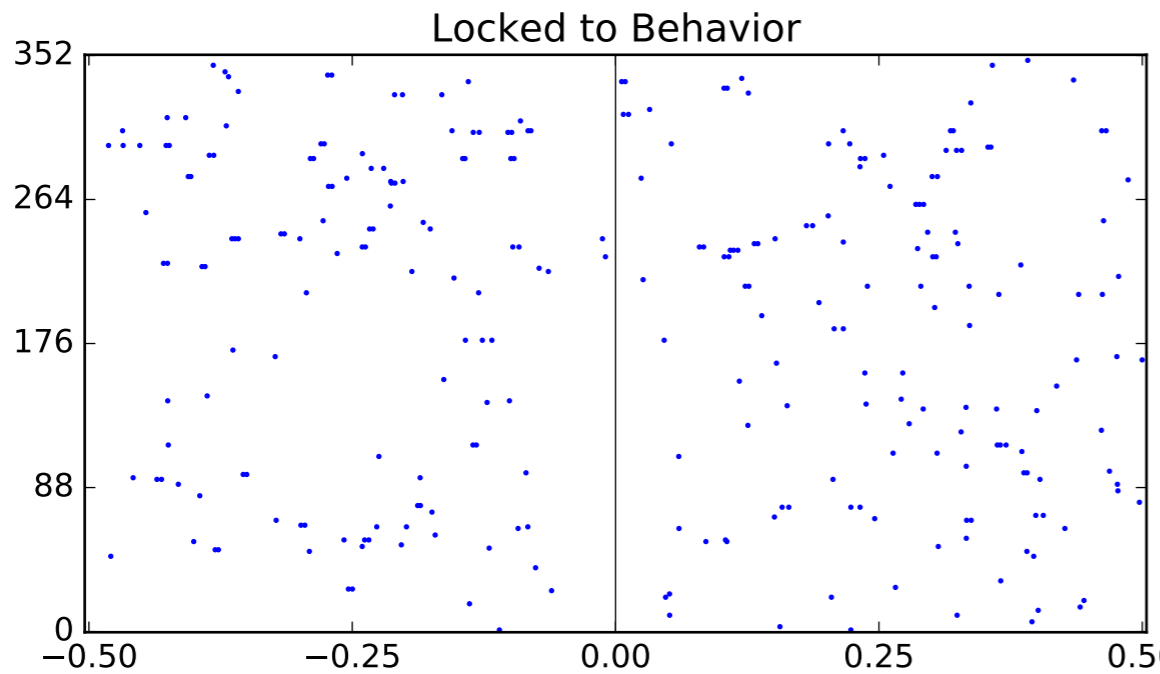


f5 06\_09\_06b Sc3\_7.mat

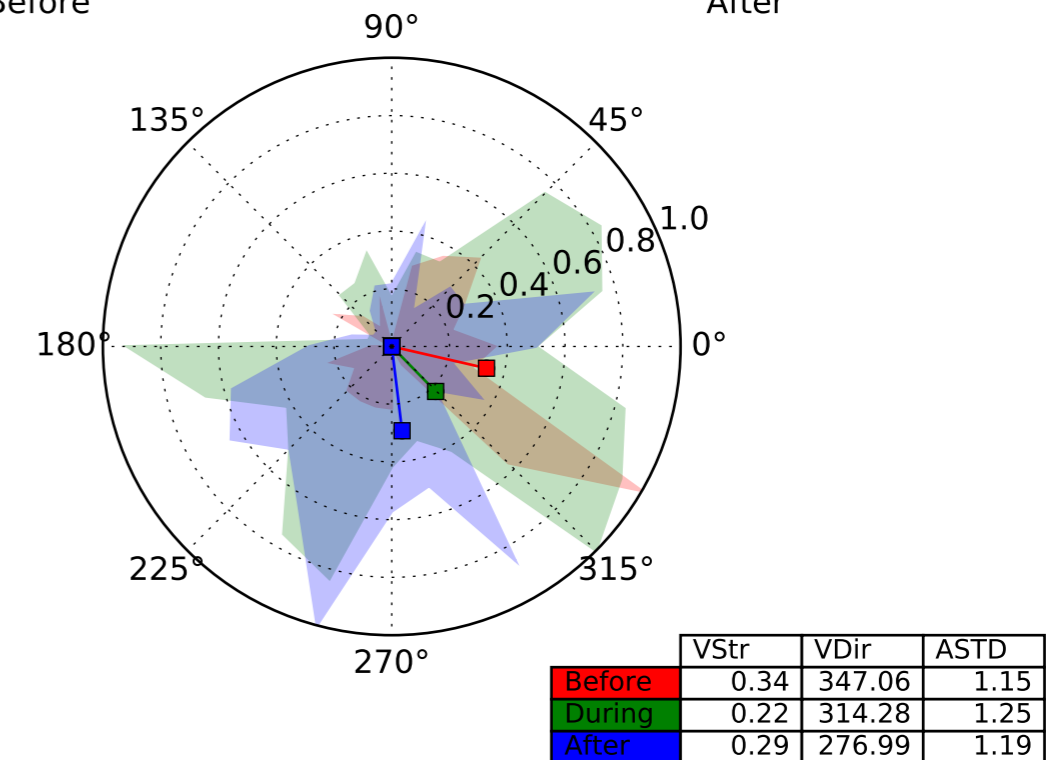
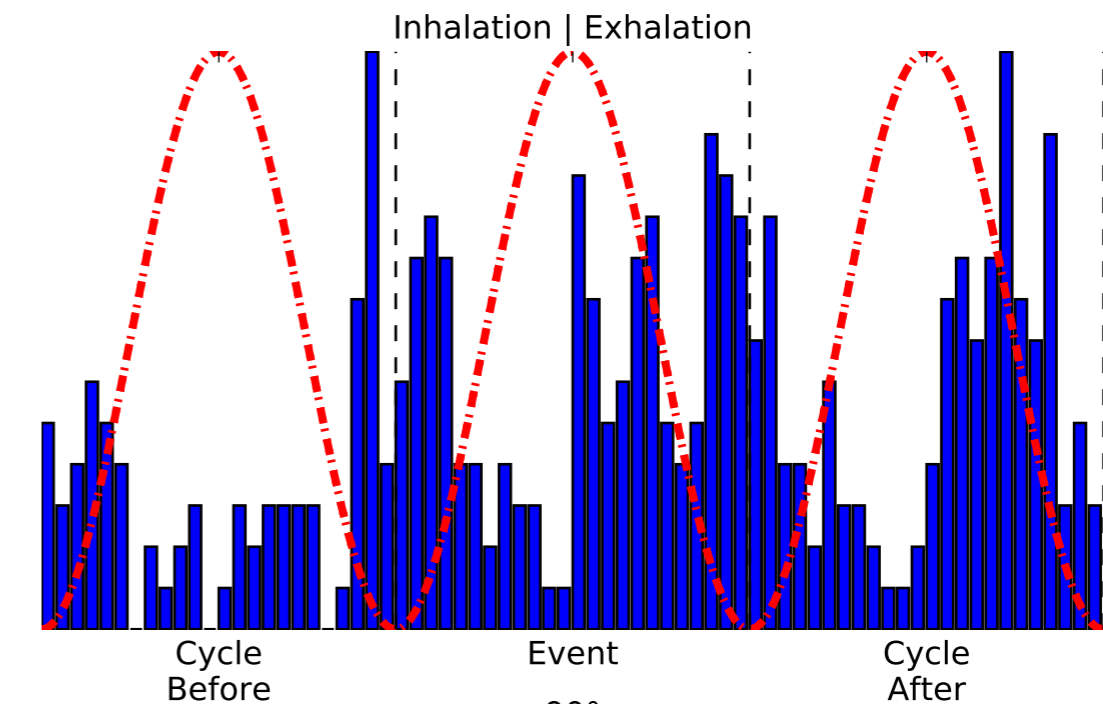
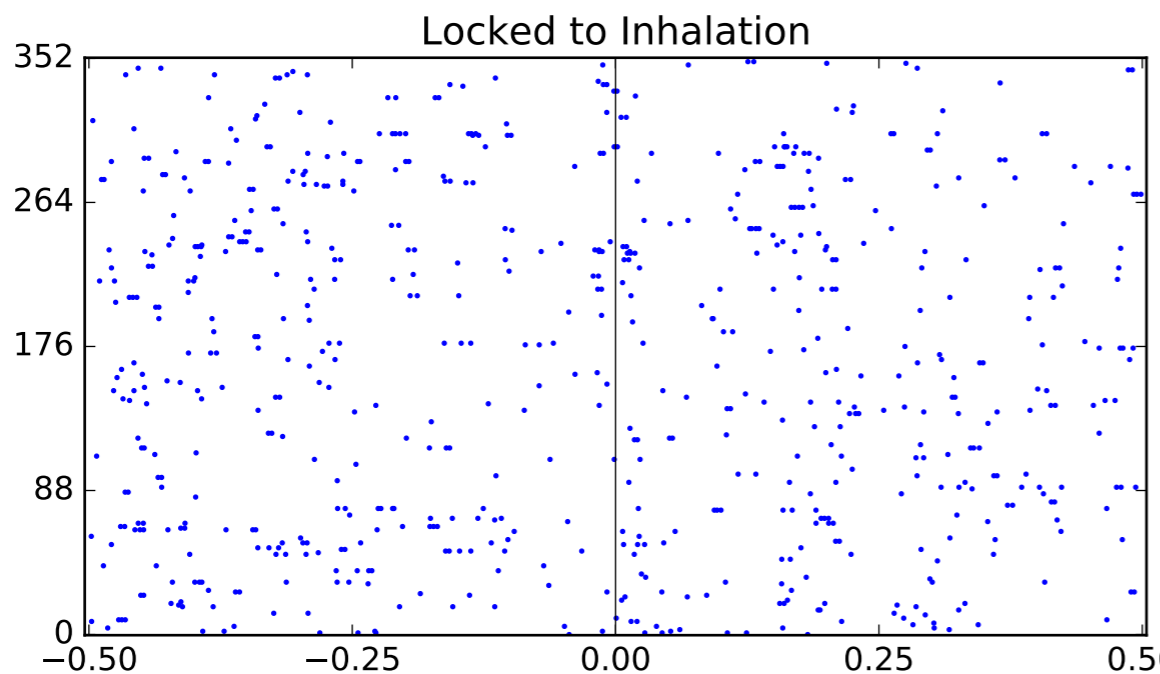
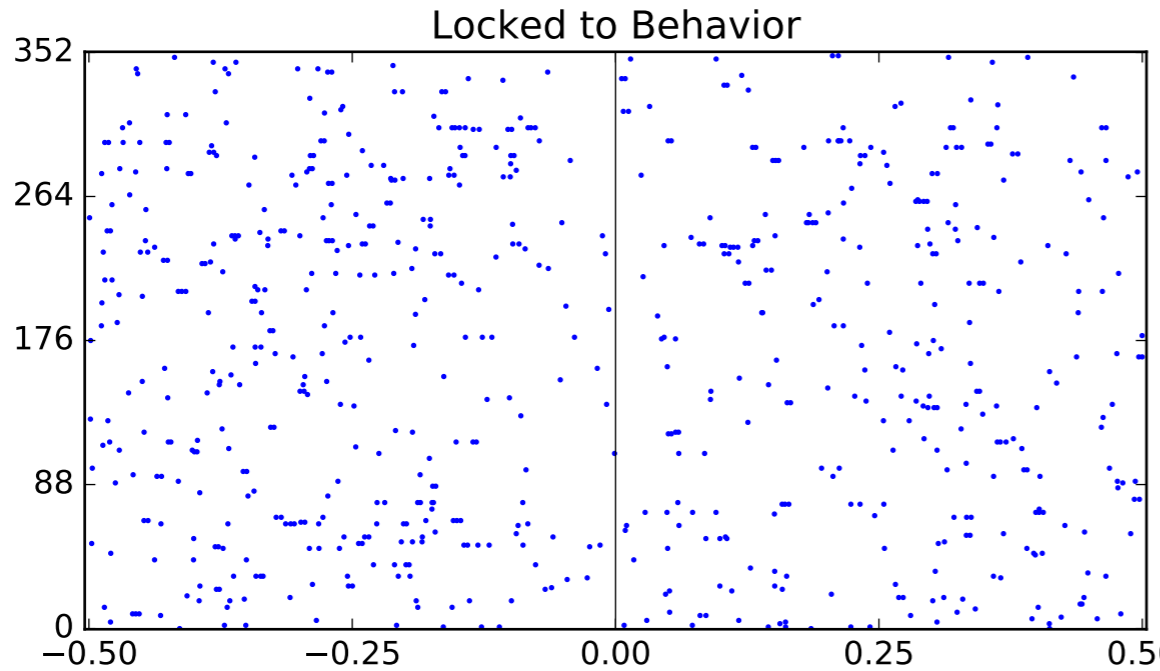


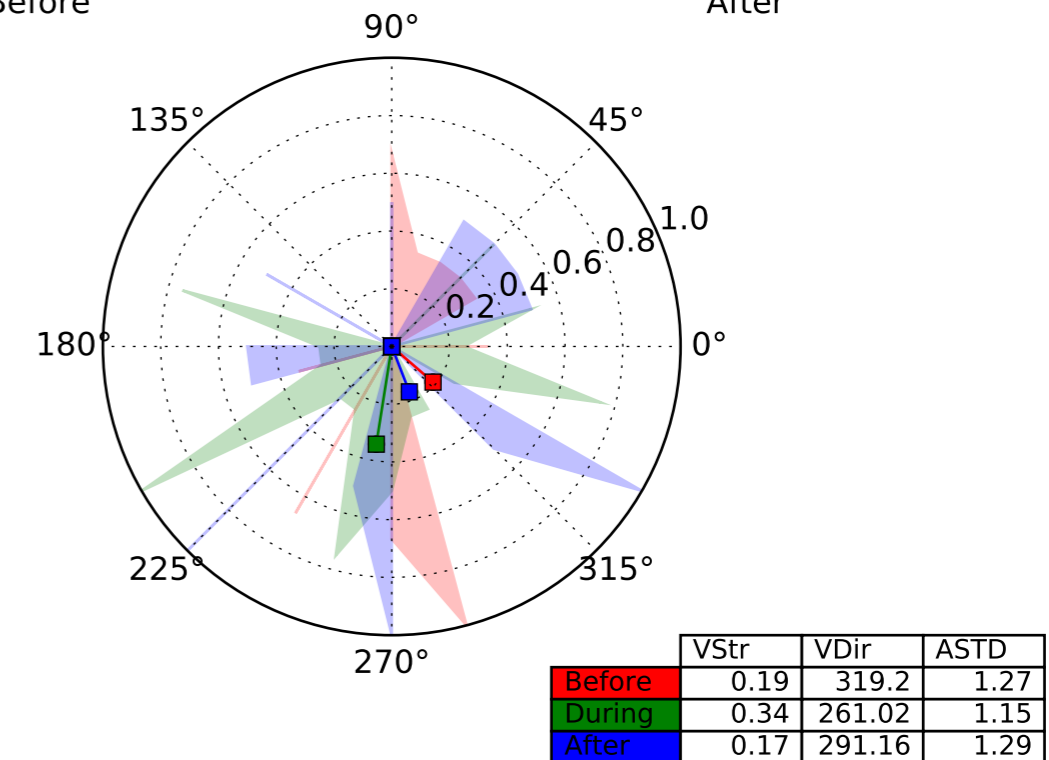
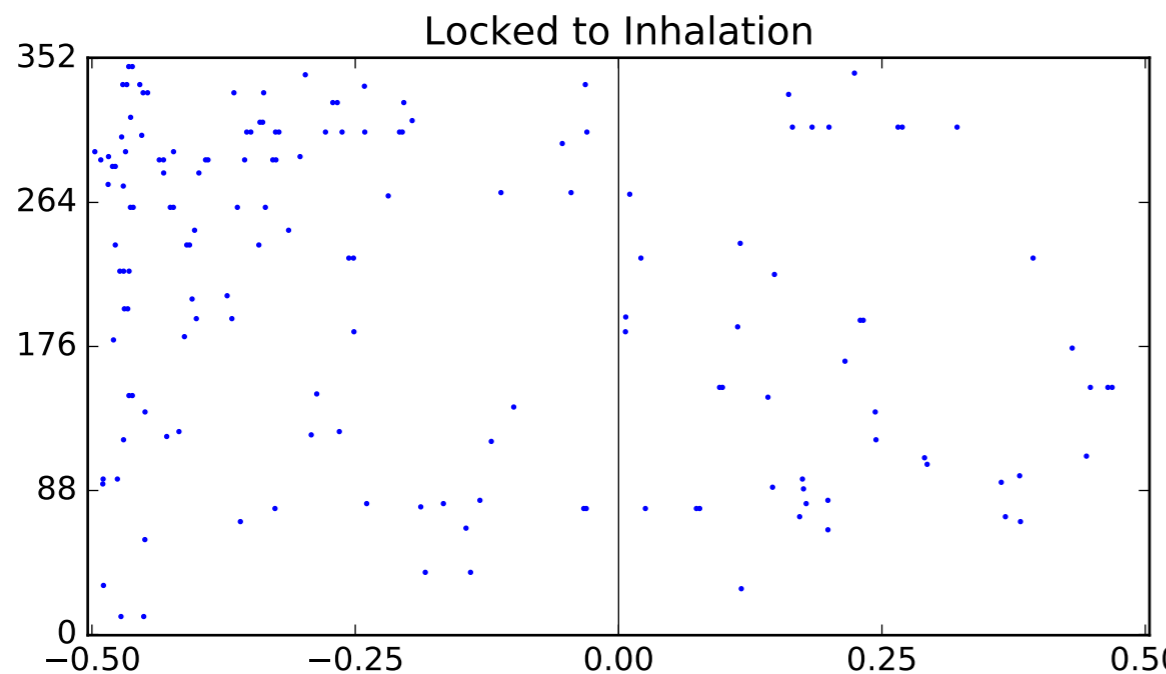
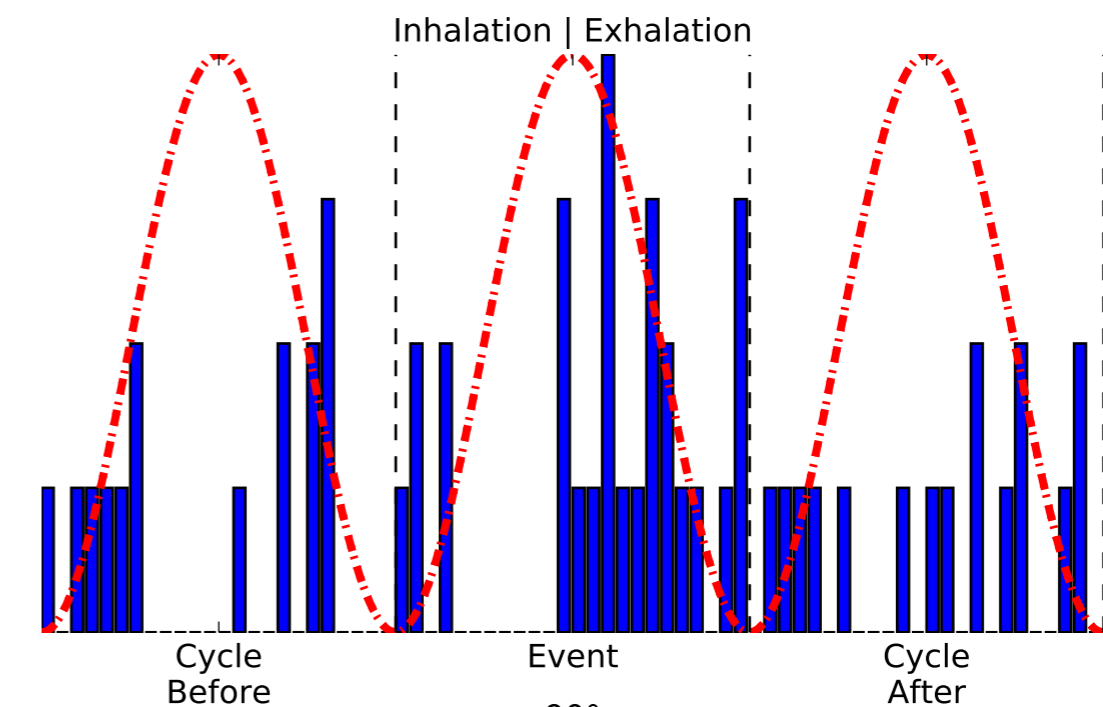
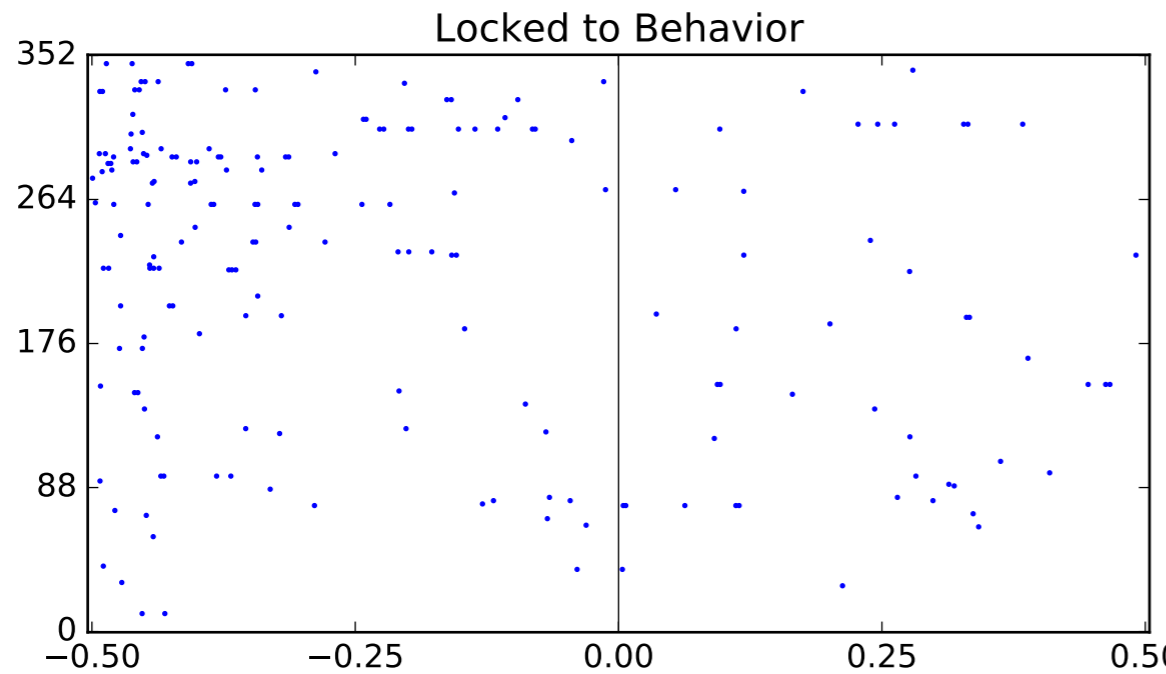
	VStr	VDir	ASTD
Before	0.07	175.34	1.36
During	0.08	4.98	1.35
After	0.14	184.57	1.31

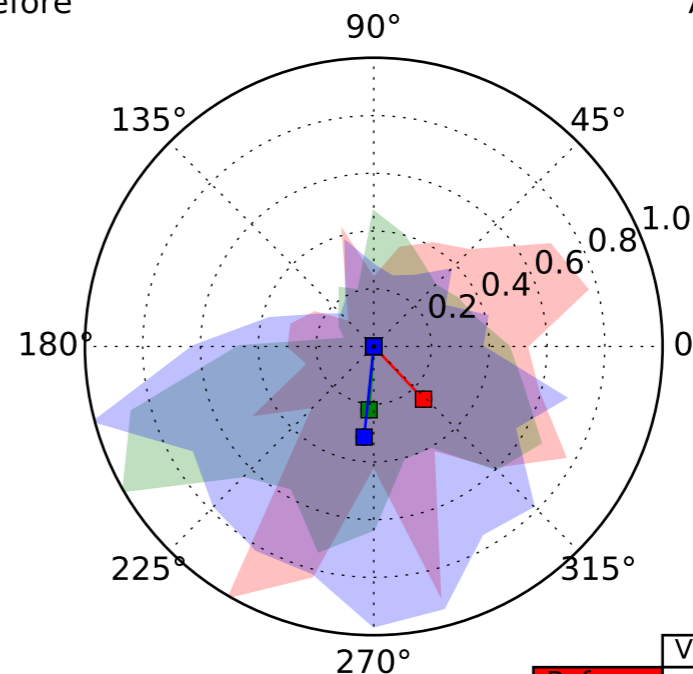
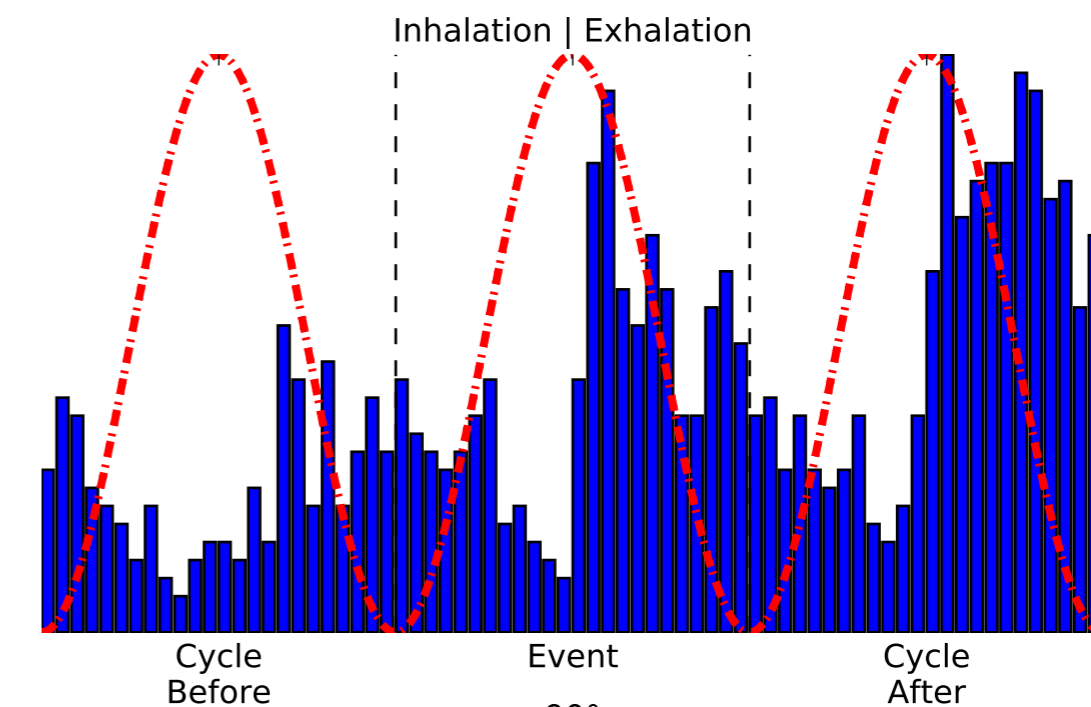
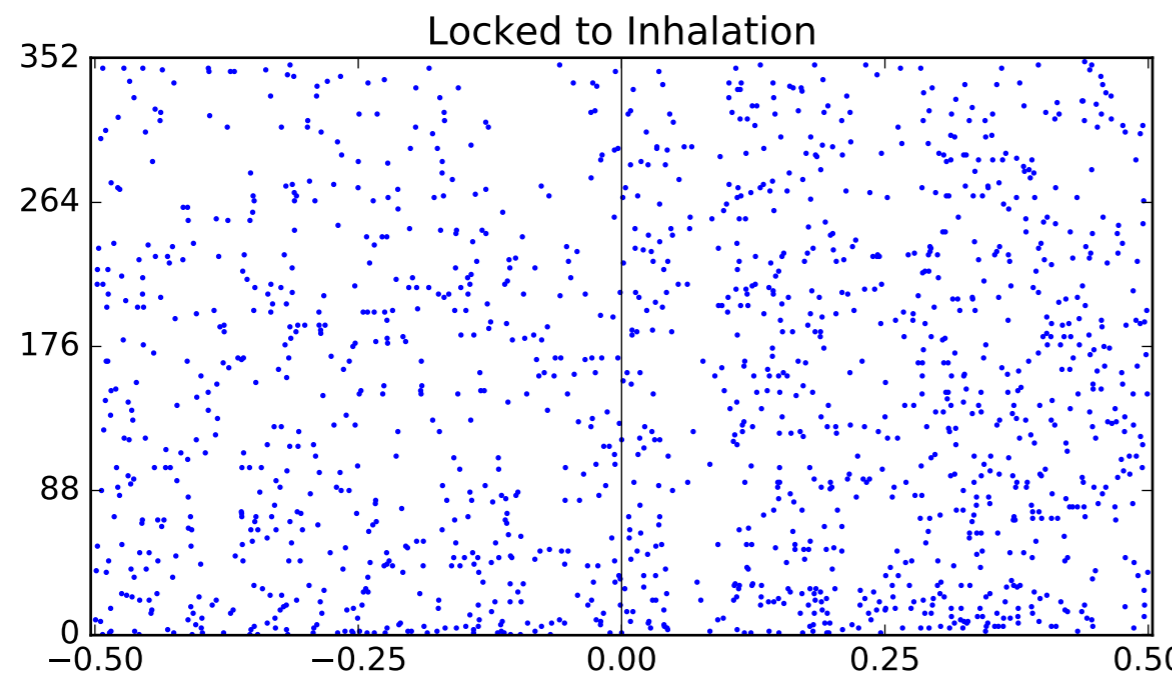
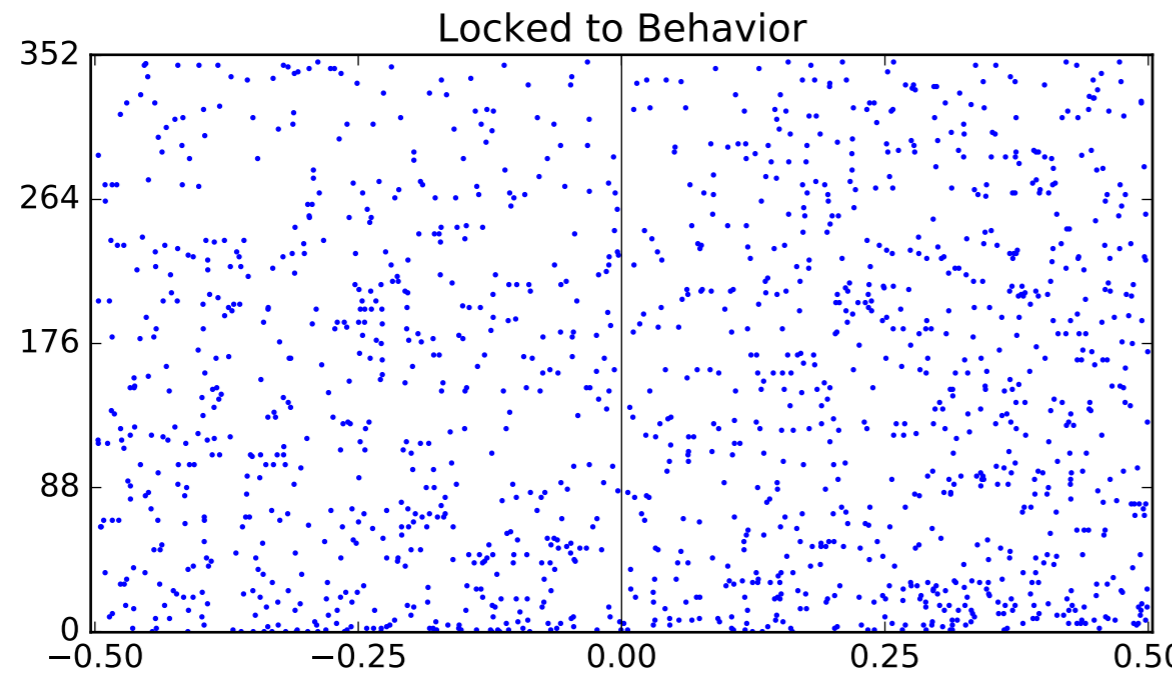
f5 06\_09\_06b Sc3\_8.mat



f5 06\_09\_06b Sc3\_9.mat

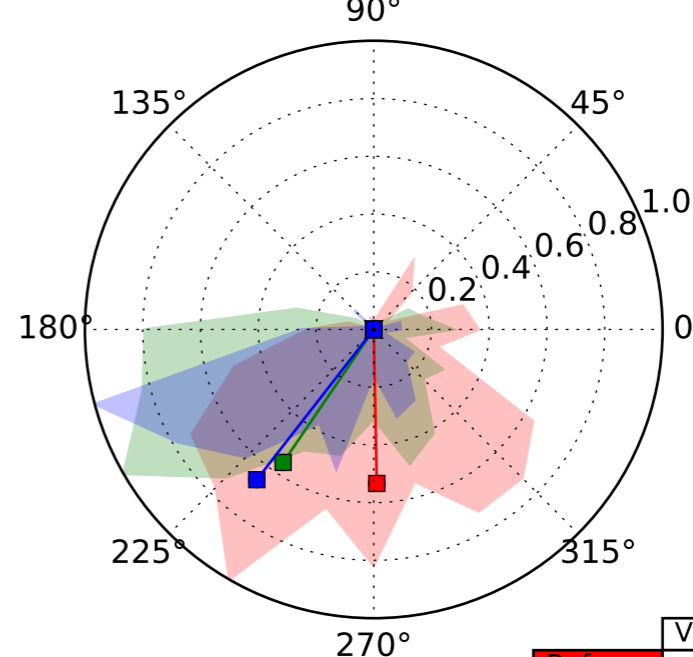
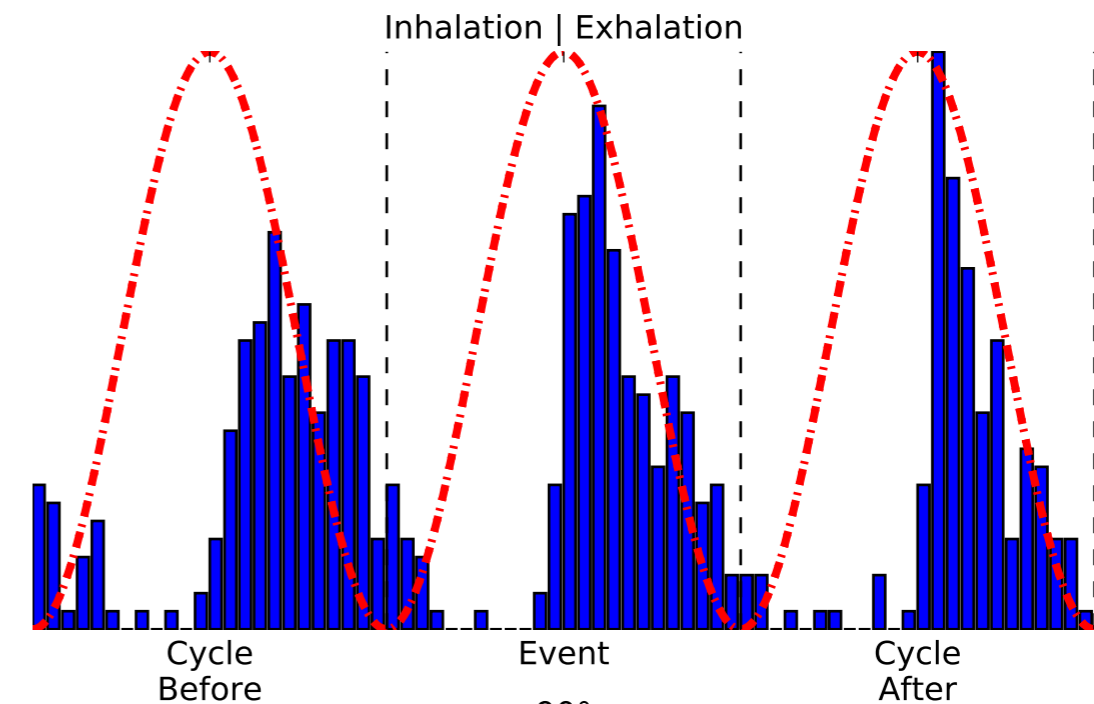
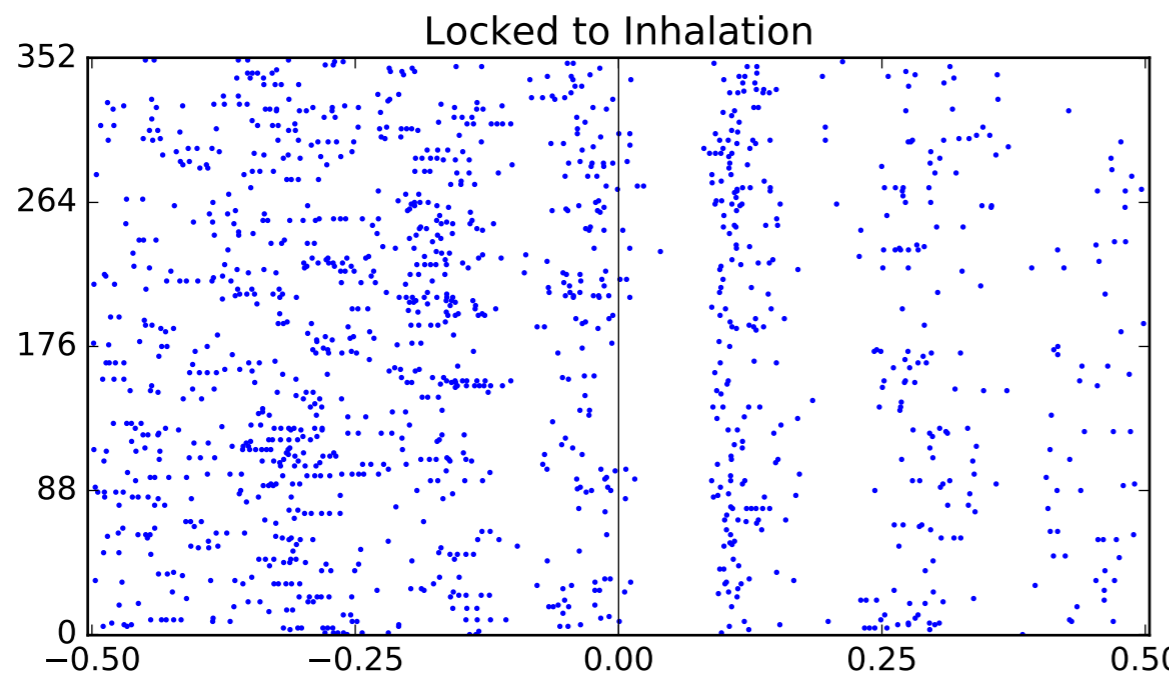
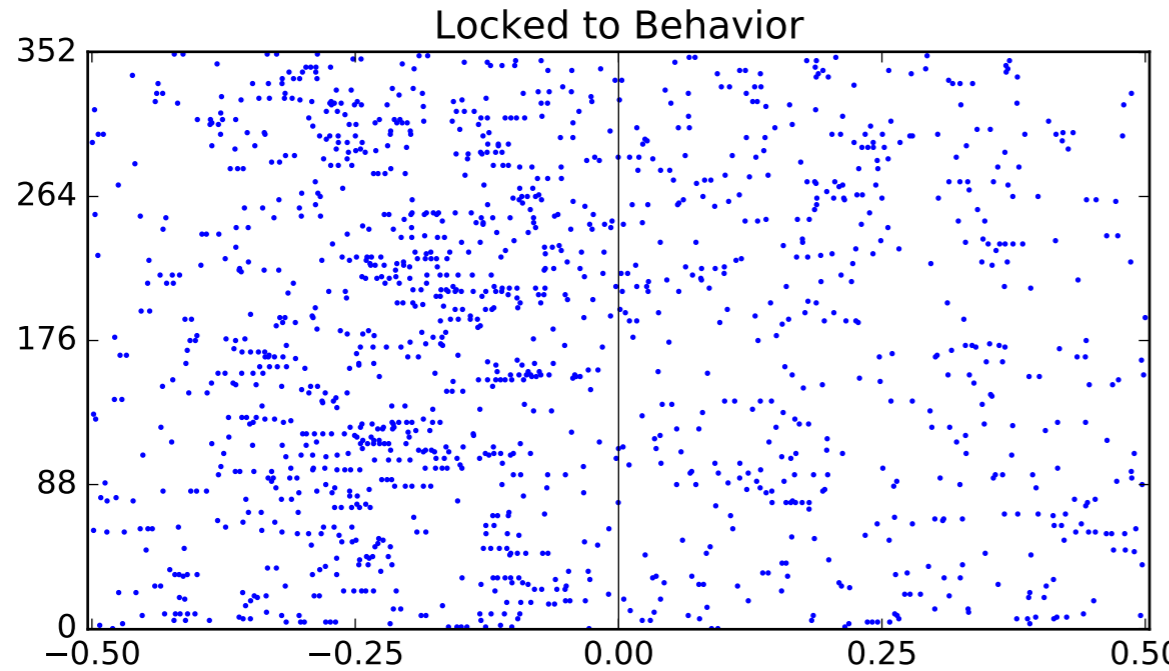






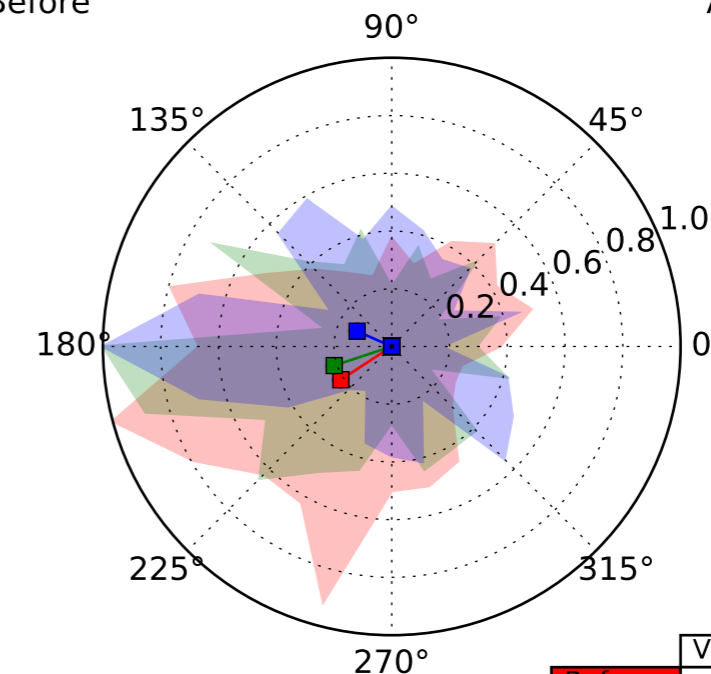
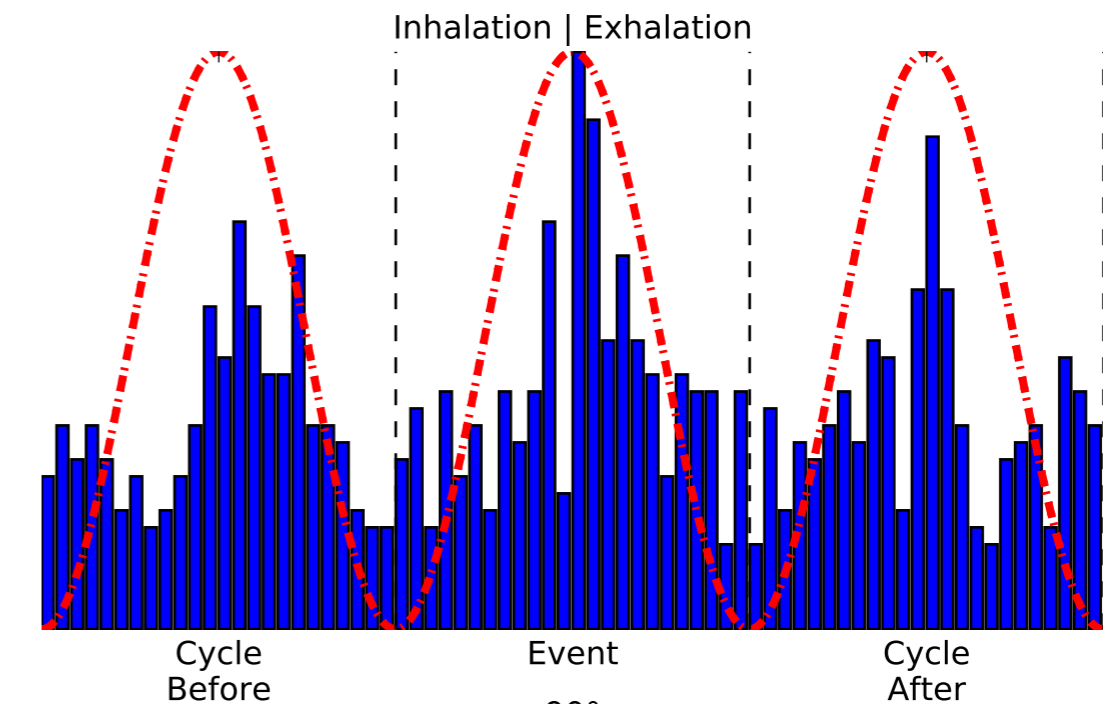
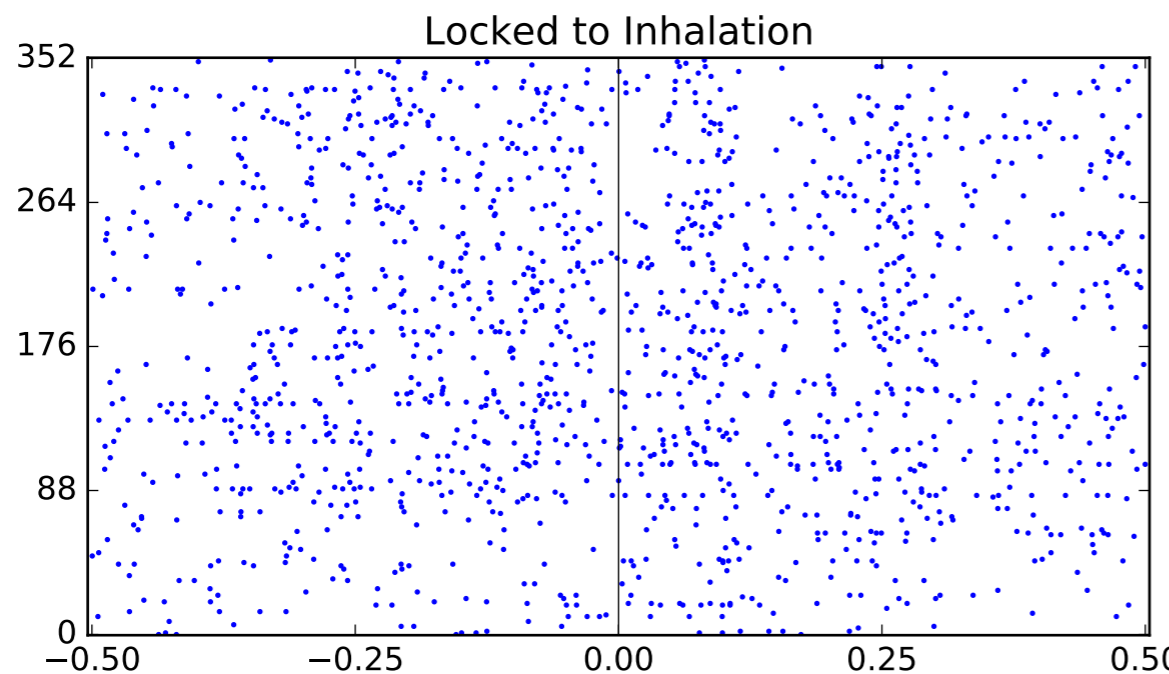
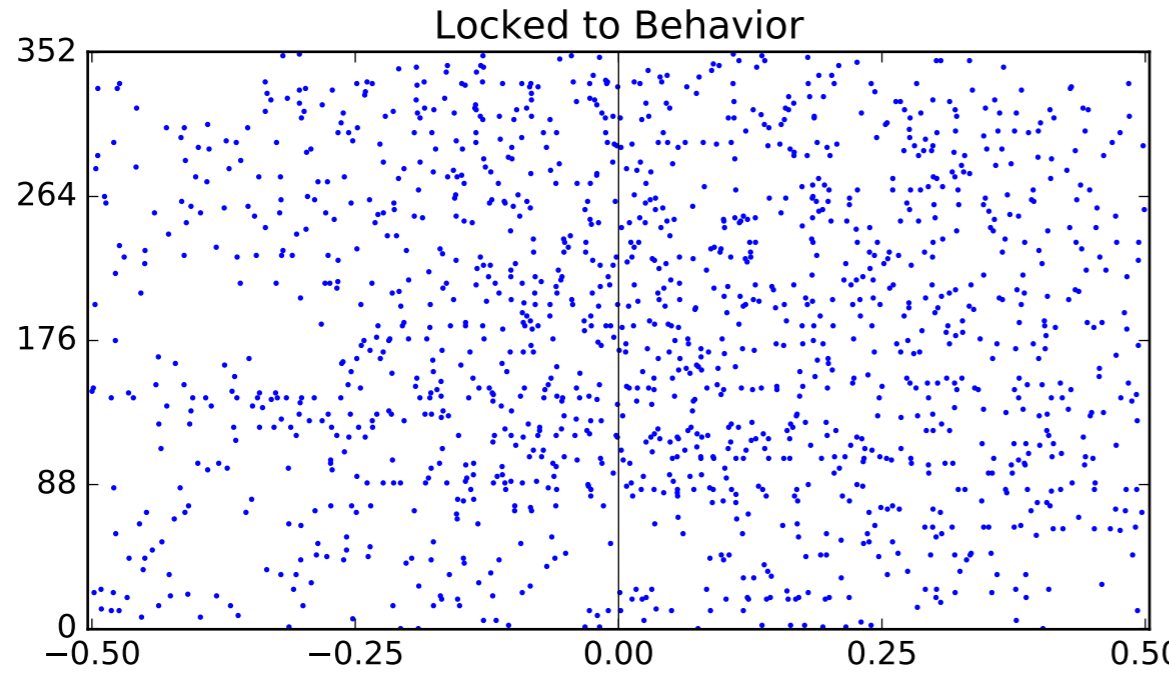
	VStr	VDir	ASTD
Before	0.25	313.33	1.22
During	0.22	265.8	1.25
After	0.32	263.94	1.17

f5 06\_09\_06b Sc6\_1.mat



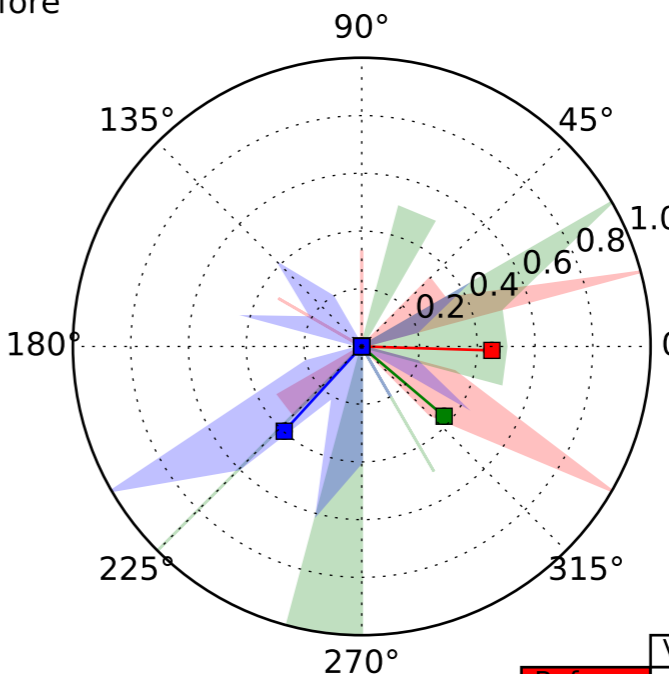
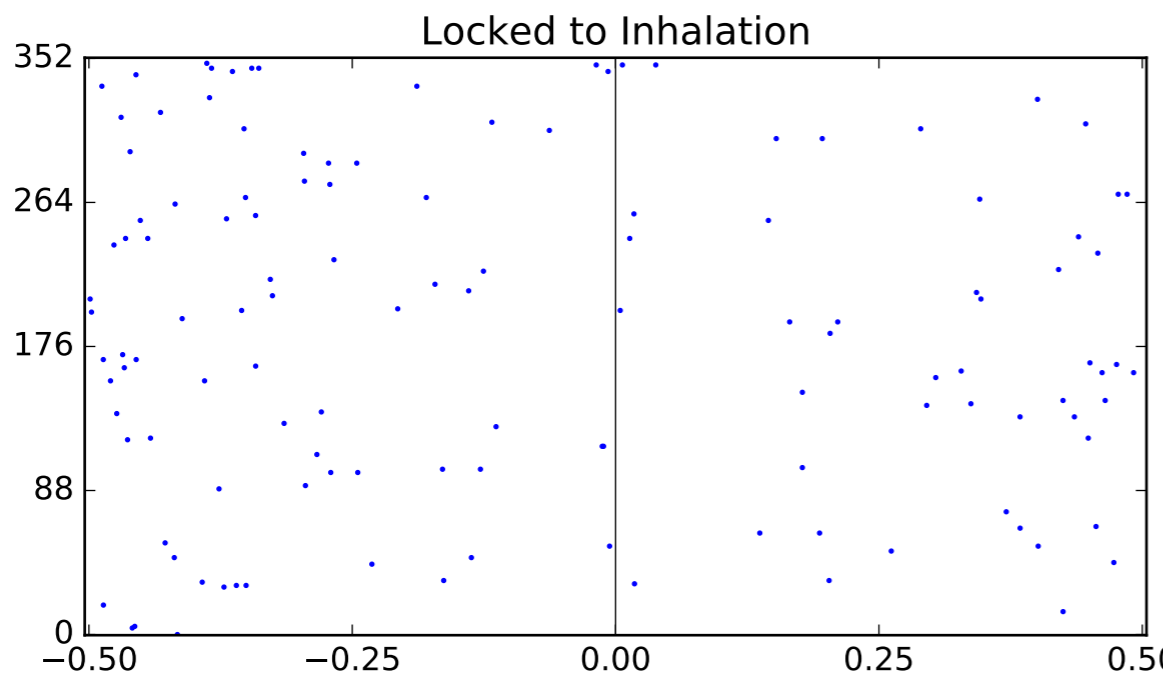
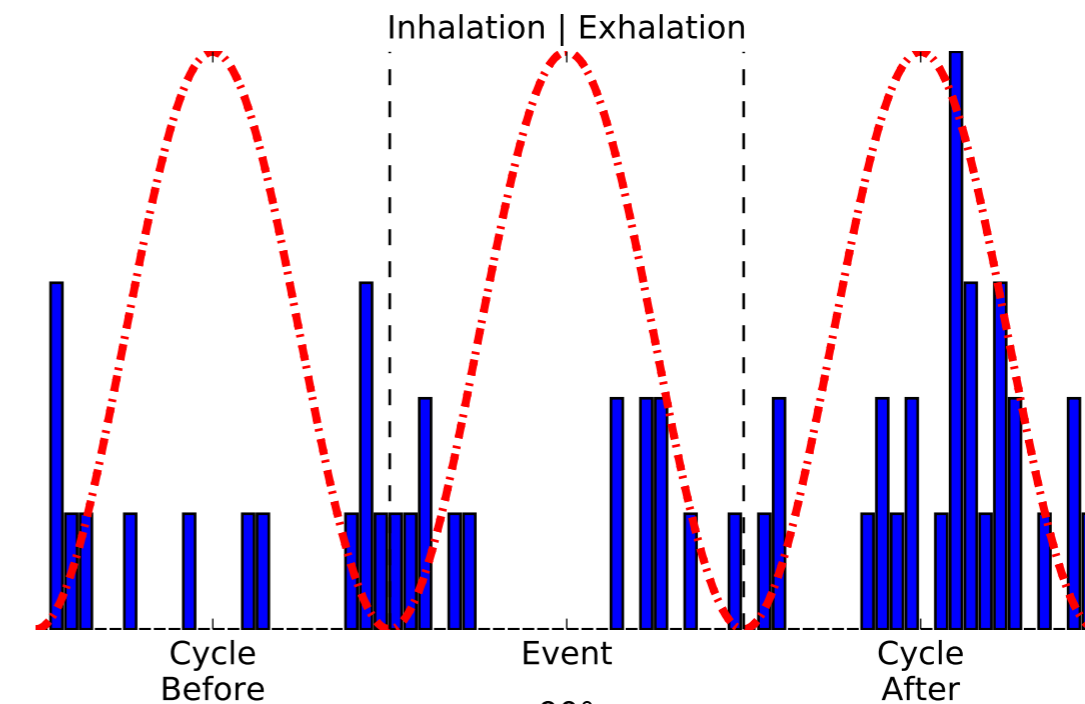
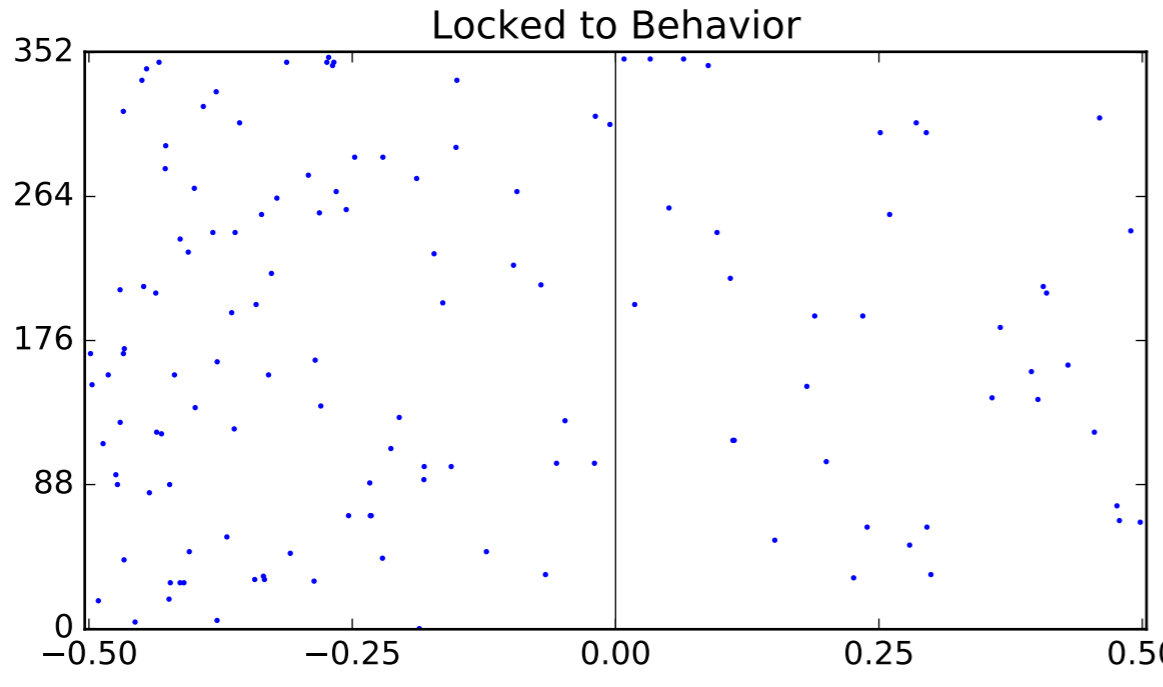
	VStr	VDir	ASTD
Before	0.53	271.13	0.97
During	0.56	235.74	0.94
After	0.66	232.1	0.83

f5 06\_09\_06b Sc6\_2.mat



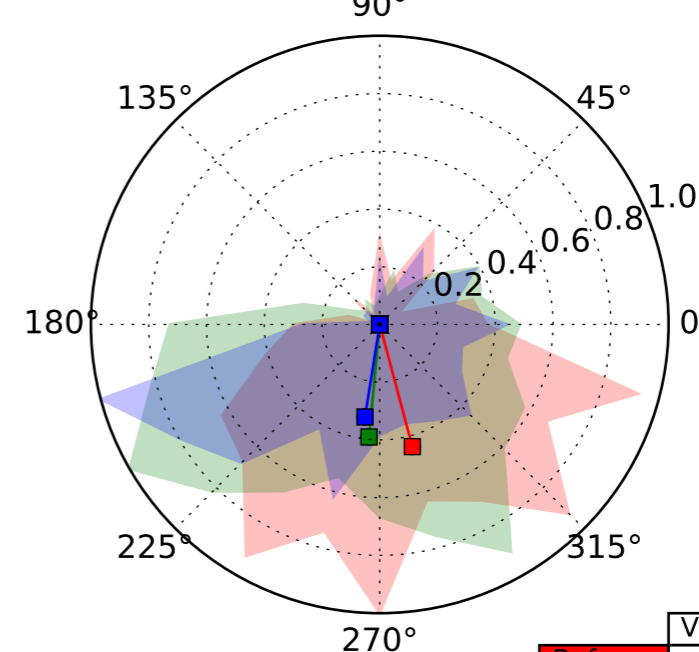
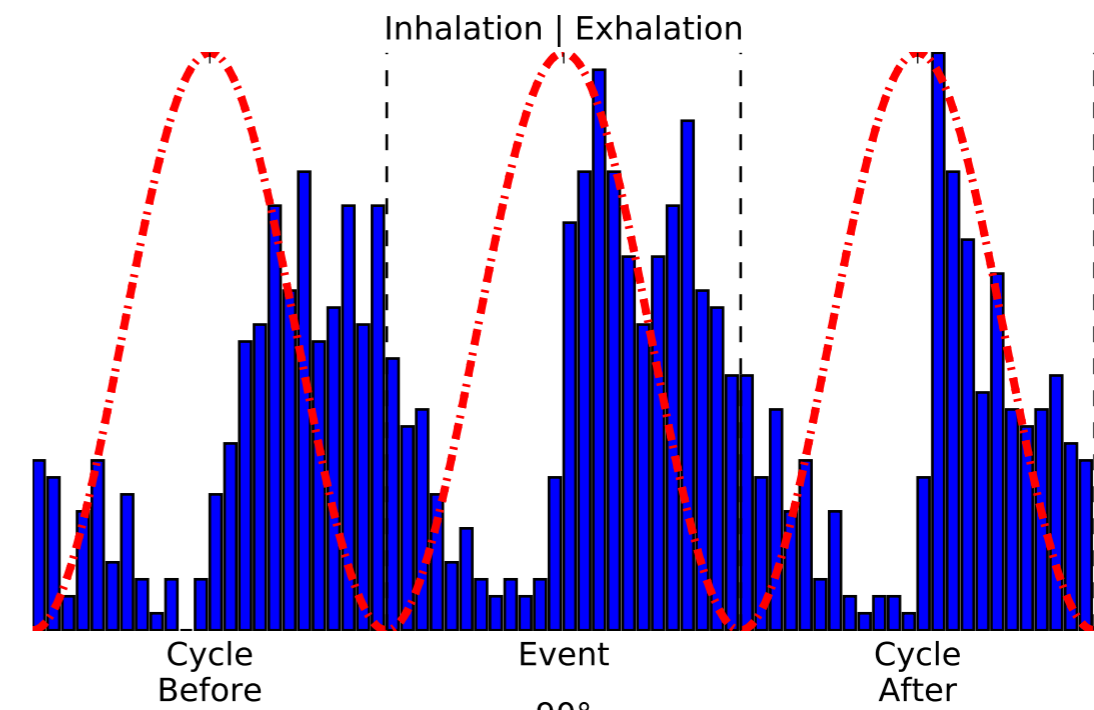
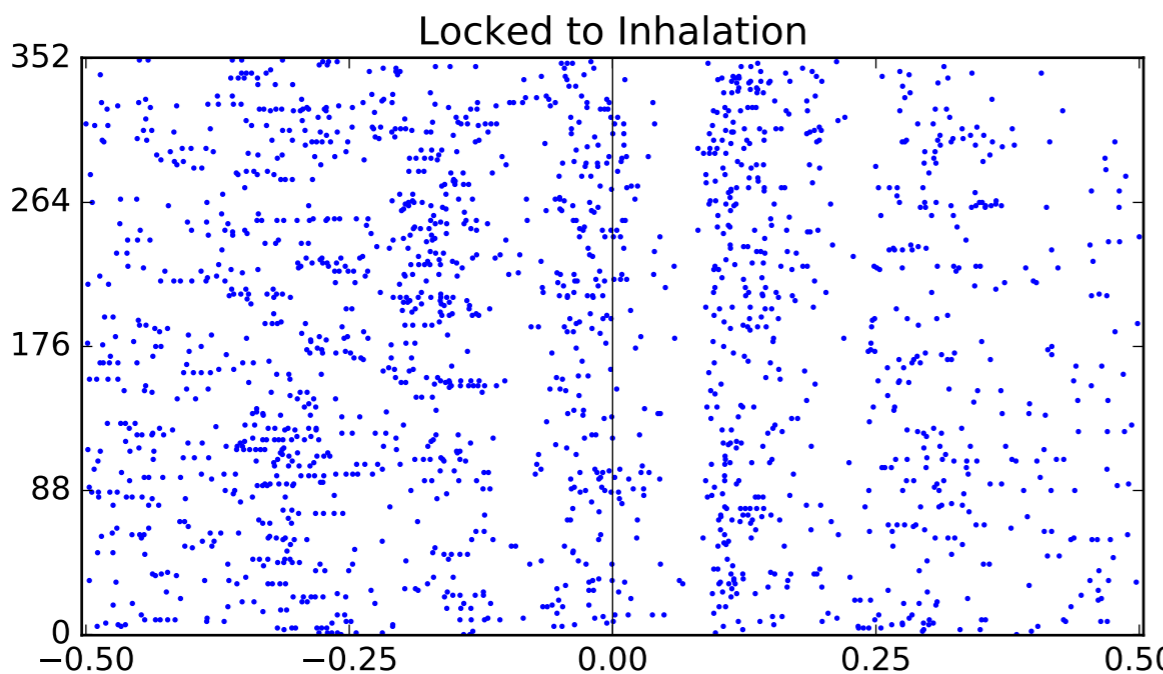
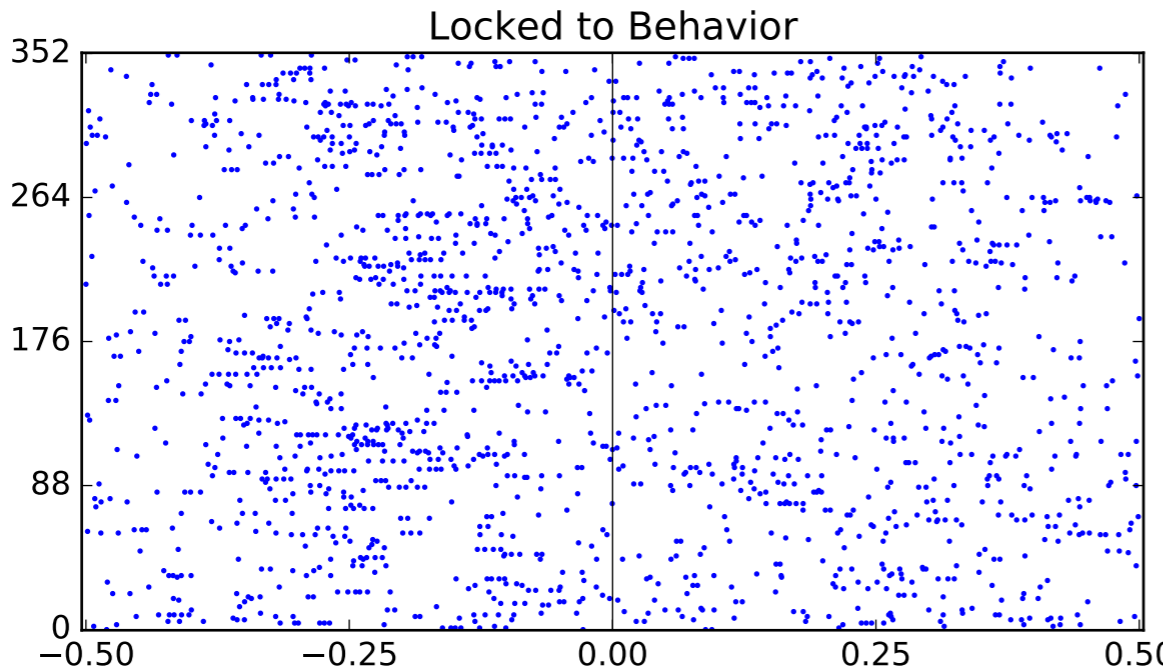
	VStr	VDir	ASTD
Before	0.21	213.18	1.26
During	0.21	198.37	1.26
After	0.13	156.22	1.32

f5 06\_09\_06b Sc6\_3.mat



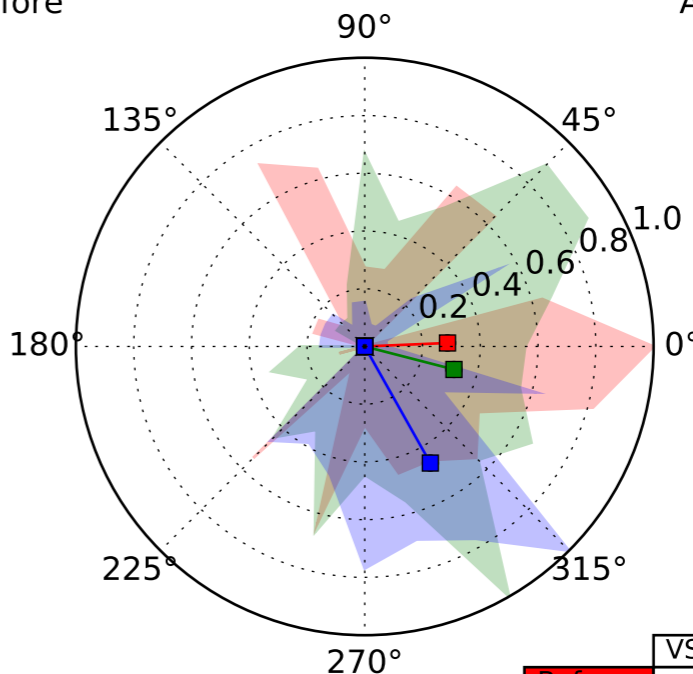
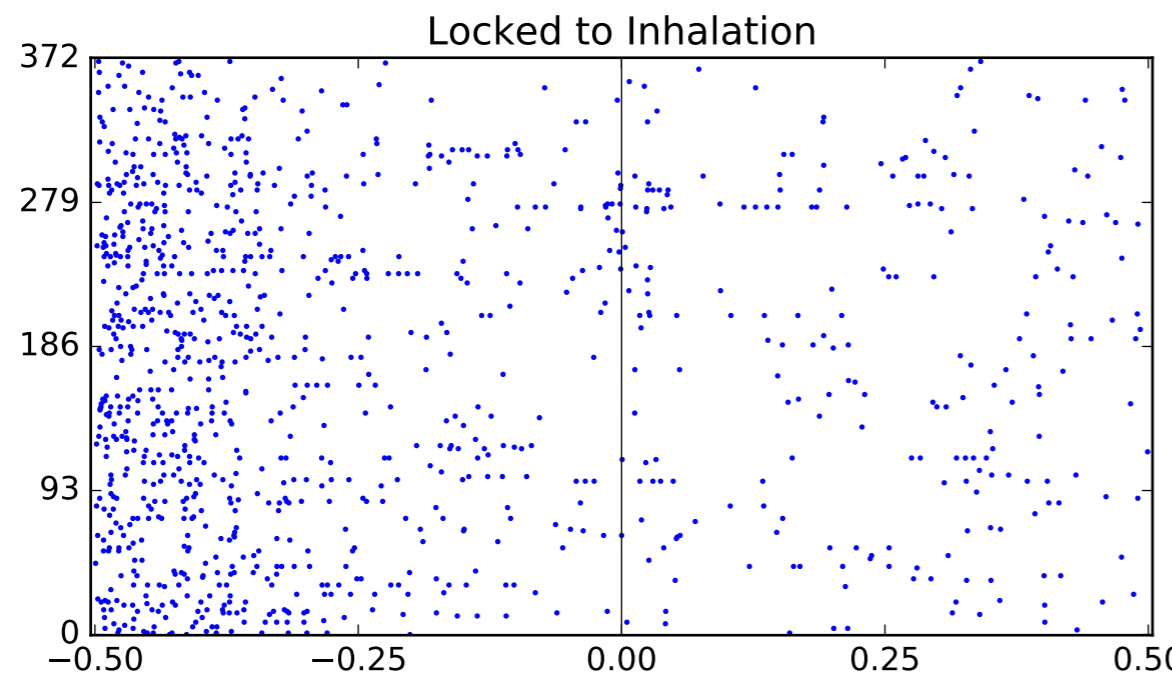
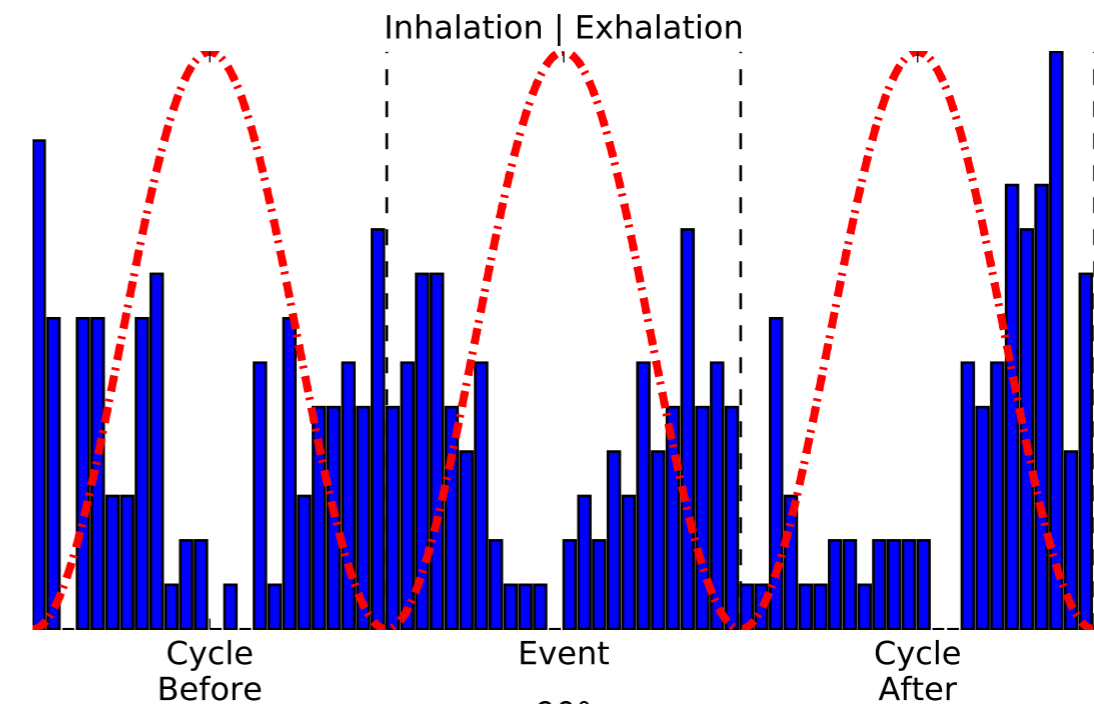
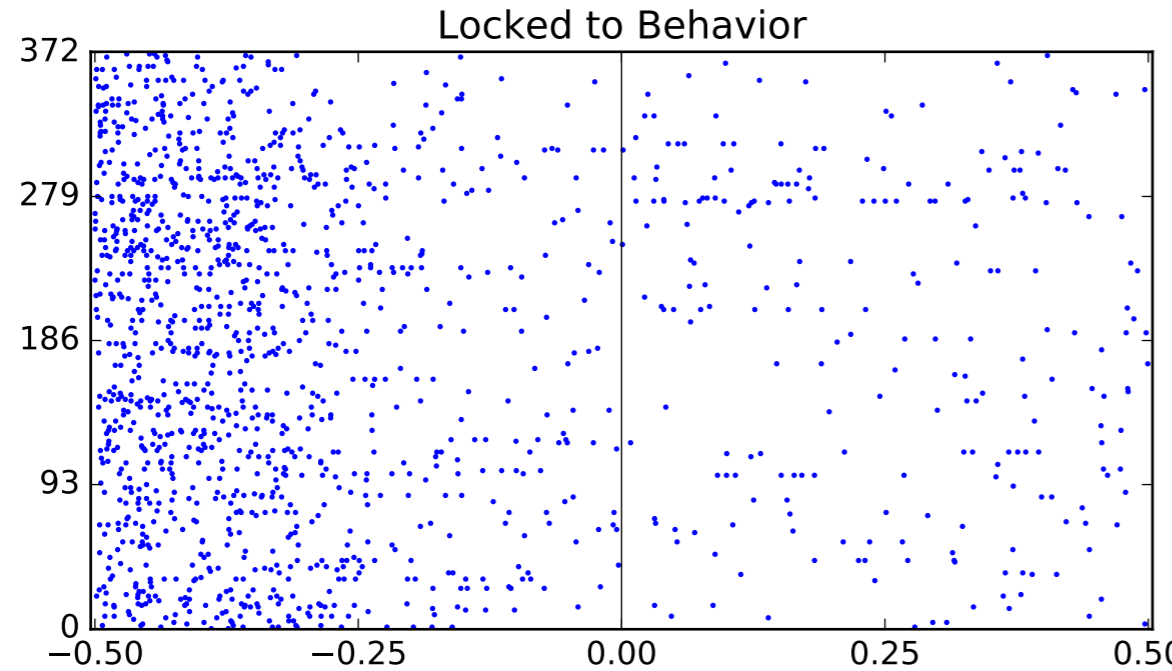
	VStr	VDir	ASTD
Before	0.45	358.28	1.05
During	0.37	319.74	1.12
After	0.4	227.56	1.1

f5 06\_09\_06b Sc6\_4.mat

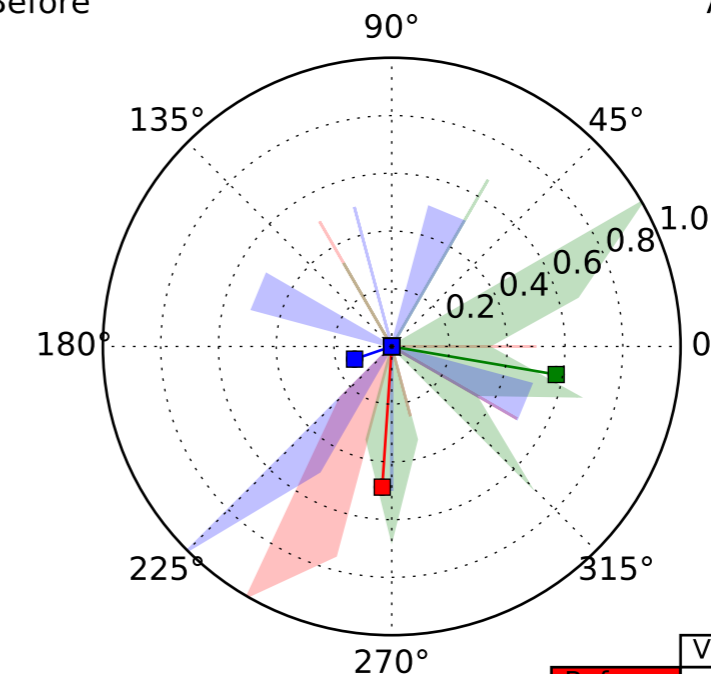
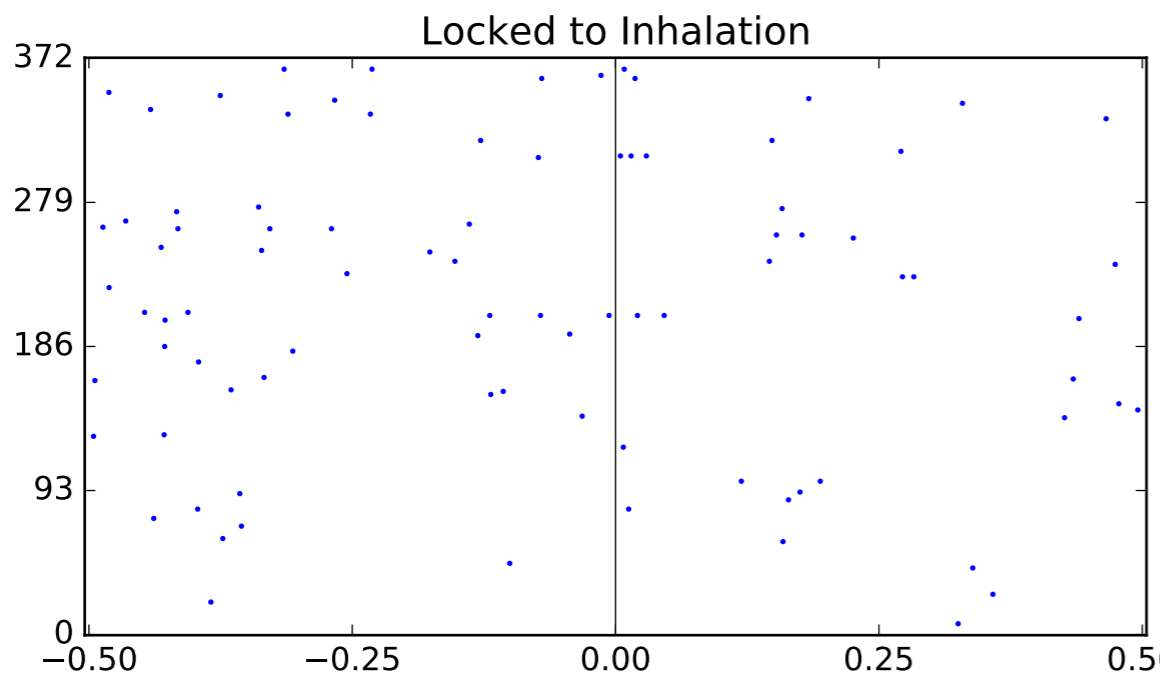
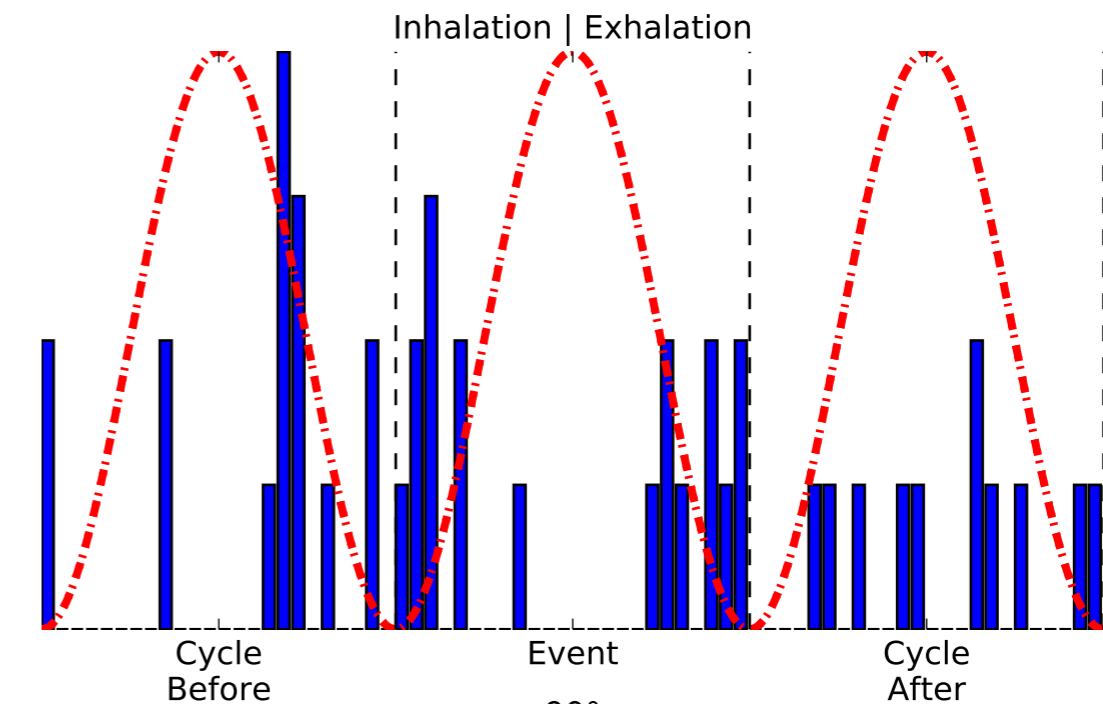
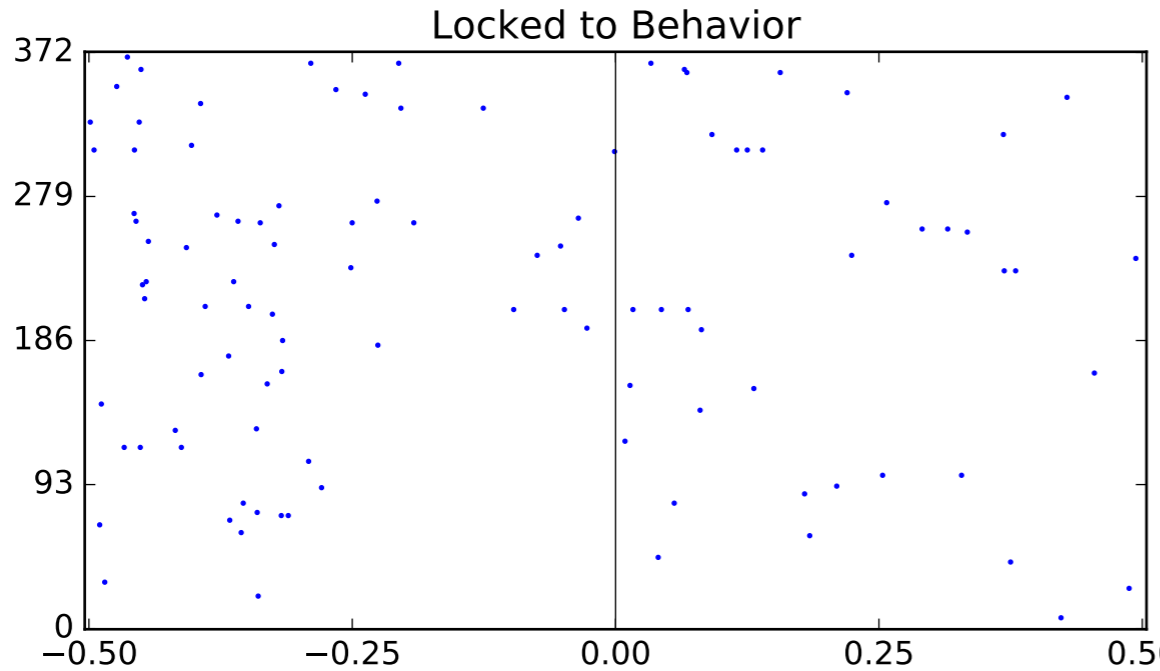


	VStr	VDir	ASTD
Before	0.44	284.92	1.06
During	0.39	264.54	1.1
After	0.32	260.95	1.16

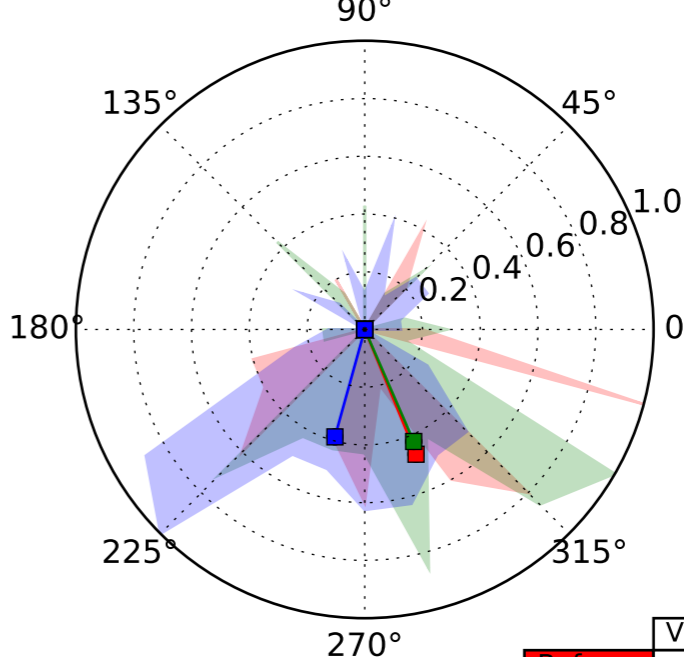
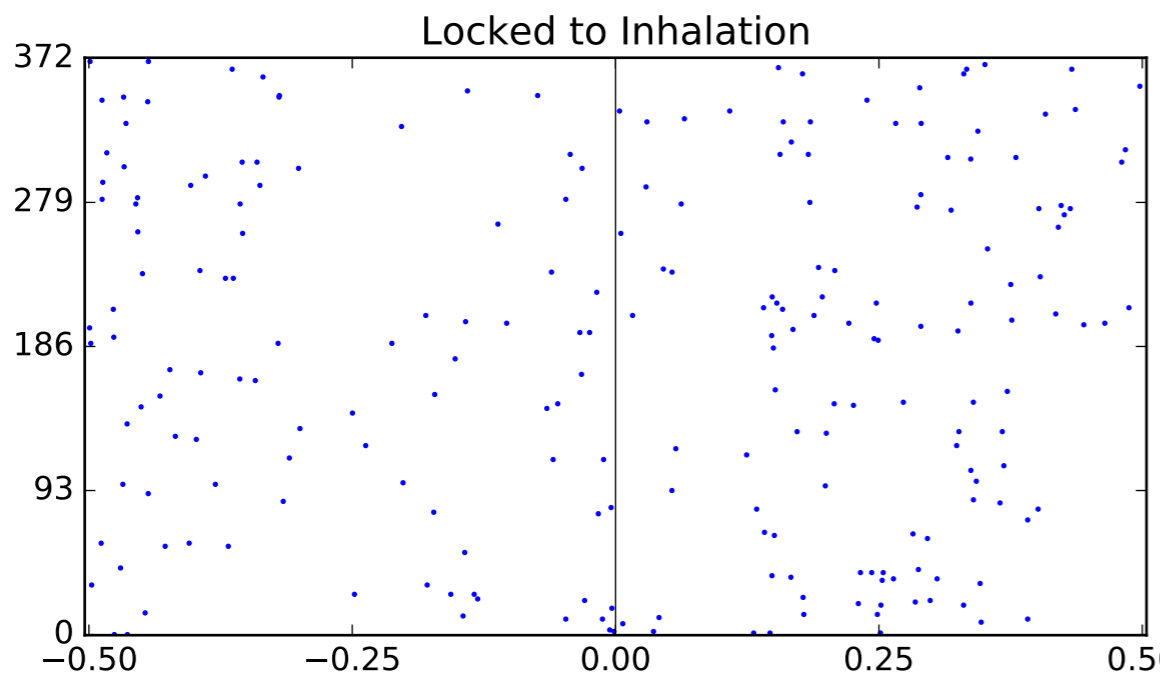
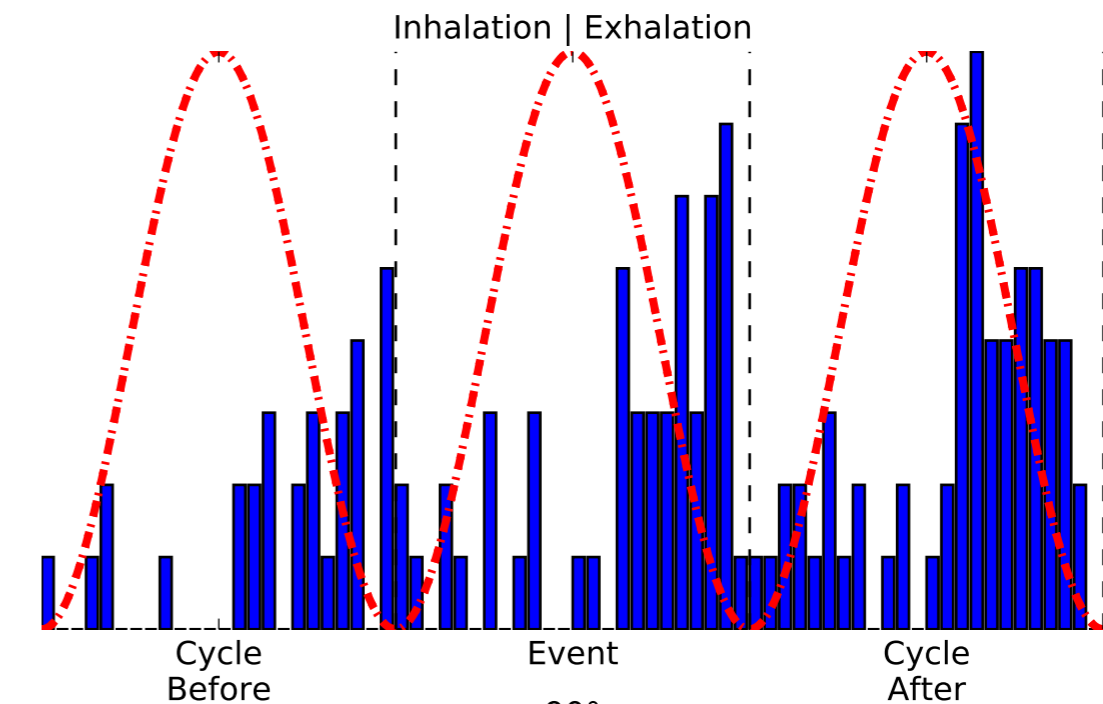
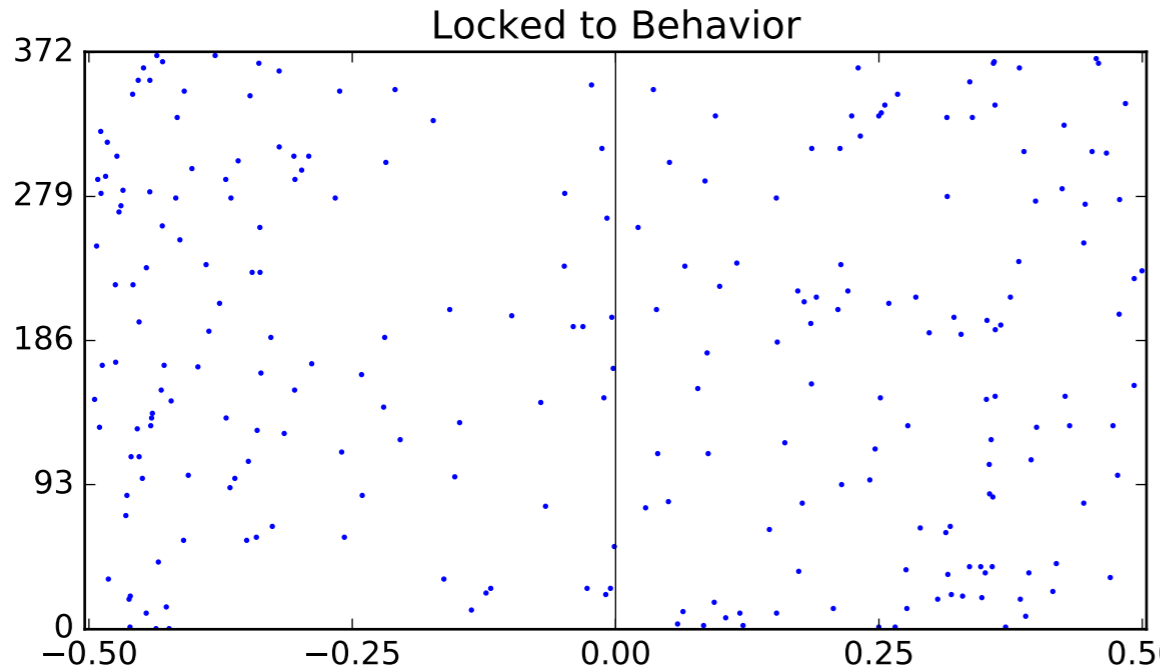
f5 06\_11\_06b Sc3\_1.mat



	VStr	VDir	ASTD
Before	0.29	2.41	1.19
During	0.32	345.53	1.17
After	0.46	299.34	1.04

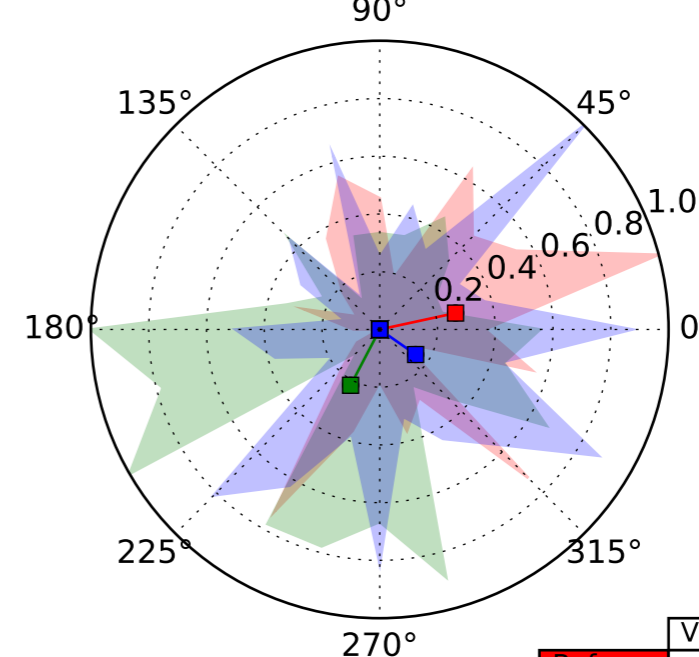
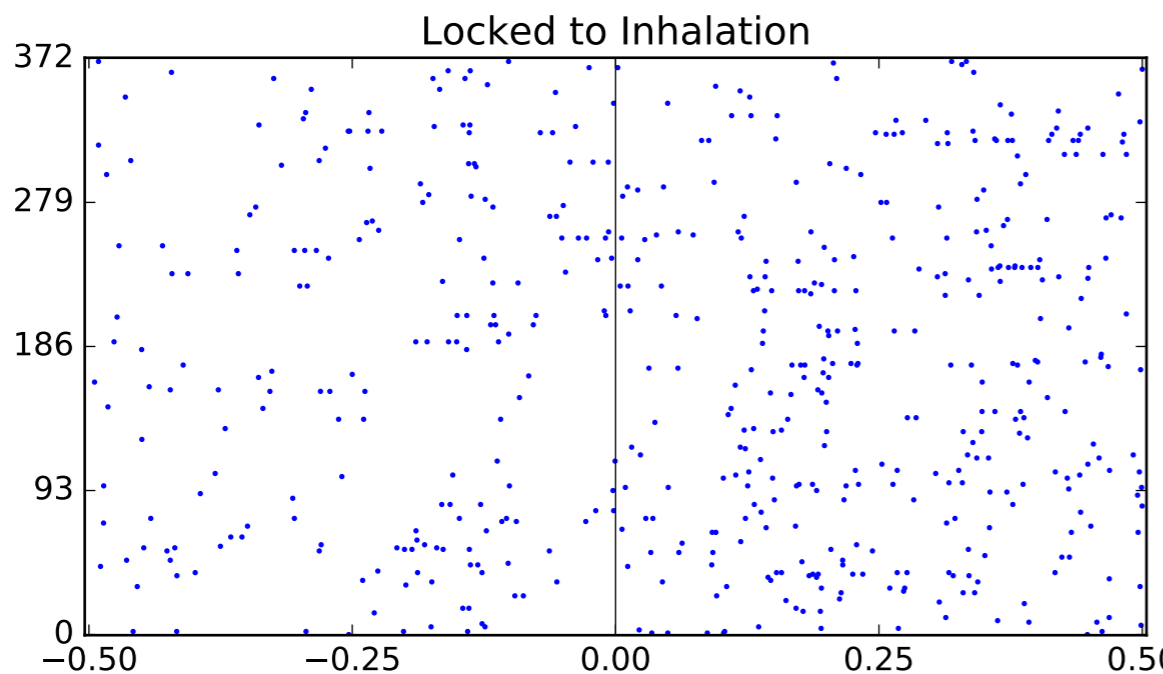
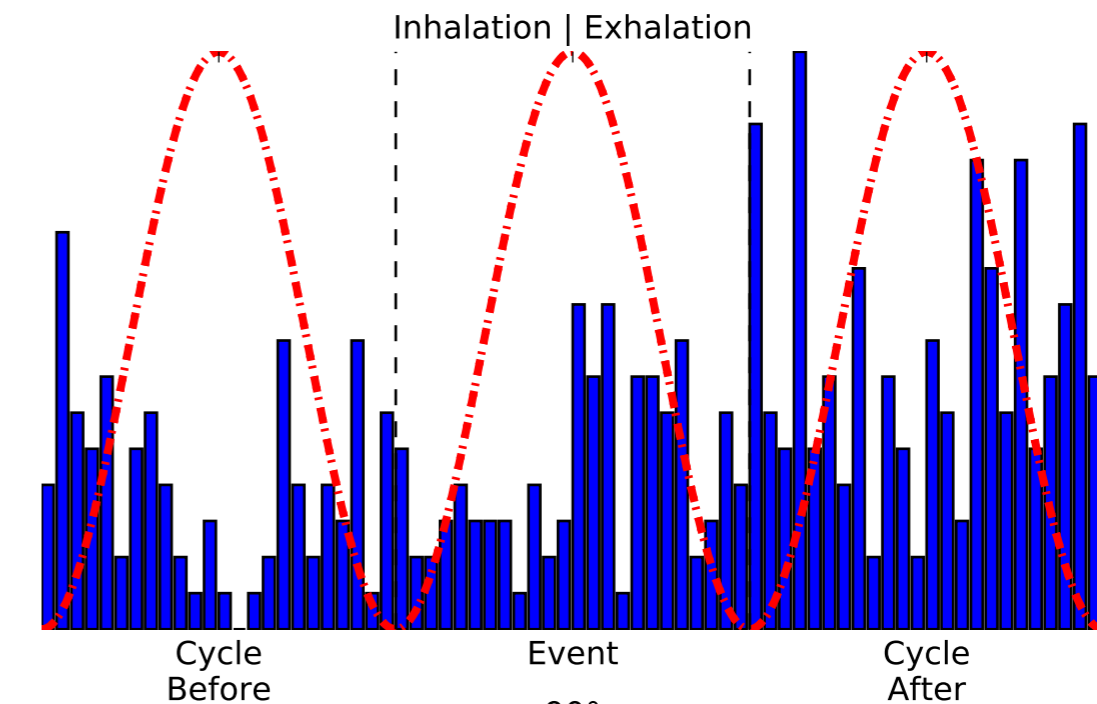
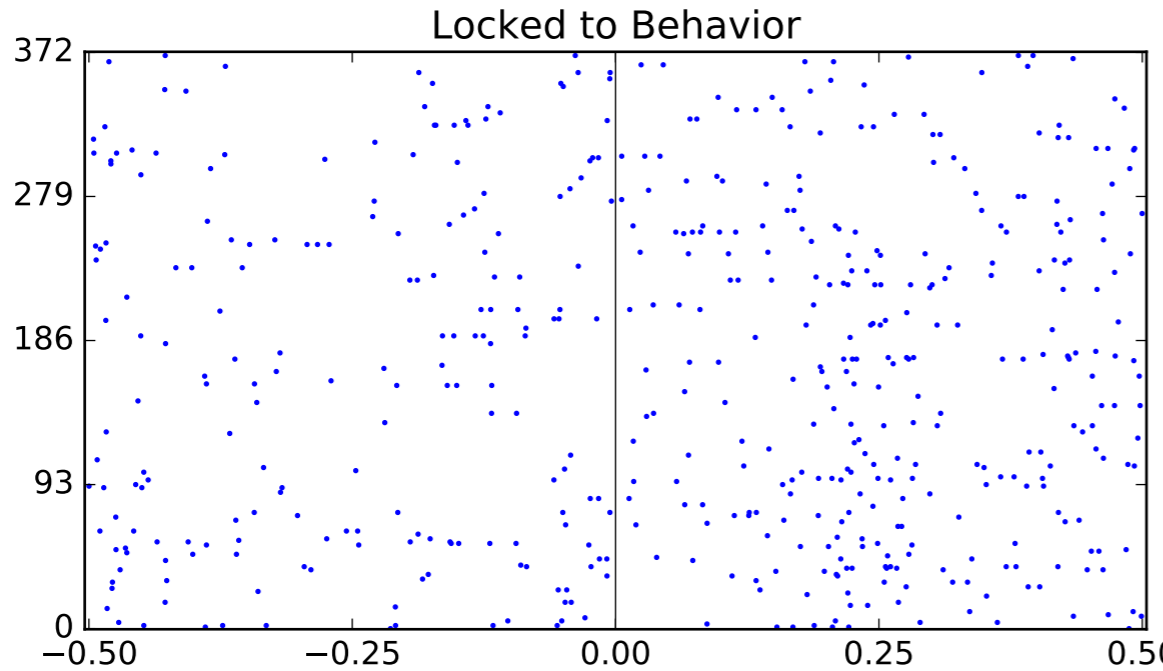


f5 06\_11\_06b Sc3\_3.mat



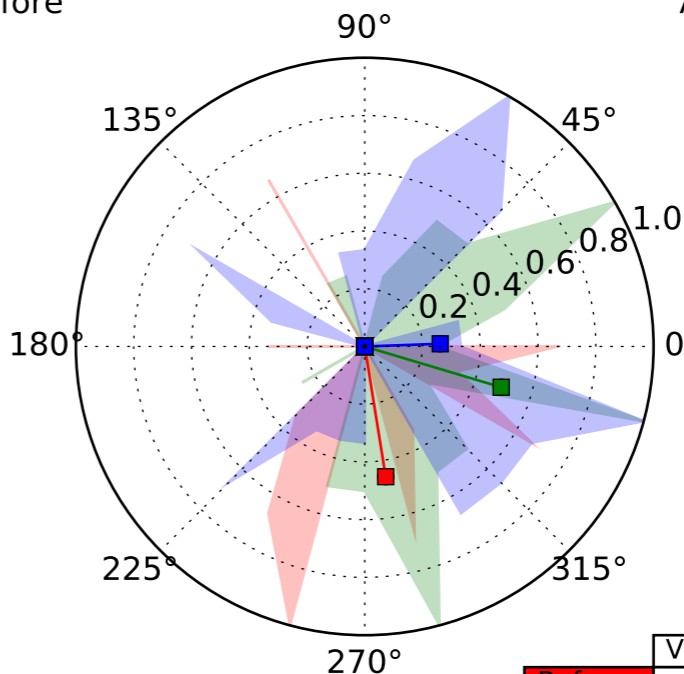
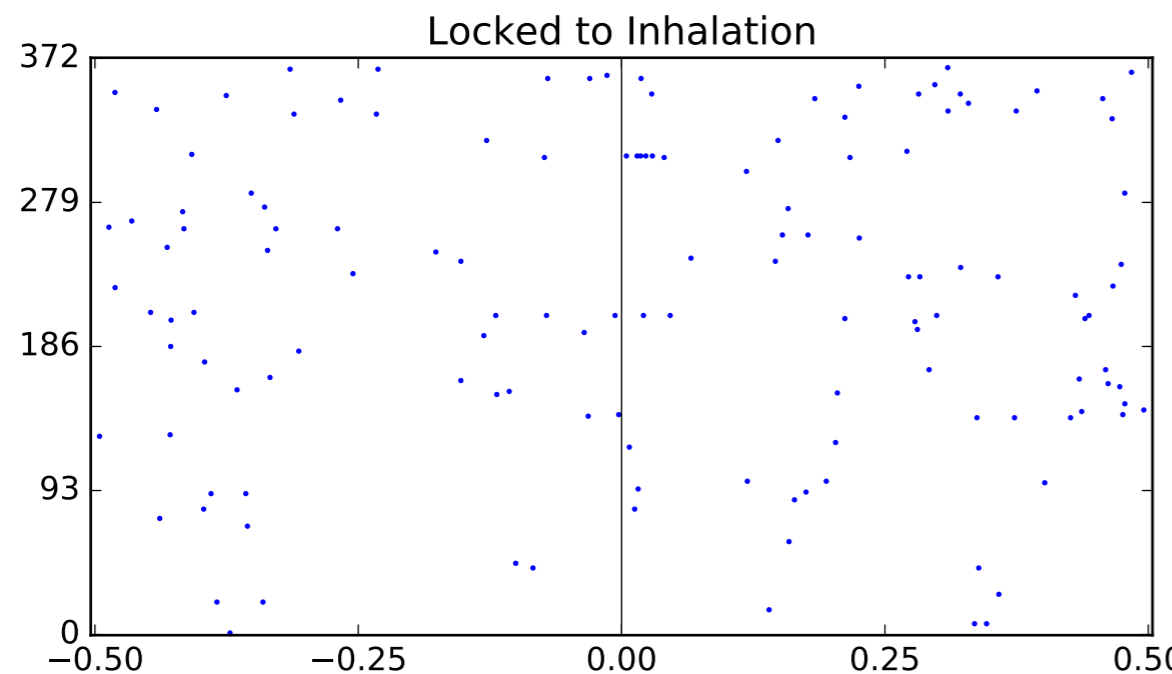
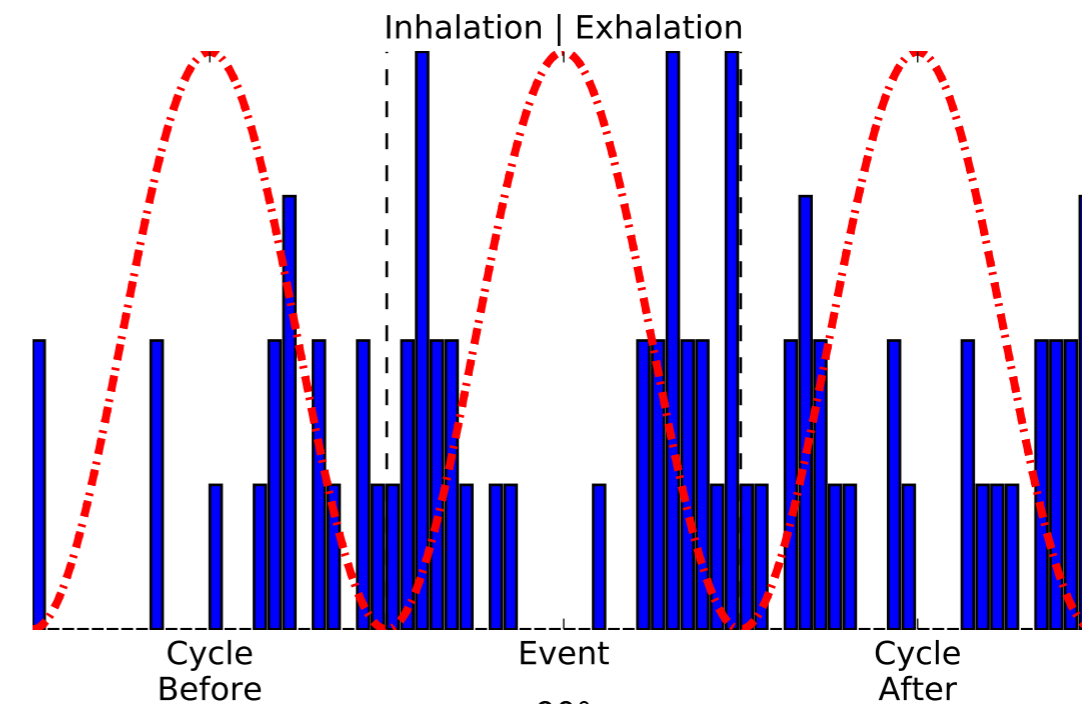
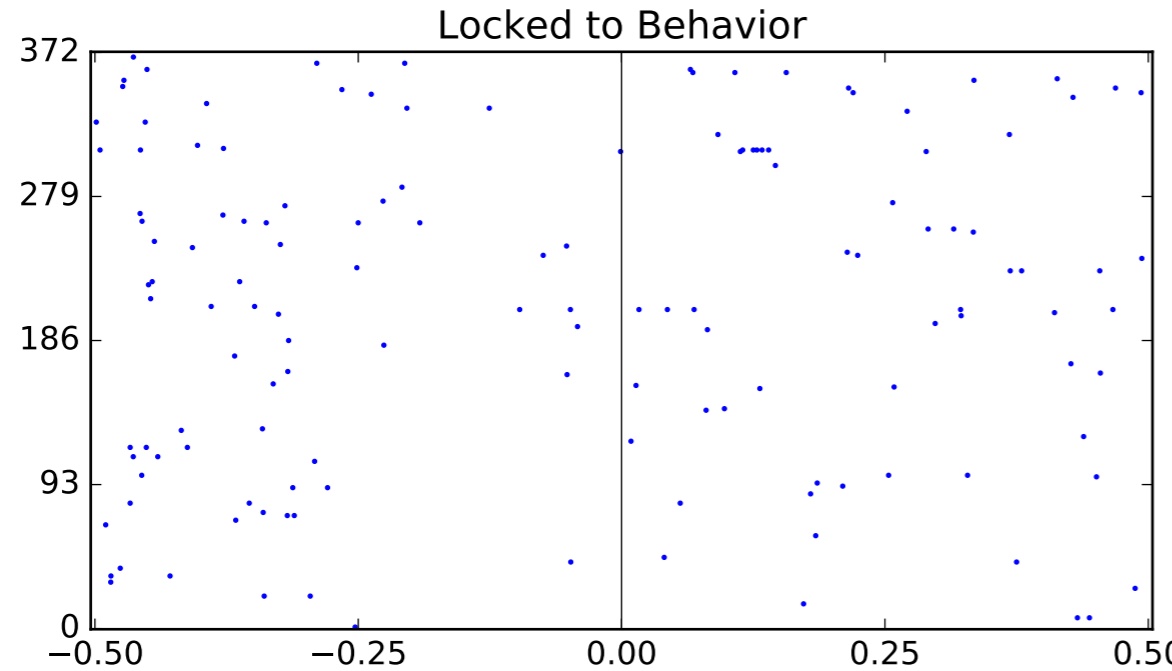
	VStr	VDir	ASTD
Before	0.47	292.33	1.03
During	0.42	293.59	1.07
After	0.39	254.48	1.11

f5 06\_11\_06b Sc3\_4.mat

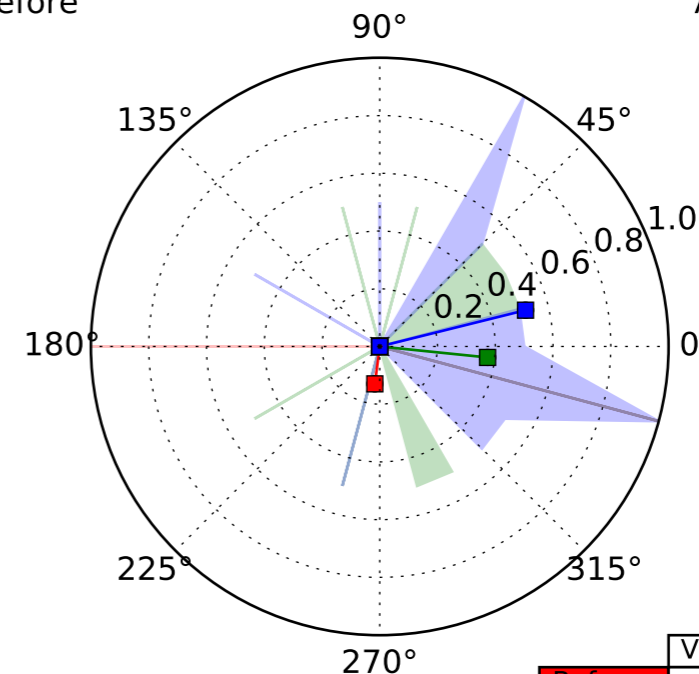
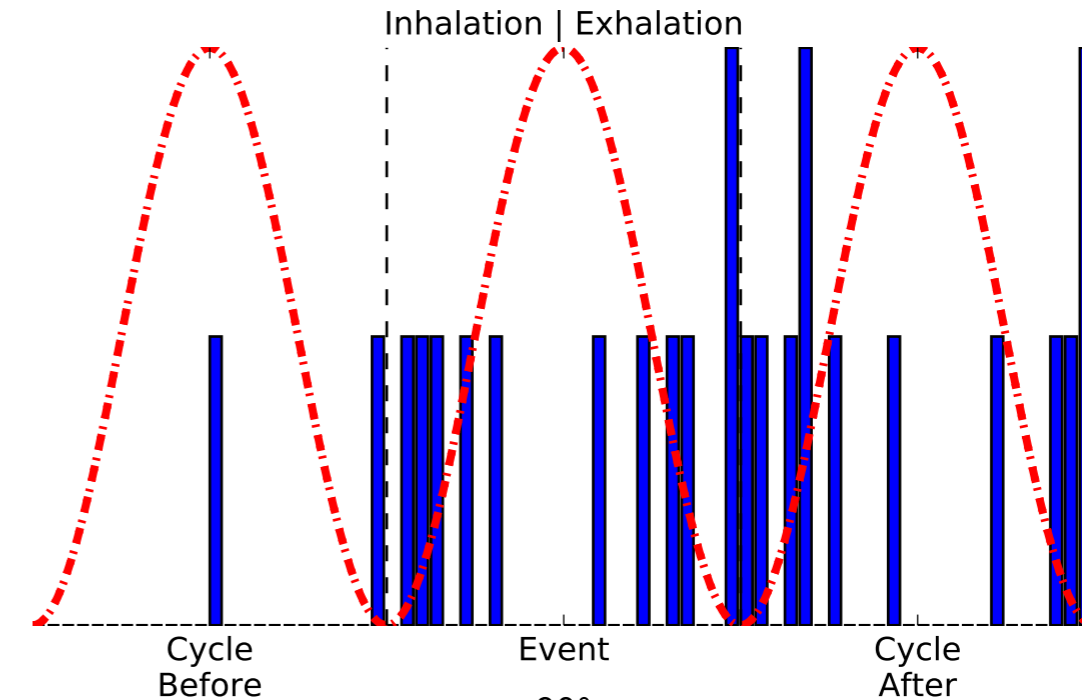
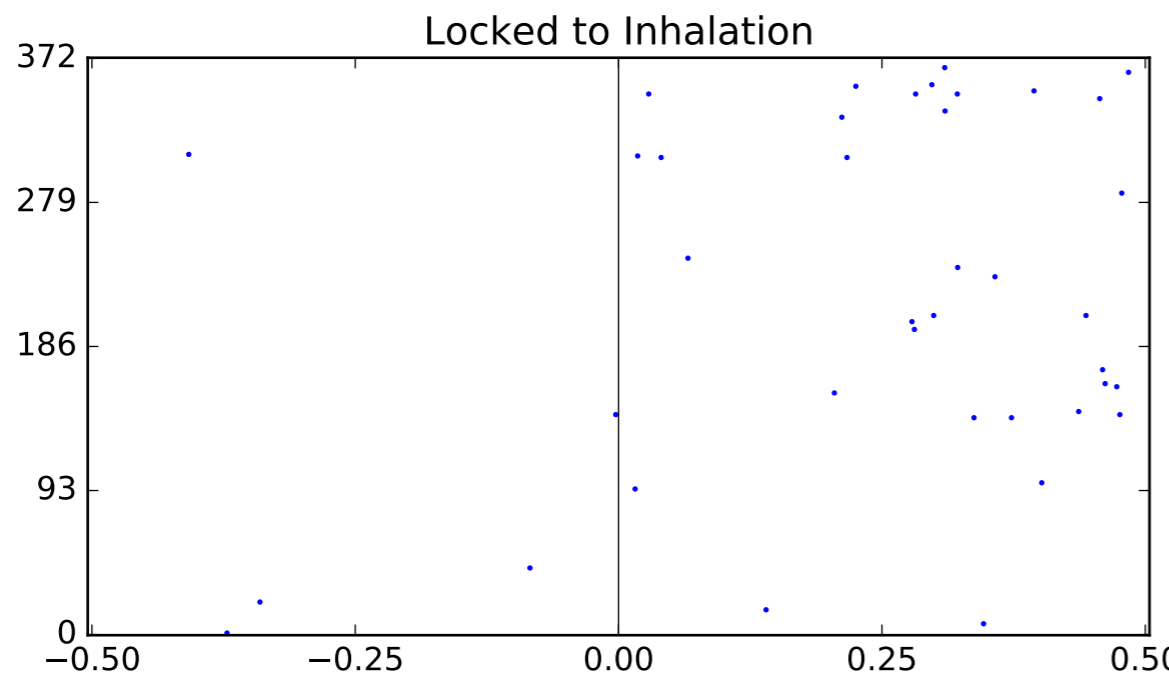
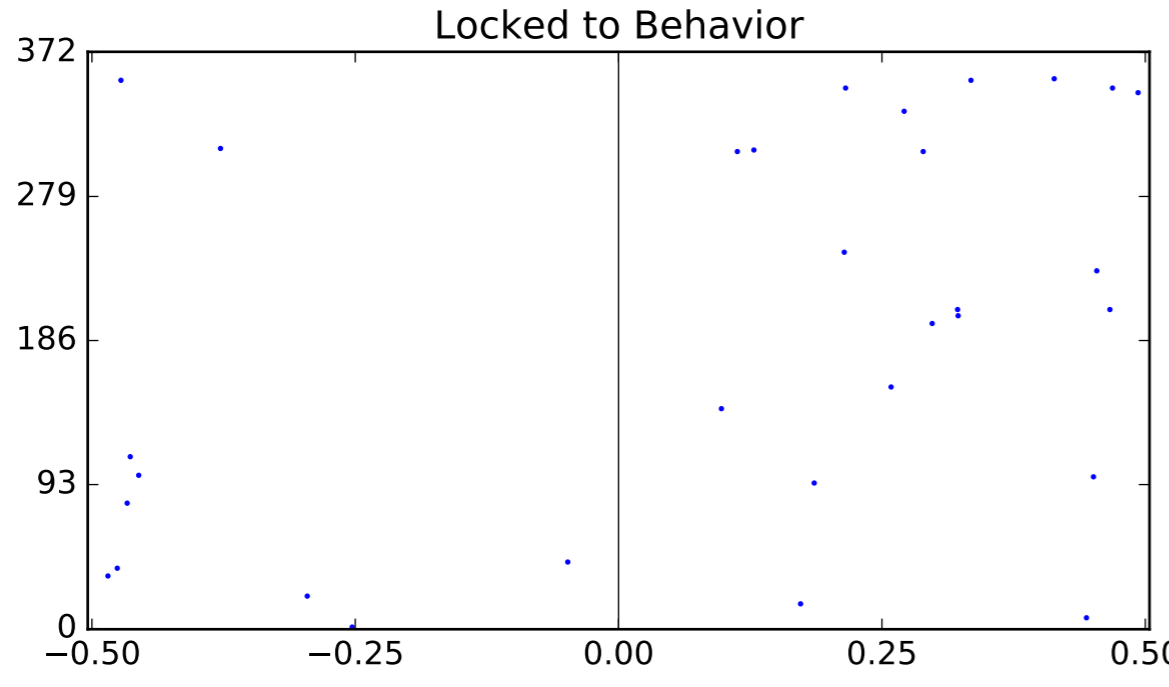


	VStr	VDir	ASTD
Before	0.27	12.21	1.21
During	0.22	242.41	1.25
After	0.15	325.09	1.3

f5 06\_11\_06b Sc3\_5.mat

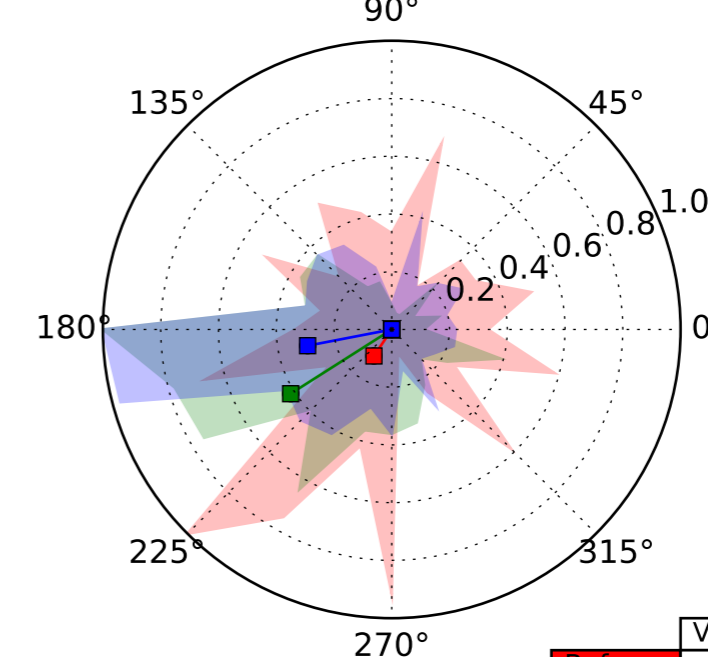
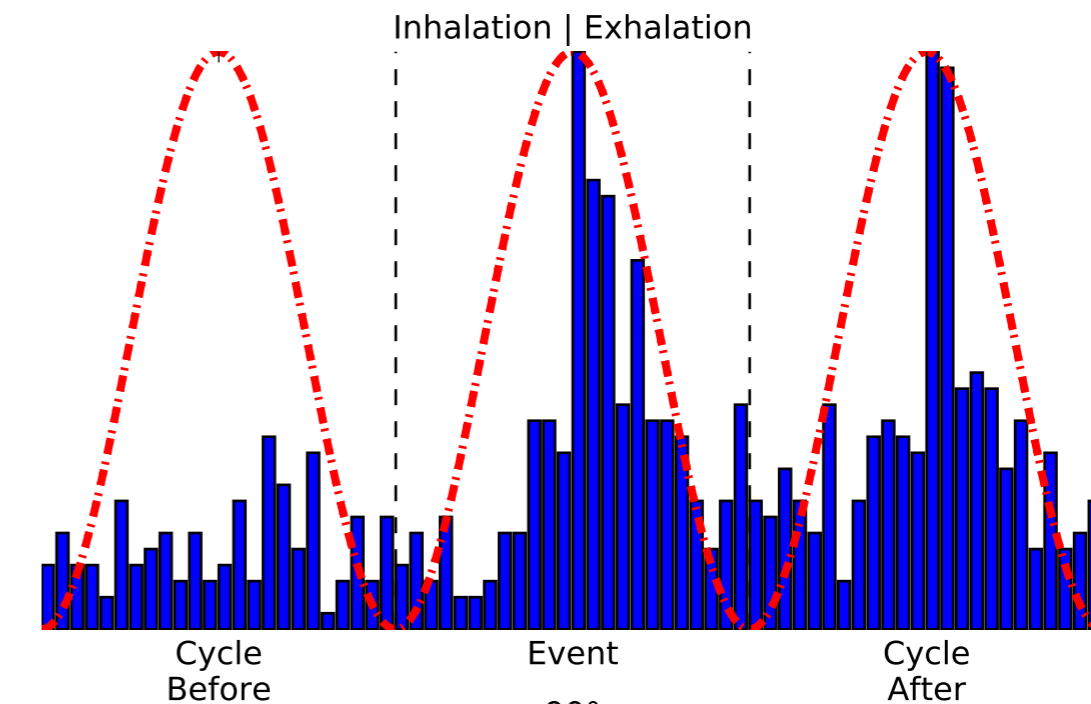
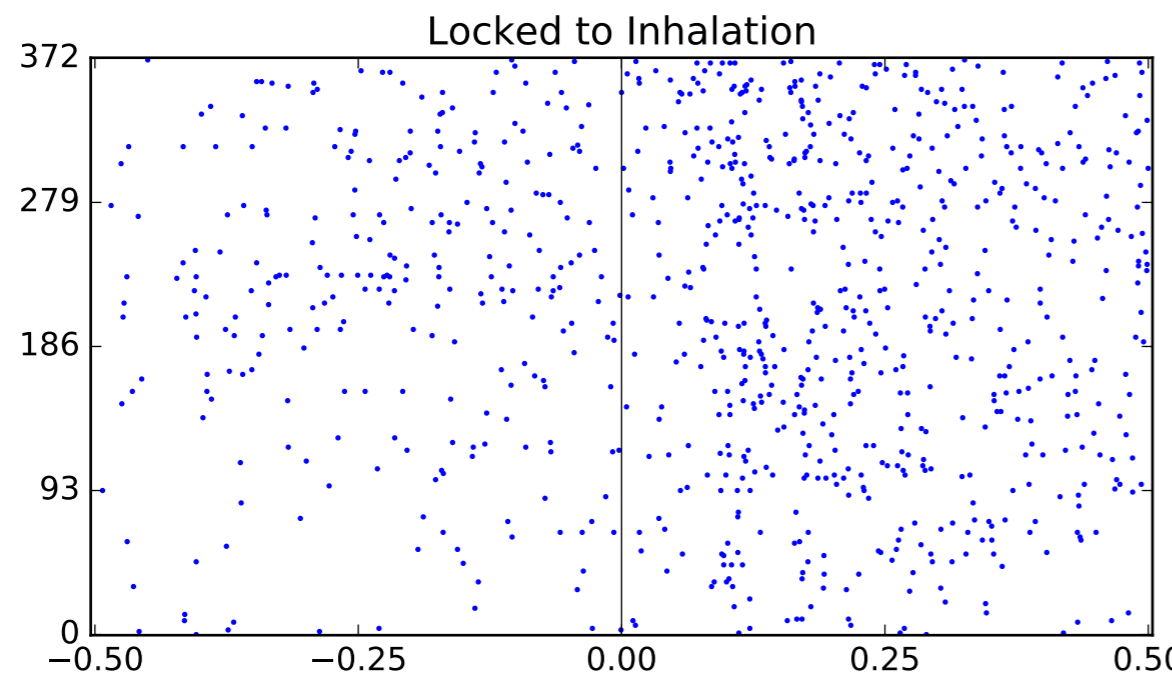
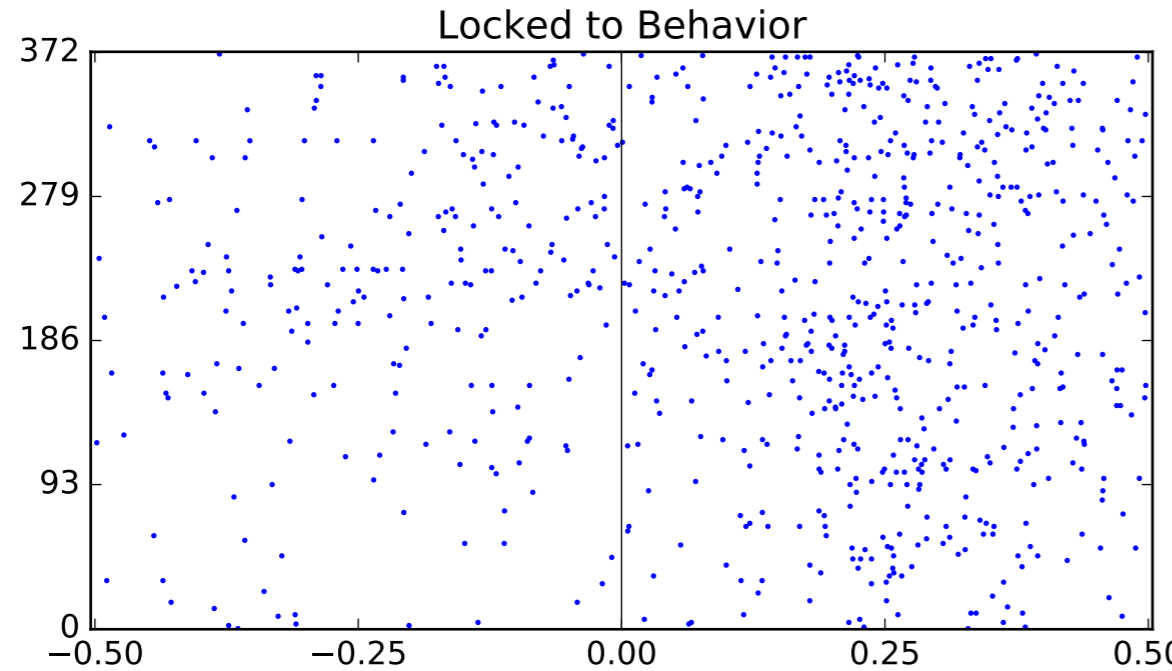


f5 06\_11\_06b Sc3\_6.mat



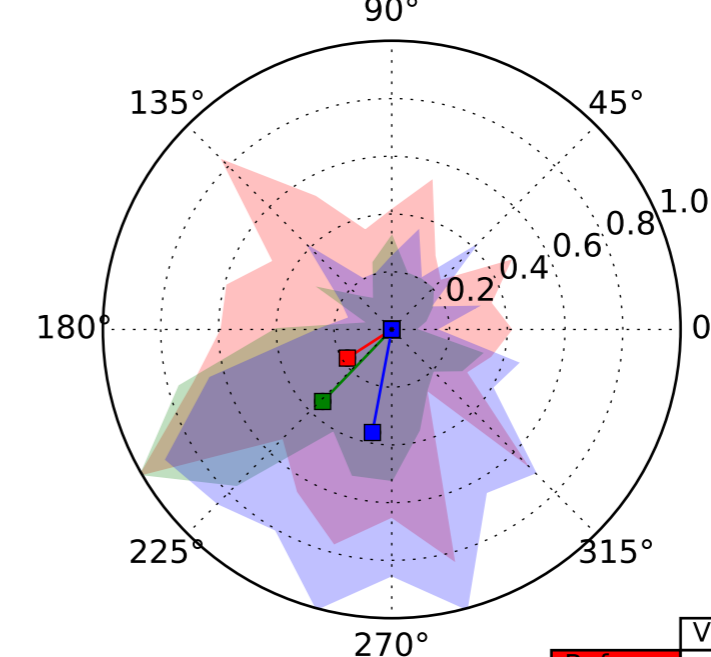
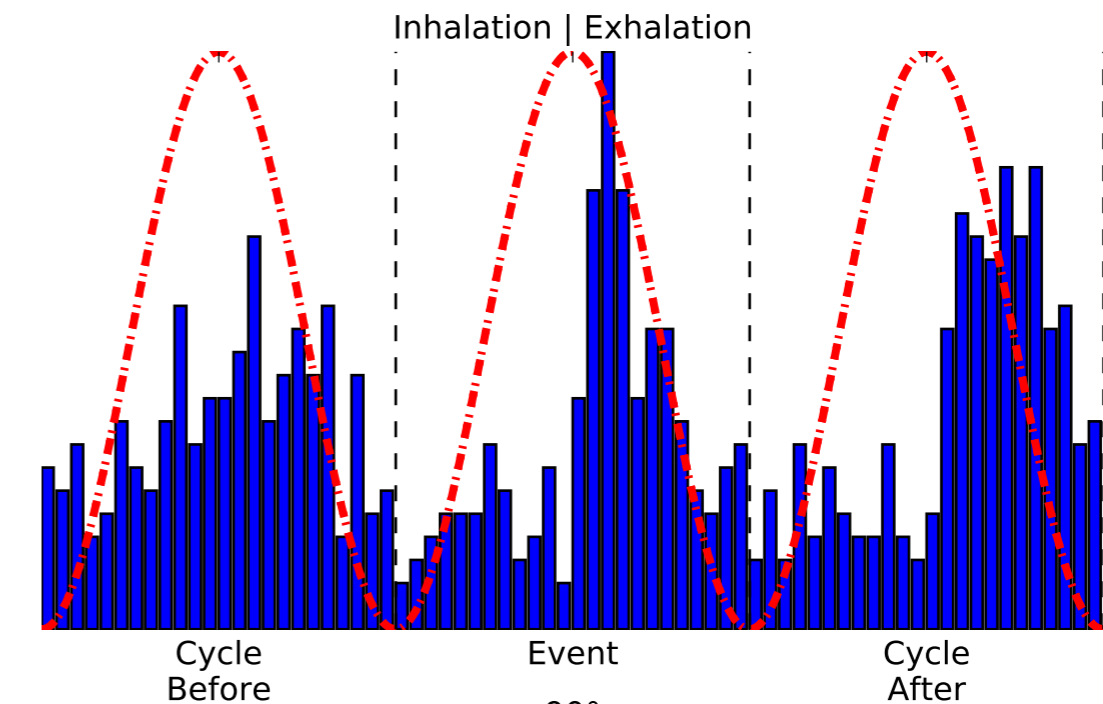
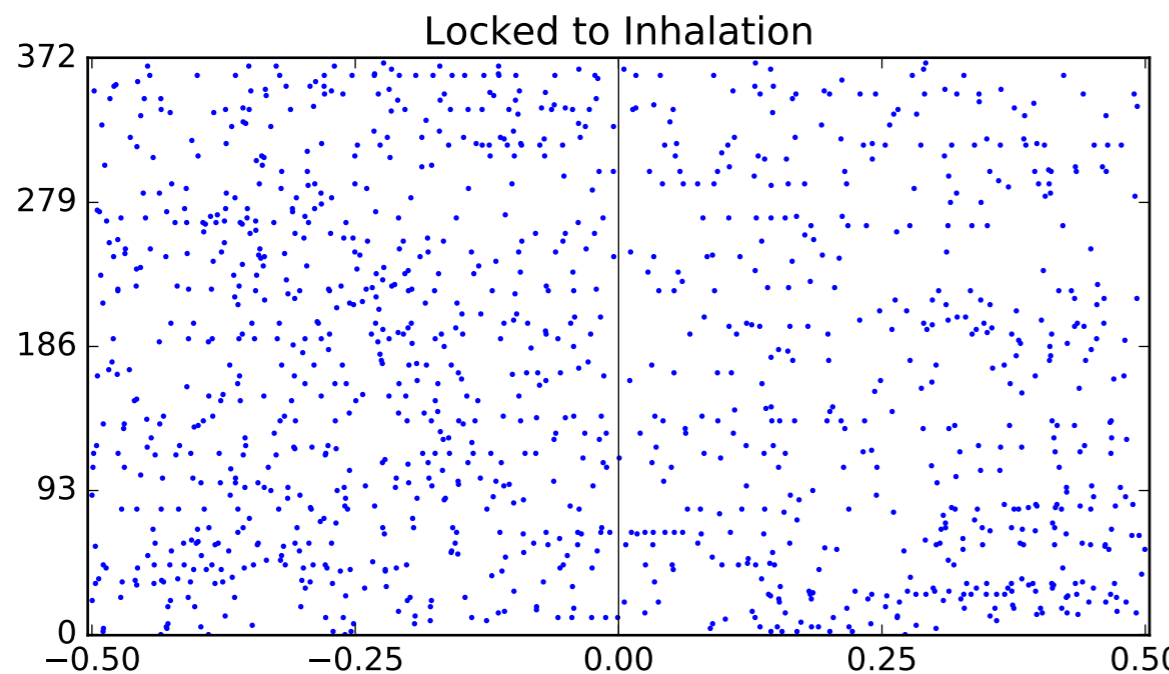
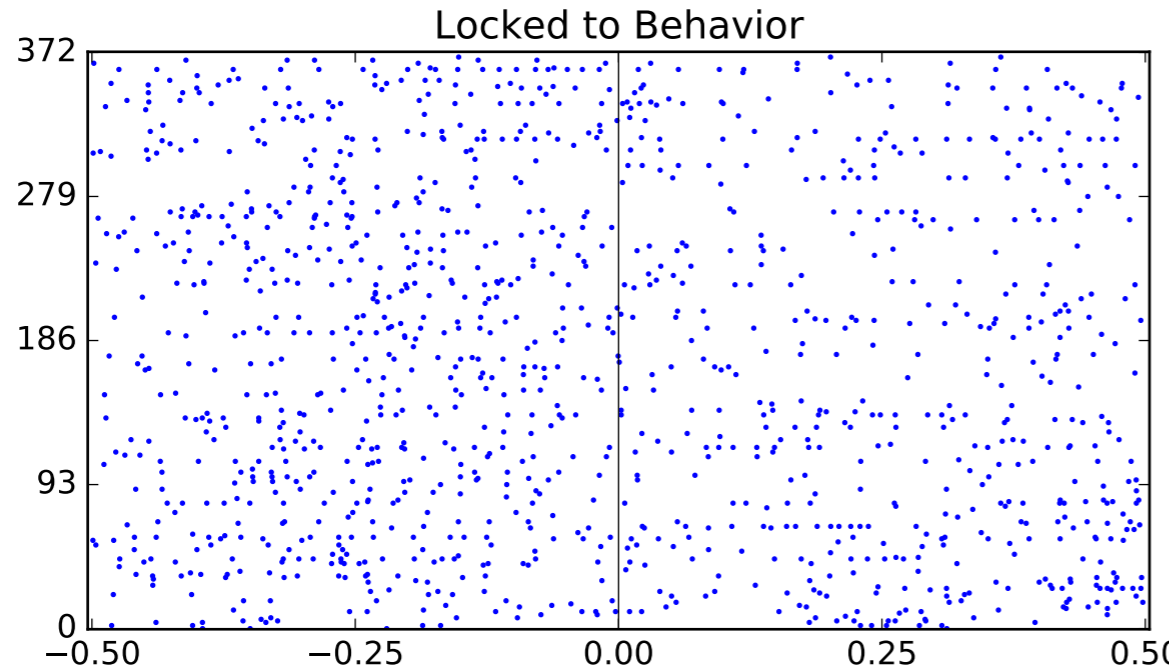
	VStr	VDir	ASTD
Before	0.13	262.5	1.32
During	0.38	354.19	1.12
After	0.52	13.98	0.98

f5 06\_11\_06b Sc3\_7.mat



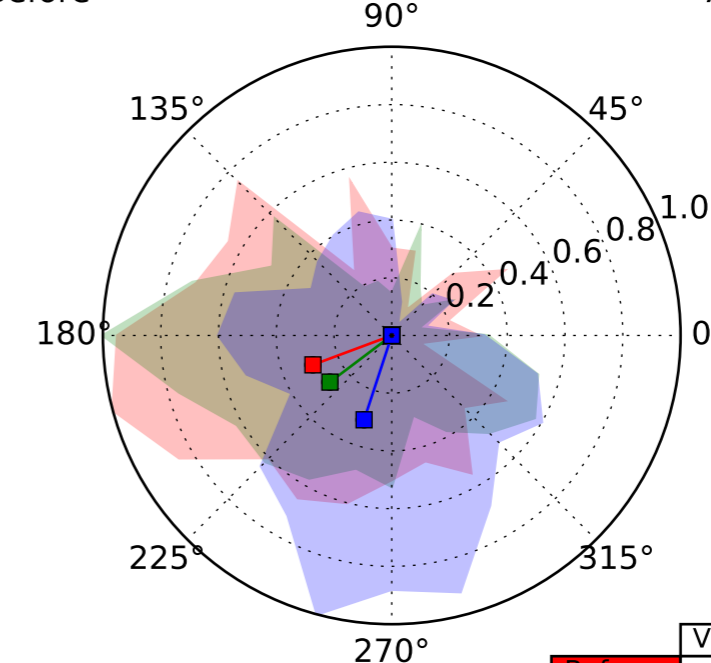
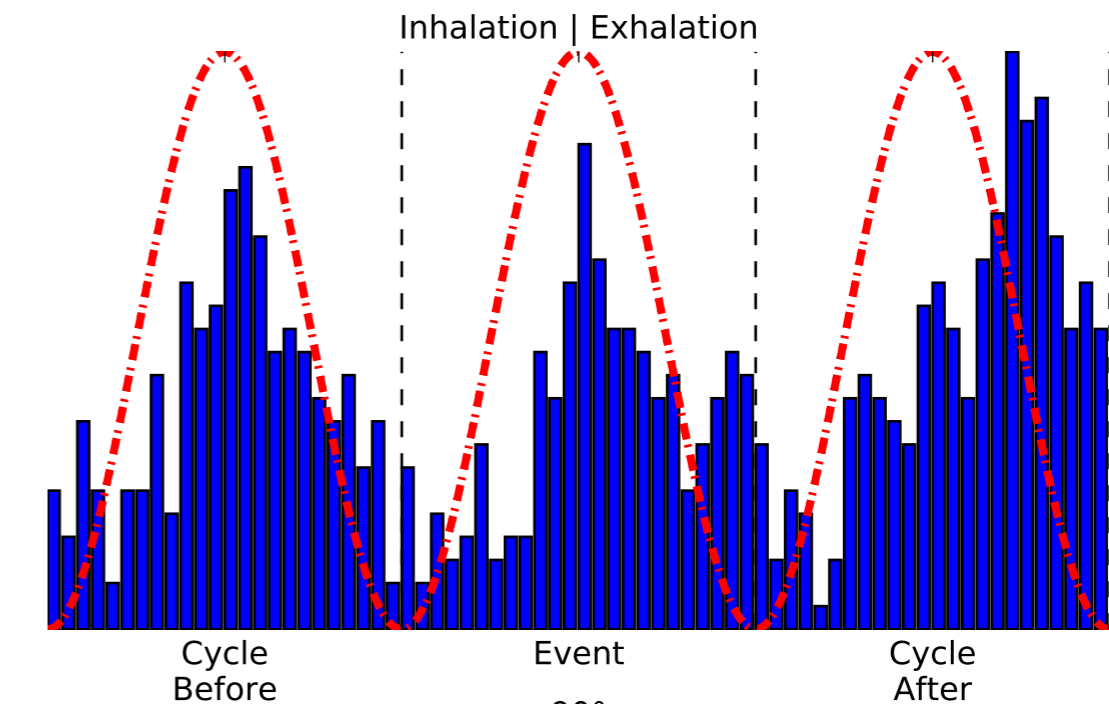
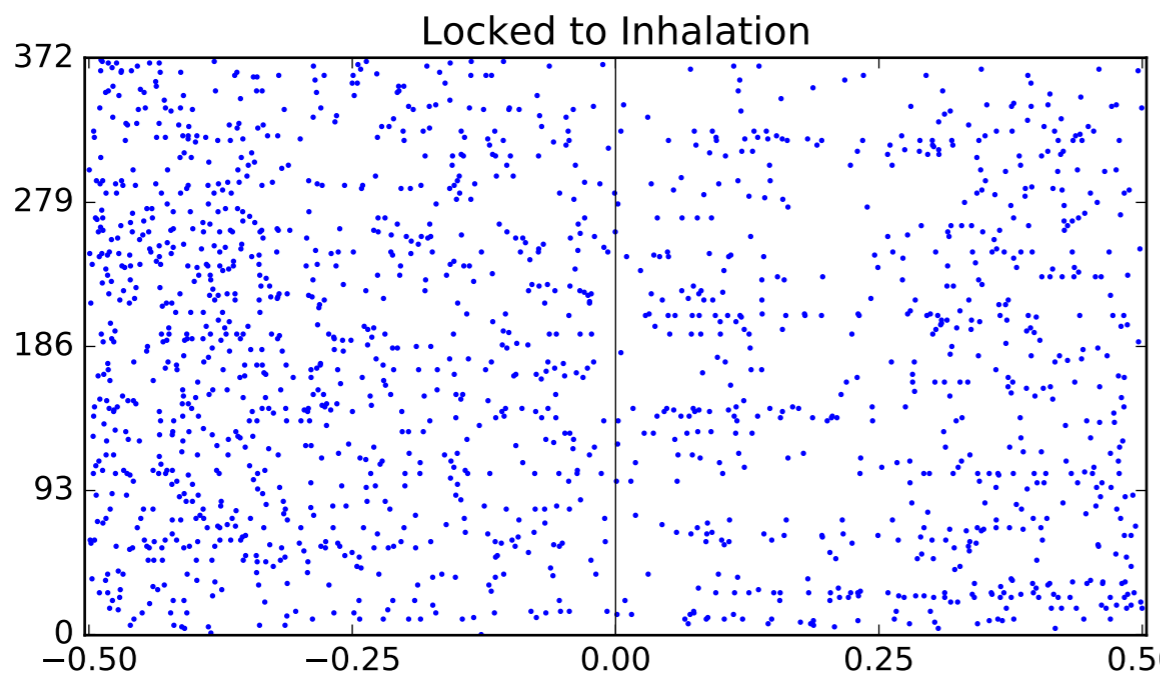
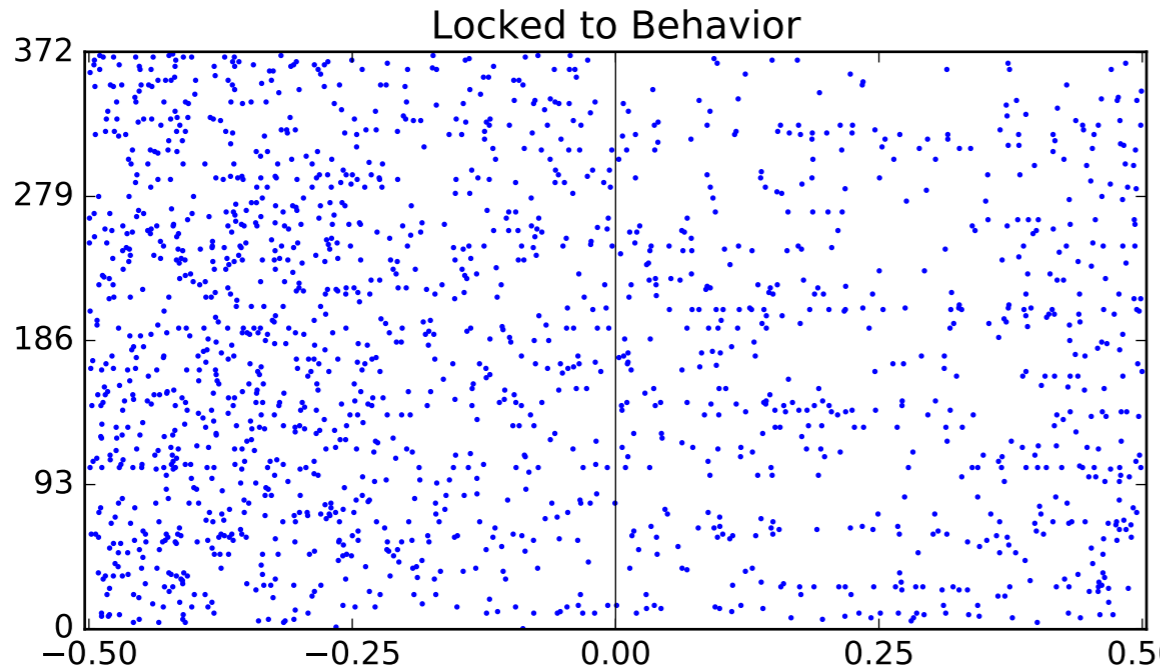
	VStr	VDir	ASTD
Before	0.11	236.11	1.33
During	0.41	212.45	1.08
After	0.3	190.93	1.19

f5 06\_11\_06b Sc4\_1.mat



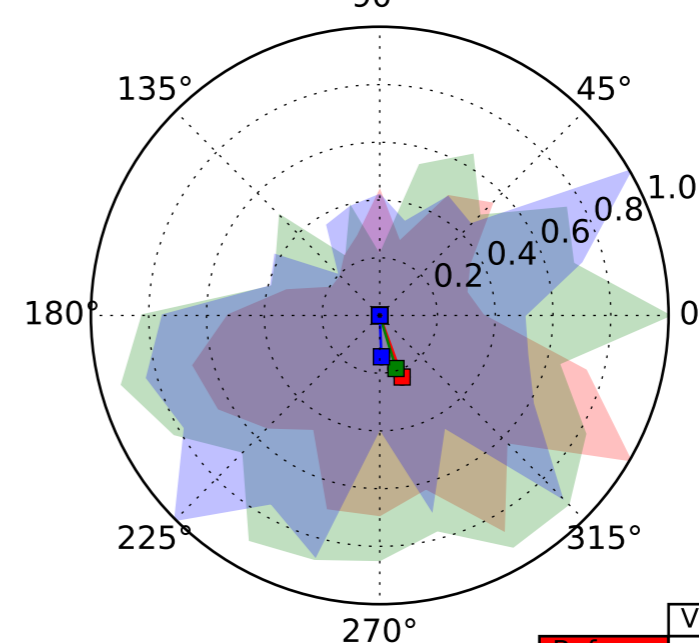
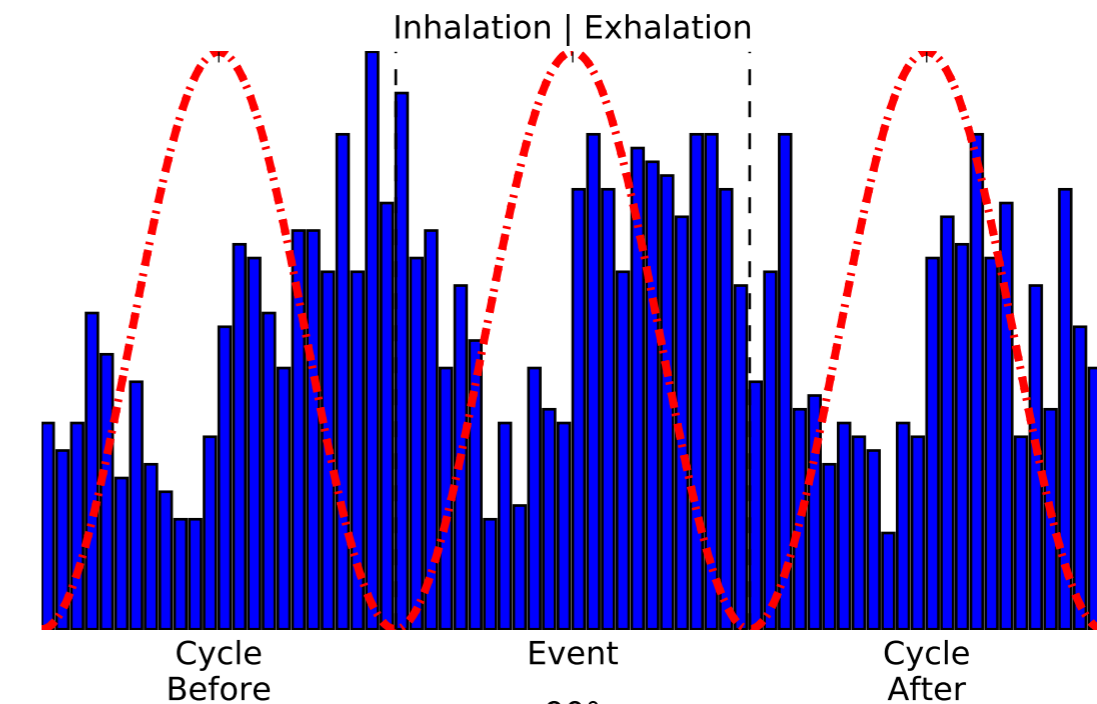
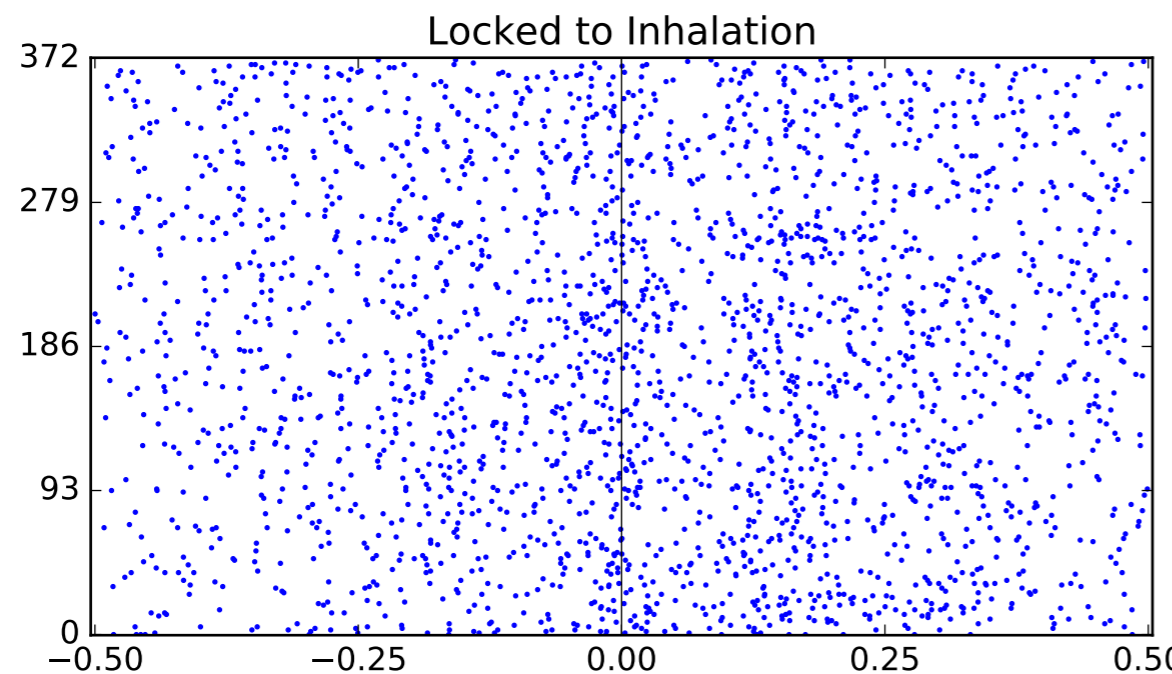
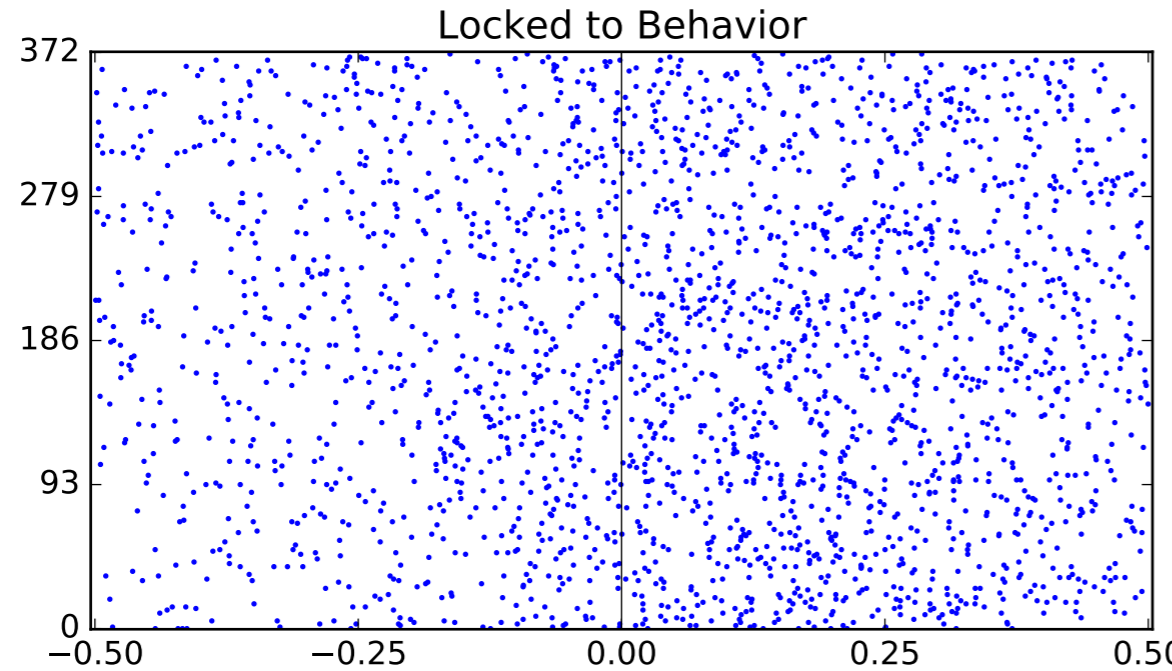
	VStr	VDir	ASTD
Before	0.18	212.81	1.28
During	0.35	226.2	1.14
After	0.36	259.36	1.13

f5 06\_11\_06b Sc4\_2.mat



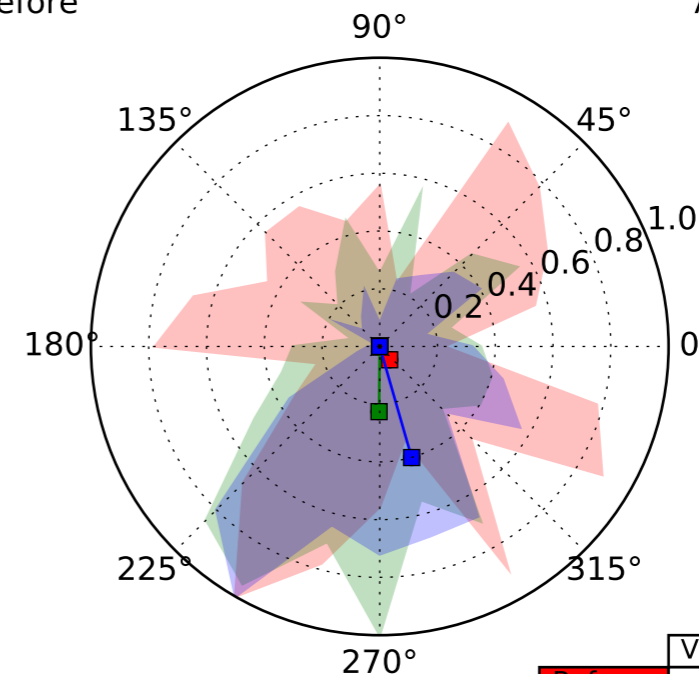
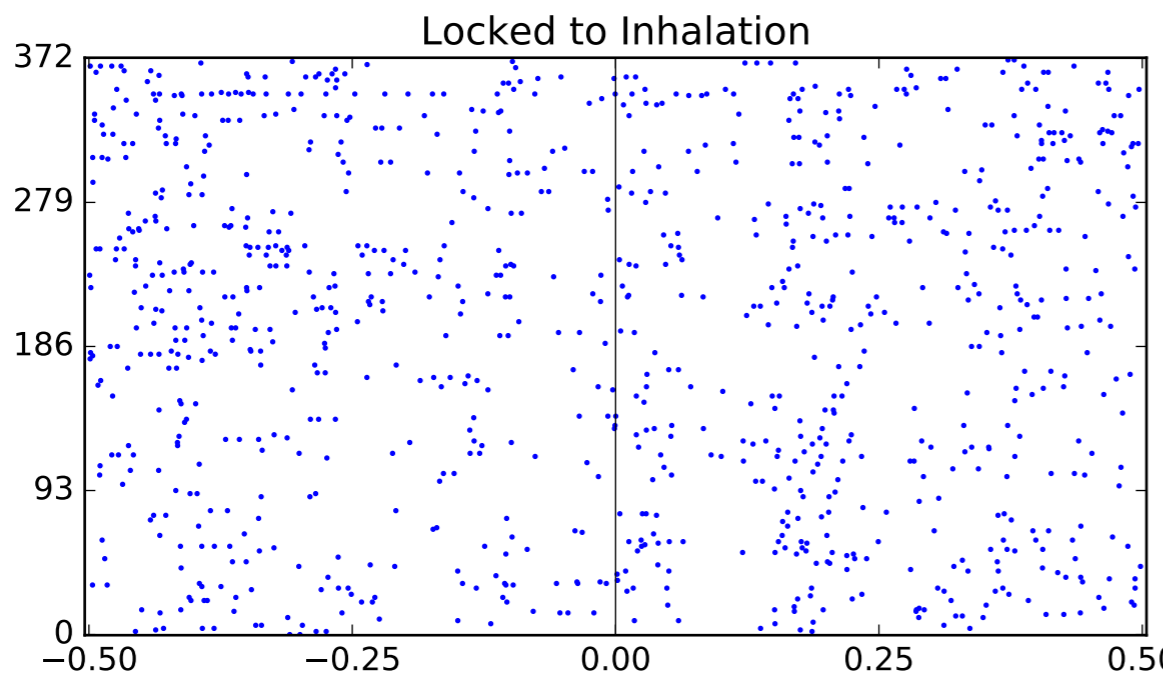
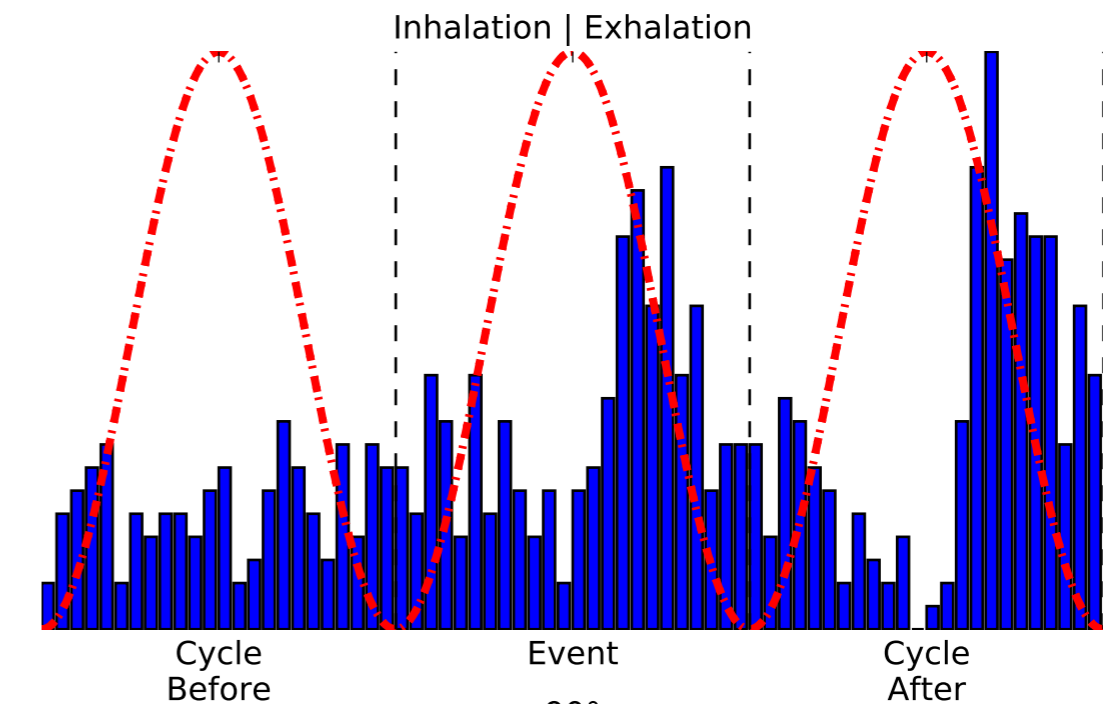
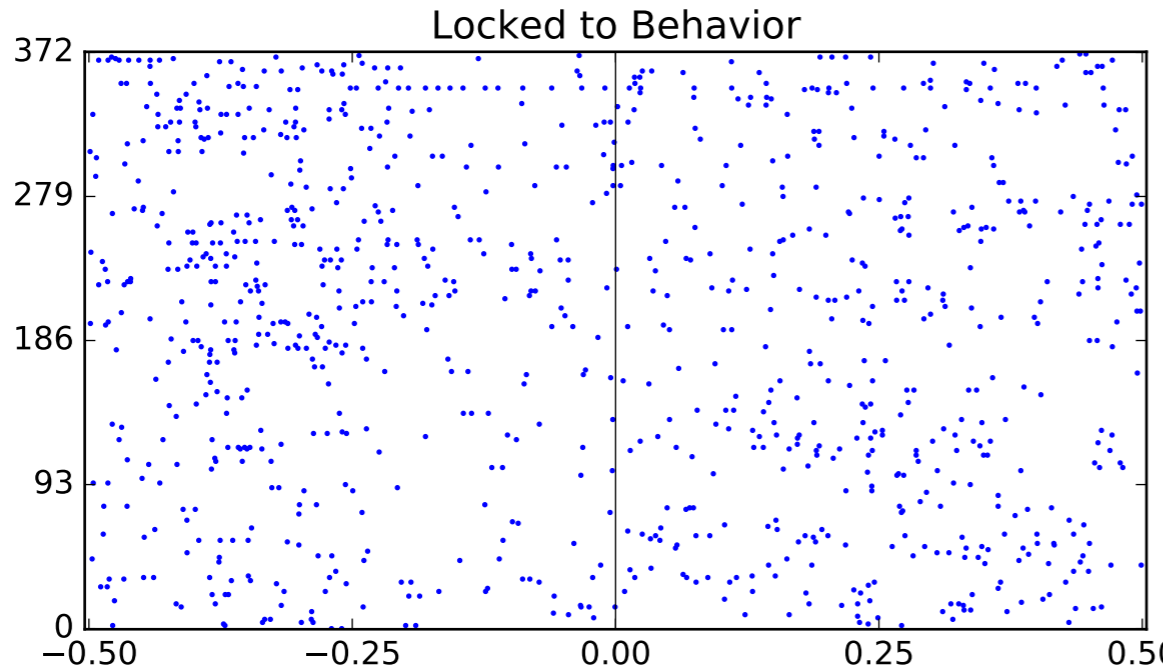
	VStr	VDir	ASTD
Before	0.29	200.45	1.19
During	0.27	217.03	1.21
After	0.31	251.85	1.18

f5 06\_11\_06b Sc4\_3.mat

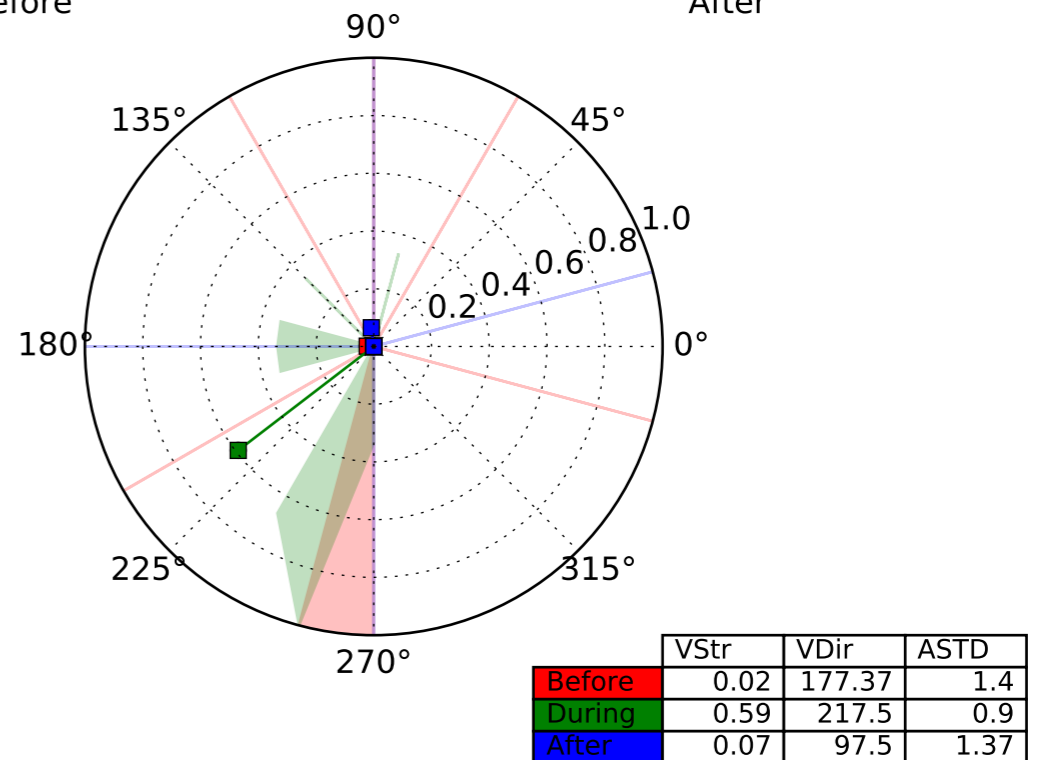
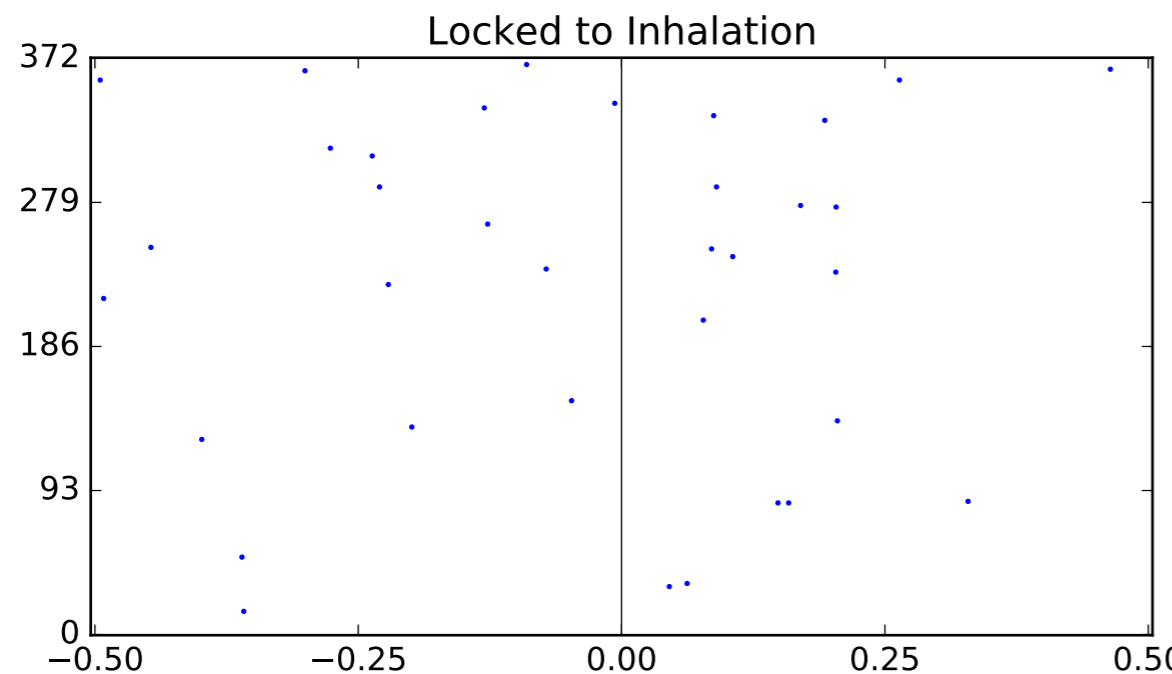
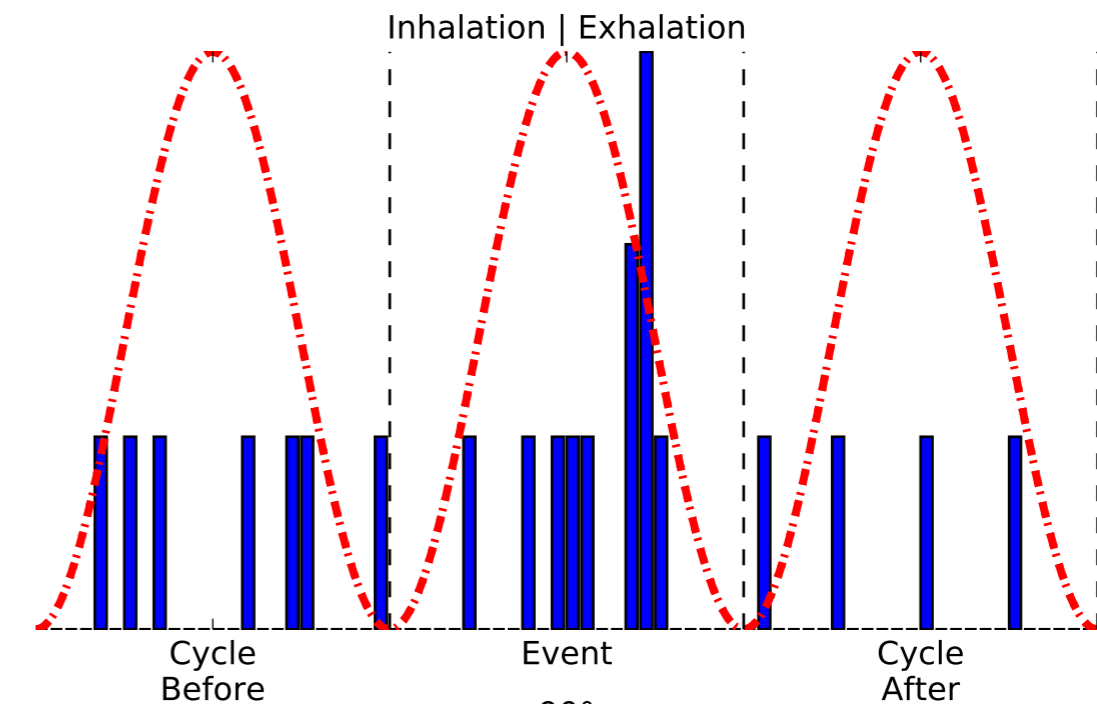
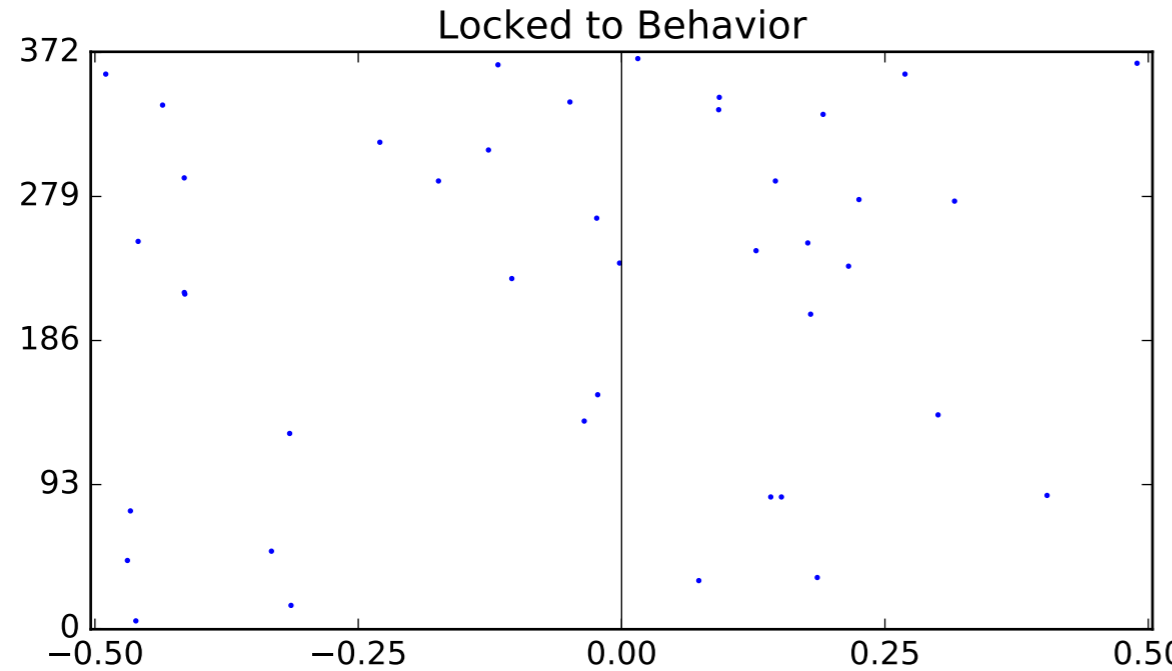


	VStr	VDir	ASTD
Before	0.23	290.01	1.24
During	0.19	287.0	1.27
After	0.14	272.3	1.31

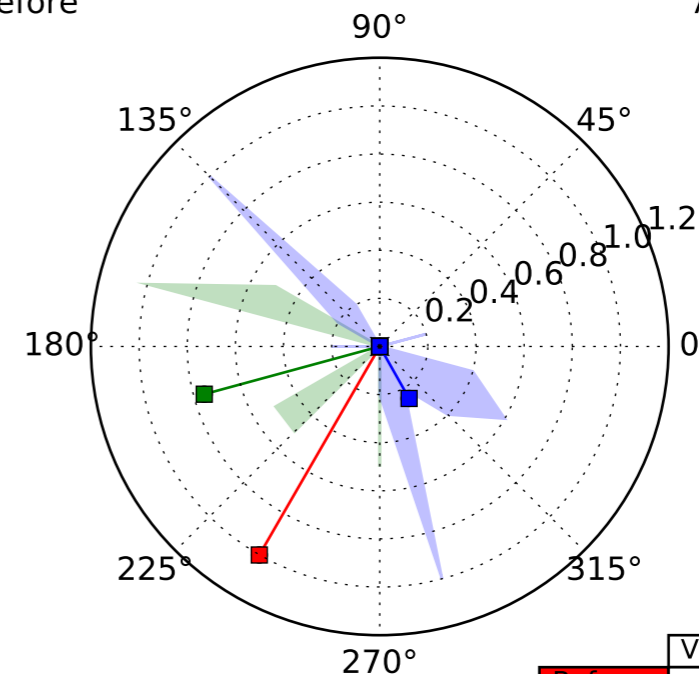
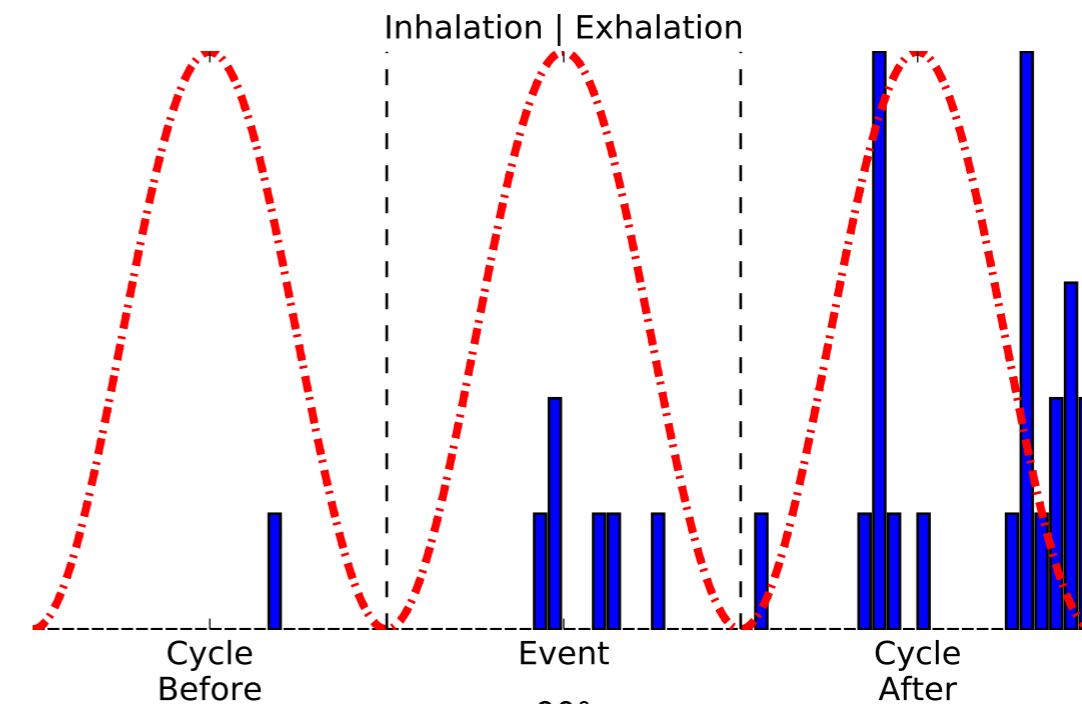
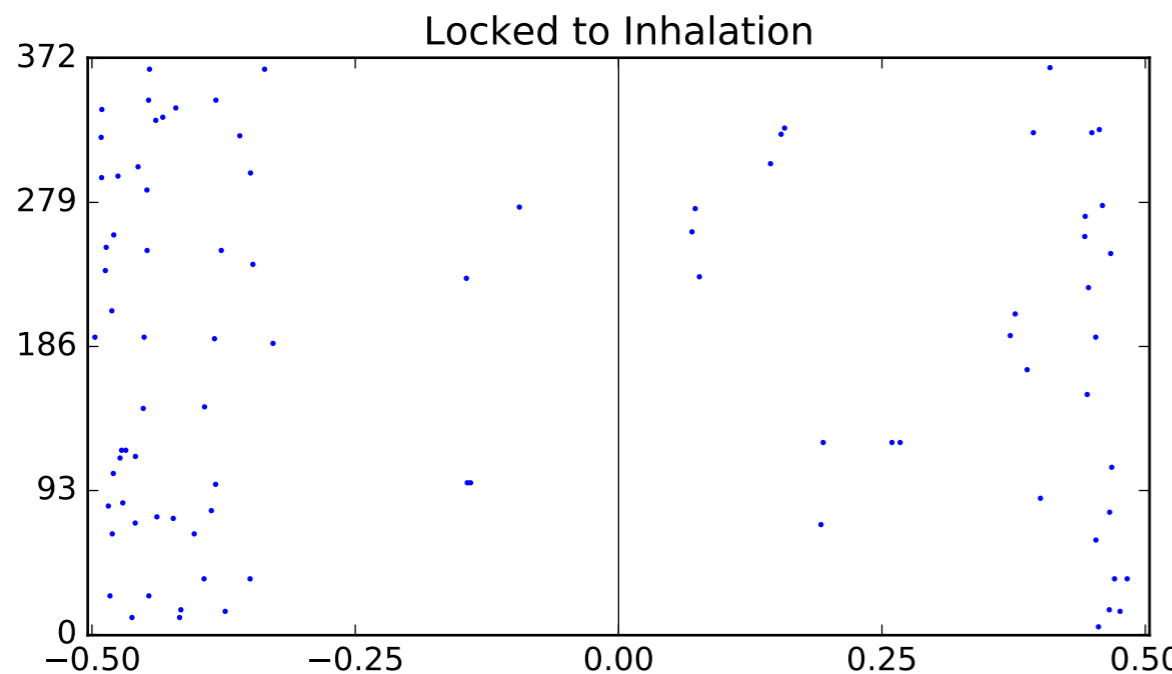
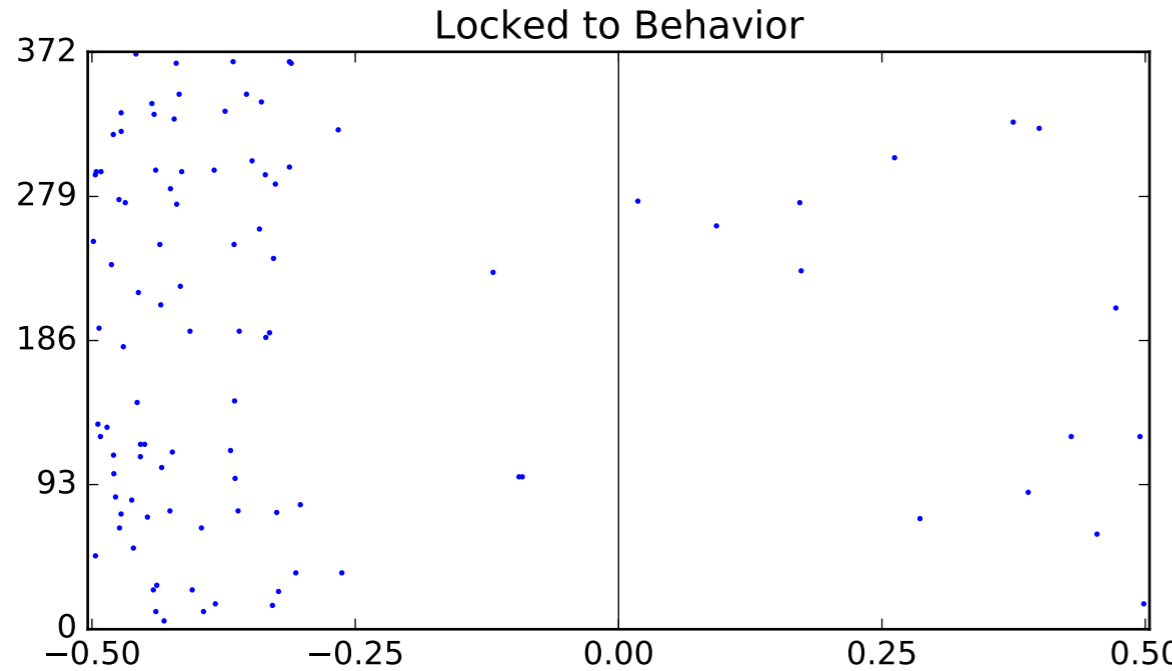
f5 06\_11\_06b Sc6\_1.mat



	VStr	VDir	ASTD
Before	0.06	306.56	1.37
During	0.23	269.37	1.24
After	0.4	286.02	1.1

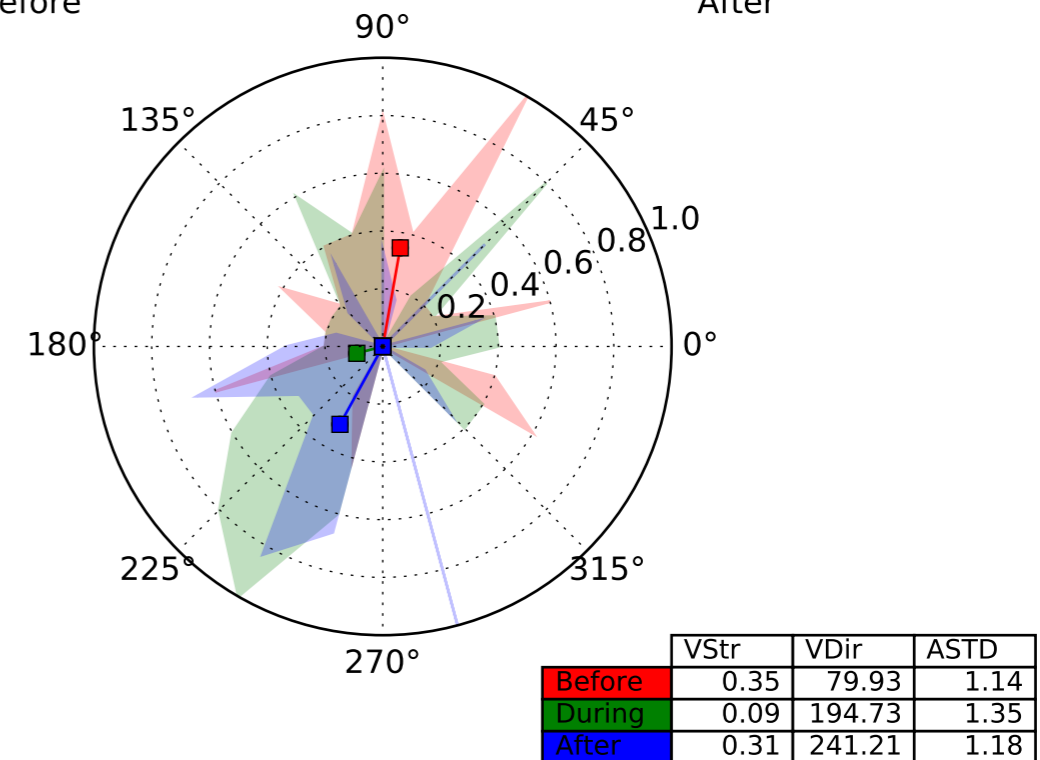
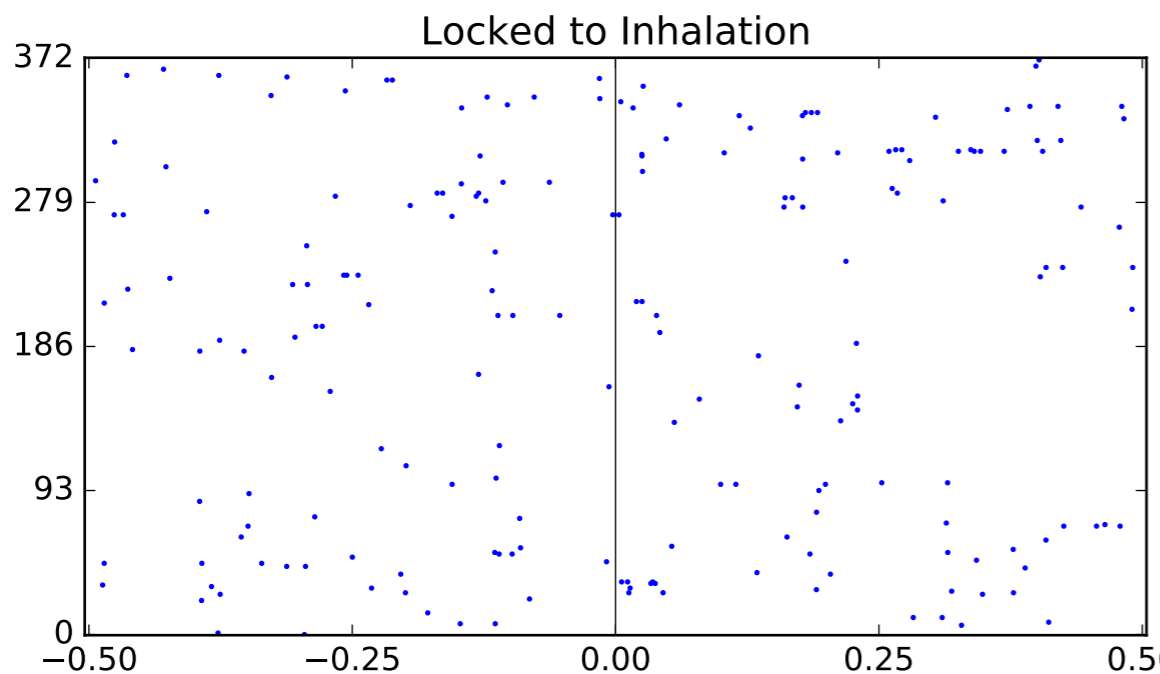
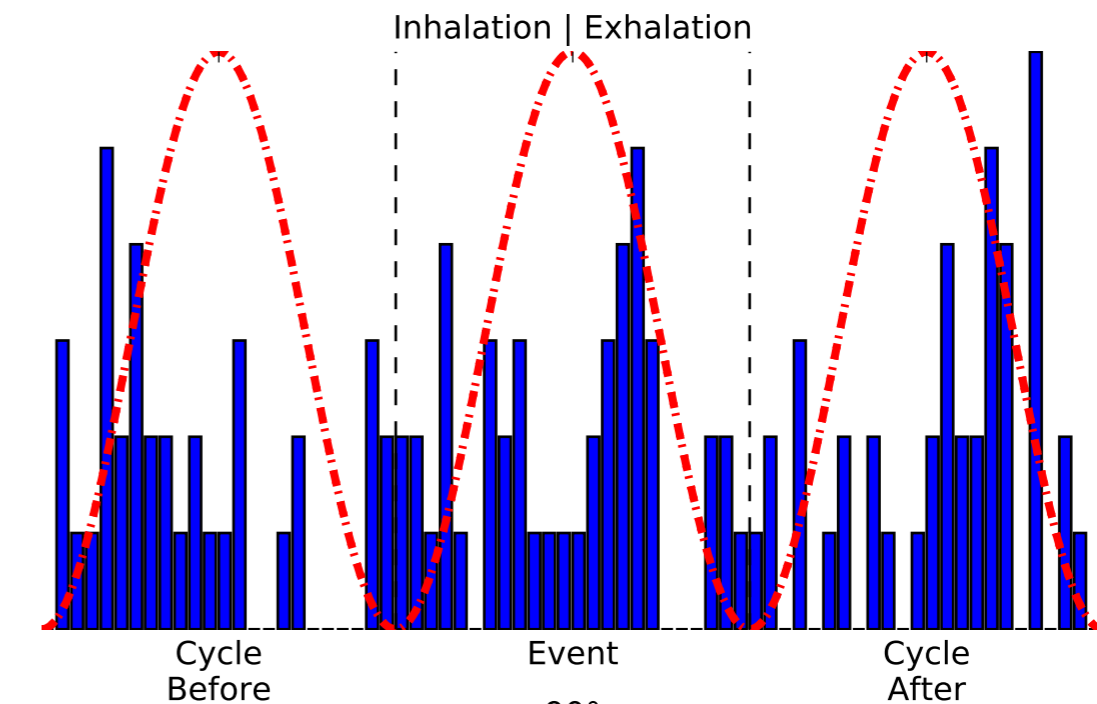
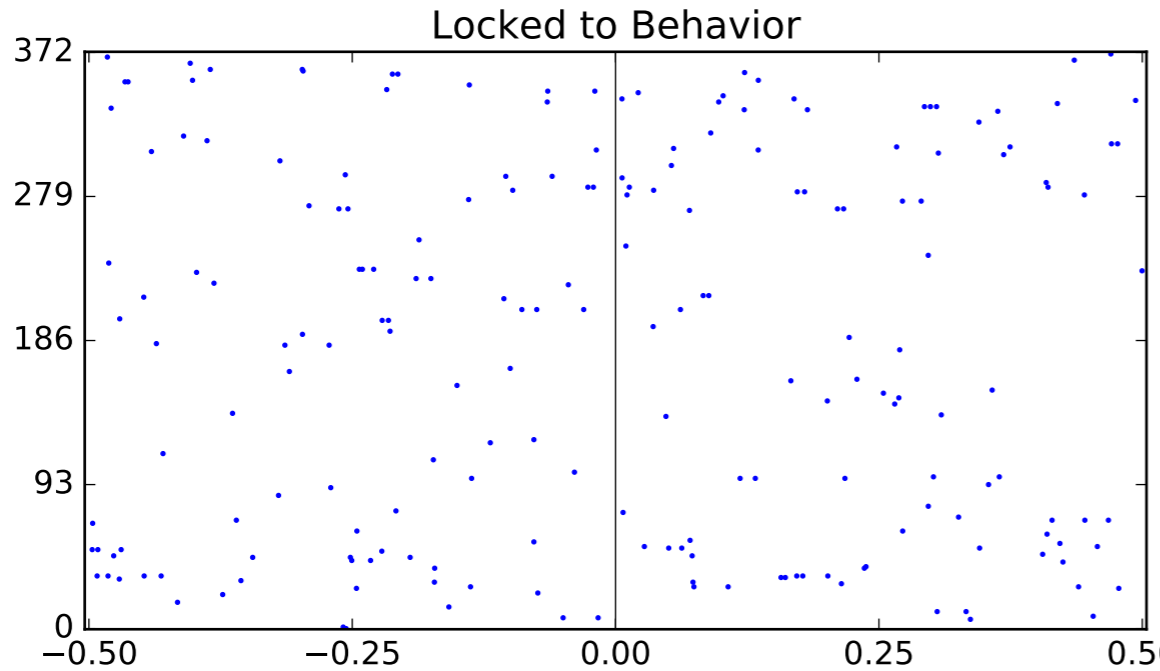


	VStr	VDir	ASTD
Before	0.02	177.37	1.4
During	0.59	217.5	0.9
After	0.07	97.5	1.37

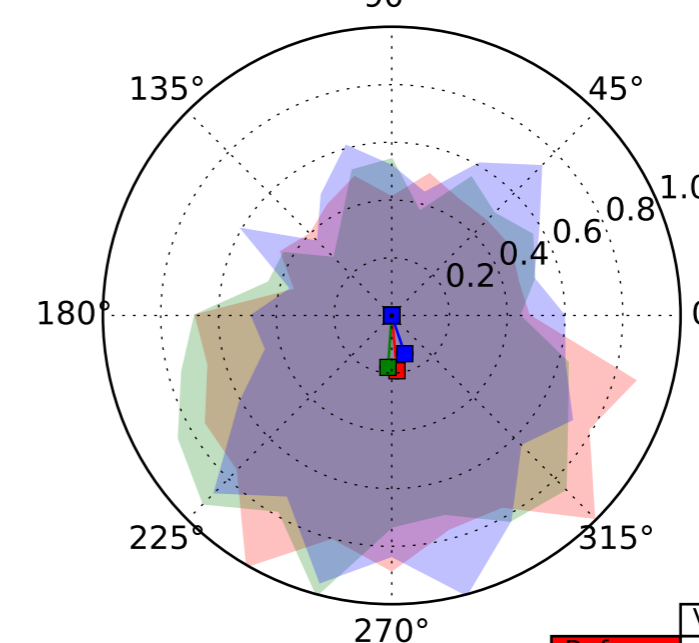
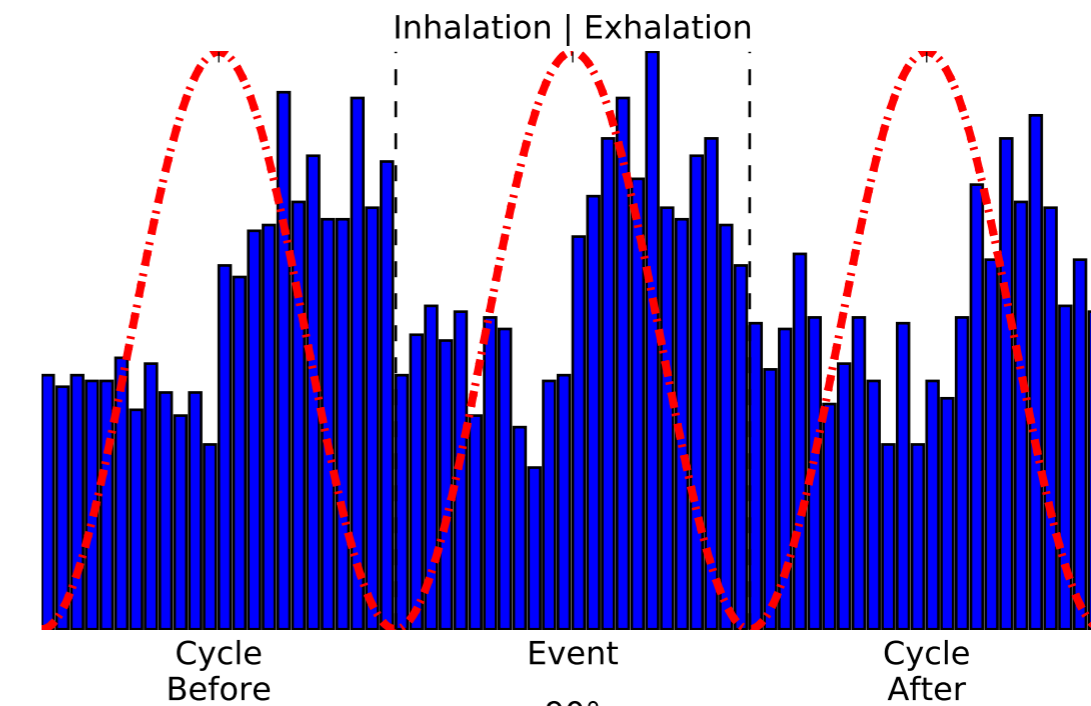
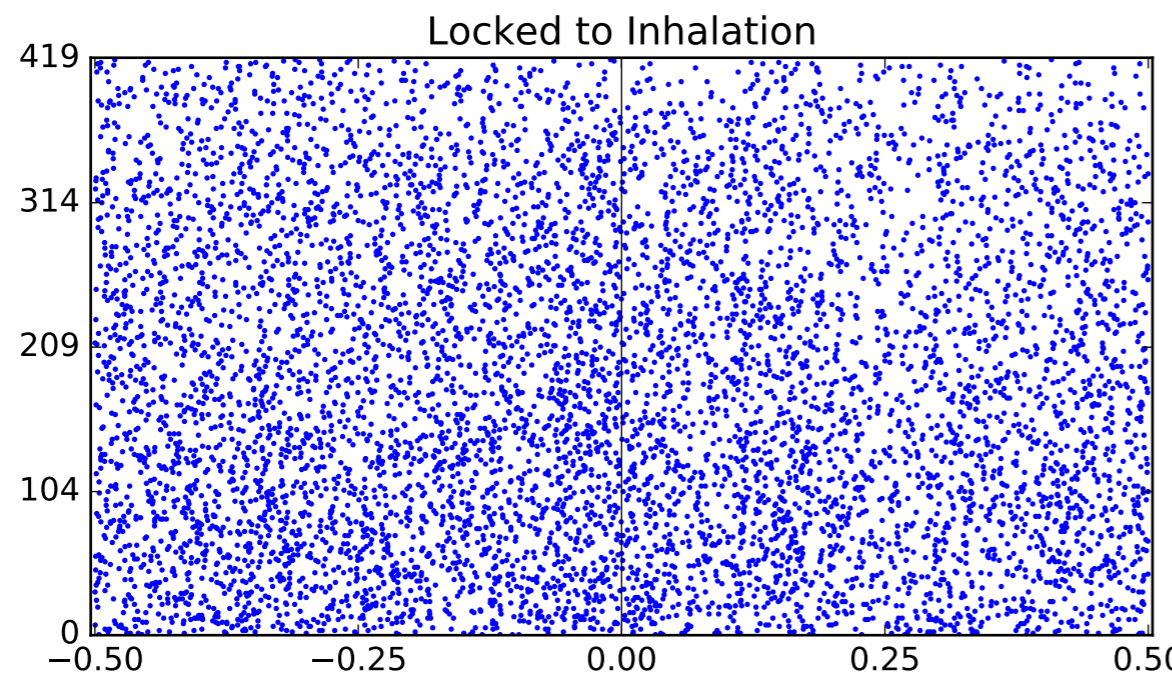
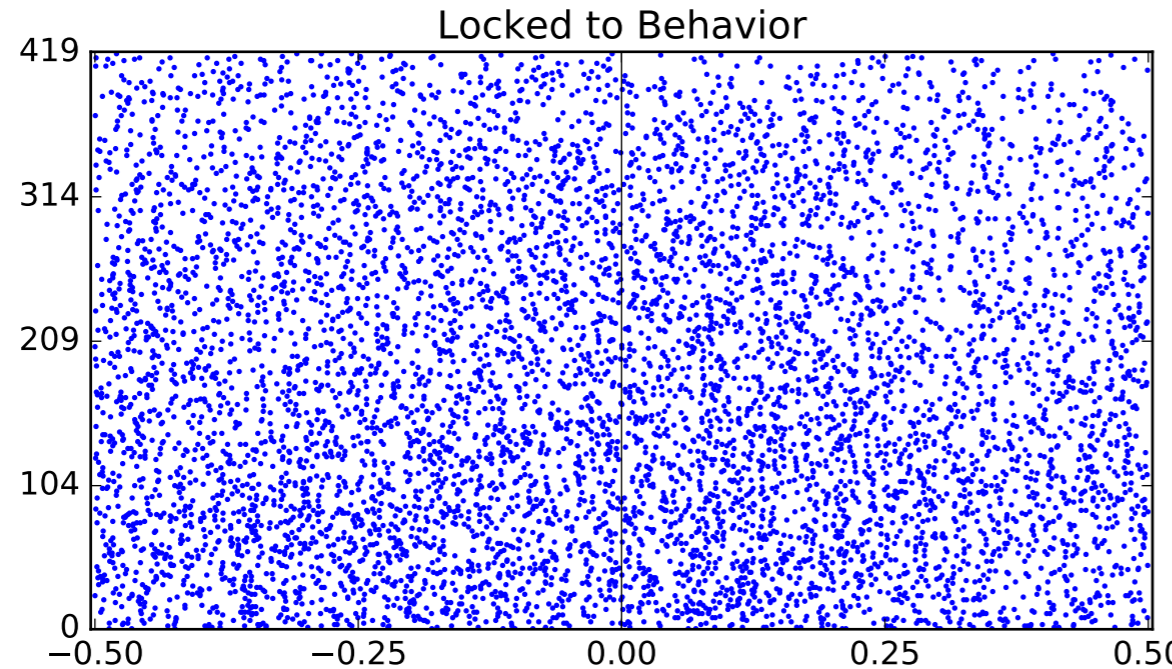


	VStr	VDir	ASTD
Before	1.0	240.0	nan
During	0.76	195.22	0.7
After	0.25	299.43	1.23

f5 06\_11\_06b Sc6\_4.mat

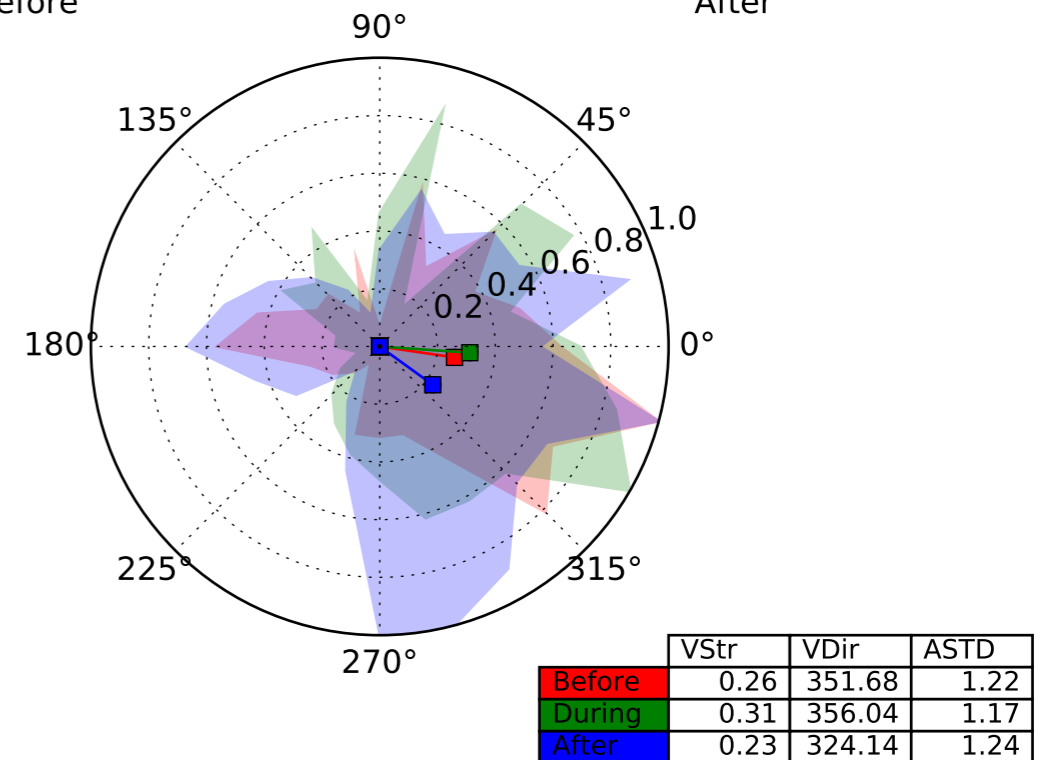
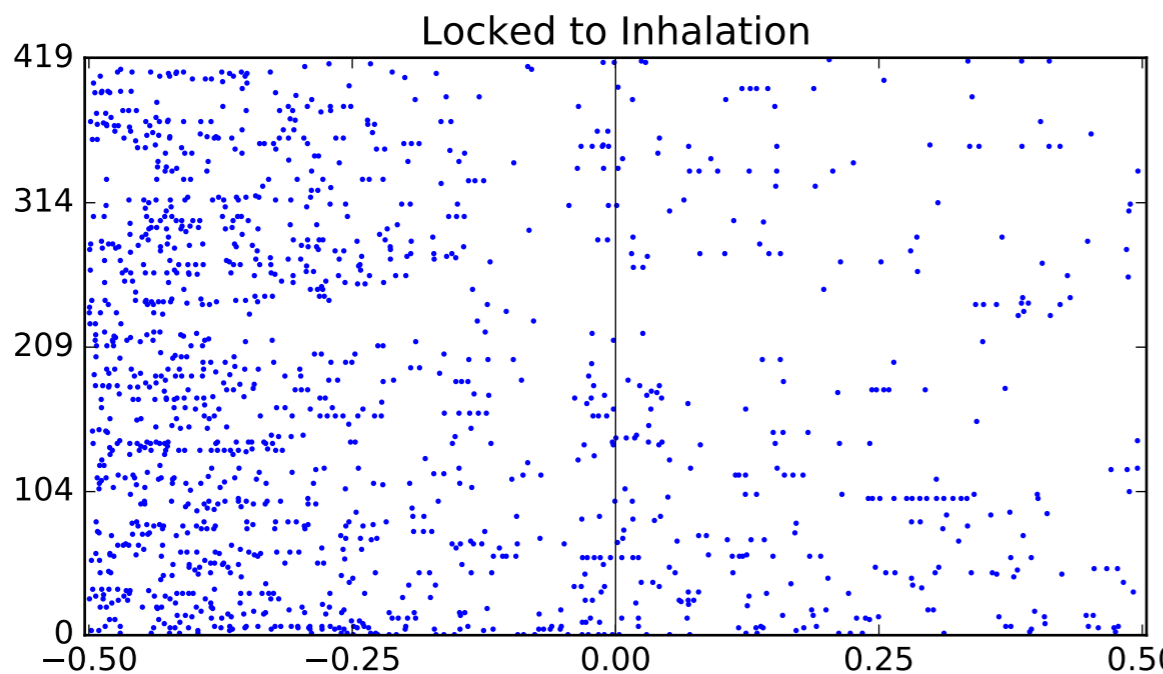
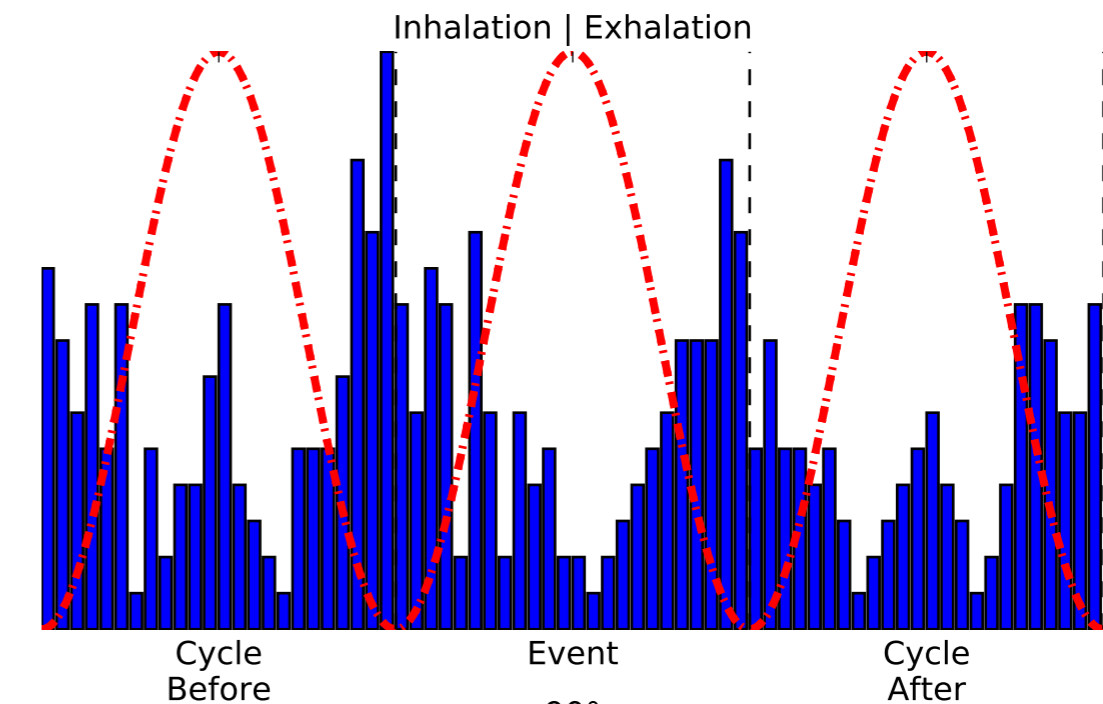
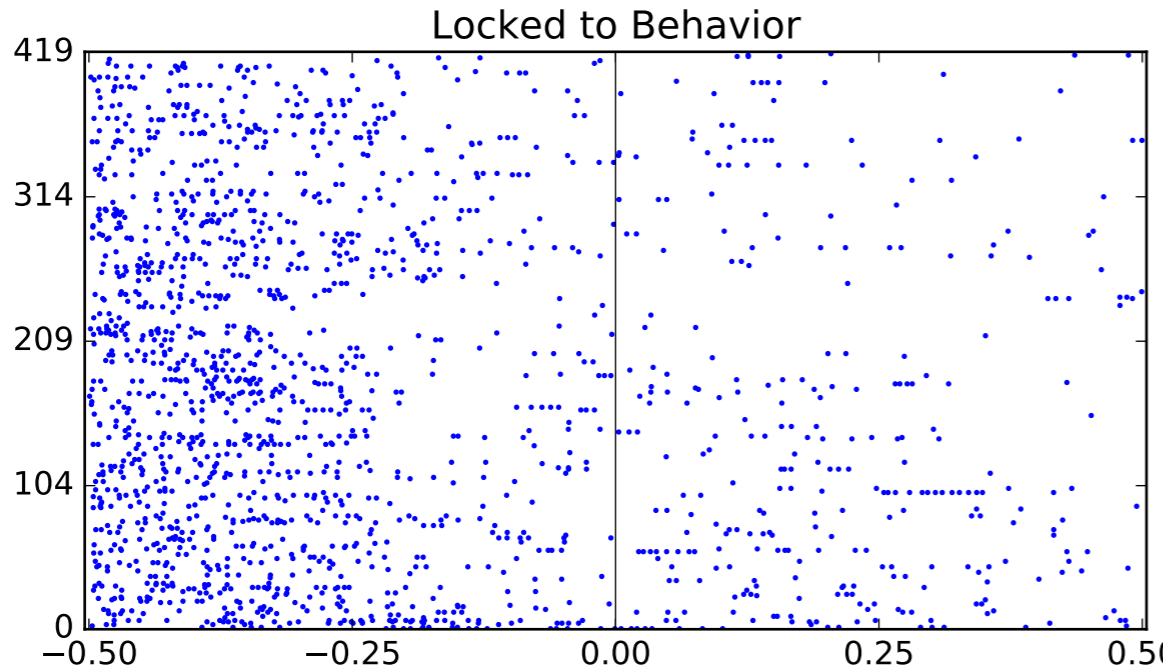


f5 06\_13\_06b Sc1\_1.mat

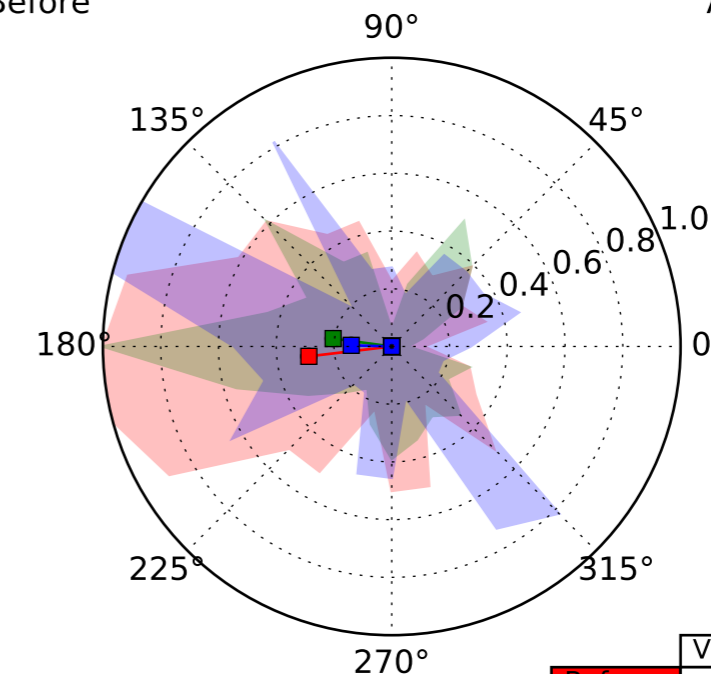
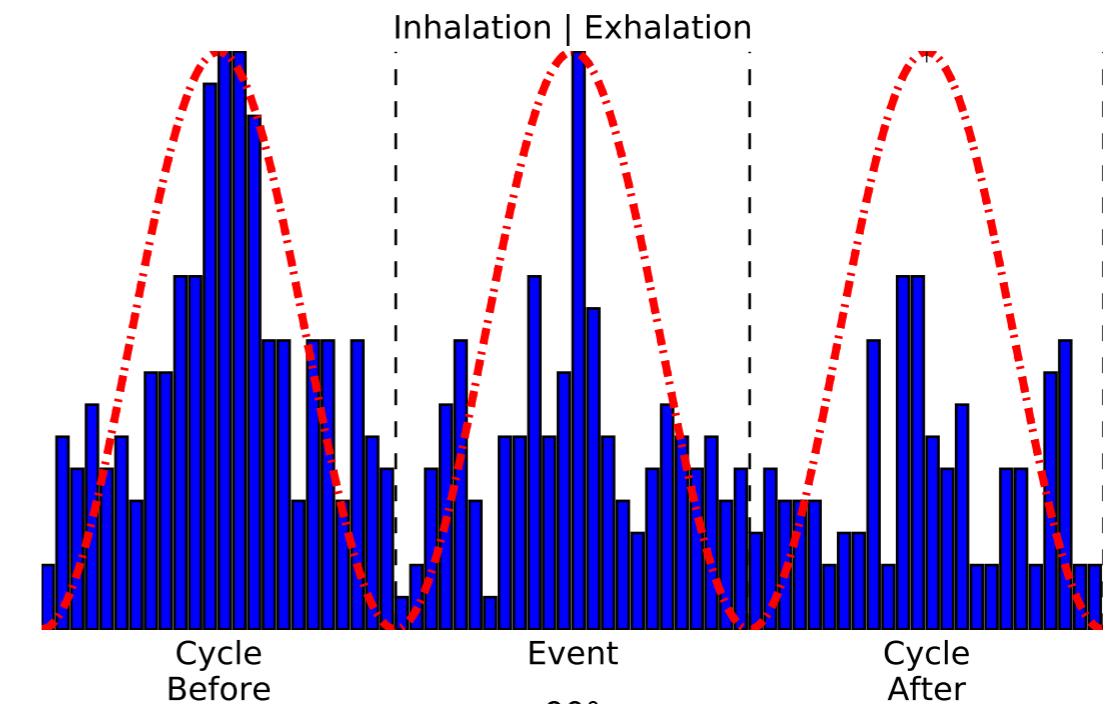
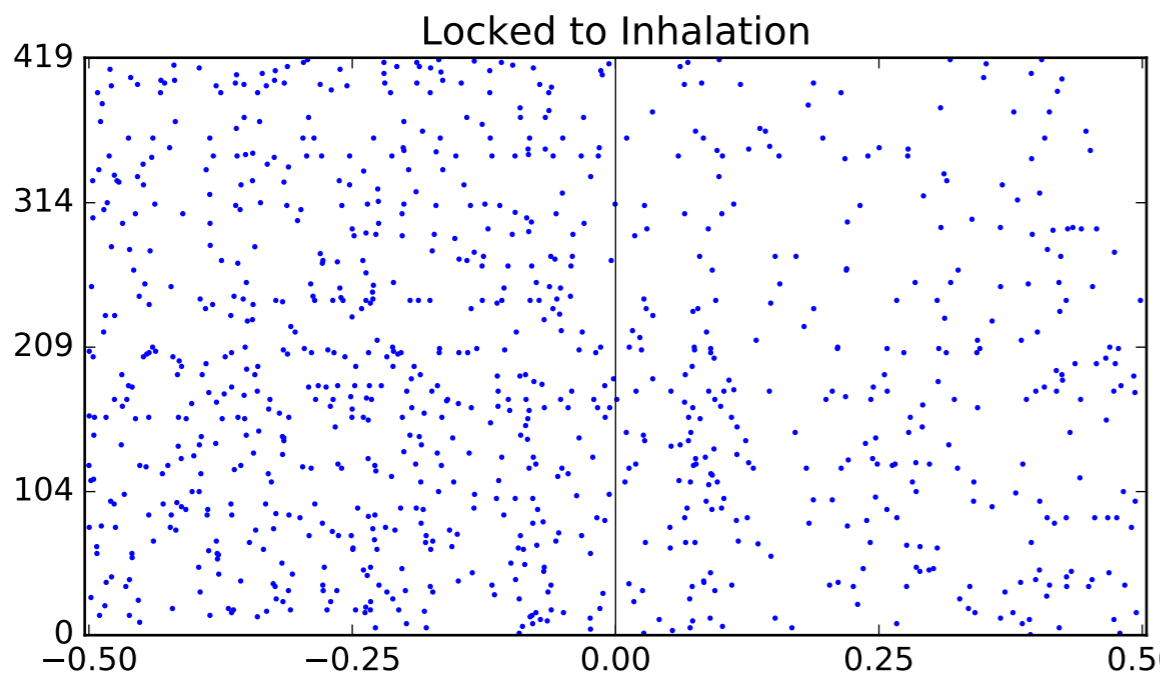
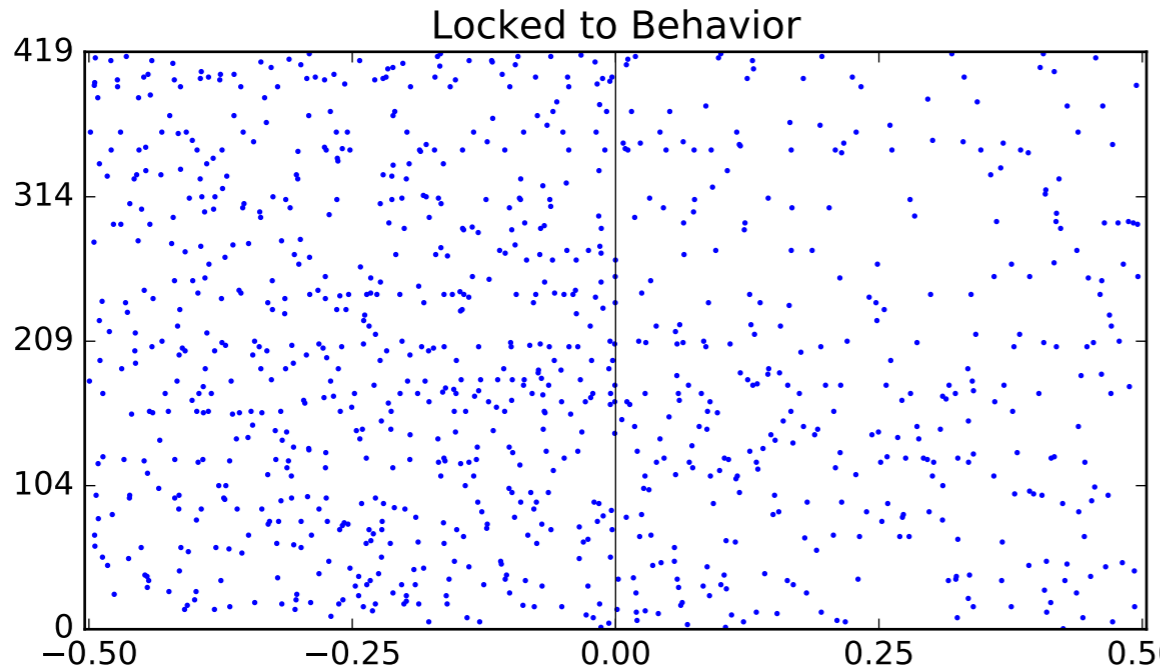


	VStr	VDir	ASTD
Before	0.19	275.41	1.27
During	0.18	265.87	1.28
After	0.14	288.82	1.31

f5 06\_13\_06b Sc3\_1.mat

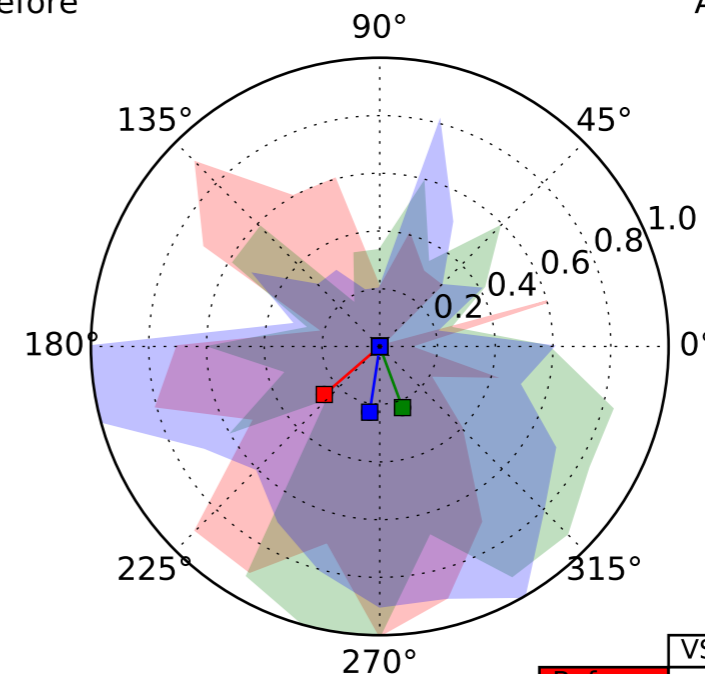
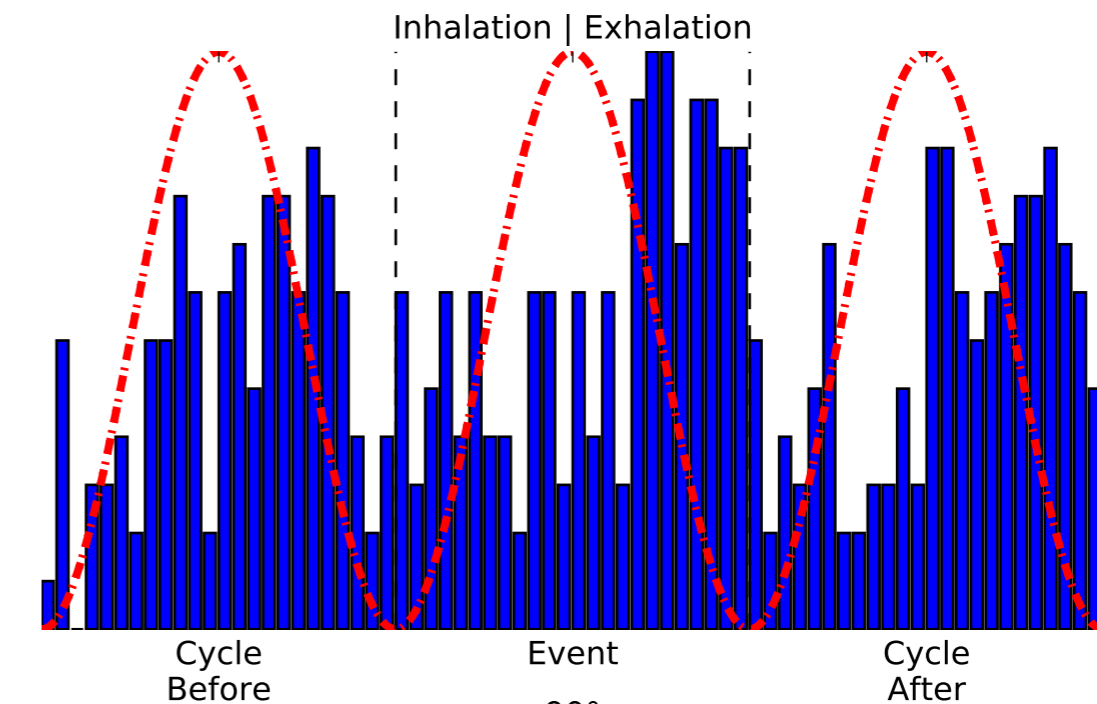
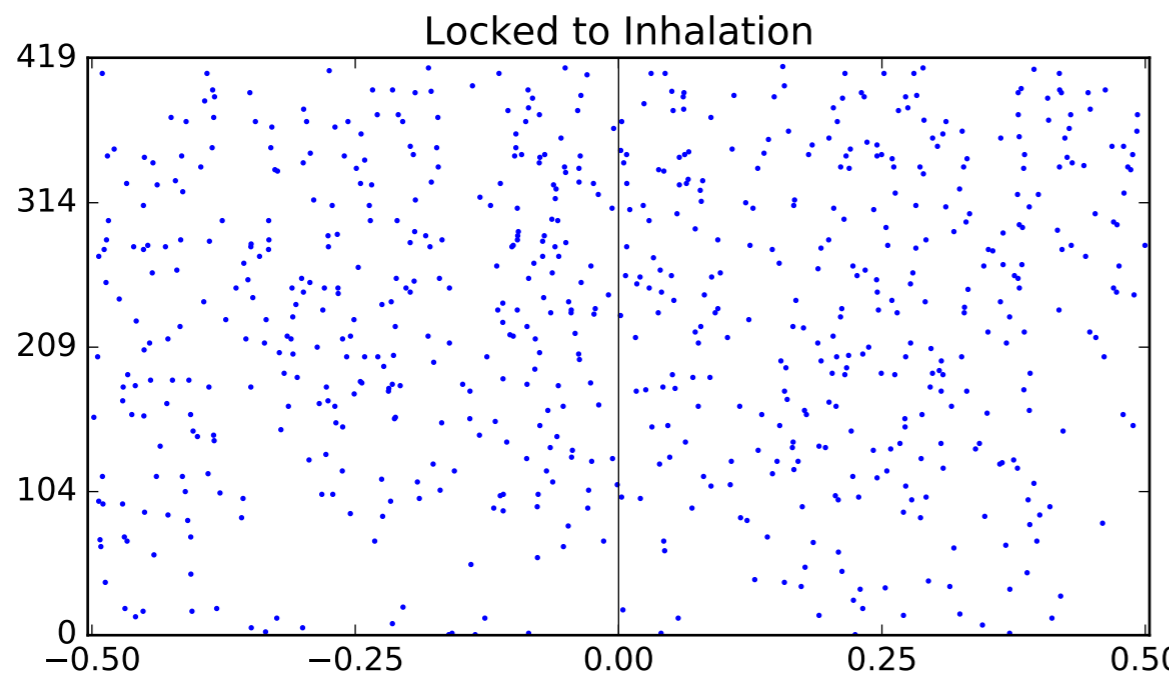
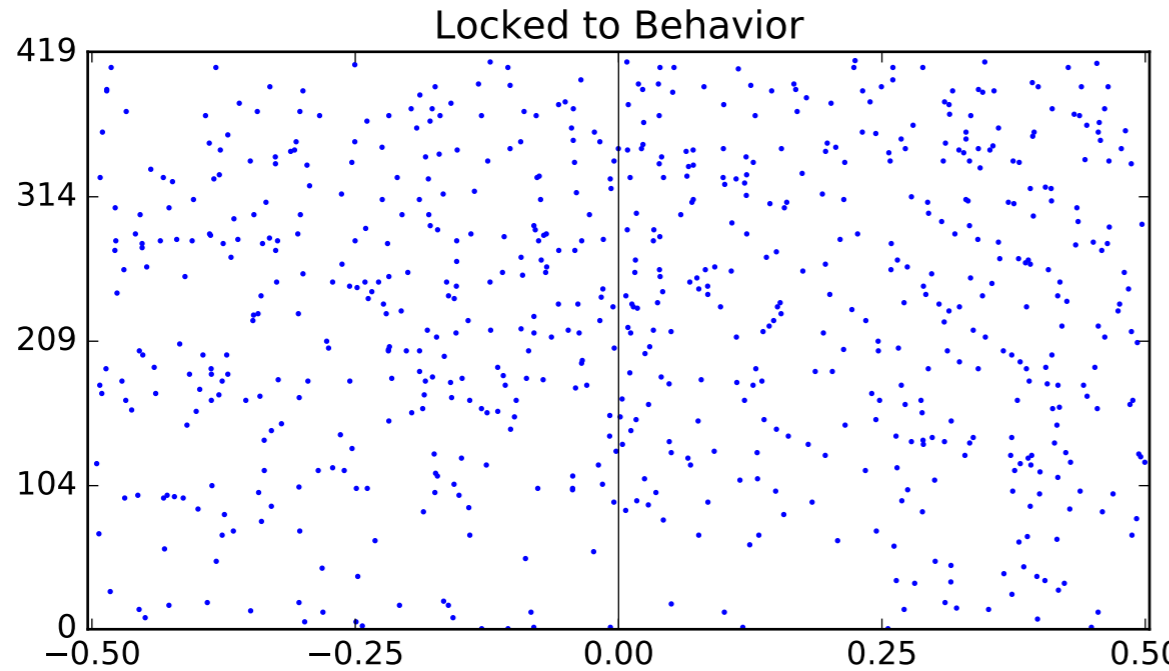


f5 06\_13\_06b Sc4\_1.mat



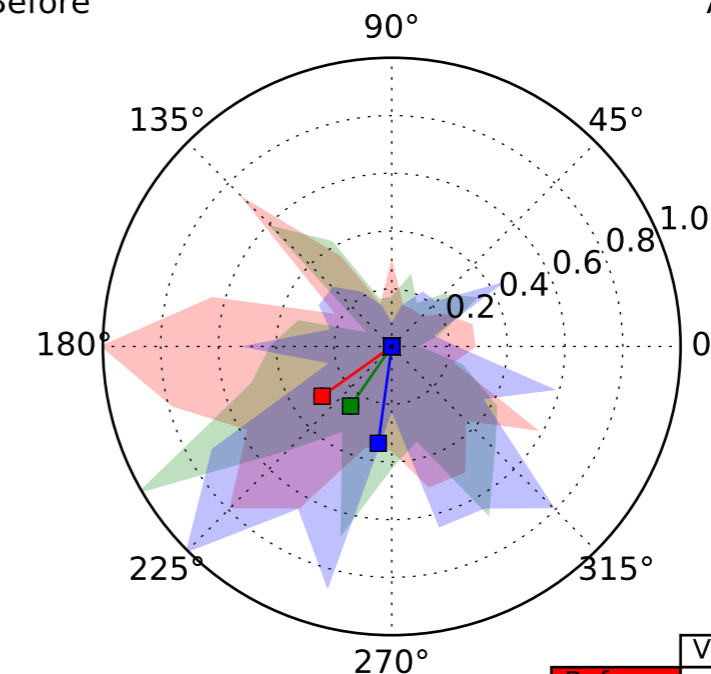
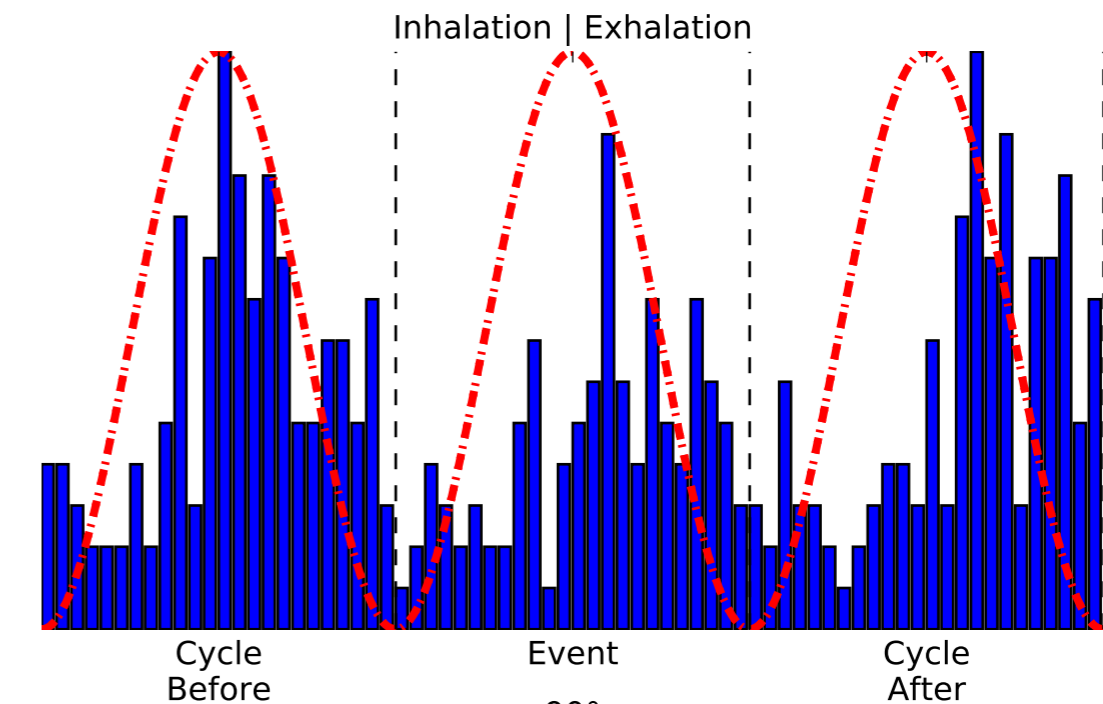
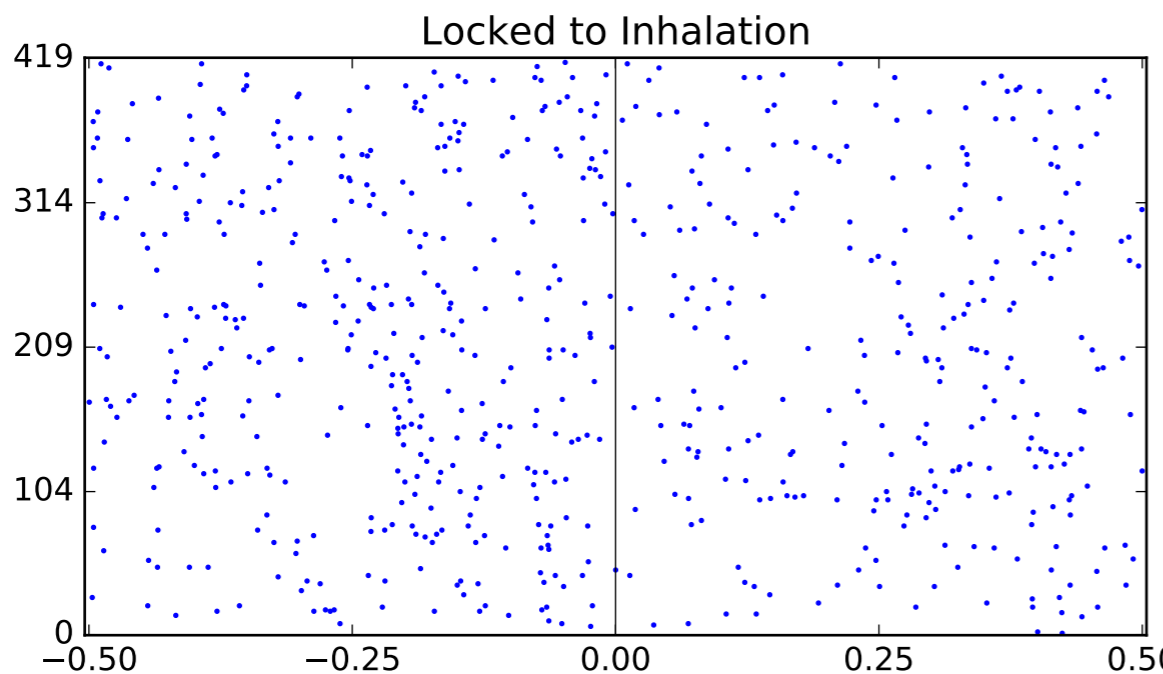
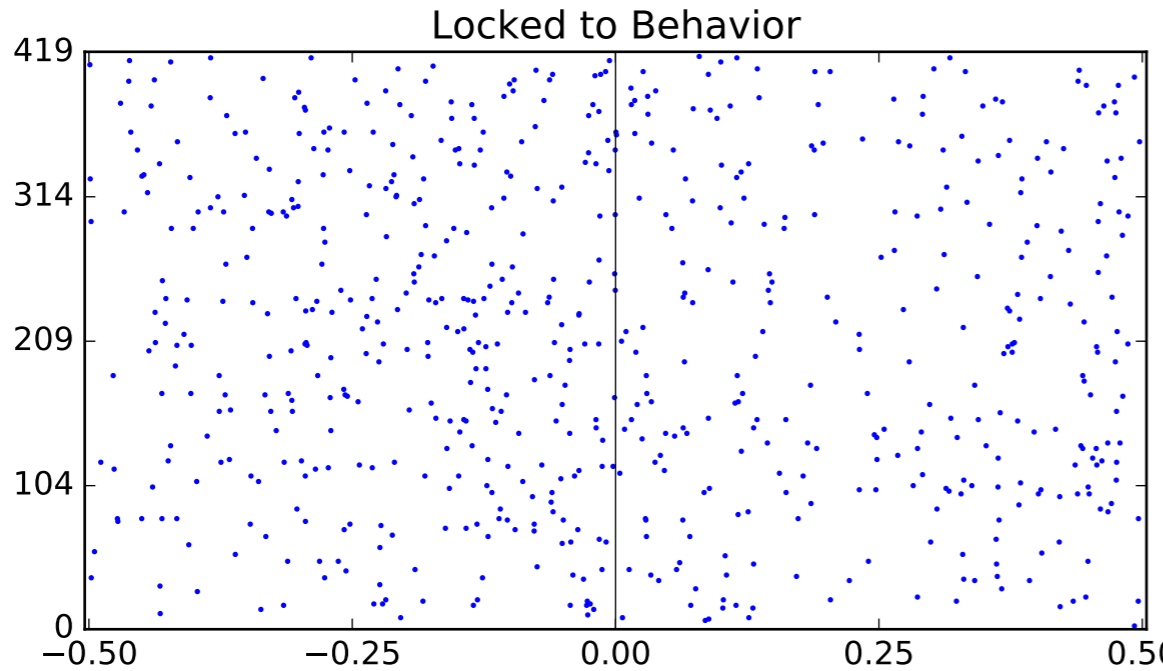
	VStr	VDir	ASTD
Before	0.29	186.79	1.19
During	0.2	172.33	1.26
After	0.14	178.38	1.31

f5 06\_13\_06b Sc4\_2.mat



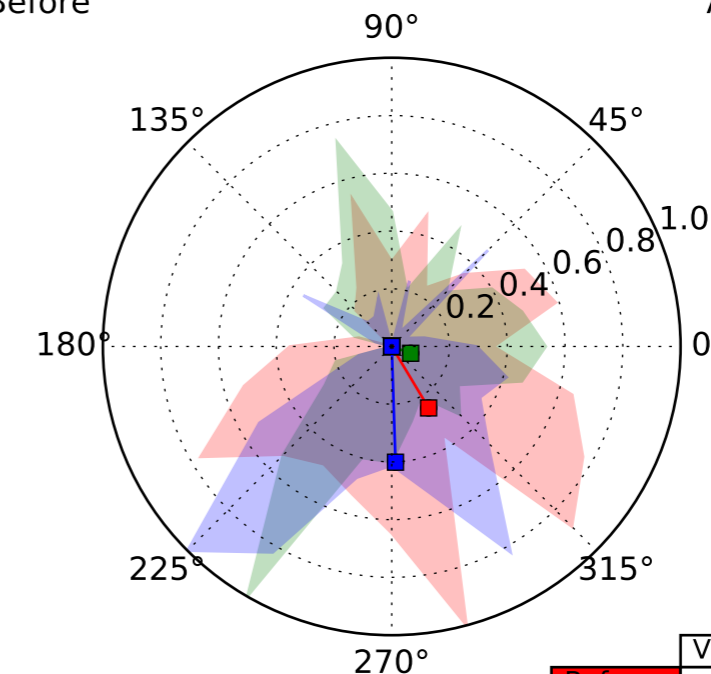
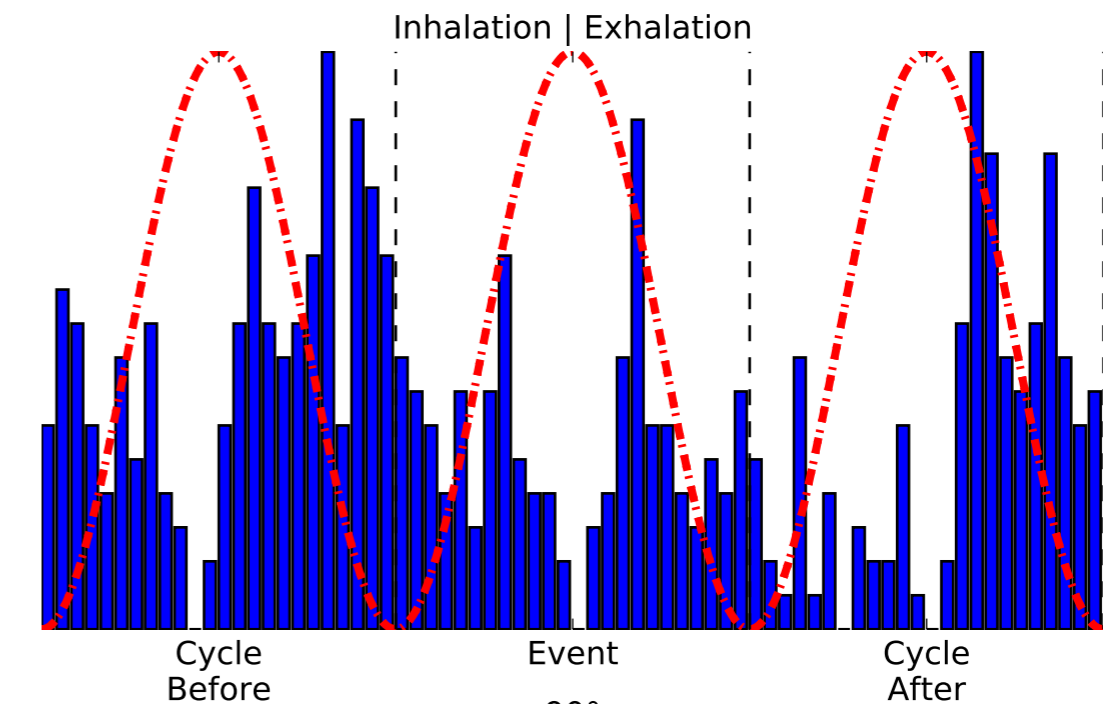
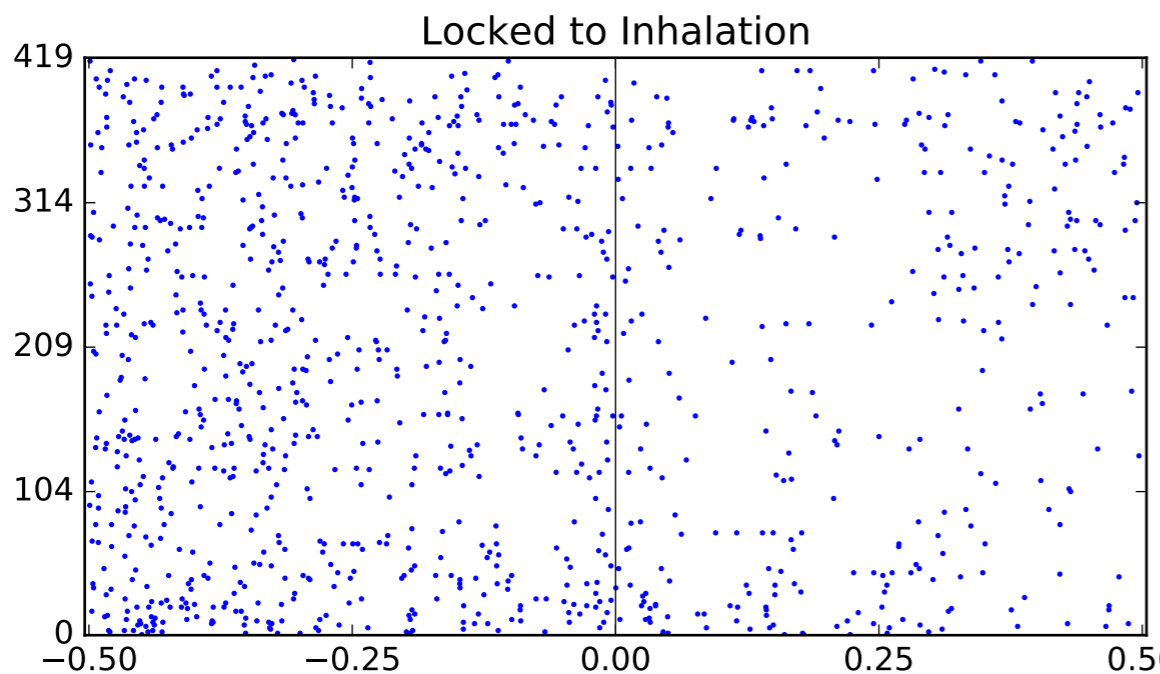
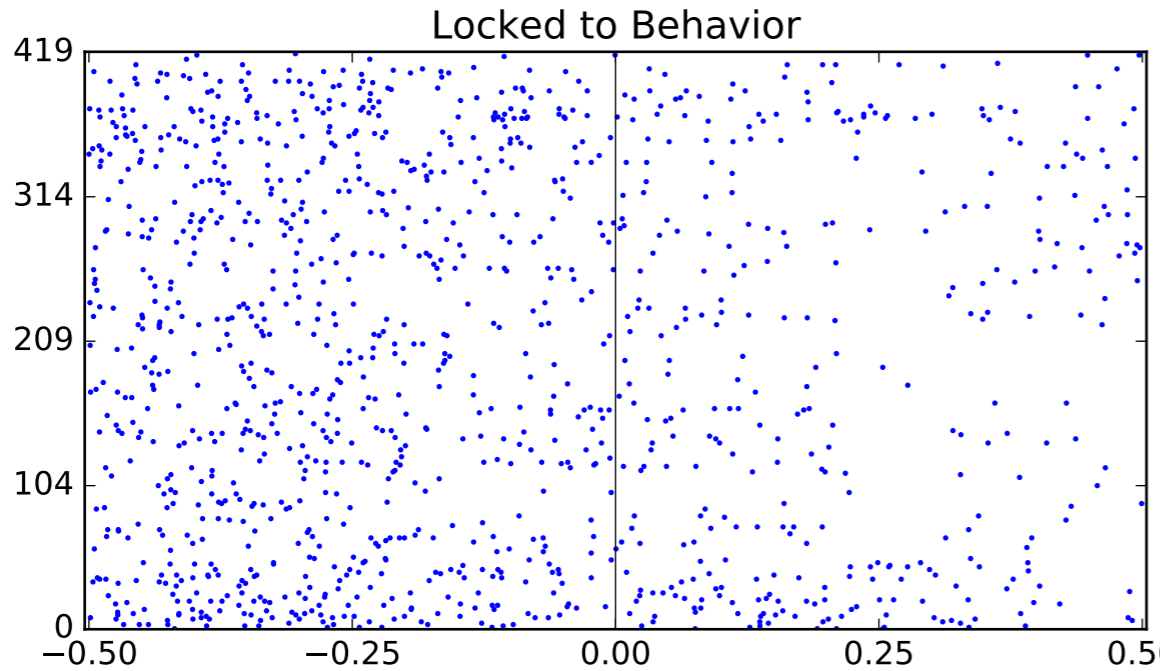
	VStr	VDir	ASTD
Before	0.25	220.9	1.22
During	0.23	290.4	1.24
After	0.23	261.31	1.24

f5 06\_13\_06b Sc4\_3.mat



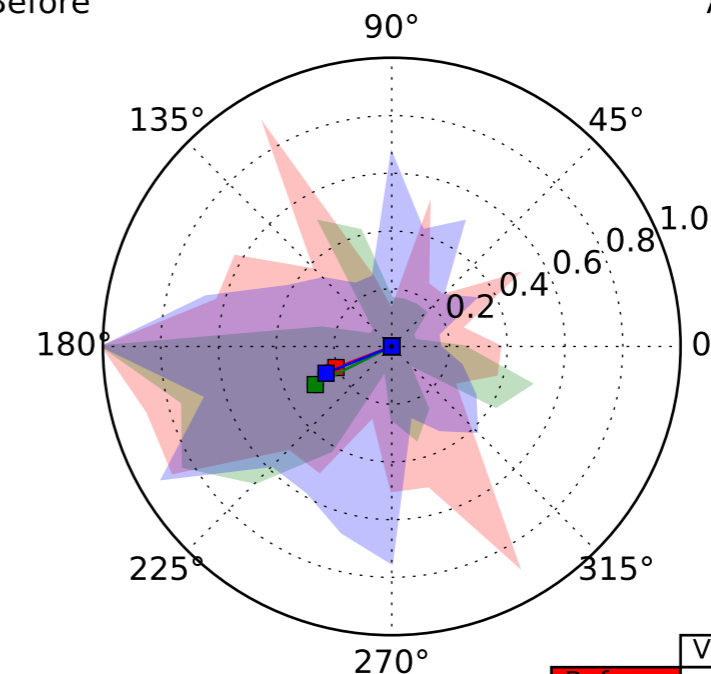
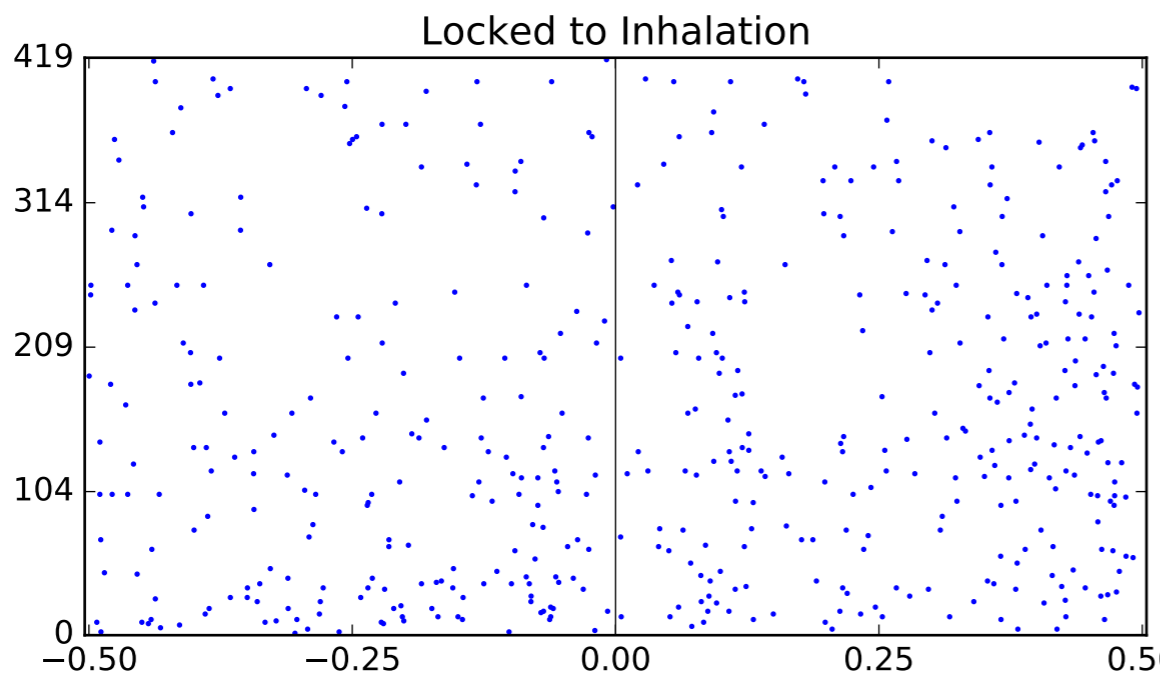
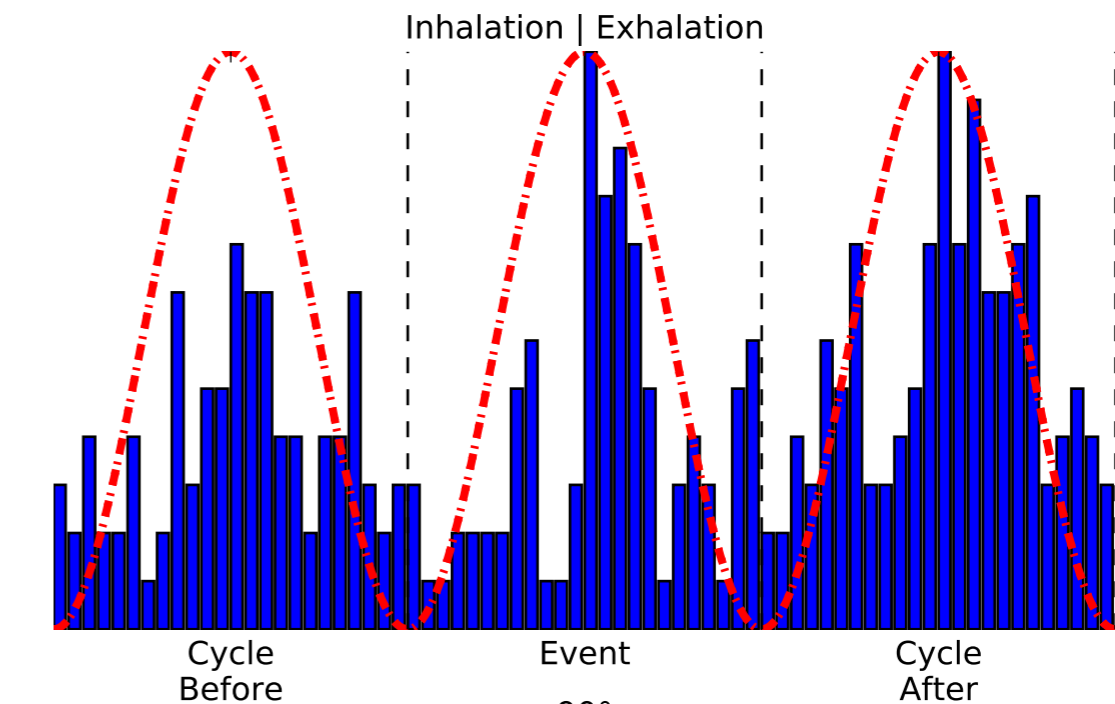
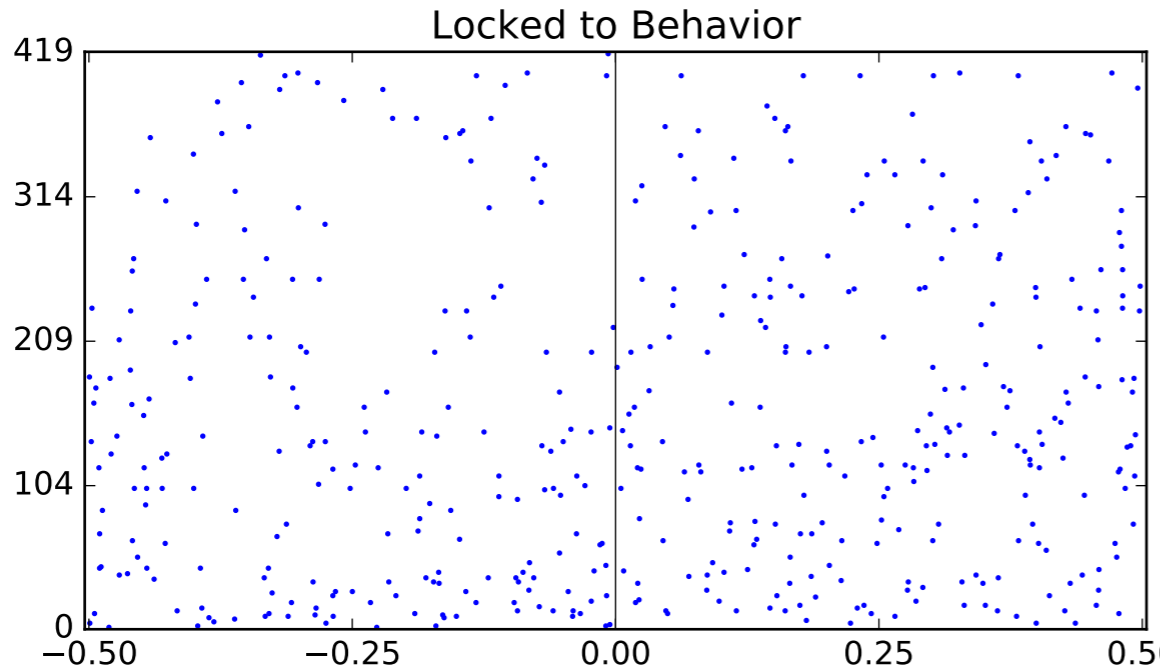
	VStr	VDir	ASTD
Before	0.3	215.55	1.19
During	0.25	235.35	1.22
After	0.34	262.08	1.15

f5 06\_13\_06b Sc4\_4.mat



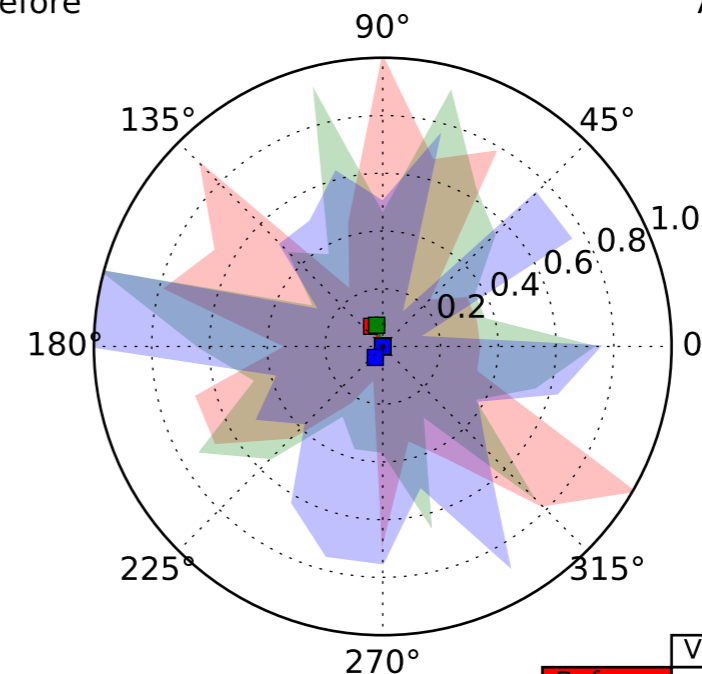
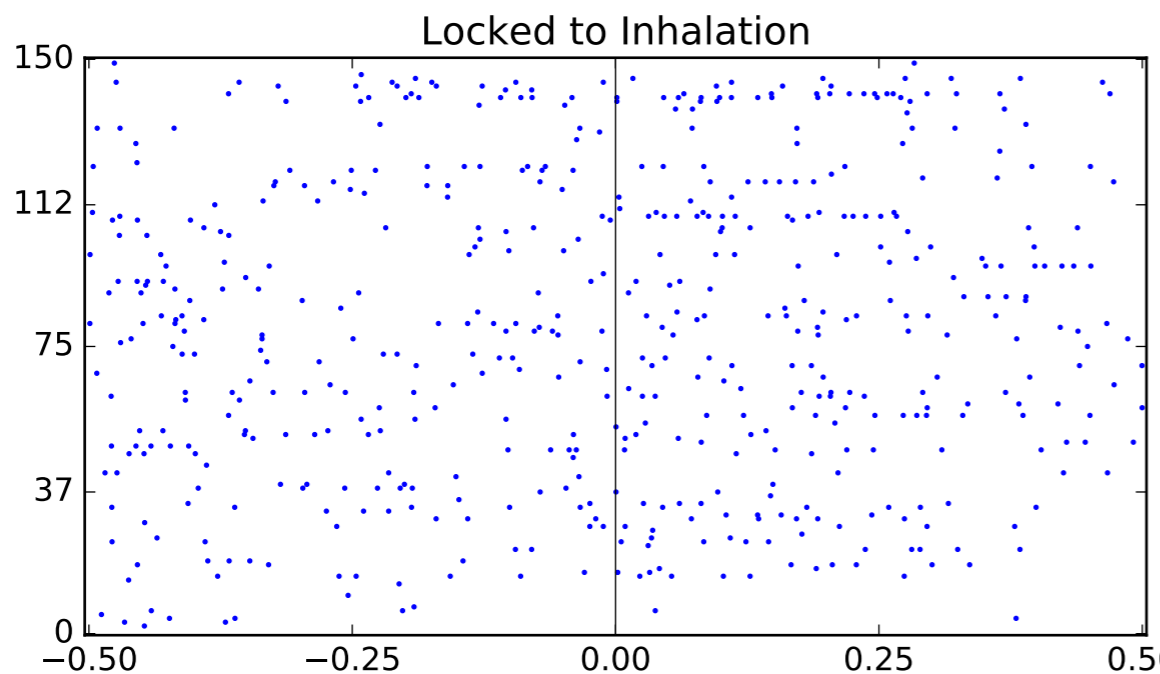
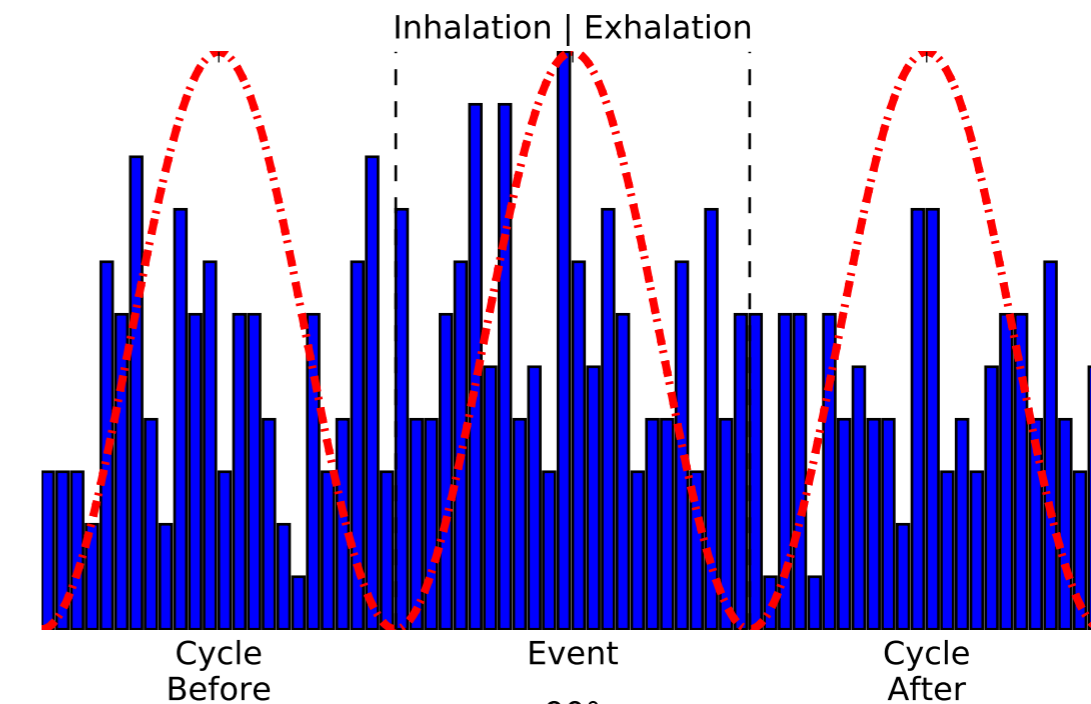
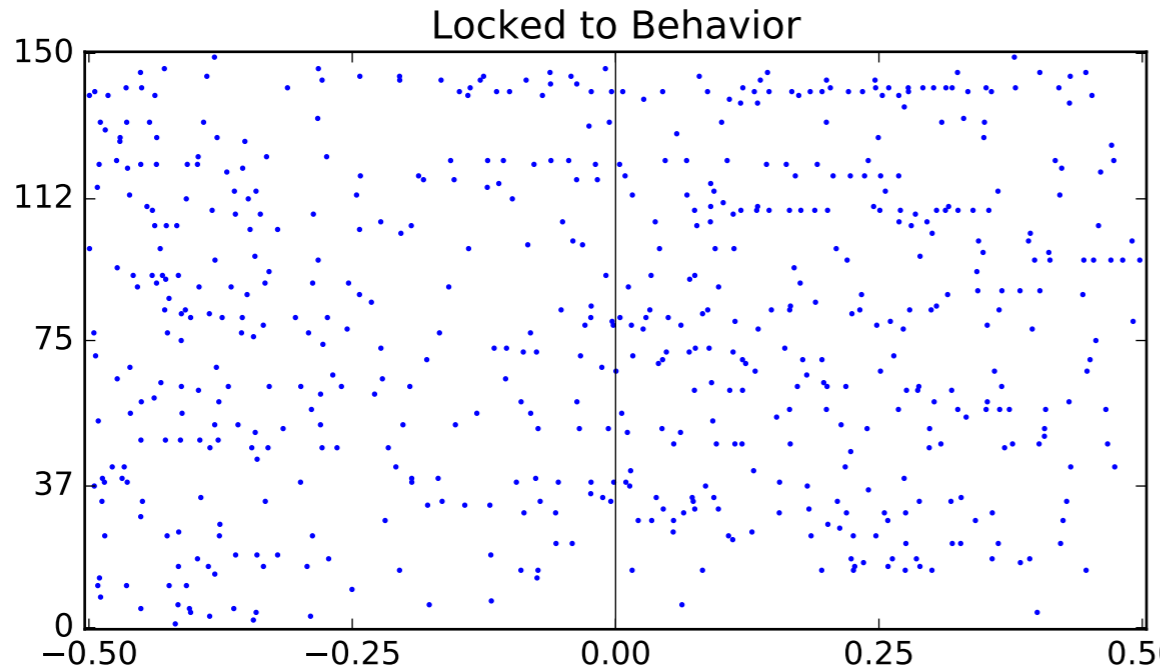
	VStr	VDir	ASTD
Before	0.25	300.95	1.23
During	0.07	340.26	1.36
After	0.4	271.85	1.09

f5 06\_13\_06b Sc4\_5.mat



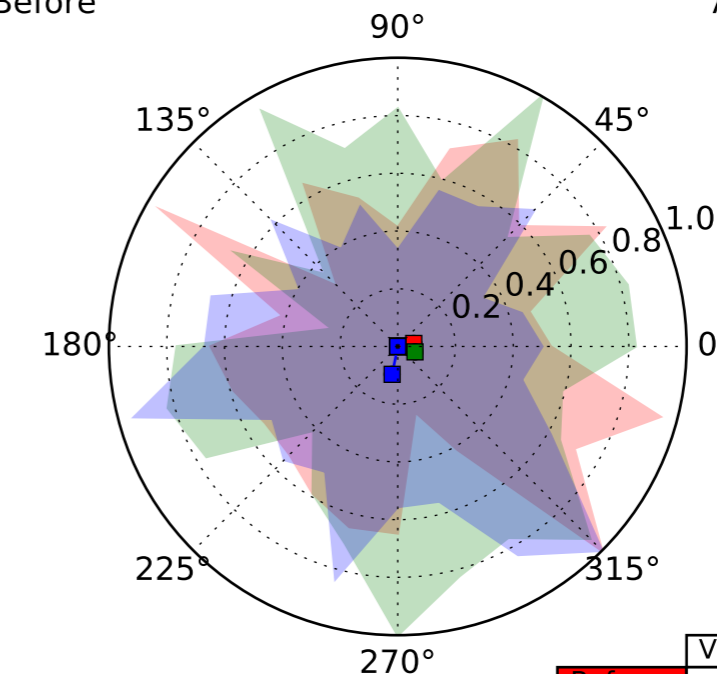
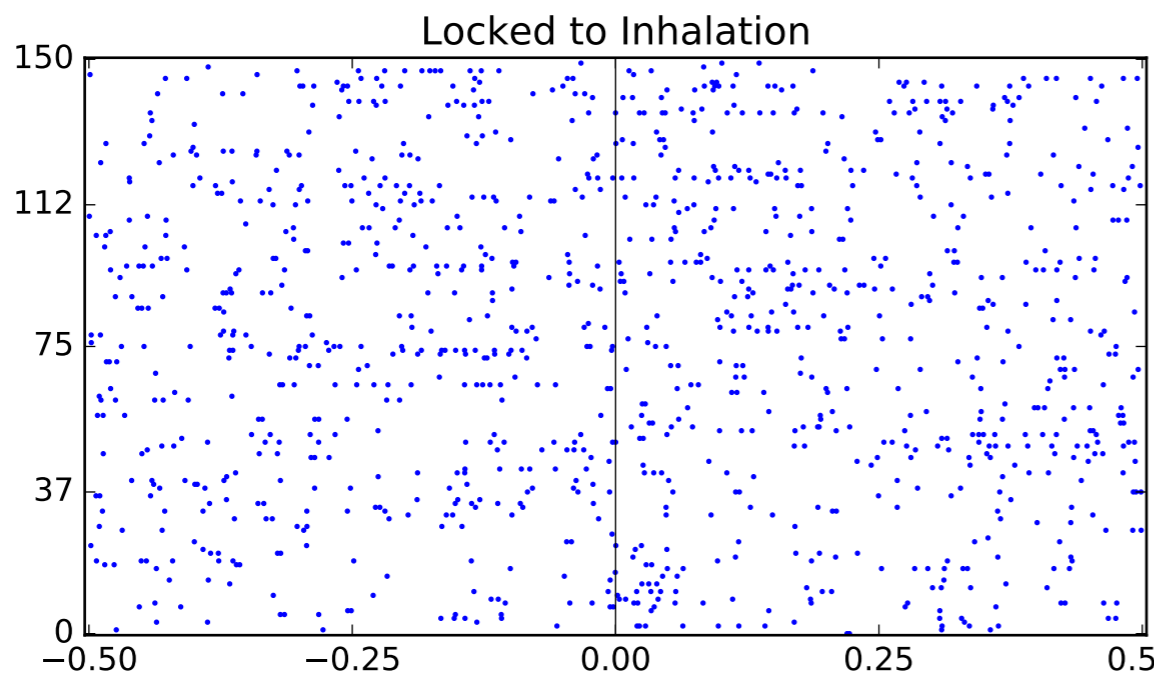
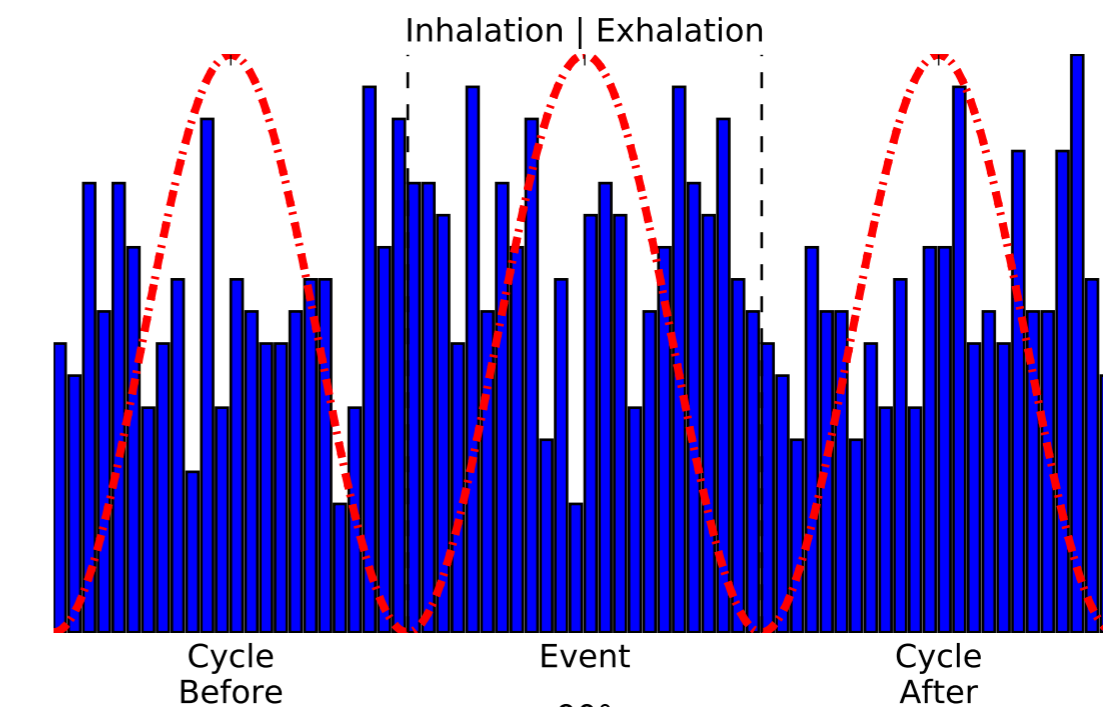
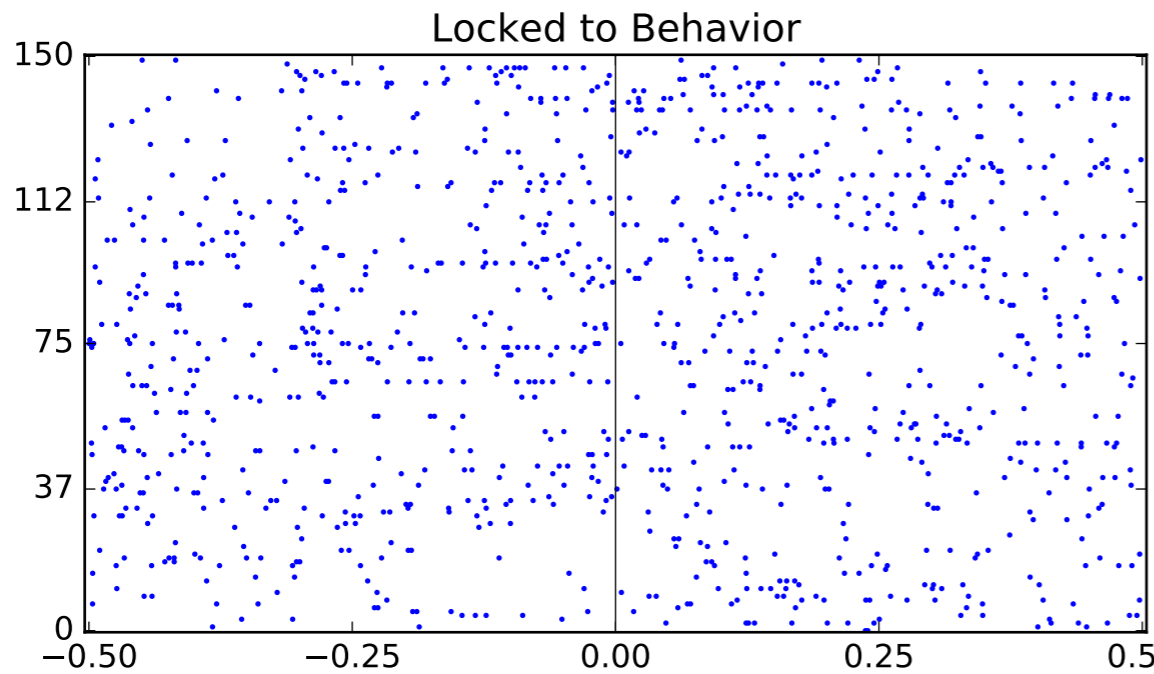
	VStr	VDir	ASTD
Before	0.21	200.68	1.26
During	0.3	206.49	1.19
After	0.25	202.2	1.23

f5 06\_14\_06b Sc1\_1.mat



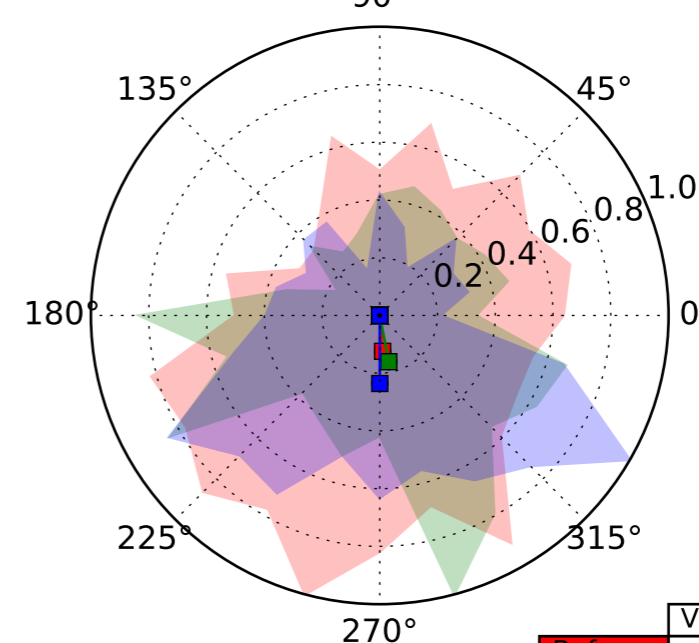
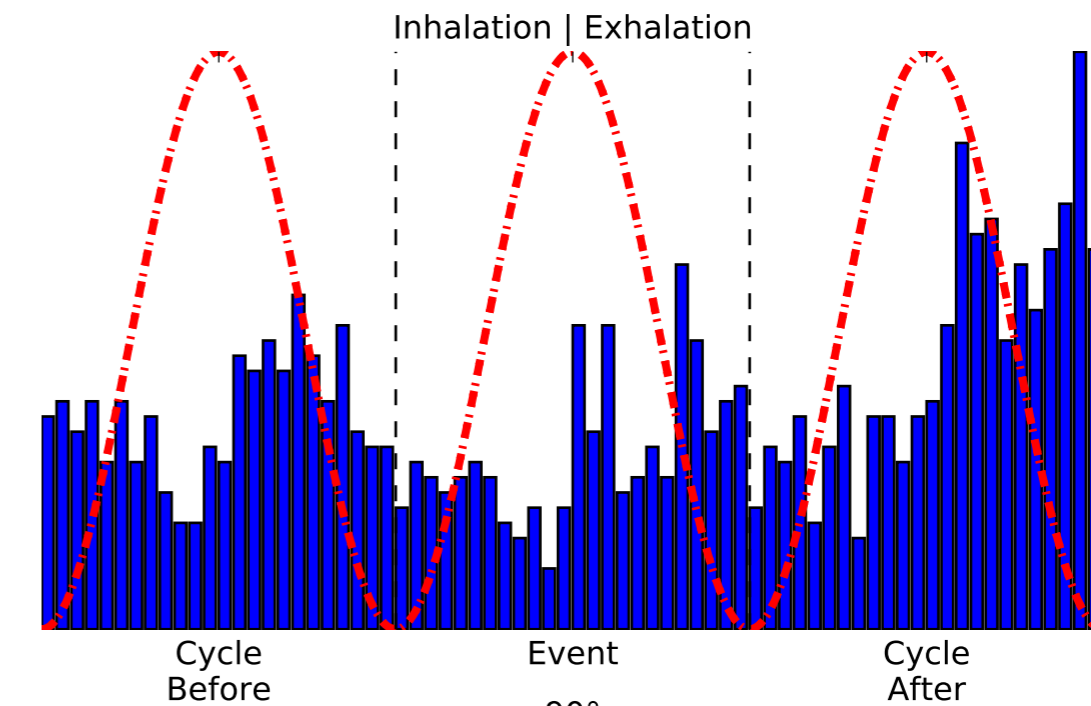
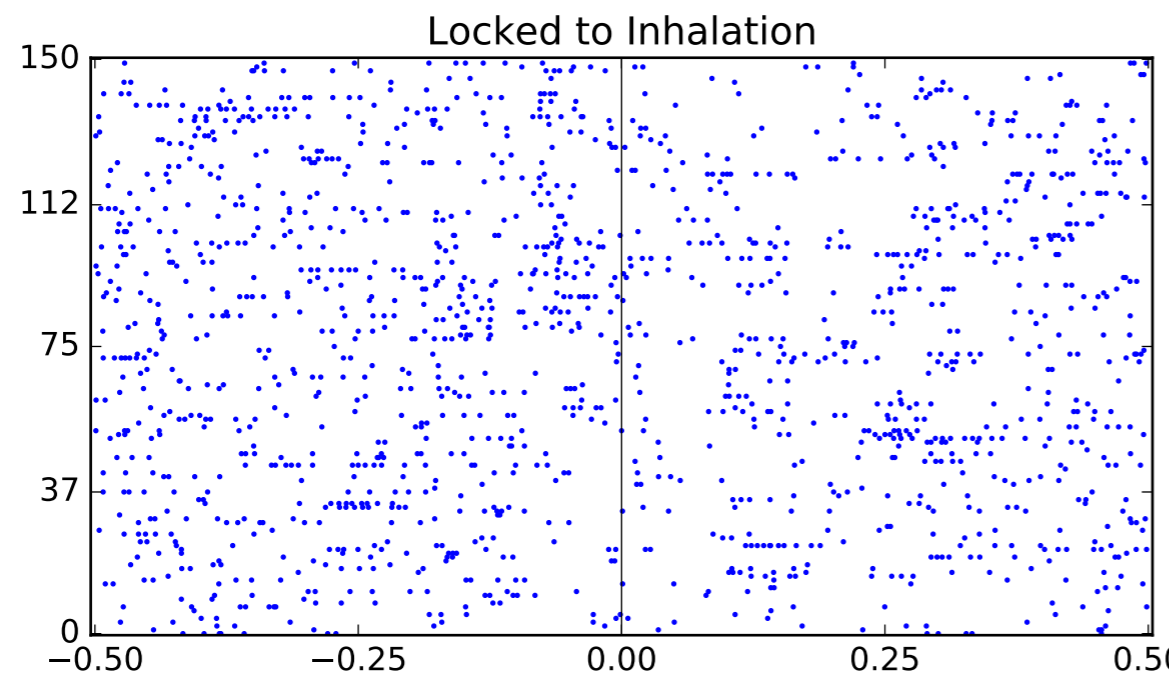
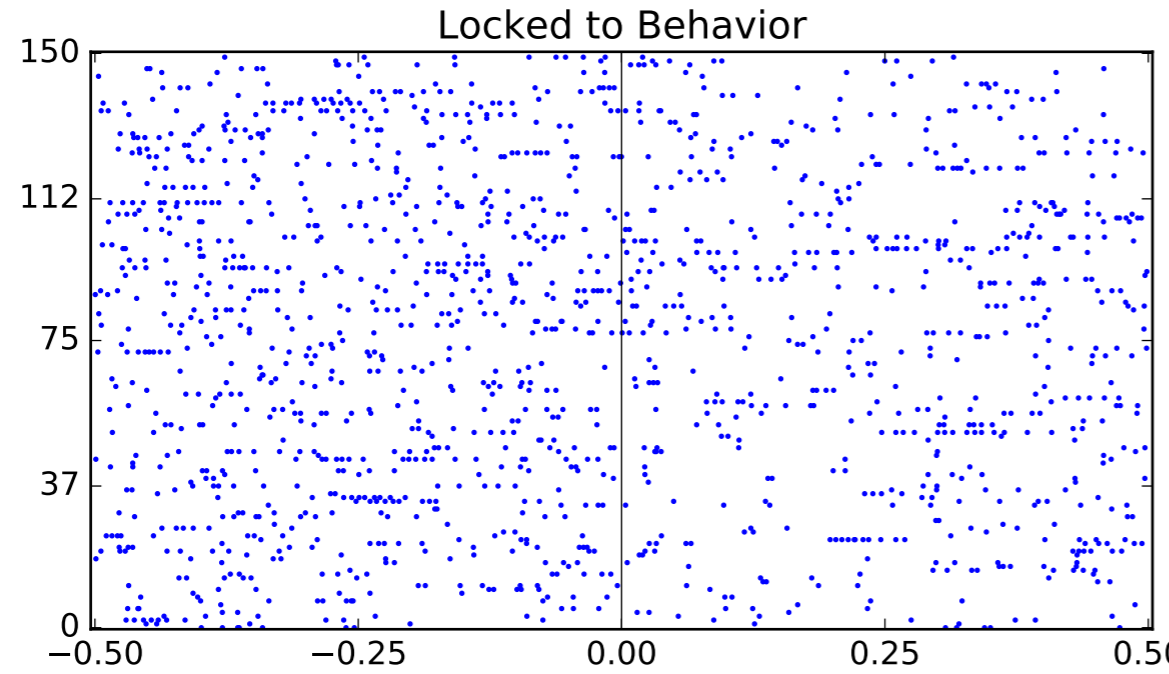
	VStr	VDir	ASTD
Before	0.08	118.69	1.36
During	0.08	106.02	1.36
After	0.05	235.76	1.38

f5 06\_14\_06b Sc1\_2.mat



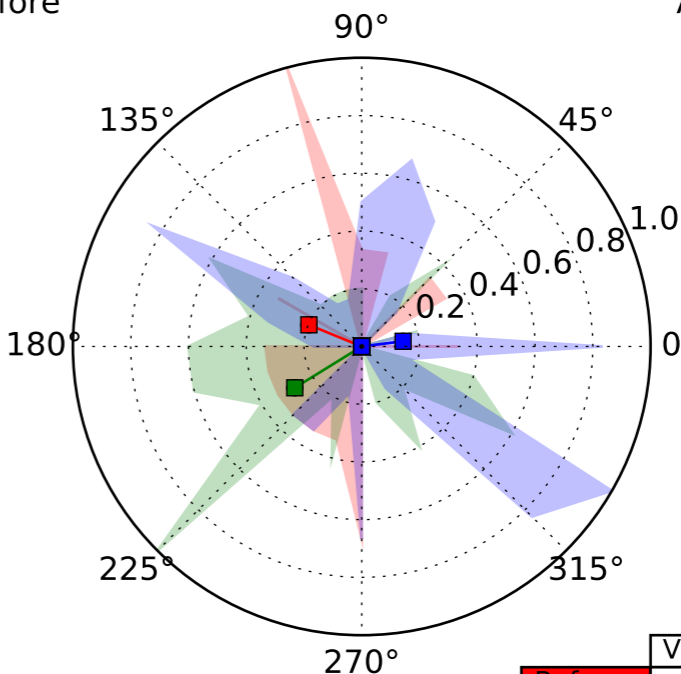
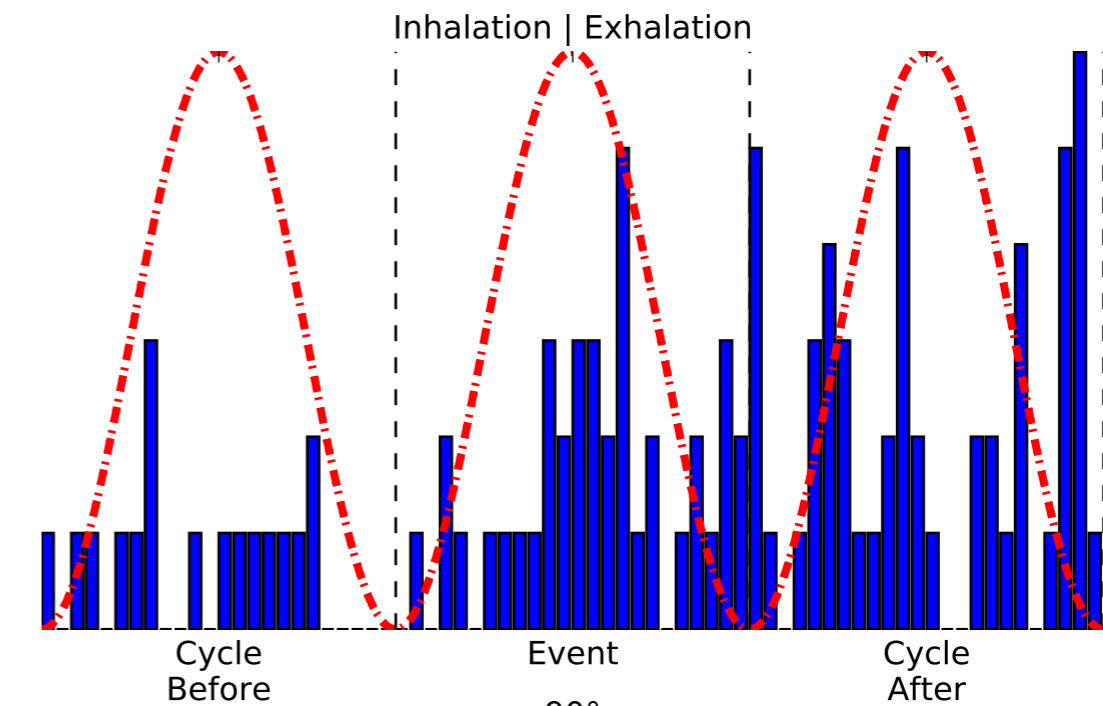
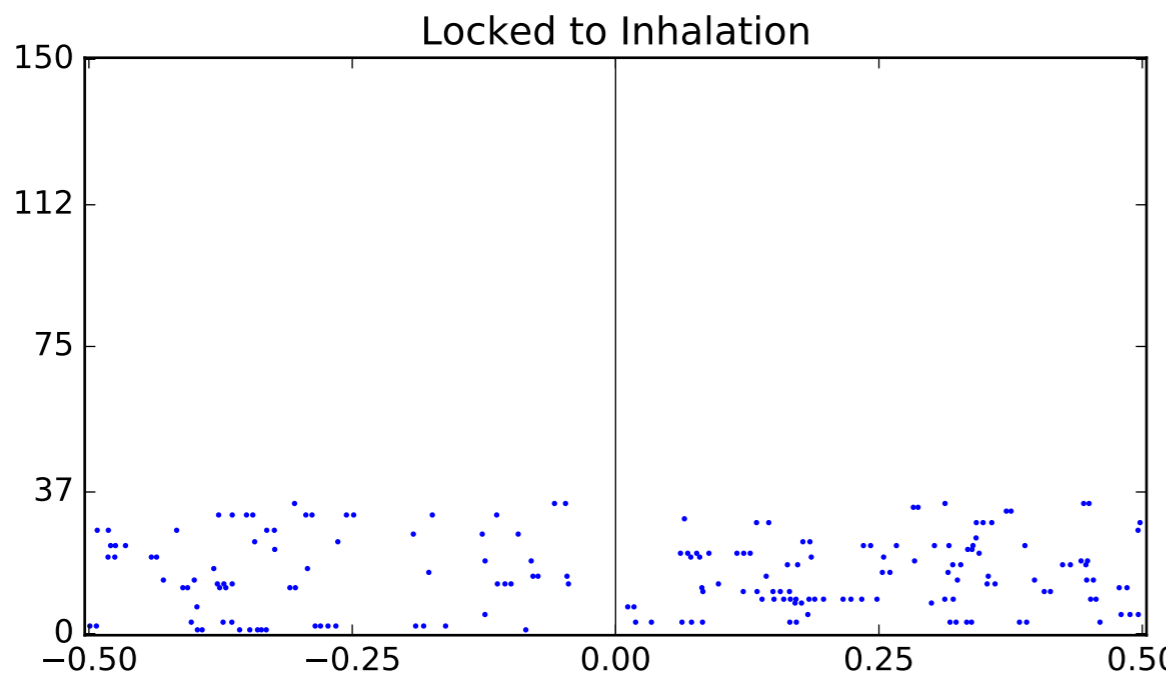
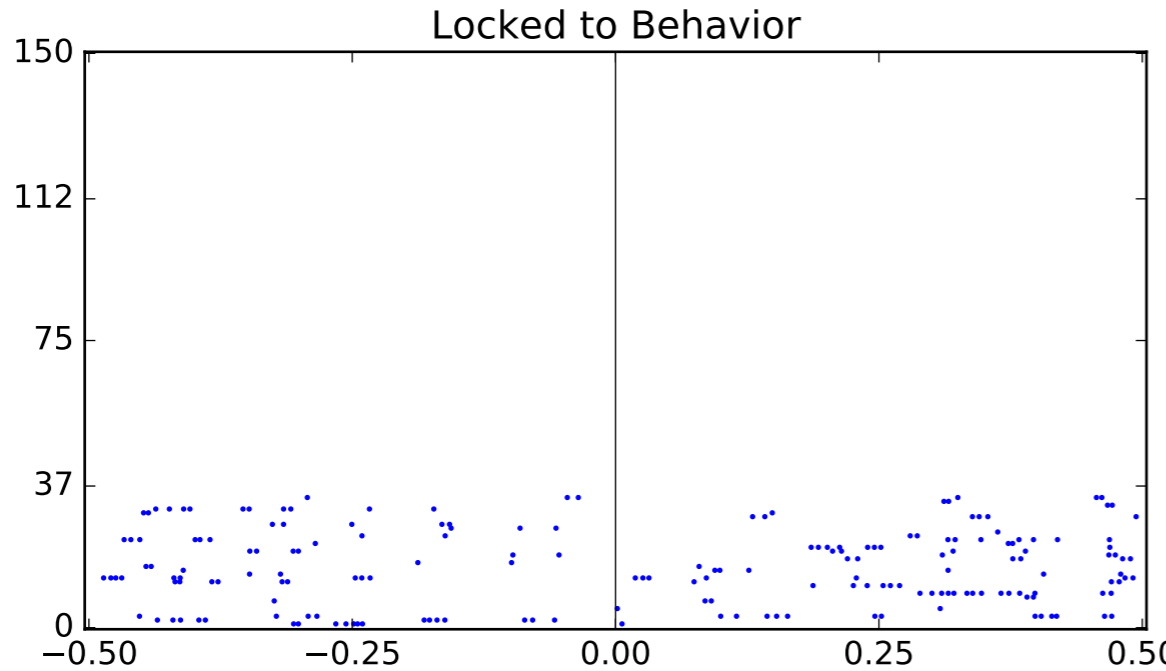
	VStr	VDir	ASTD
Before	0.06	10.68	1.37
During	0.06	342.61	1.37
After	0.1	258.63	1.34

f5 06\_14\_06b Sc1\_3.mat



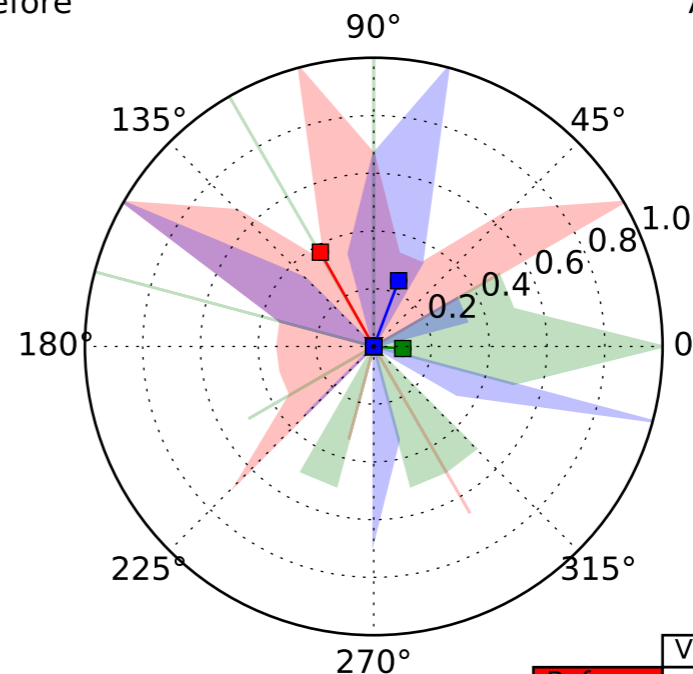
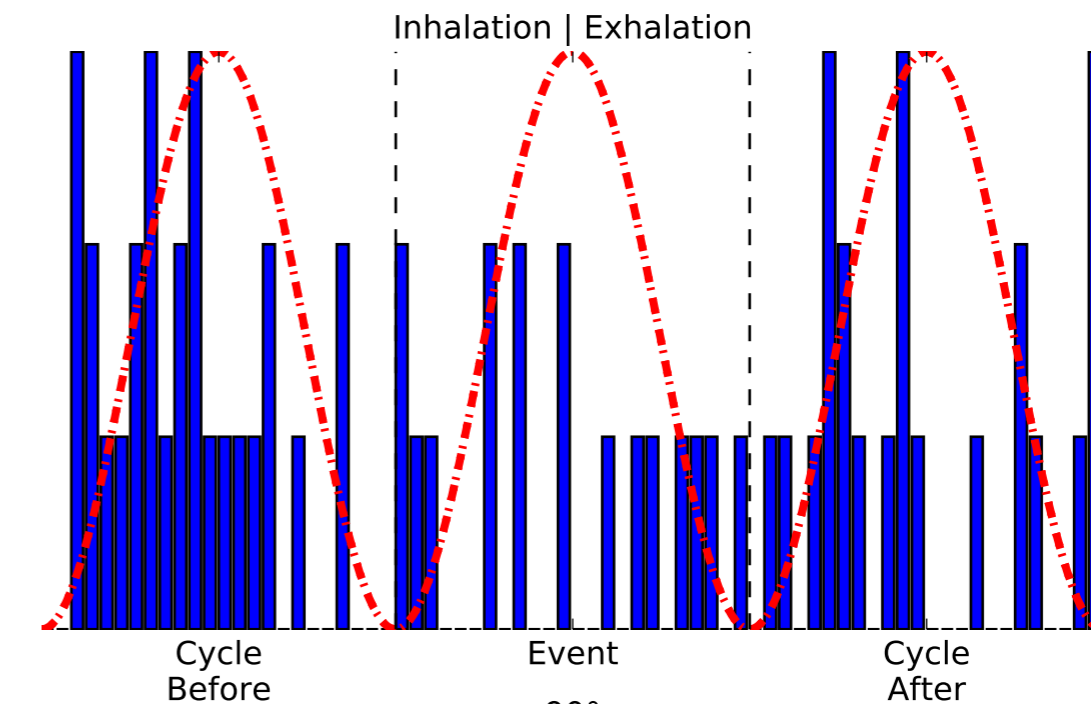
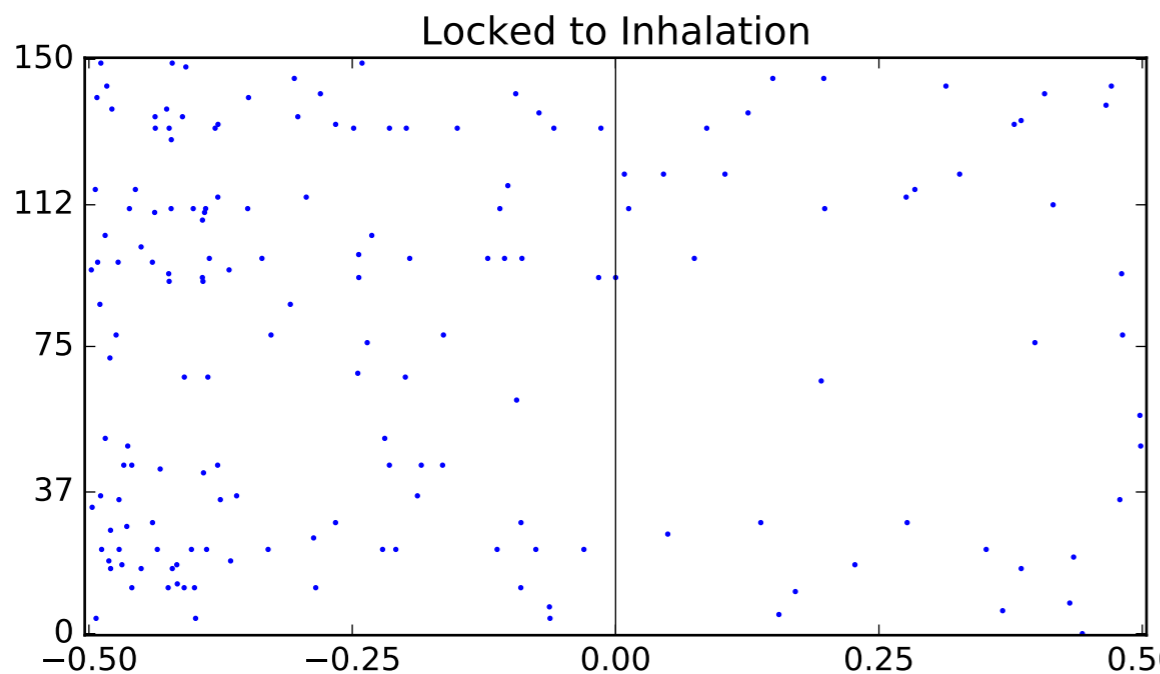
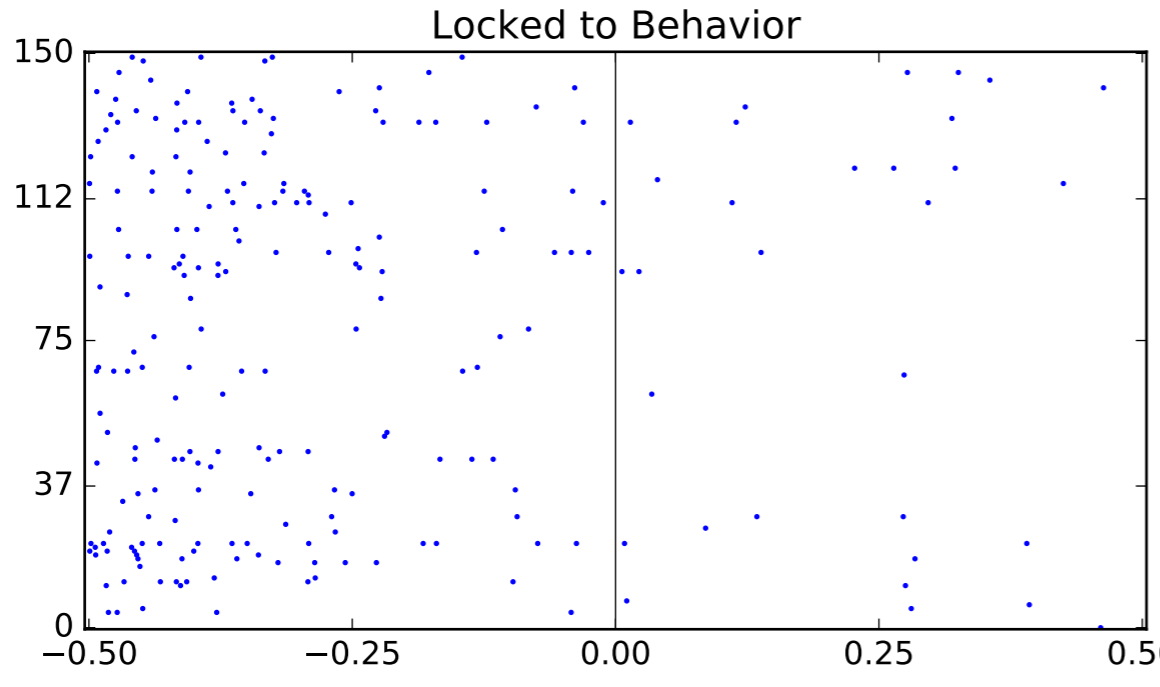
	VStr	VDir	ASTD
Before	0.12	274.55	1.32
During	0.16	281.05	1.29
After	0.24	270.04	1.24

f5 06\_14\_06b Sc3\_1.mat



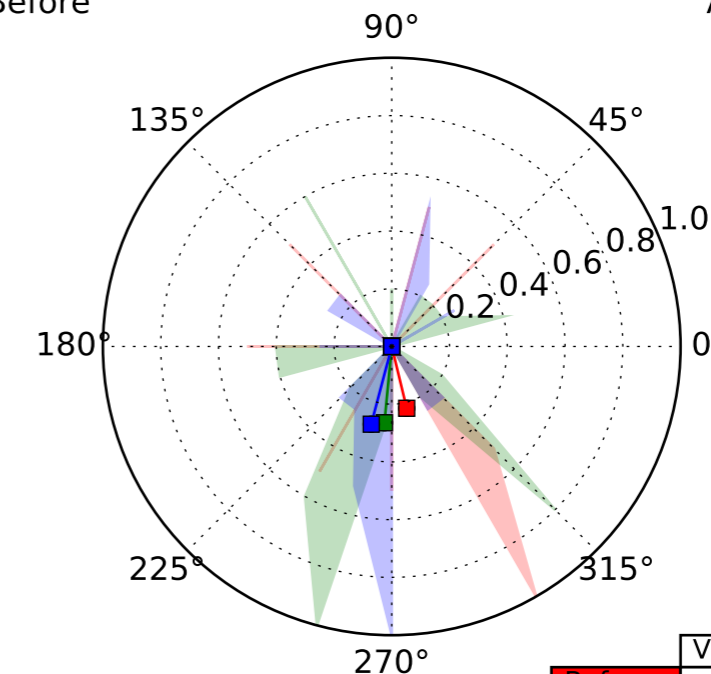
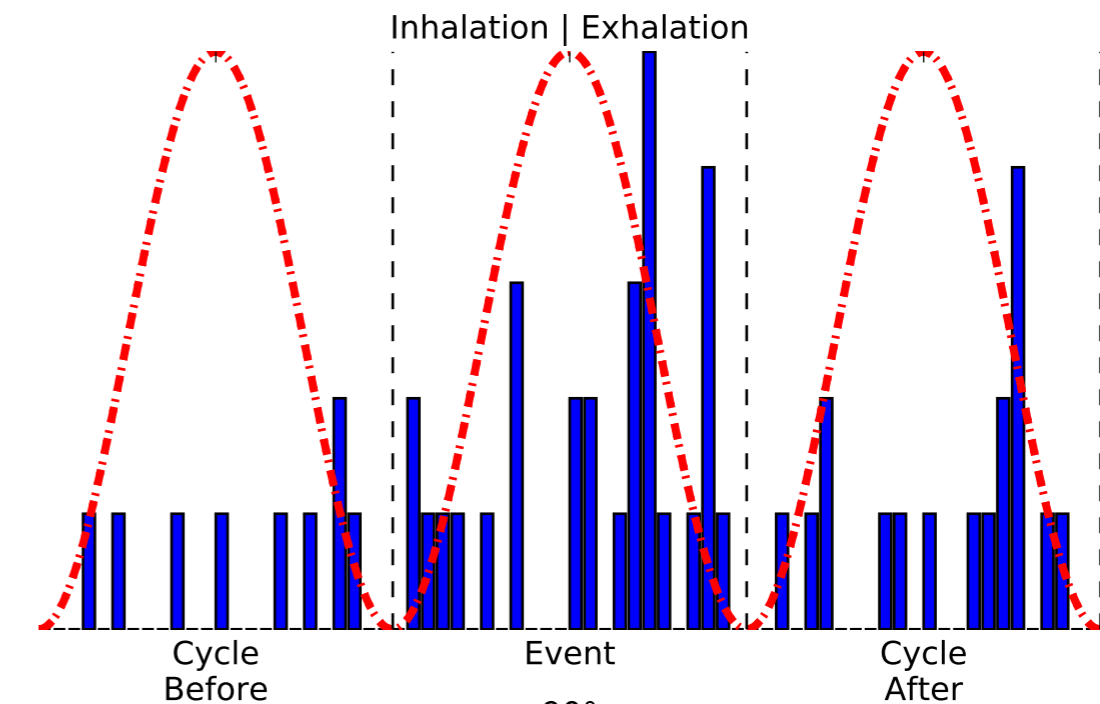
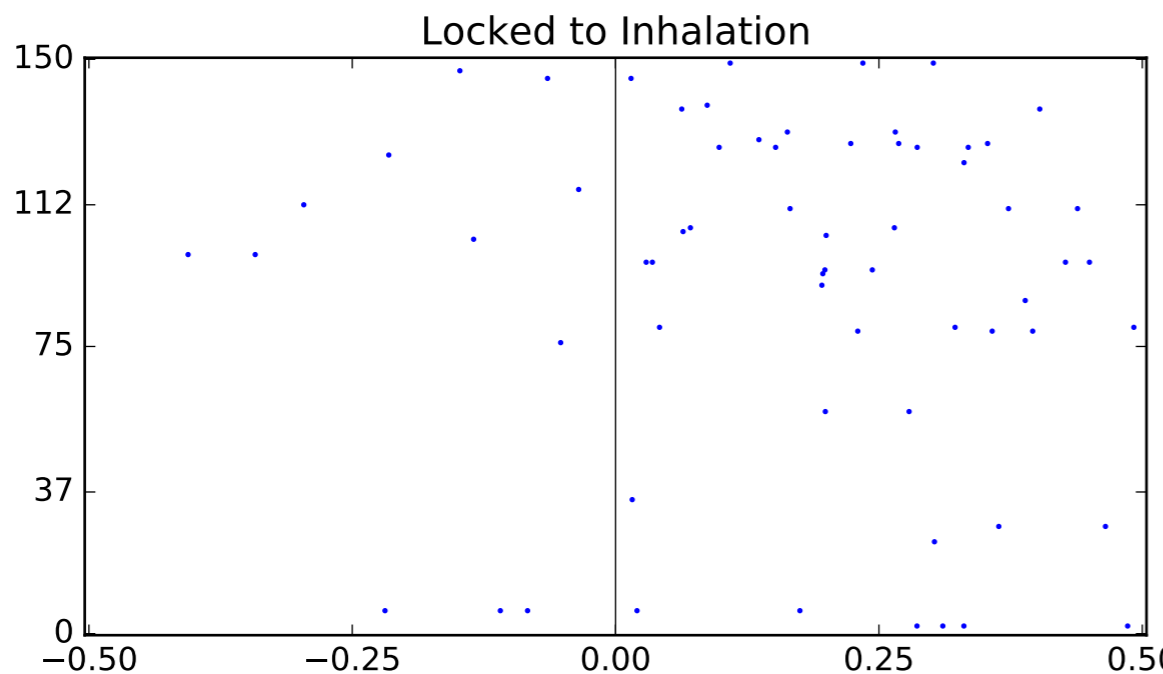
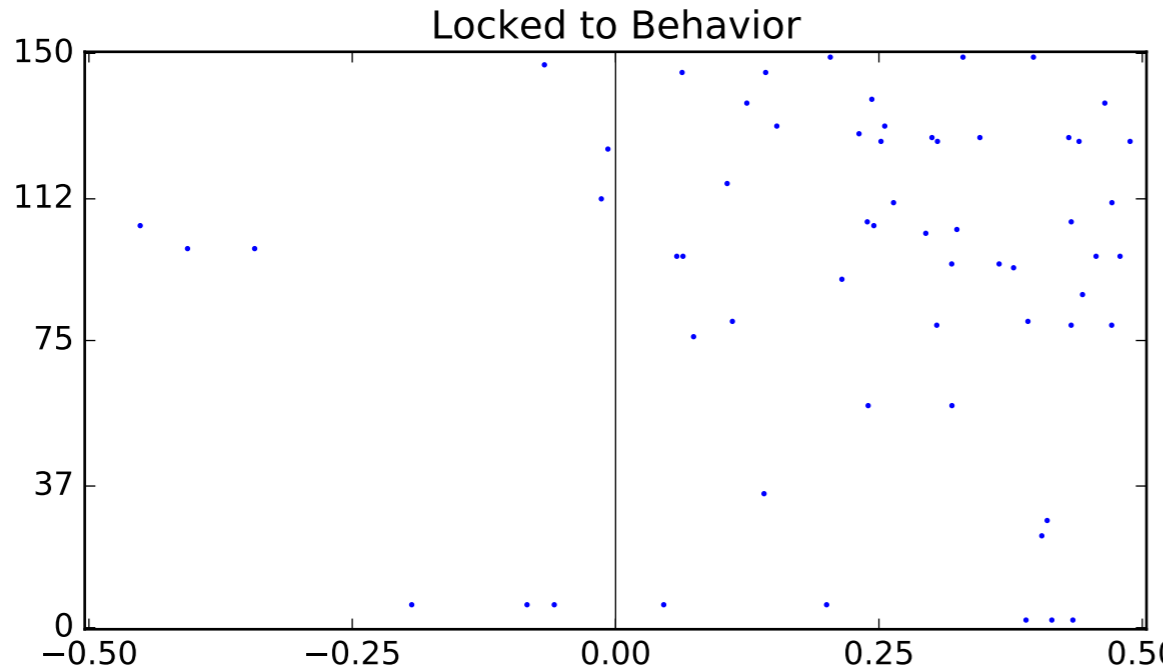
	VStr	VDir	ASTD
Before	0.2	157.73	1.27
During	0.27	211.7	1.21
After	0.14	7.18	1.31

f5 06\_14\_06b Sc4\_1.mat

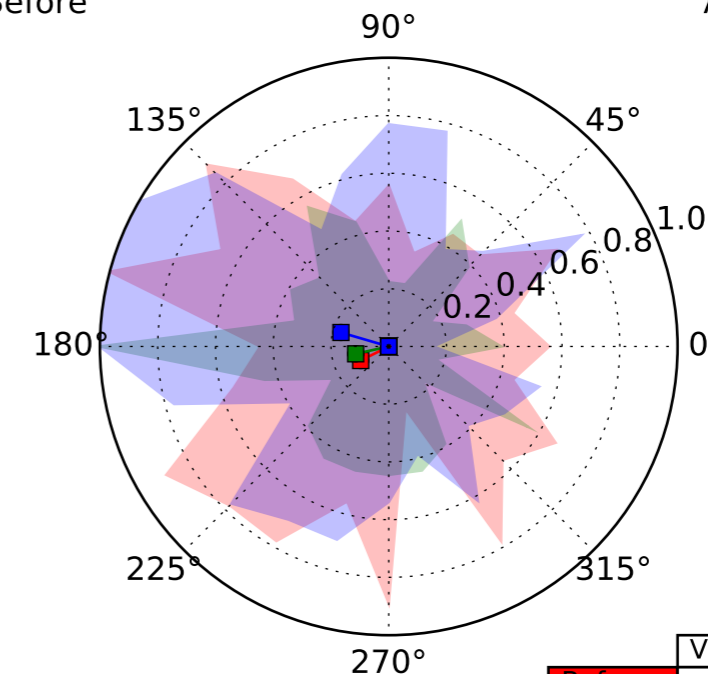
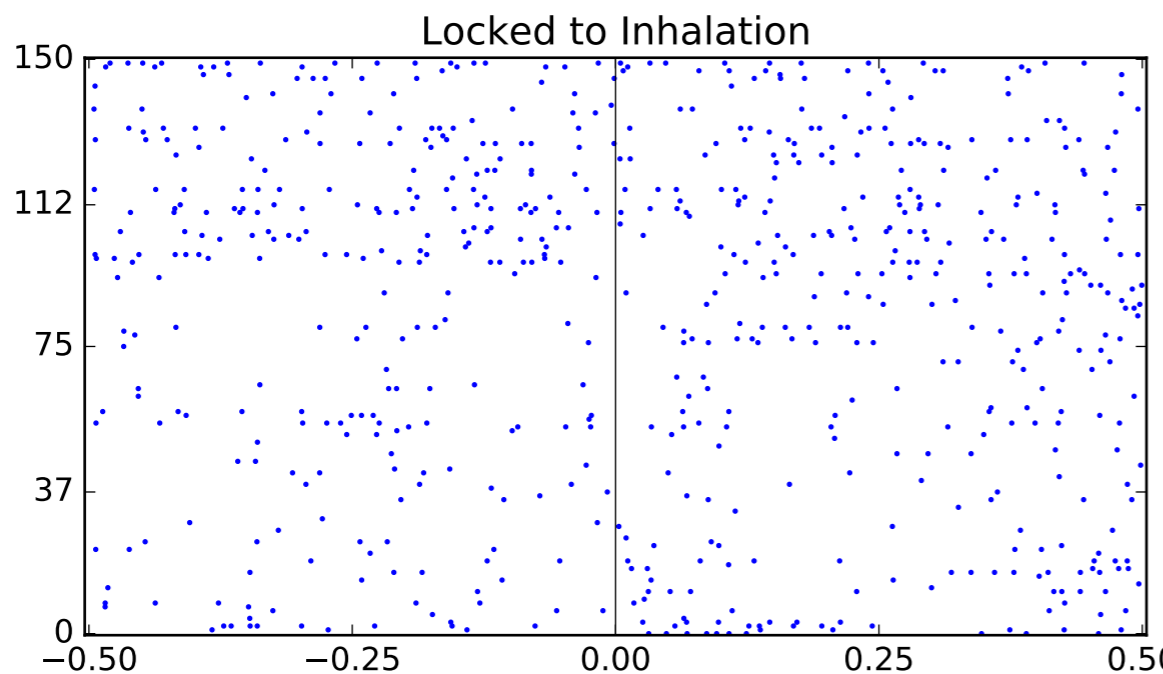
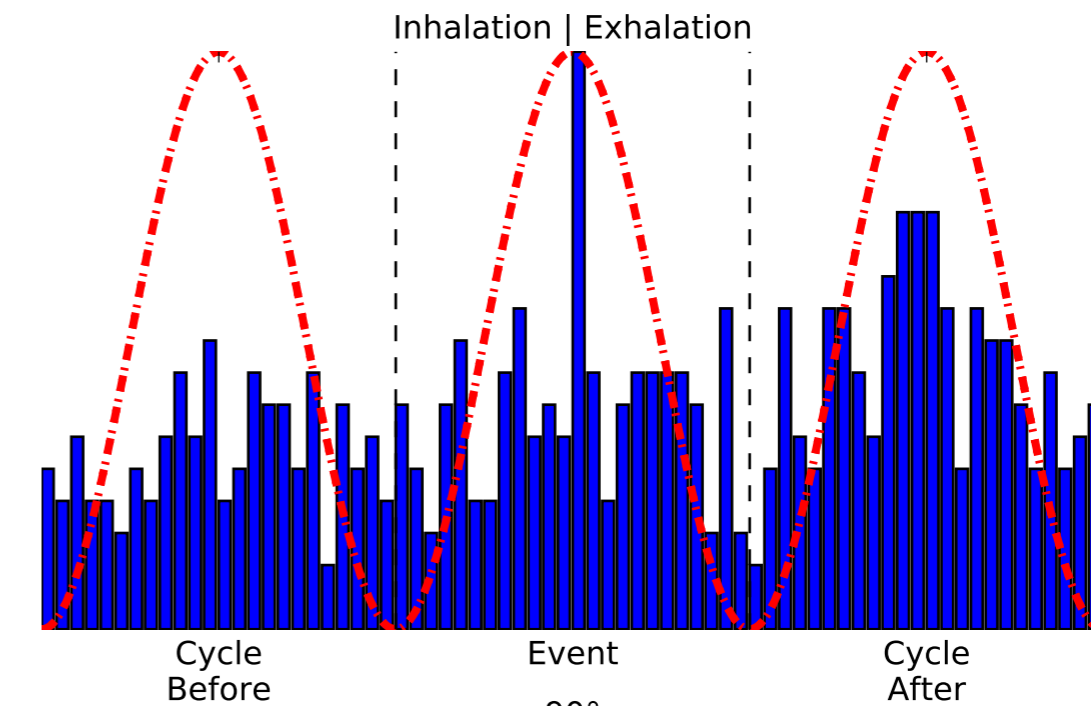
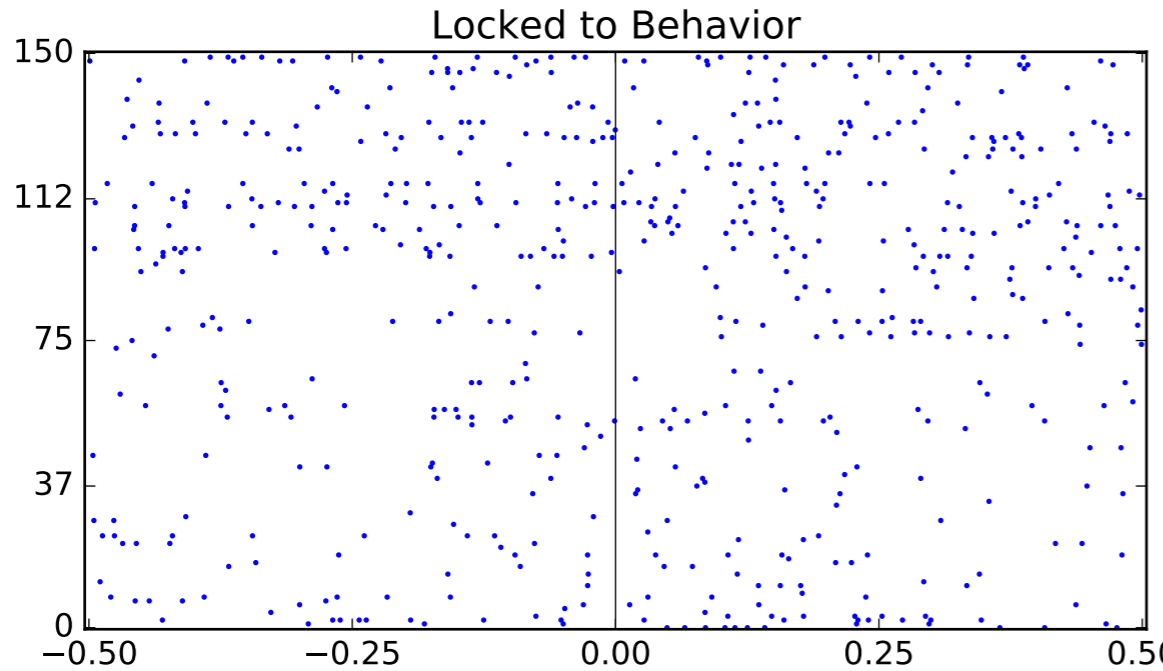


	VStr	VDir	ASTD
Before	0.38	119.51	1.12
During	0.1	355.93	1.34
After	0.24	69.27	1.23

f5 06\_14\_06b Sc4\_2.mat

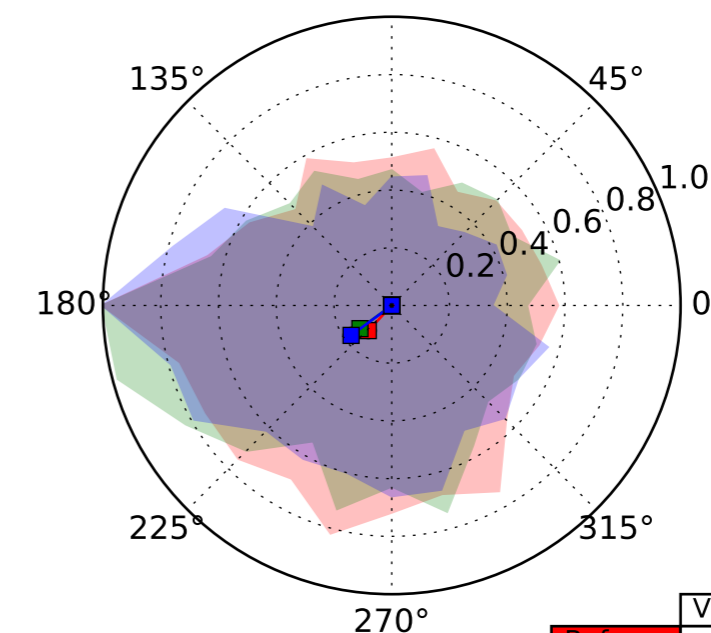
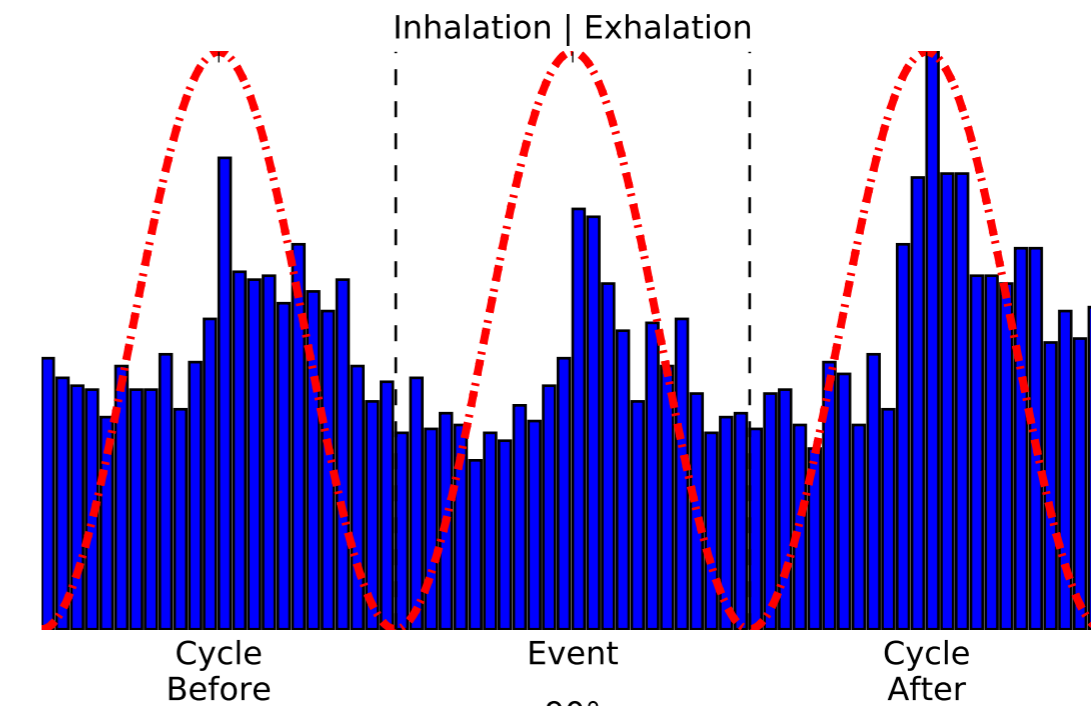
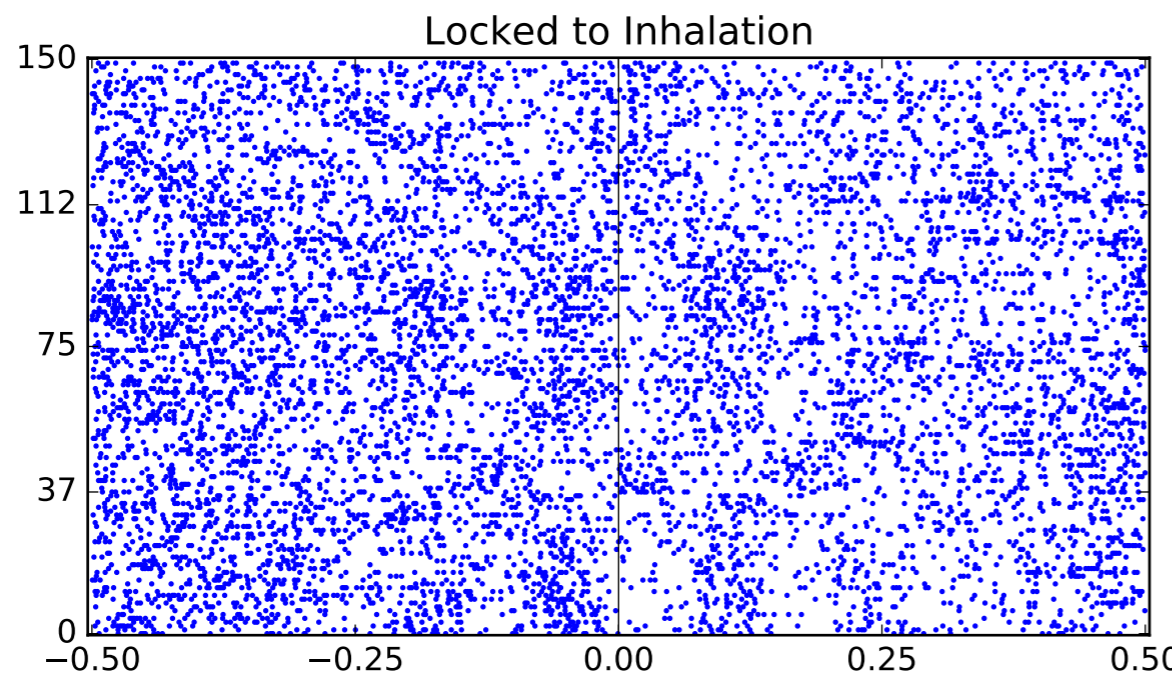
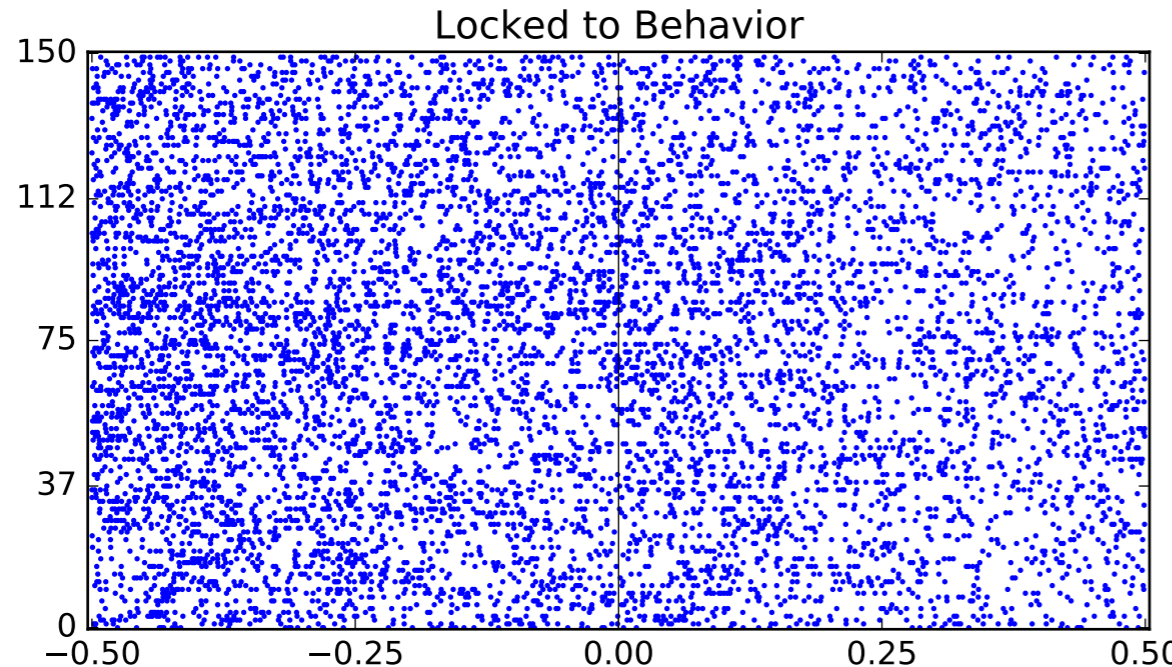


f5 06\_14\_06b Sc4\_3.mat



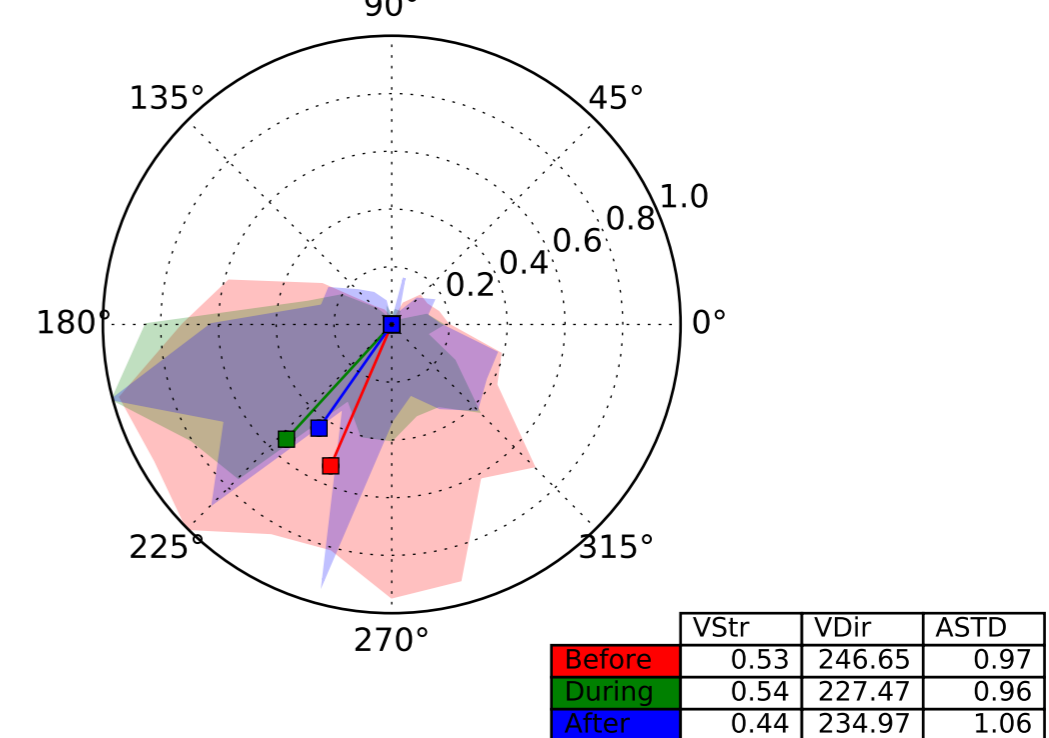
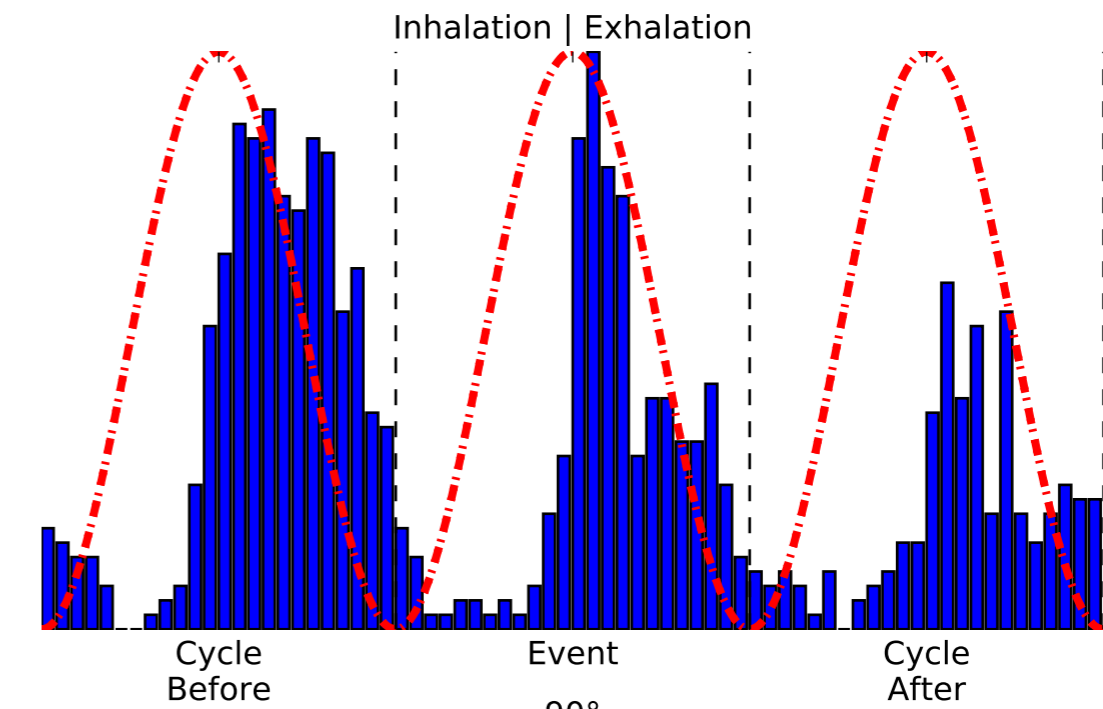
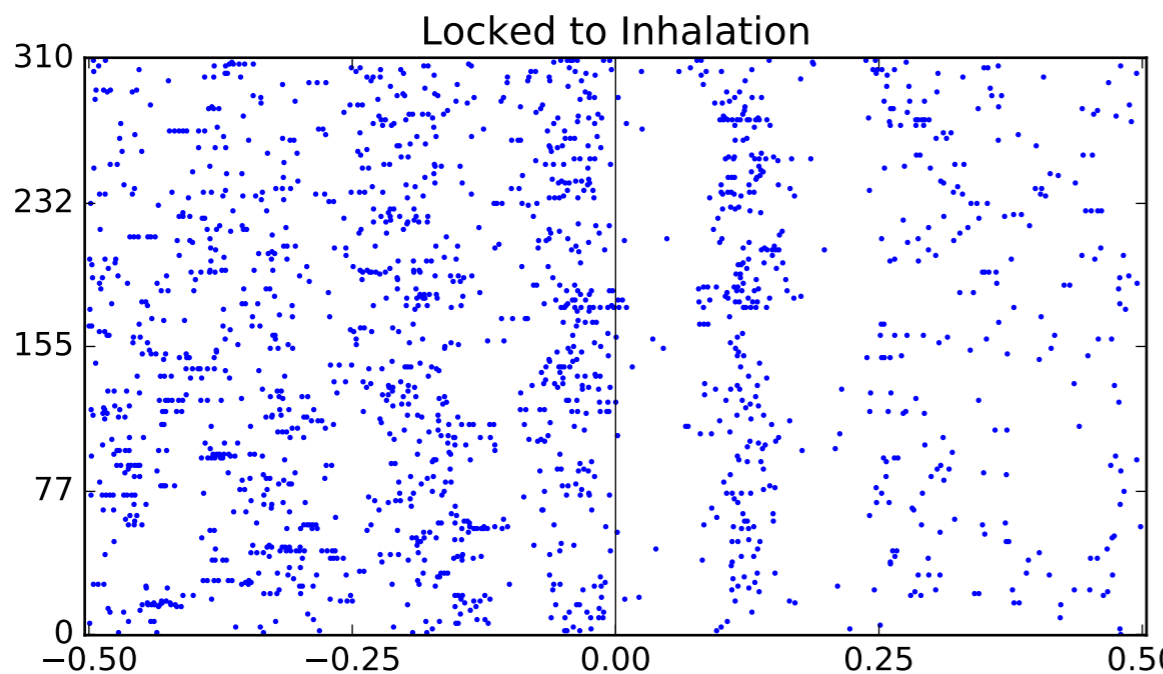
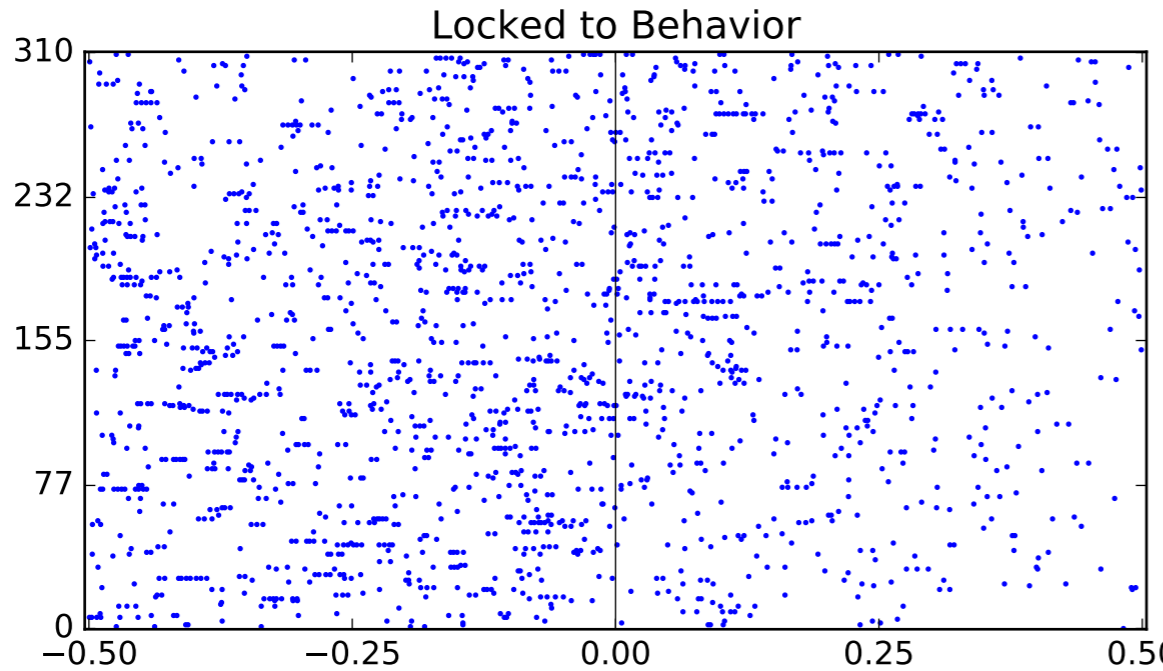
	VStr	VDir	ASTD
Before	0.11	206.66	1.34
During	0.12	192.55	1.33
After	0.17	163.7	1.29

f5 06\_14\_06b Sc4\_4.mat

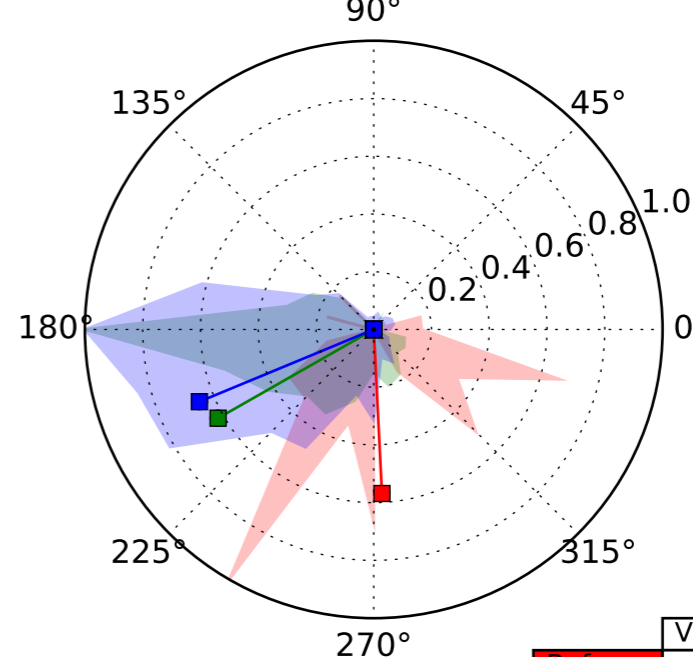
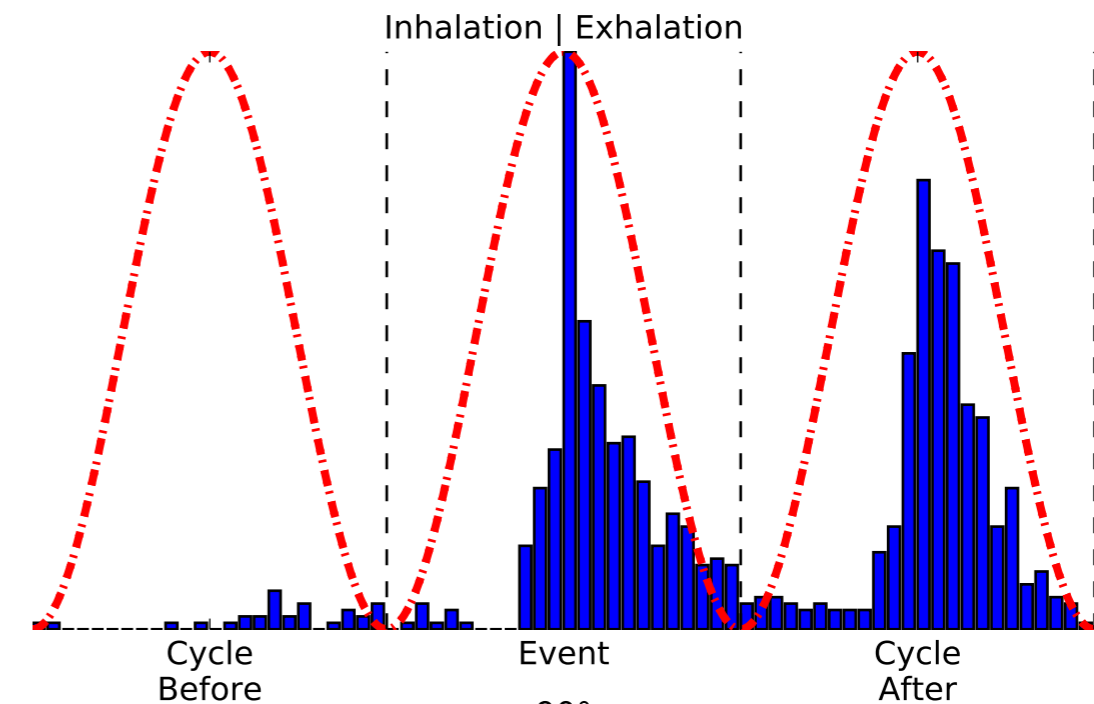
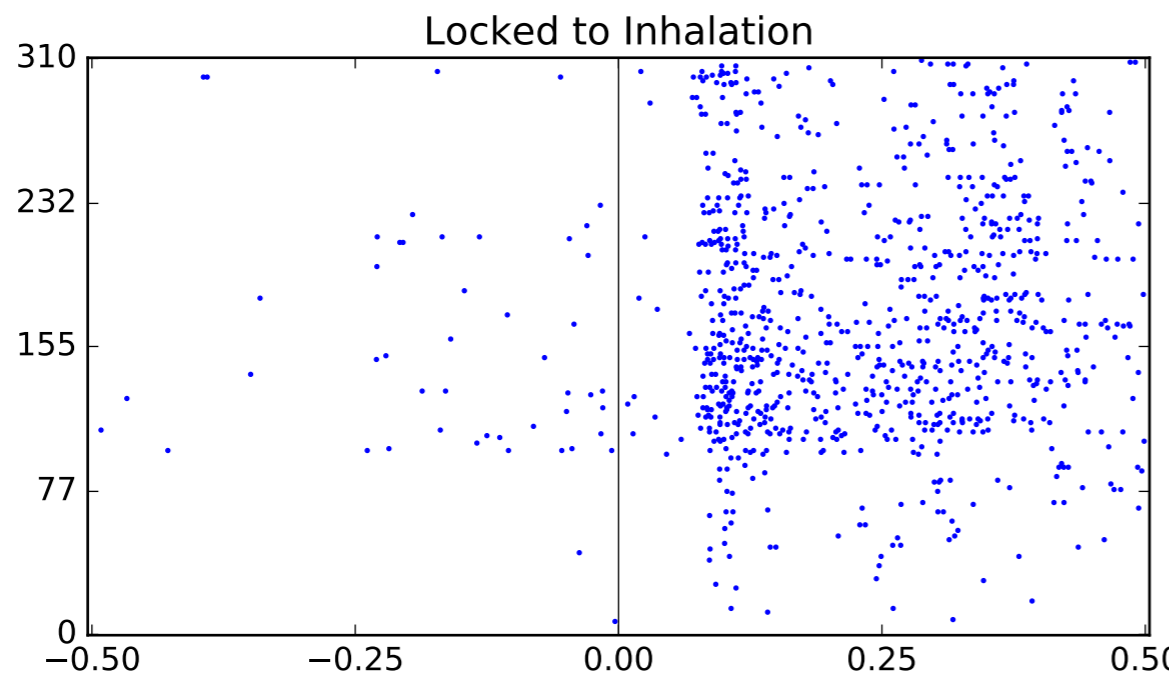
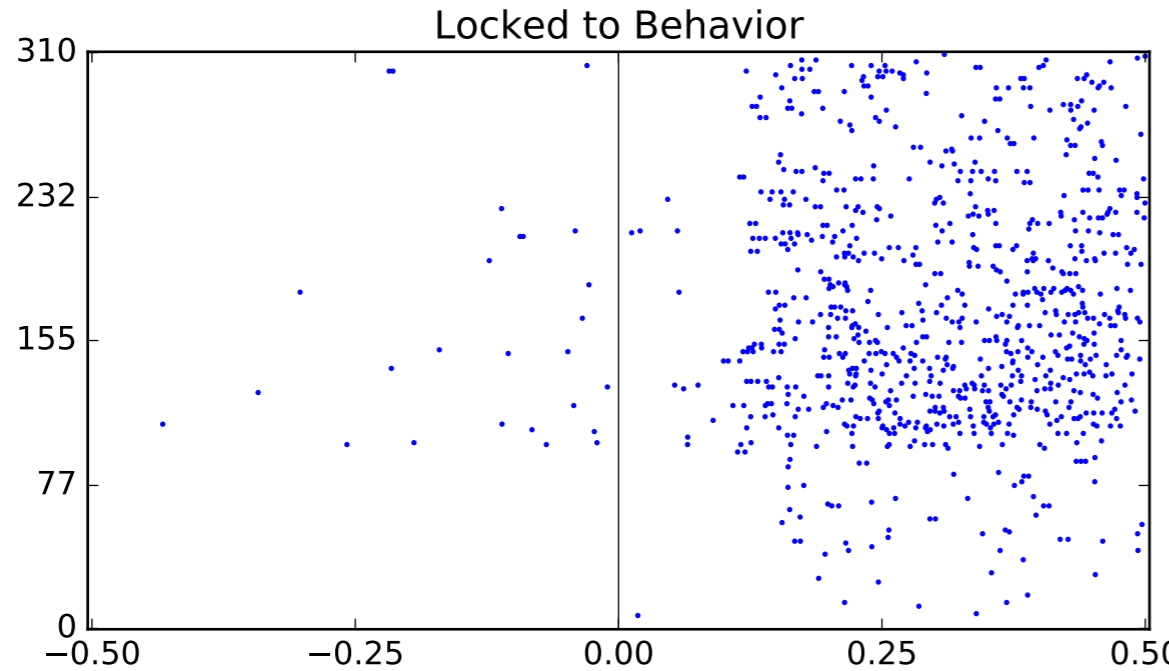


	VStr	VDir	ASTD
Before	0.12	226.96	1.33
During	0.14	216.06	1.31
After	0.17	216.37	1.28

f5 06\_15\_06b Sc1\_1.mat

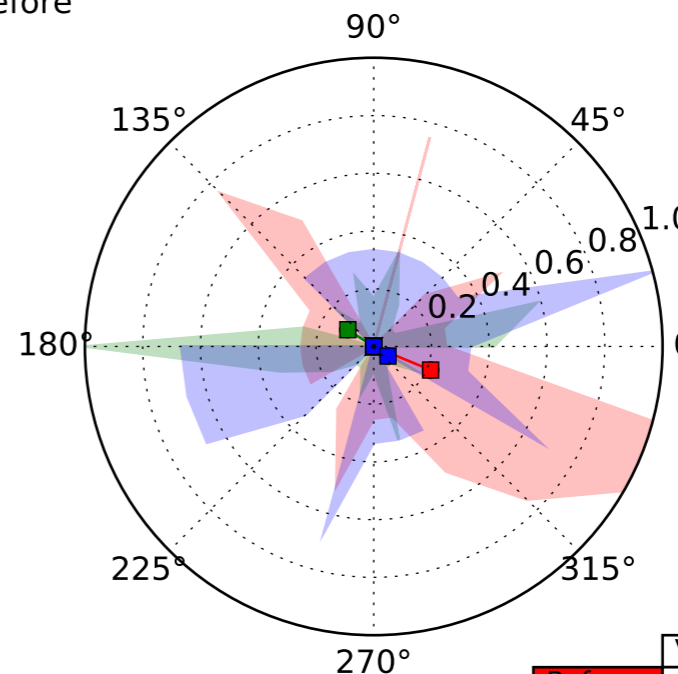
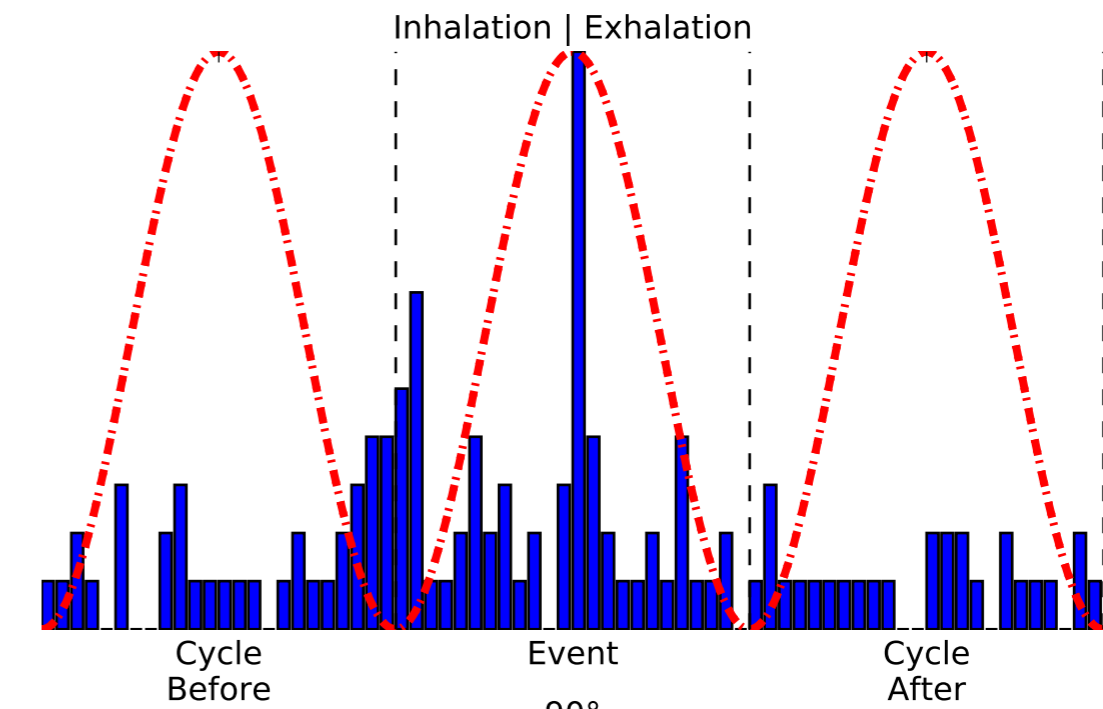
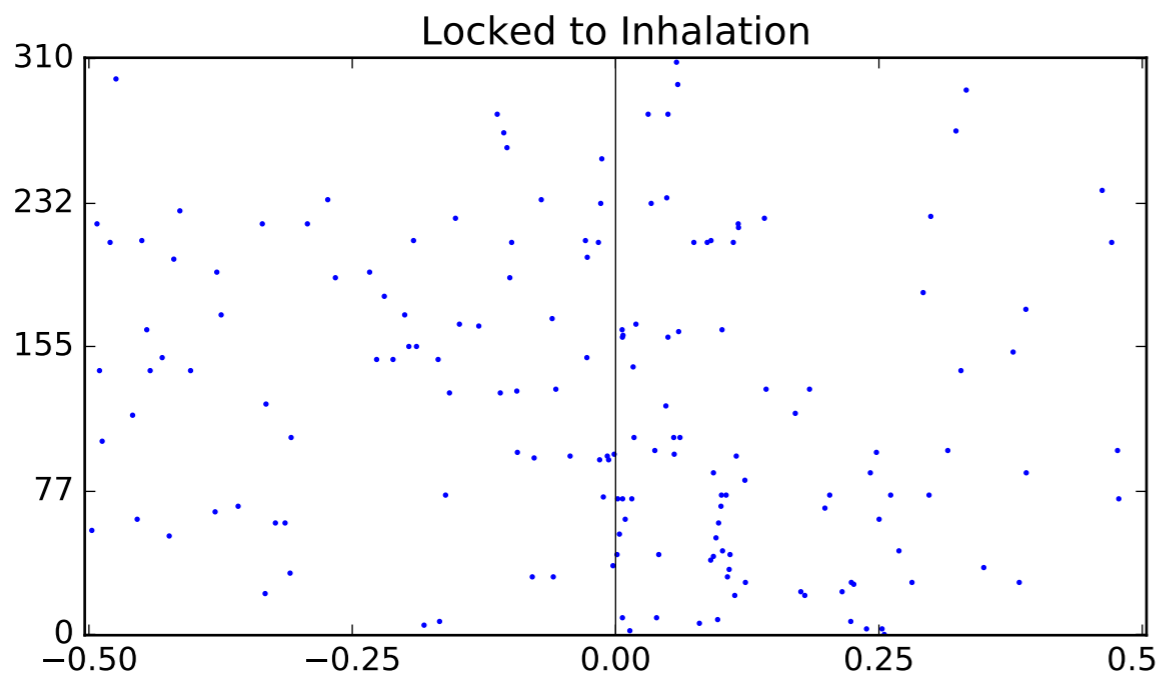
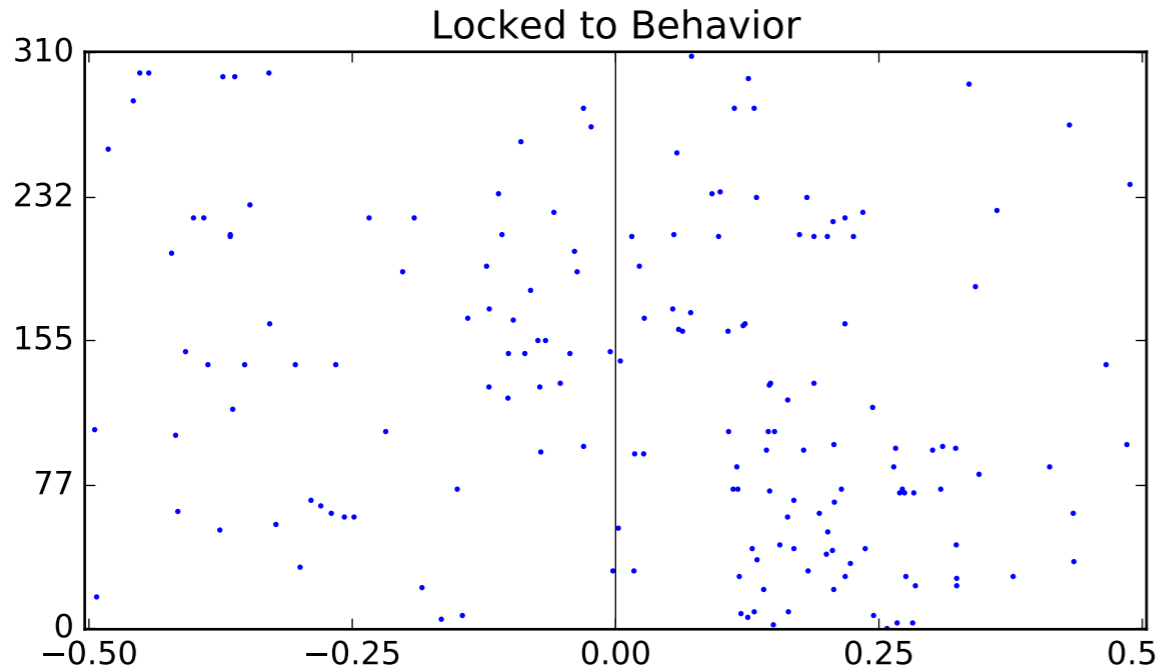


f5 06\_15\_06b Sc4\_1.mat



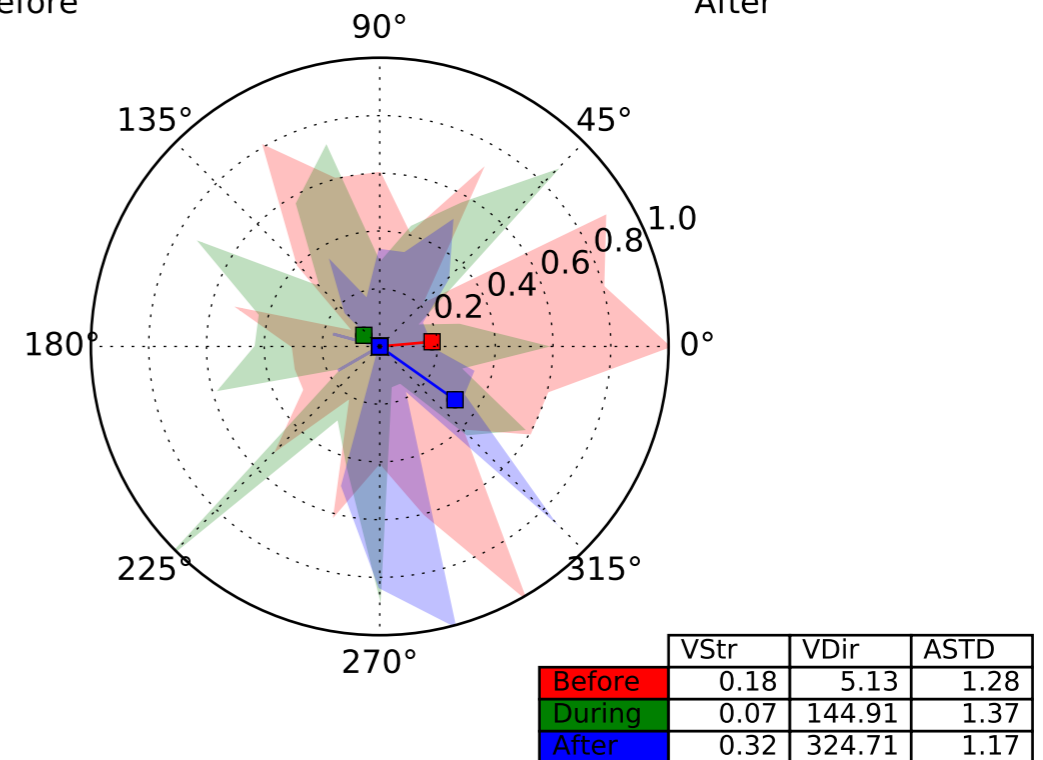
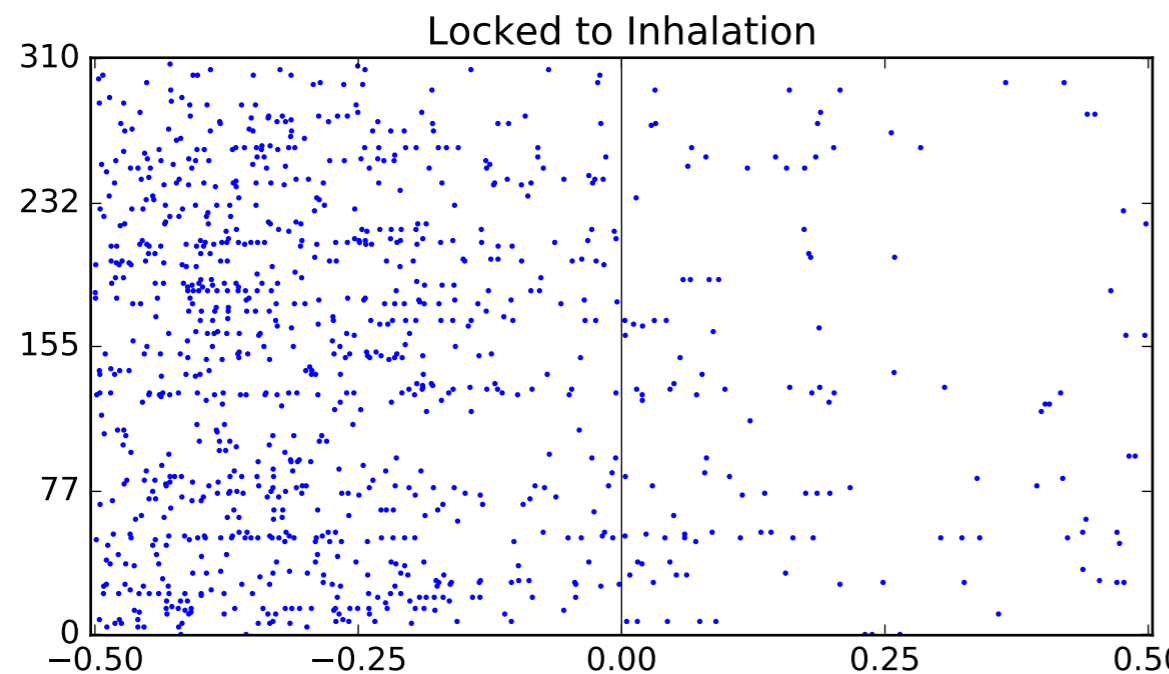
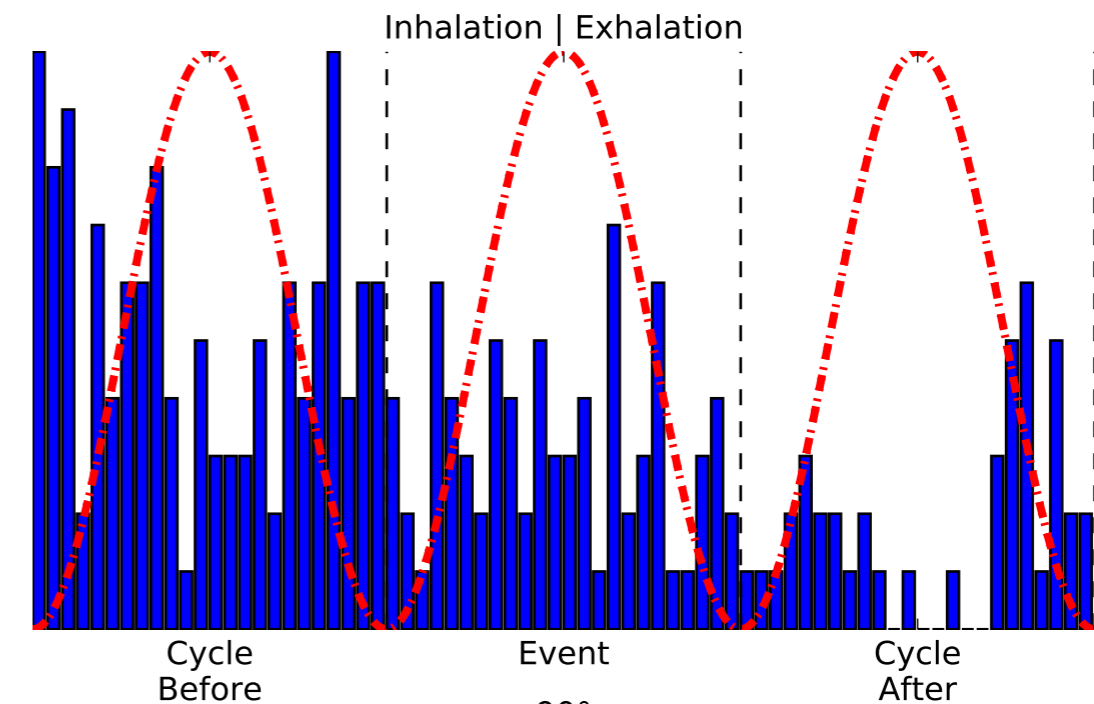
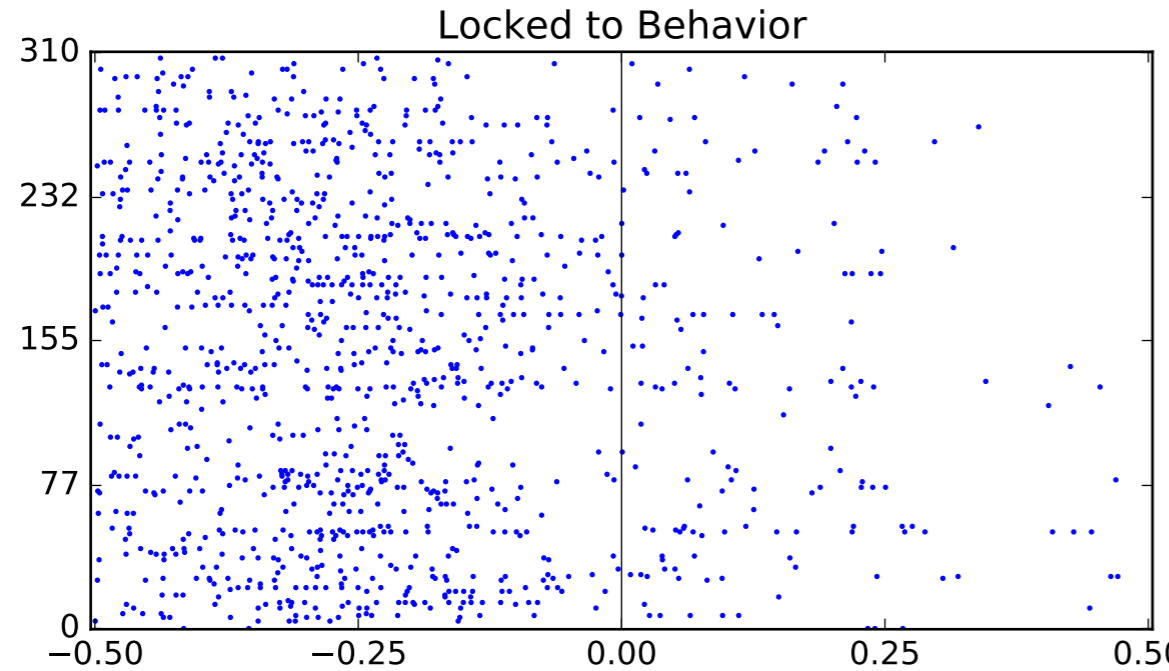
	VStr	VDir	ASTD
Before	0.57	272.86	0.93
During	0.62	209.69	0.87
After	0.65	202.51	0.83

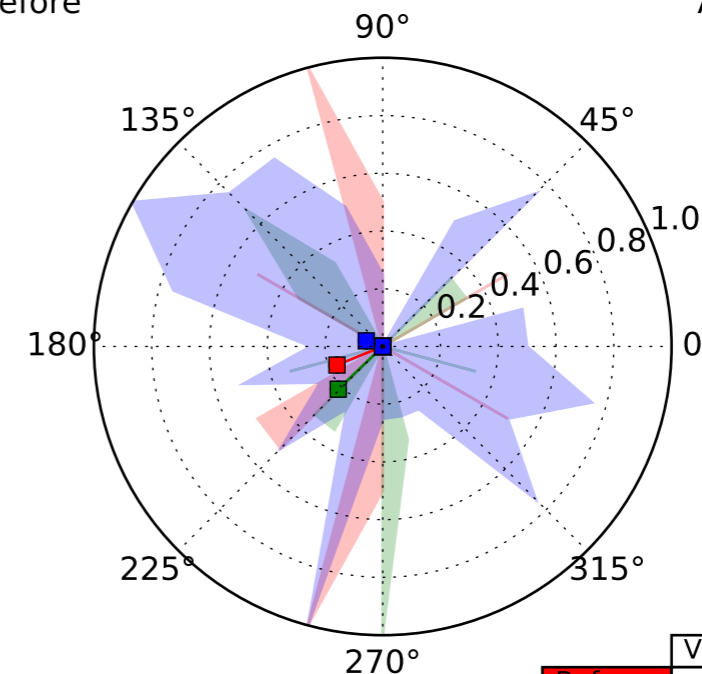
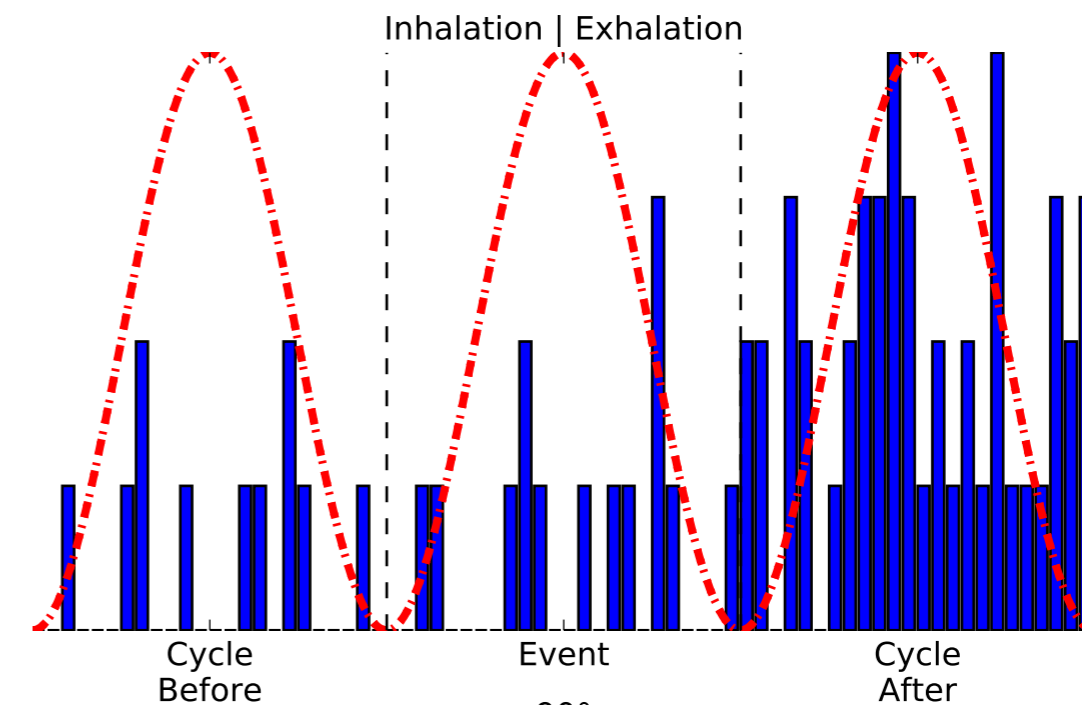
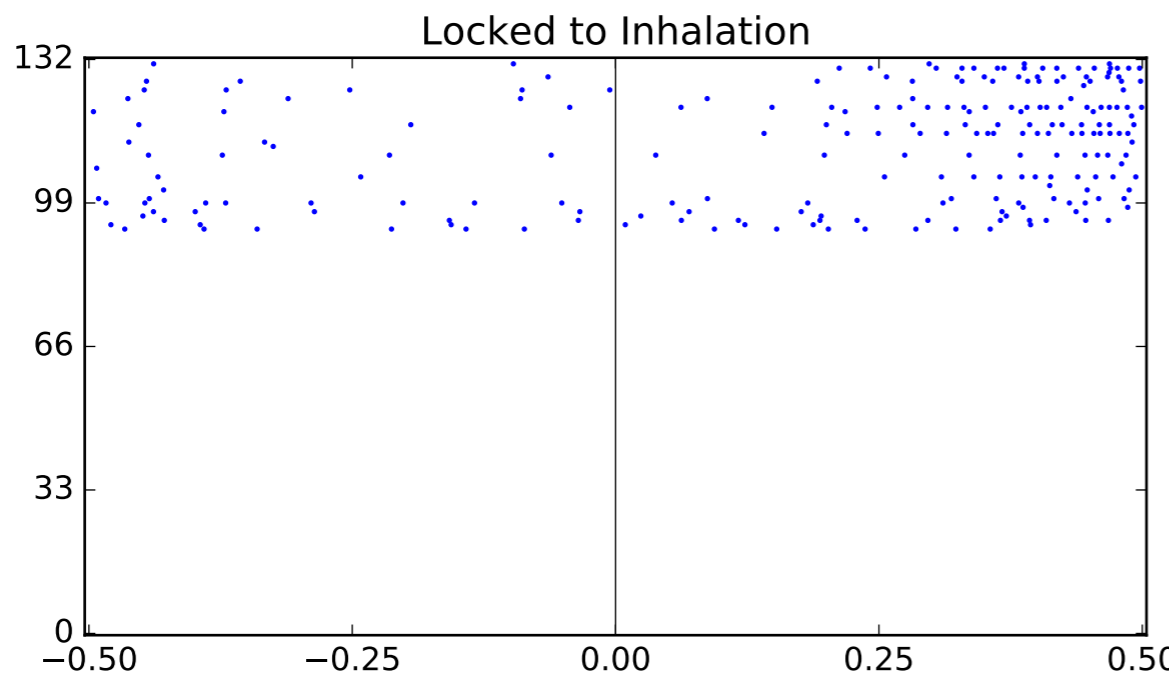
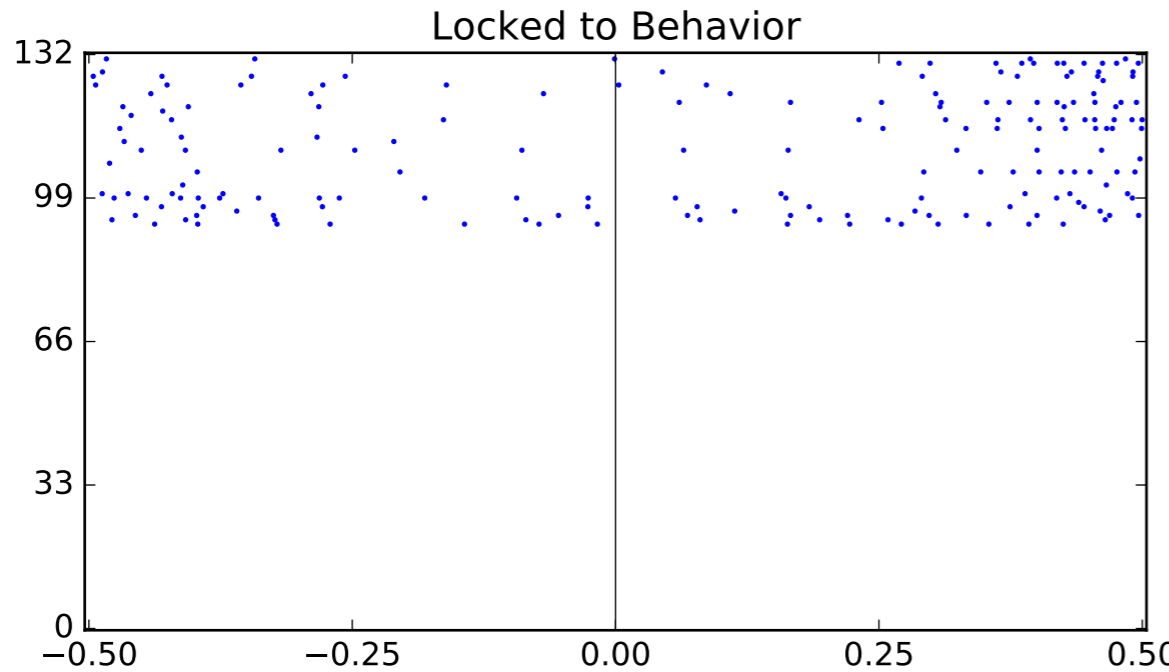
f5 06\_15\_06b Sc6\_1.mat



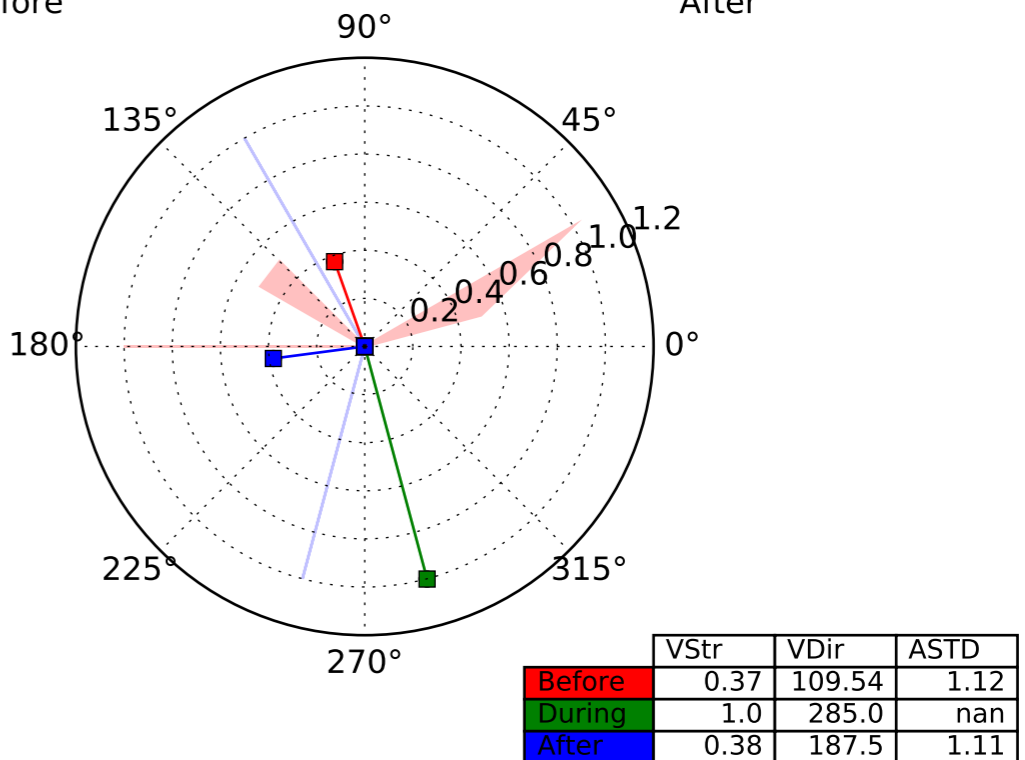
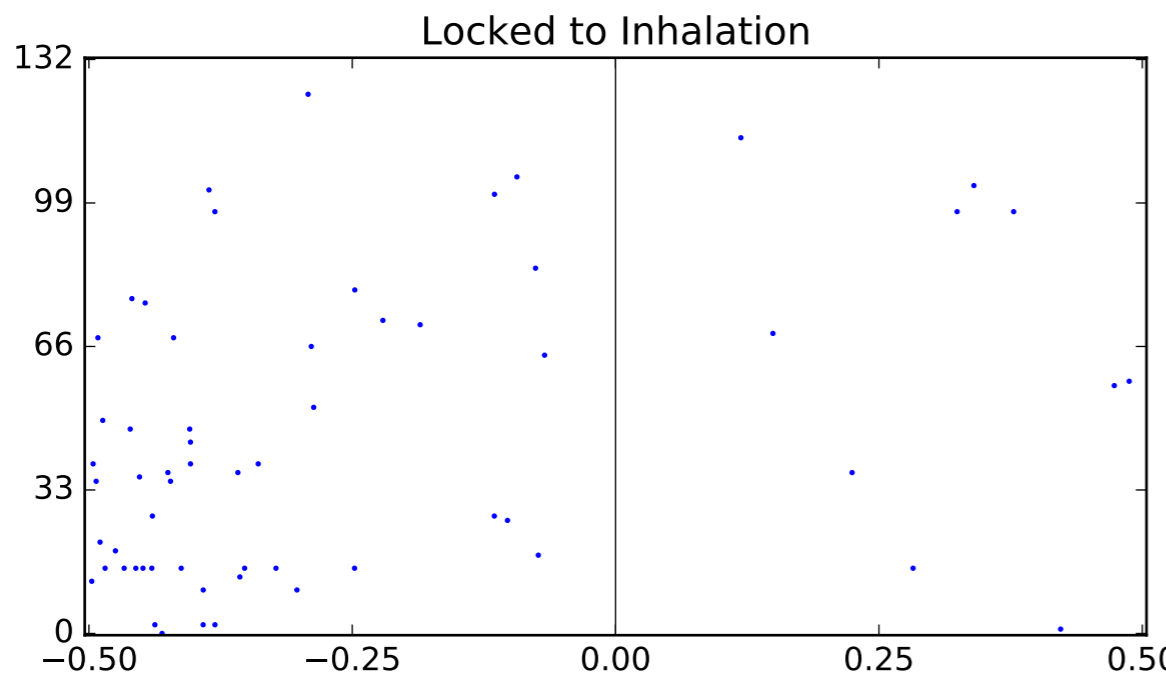
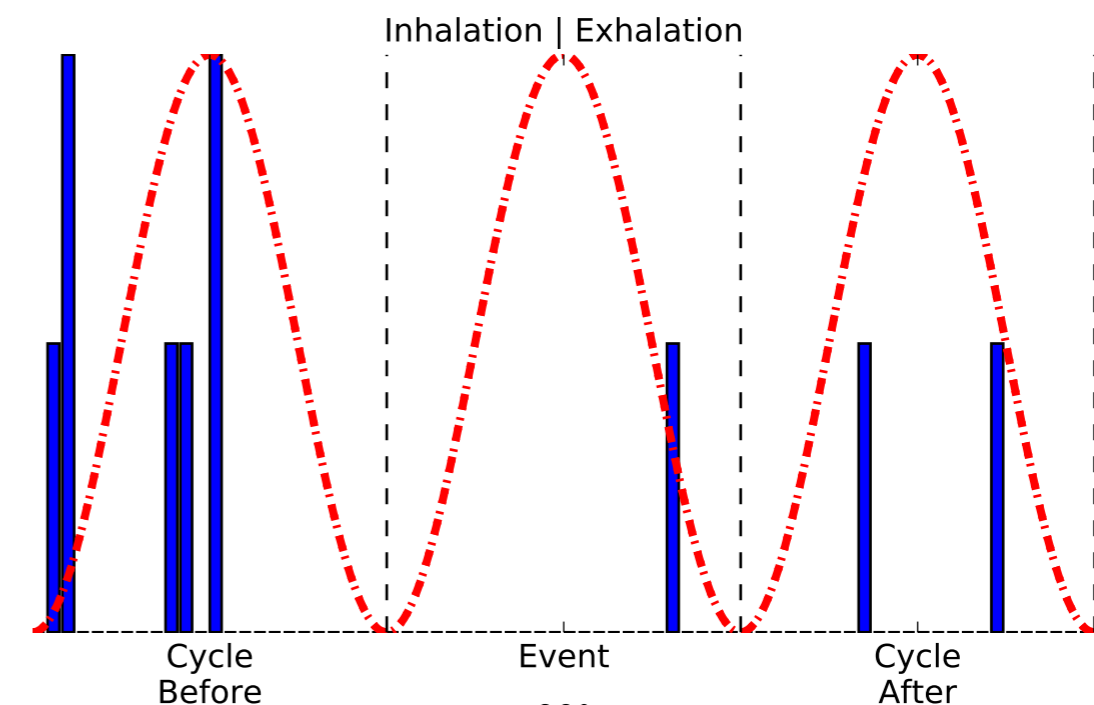
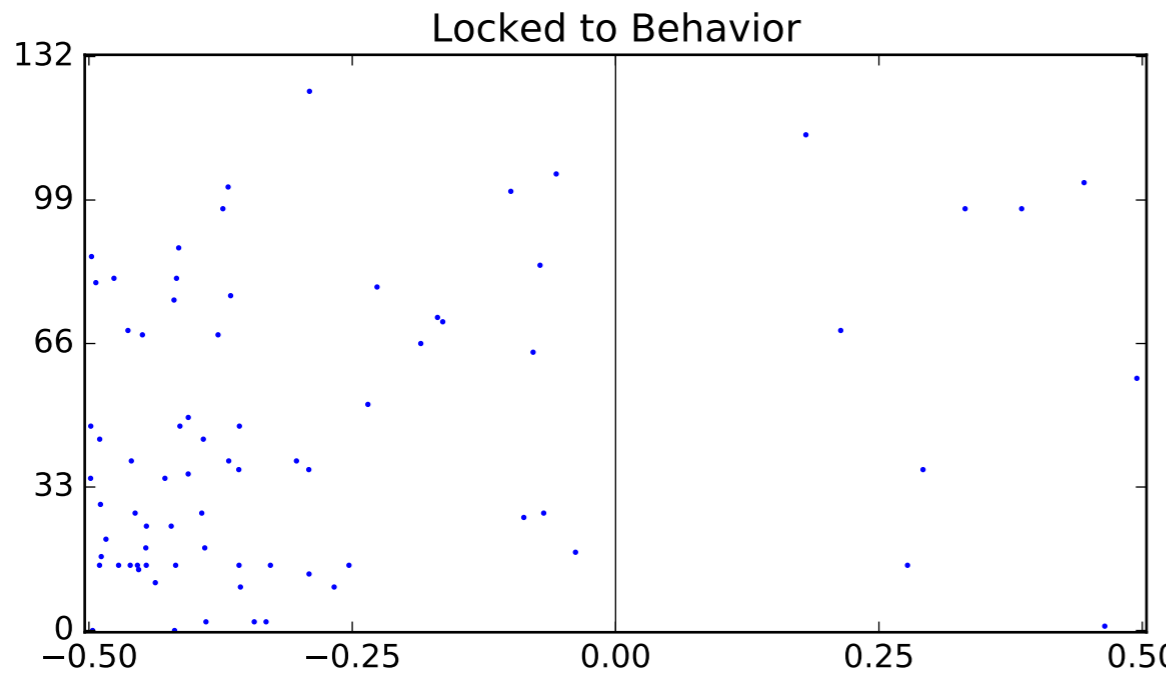
	VStr	VDir	ASTD
Before	0.21	337.5	1.25
During	0.11	147.16	1.34
After	0.06	326.17	1.37

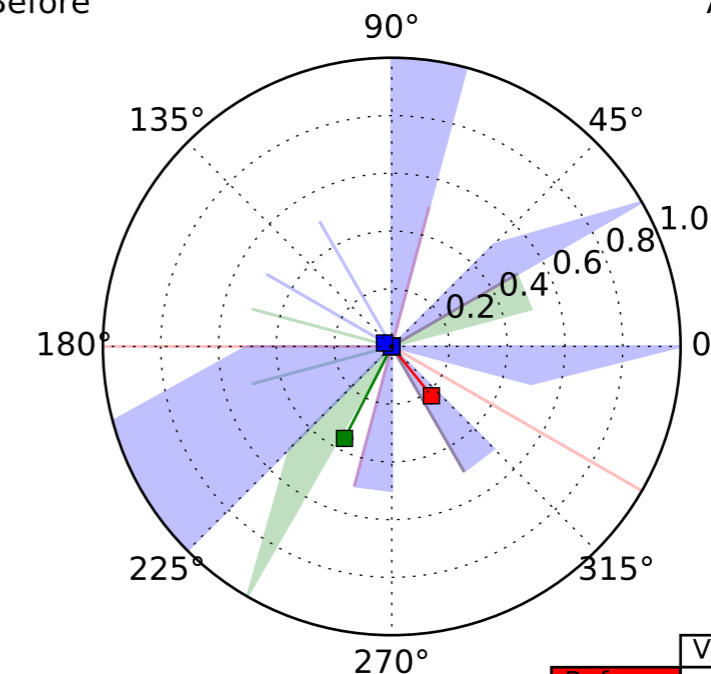
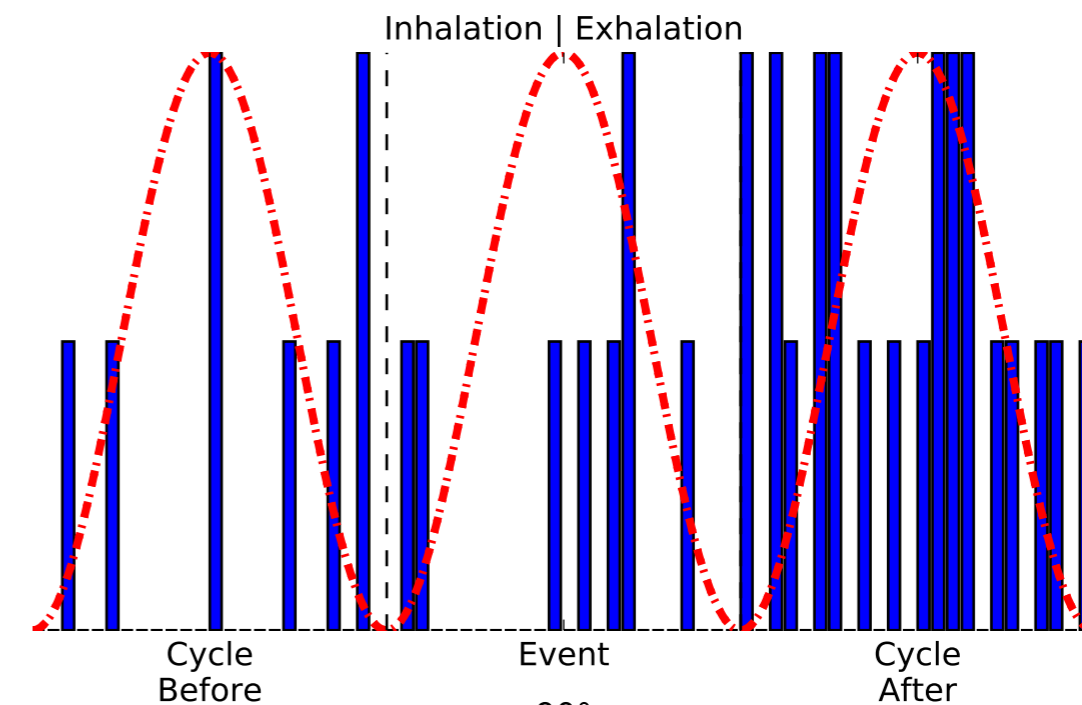
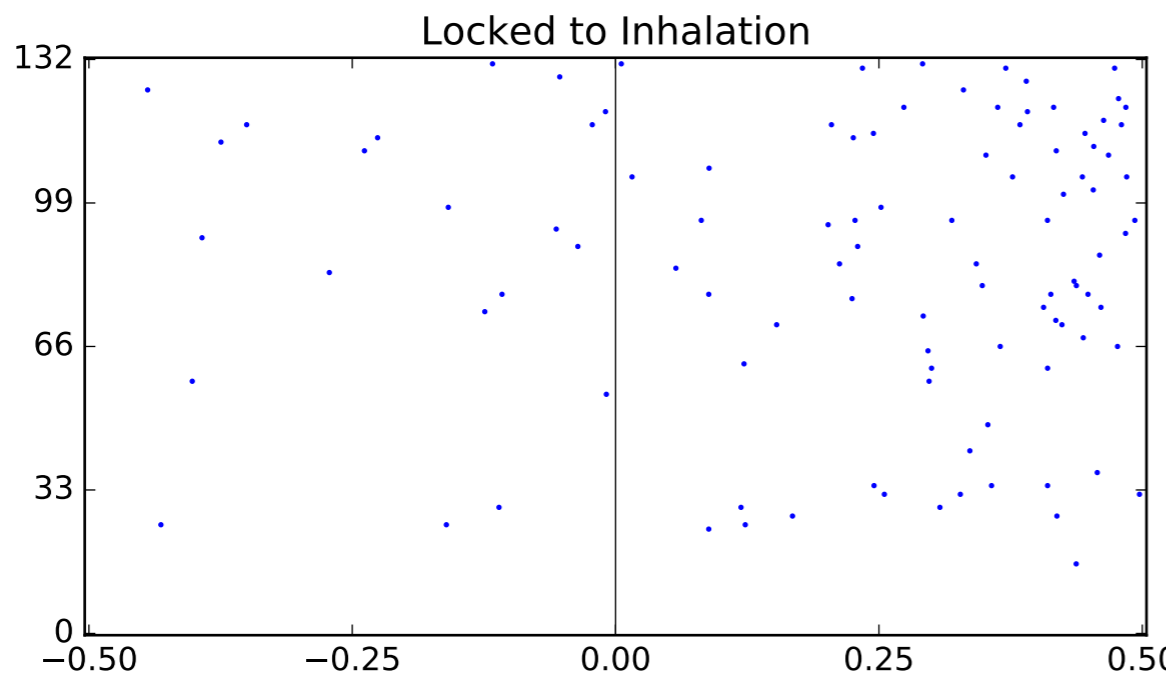
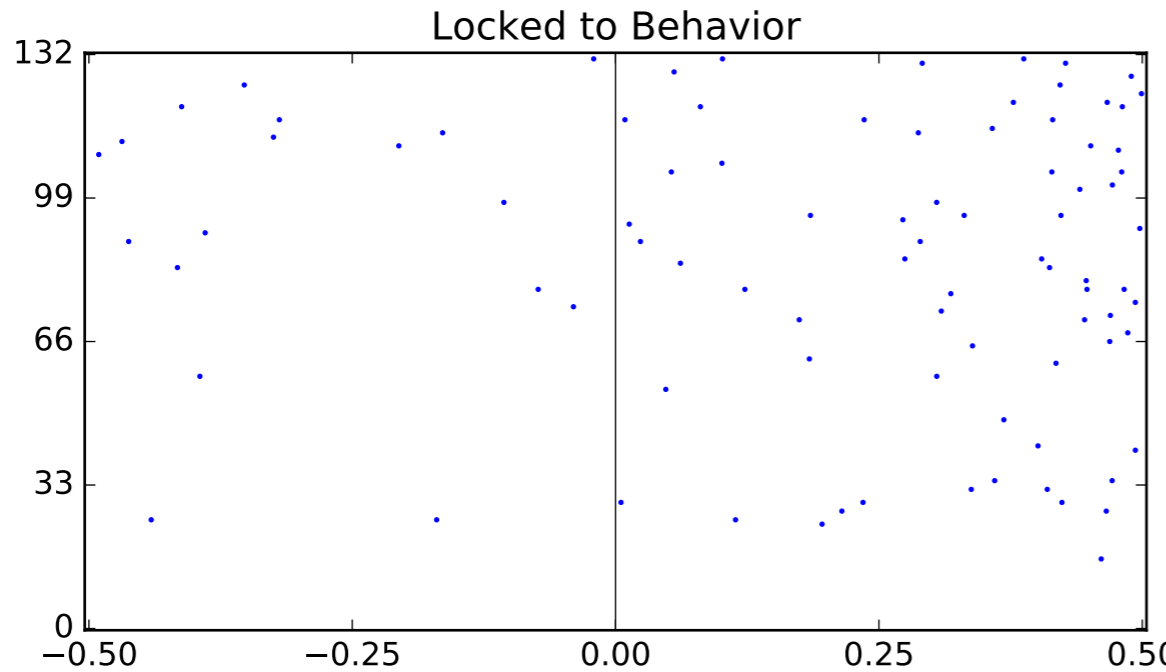
f5 06\_15\_06b Sc6\_2.mat

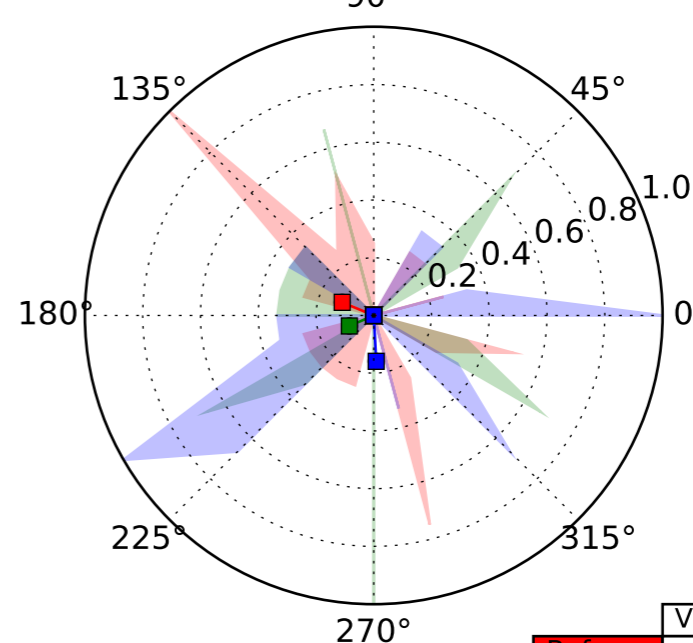
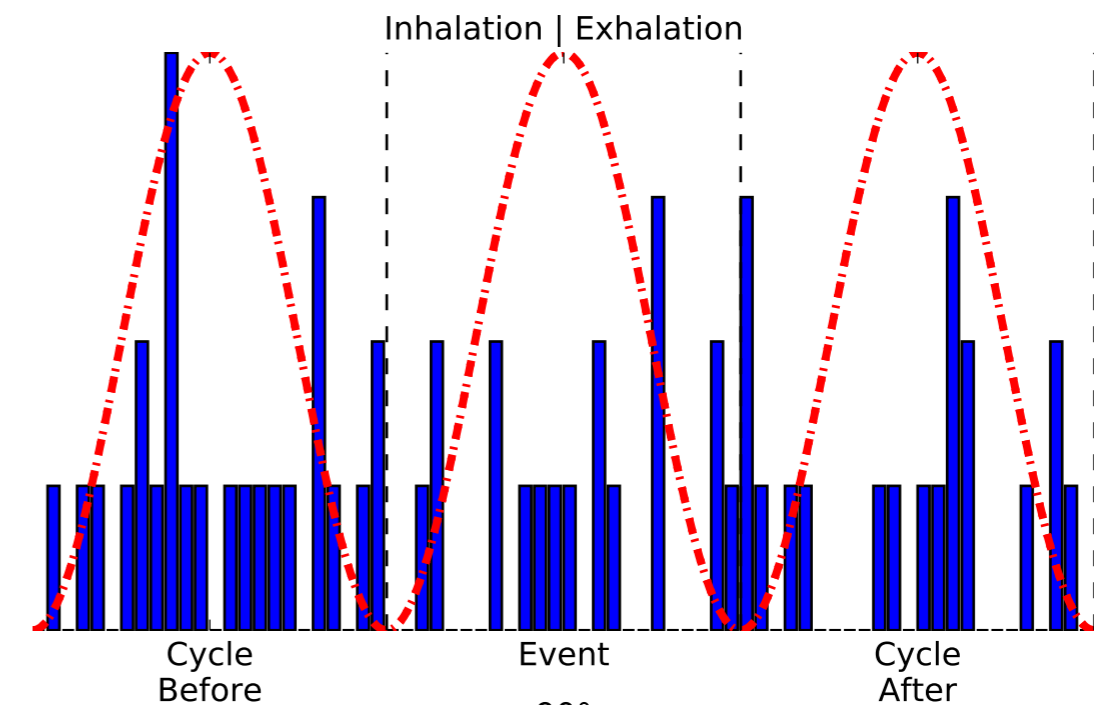
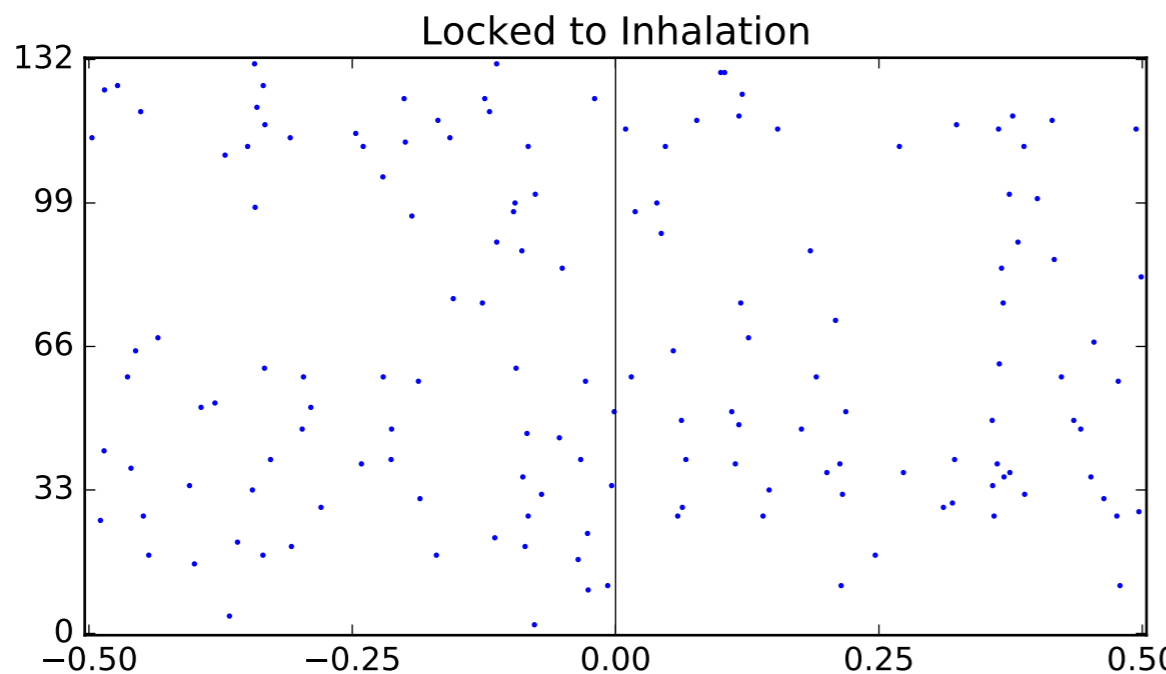
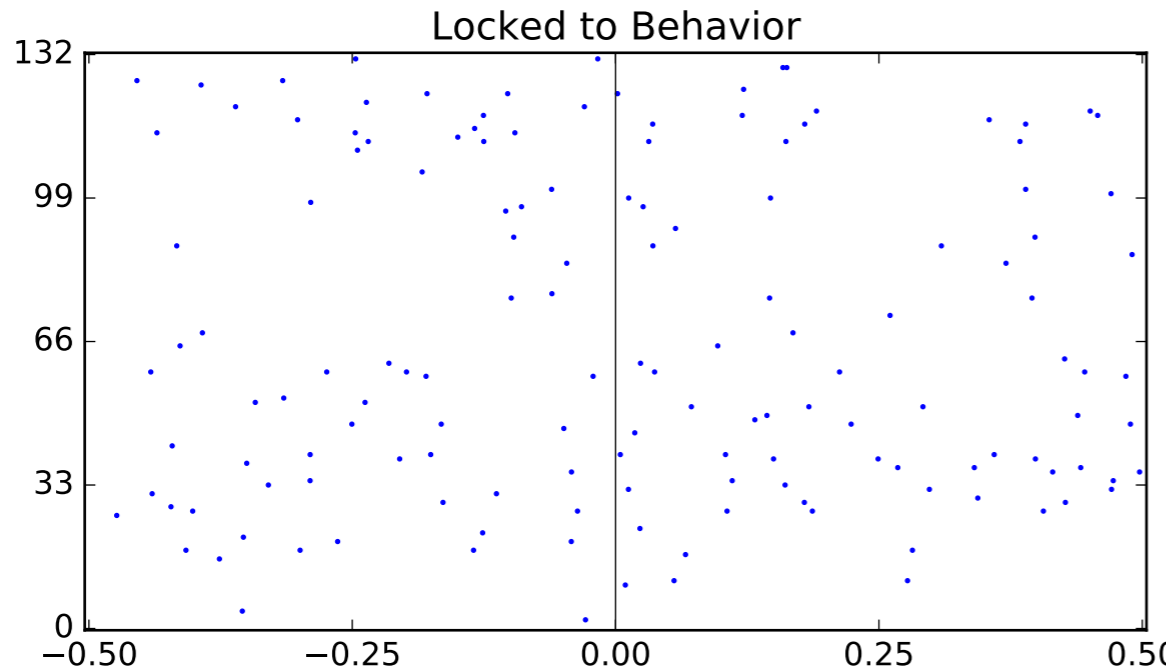




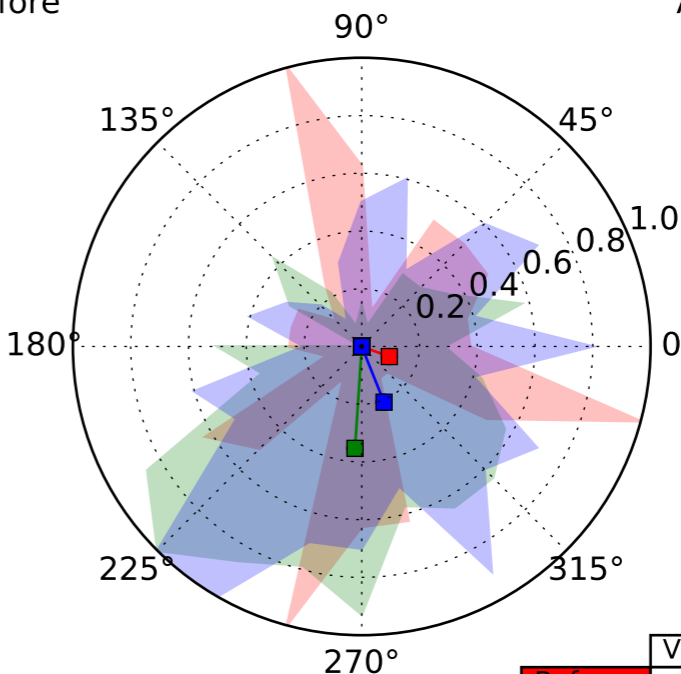
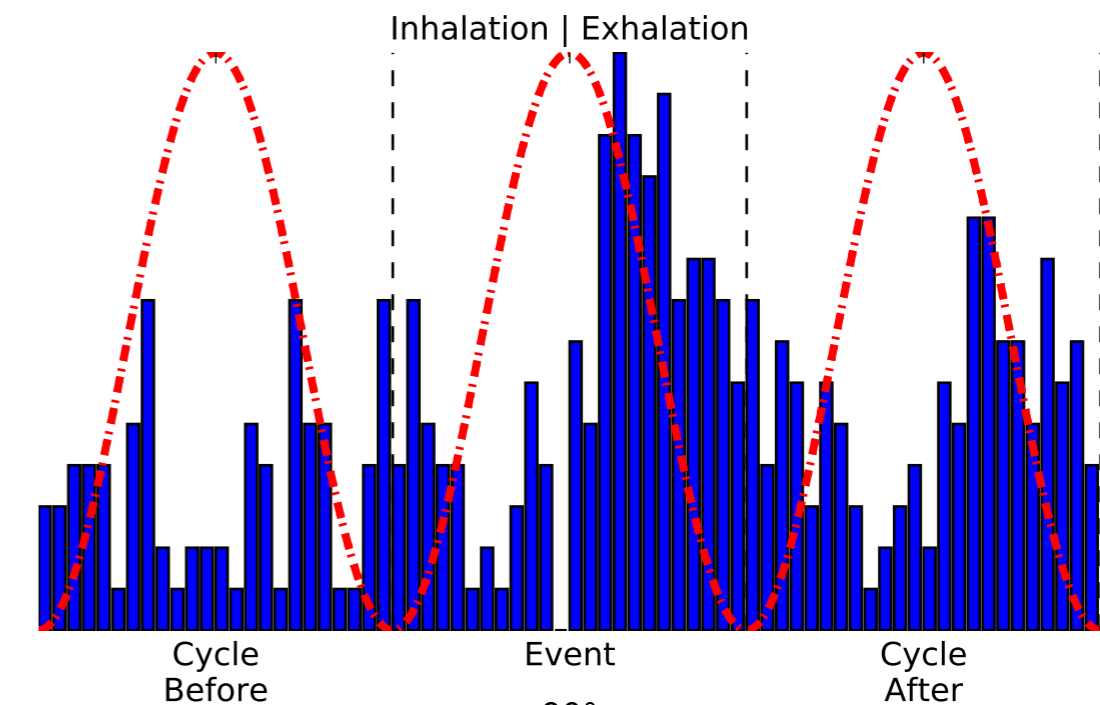
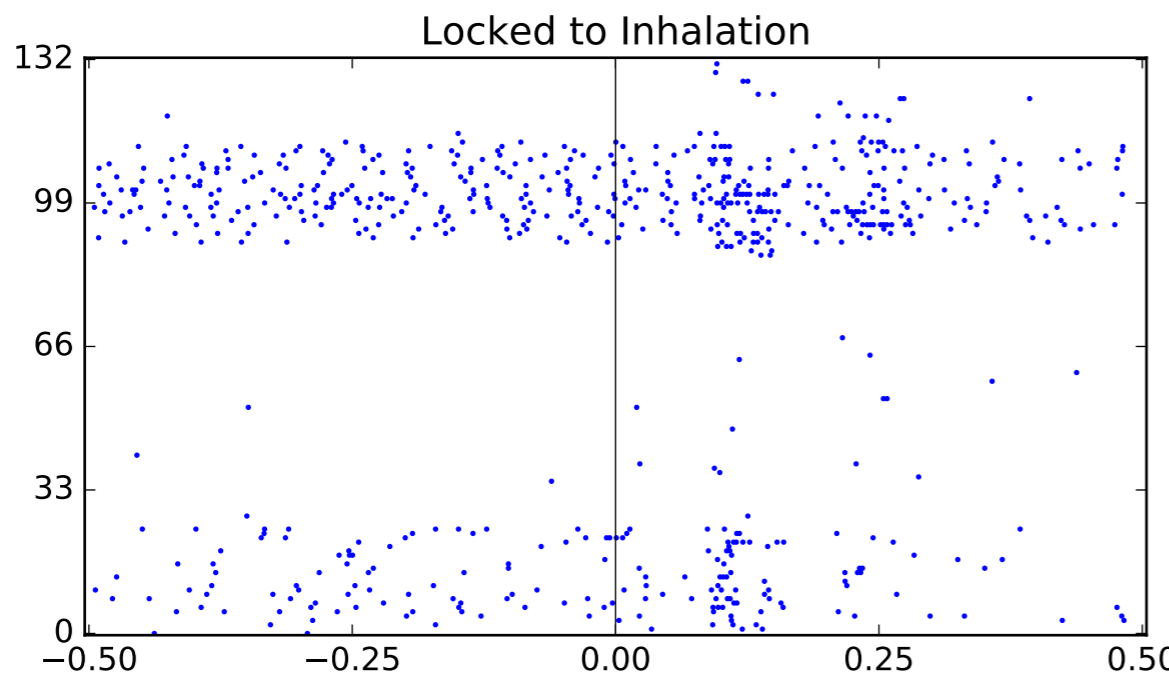
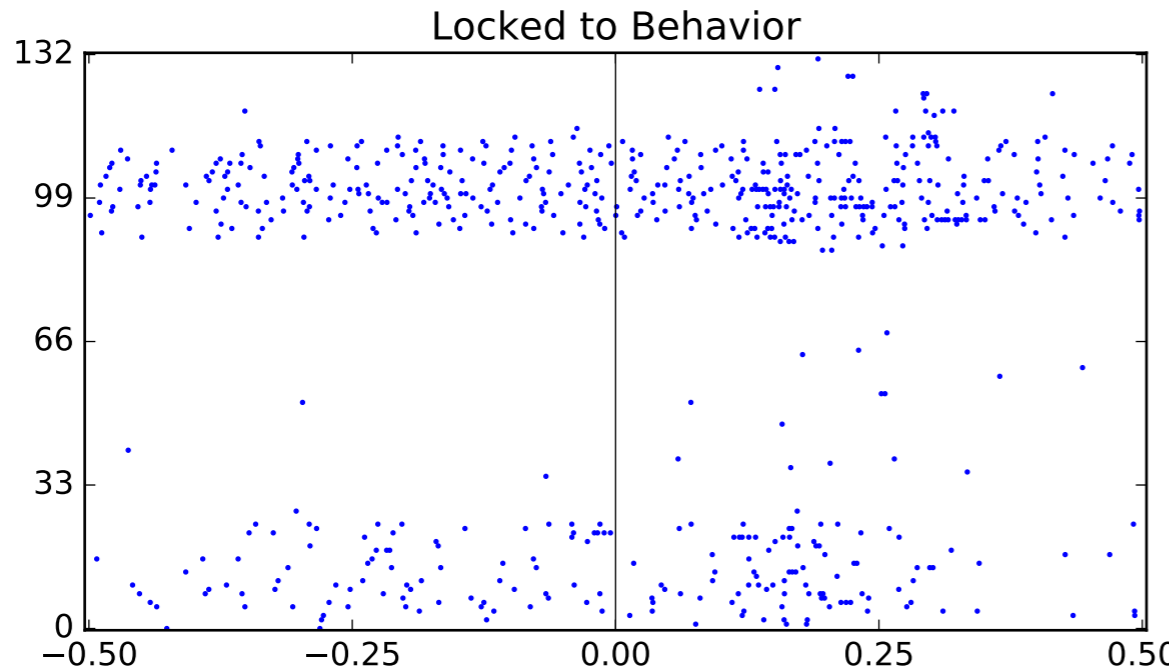
	VStr	VDir	ASTD
Before	0.17	202.09	1.29
During	0.21	223.83	1.25
After	0.06	161.33	1.37



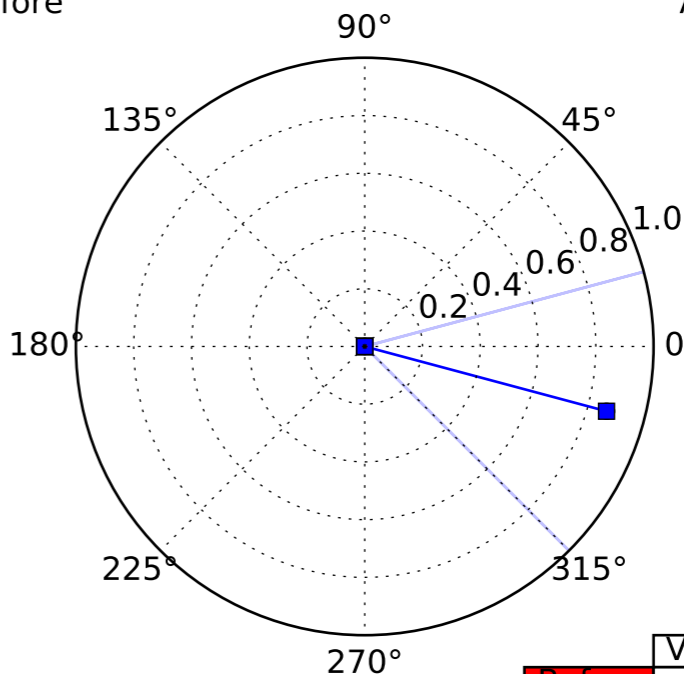
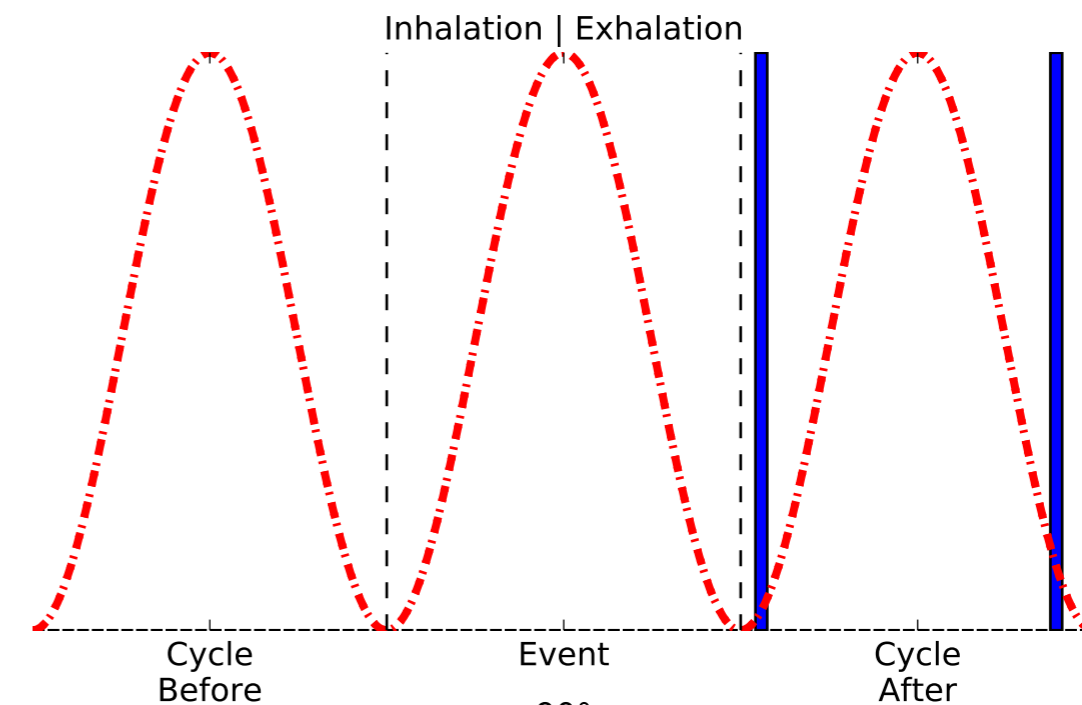
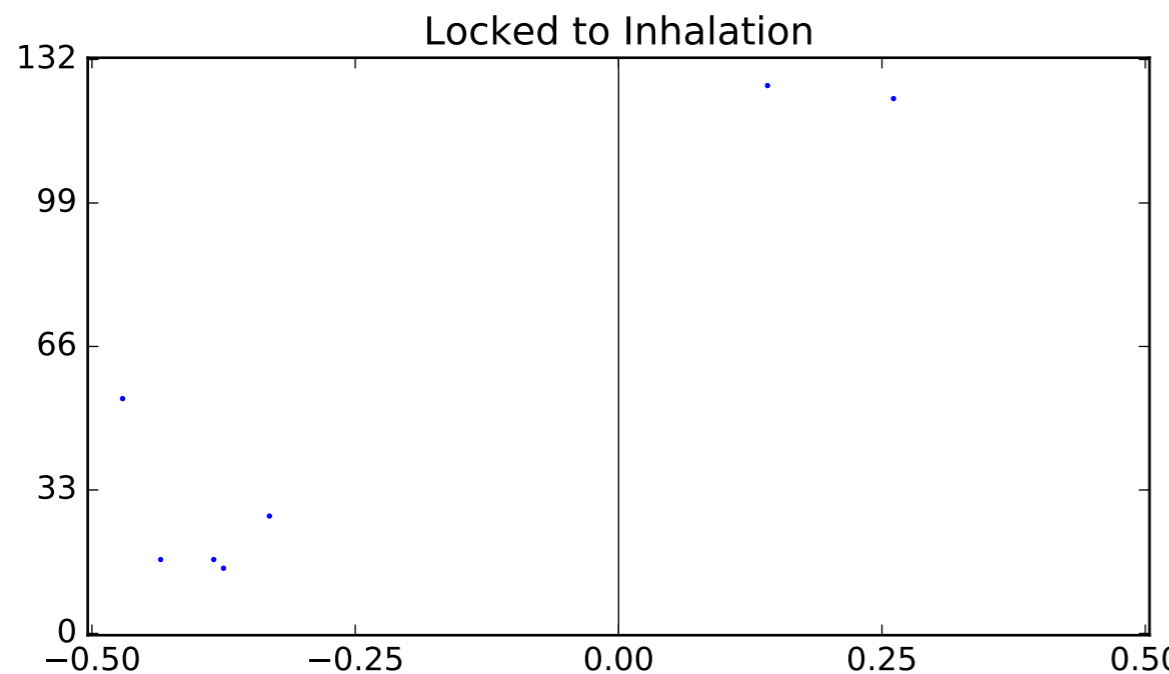
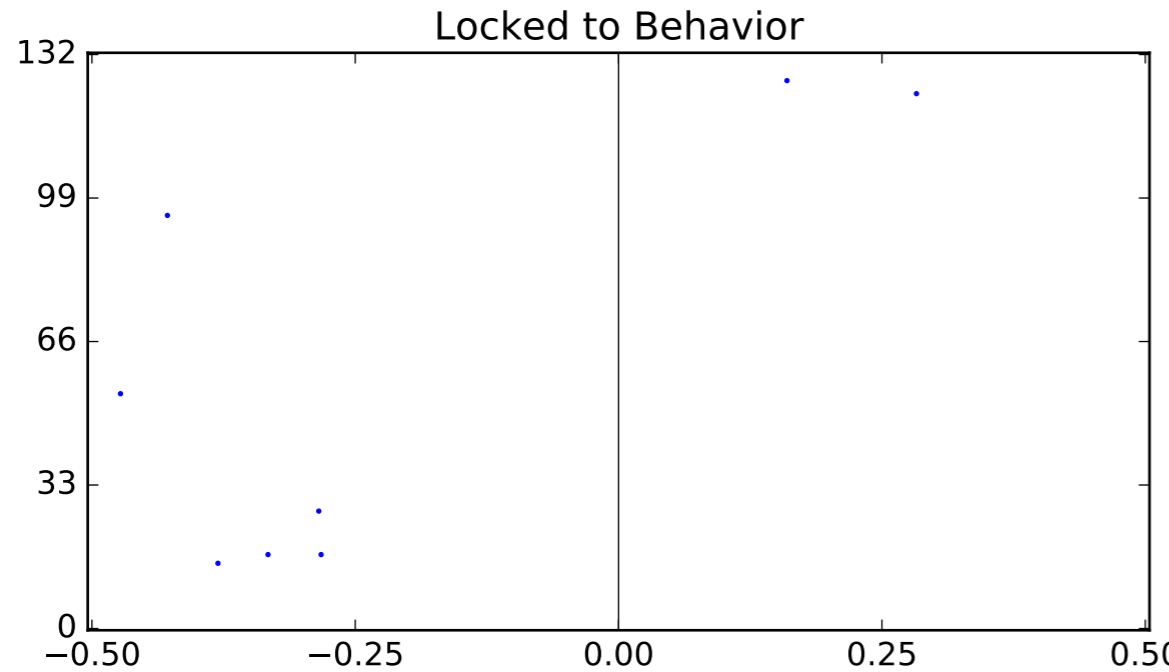




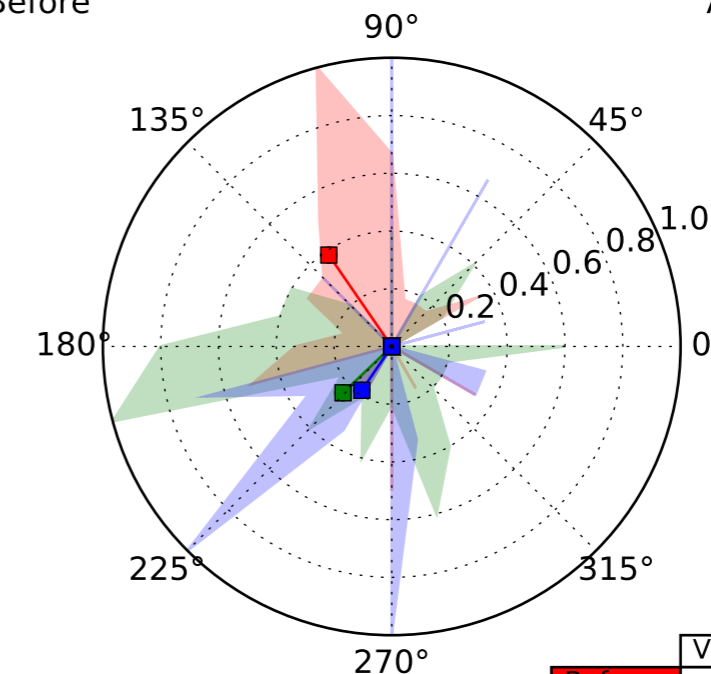
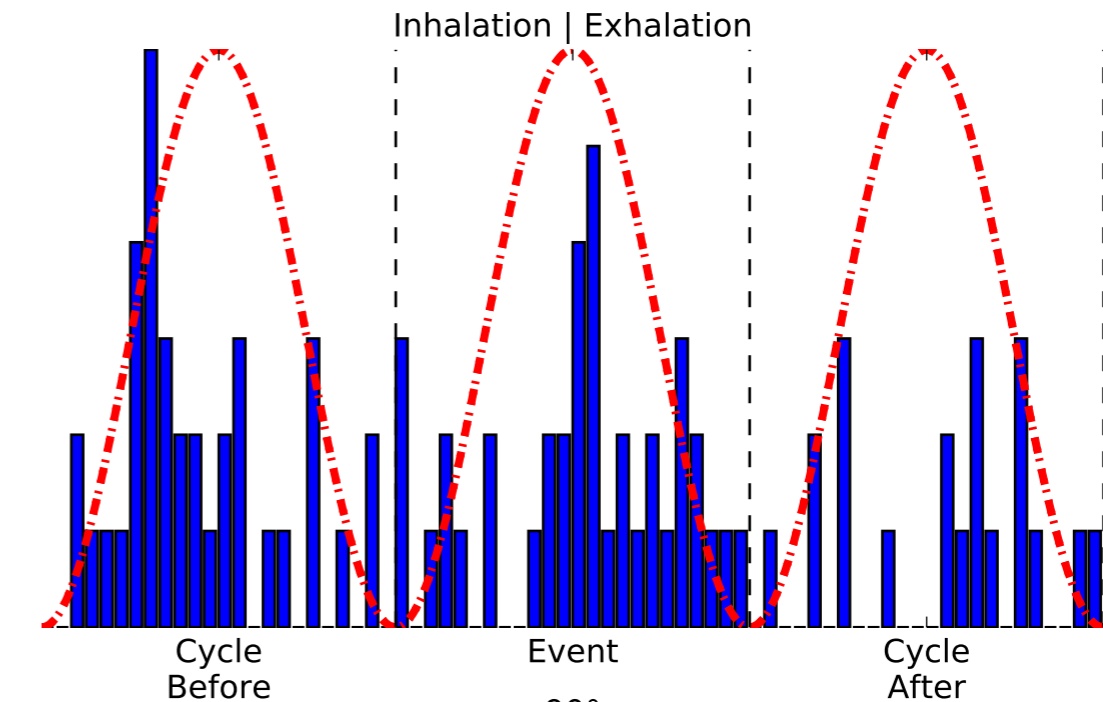
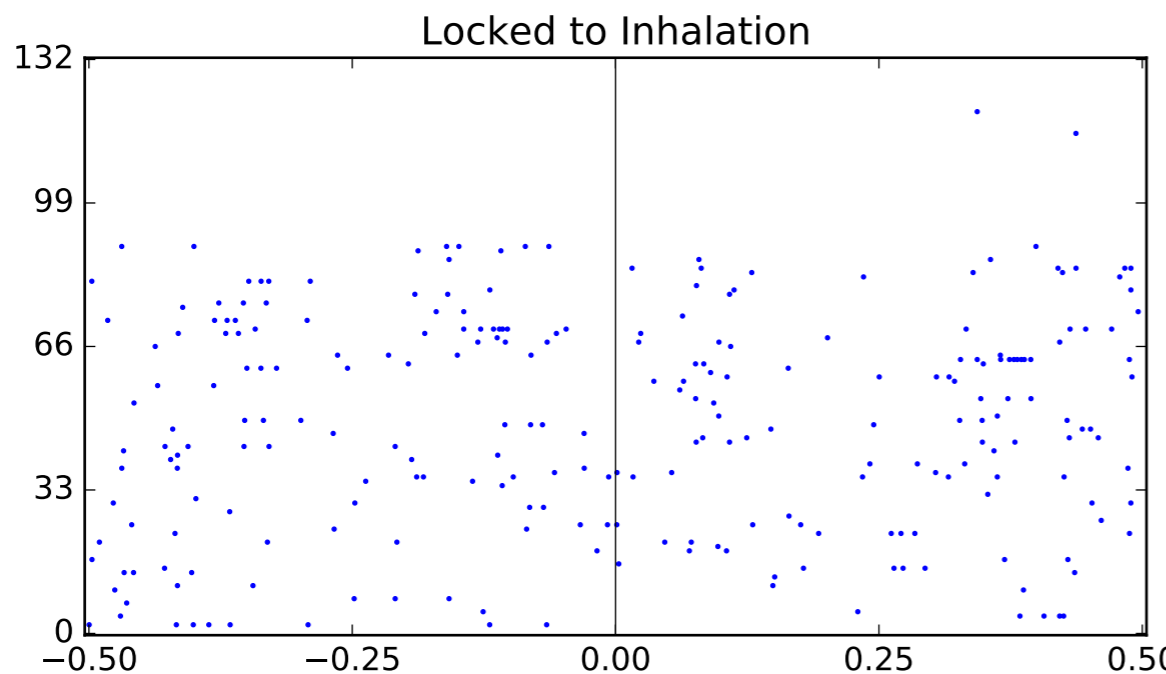
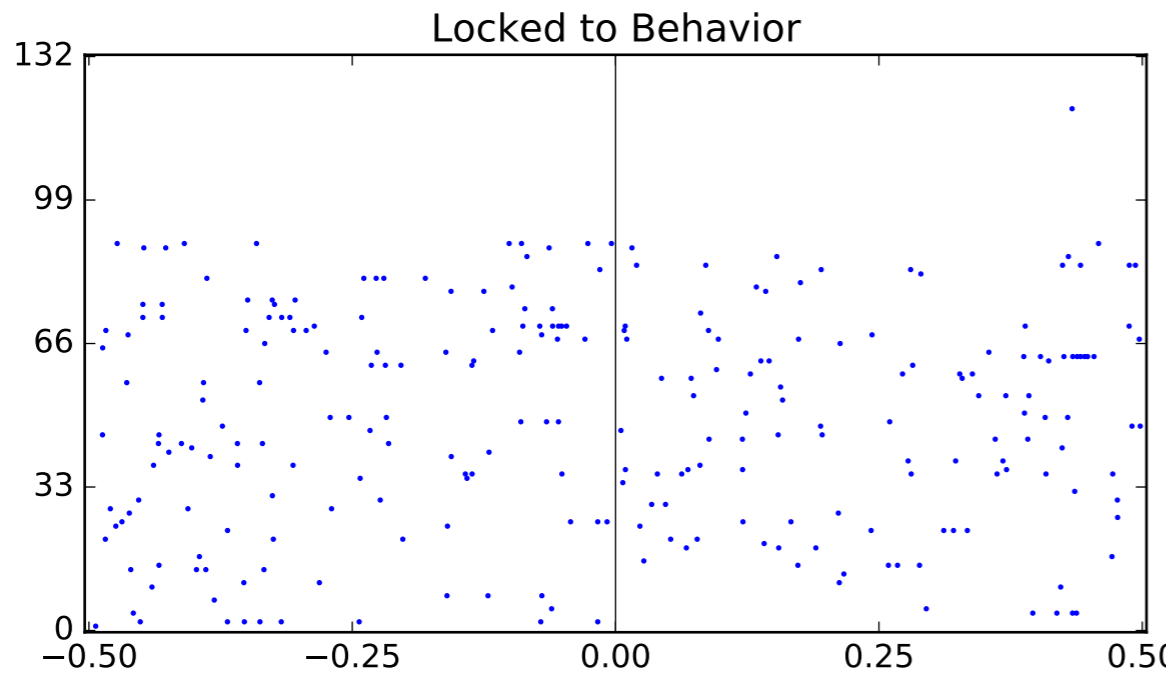
	VStr	VDir	ASTD
Before	0.12	157.36	1.33
During	0.09	203.31	1.35
After	0.16	273.05	1.3



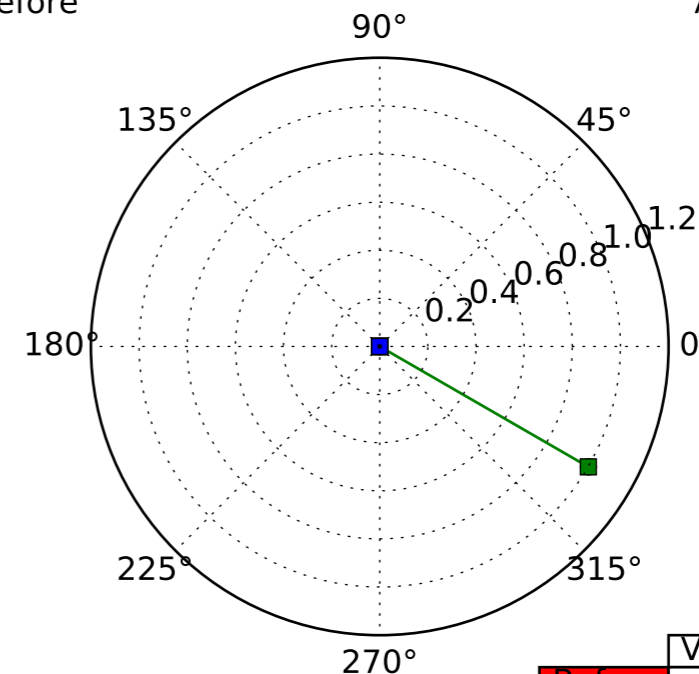
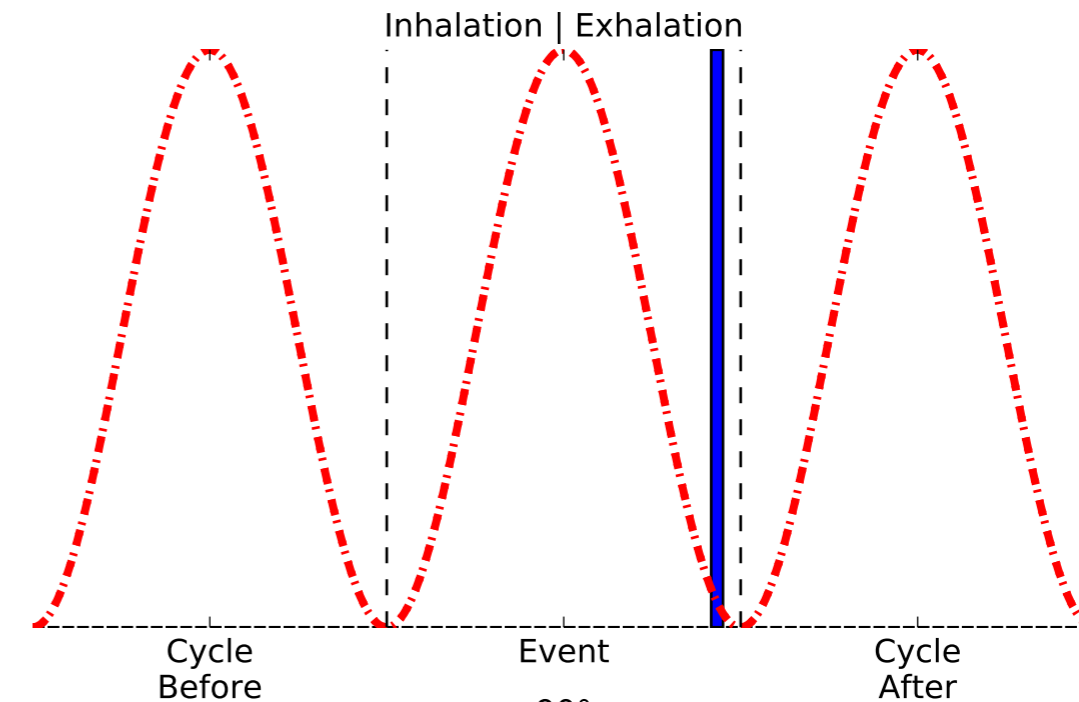
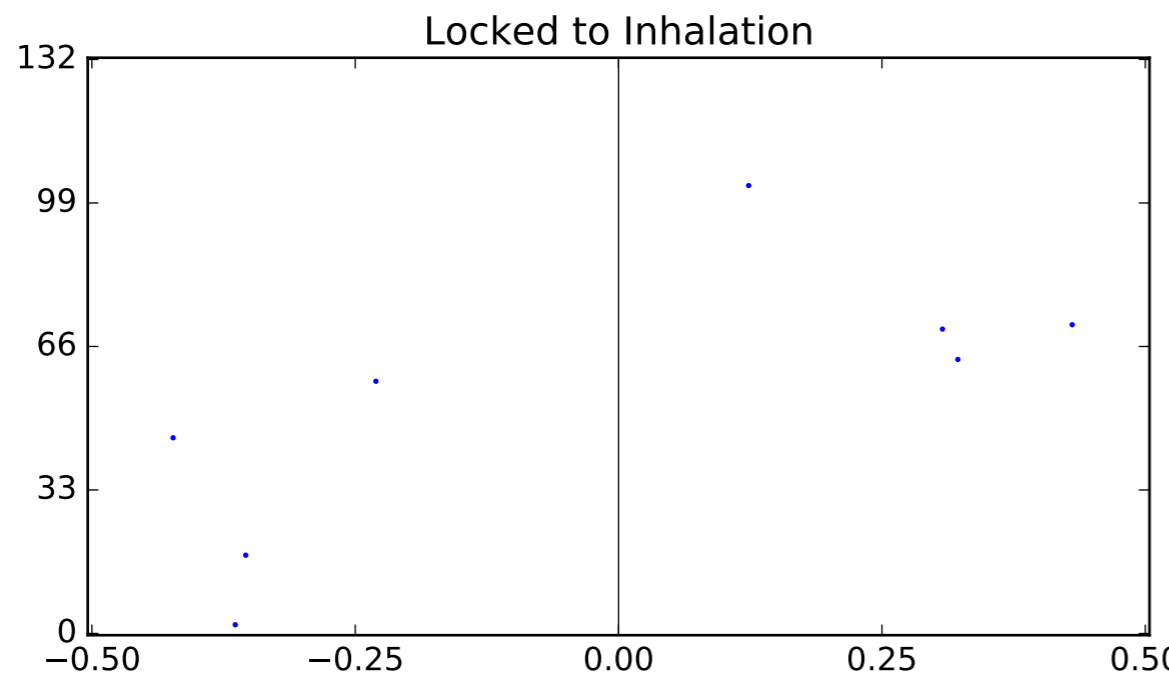
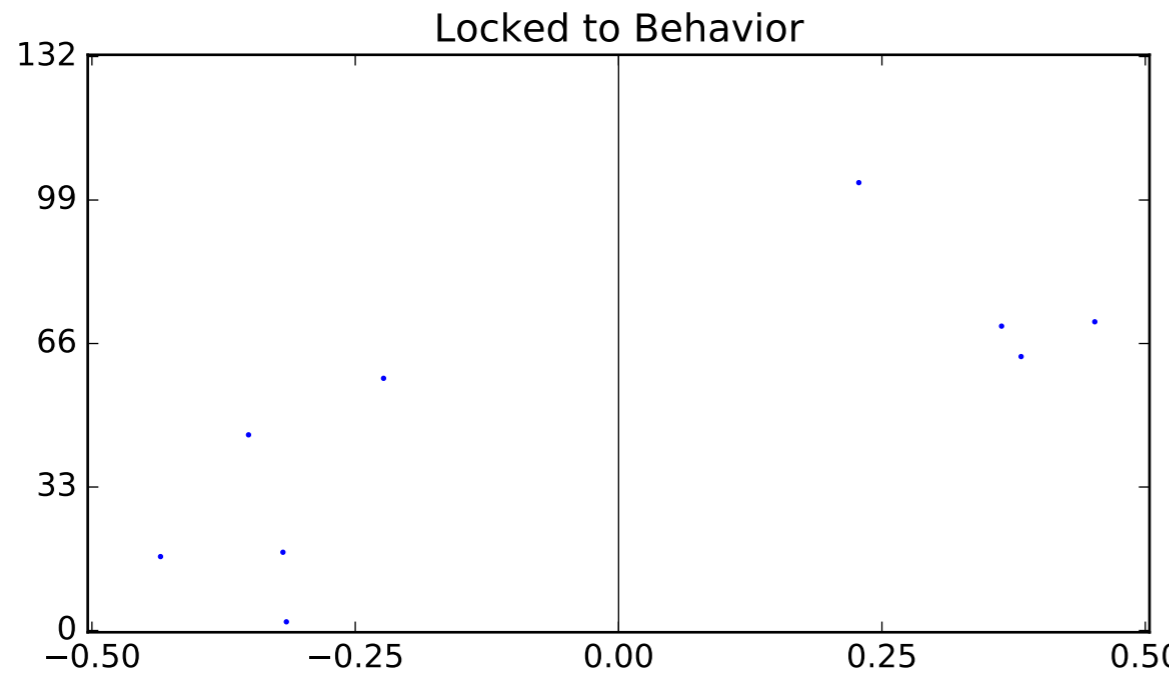
	VStr	VDir	ASTD
Before	0.1	339.87	1.34
During	0.35	266.22	1.14
After	0.21	291.8	1.26



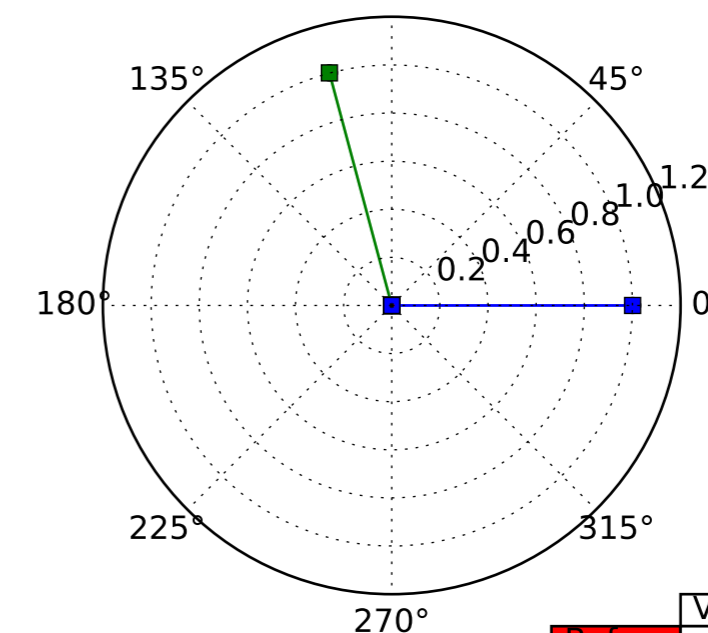
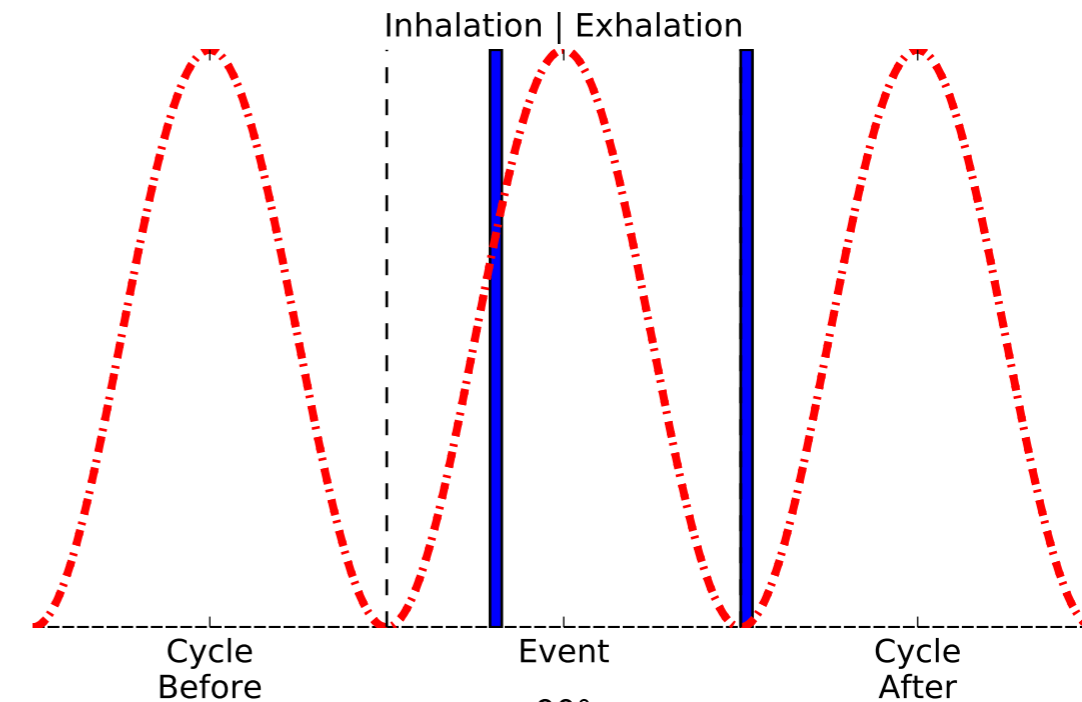
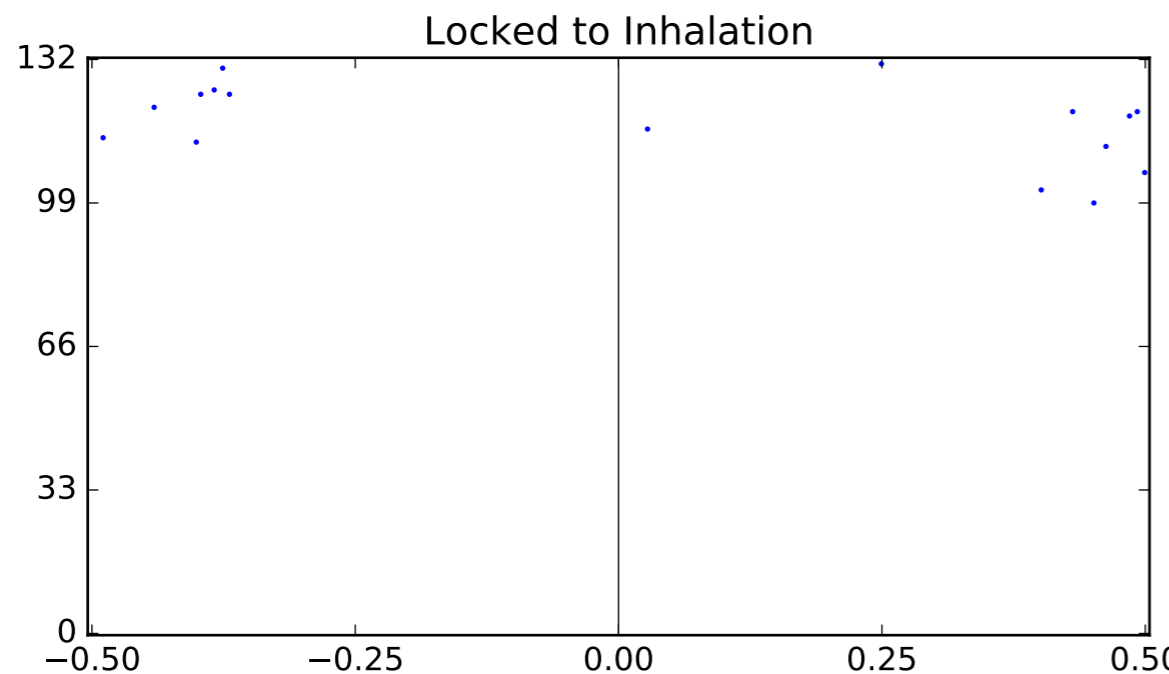
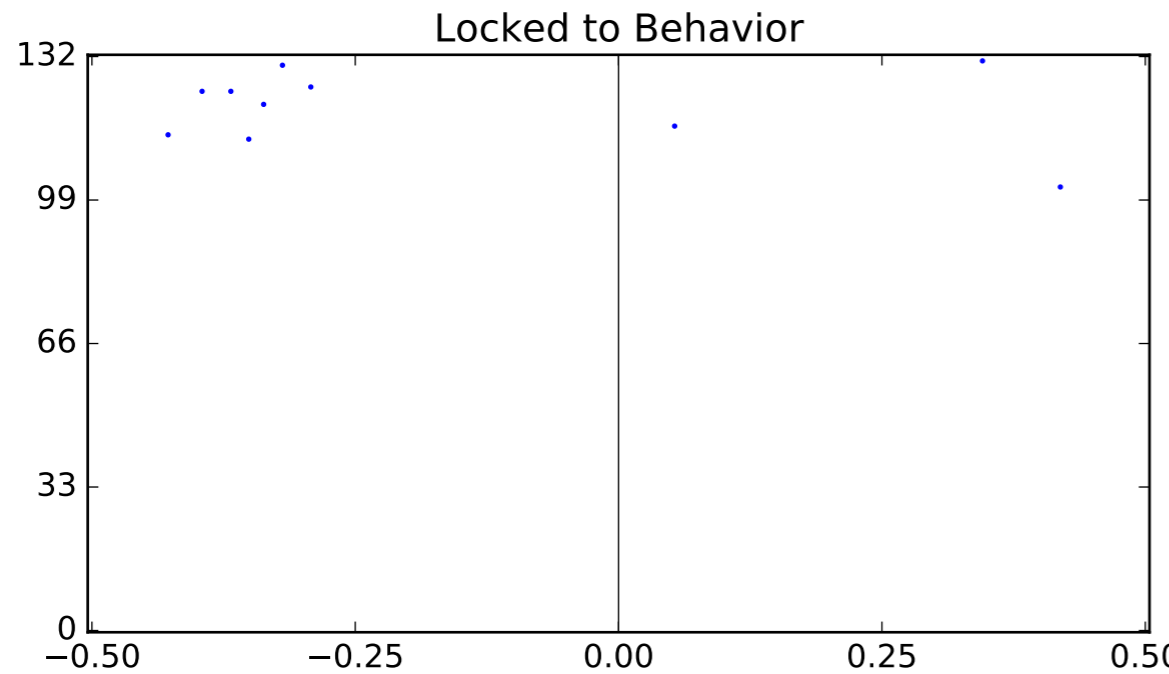
	VStr	VDir	ASTD
Before	nan	nan	nan
During	nan	nan	nan
After	0.87	345.0	0.52



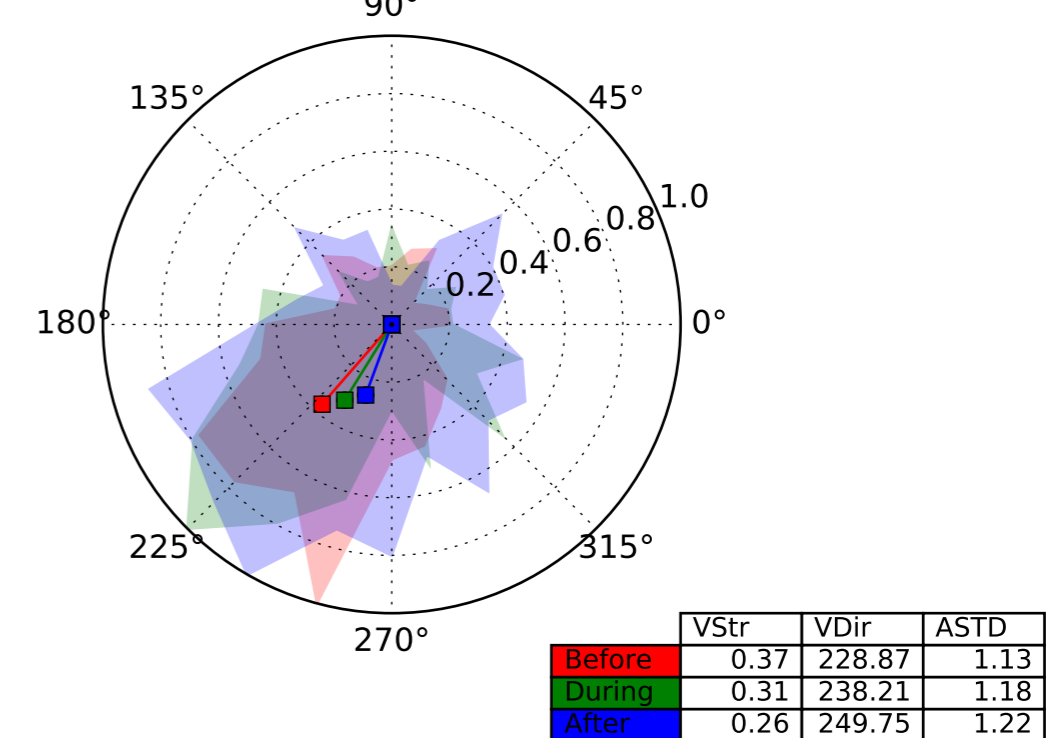
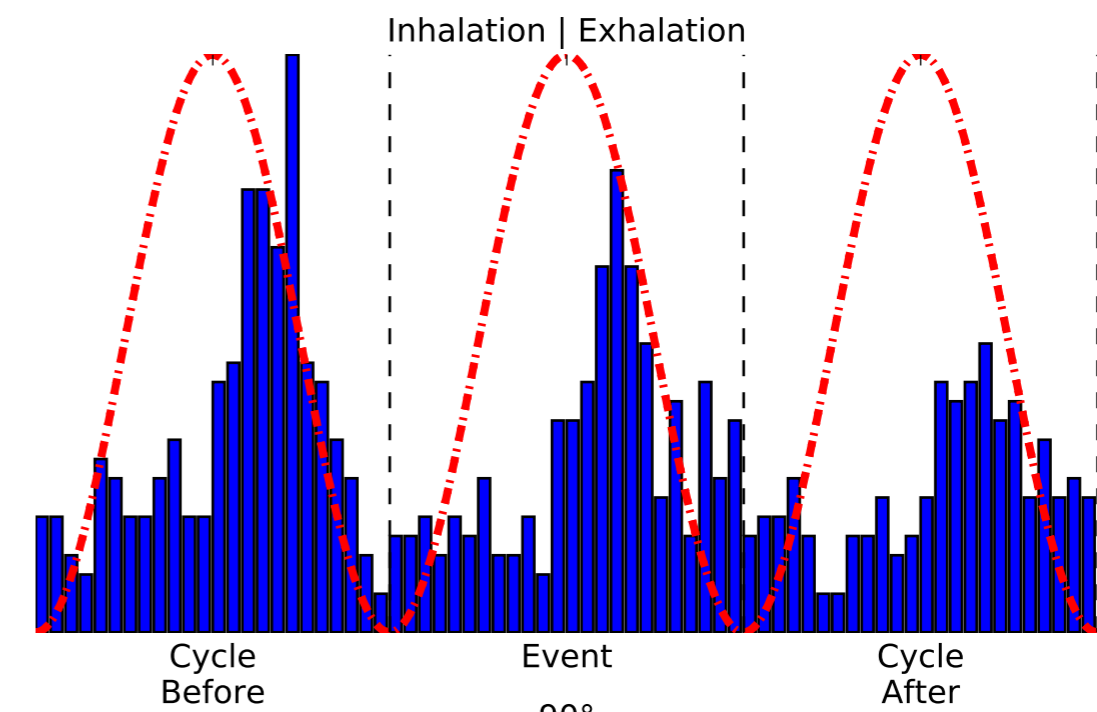
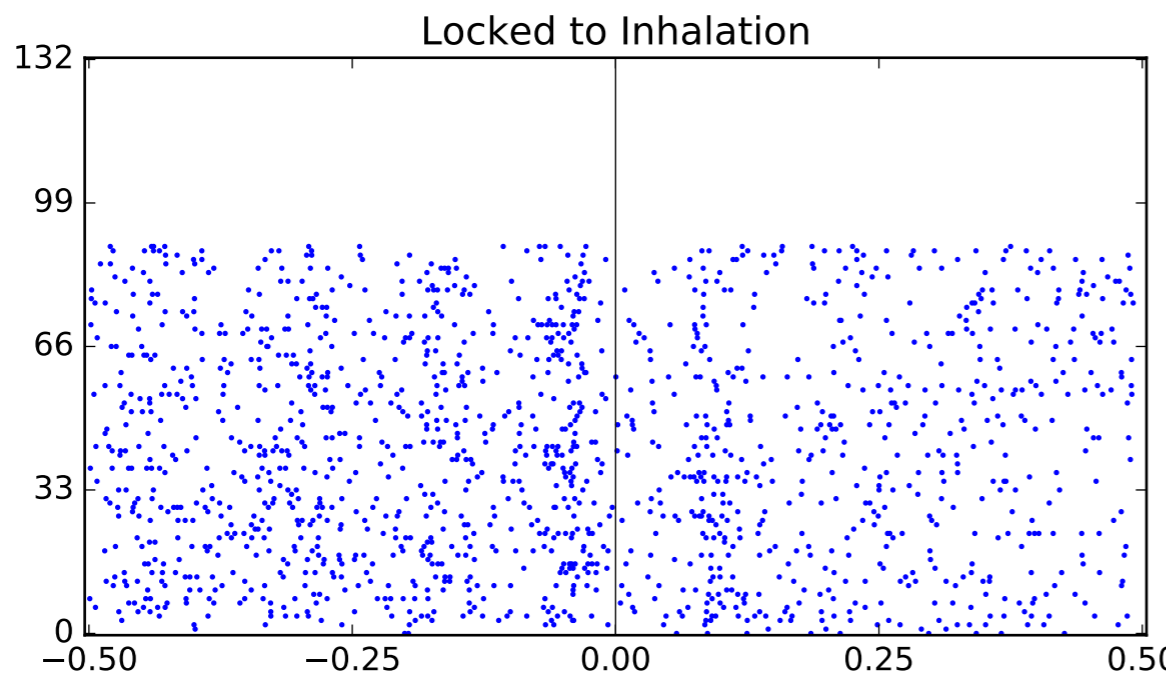
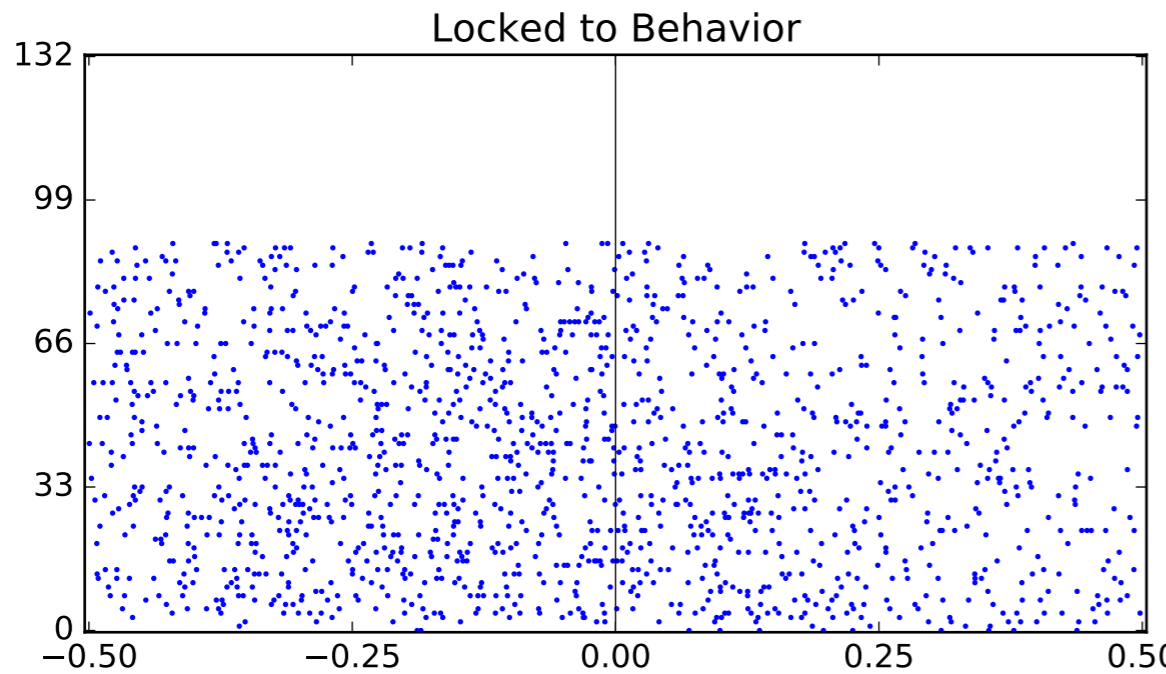
	VStr	VDir	ASTD
Before	0.38	124.54	1.11
During	0.23	223.6	1.24
After	0.18	235.68	1.28

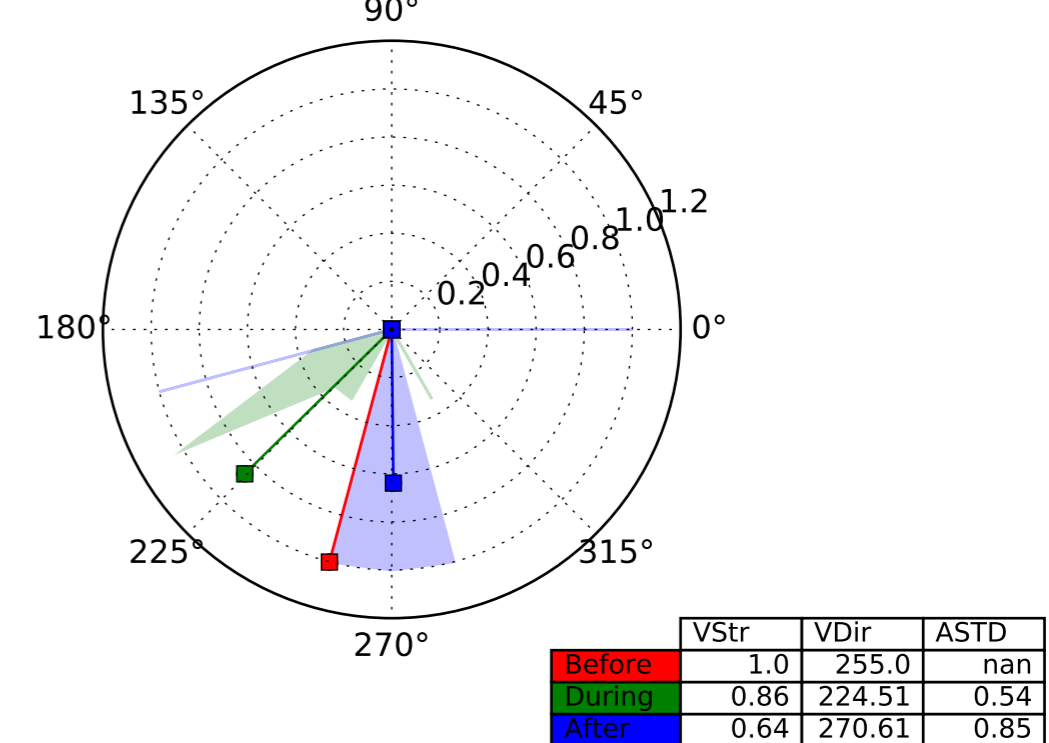
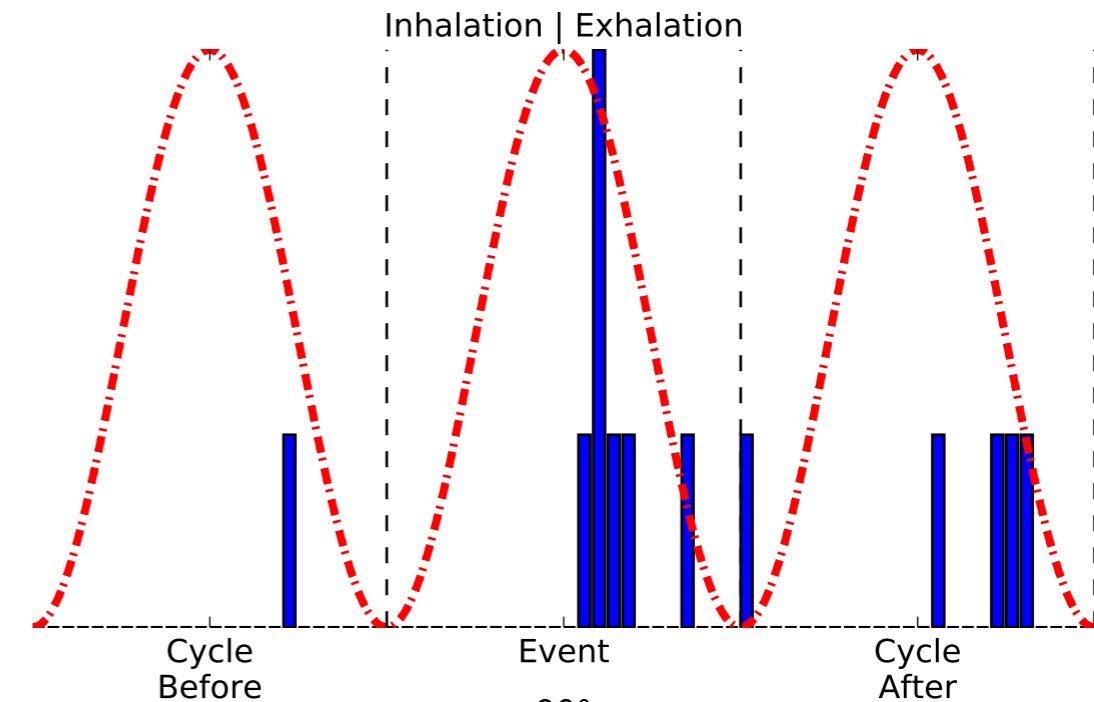
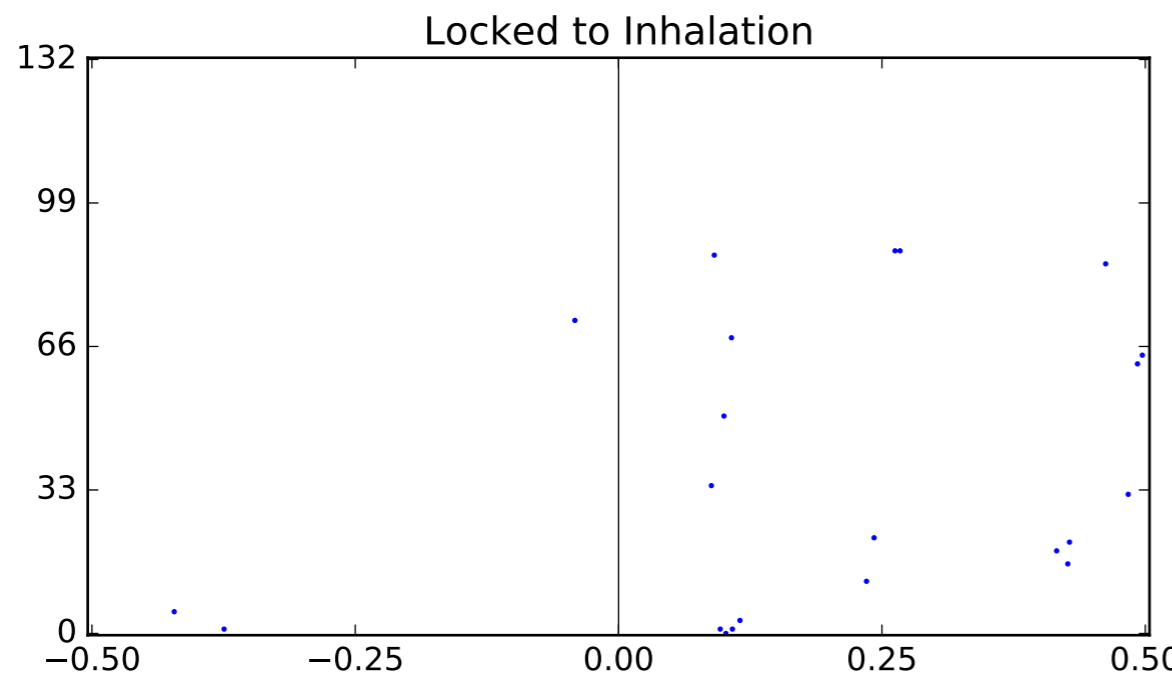
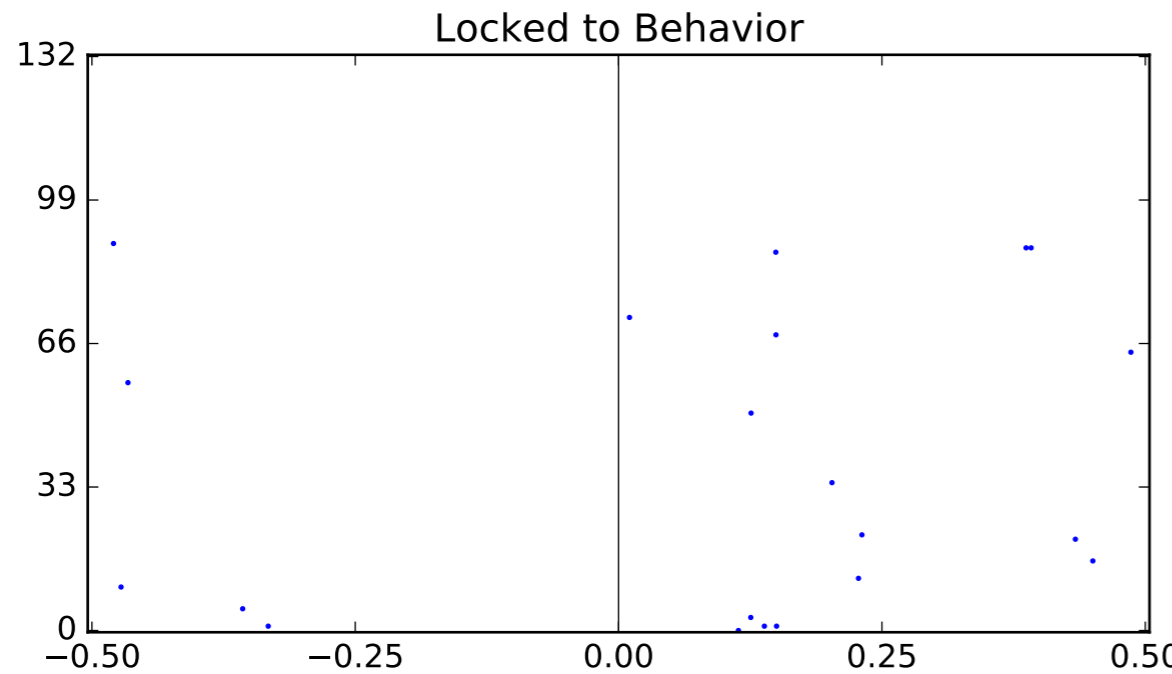


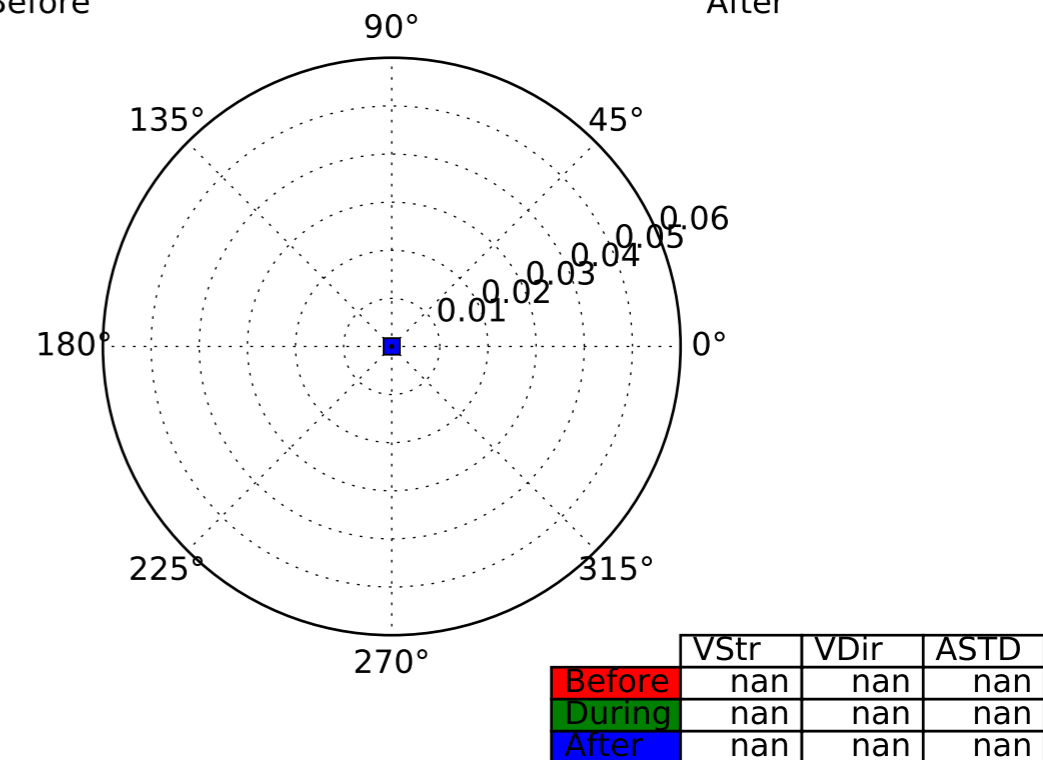
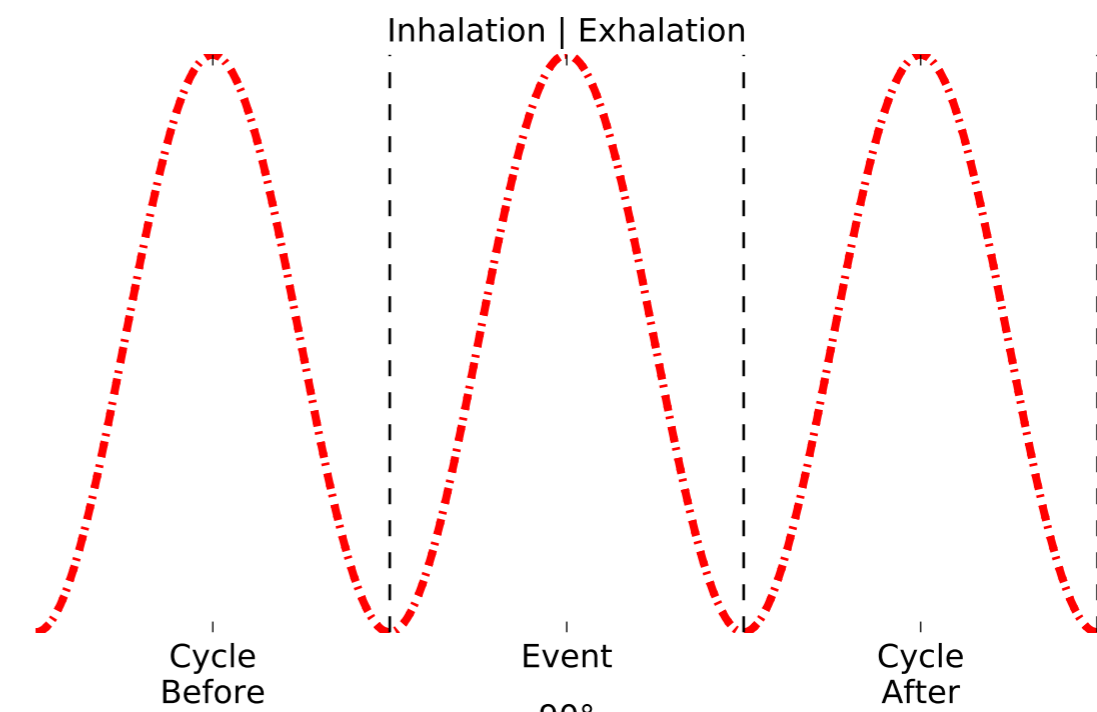
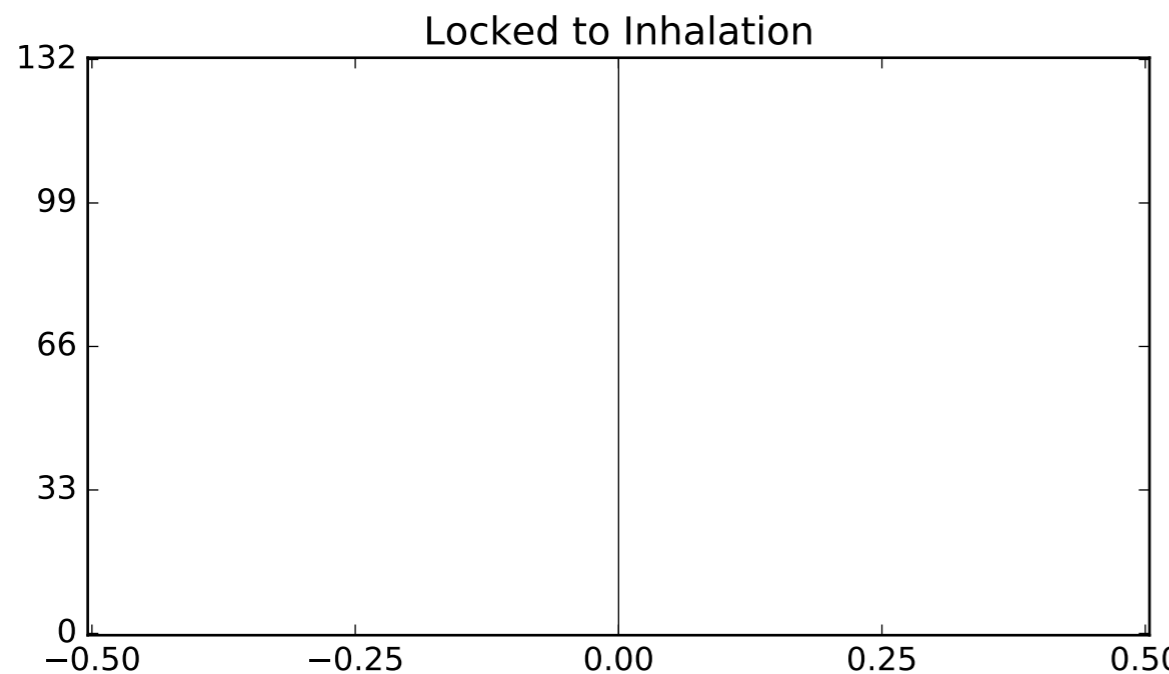
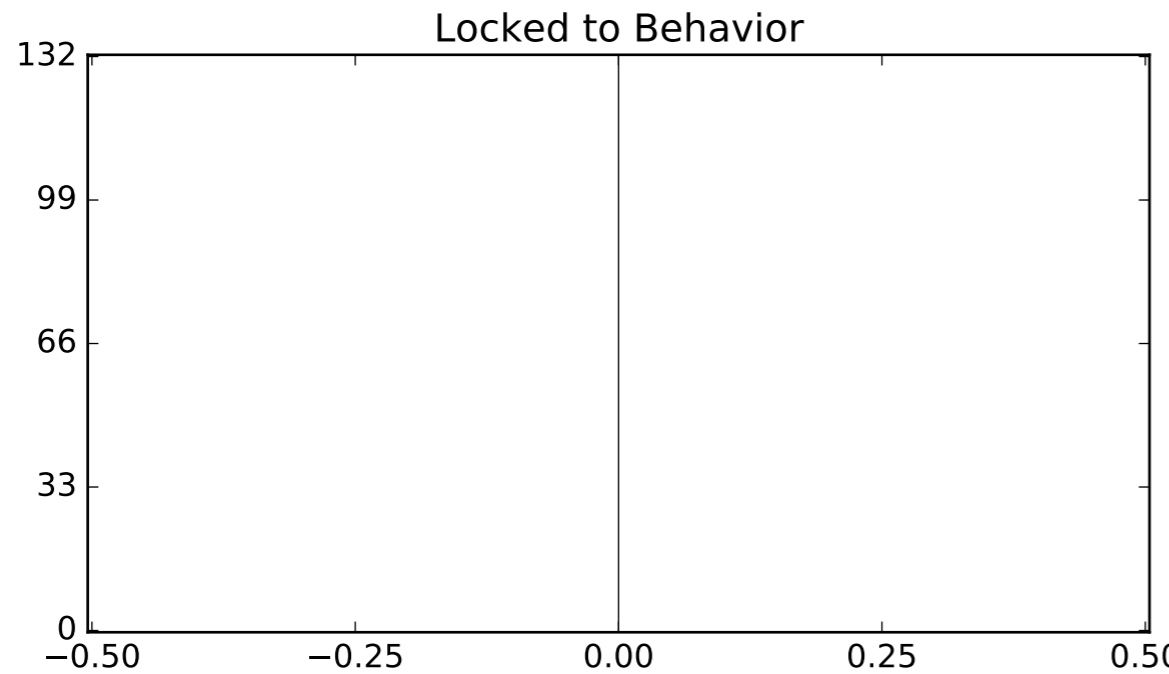
	VStr	VDir	ASTD
Before	nan	nan	nan
During	1.0	330.0	nan
After	nan	nan	nan

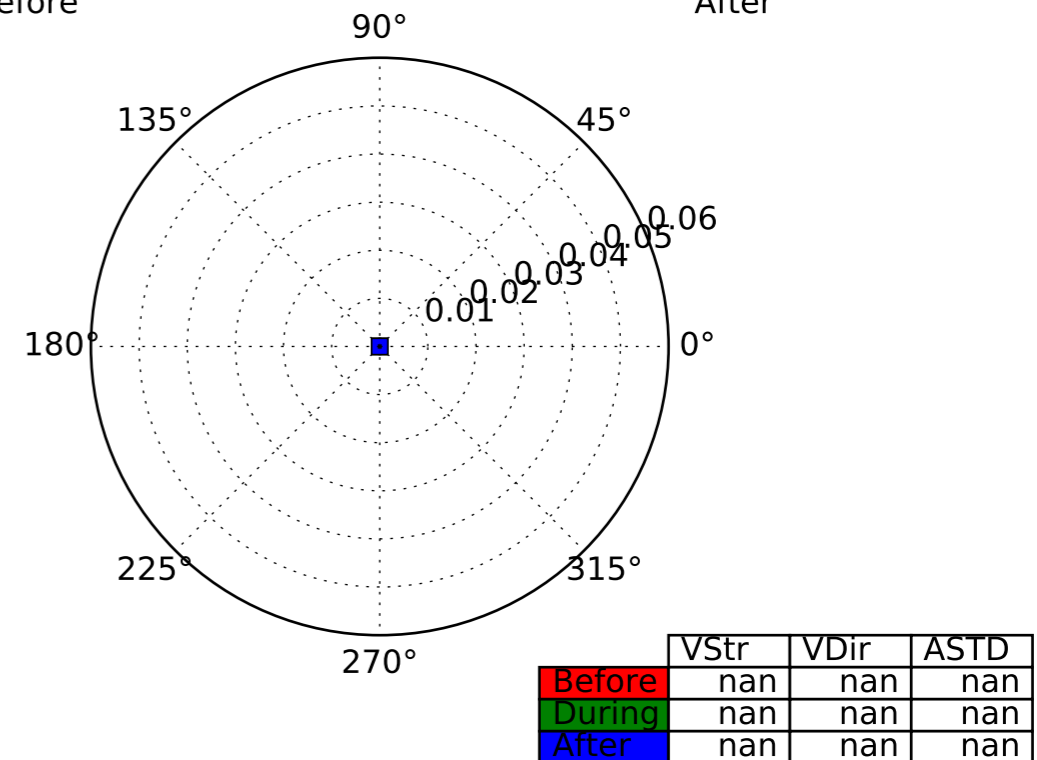
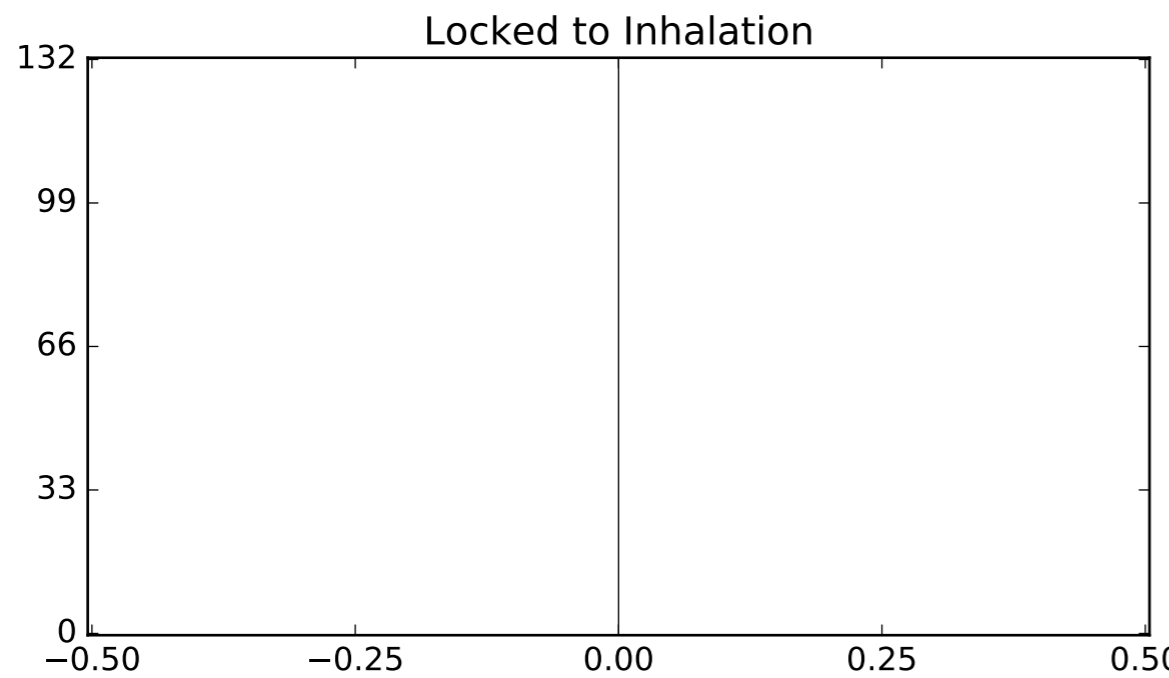
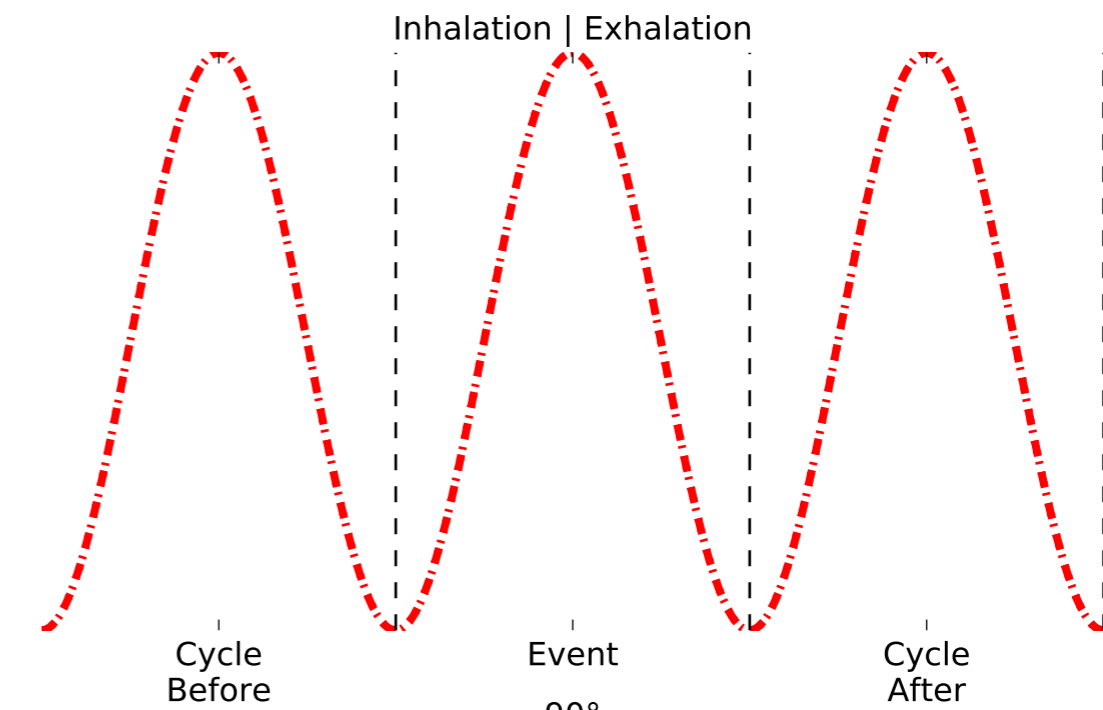
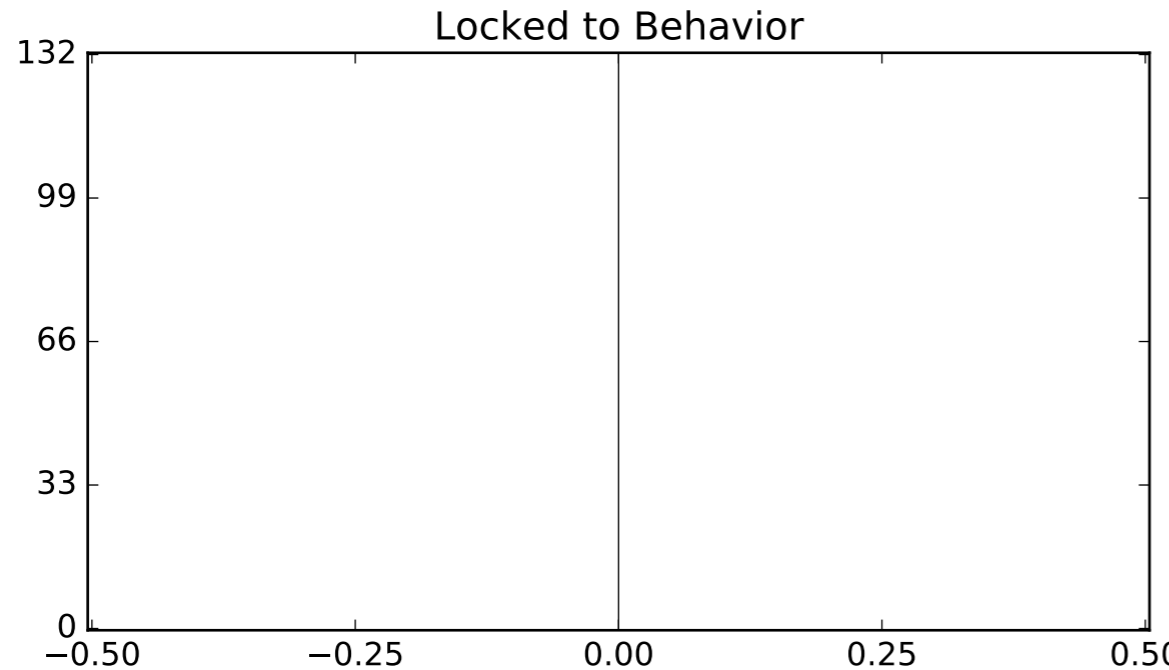


	VStr	VDir	ASTD
Before	nan	nan	nan
During	1.0	105.0	nan
After	1.0	0.0	nan

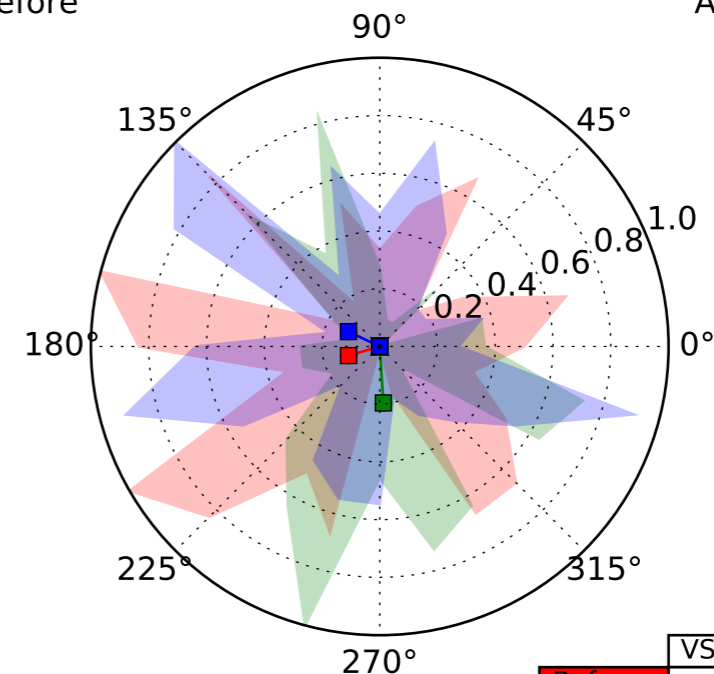
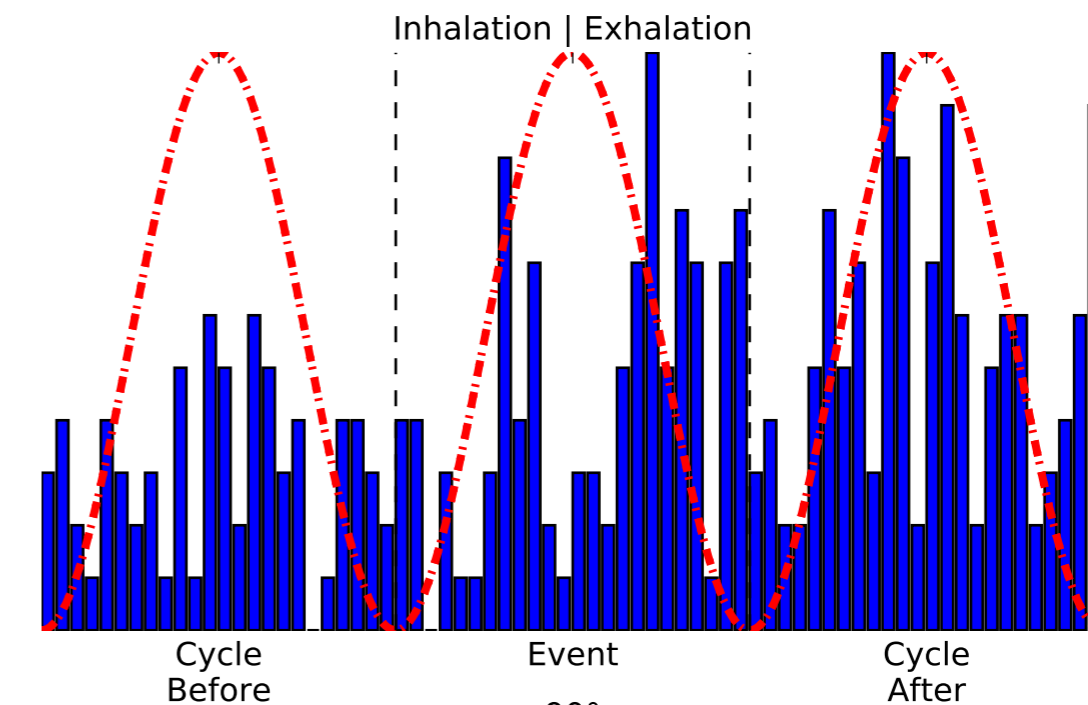
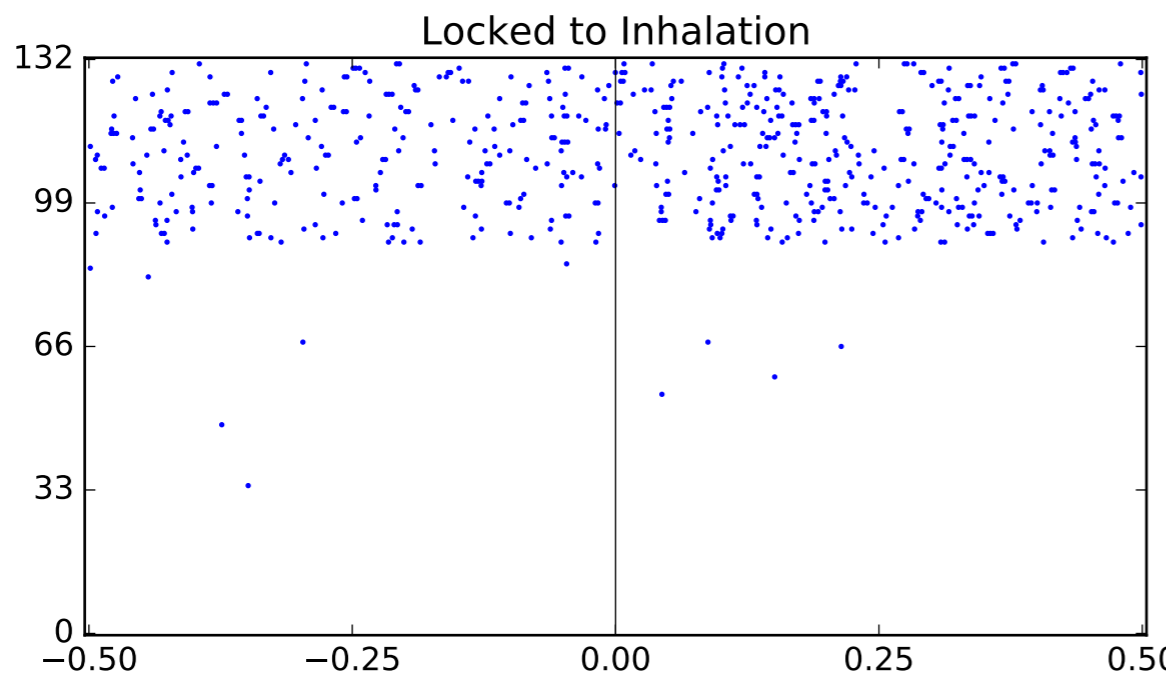
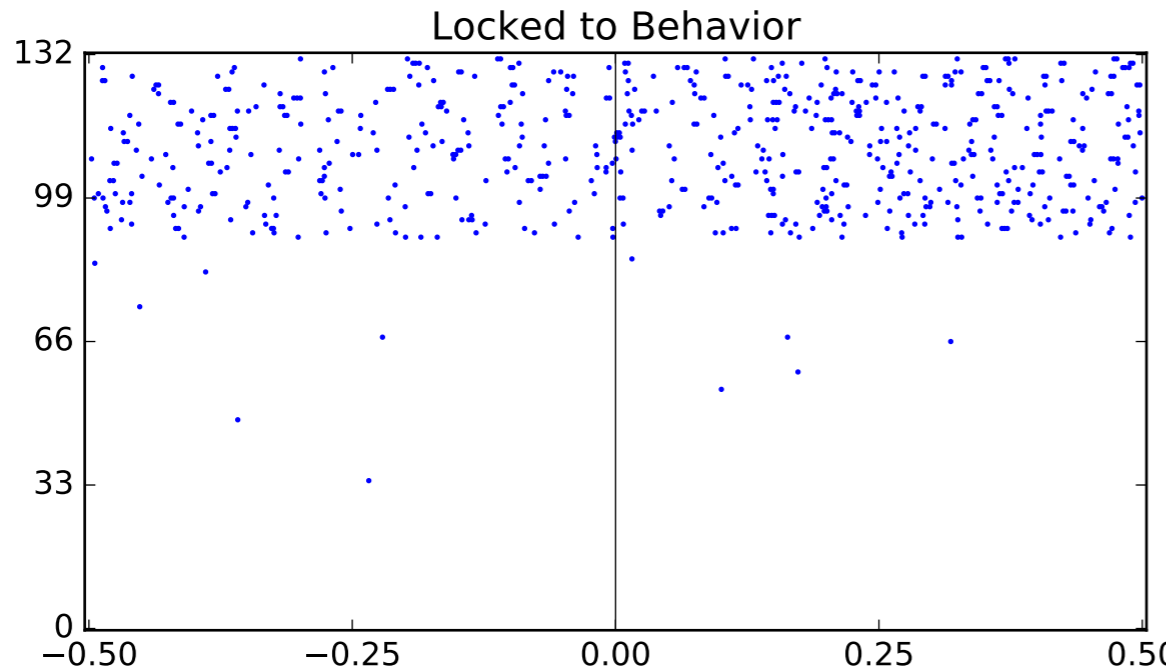




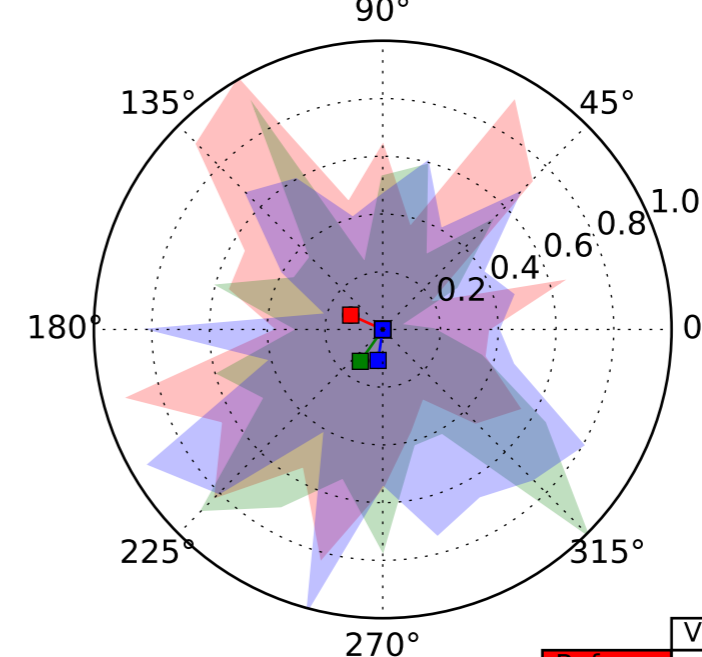
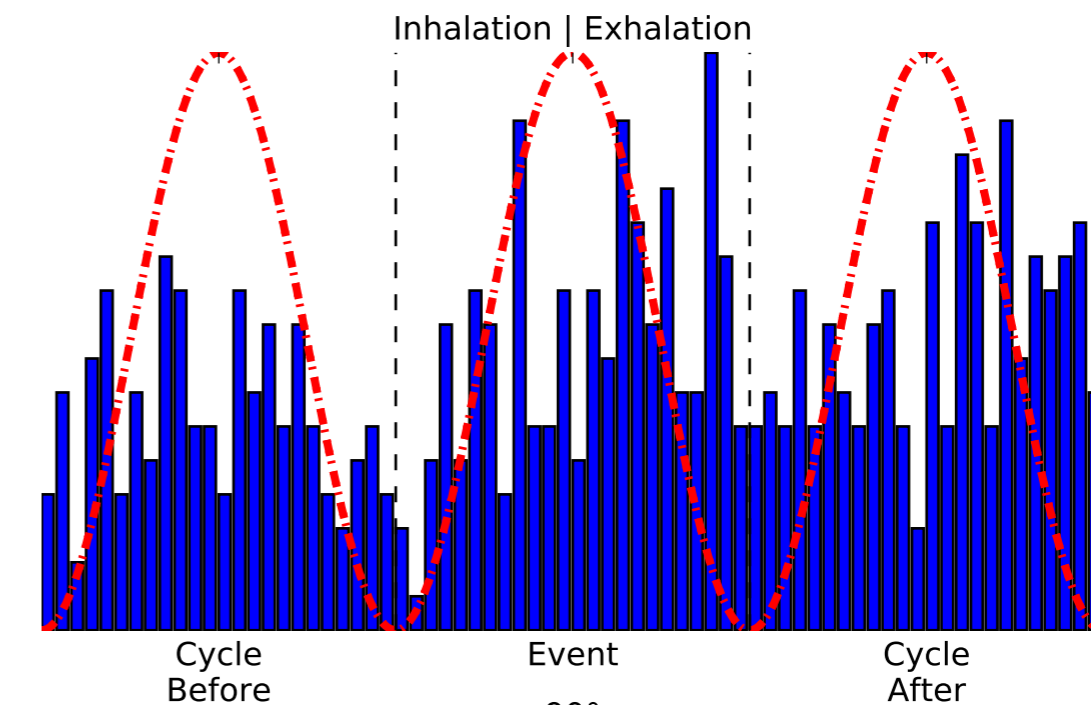
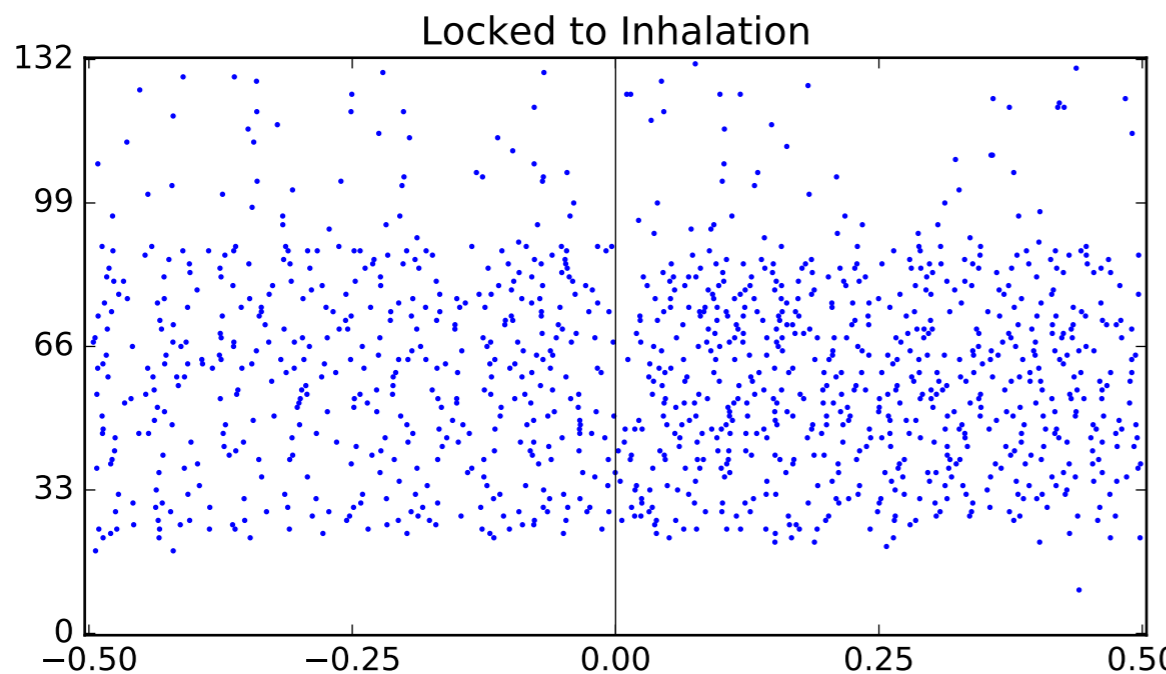
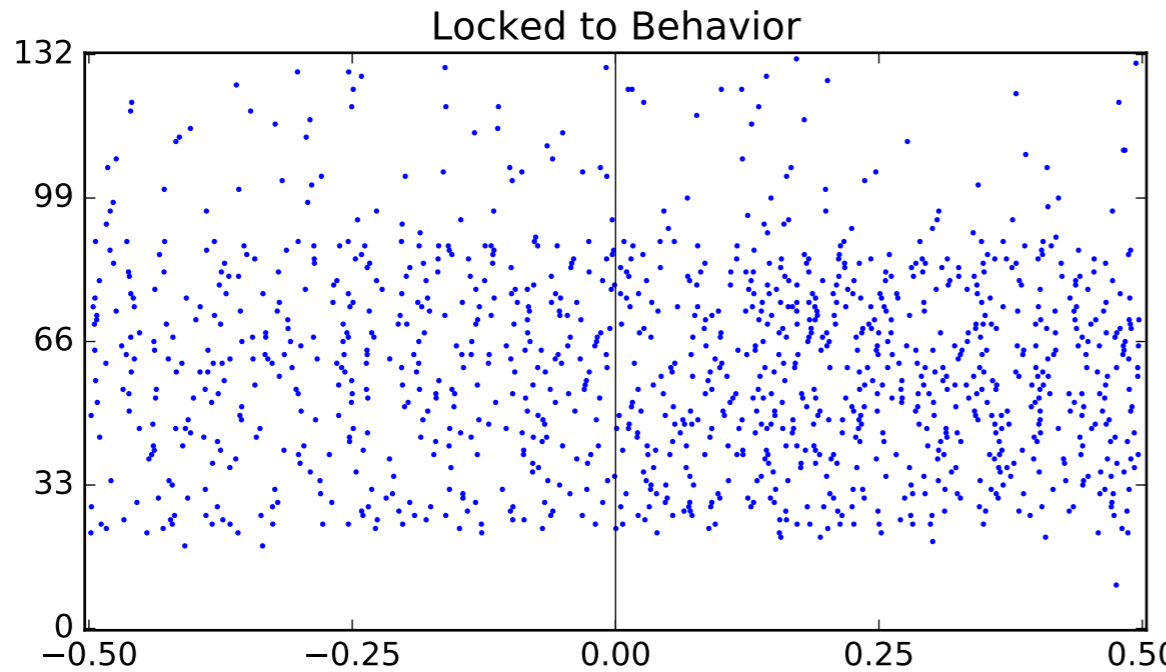




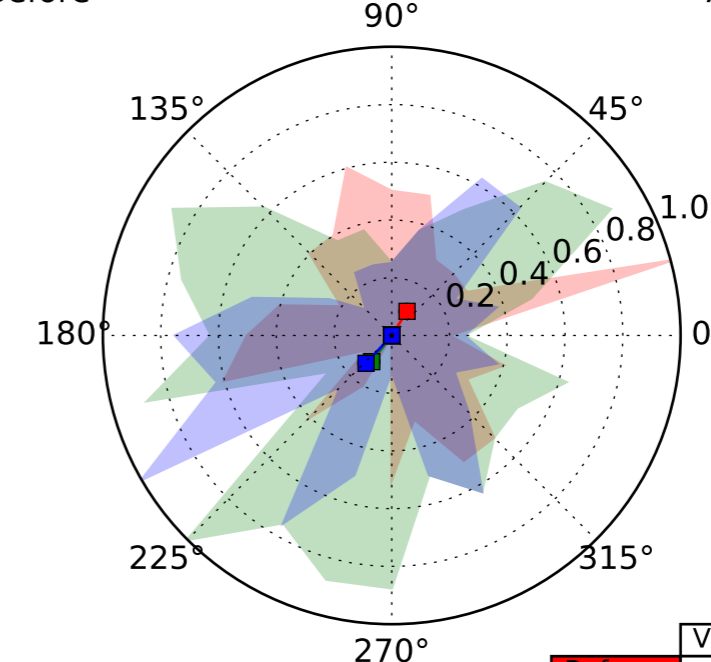
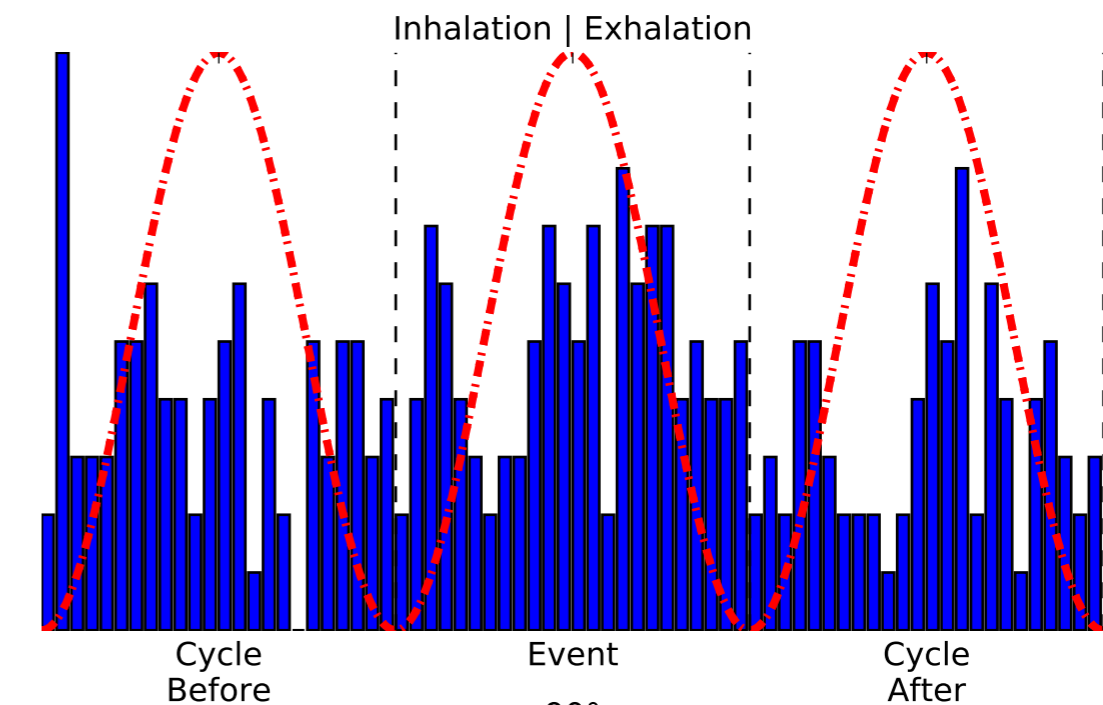
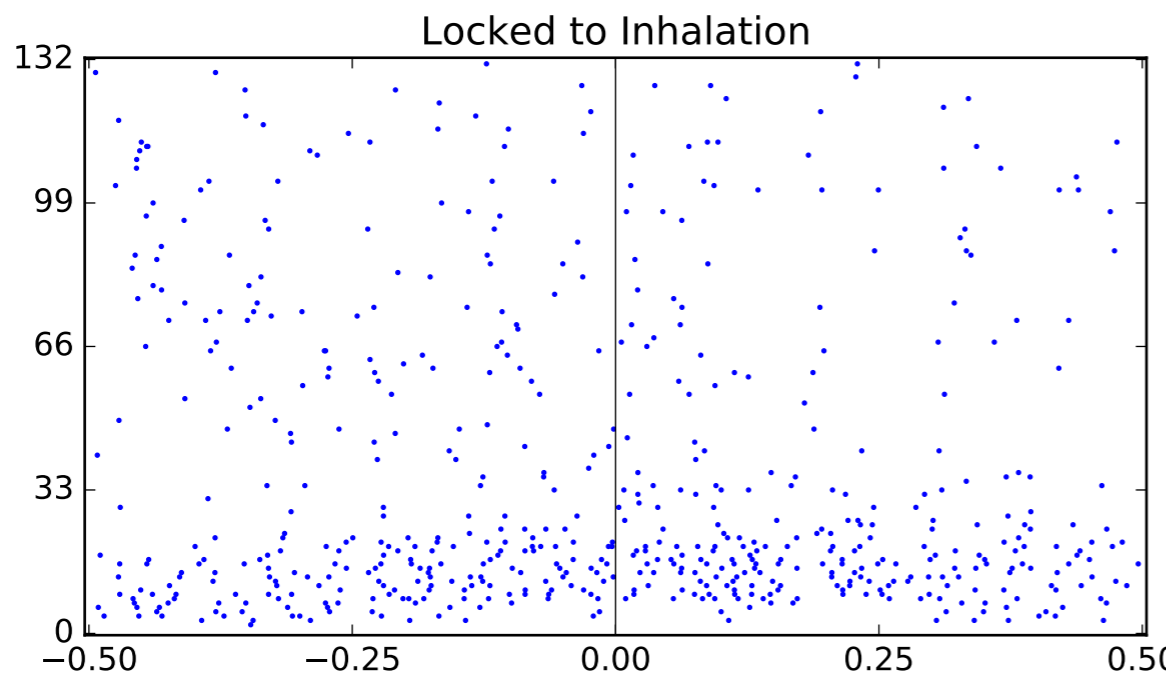
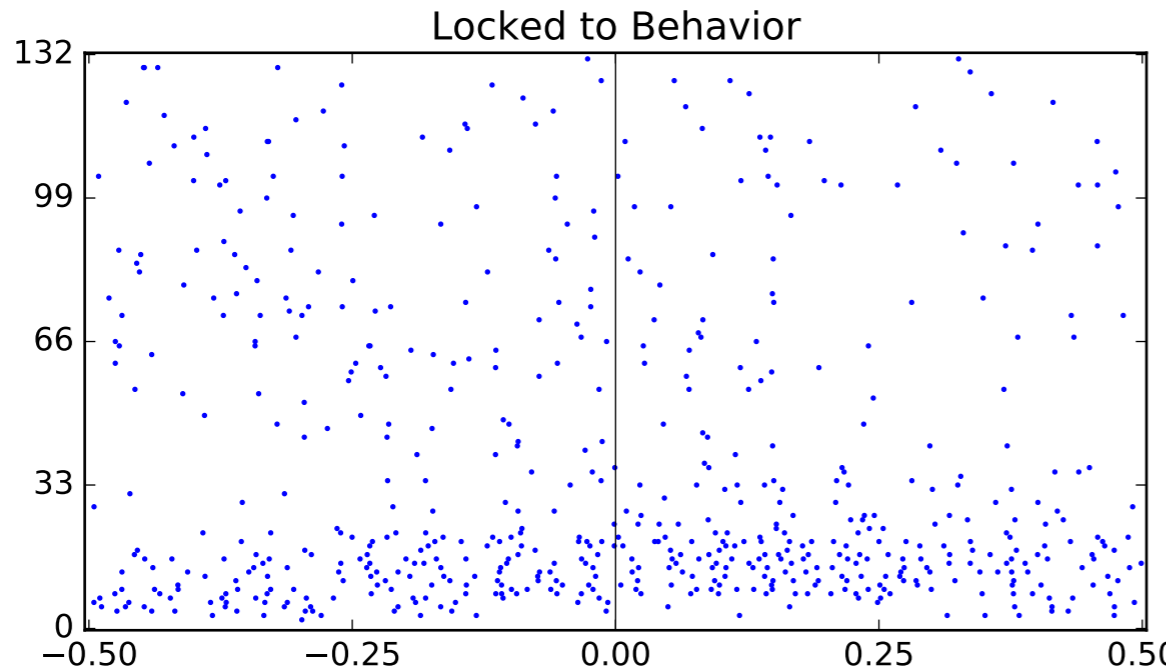
	VStr	VDir	ASTD
Before	nan	nan	nan
During	nan	nan	nan
After	nan	nan	nan



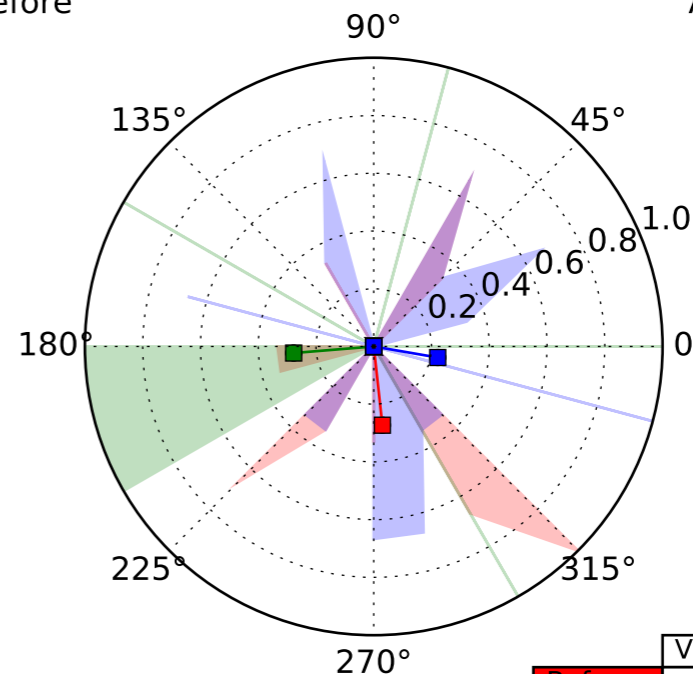
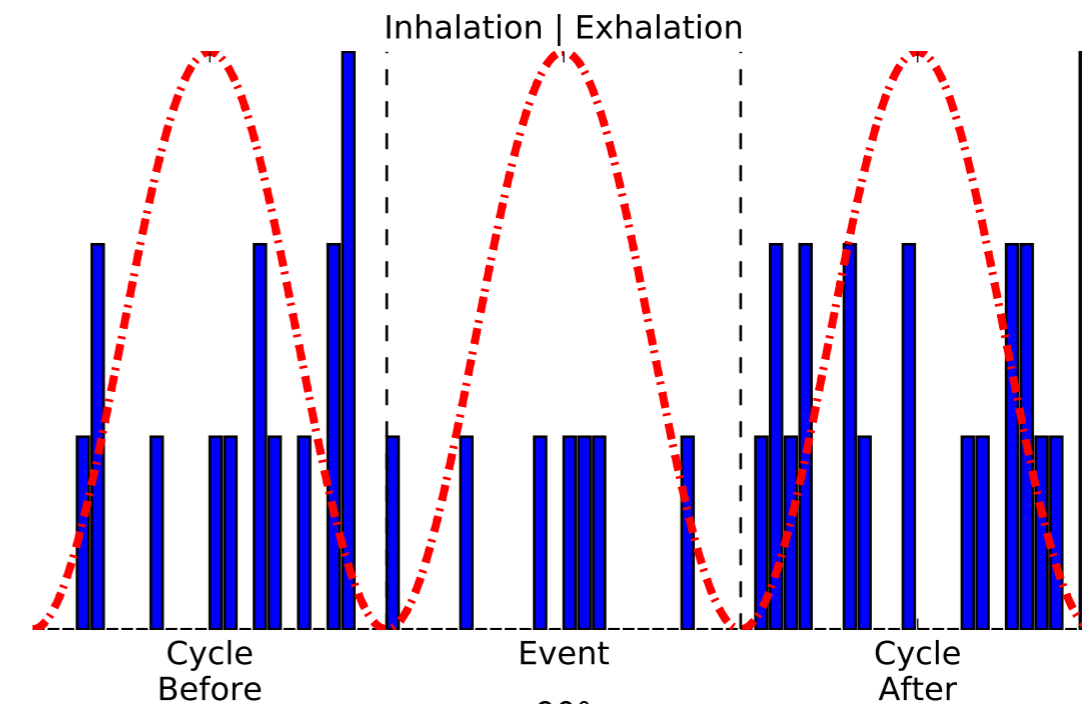
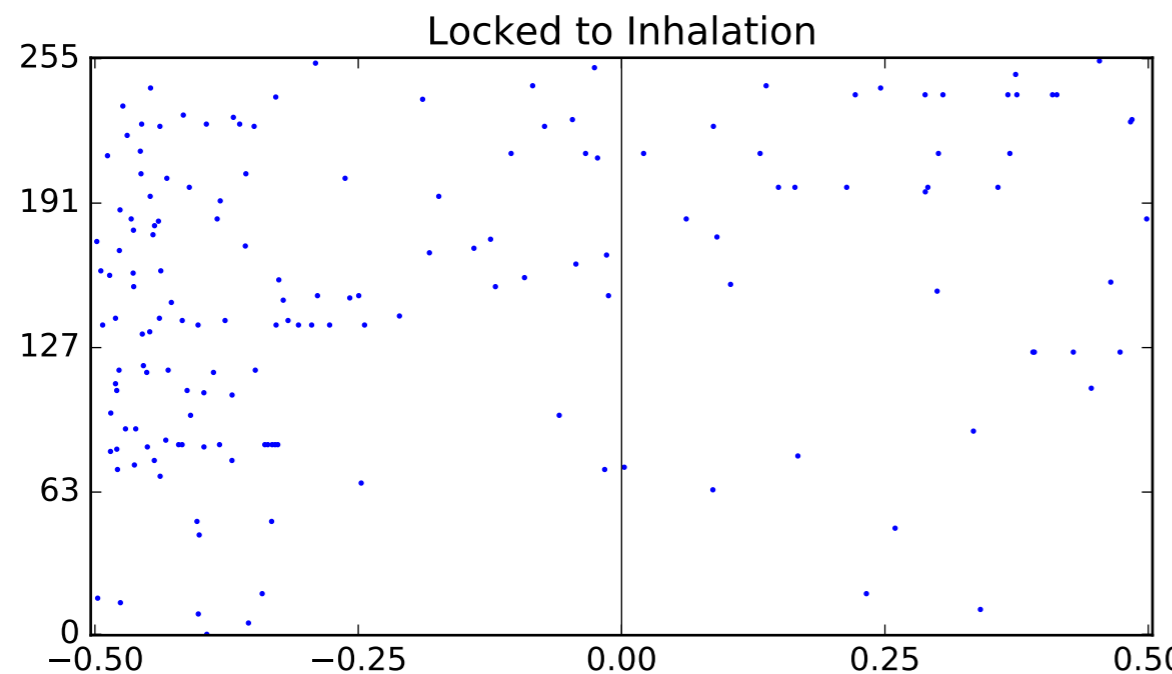
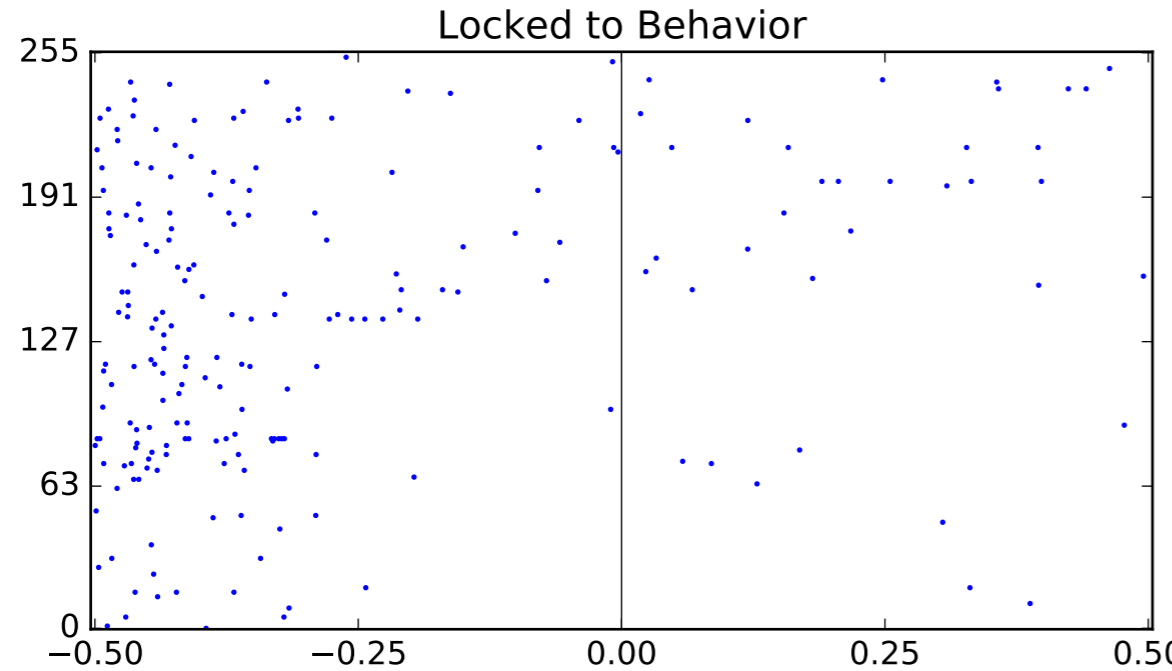
	VStr	VDir	ASTD
Before	0.11	196.31	1.33
During	0.2	273.65	1.27
After	0.12	154.57	1.33



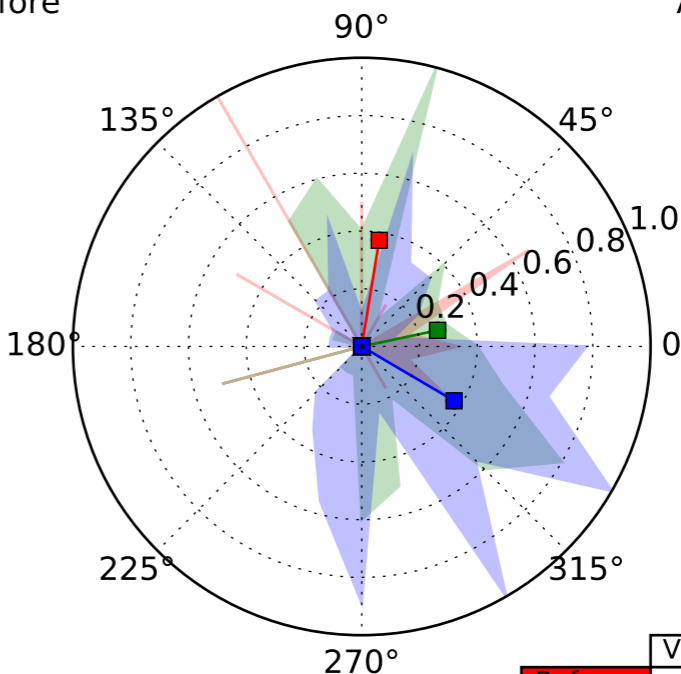
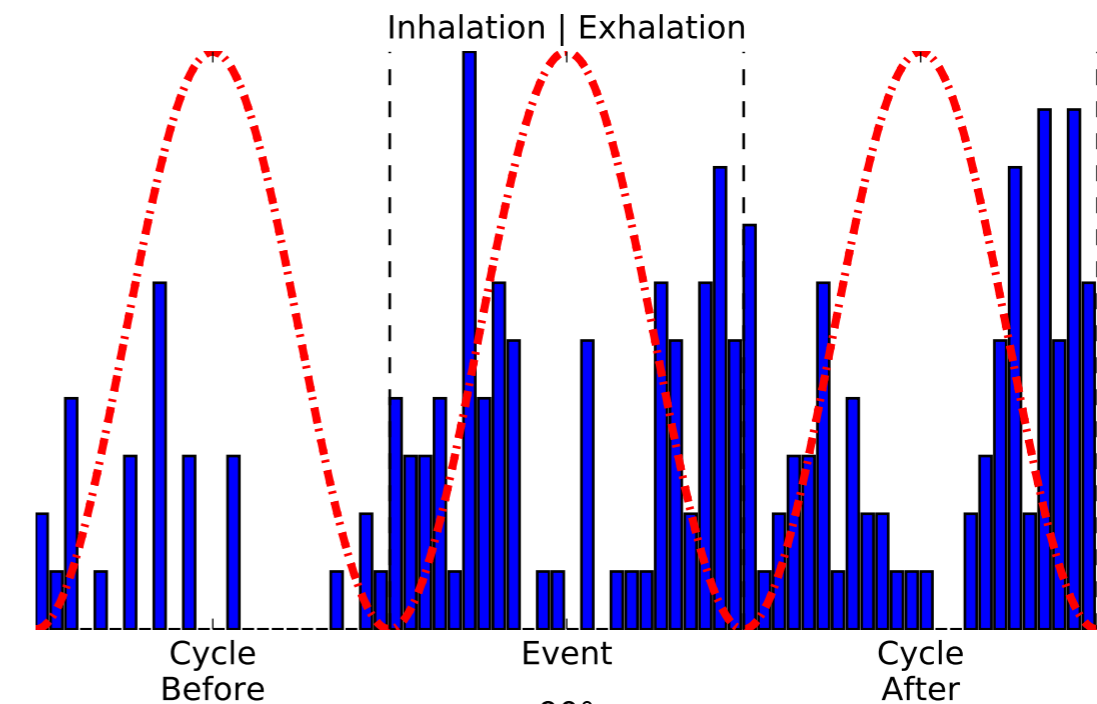
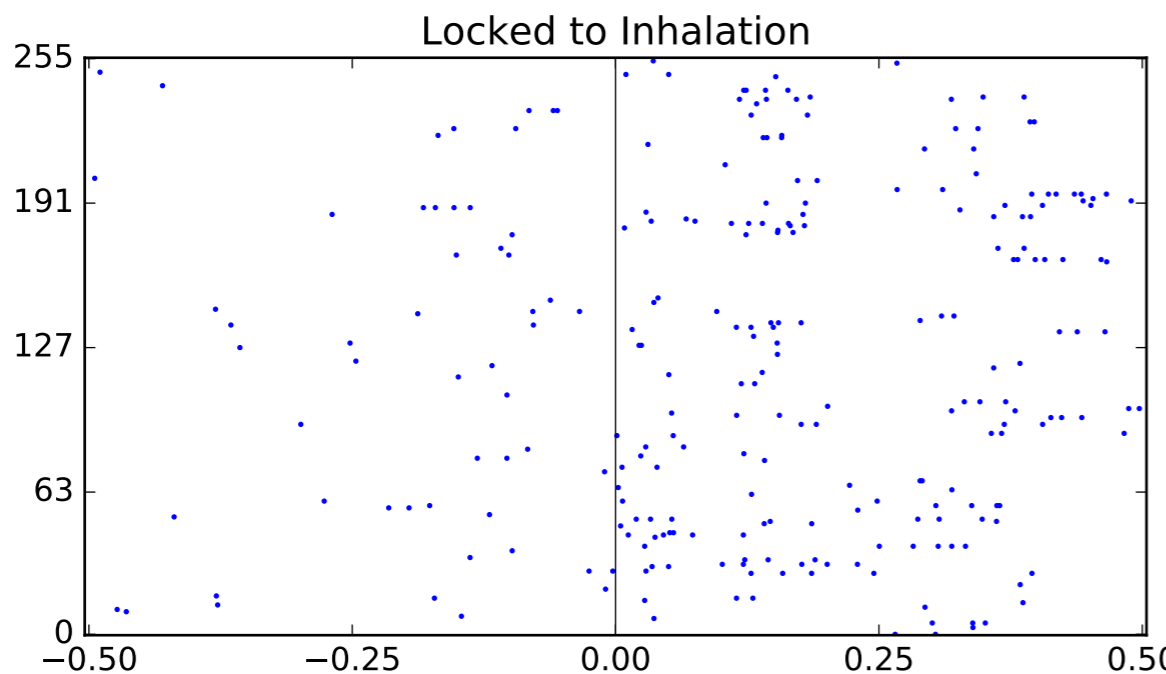
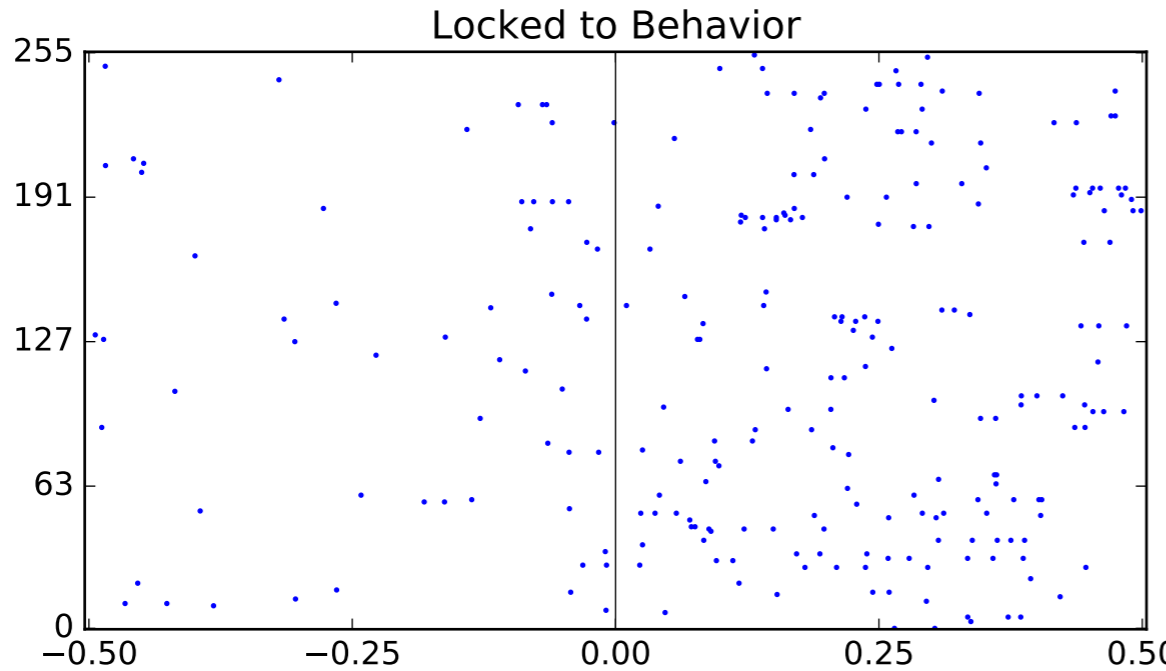
	VStr	VDir	ASTD
Before	0.12	155.86	1.33
During	0.13	234.86	1.32
After	0.11	261.44	1.34



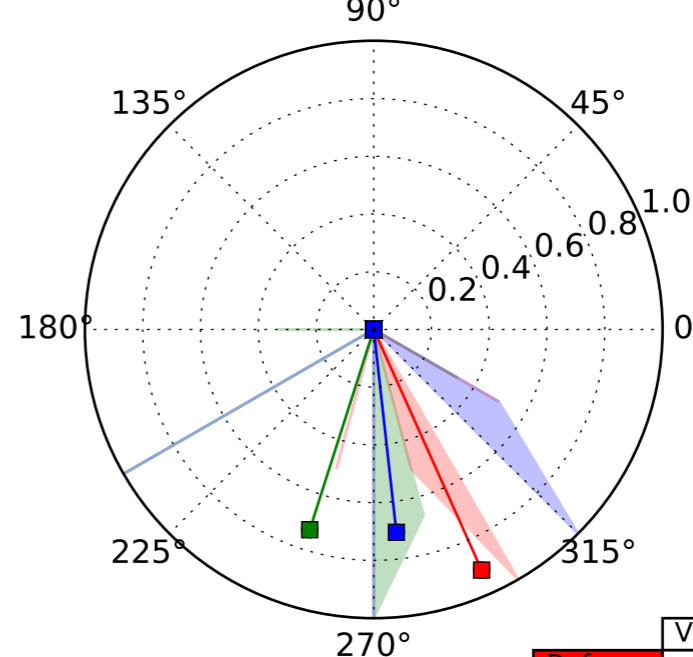
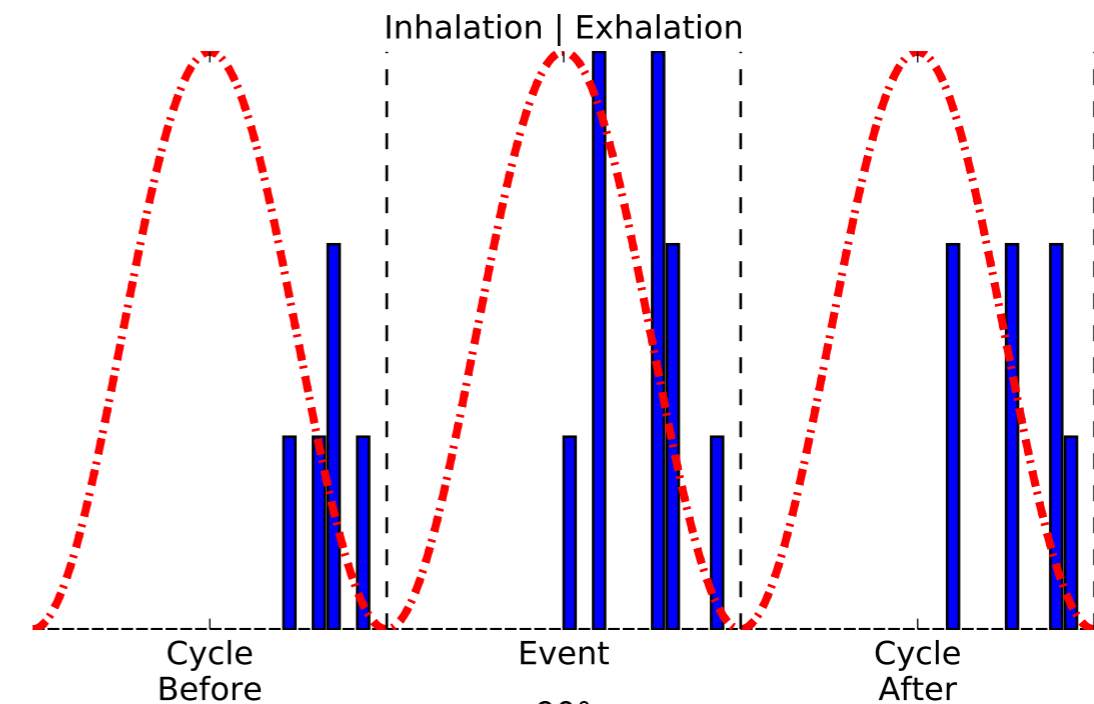
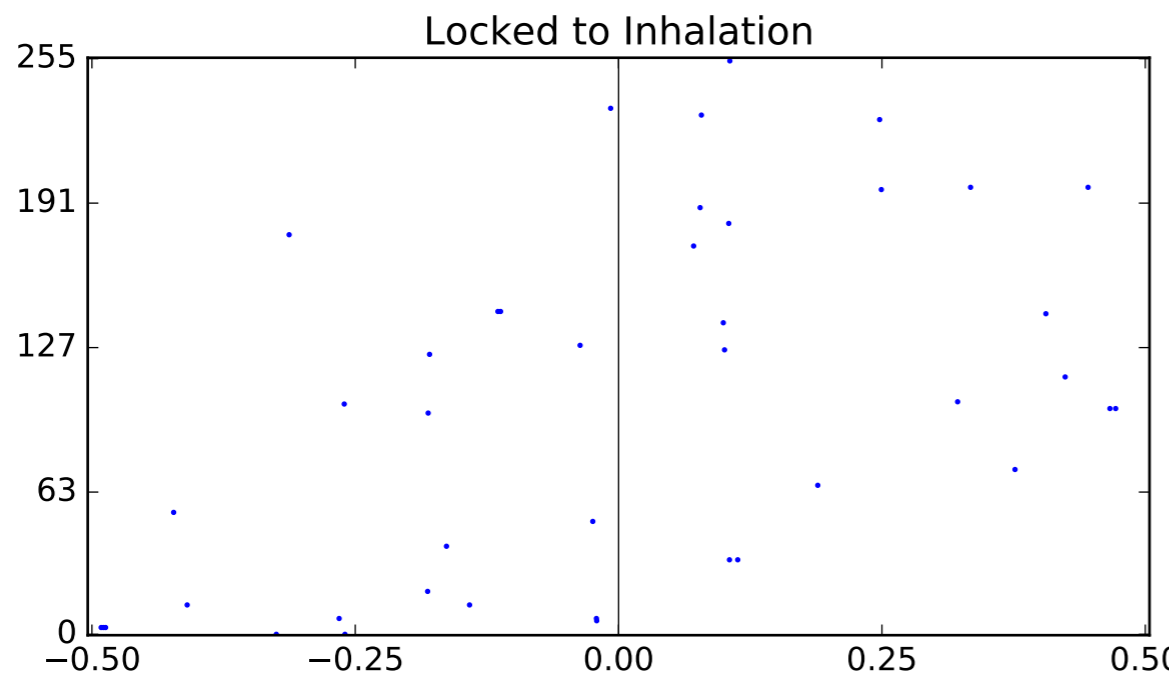
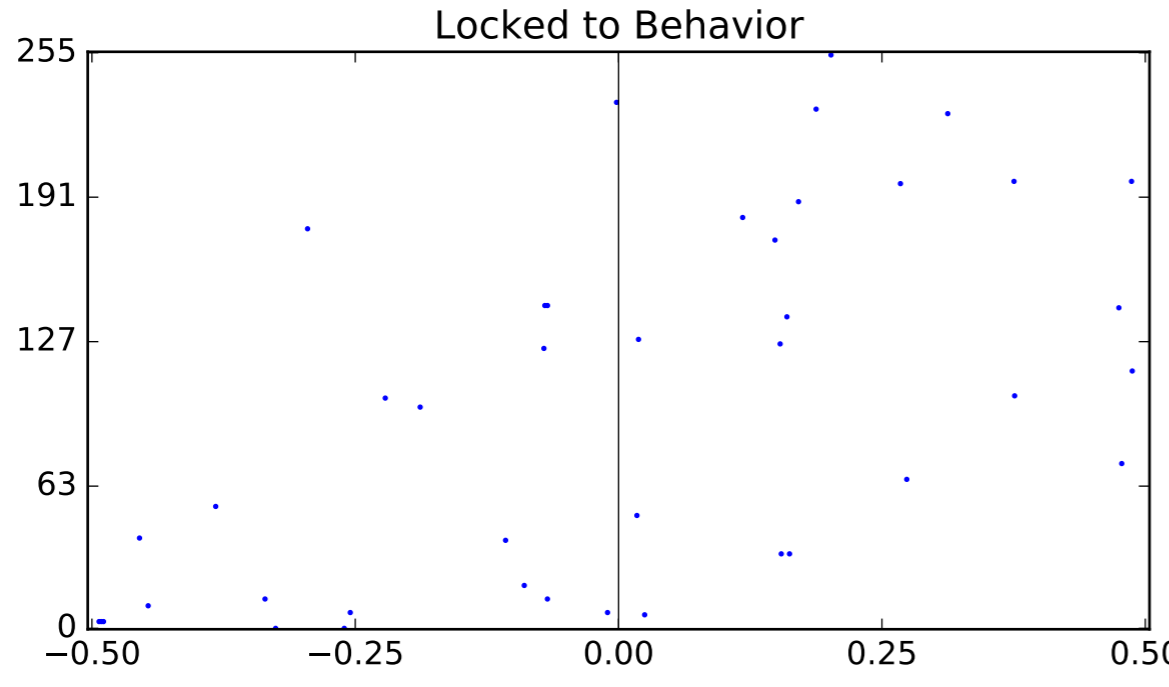
	VStr	VDir	ASTD
Before	0.1	57.61	1.34
During	0.11	232.64	1.33
After	0.13	227.31	1.32



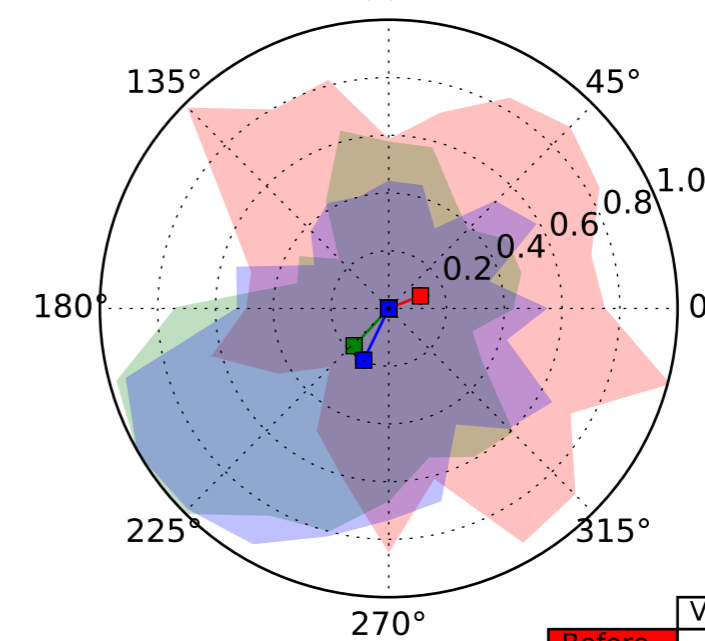
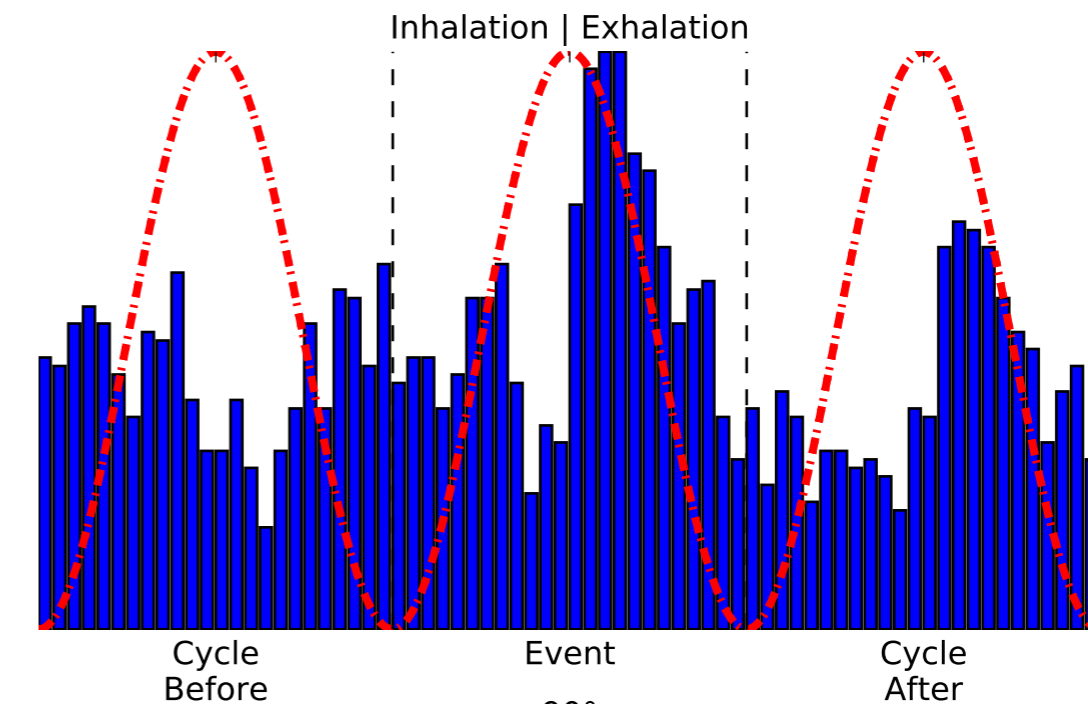
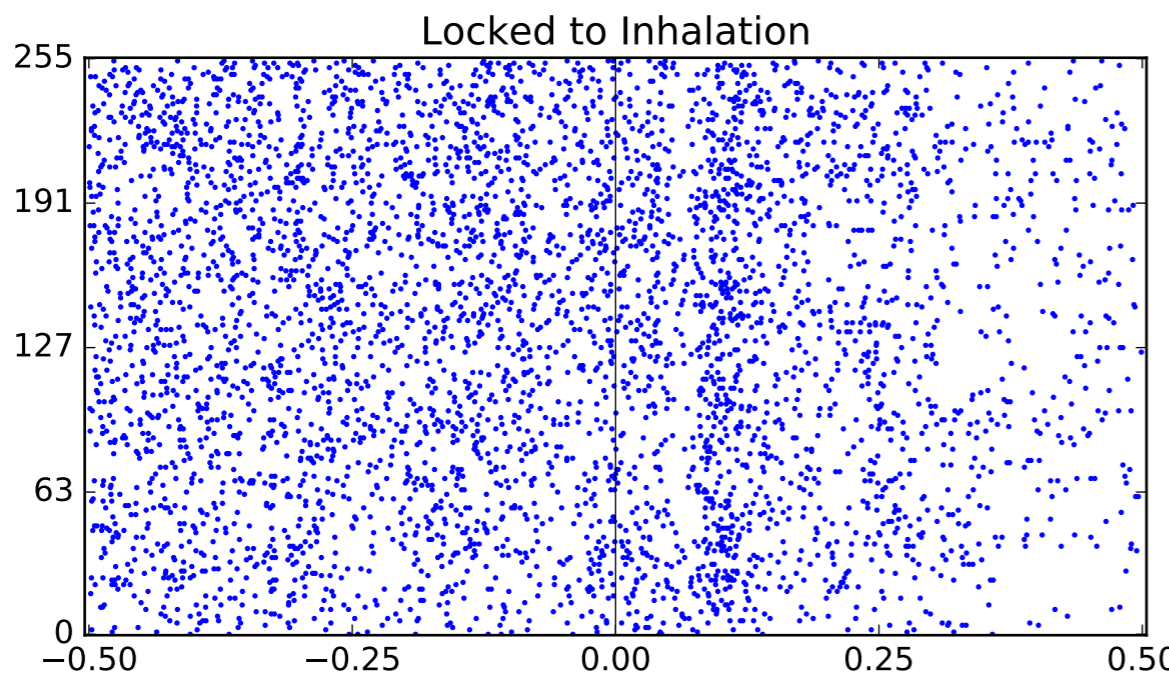
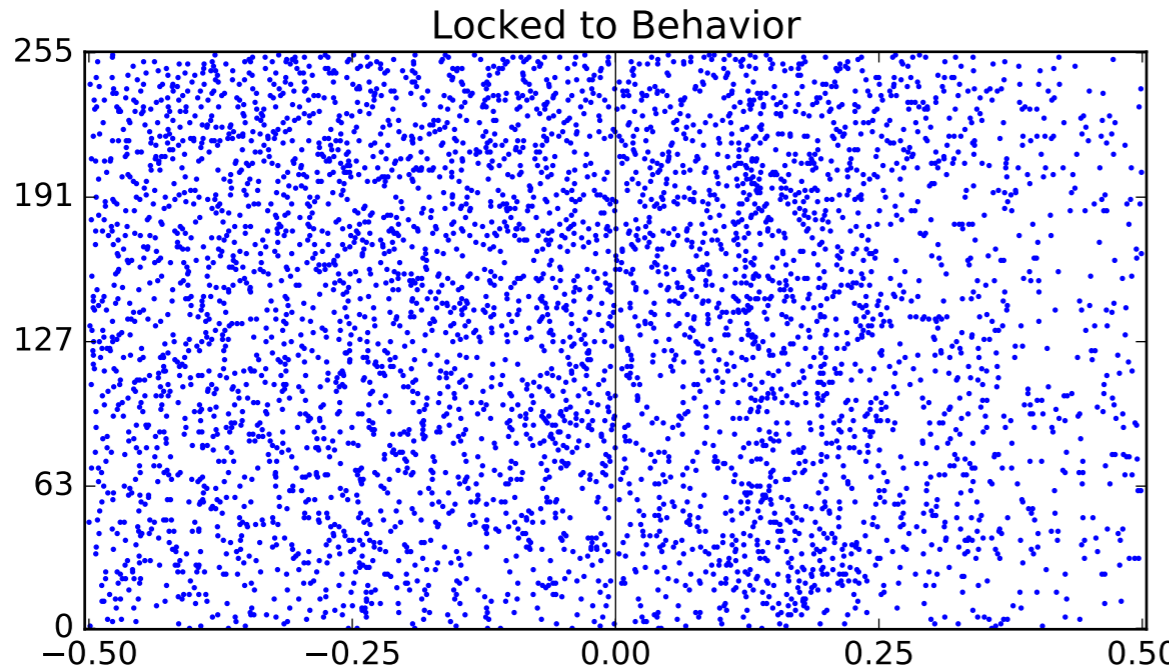
	VStr	VDir	ASTD
Before	0.27	276.26	1.2
During	0.28	184.69	1.2
After	0.22	350.2	1.25



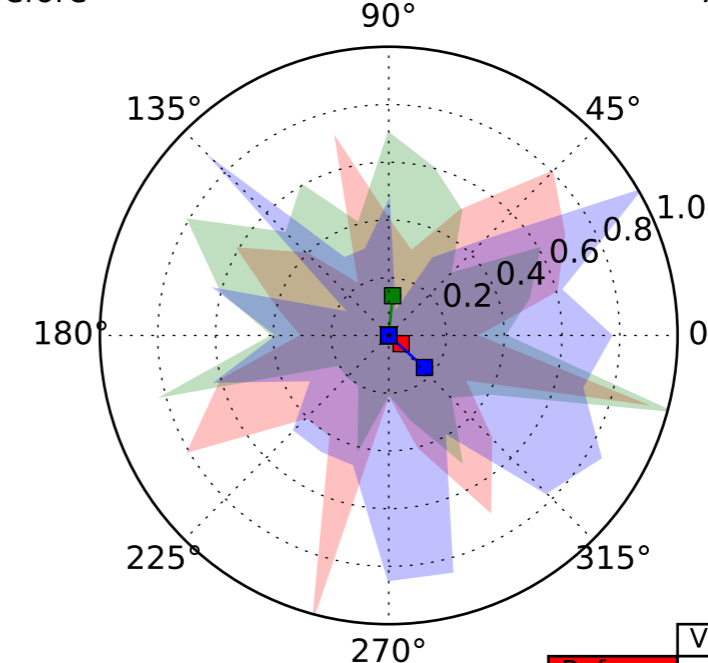
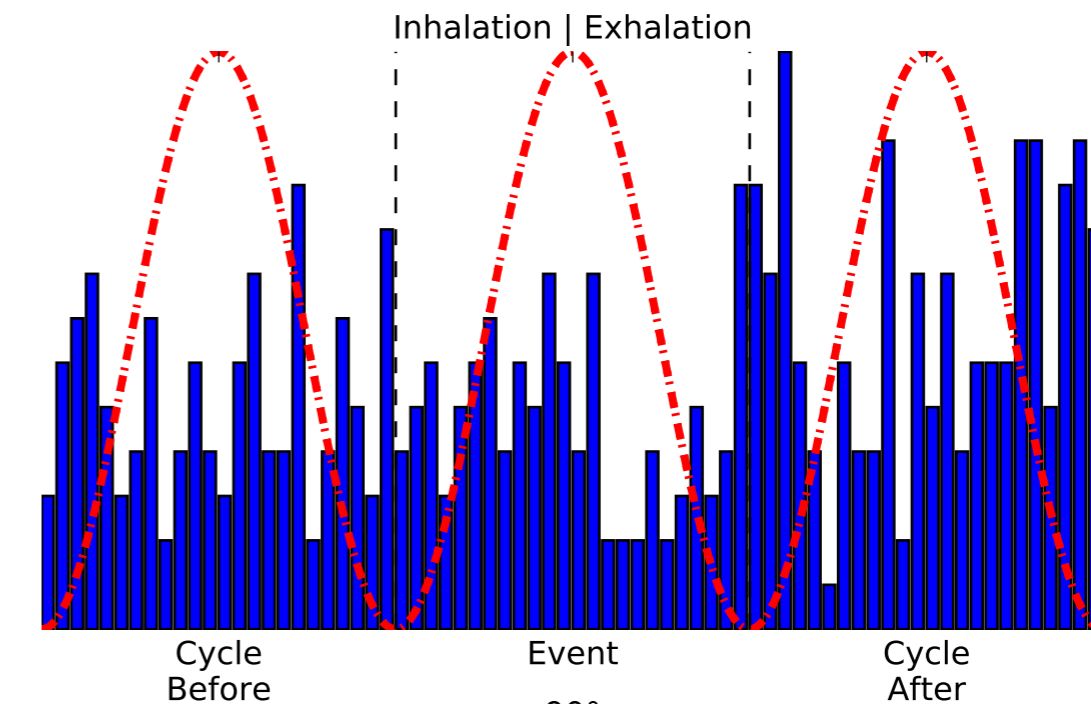
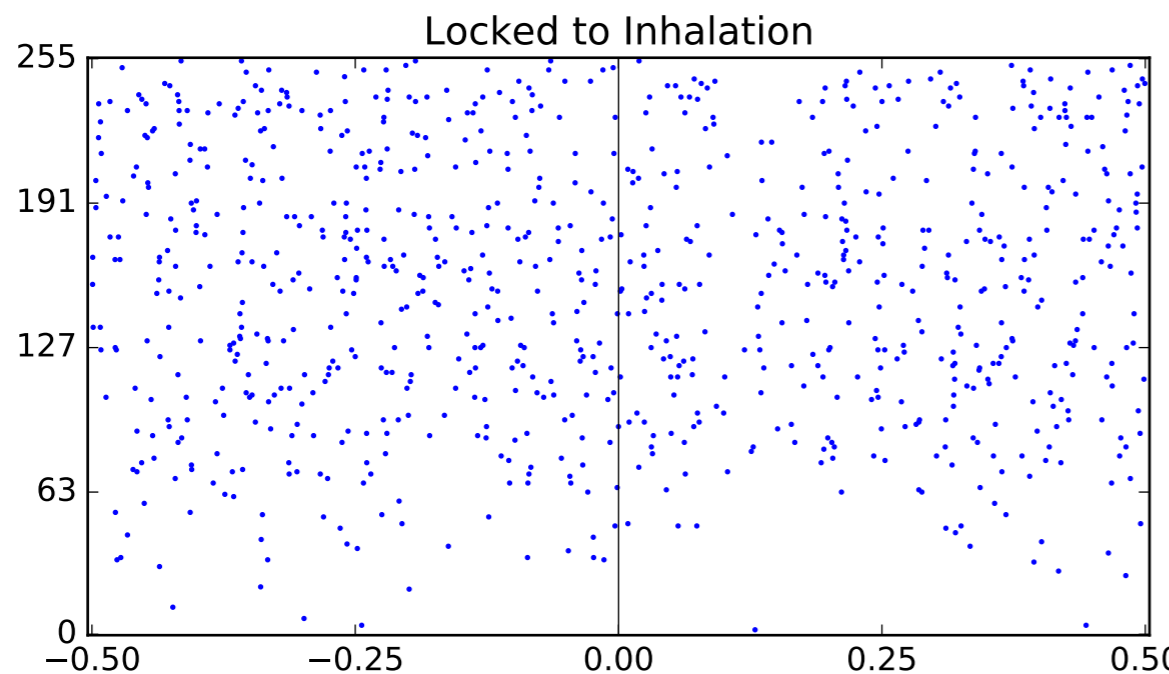
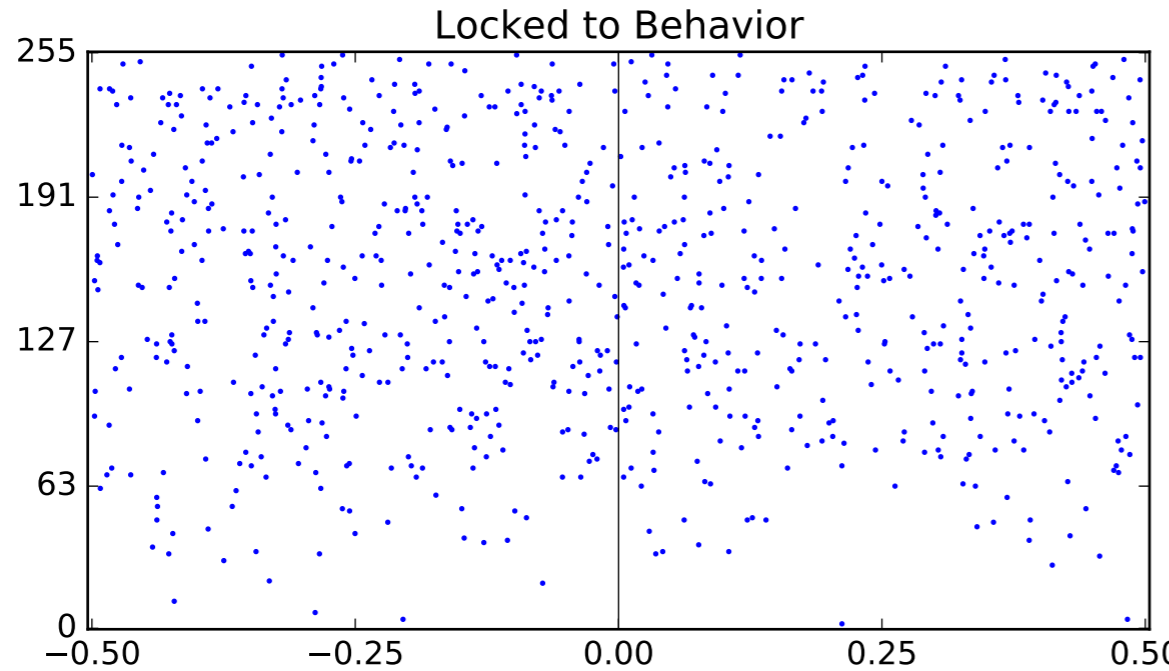
	VStr	VDir	ASTD
Before	0.37	80.66	1.12
During	0.27	12.02	1.21
After	0.37	329.52	1.12



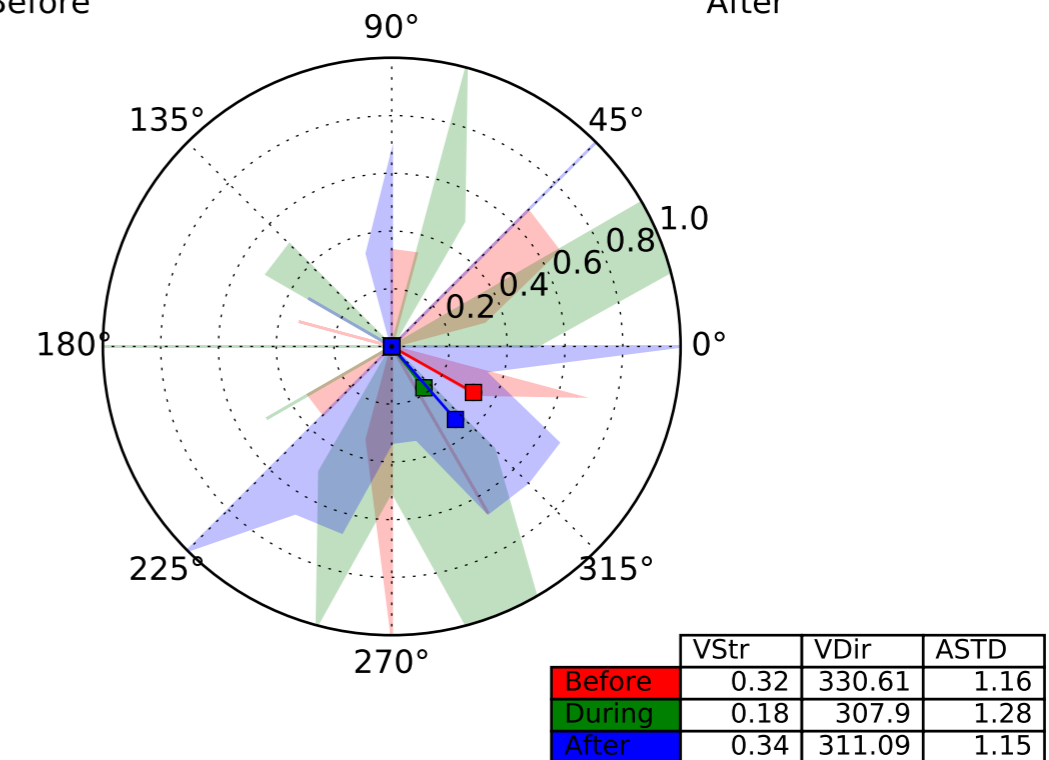
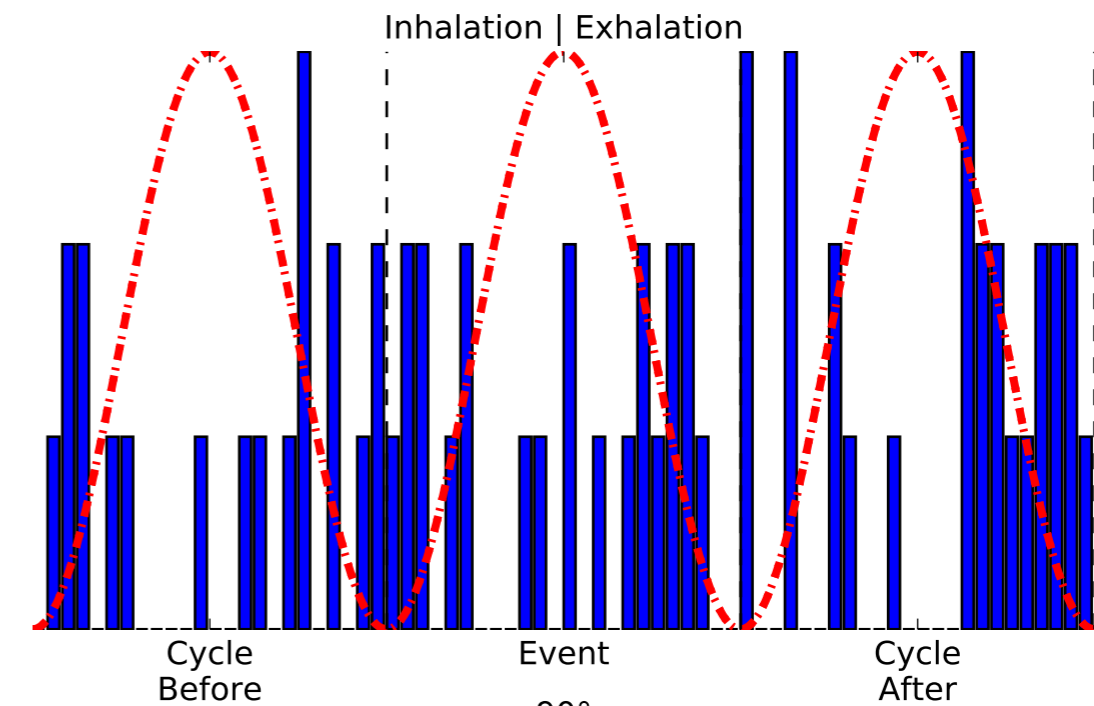
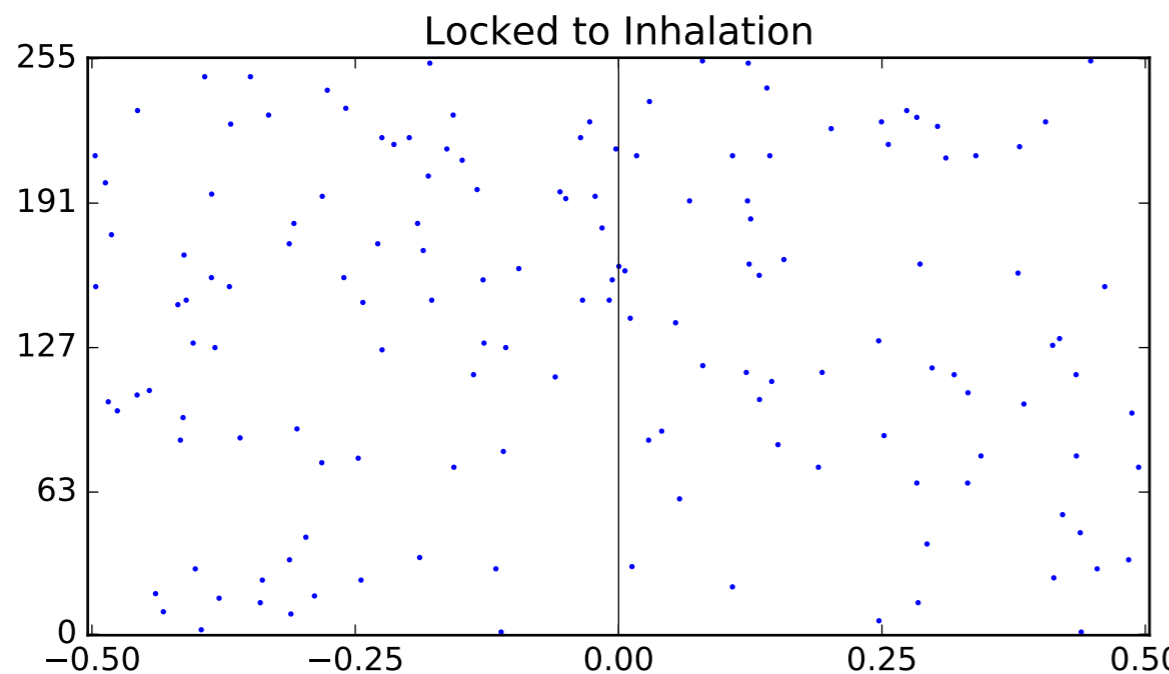
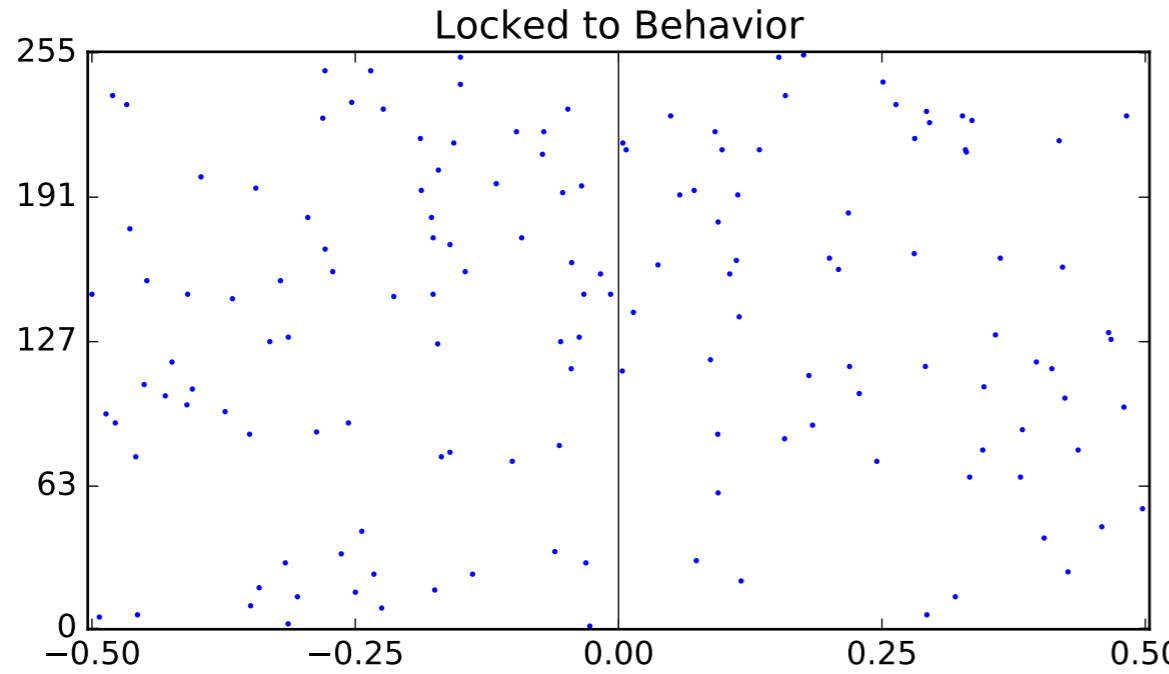
	VStr	VDir	ASTD
Before	0.91	294.14	0.42
During	0.73	252.28	0.74
After	0.71	276.37	0.77

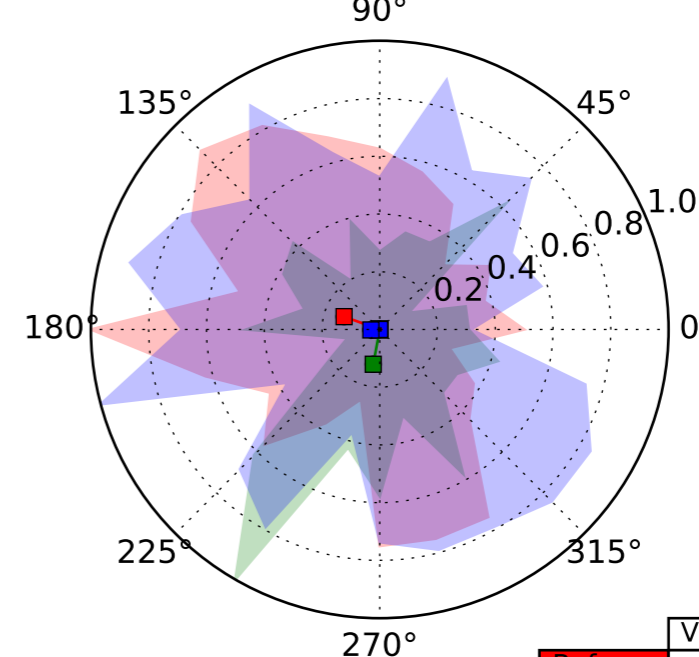
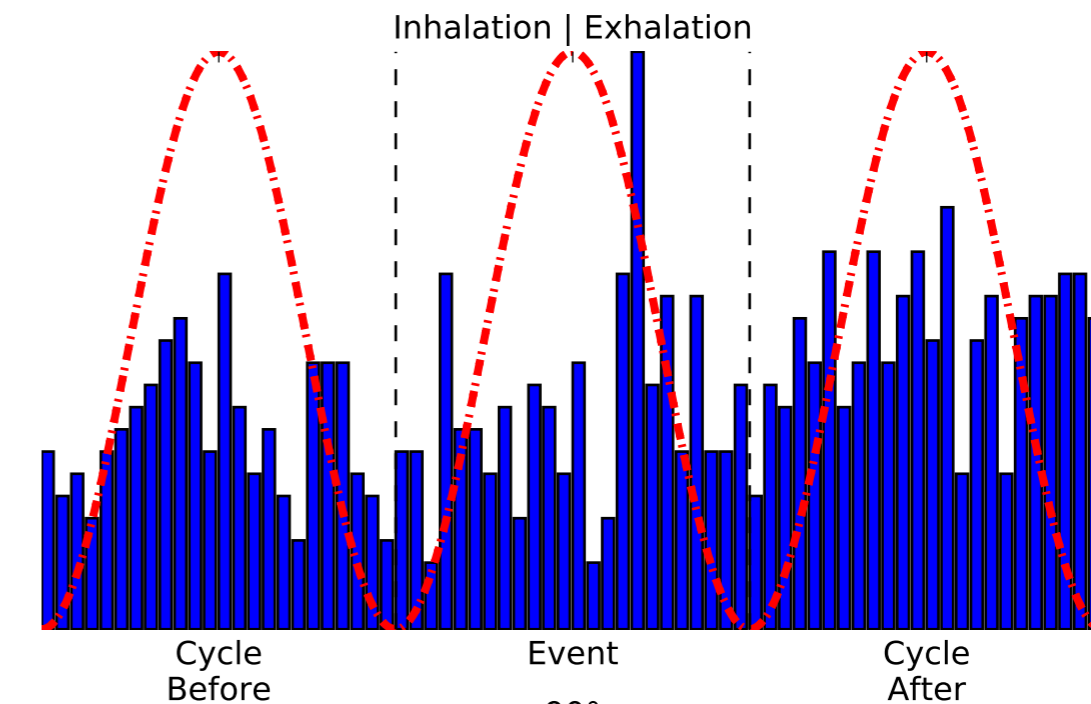
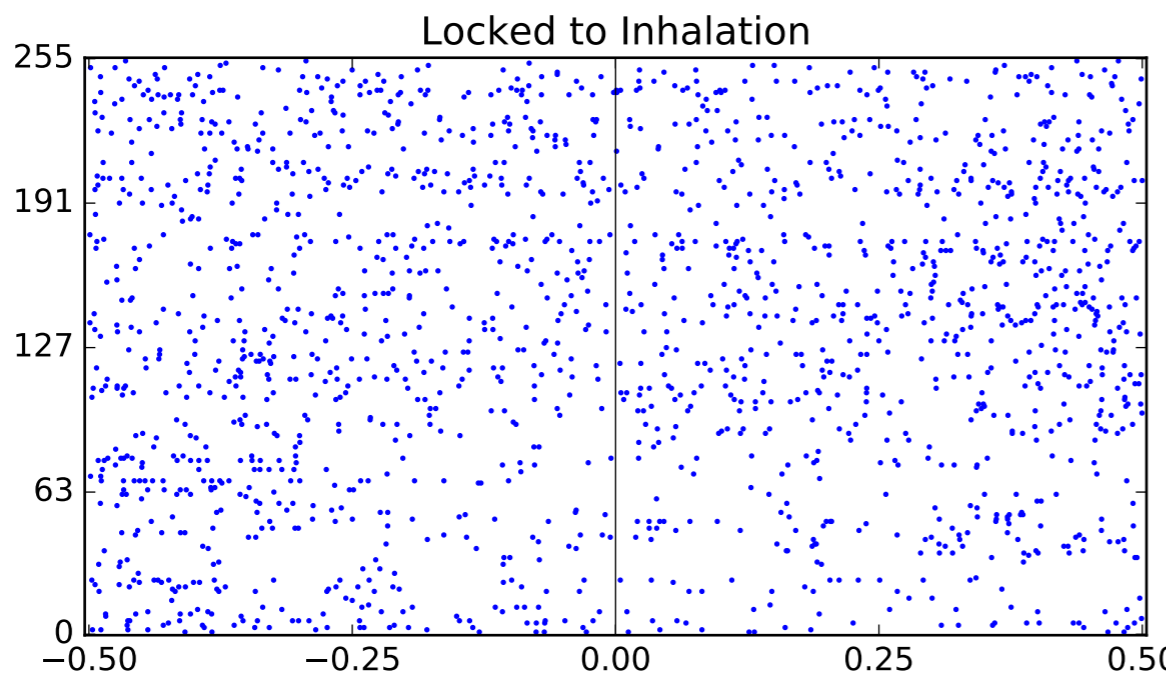
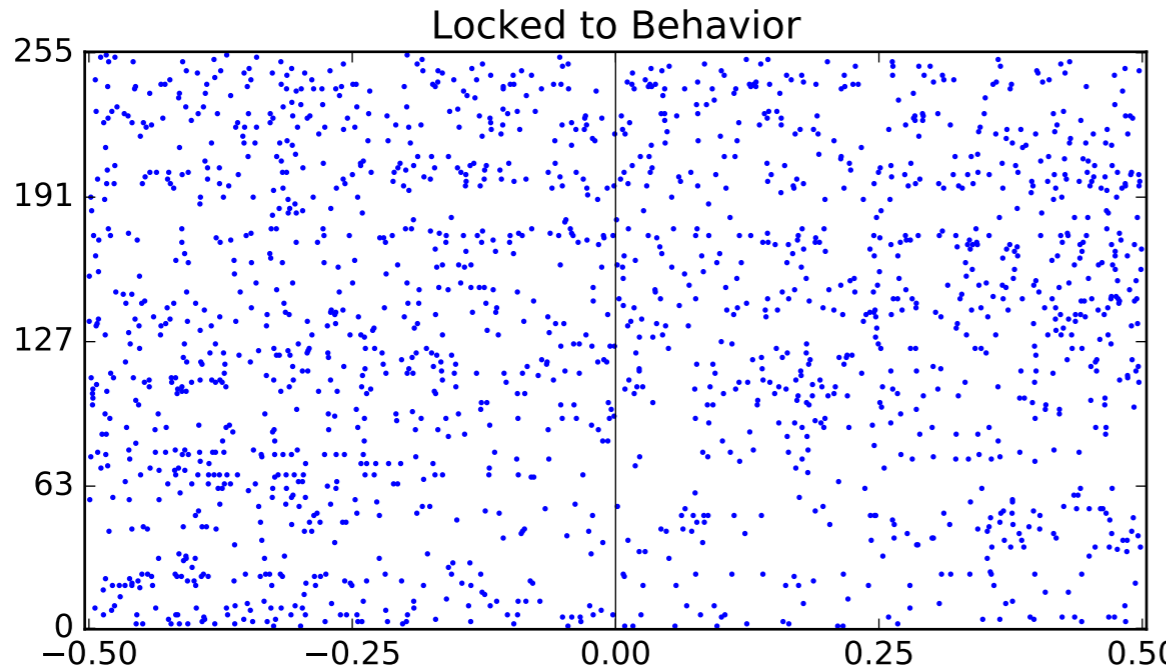


	VStr	VDir	ASTD
Before	0.12	21.67	1.33
During	0.18	227.14	1.28
After	0.2	244.12	1.27

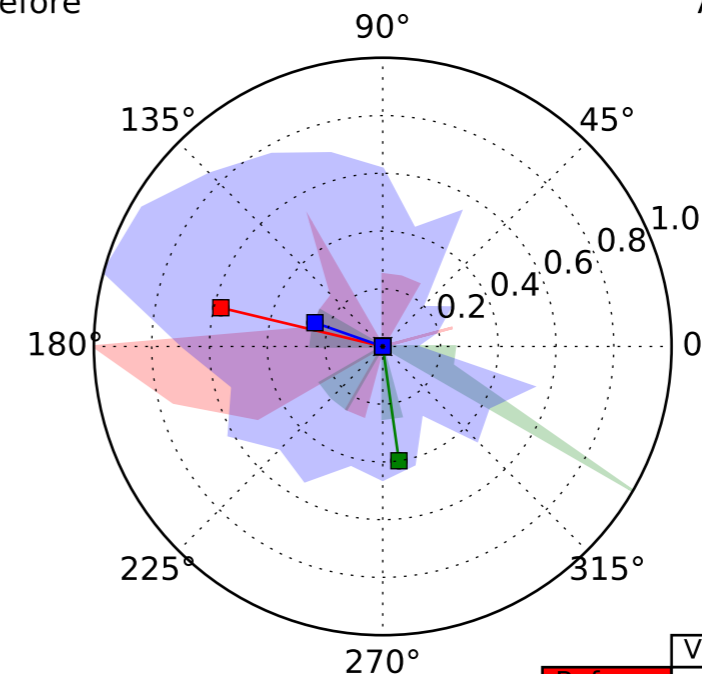
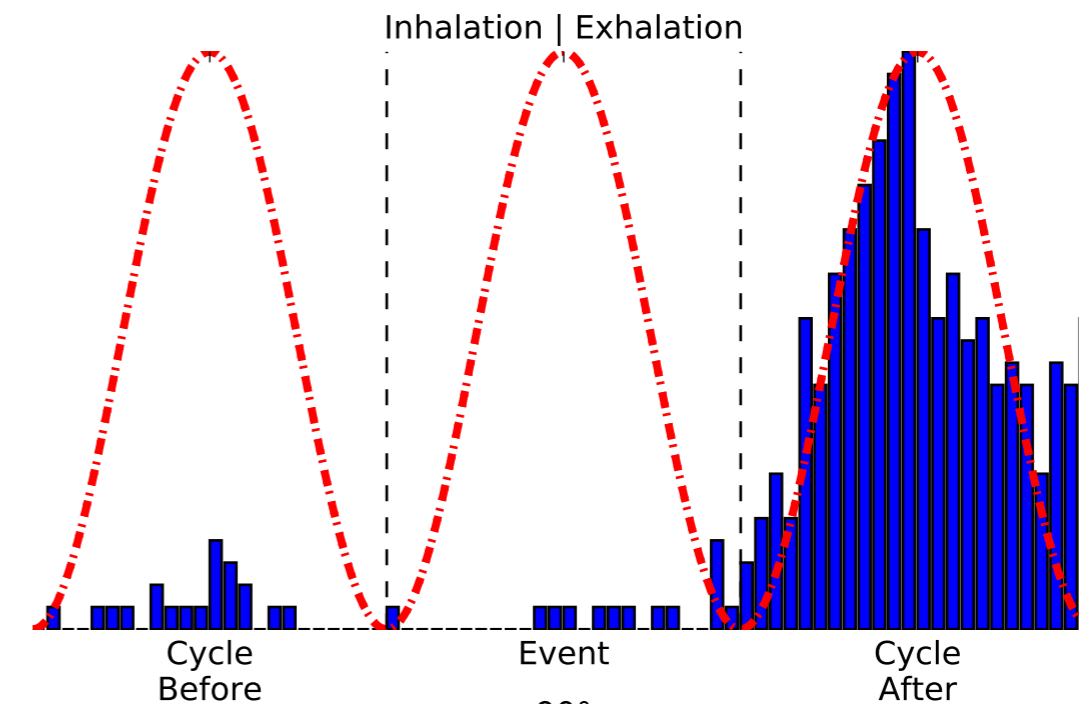
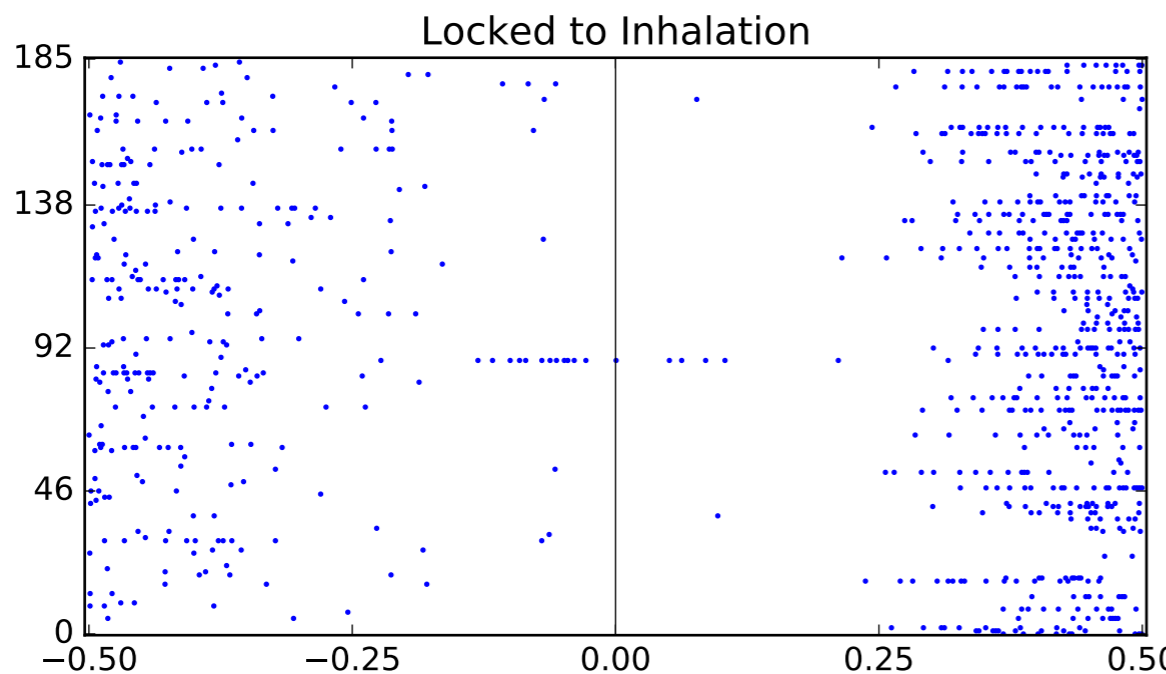
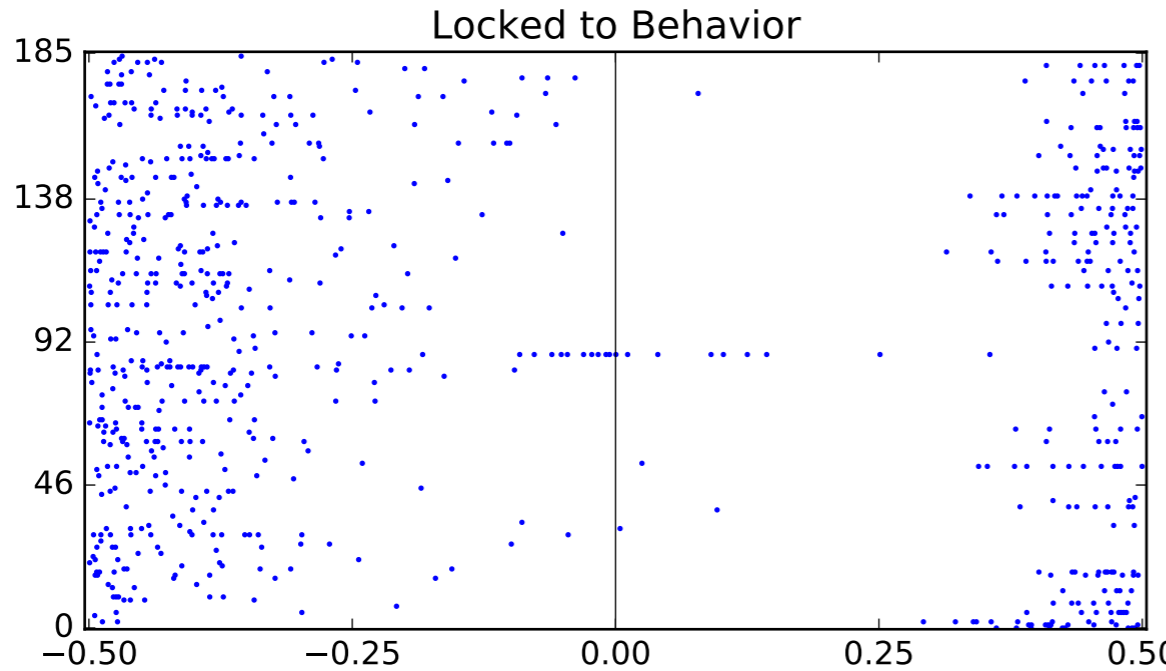


	VStr	VDir	ASTD
Before	0.05	326.62	1.38
During	0.14	84.47	1.31
After	0.17	318.07	1.29

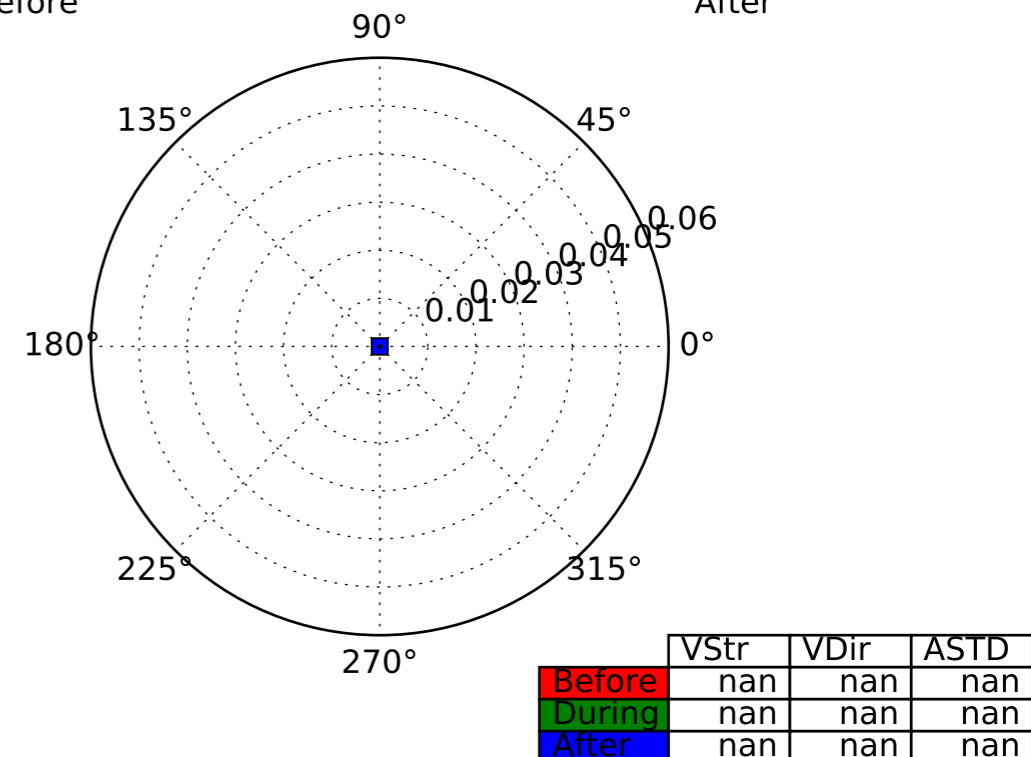
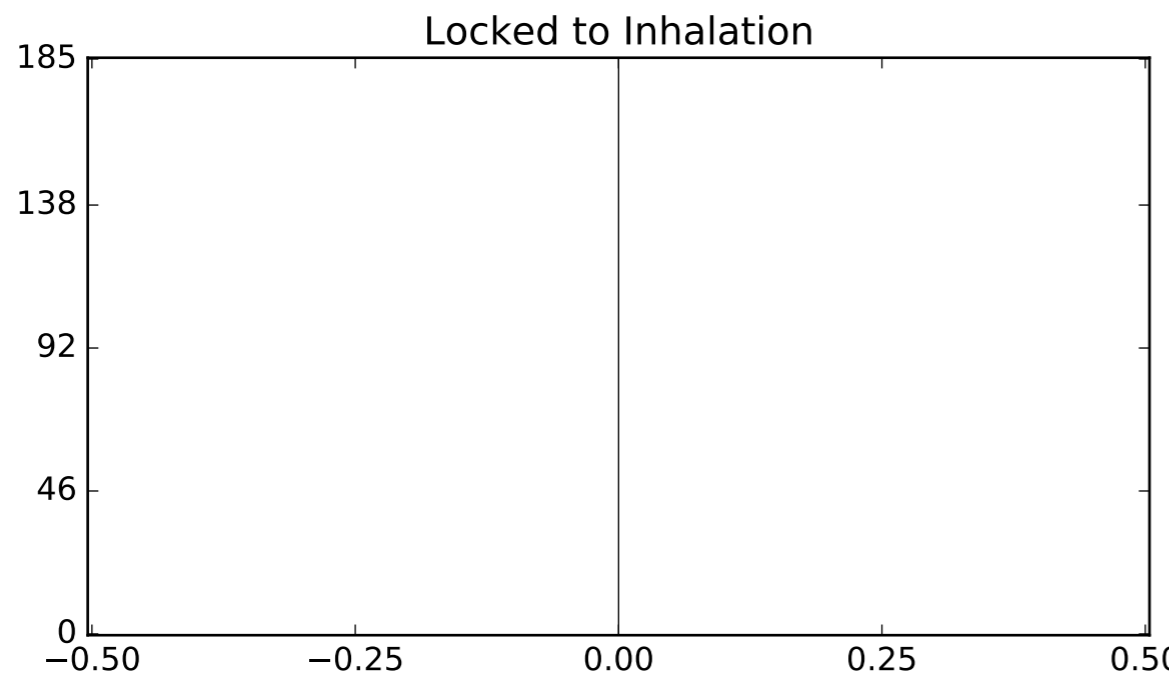
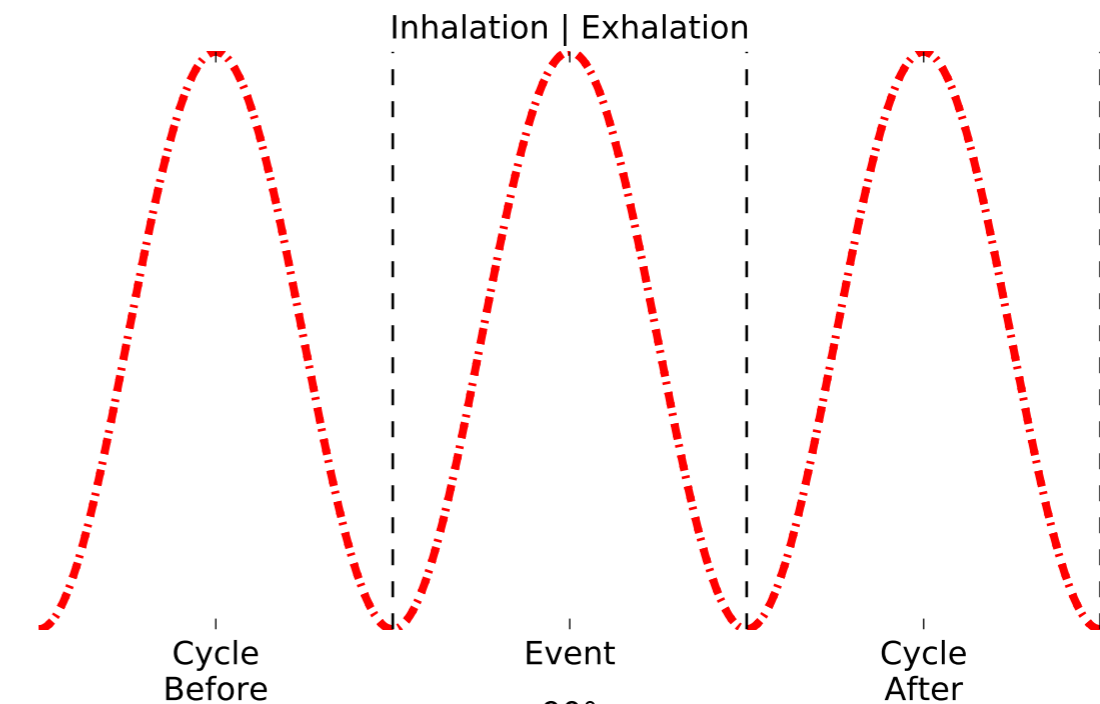
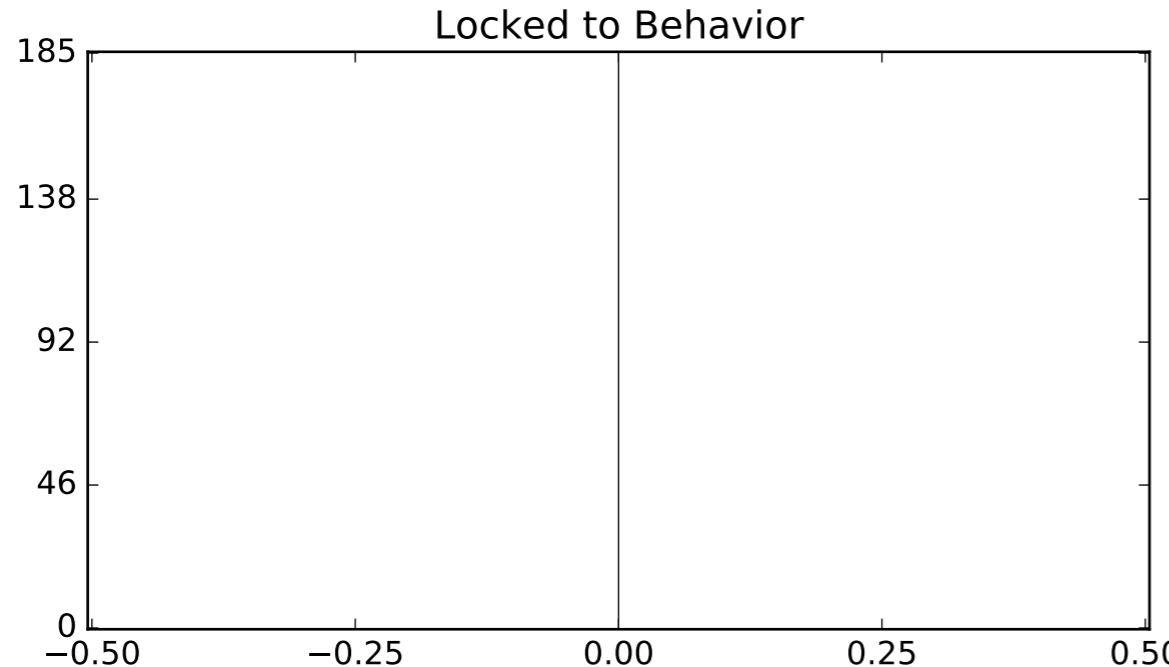




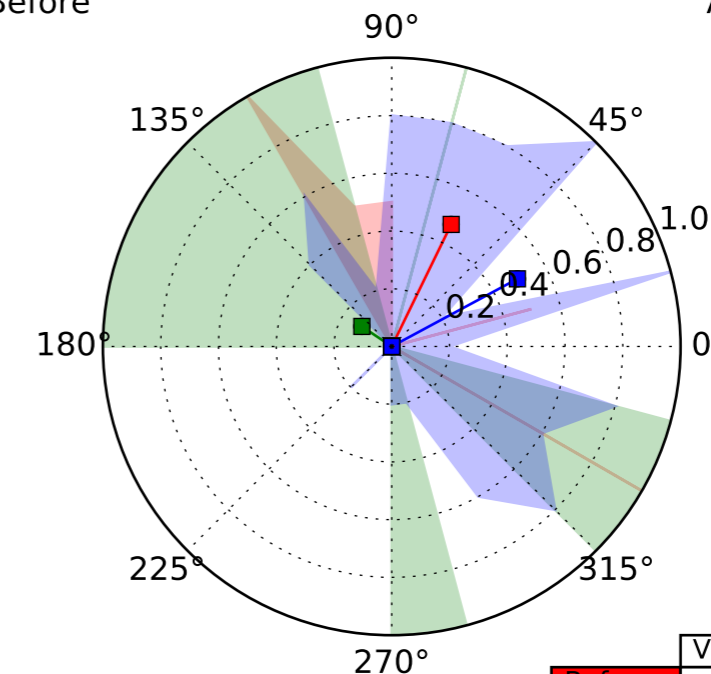
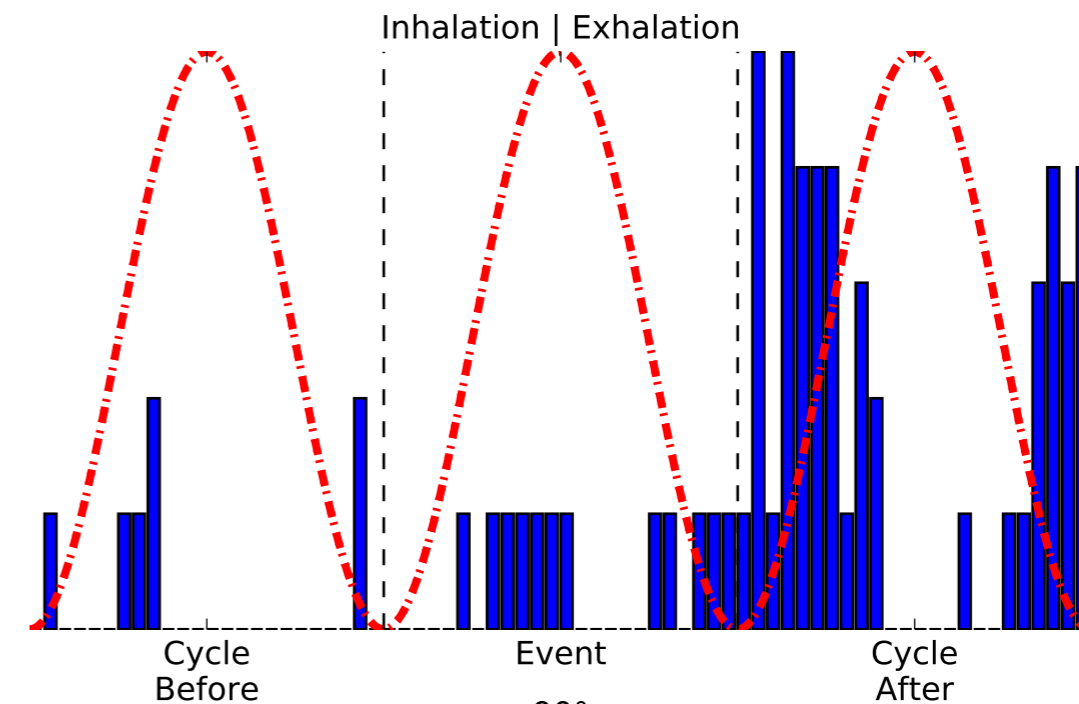
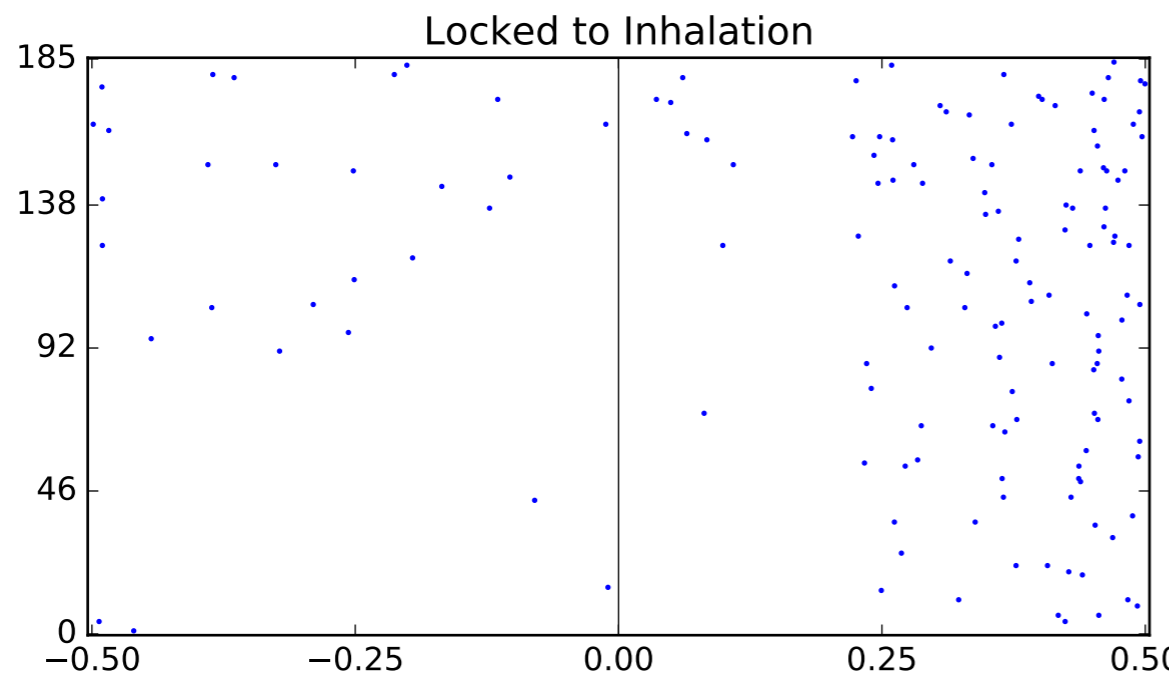
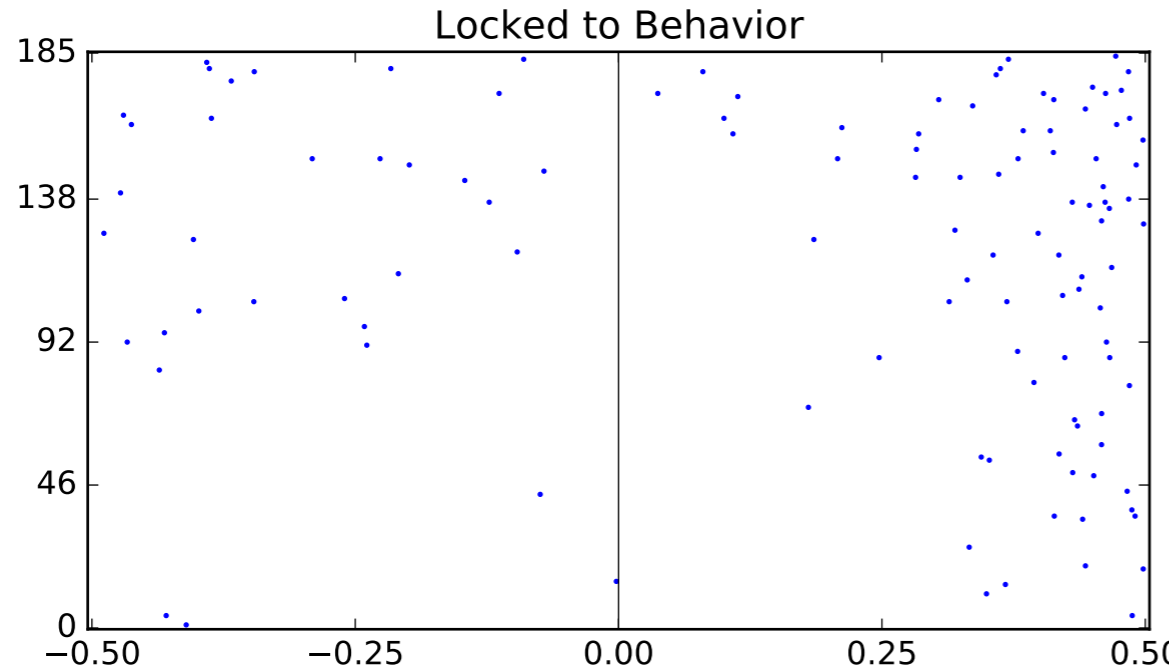
	VStr	VDir	ASTD
Before	0.13	160.22	1.32
During	0.12	259.4	1.32
After	0.03	183.05	1.39



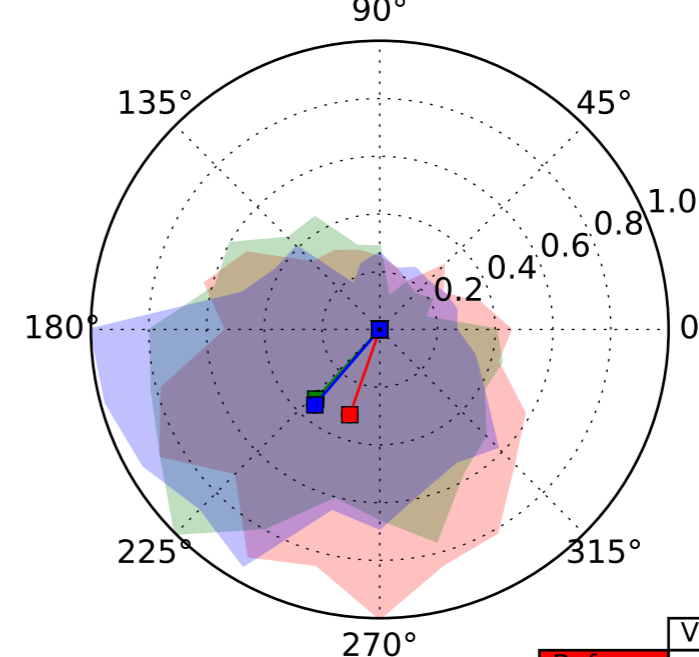
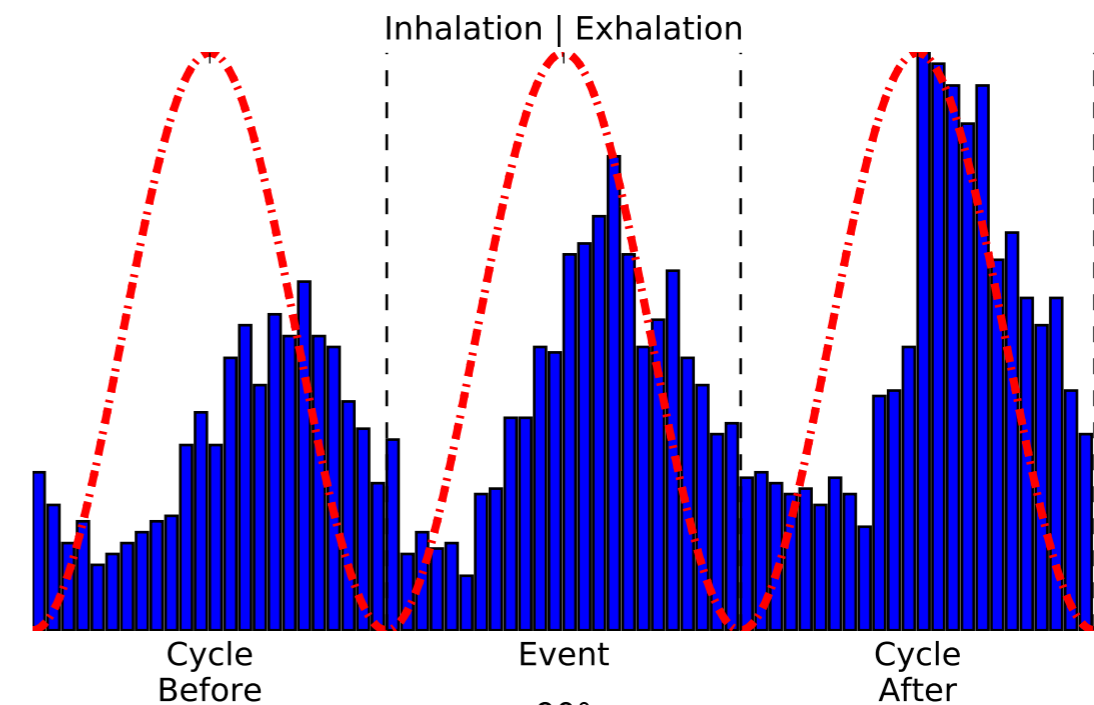
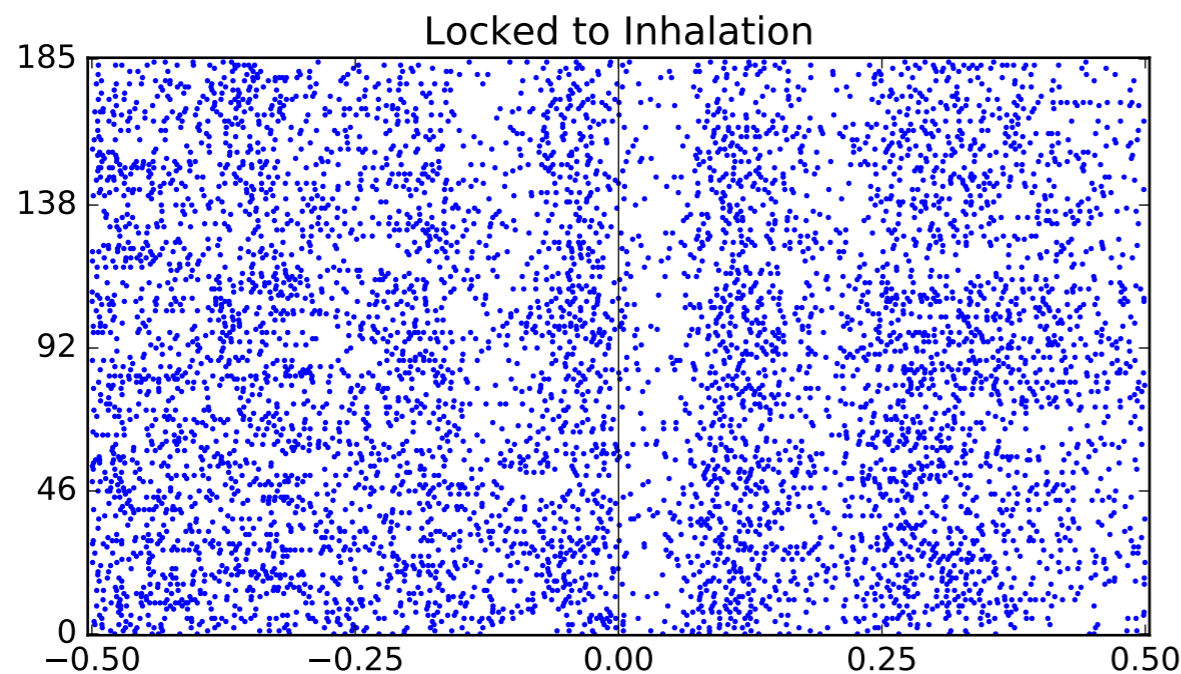
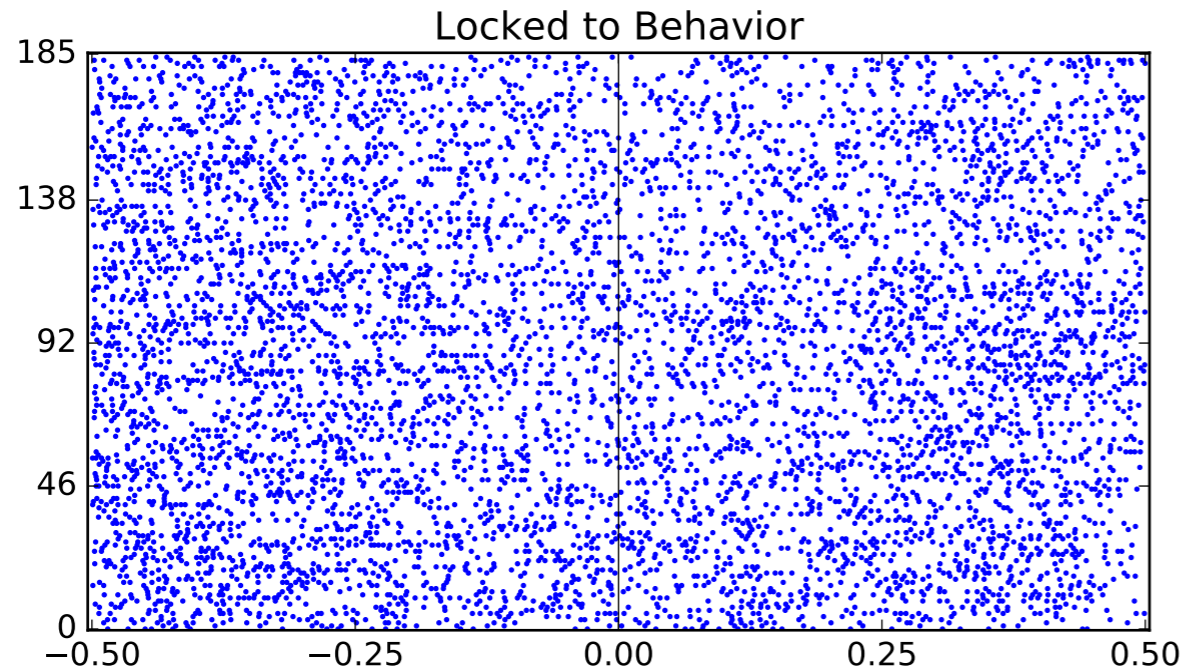
	VStr	VDir	ASTD
Before	0.58	166.54	0.92
During	0.4	278.05	1.1
After	0.25	160.69	1.23



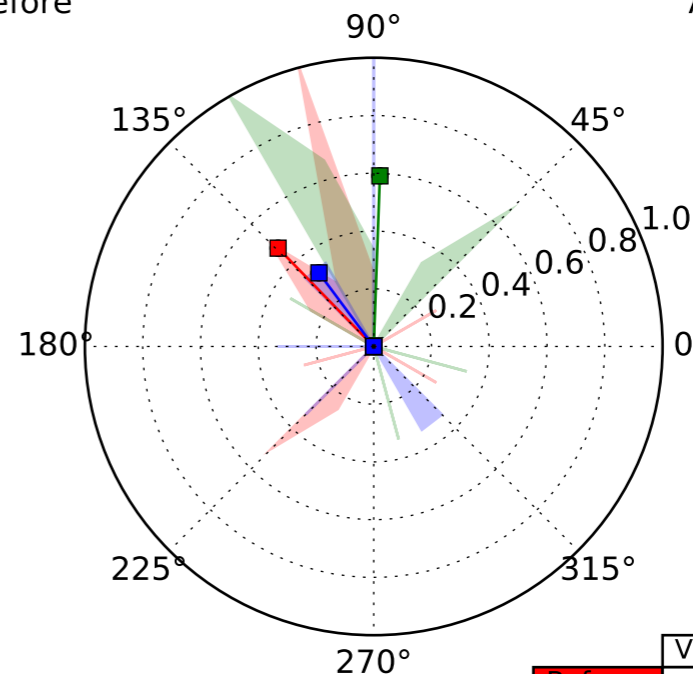
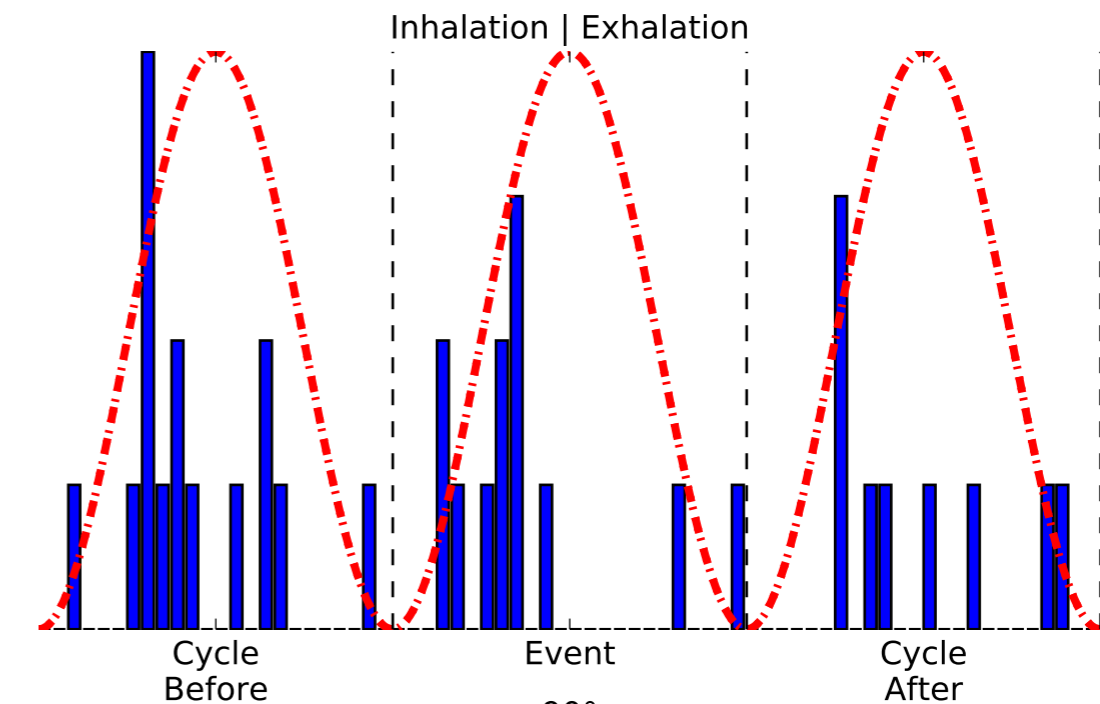
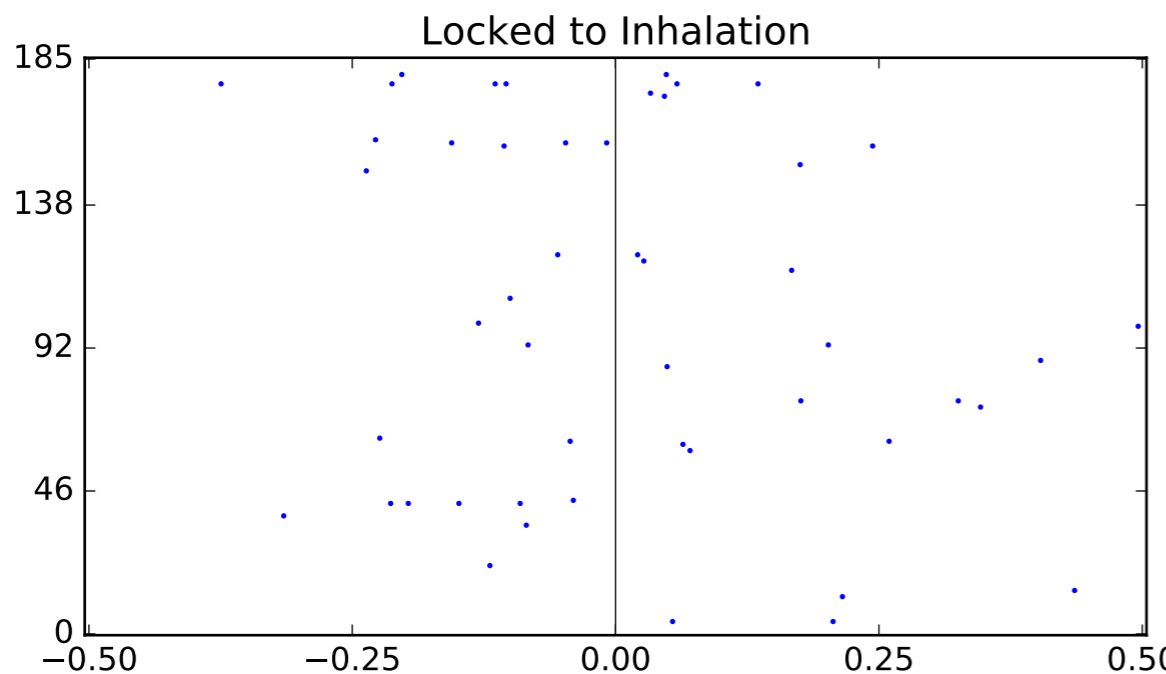
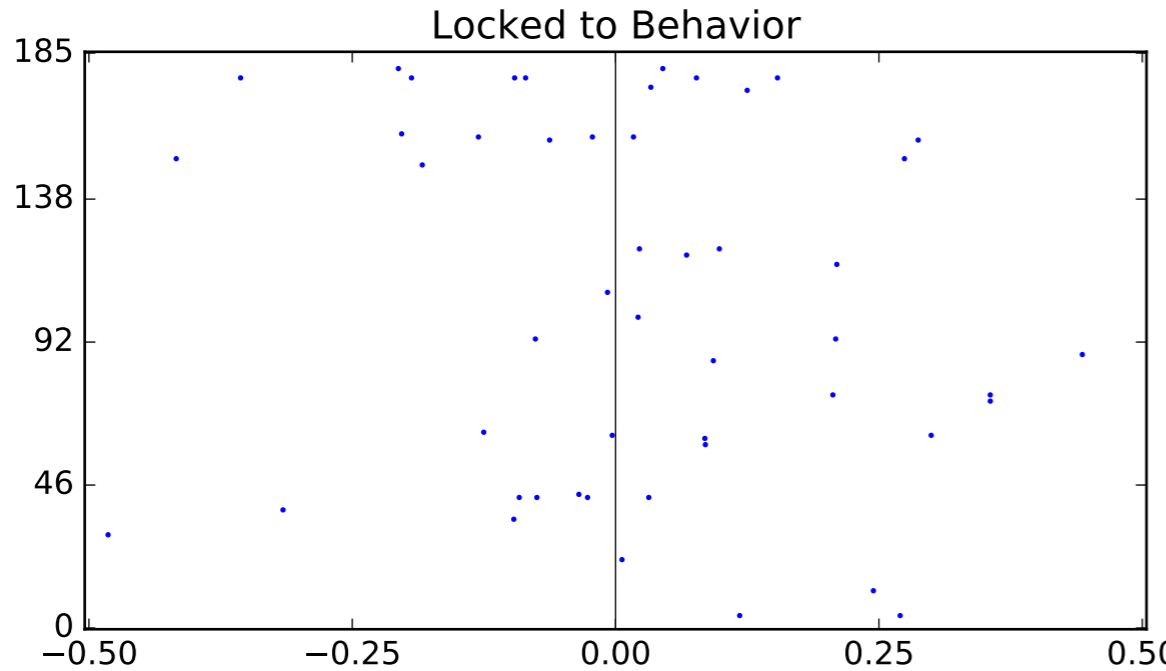
	VStr	VDir	ASTD
Before	nan	nan	nan
During	nan	nan	nan
After	nan	nan	nan



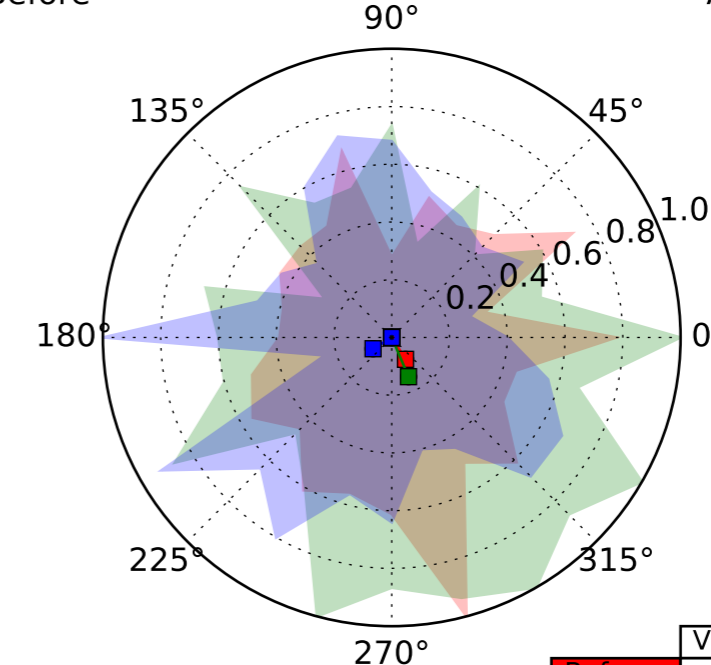
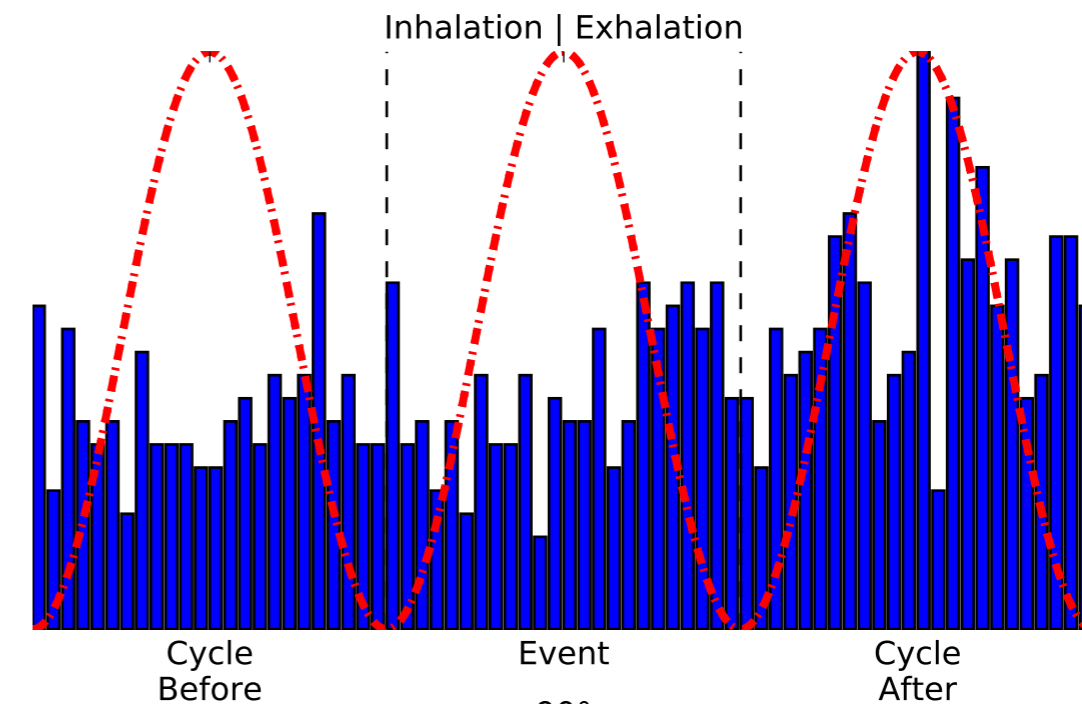
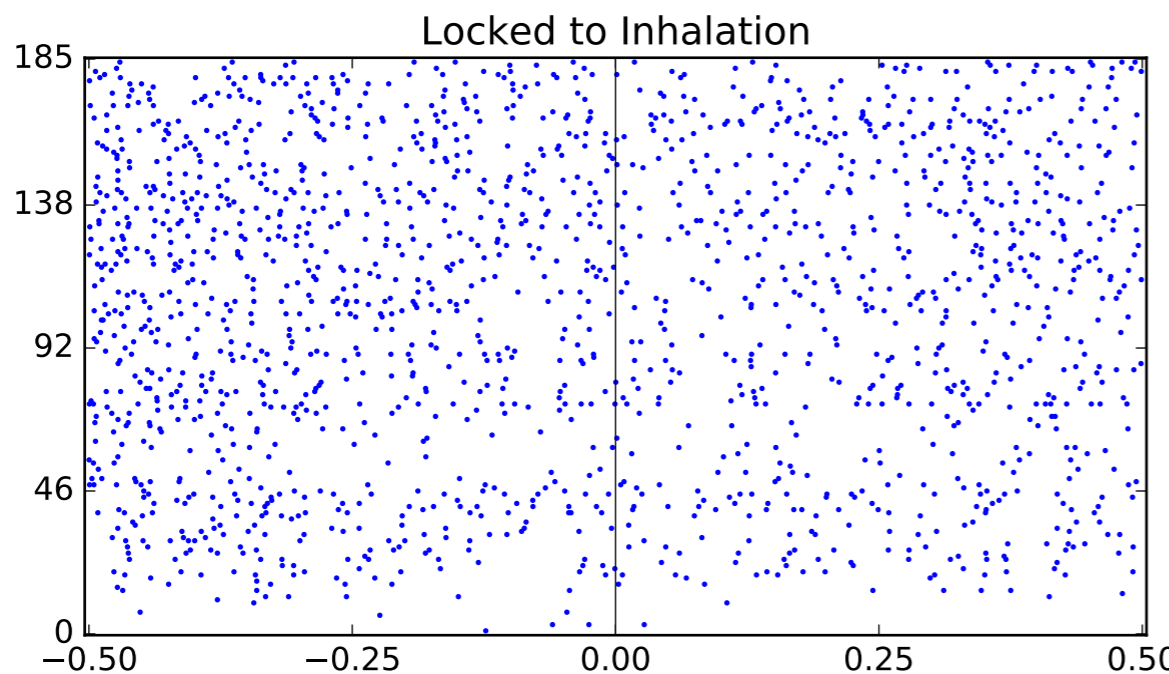
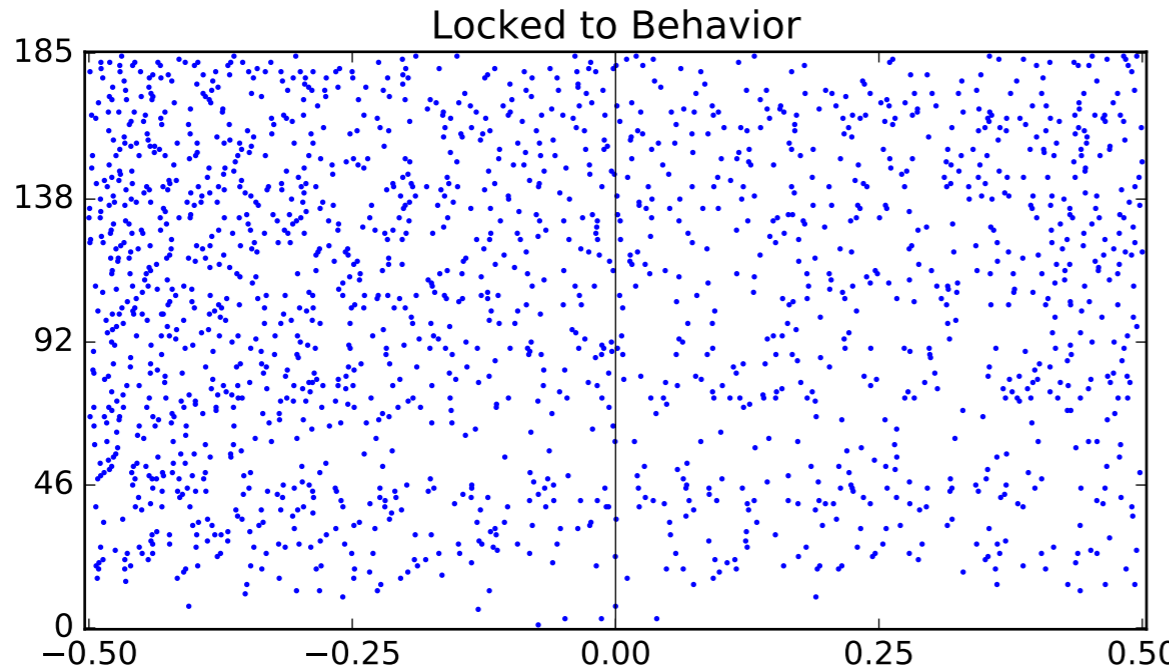
	VStr	VDir	ASTD
Before	0.47	64.05	1.03
During	0.12	146.17	1.32
After	0.49	28.29	1.01



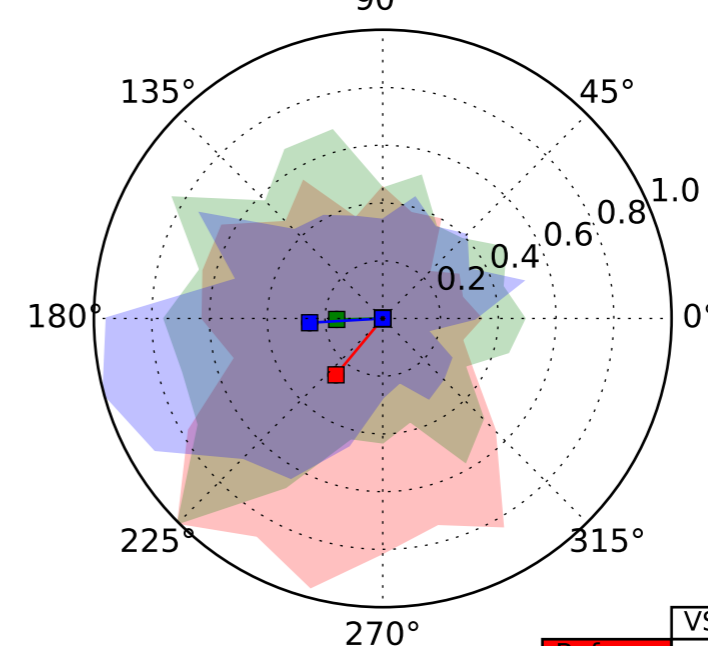
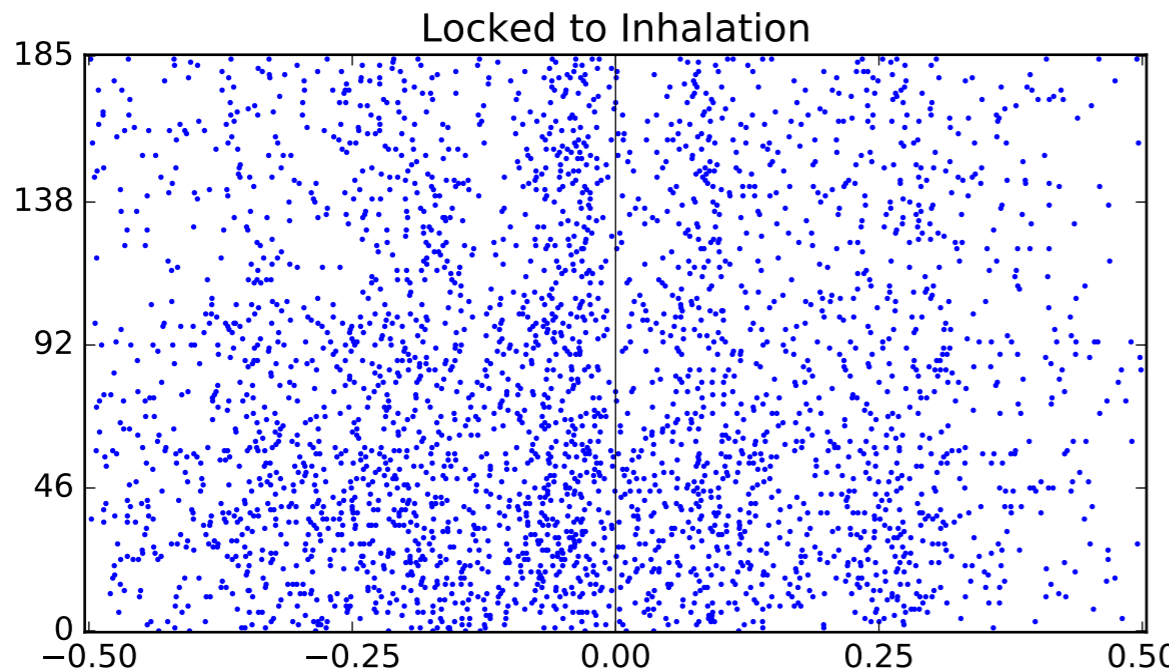
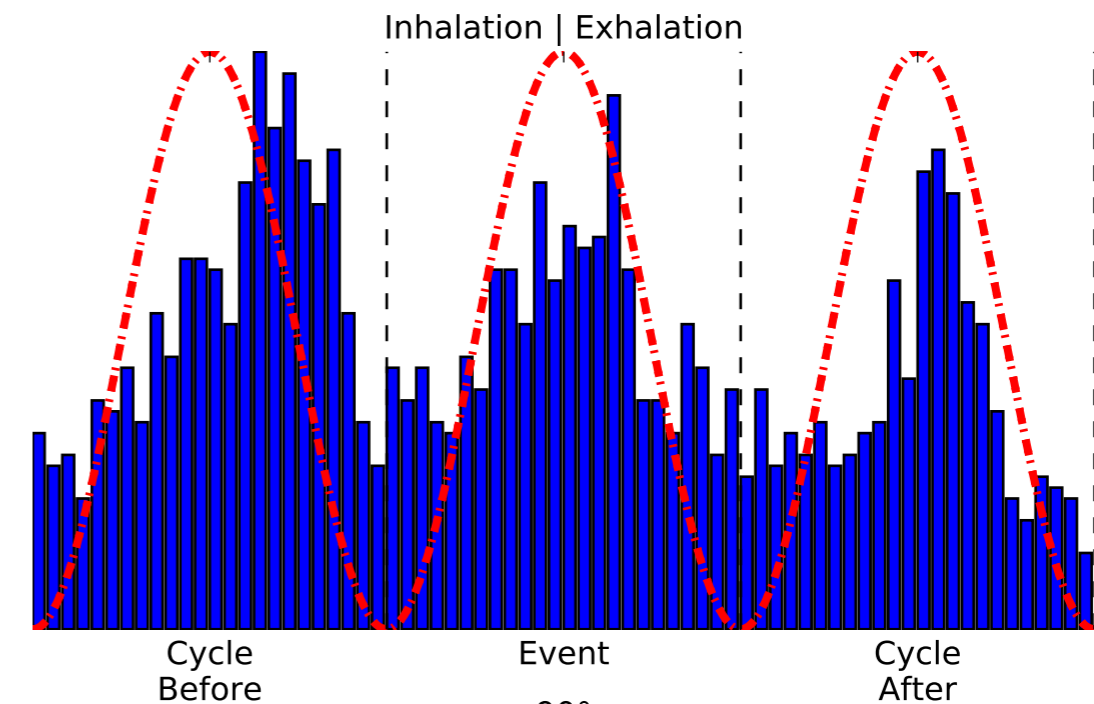
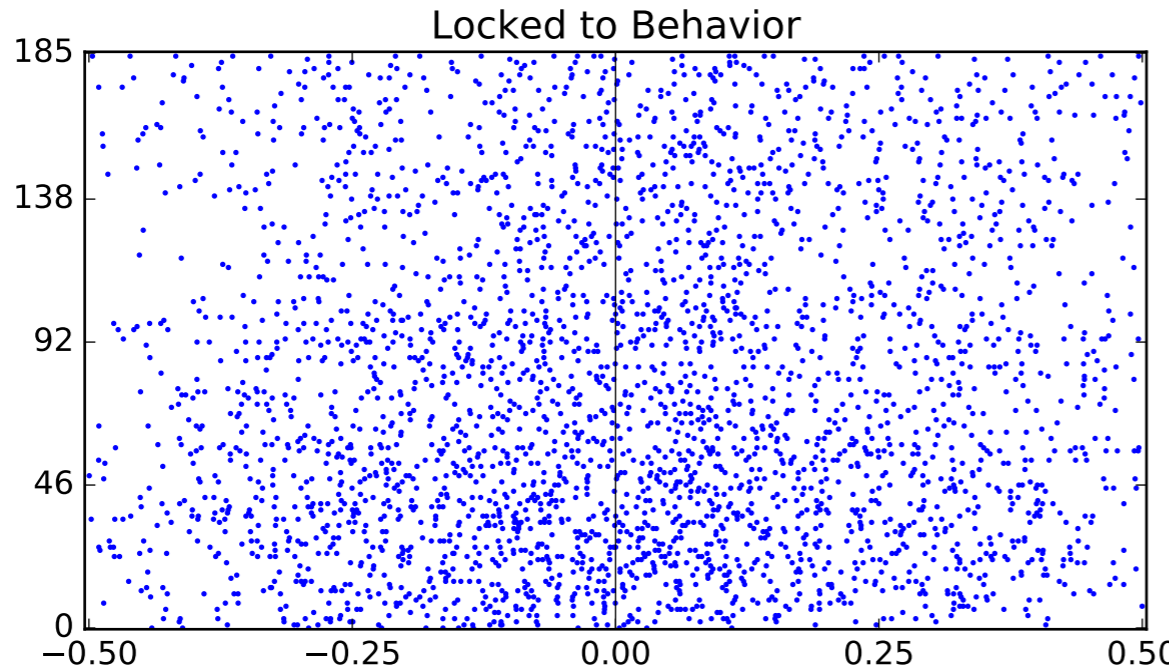
	VStr	VDir	ASTD
Before	0.31	250.66	1.17
During	0.33	227.38	1.16
After	0.34	229.32	1.14



	VStr	VDir	ASTD
Before	0.48	134.2	1.02
During	0.59	87.94	0.9
After	0.32	126.67	1.17

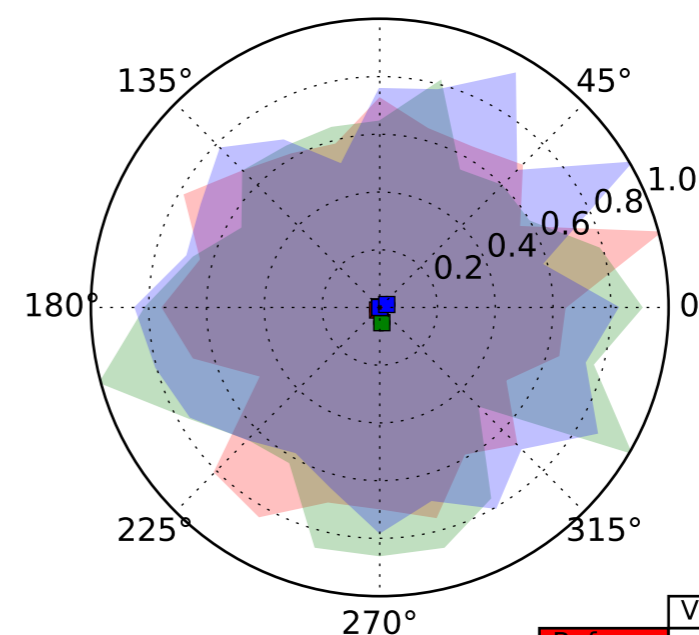
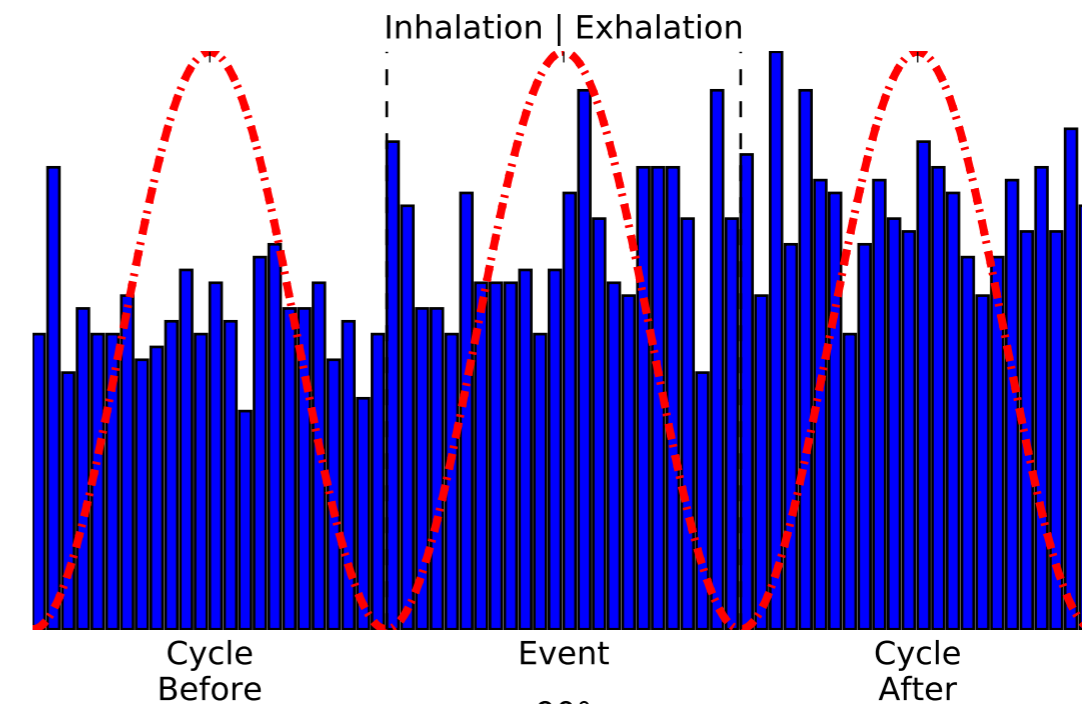
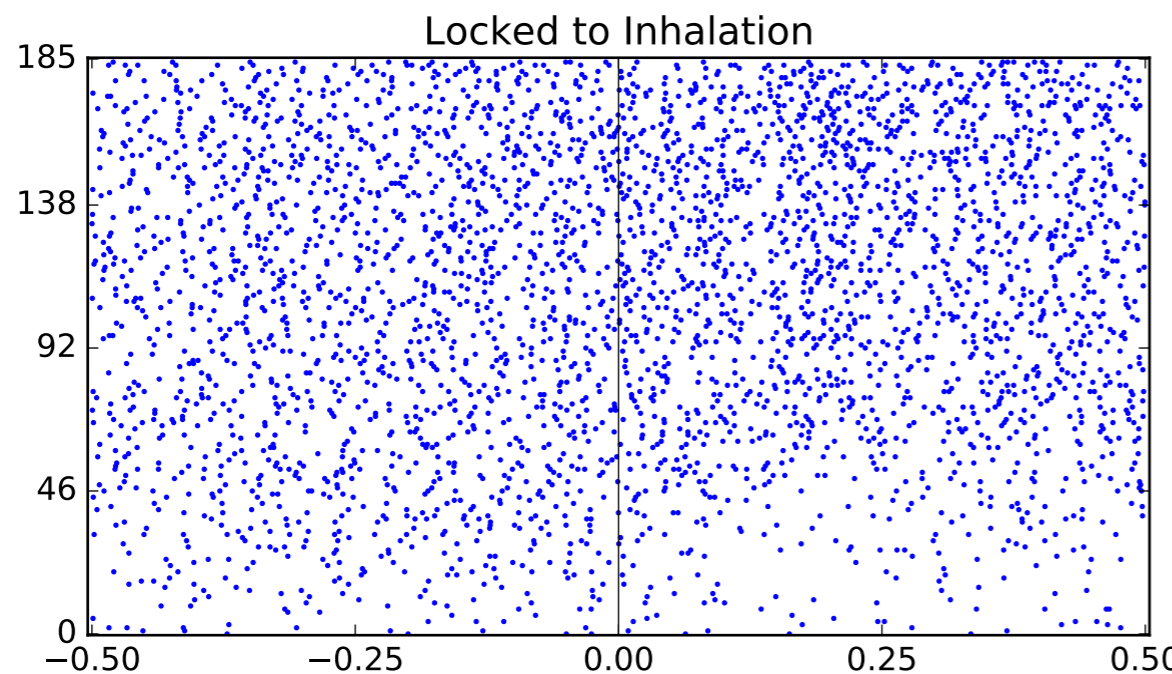
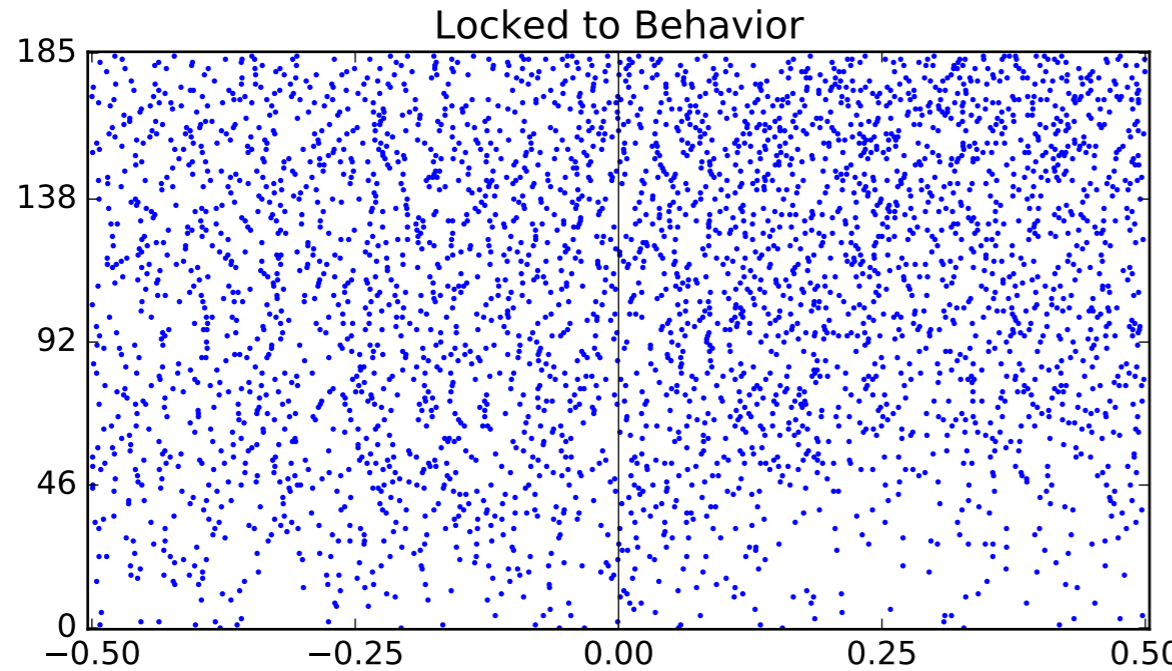


	VStr	VDir	ASTD
Before	0.09	302.14	1.35
During	0.15	293.13	1.31
After	0.08	211.14	1.36

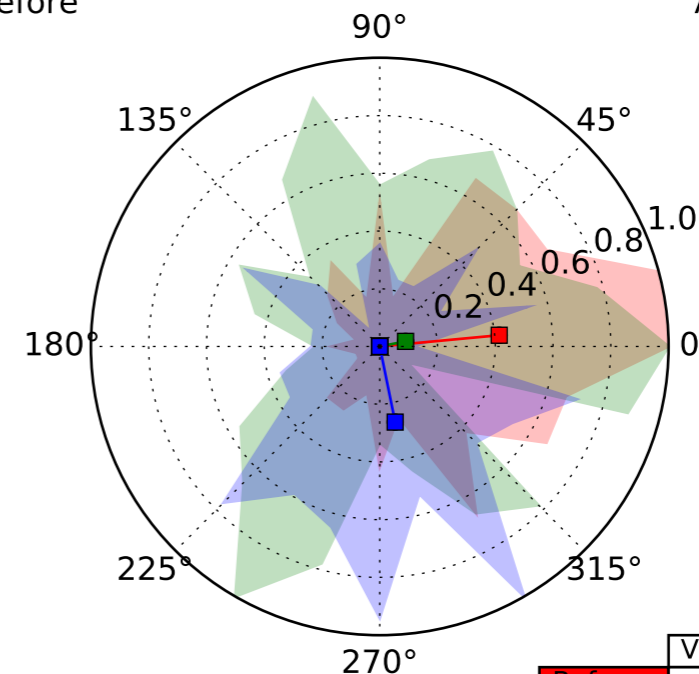
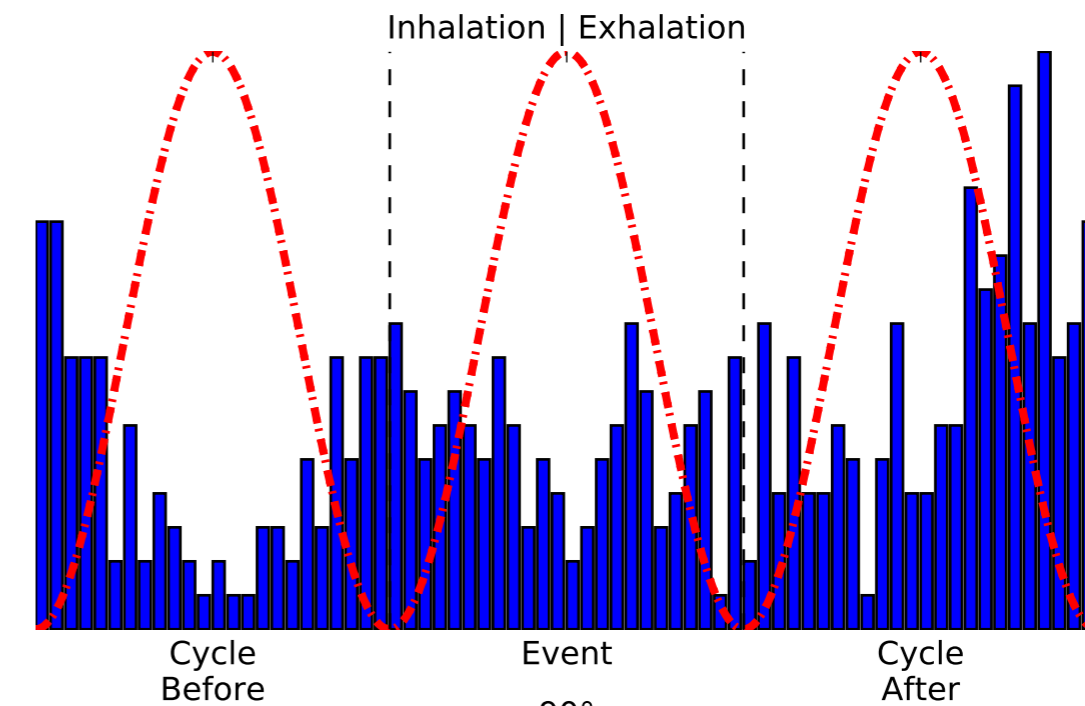
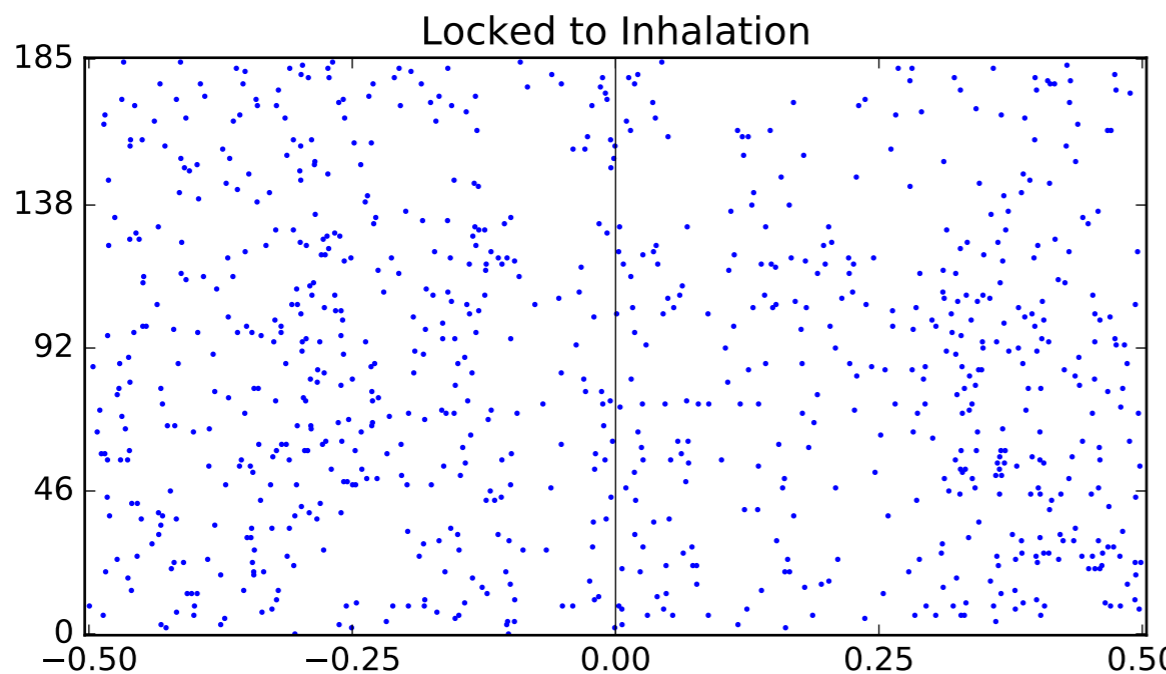
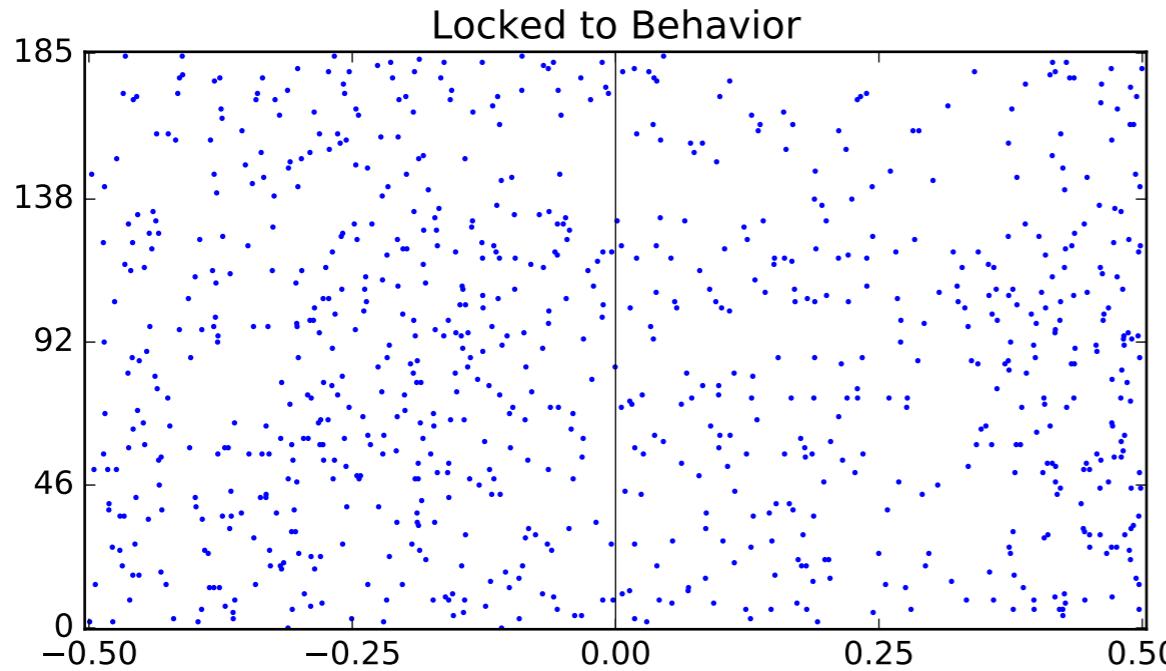


	VStr	VDir	ASTD
Before	0.25	230.34	1.22
During	0.16	181.21	1.3
After	0.25	183.35	1.22

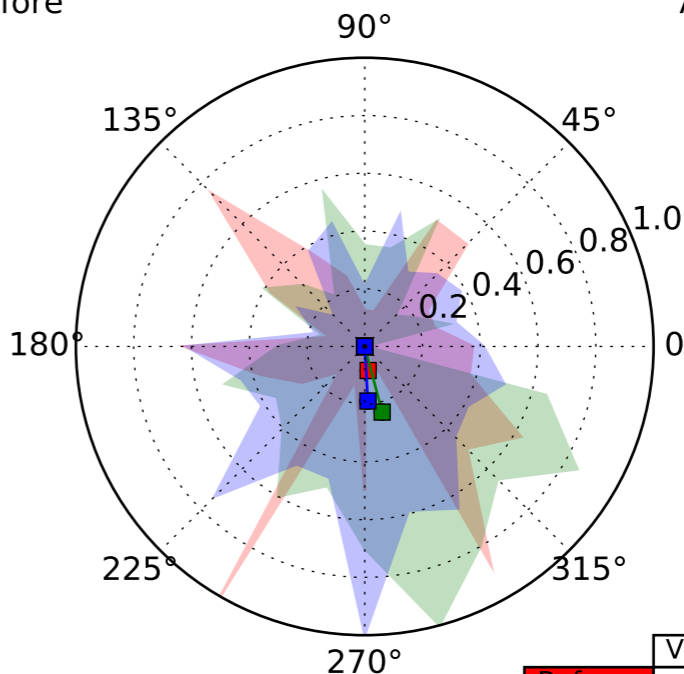
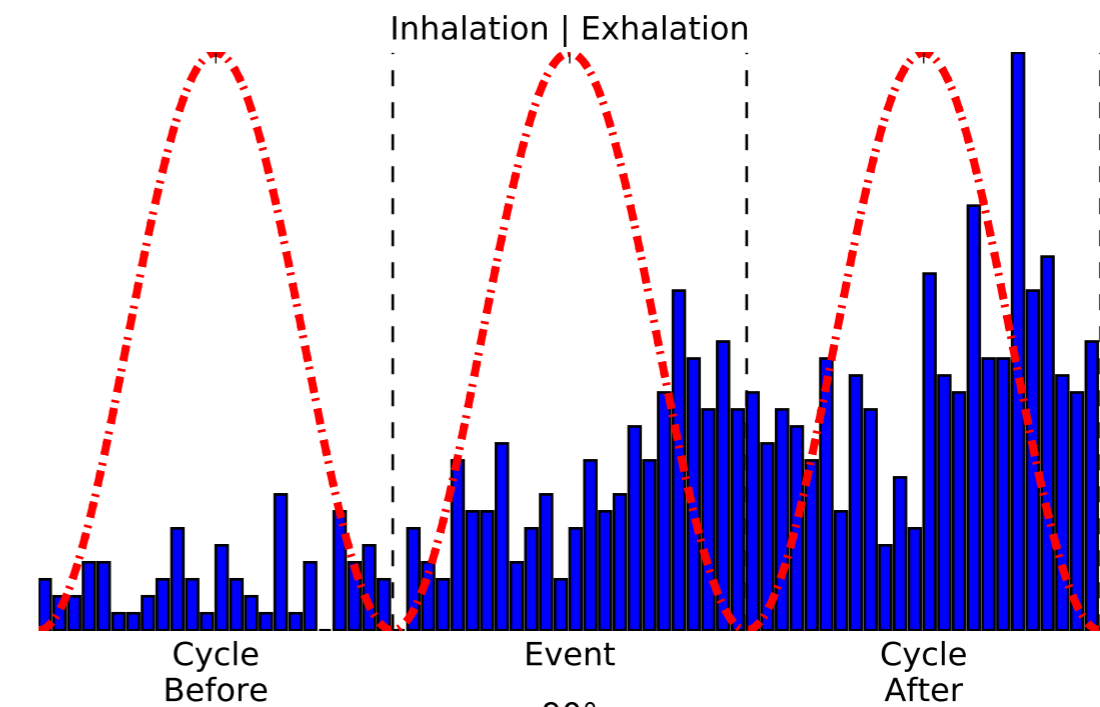
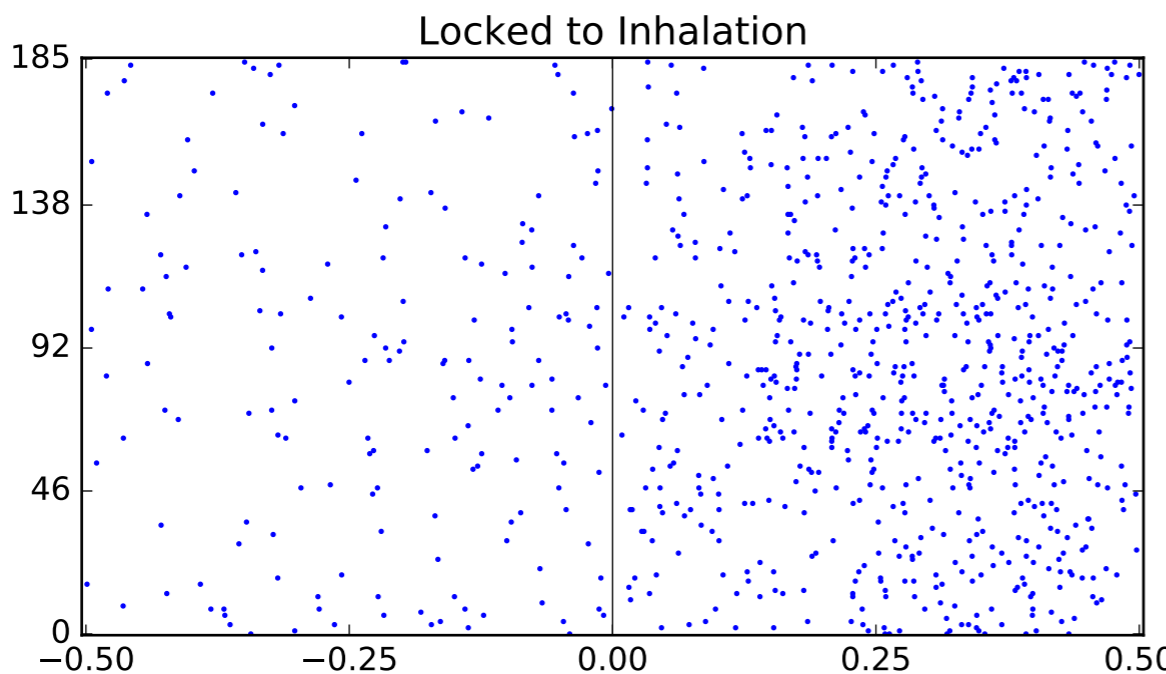
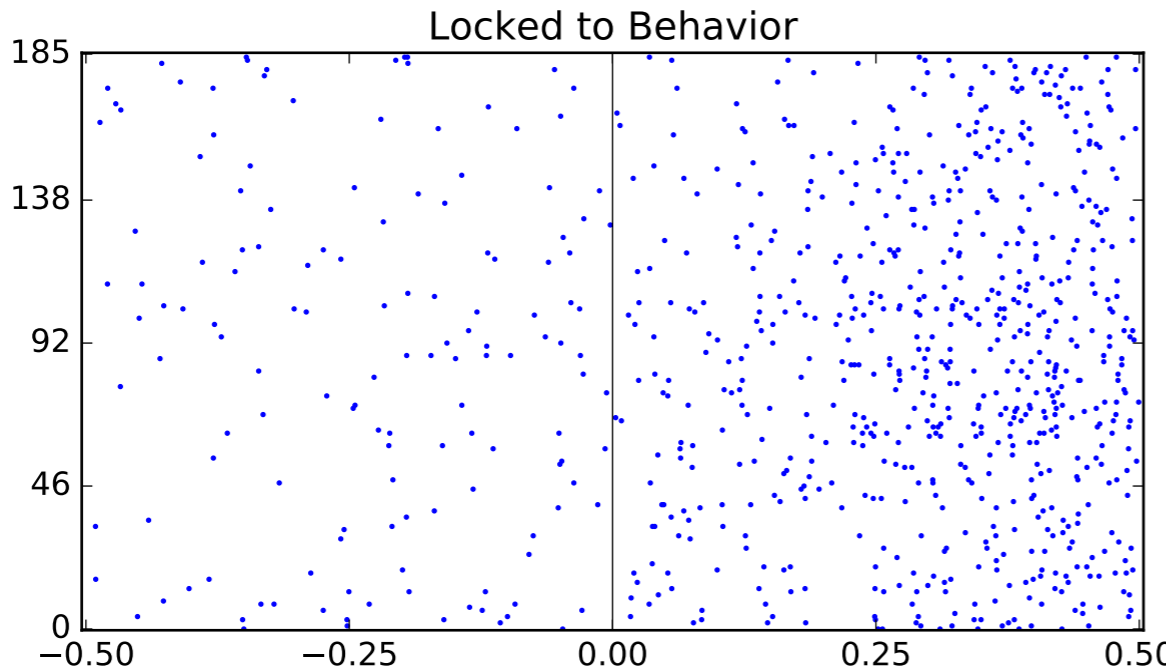
p9 11\_20\_04 Sc4\_2.mat



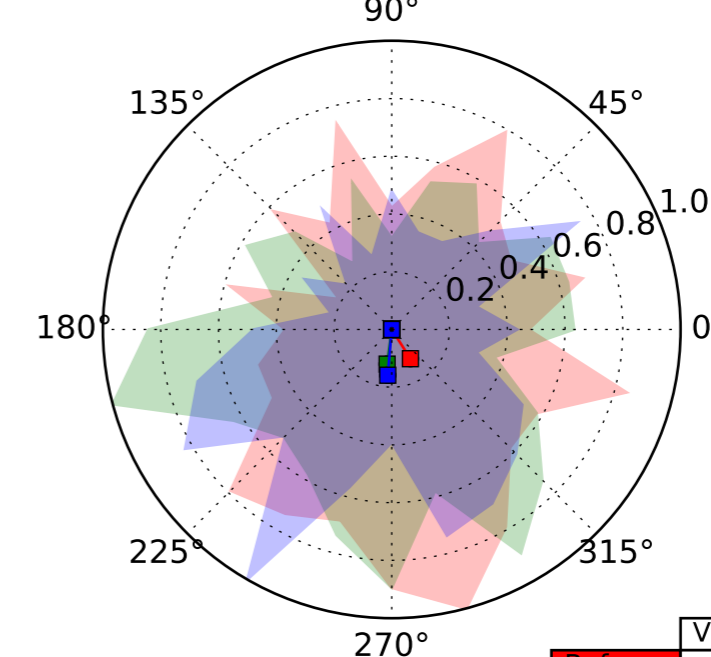
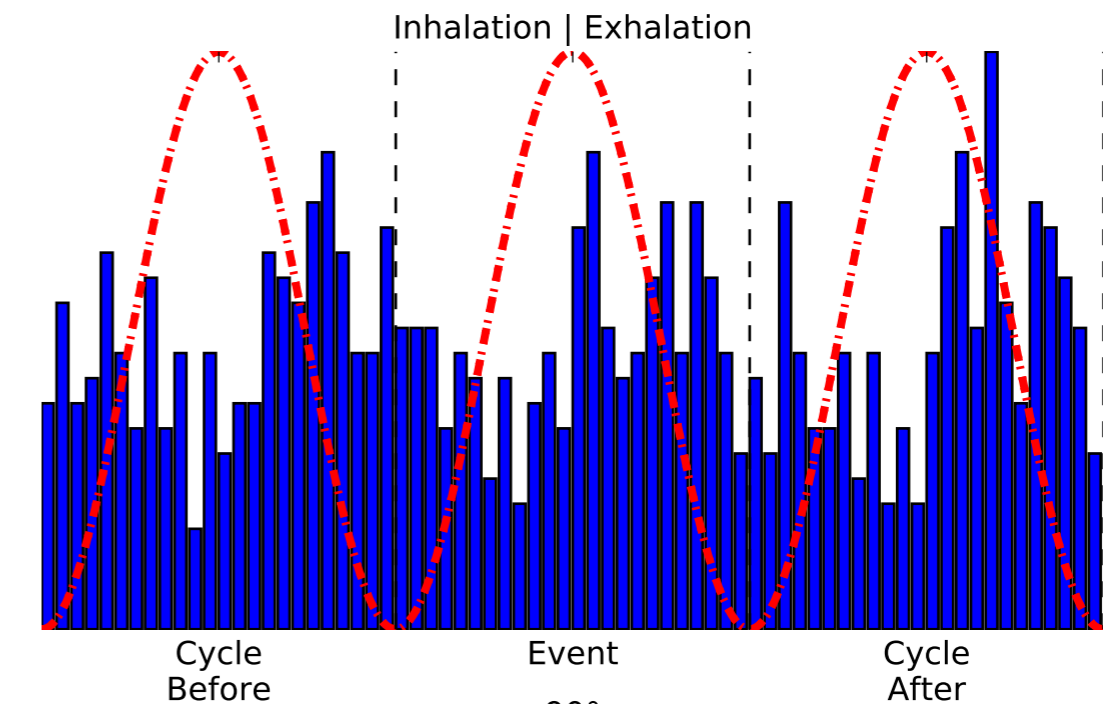
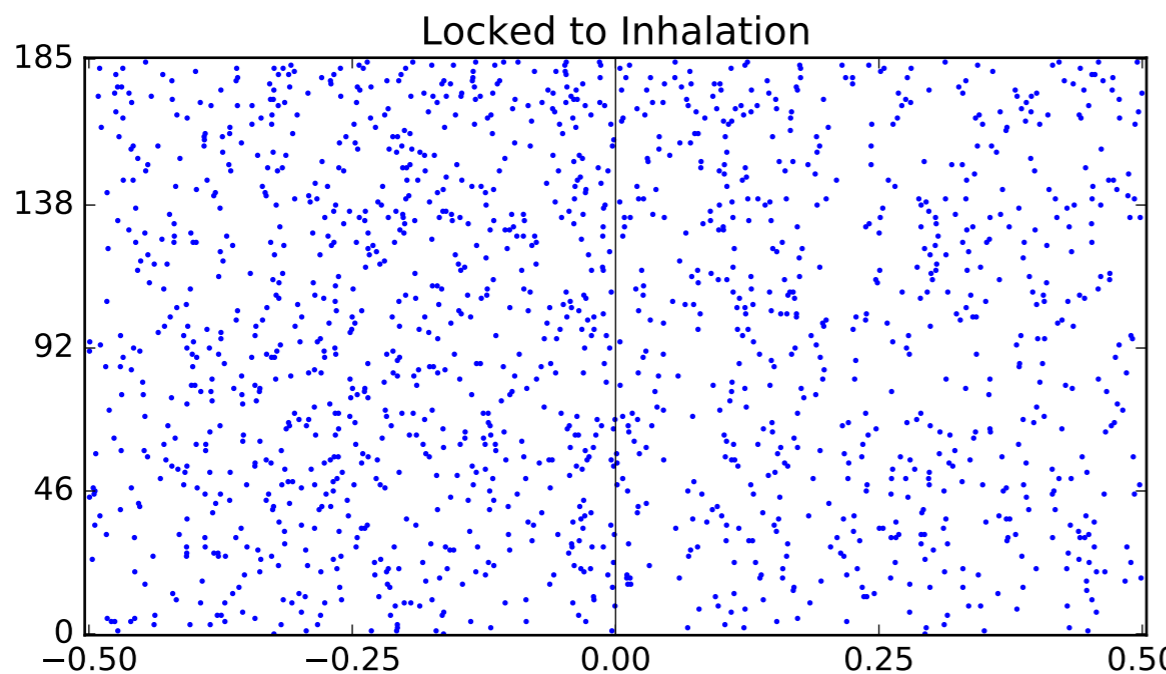
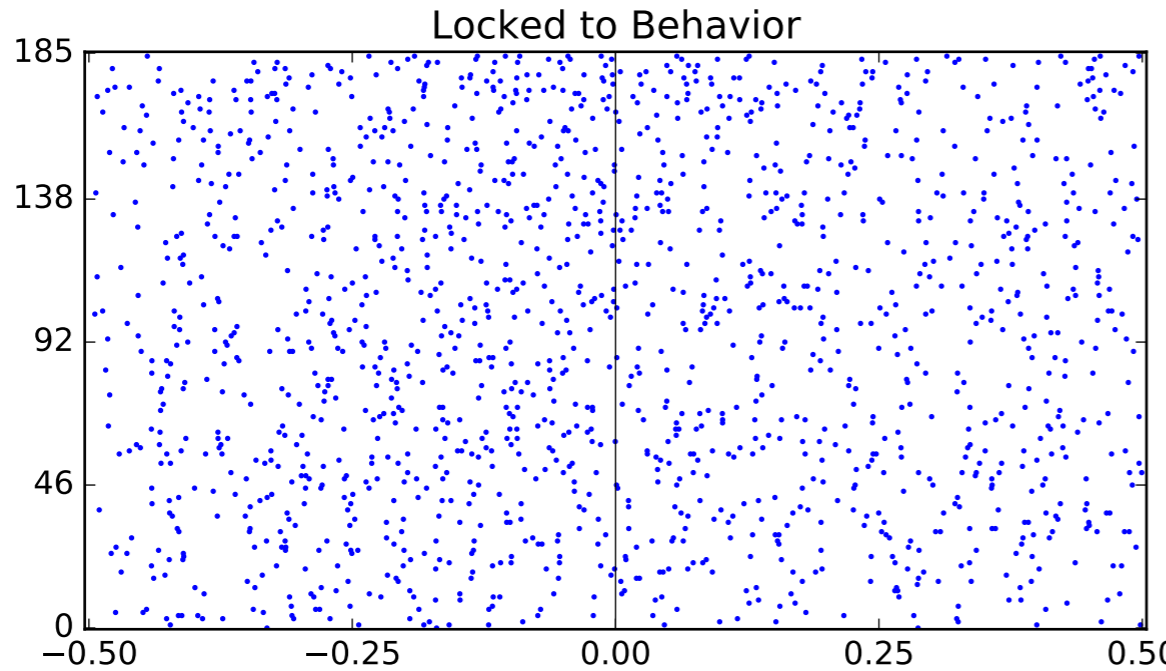
	VStr	VDir	ASTD
Before	0.01	230.35	1.41
During	0.05	277.81	1.38
After	0.03	22.85	1.4



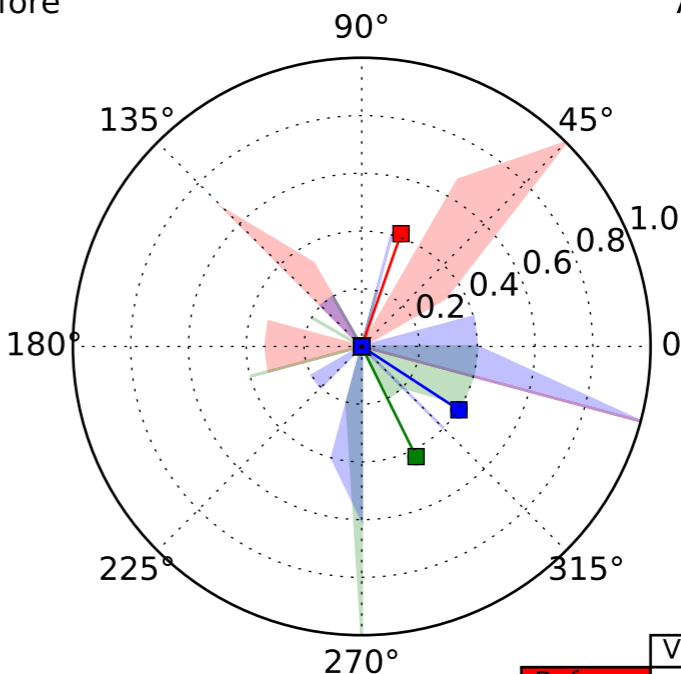
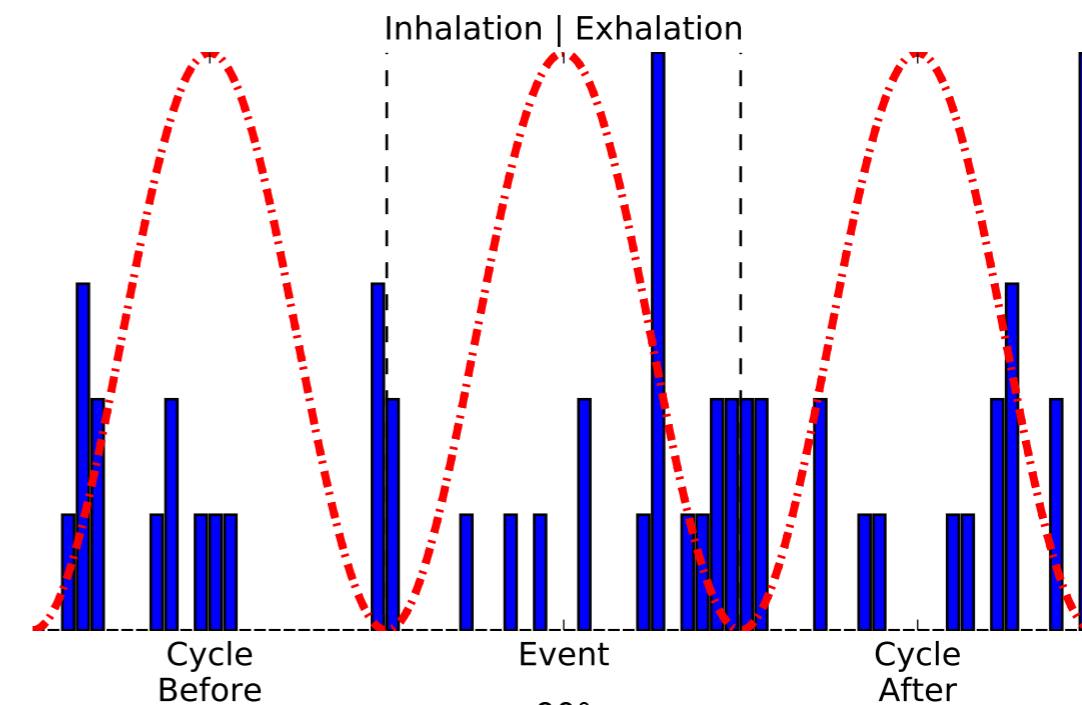
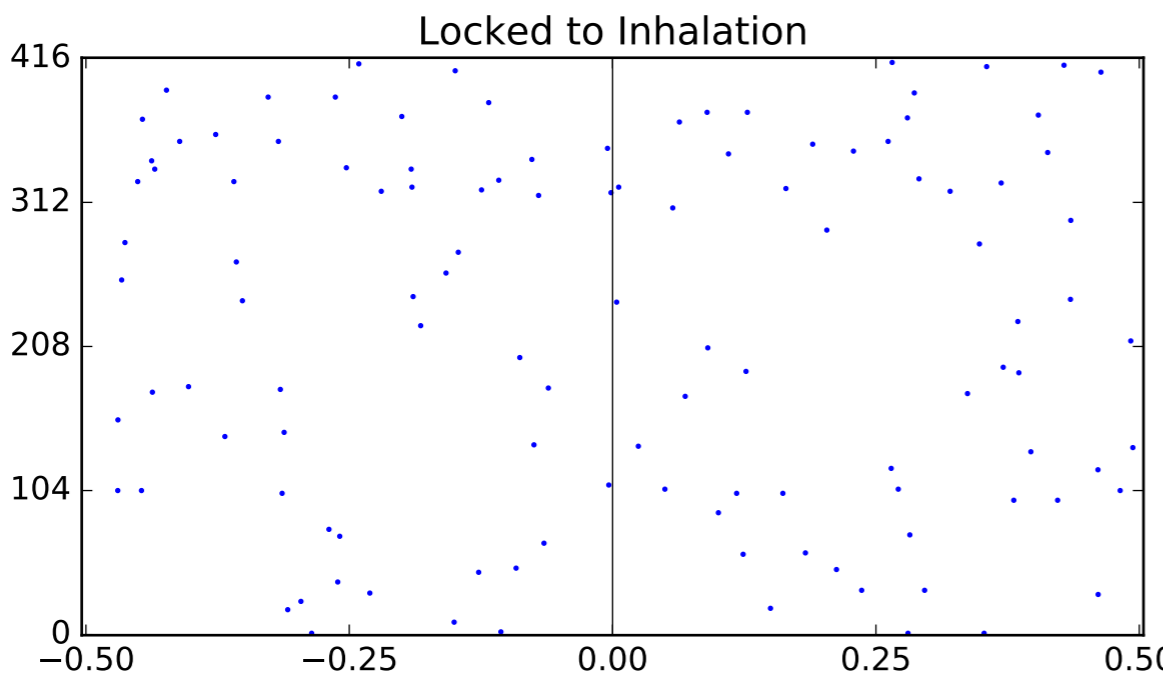
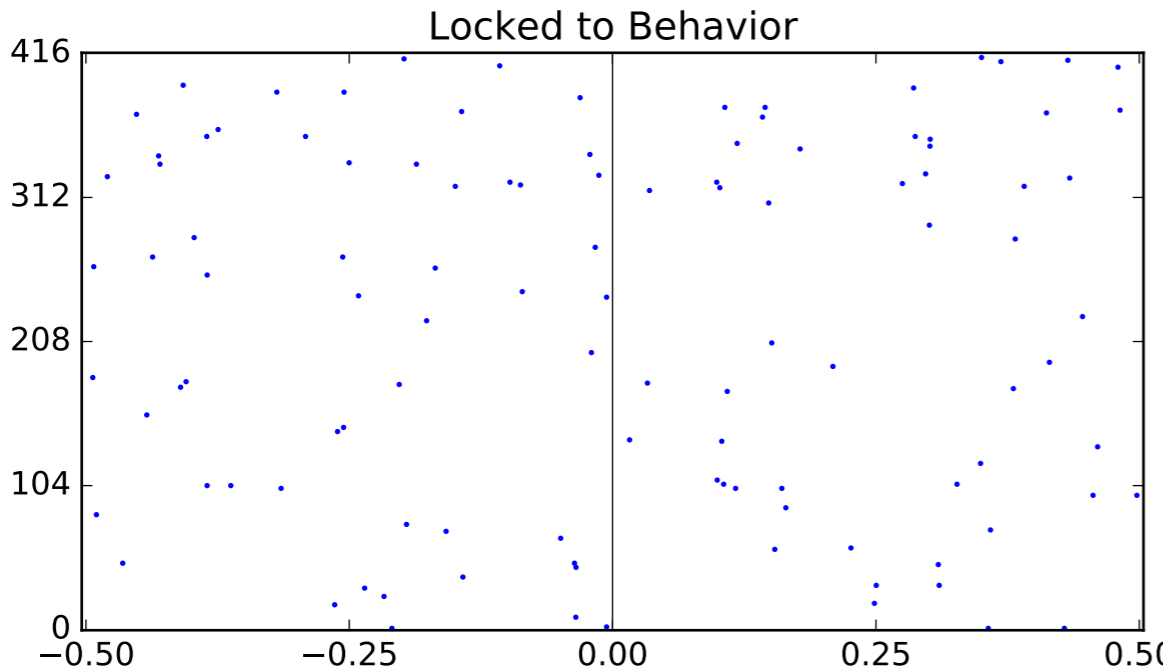
	VStr	VDir	ASTD
Before	0.42	5.38	1.08
During	0.09	11.21	1.35
After	0.27	281.51	1.21



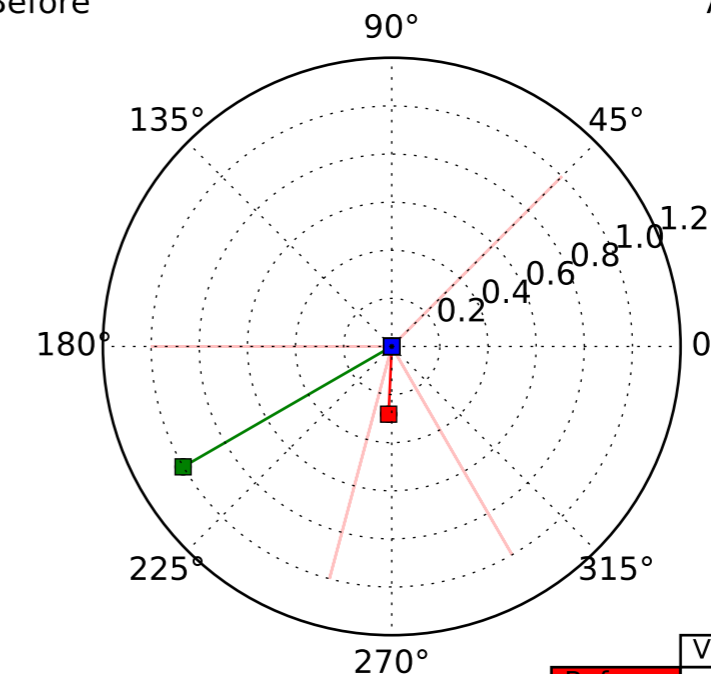
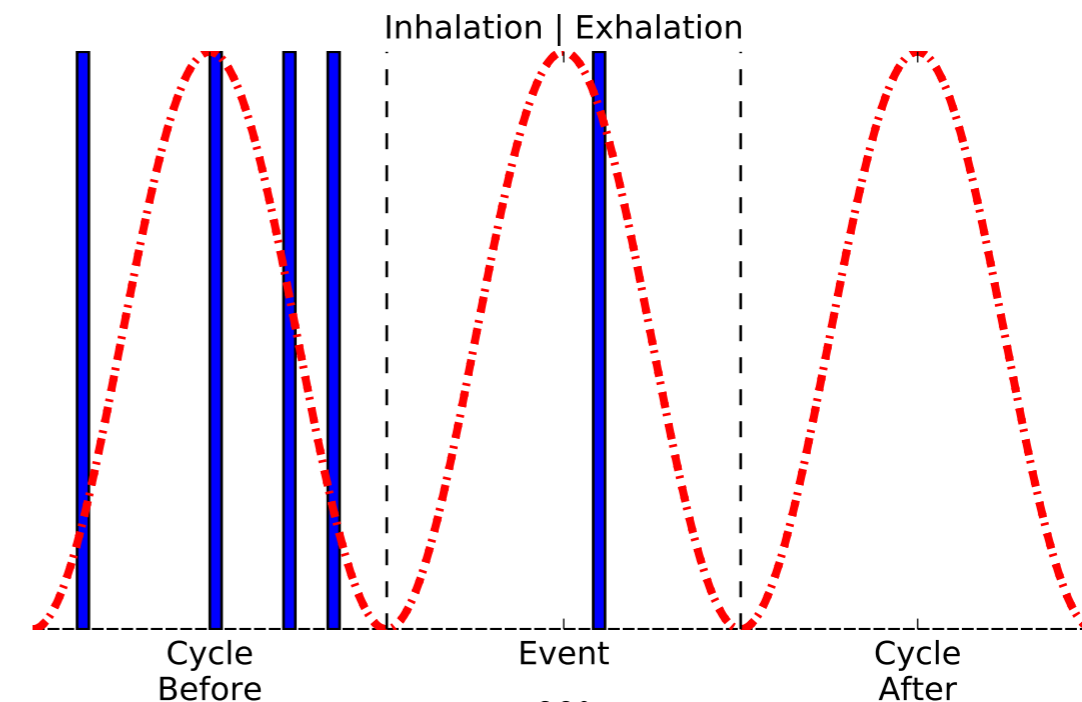
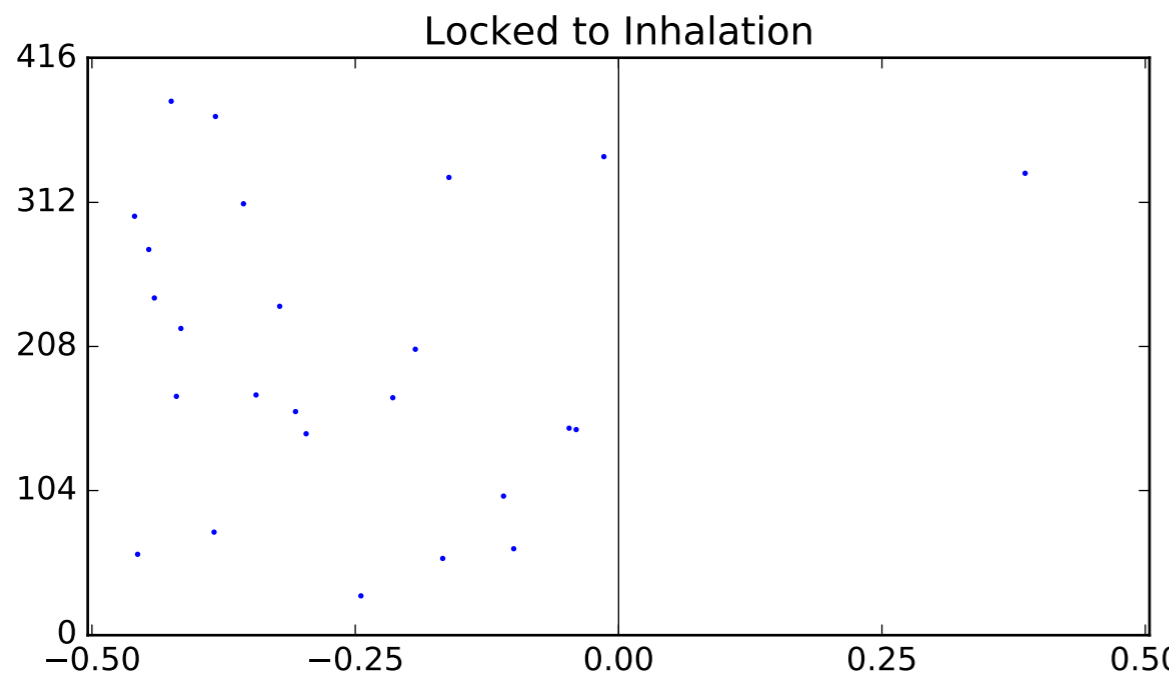
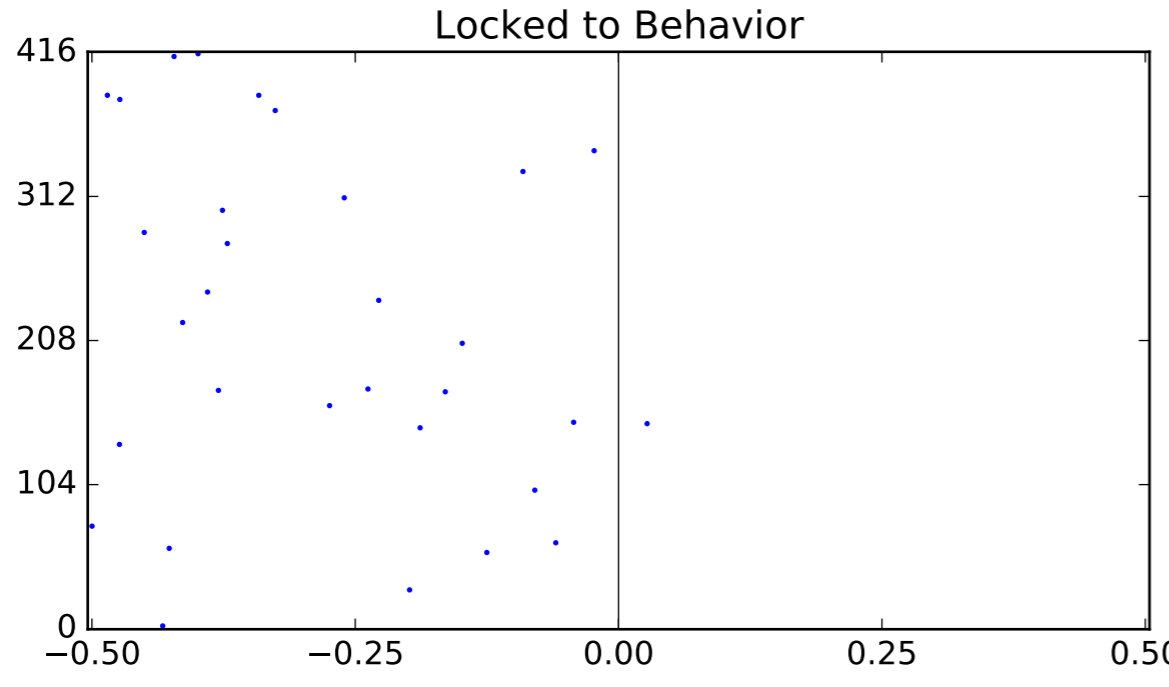
	VStr	VDir	ASTD
Before	0.08	278.1	1.35
During	0.24	284.86	1.24
After	0.19	273.28	1.27



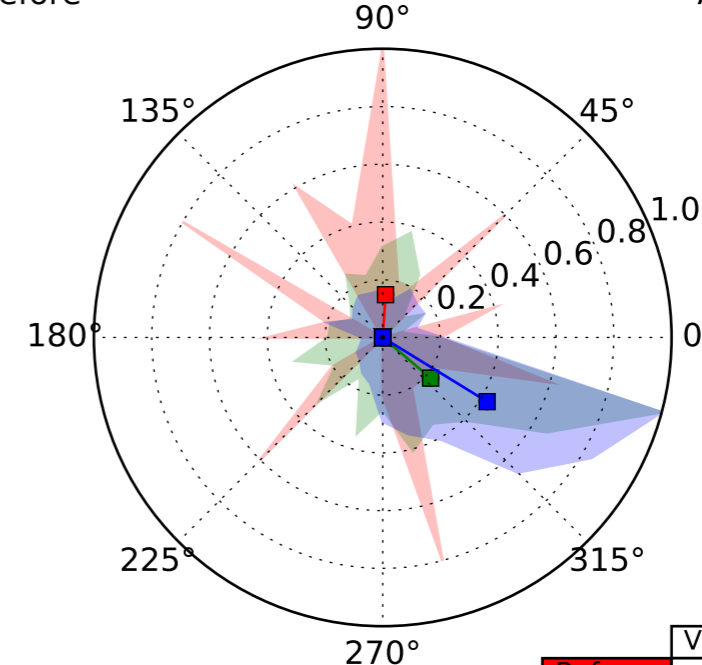
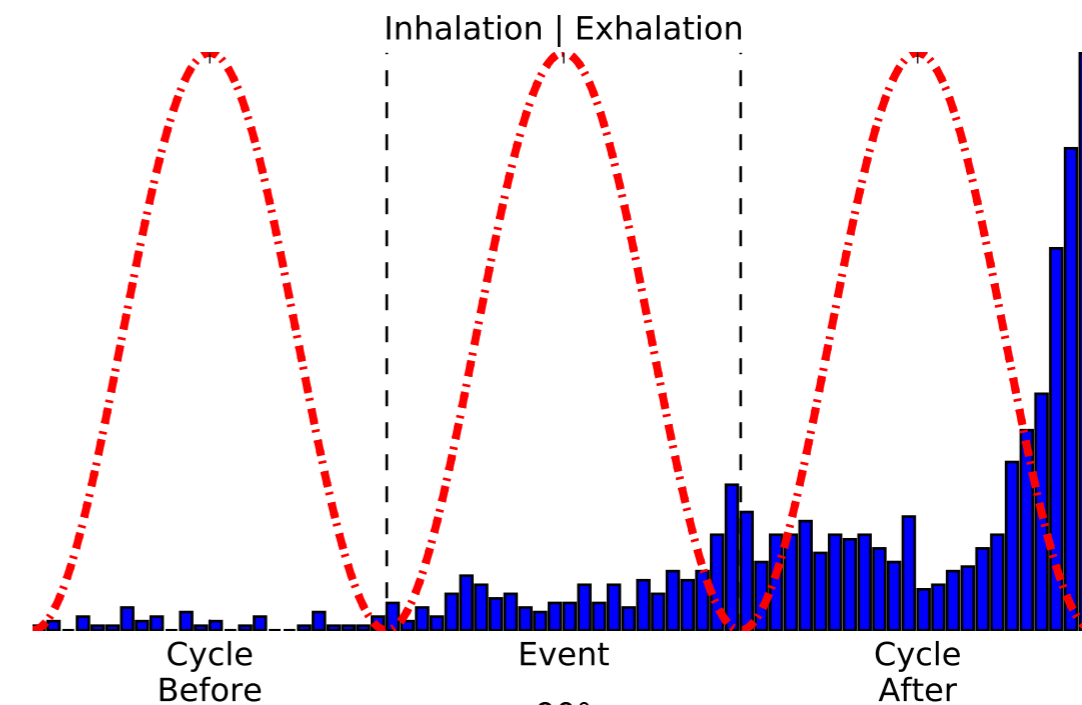
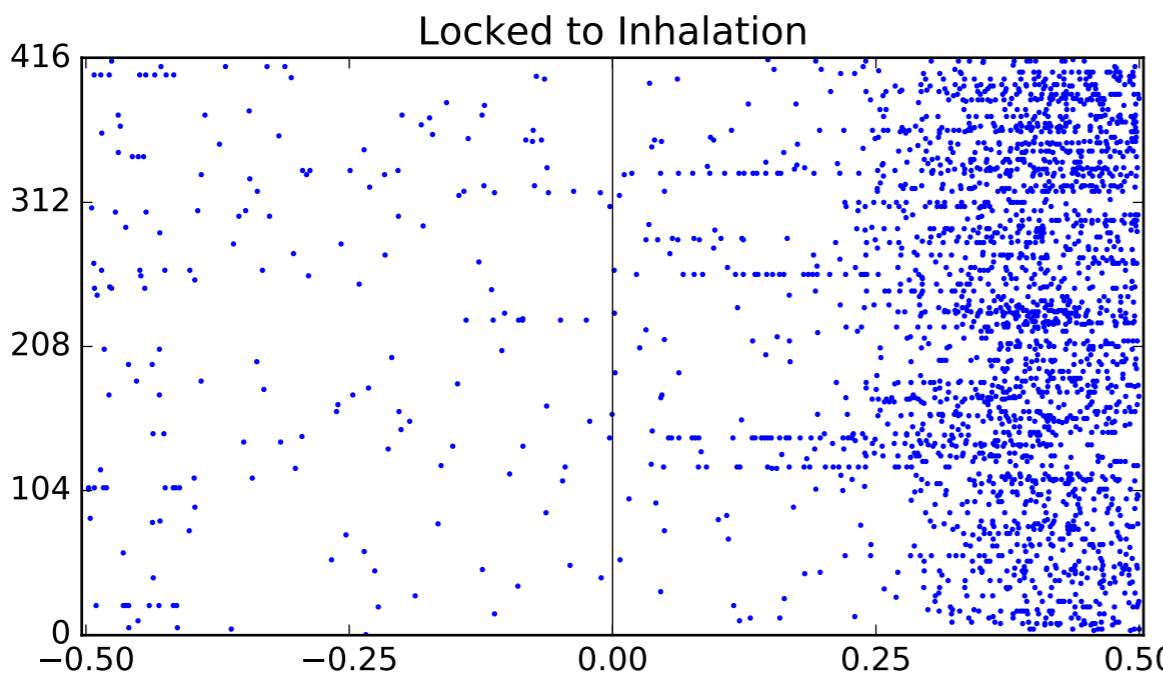
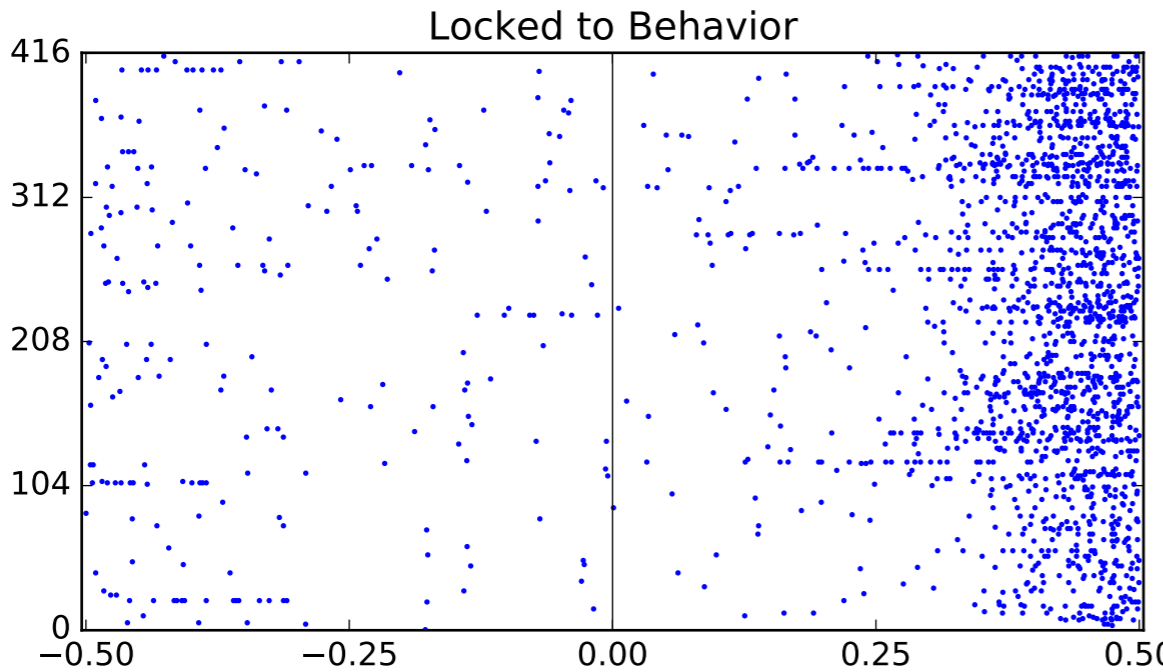
	VStr	VDir	ASTD
Before	0.12	302.5	1.33
During	0.12	262.37	1.33
After	0.16	265.0	1.3



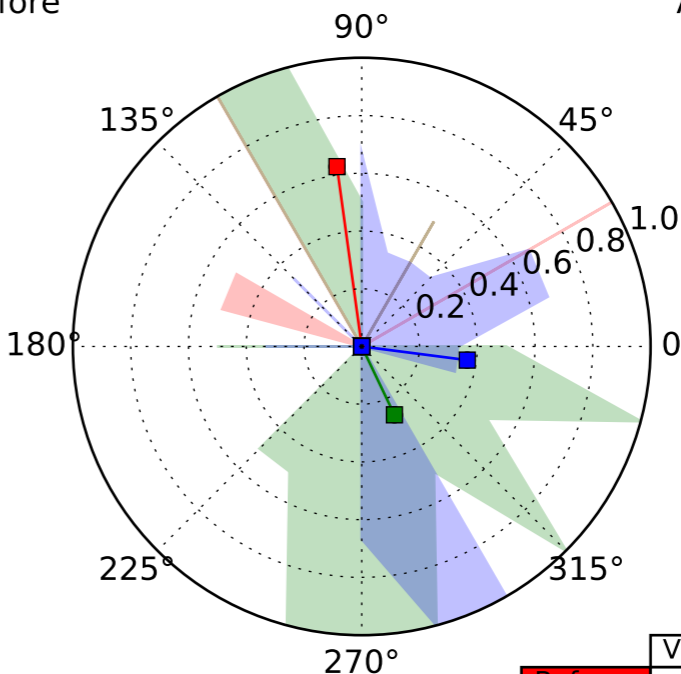
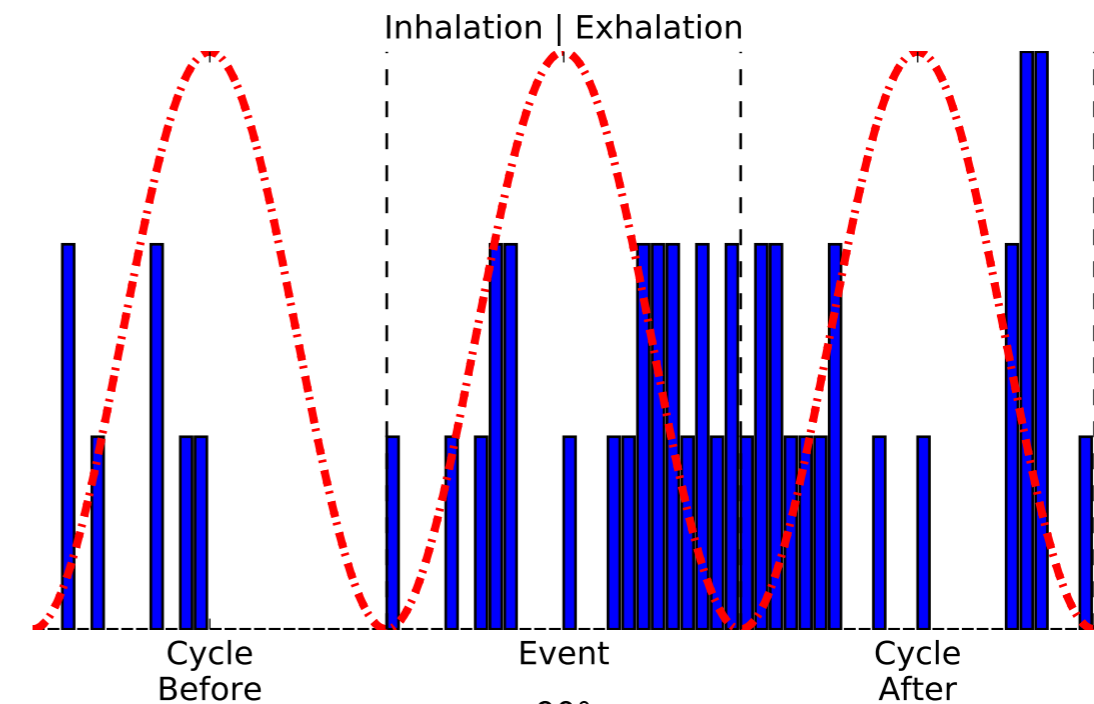
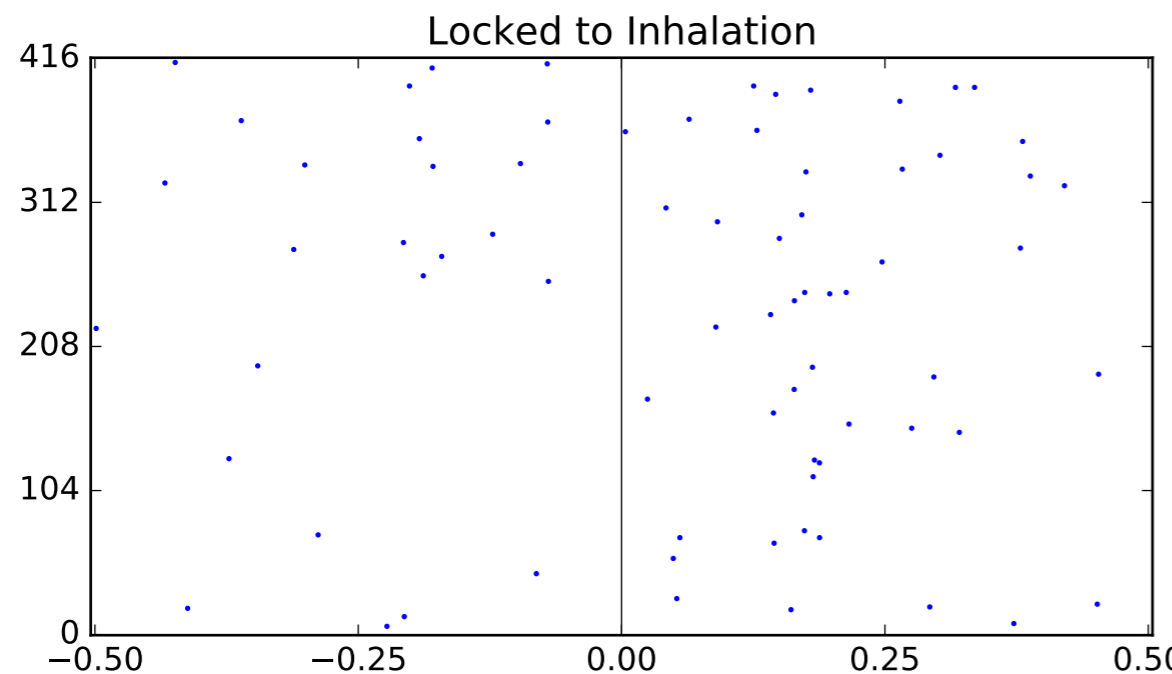
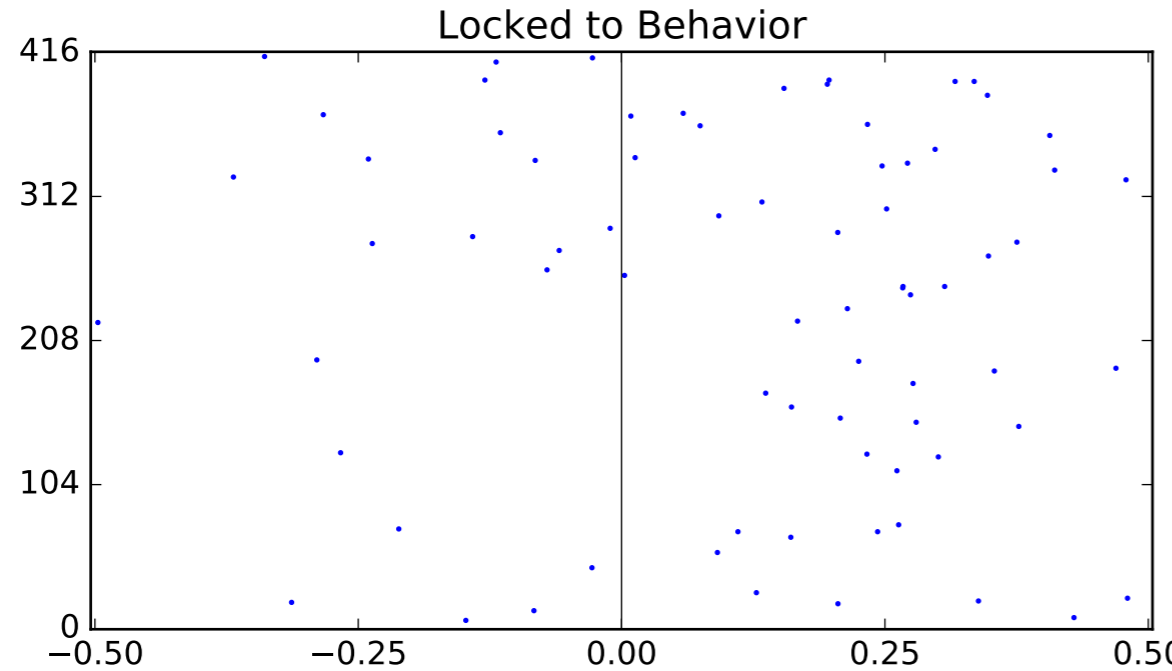
	VStr	VDir	ASTD
Before	0.41	70.81	1.08
During	0.43	296.26	1.07
After	0.4	326.88	1.09



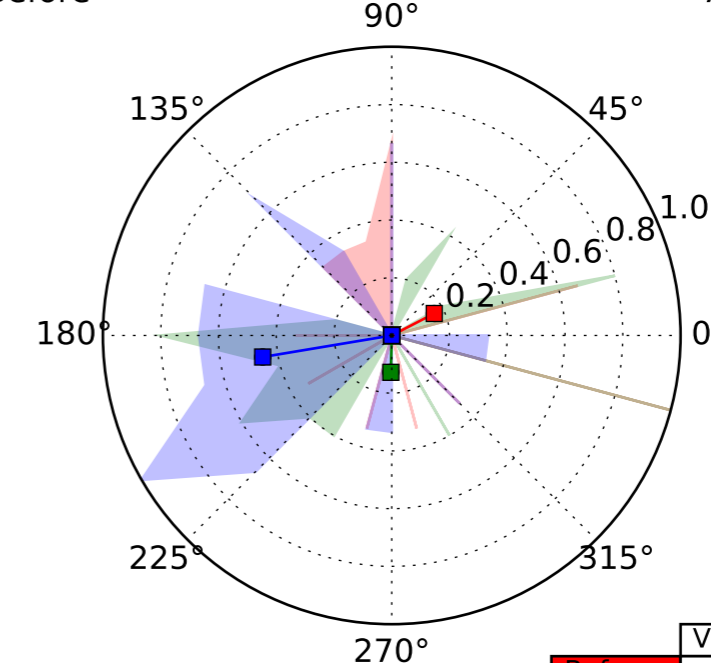
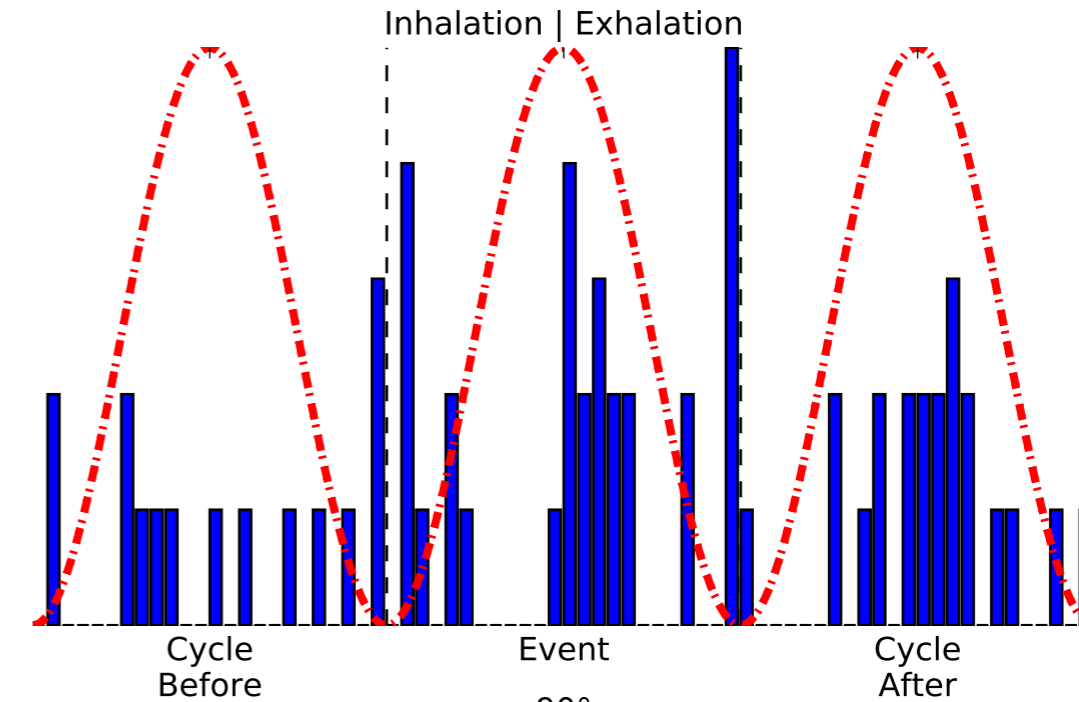
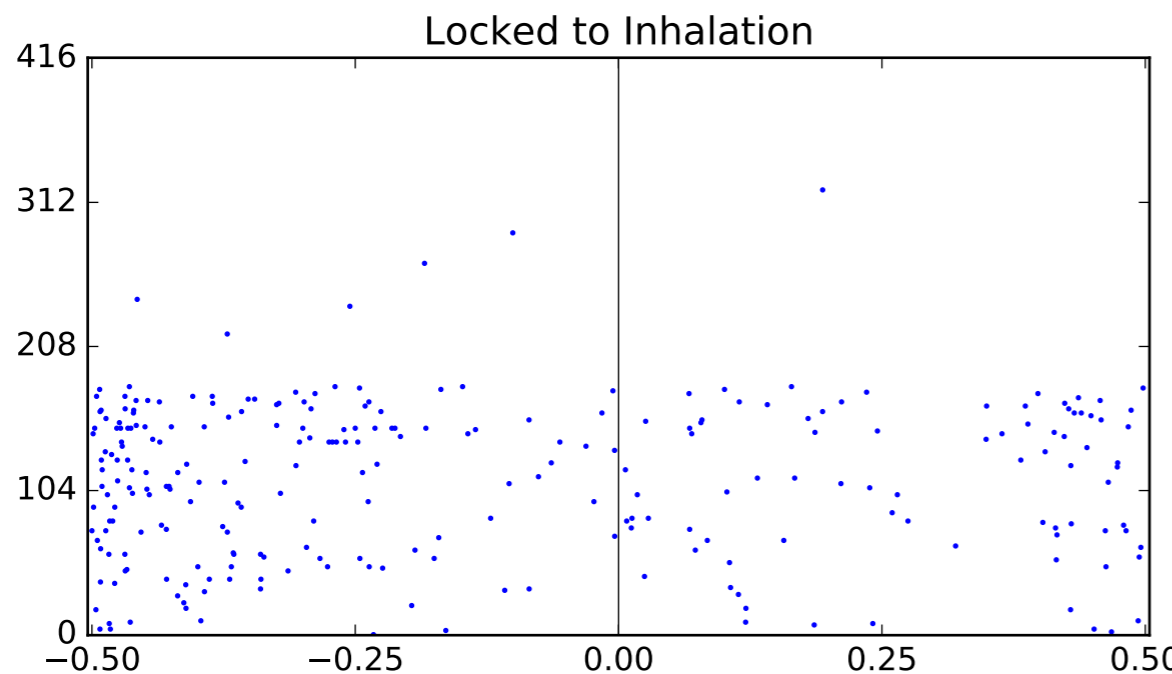
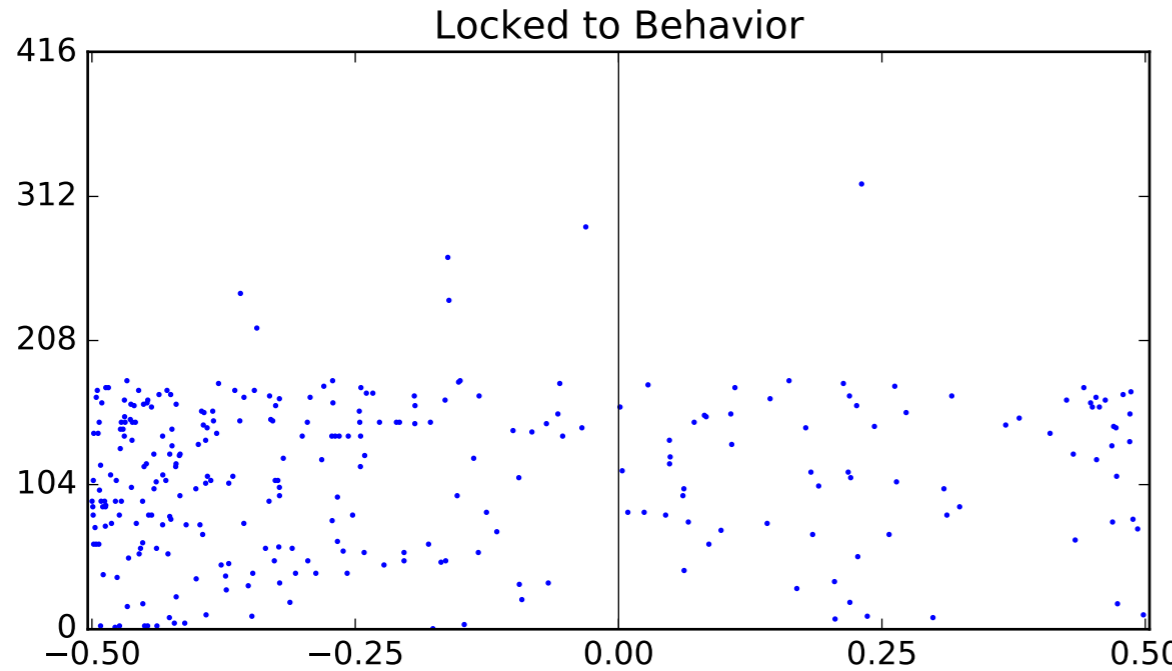
	VStr	VDir	ASTD
Before	0.28	267.37	1.2
During	1.0	210.0	nan
After	nan	nan	nan



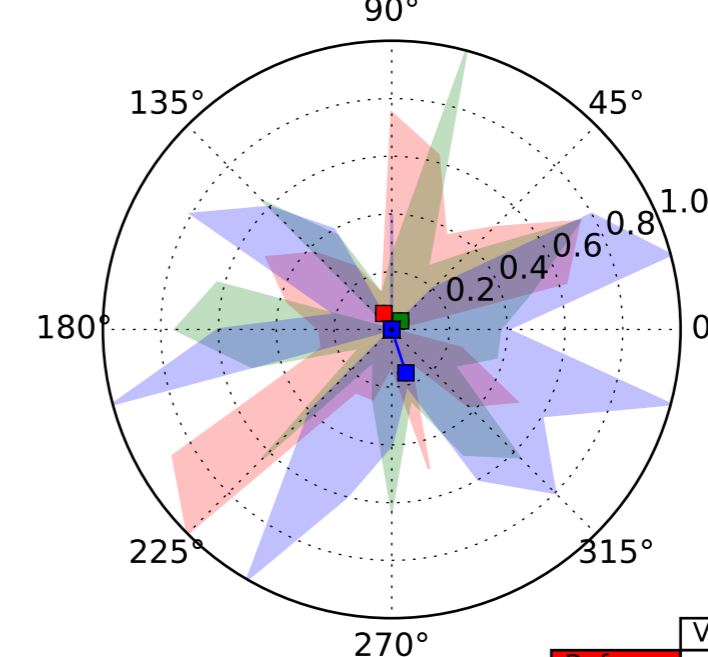
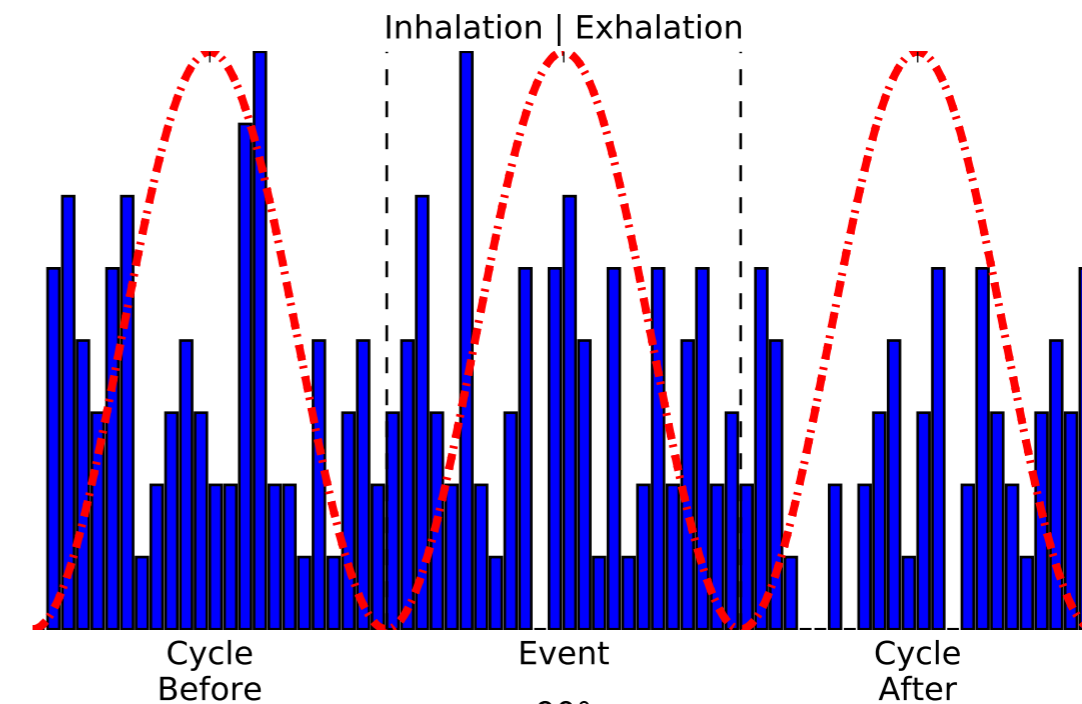
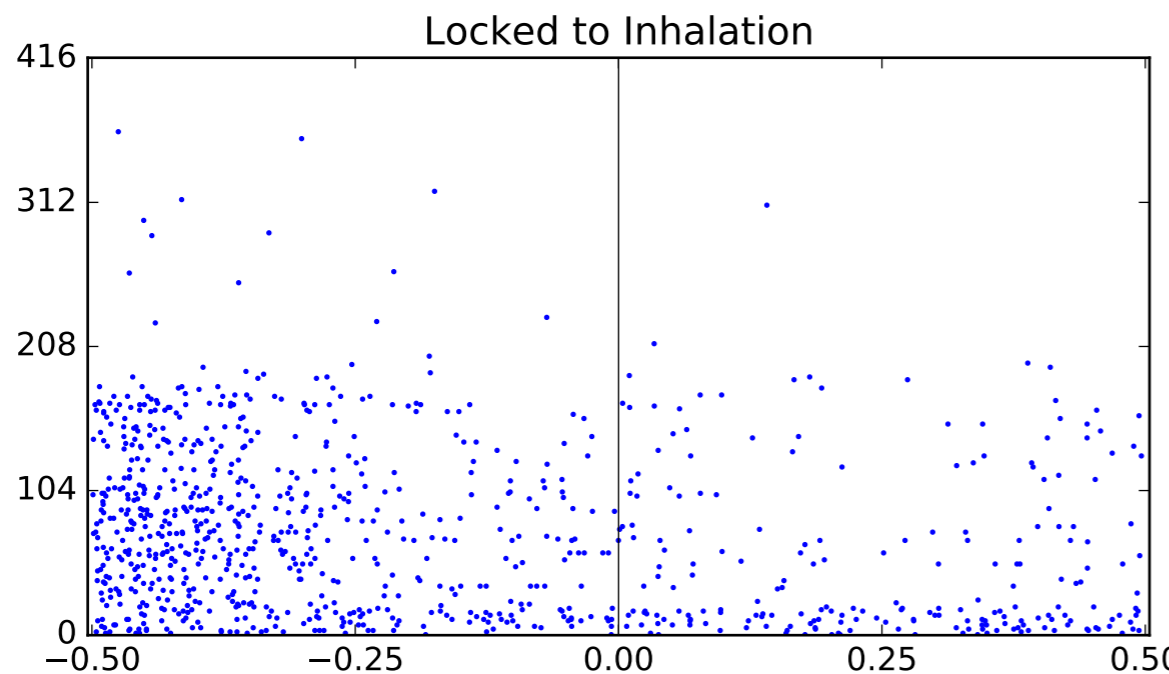
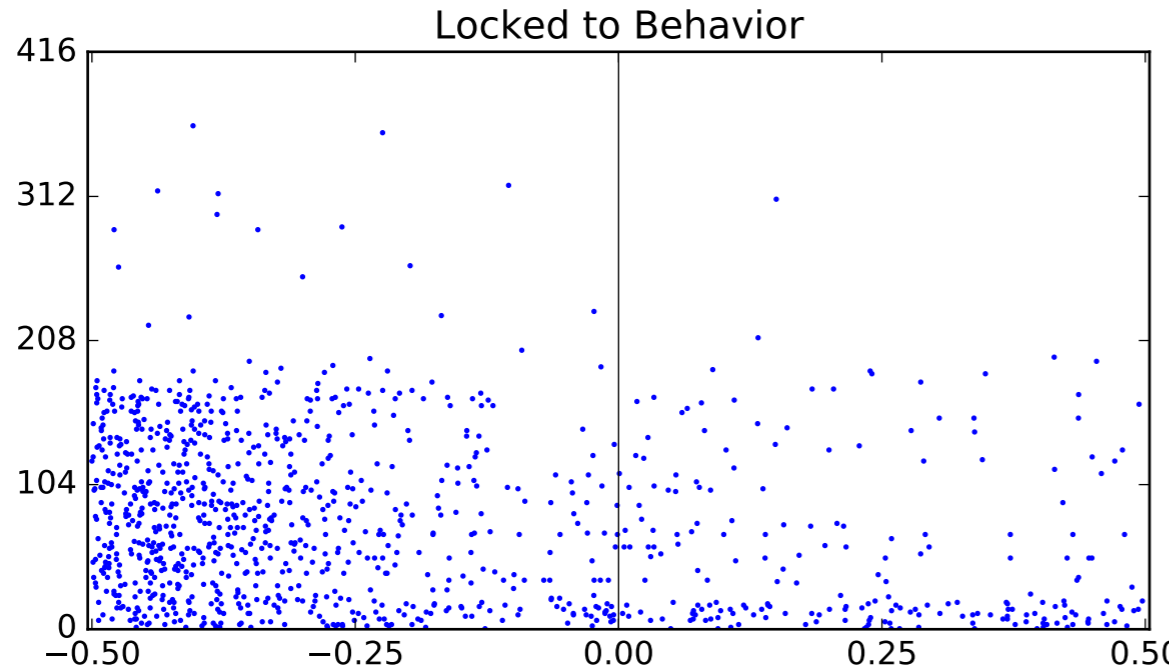
	VStr	VDir	ASTD
Before	0.15	86.3	1.3
During	0.22	319.65	1.25
After	0.42	328.41	1.07



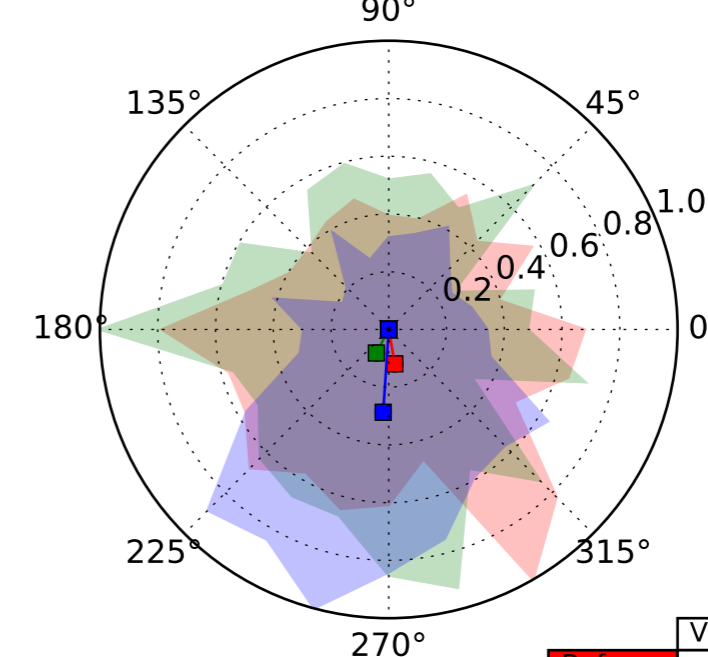
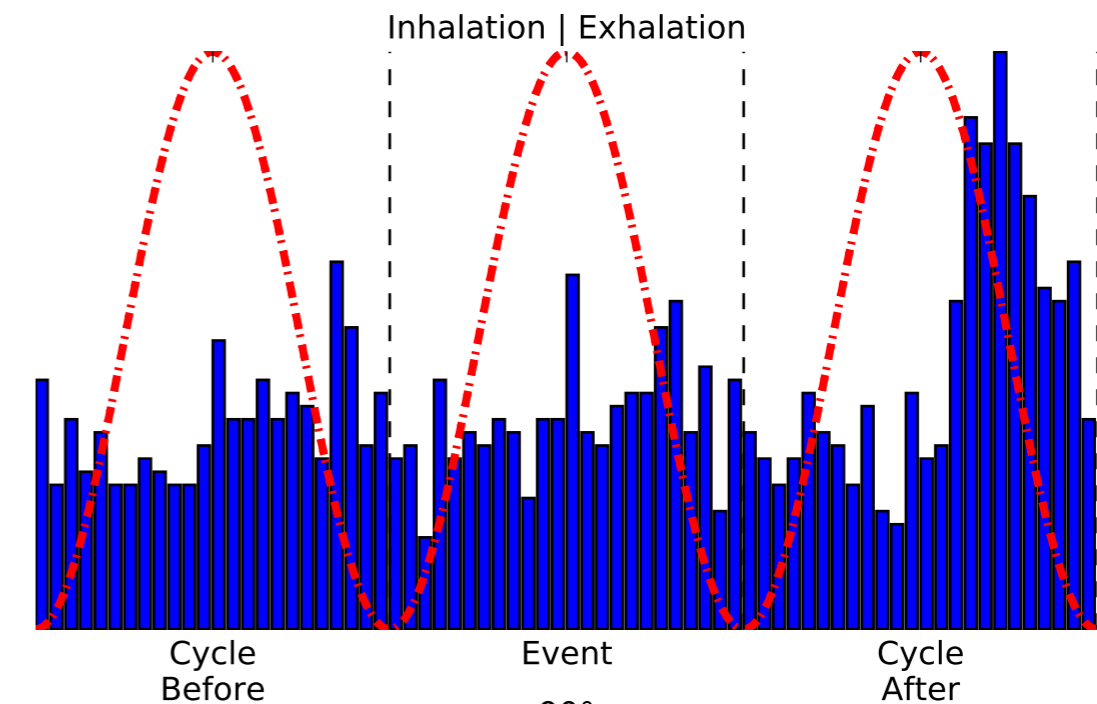
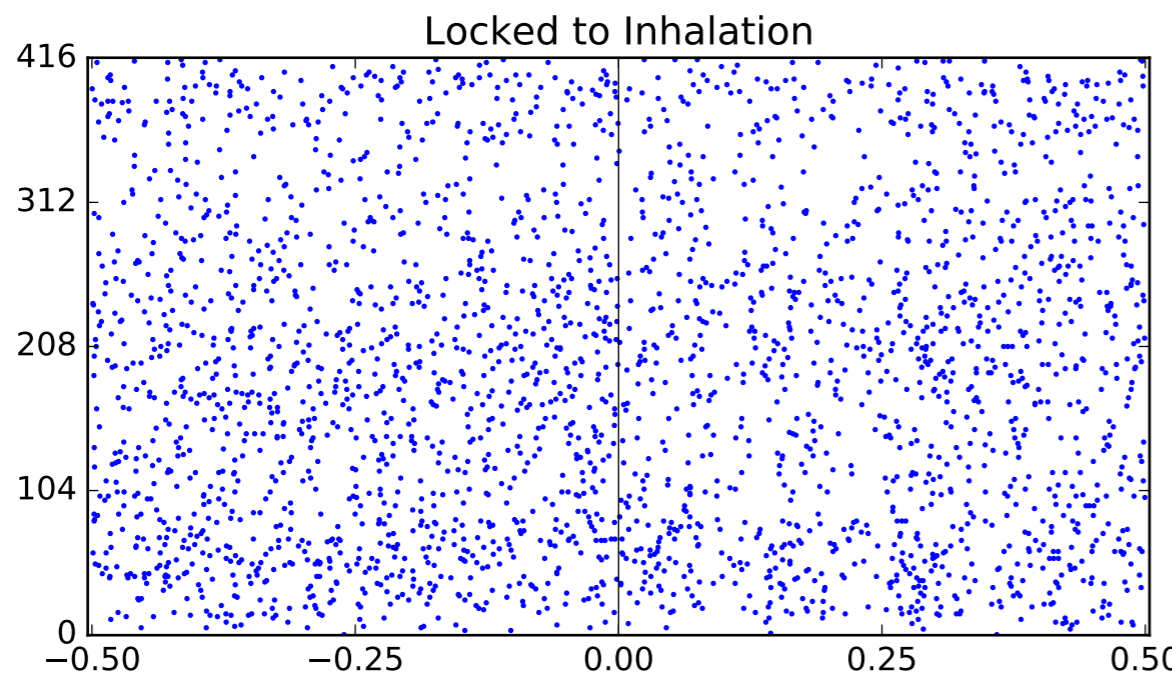
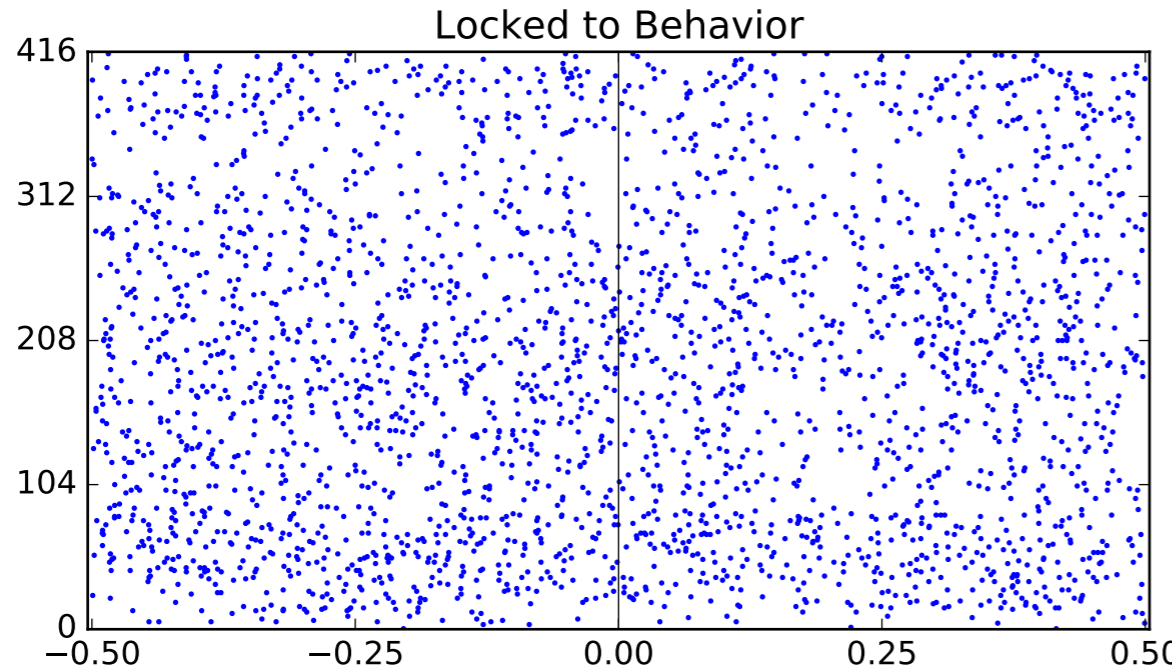
	VStr	VDir	ASTD
Before	0.63	97.84	0.86
During	0.26	295.54	1.21
After	0.37	352.63	1.12



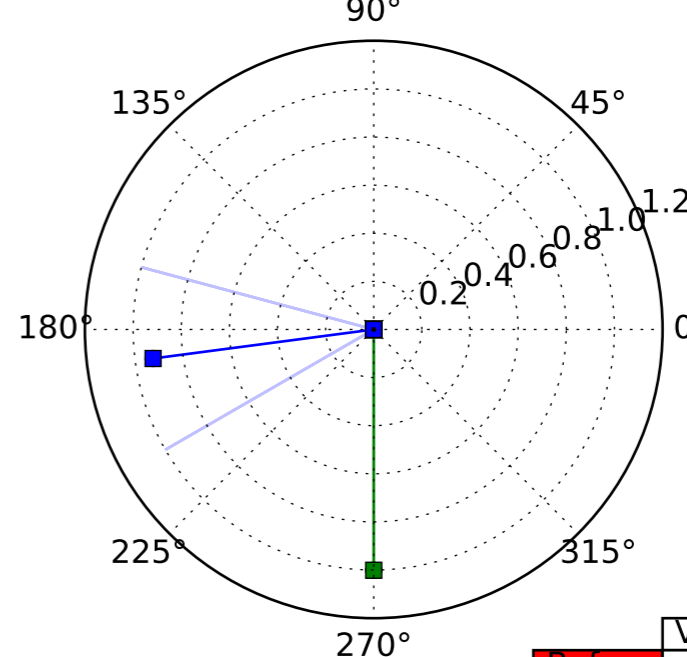
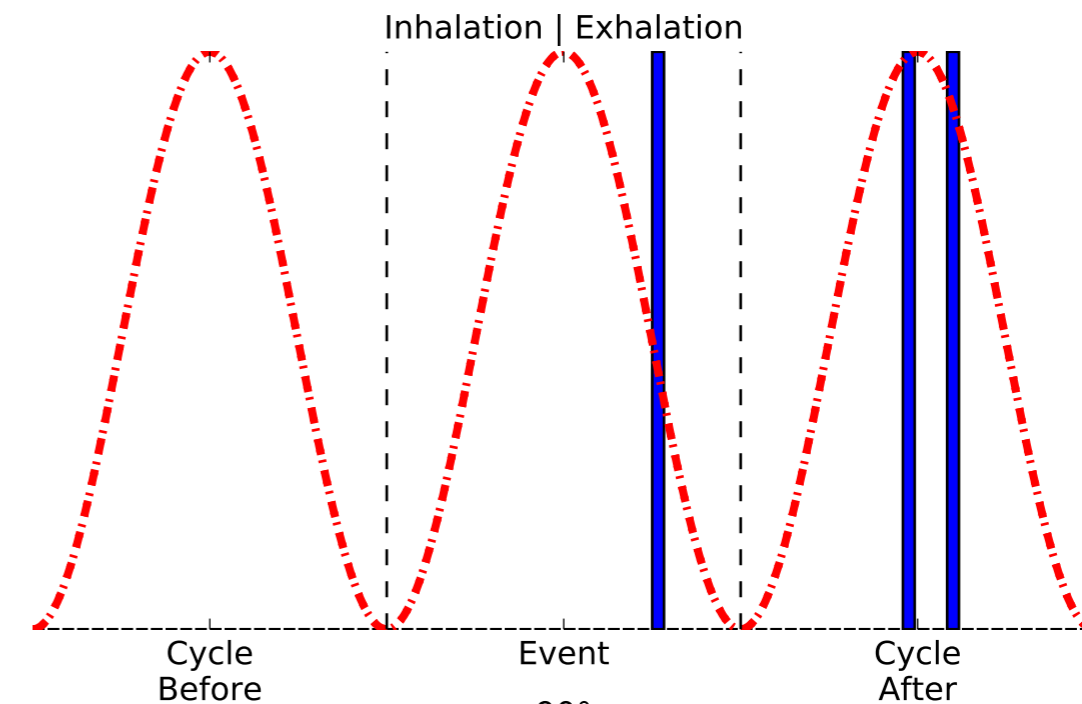
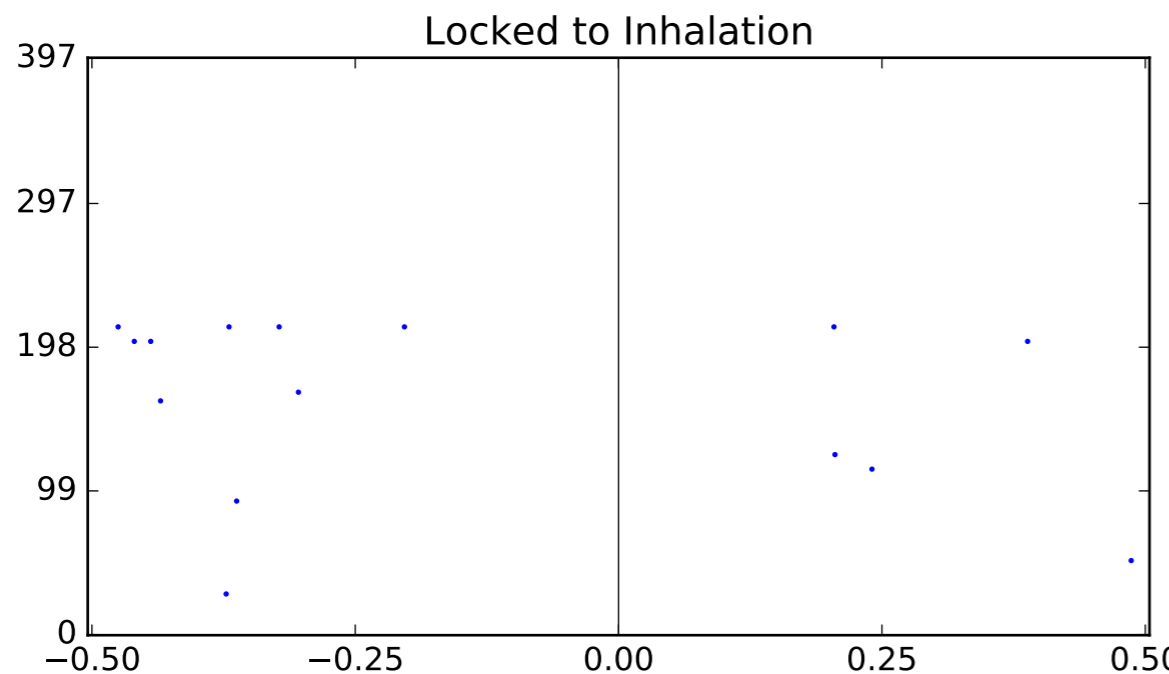
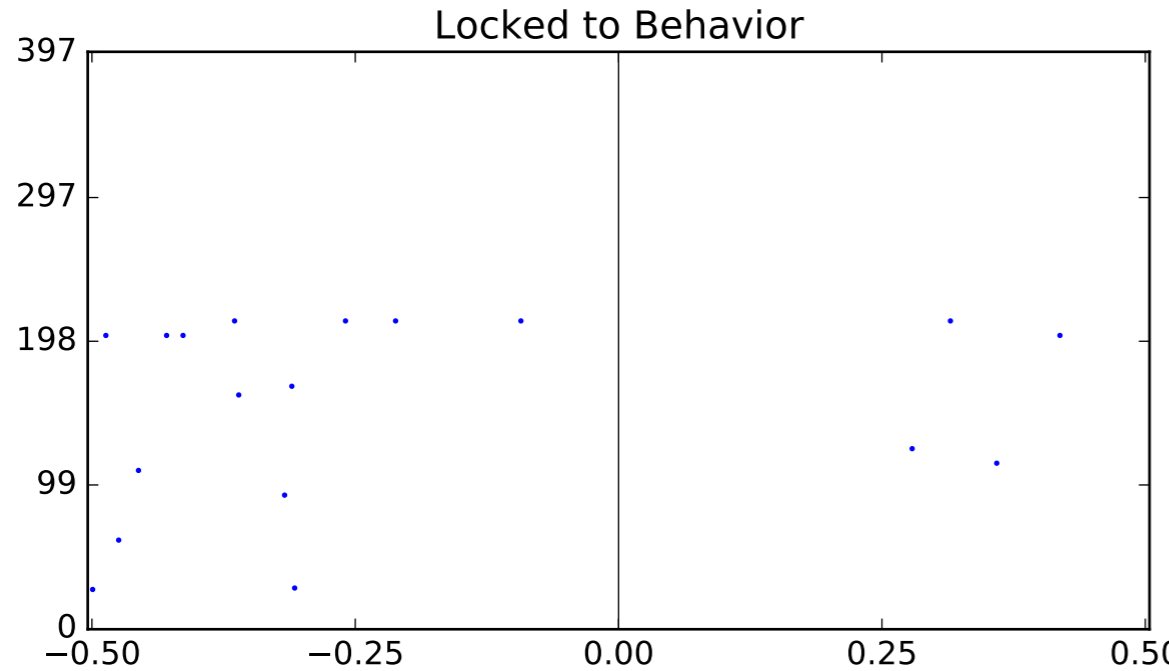
	VStr	VDir	ASTD
Before	0.17	27.37	1.29
During	0.13	268.58	1.32
After	0.45	189.48	1.05



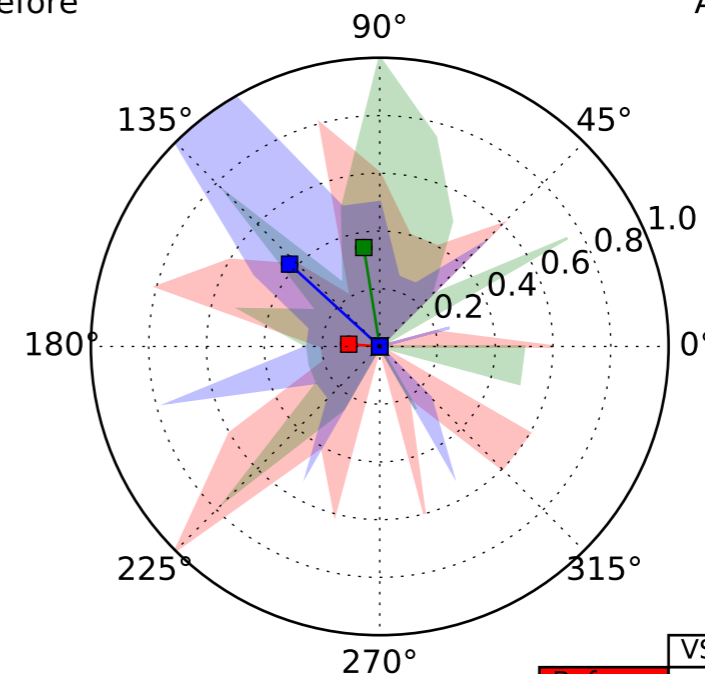
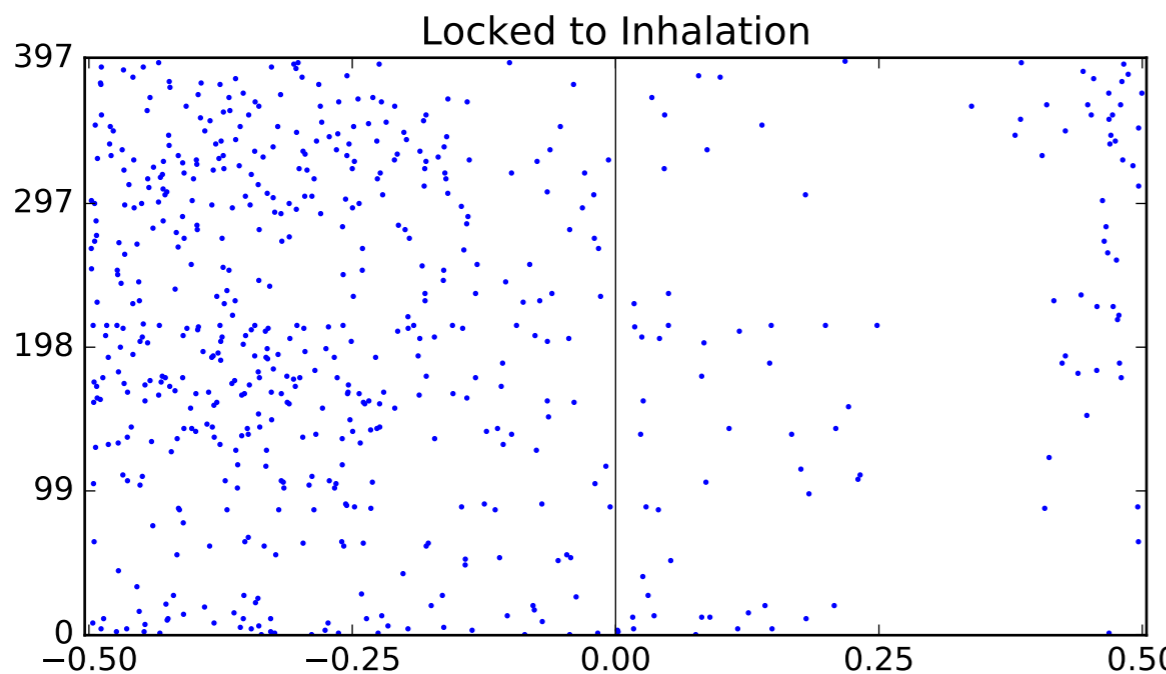
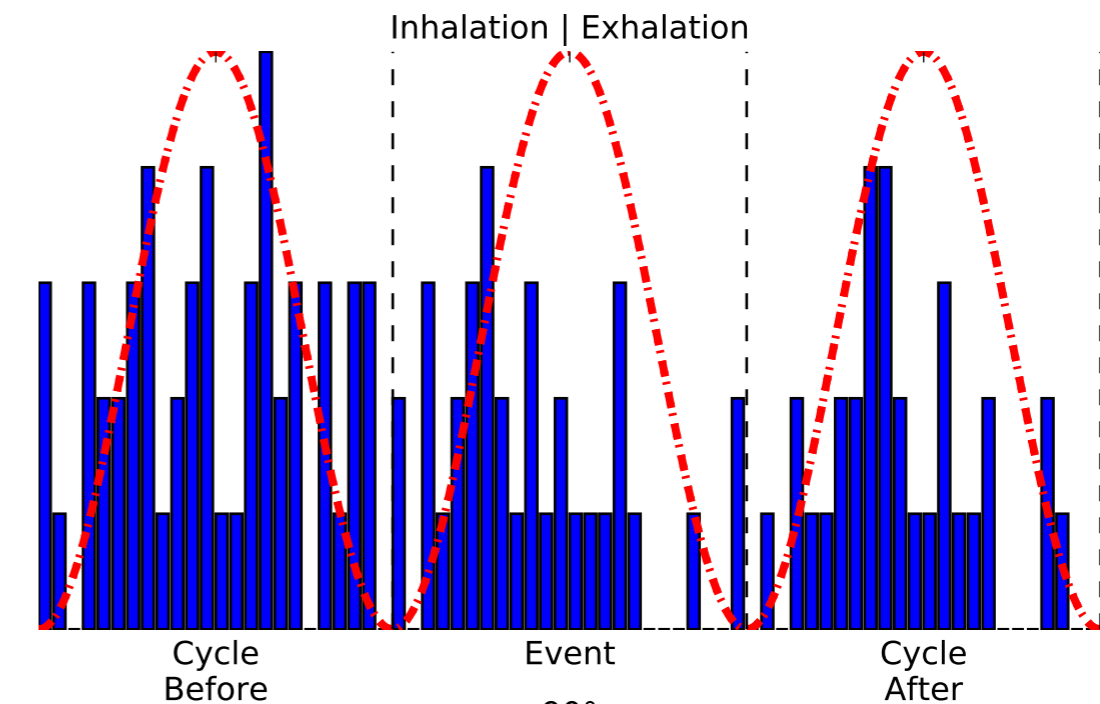
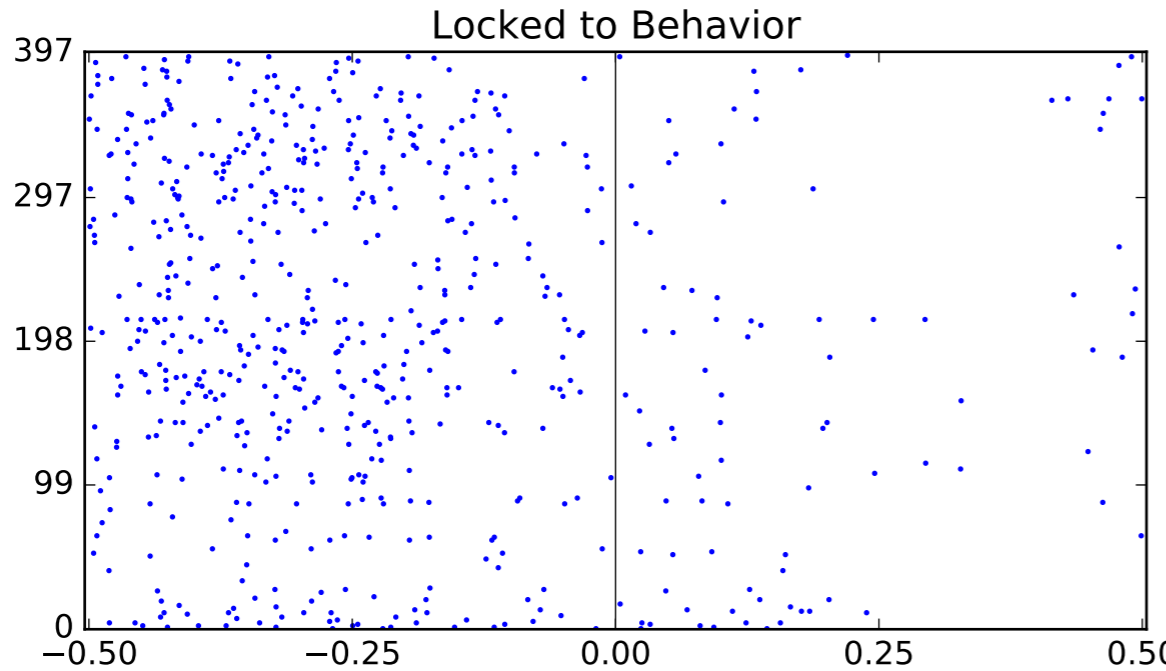
	VStr	VDir	ASTD
Before	0.06	116.46	1.37
During	0.04	43.91	1.38
After	0.16	288.1	1.3



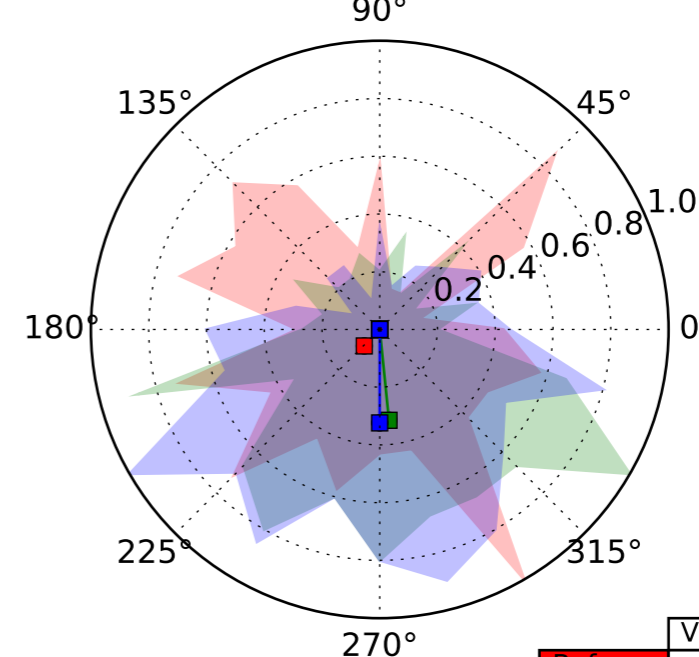
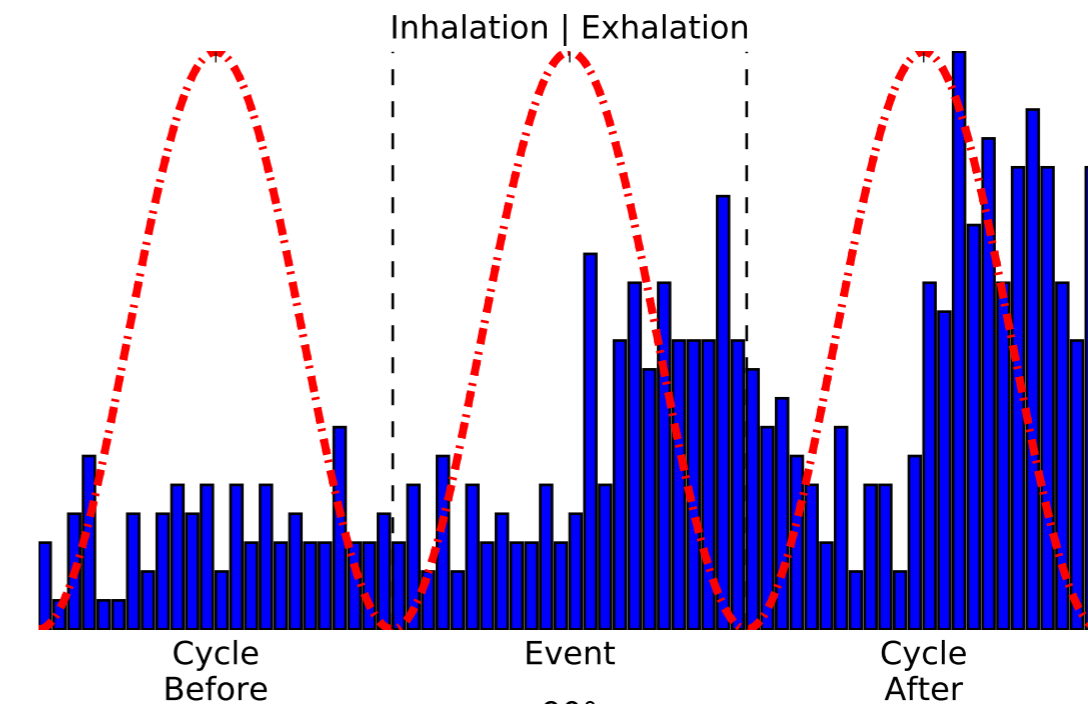
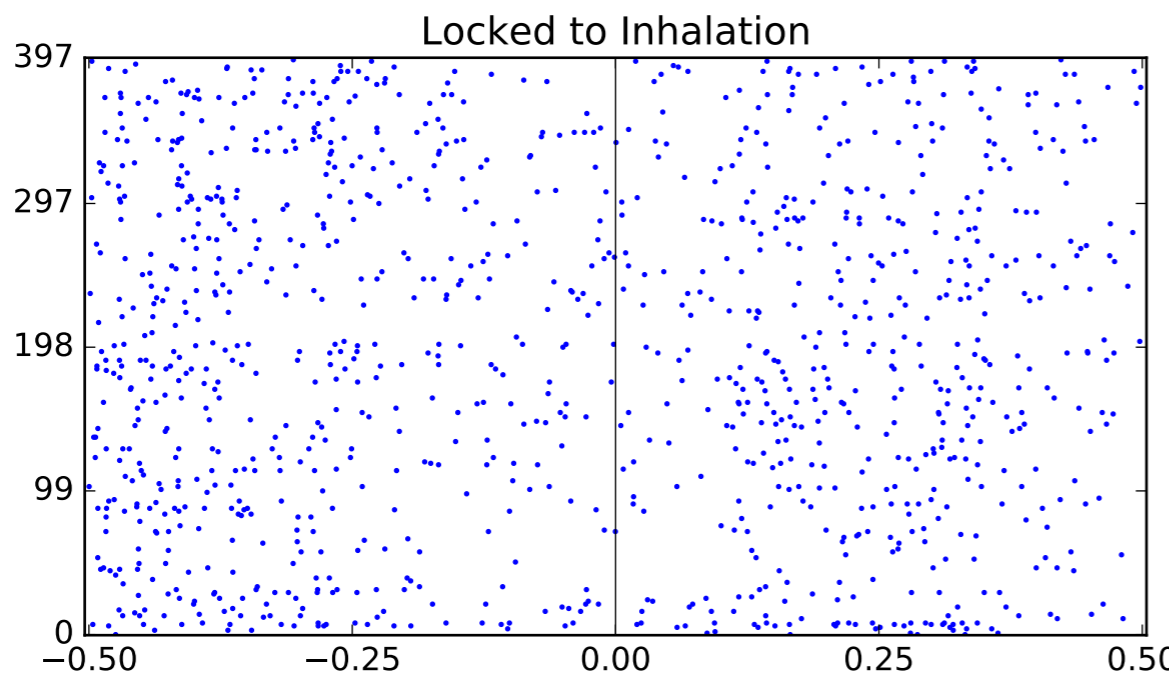
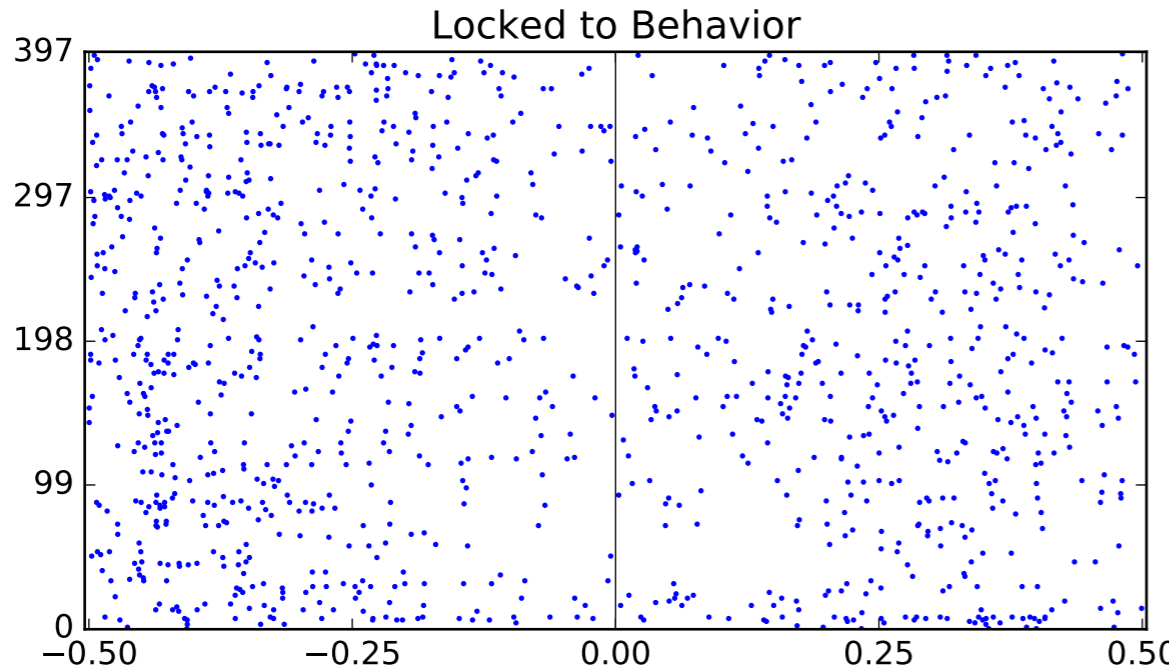
	VStr	VDir	ASTD
Before	0.12	279.96	1.33
During	0.09	242.22	1.35
After	0.29	266.16	1.19



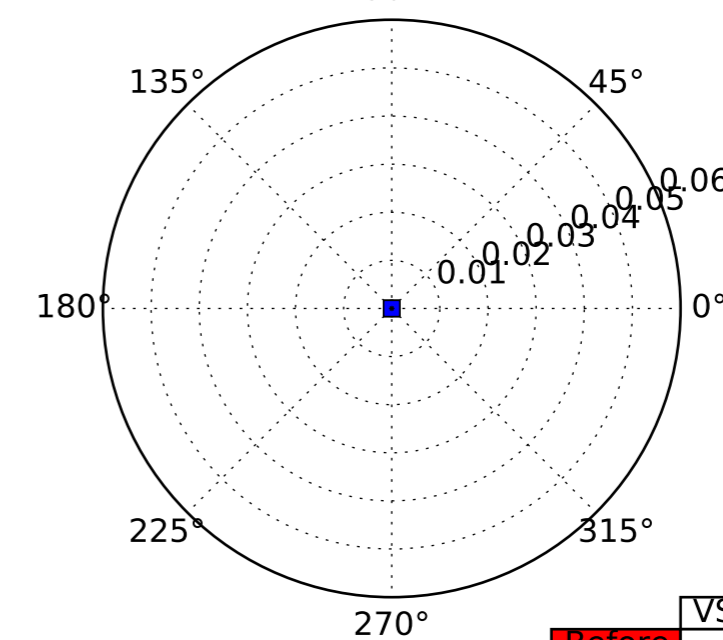
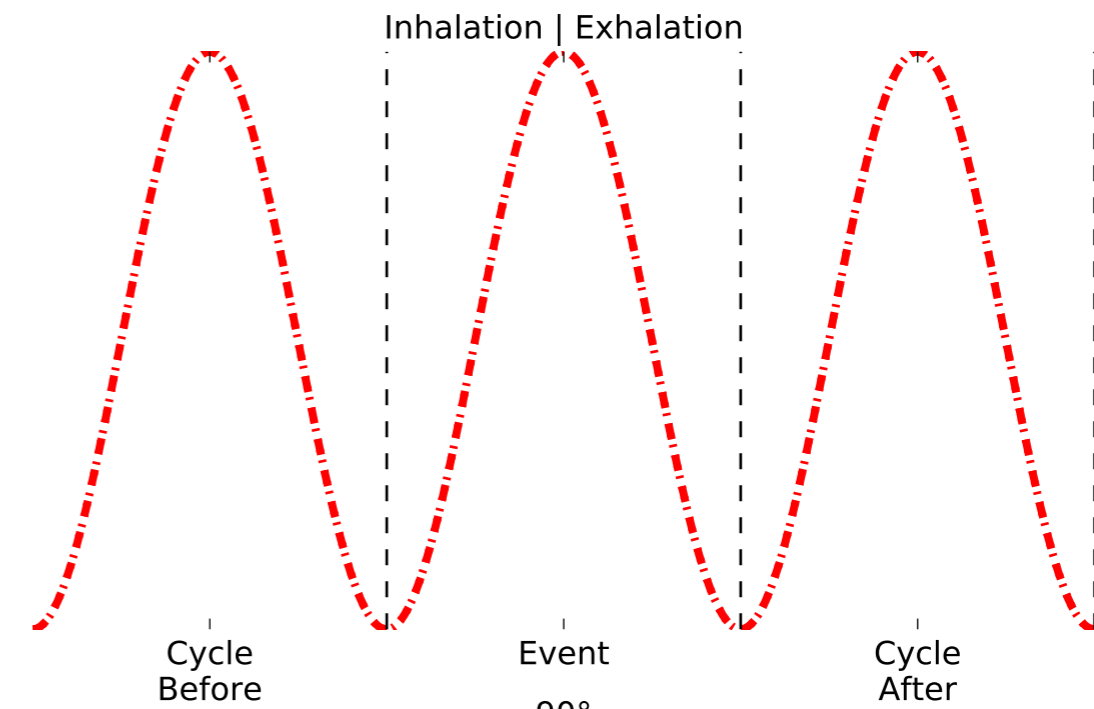
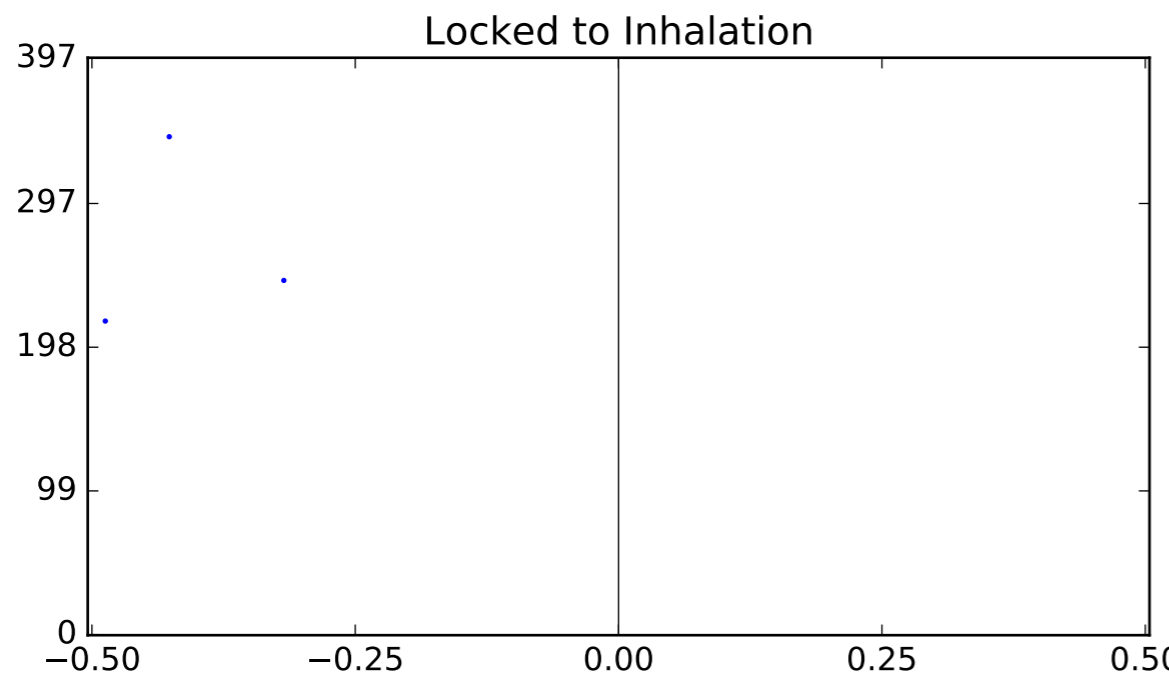
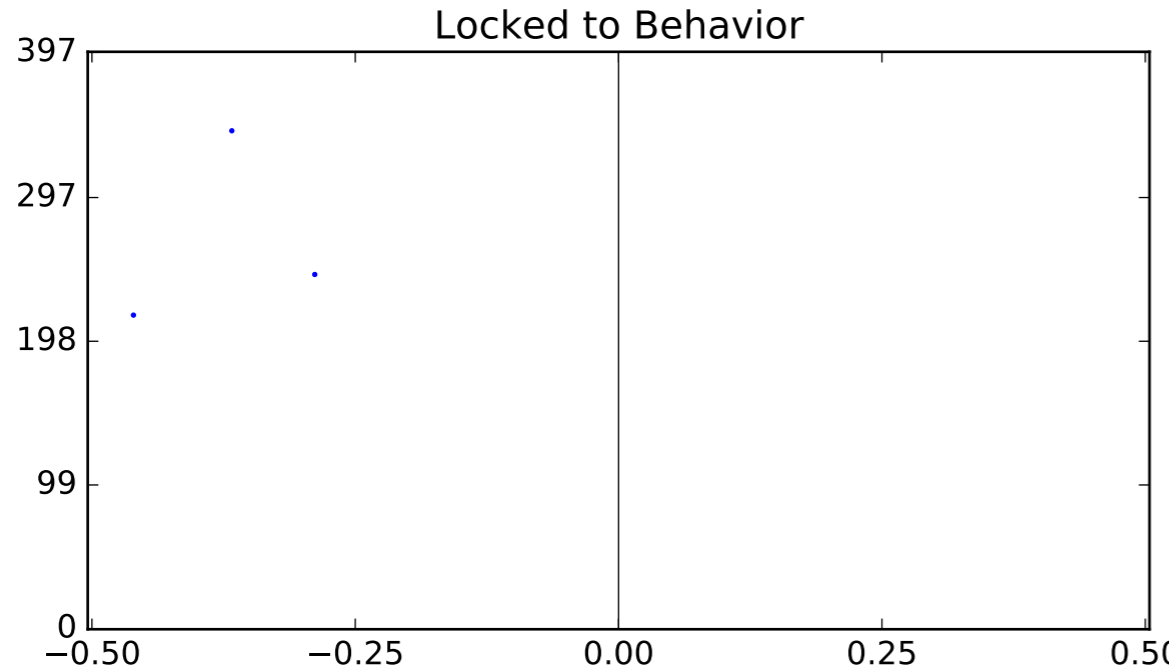
	VStr	VDir	ASTD
Before	nan	nan	nan
During	1.0	270.0	nan
After	0.92	187.5	0.39



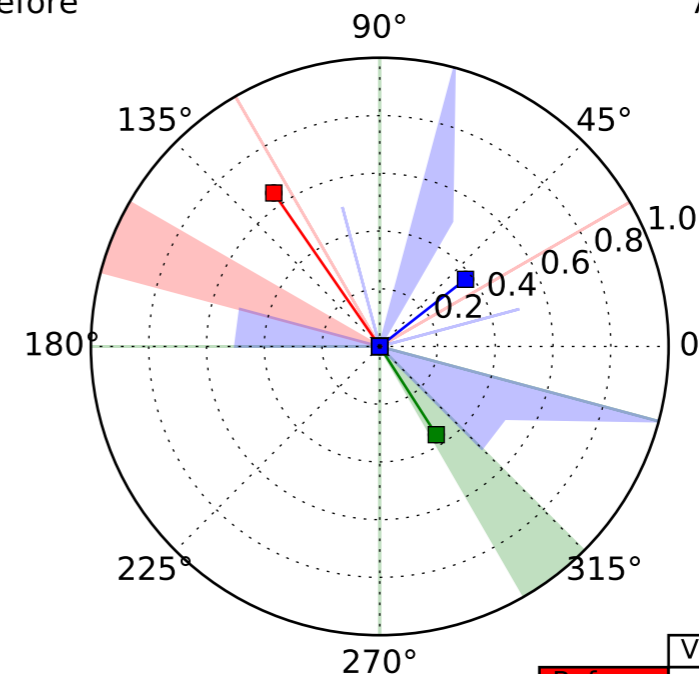
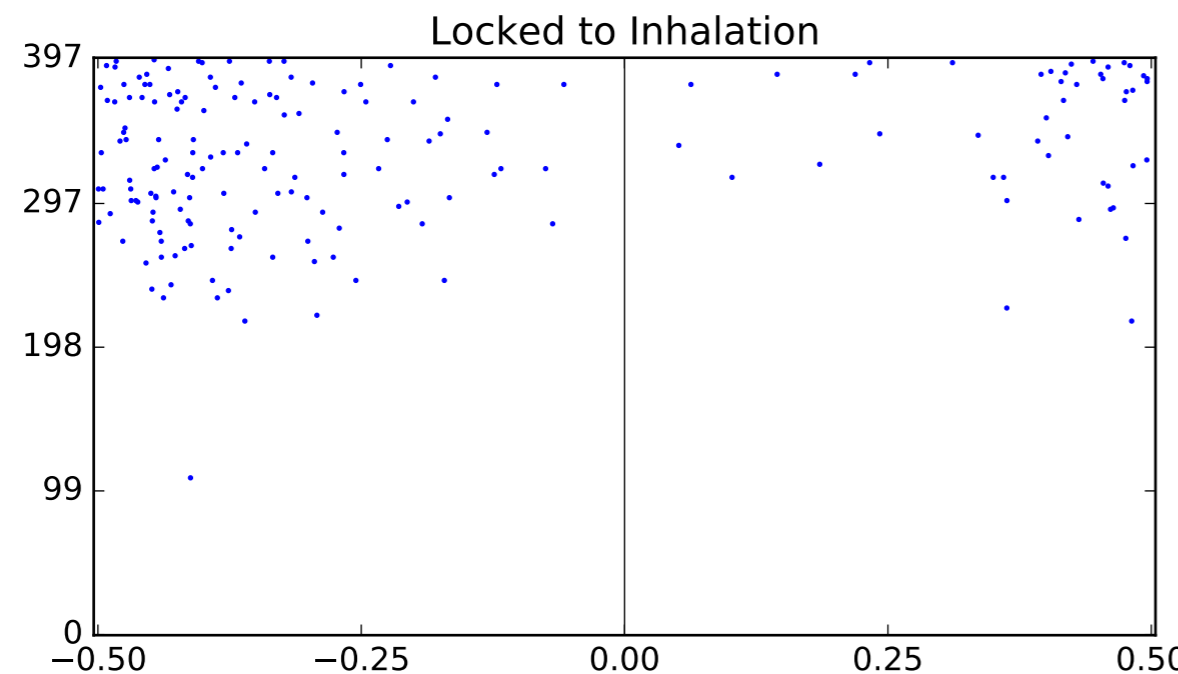
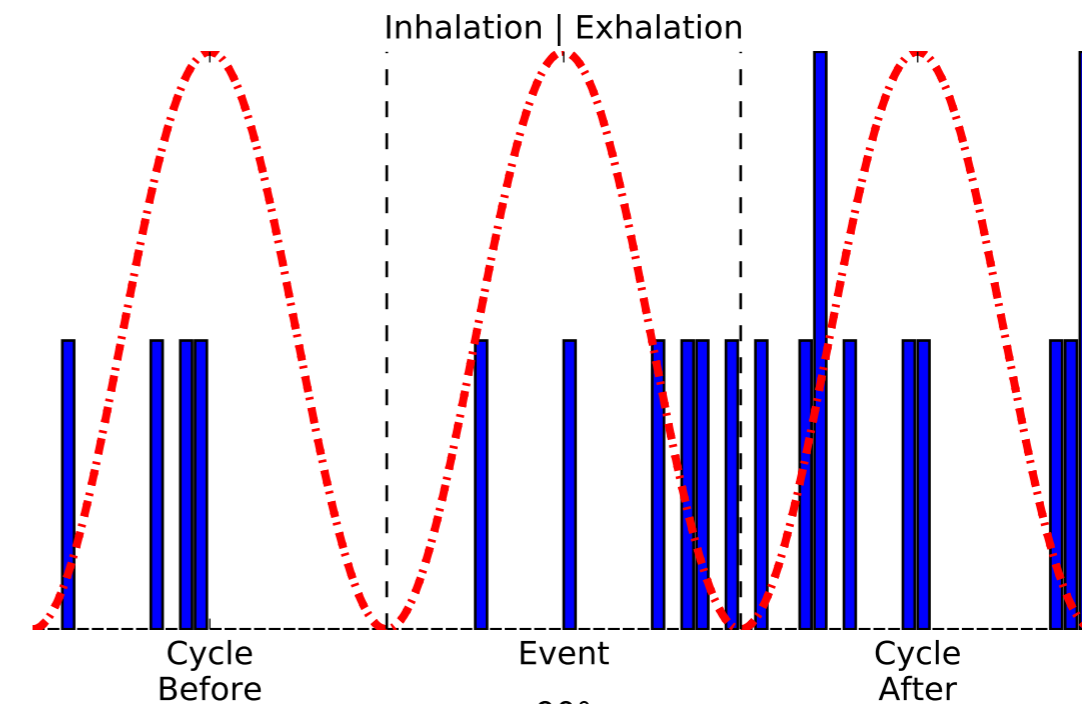
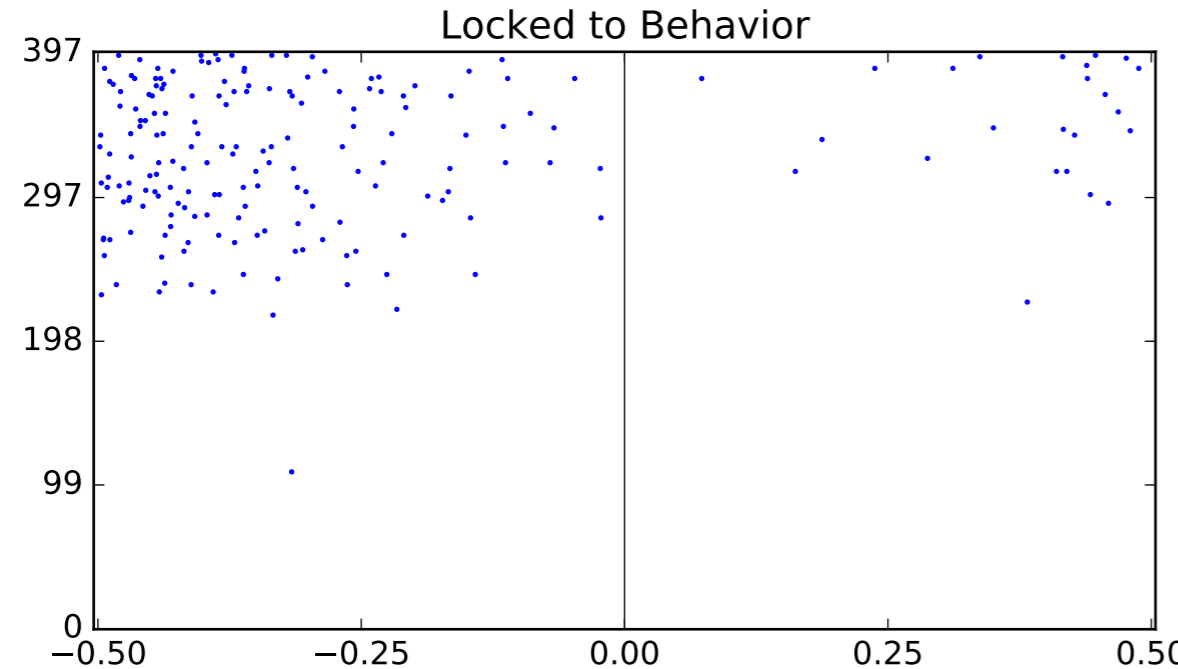
	VStr	VDir	ASTD
Before	0.11	175.84	1.34
During	0.35	99.16	1.14
After	0.42	137.59	1.07



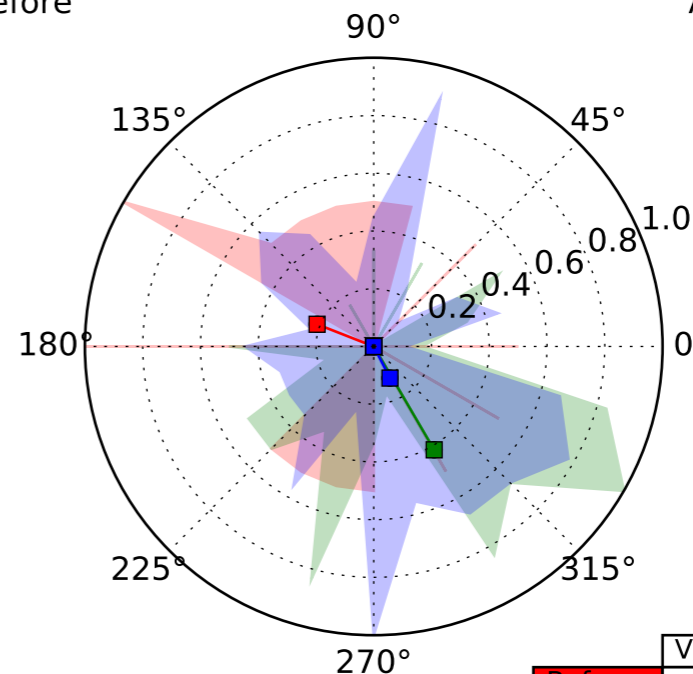
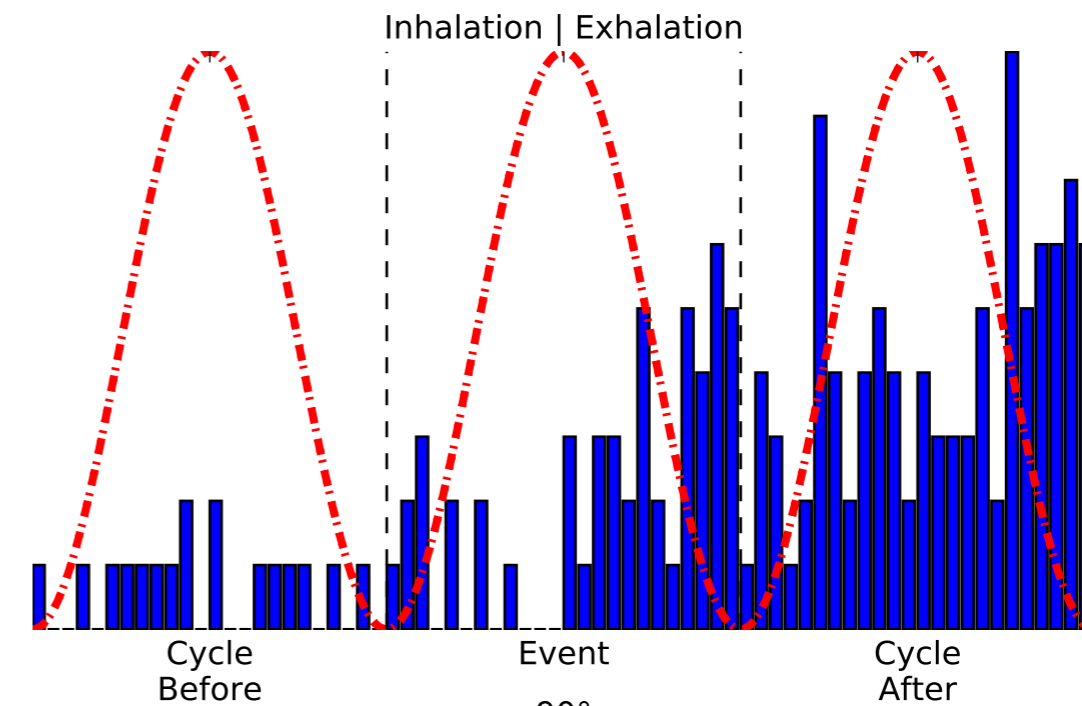
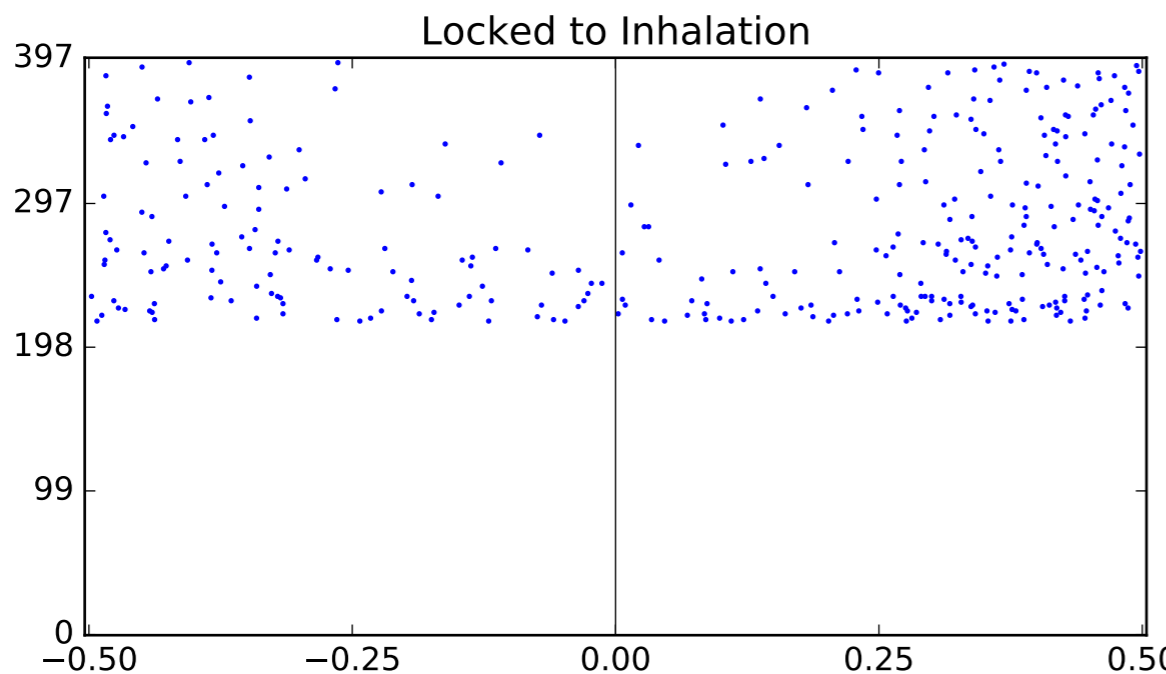
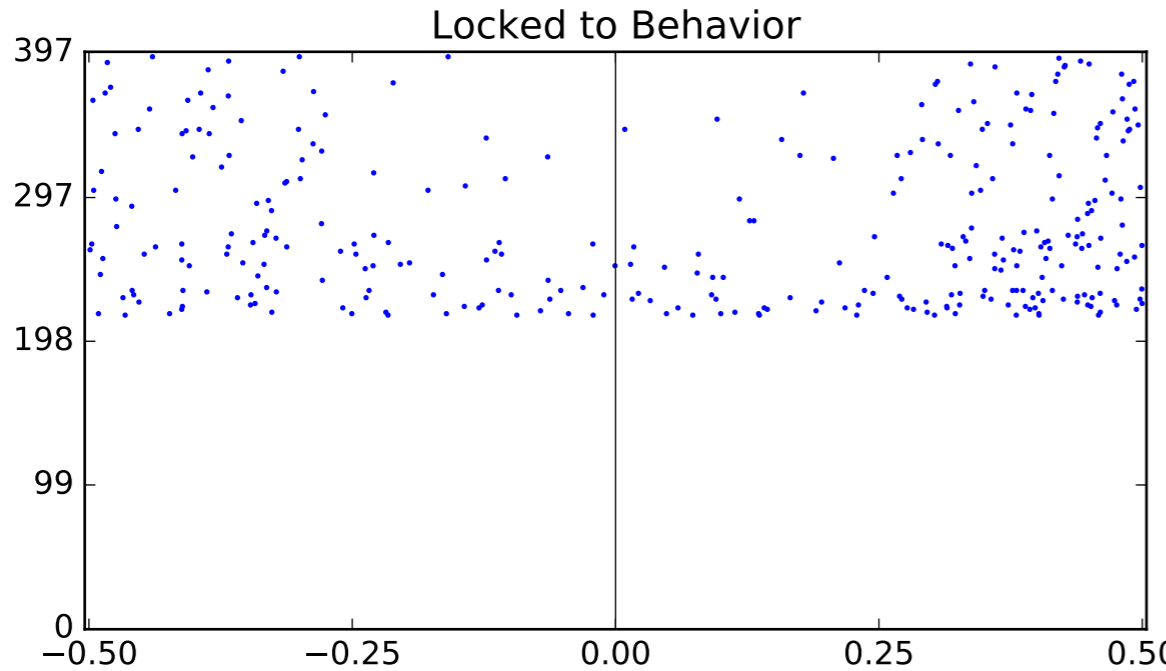
	VStr	VDir	ASTD
Before	0.08	226.79	1.36
During	0.32	275.8	1.17
After	0.32	269.95	1.16



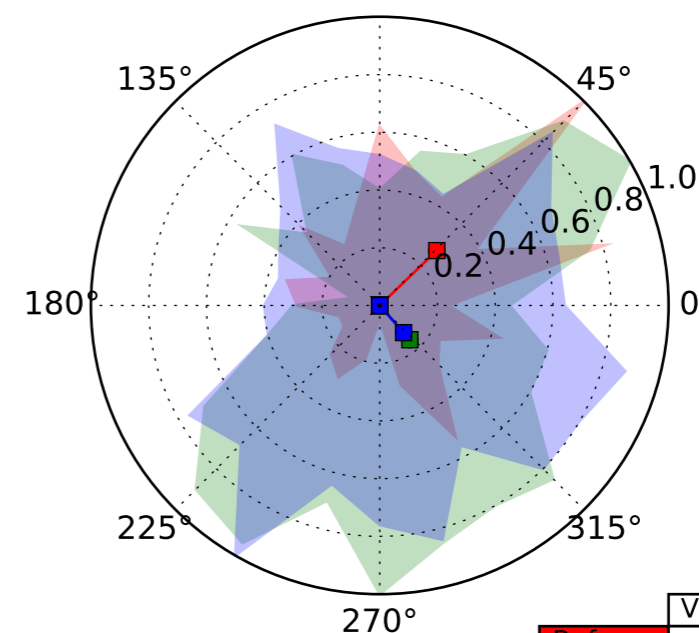
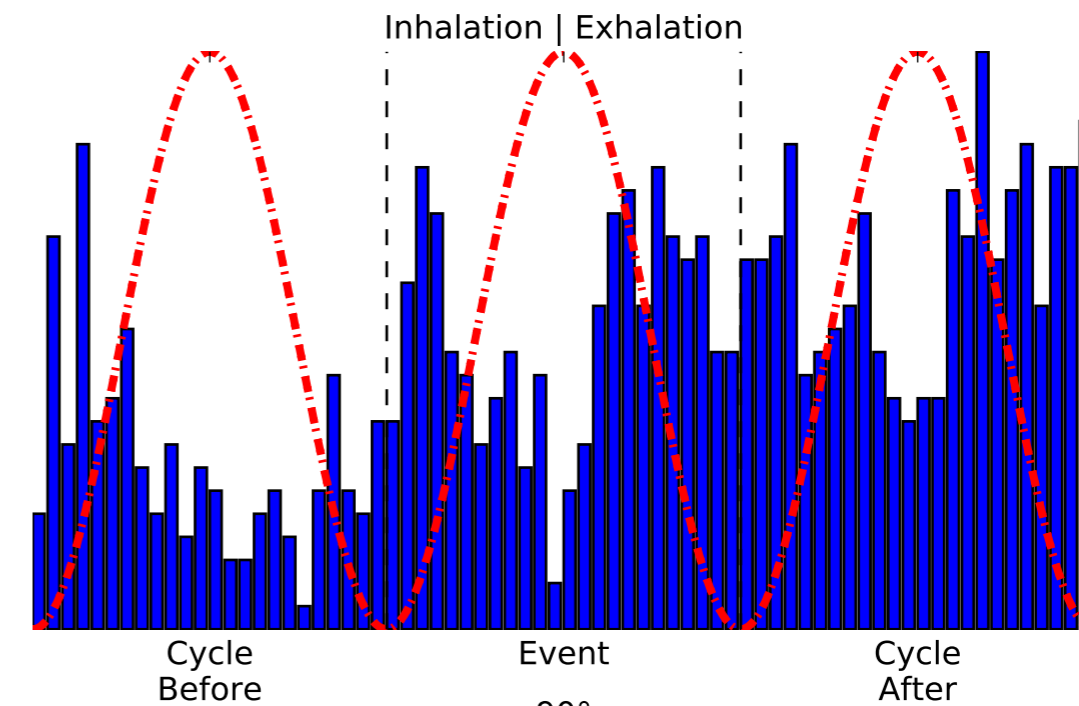
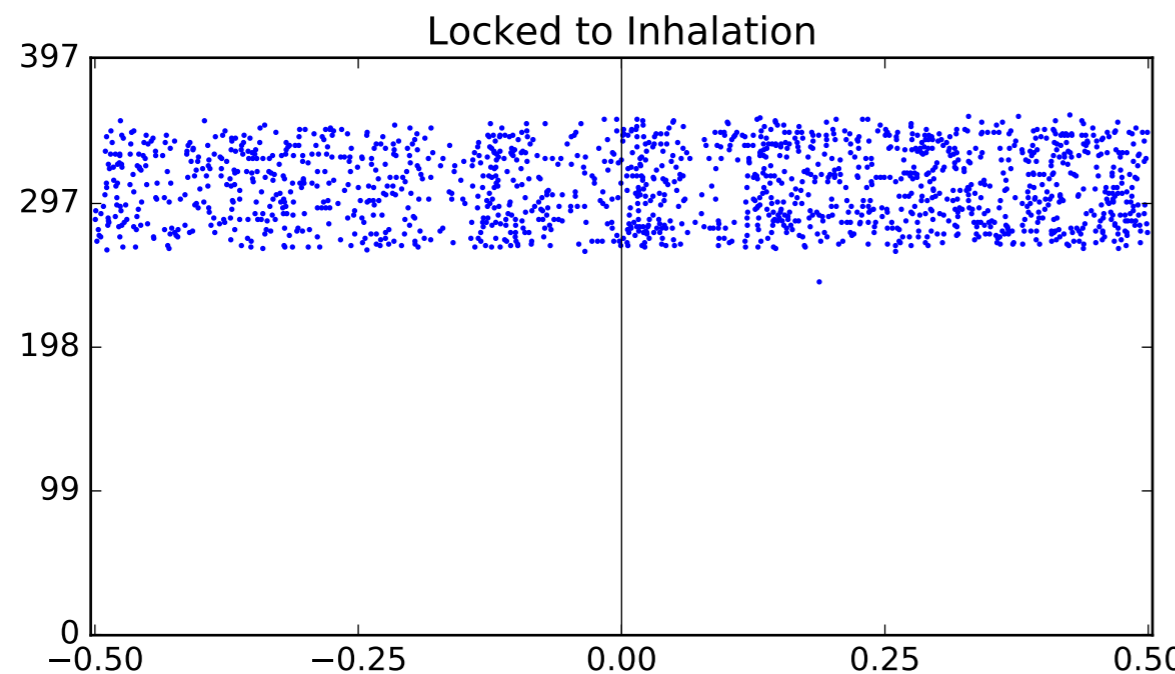
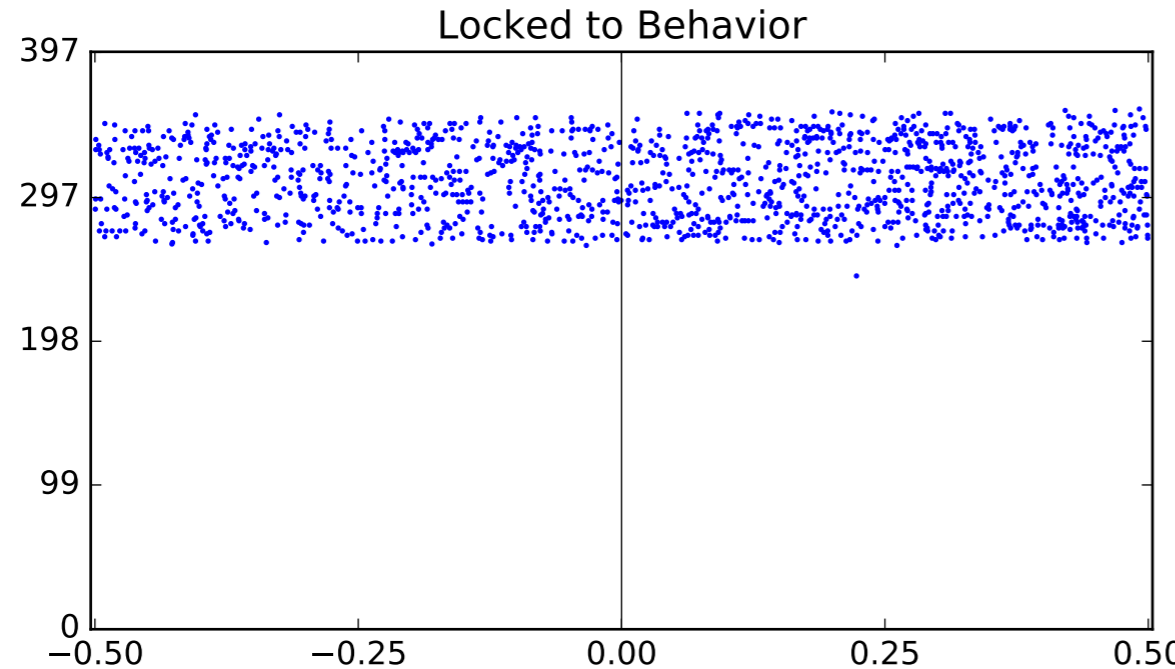
	VStr	VDir	ASTD
Before	nan	nan	nan
During	nan	nan	nan
After	nan	nan	nan



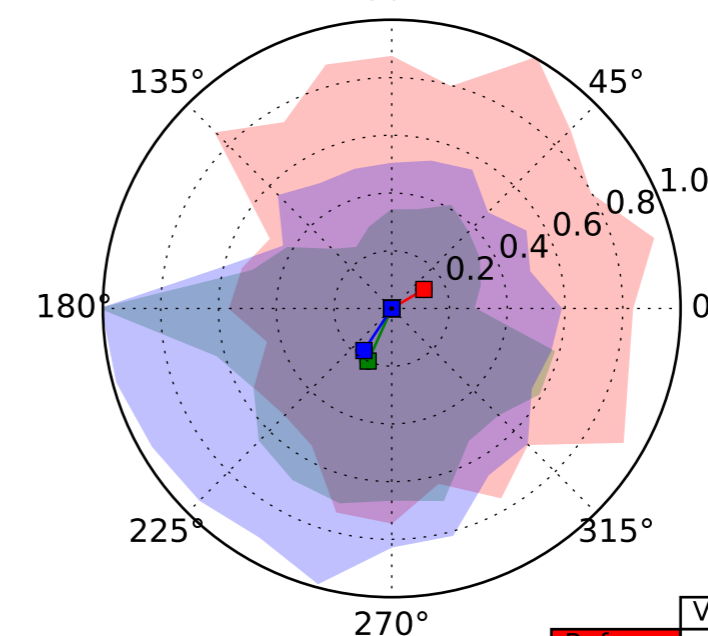
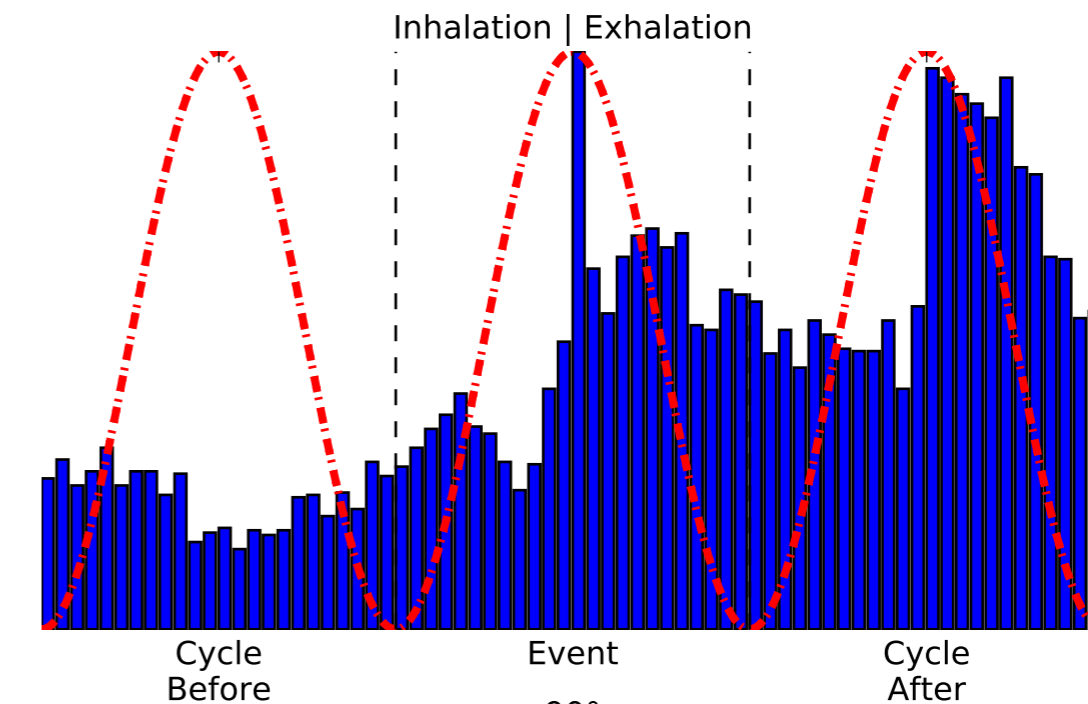
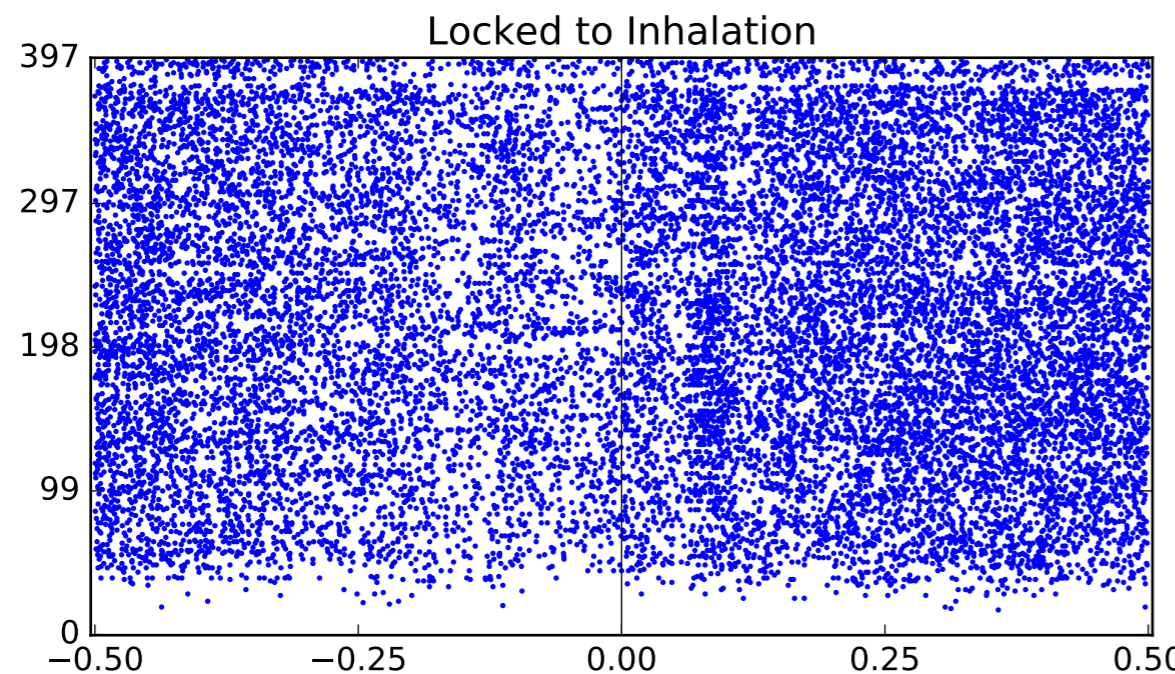
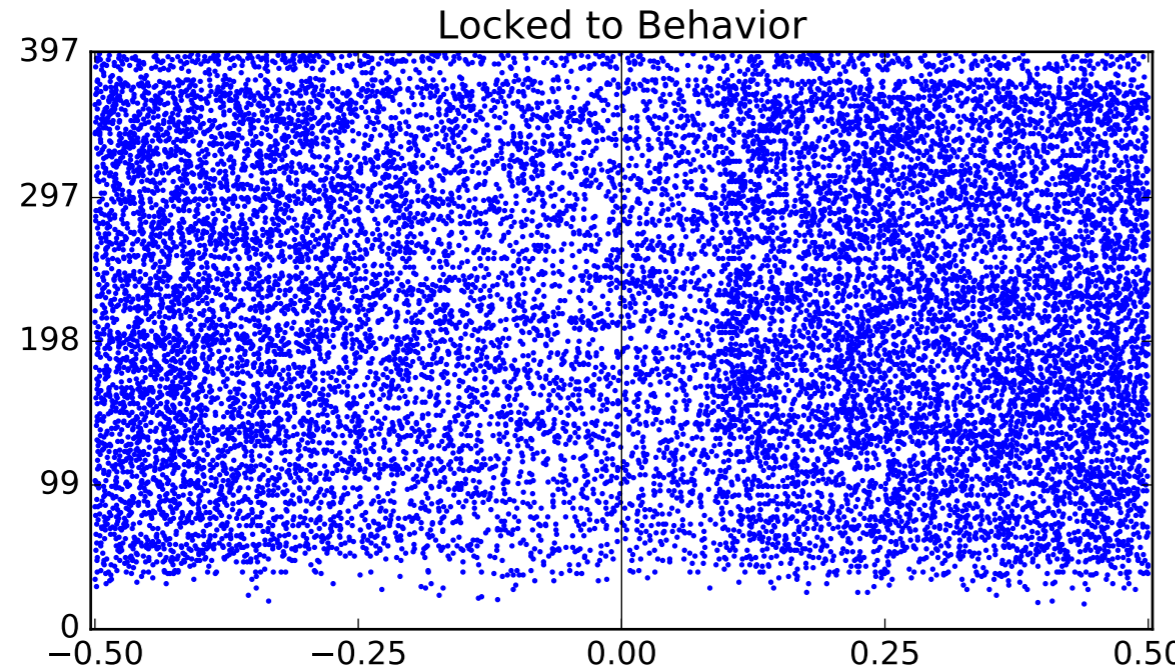
	VStr	VDir	ASTD
Before	0.65	124.6	0.84
During	0.36	302.63	1.13
After	0.38	38.07	1.12



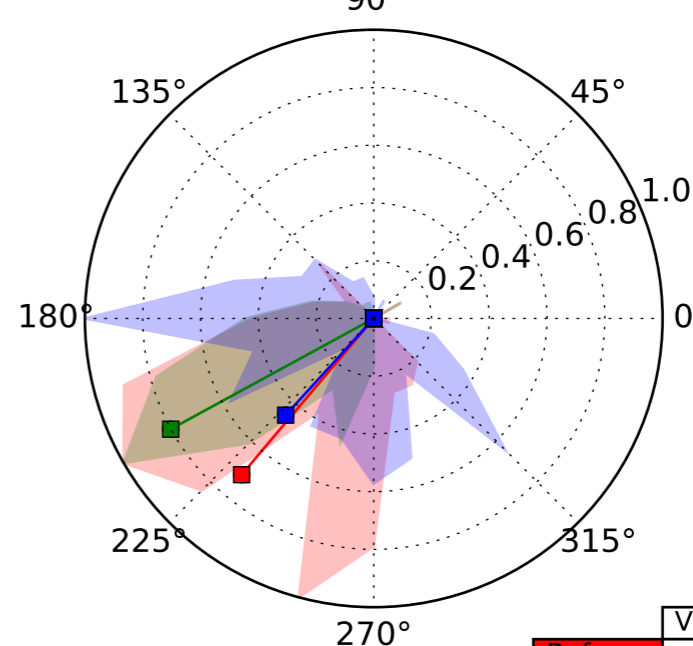
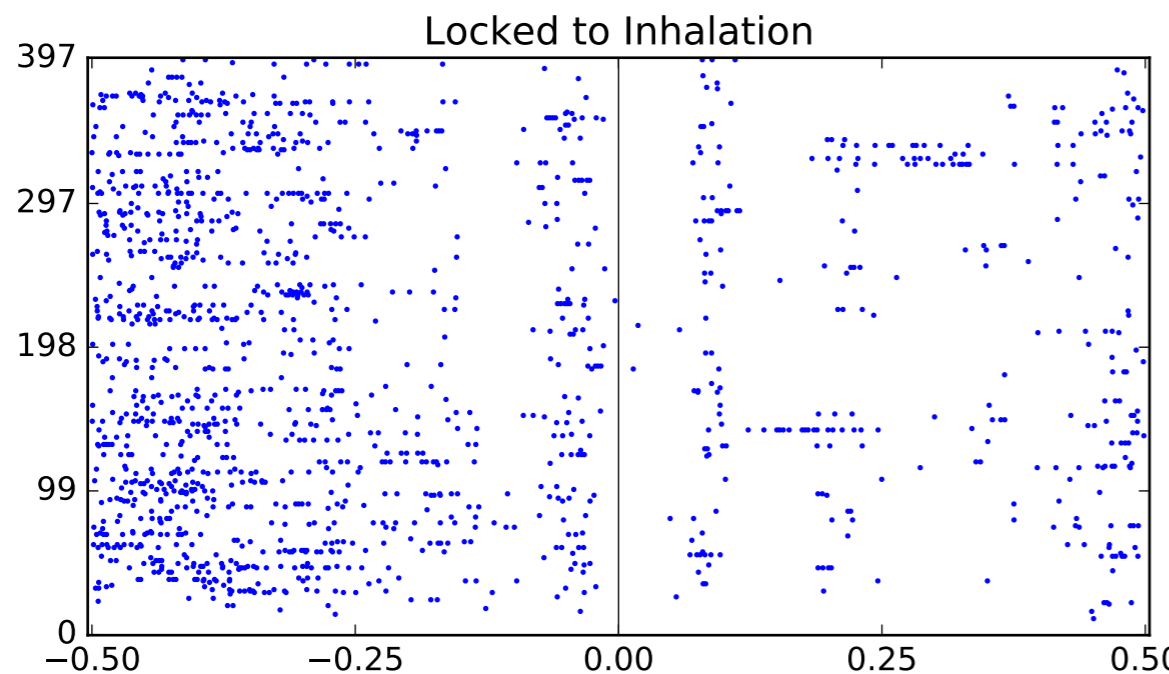
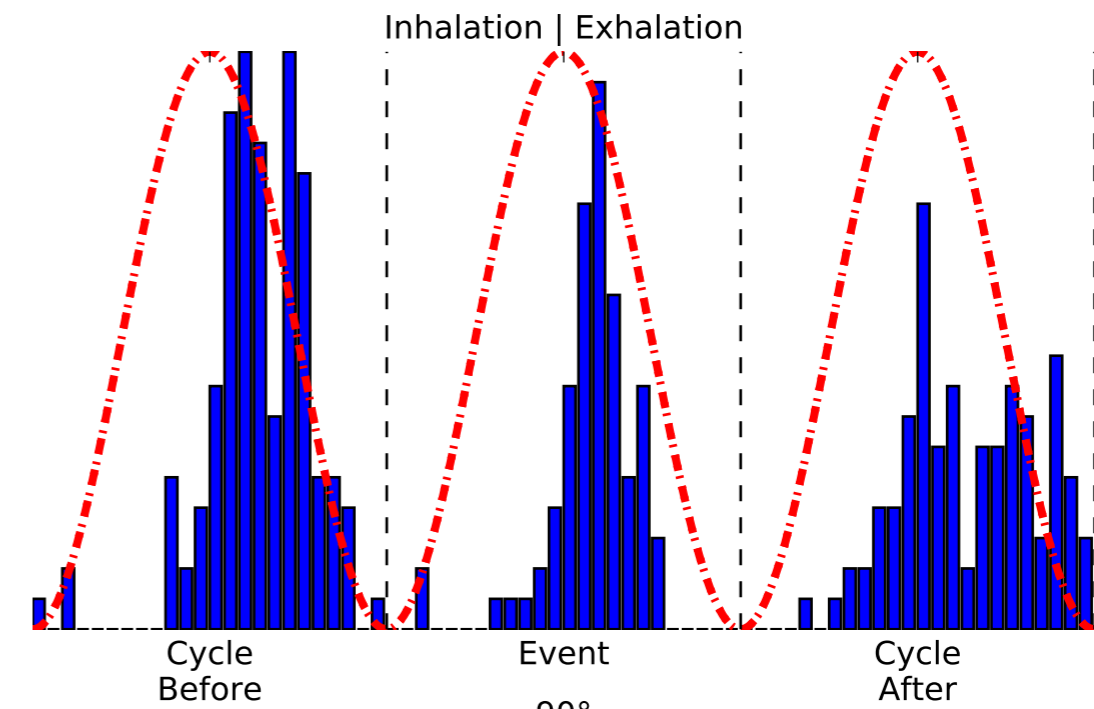
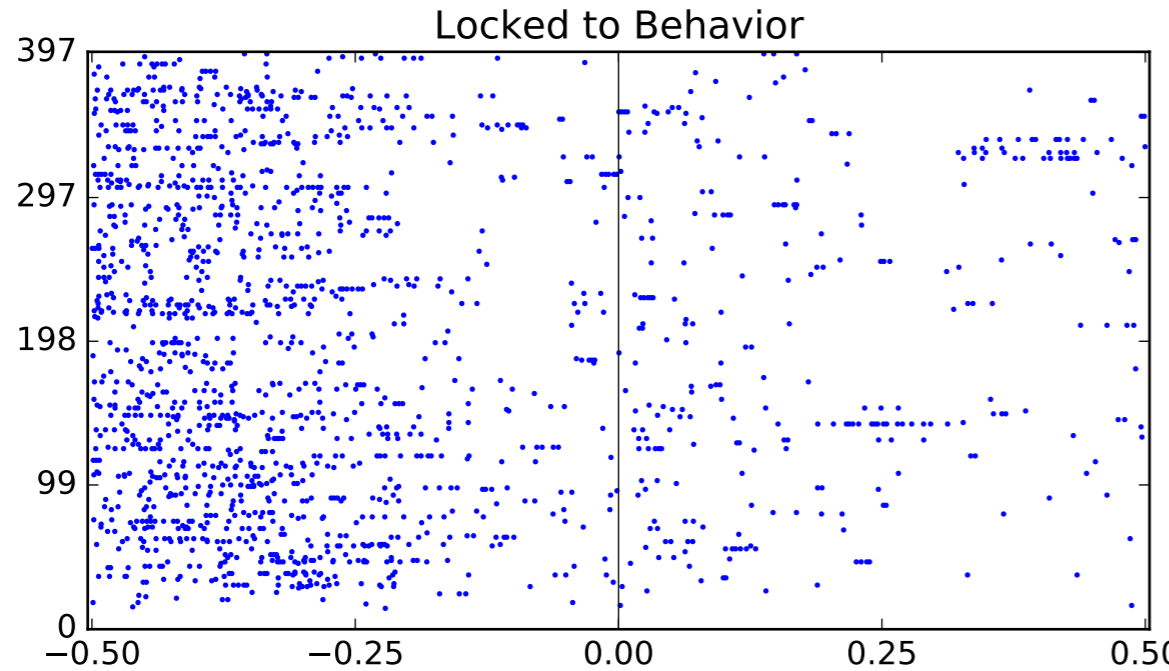
	VStr	VDir	ASTD
Before	0.21	158.58	1.26
During	0.41	300.31	1.08
After	0.12	297.13	1.32



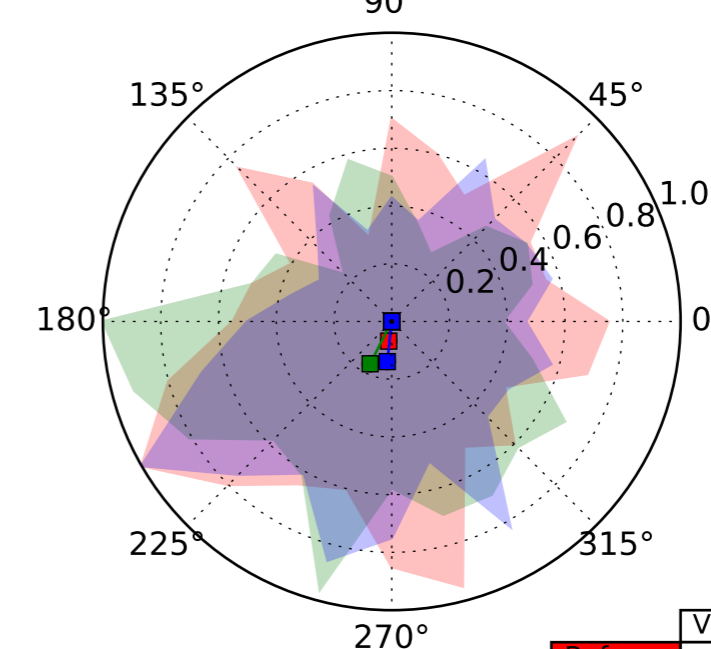
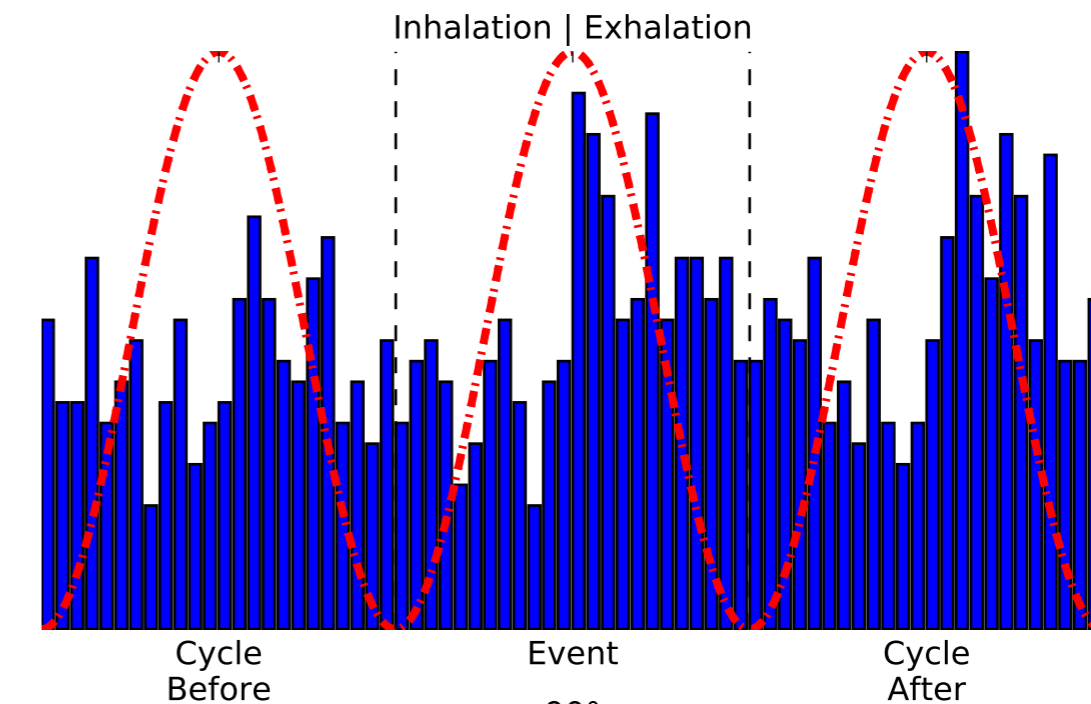
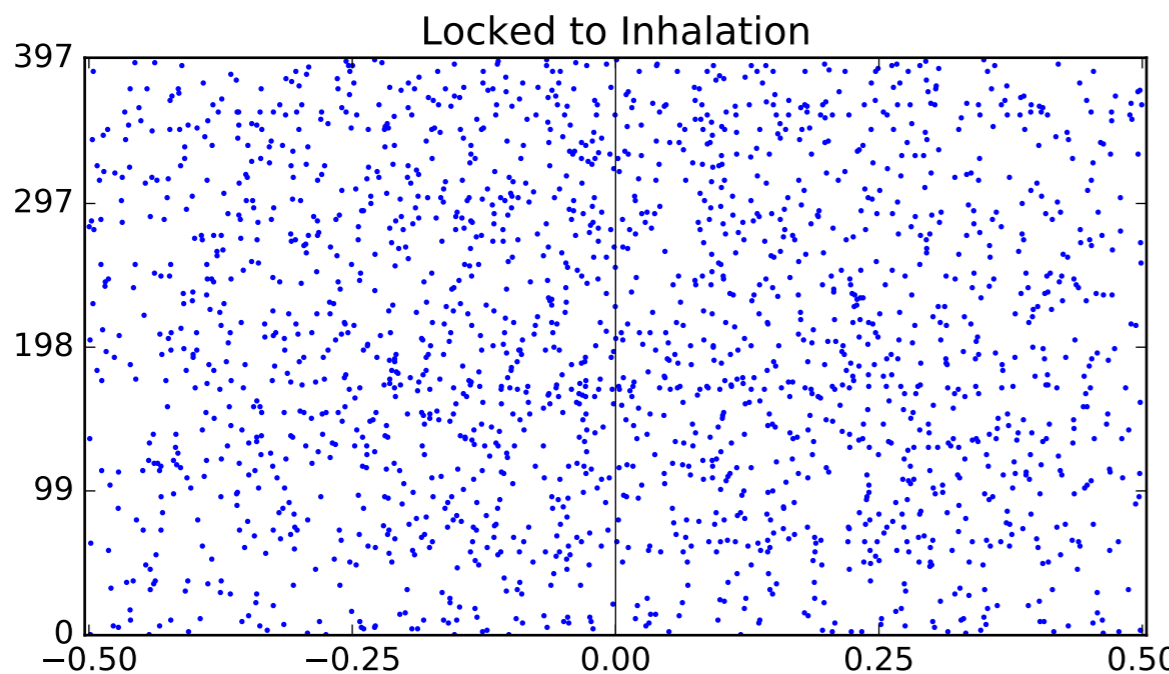
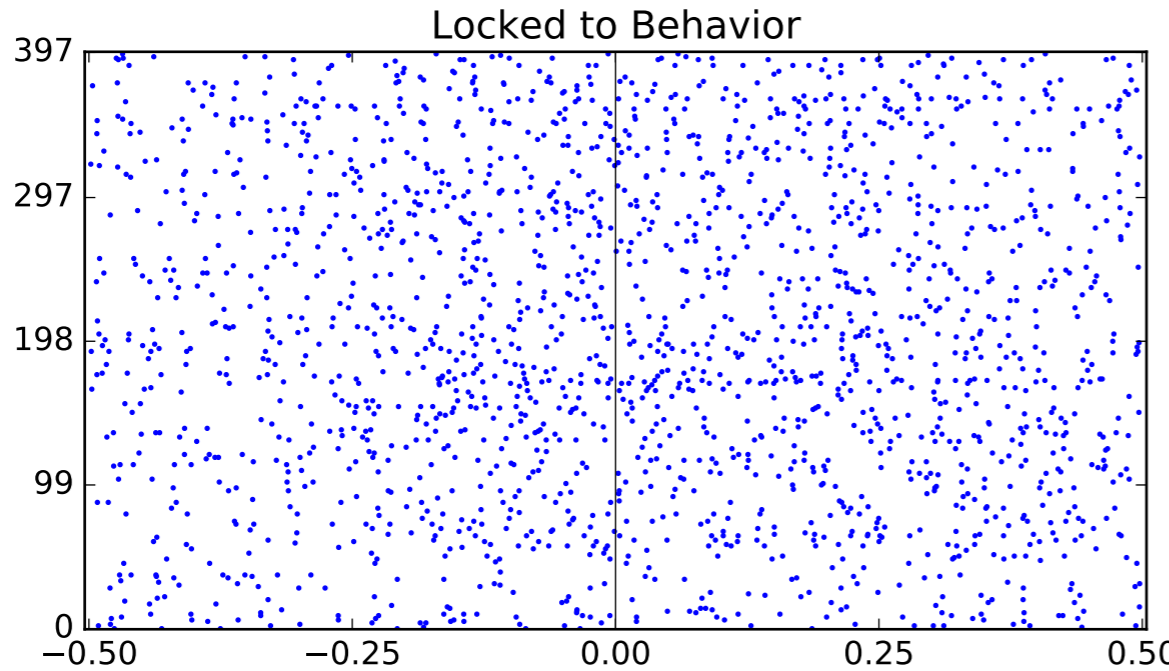
	VStr	VDir	ASTD
Before	0.27	43.89	1.2
During	0.16	311.29	1.3
After	0.13	311.28	1.32



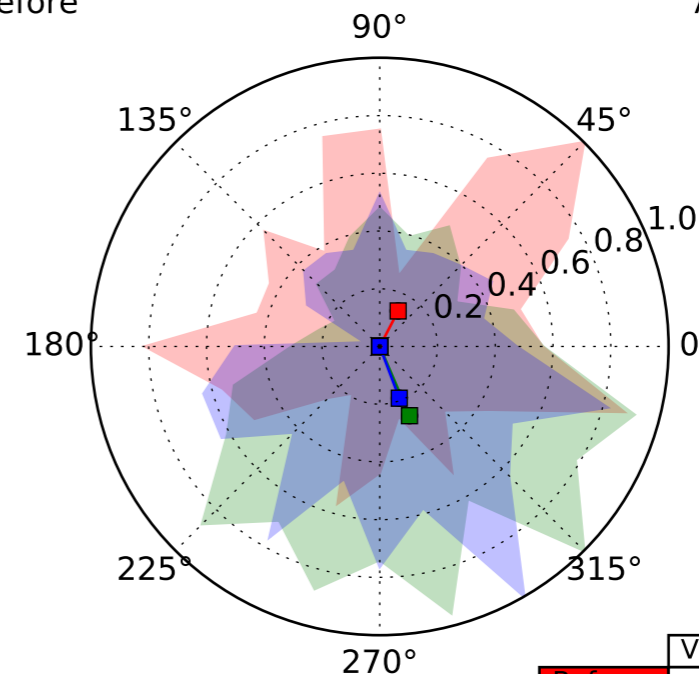
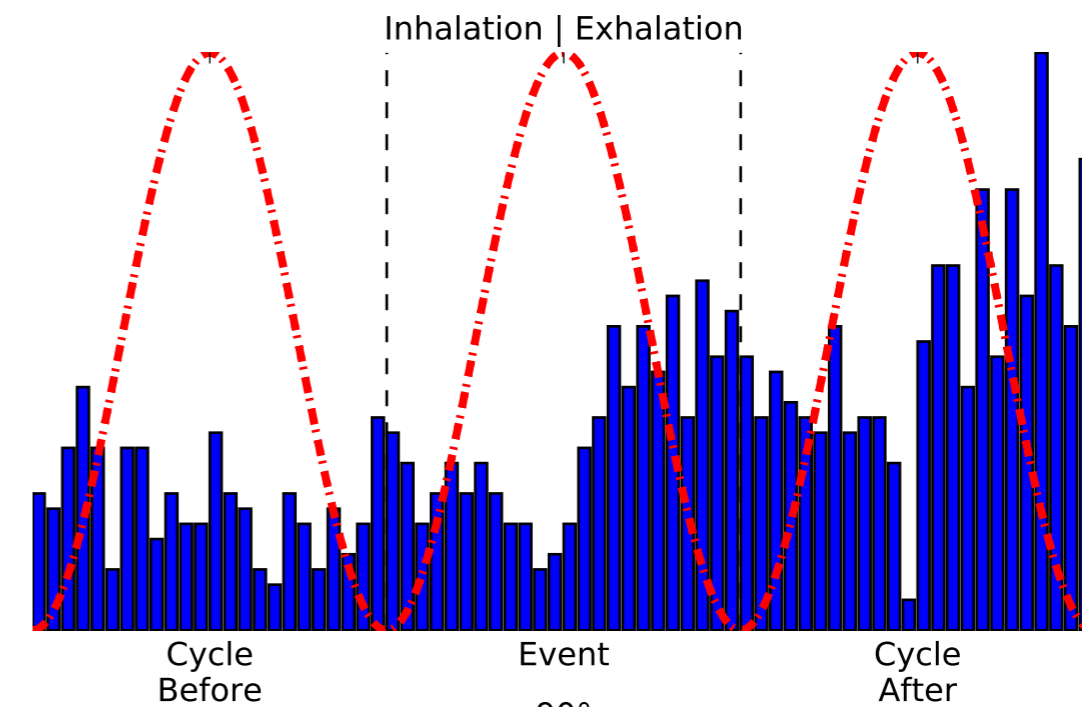
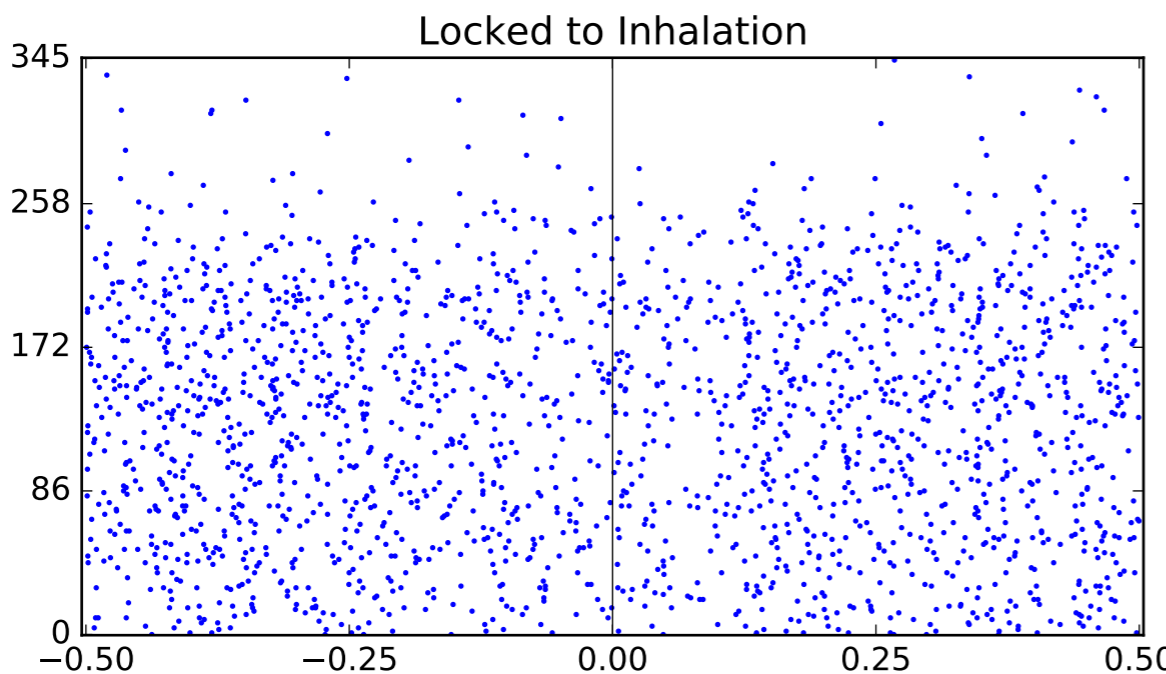
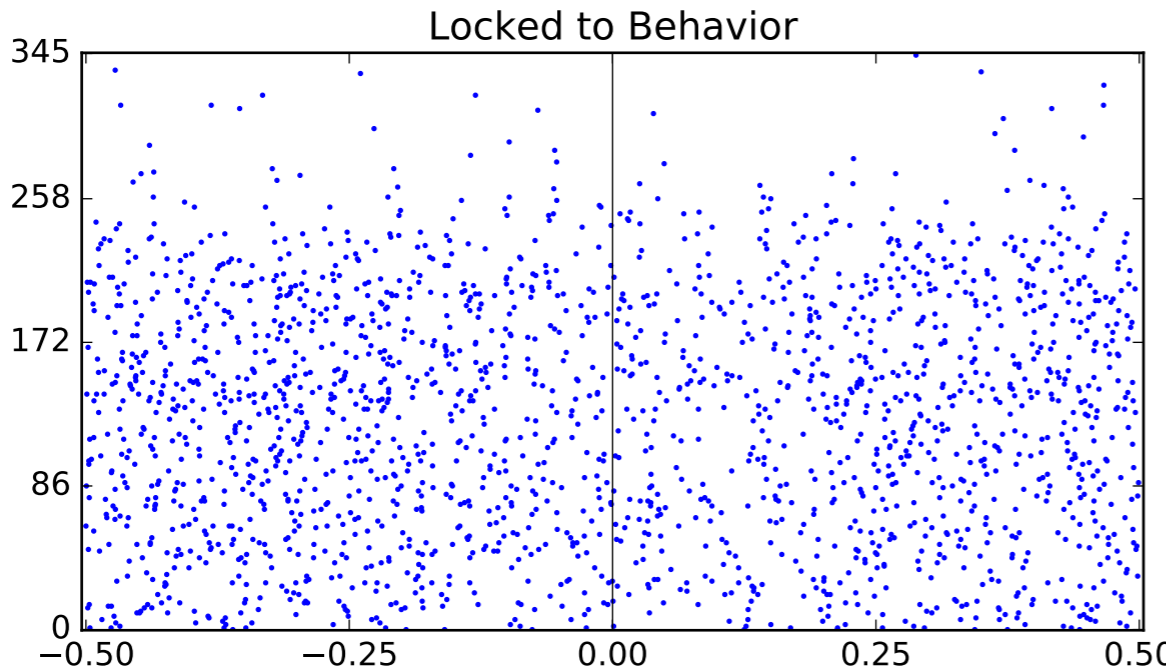
	VStr	VDir	ASTD
Before	0.13	30.58	1.32
During	0.2	245.81	1.27
After	0.17	236.57	1.28



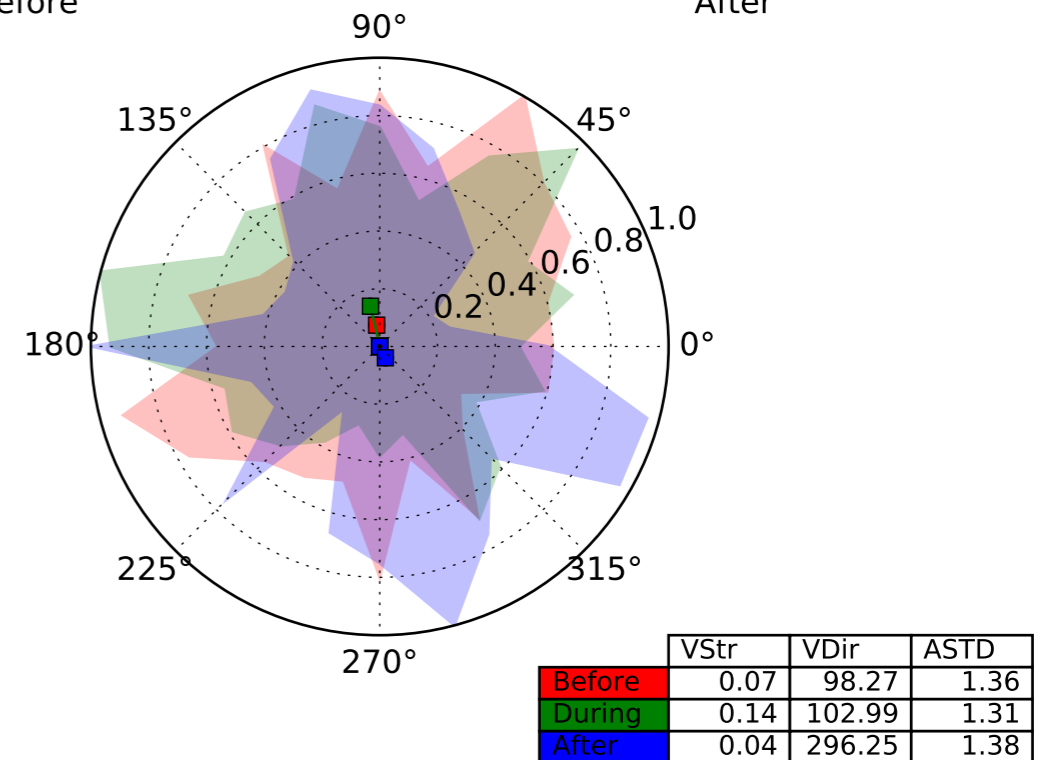
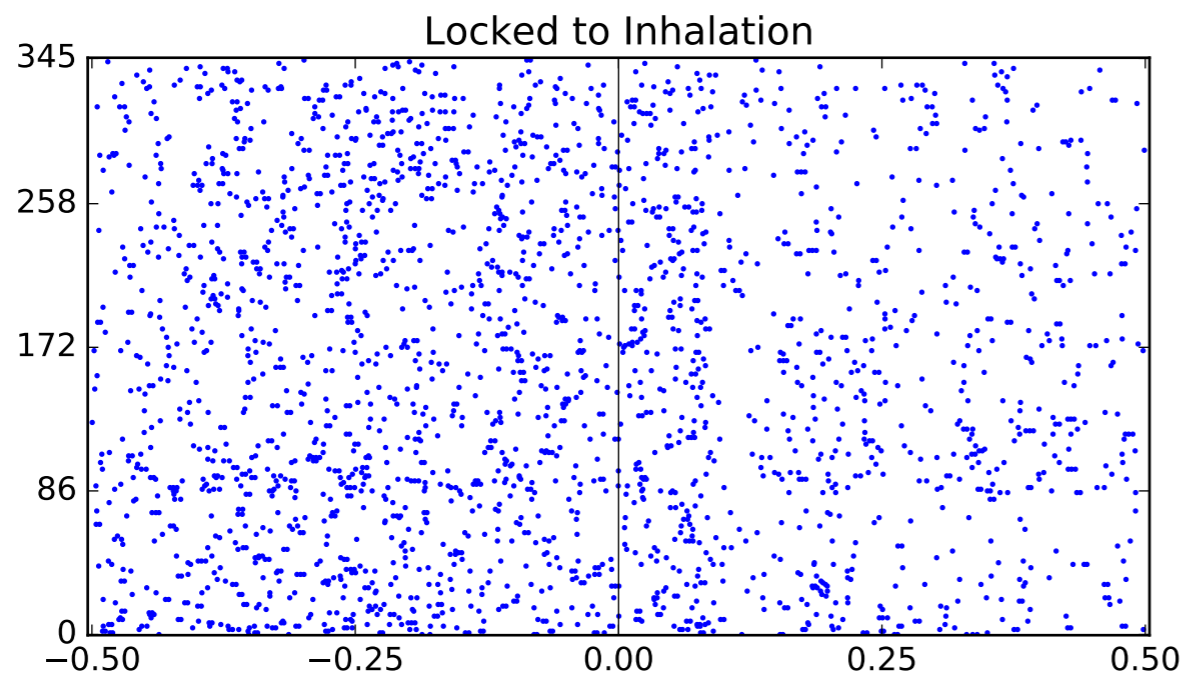
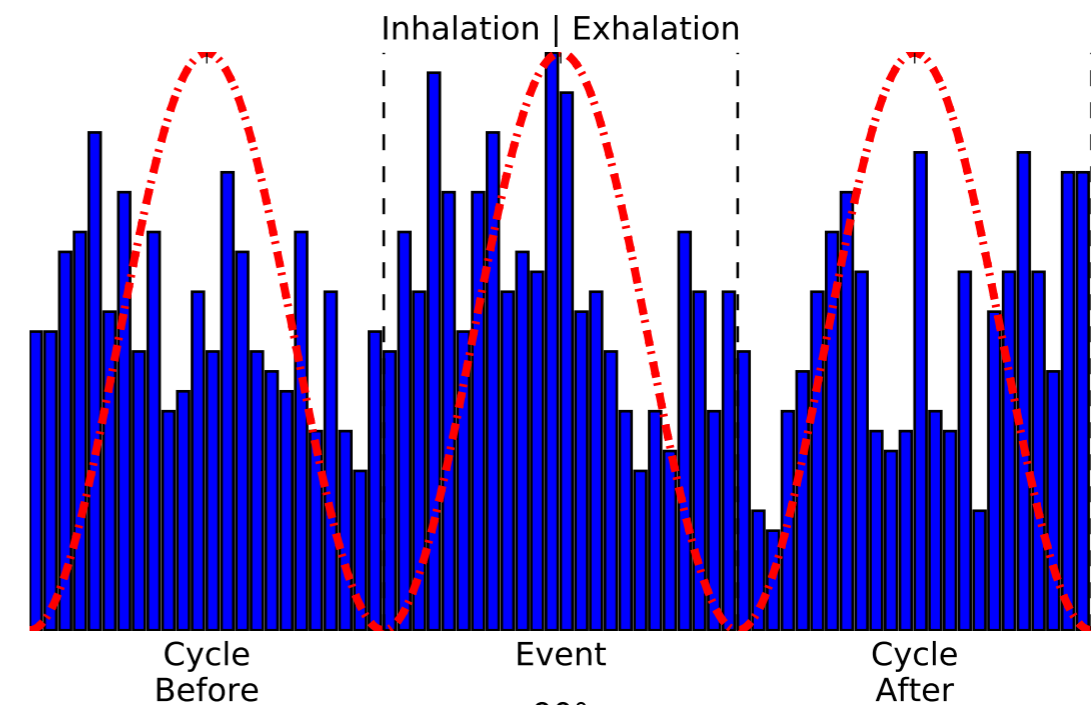
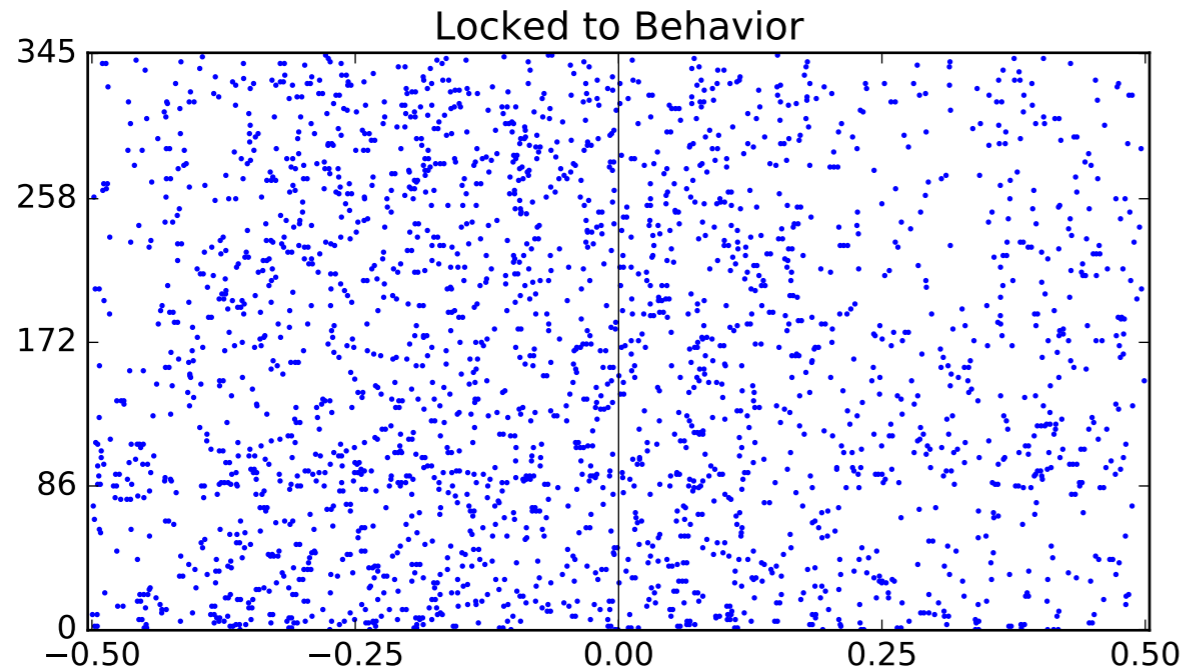
	VStr	VDir	ASTD
Before	0.71	229.8	0.76
During	0.8	208.61	0.63
After	0.45	227.68	1.05

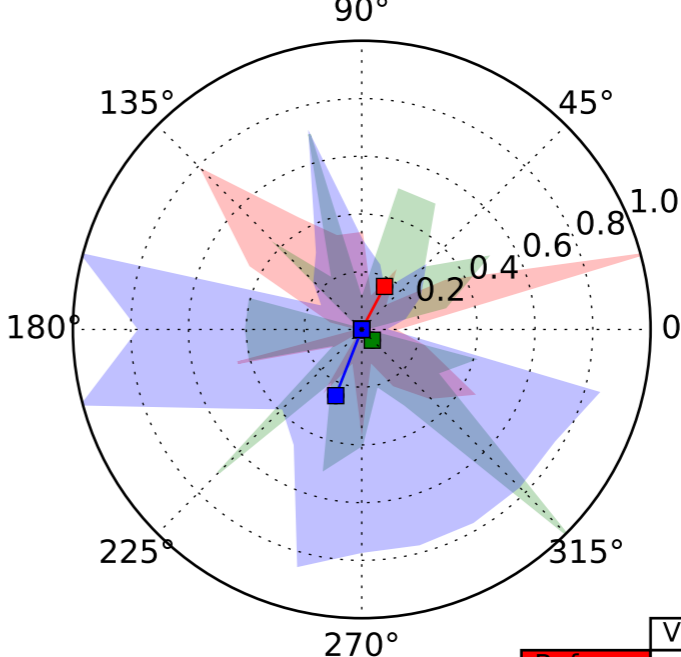
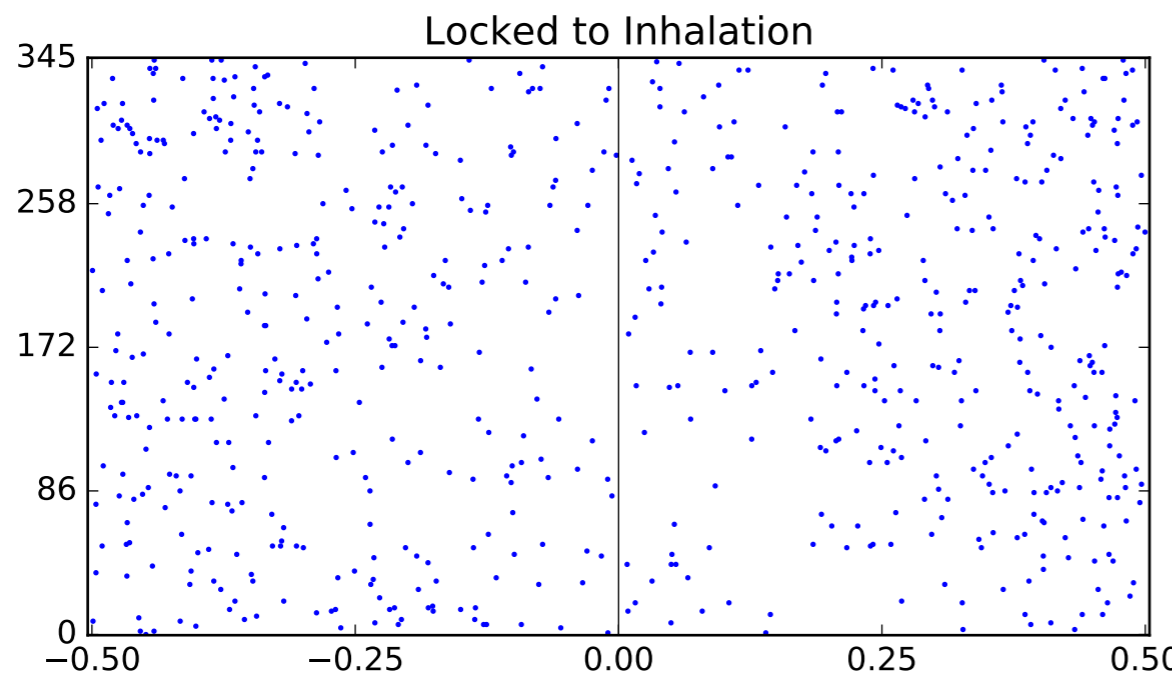
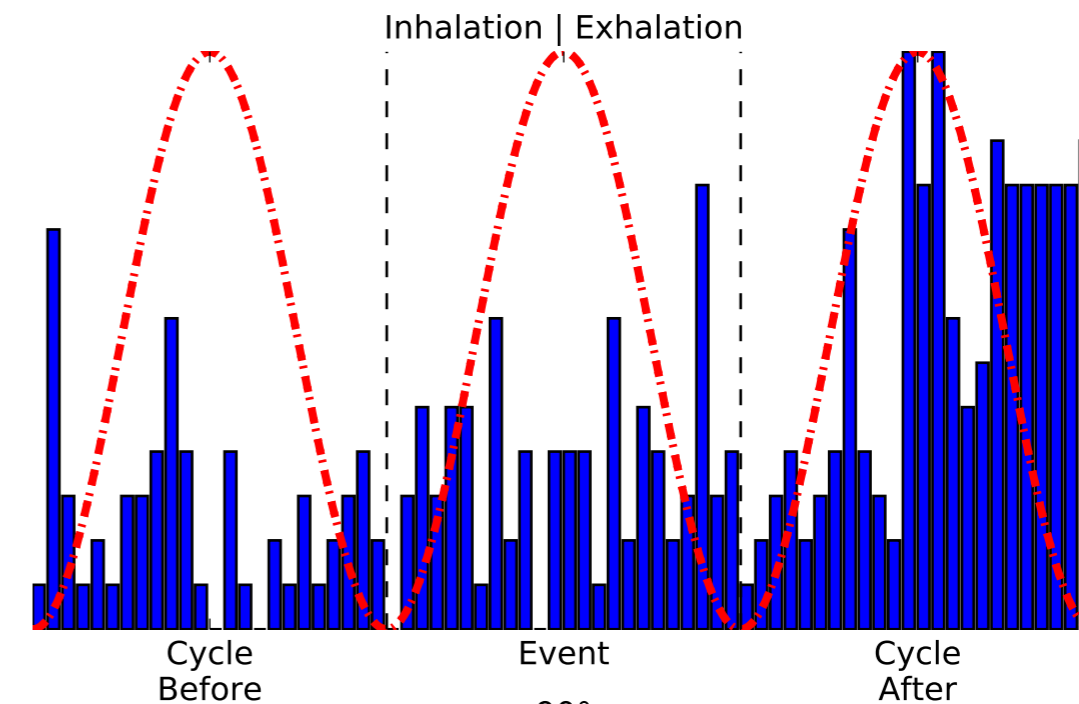
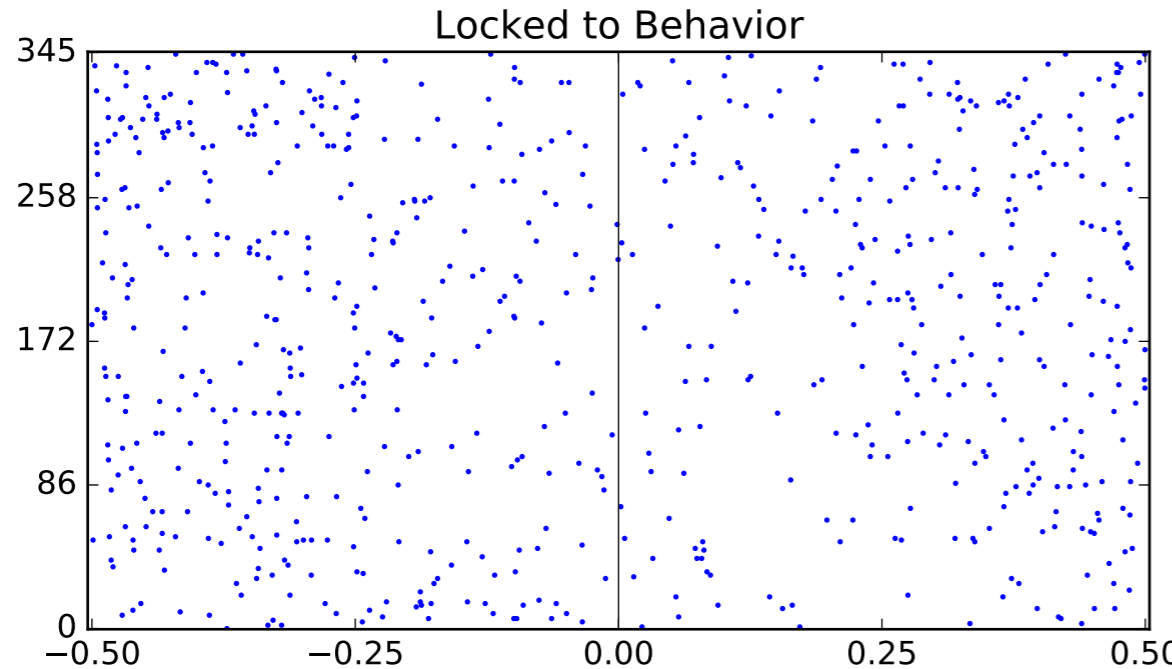


	VStr	VDir	ASTD
Before	0.07	261.27	1.36
During	0.16	242.97	1.29
After	0.14	263.74	1.31

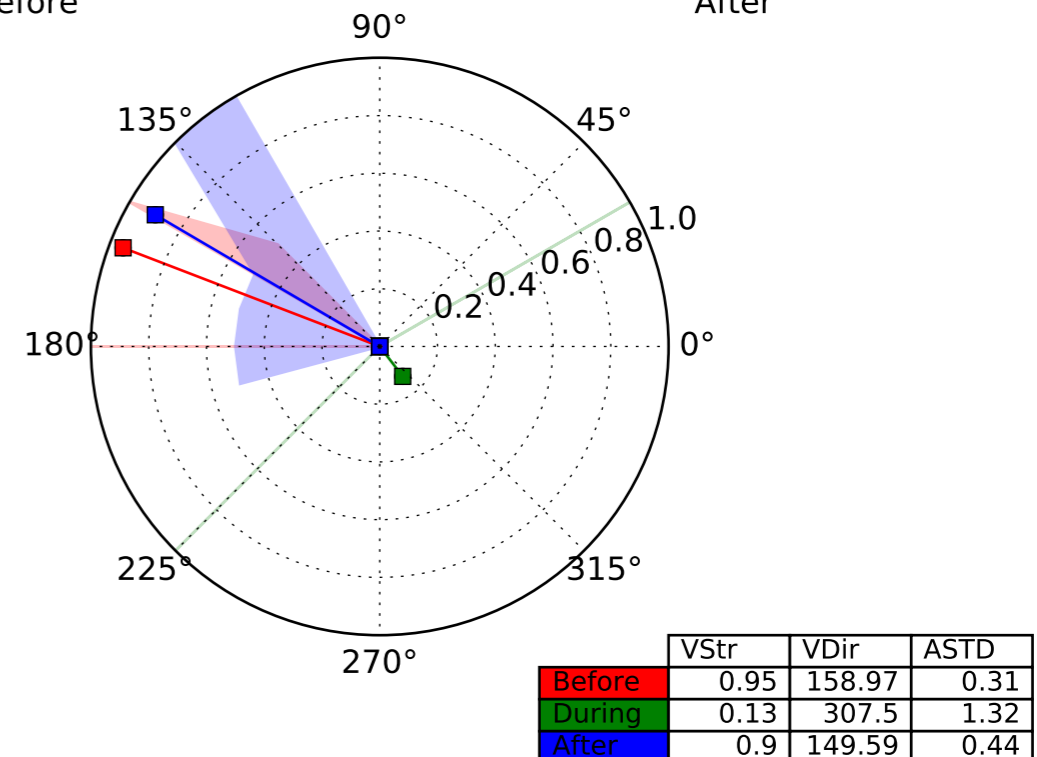
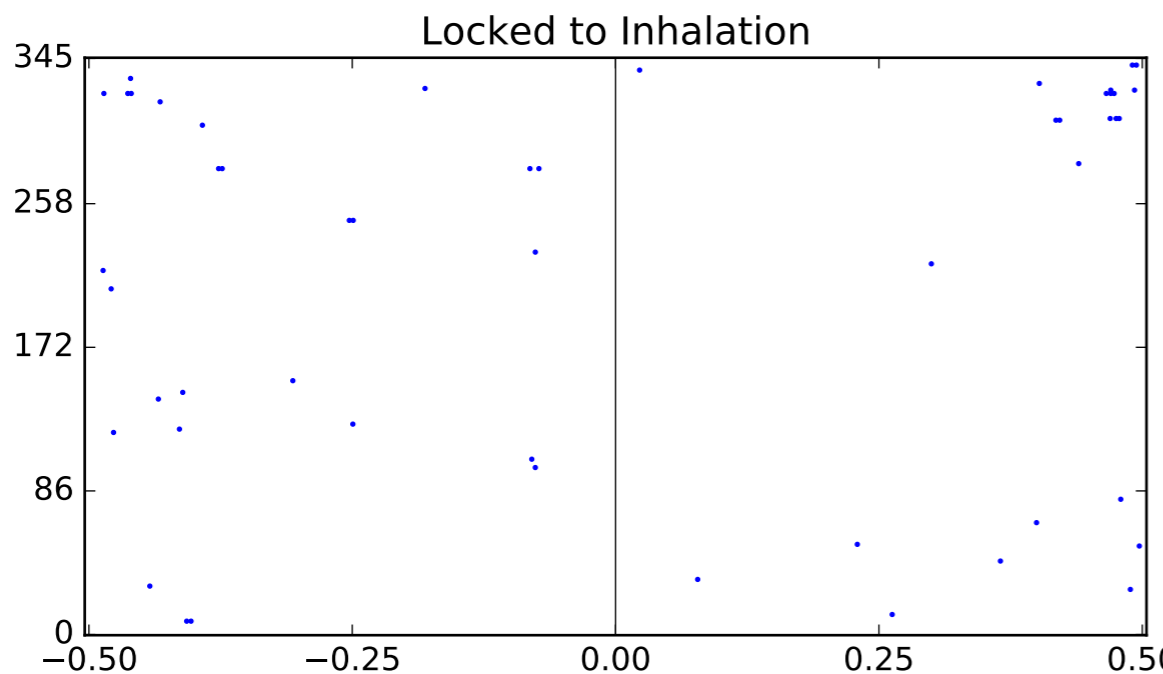
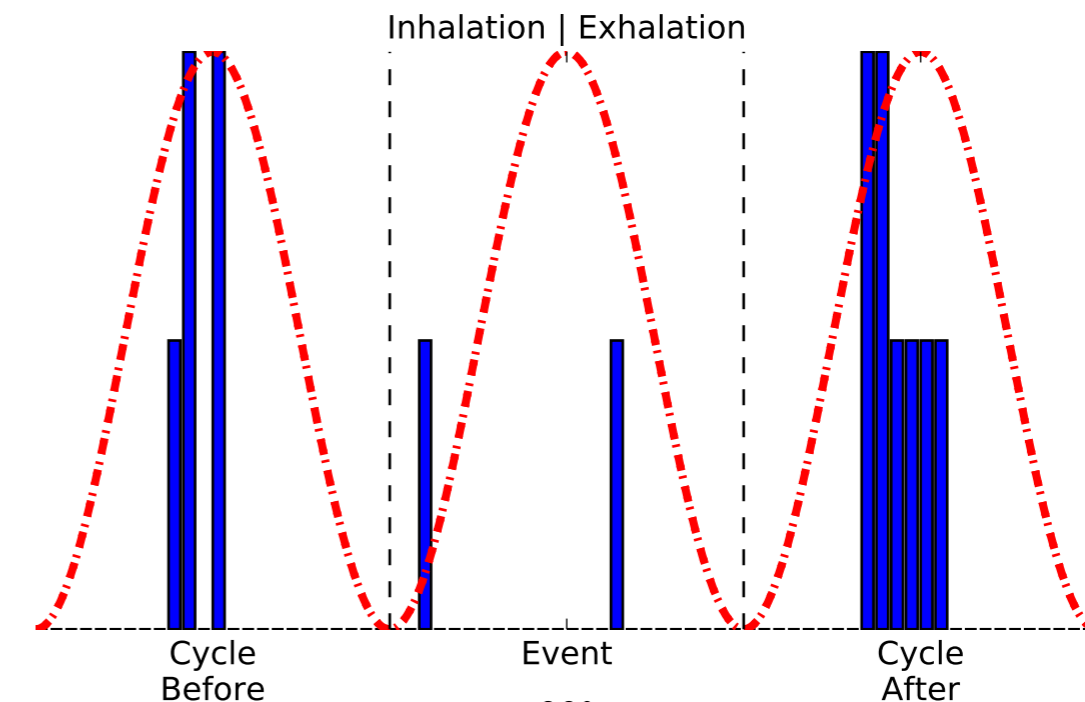
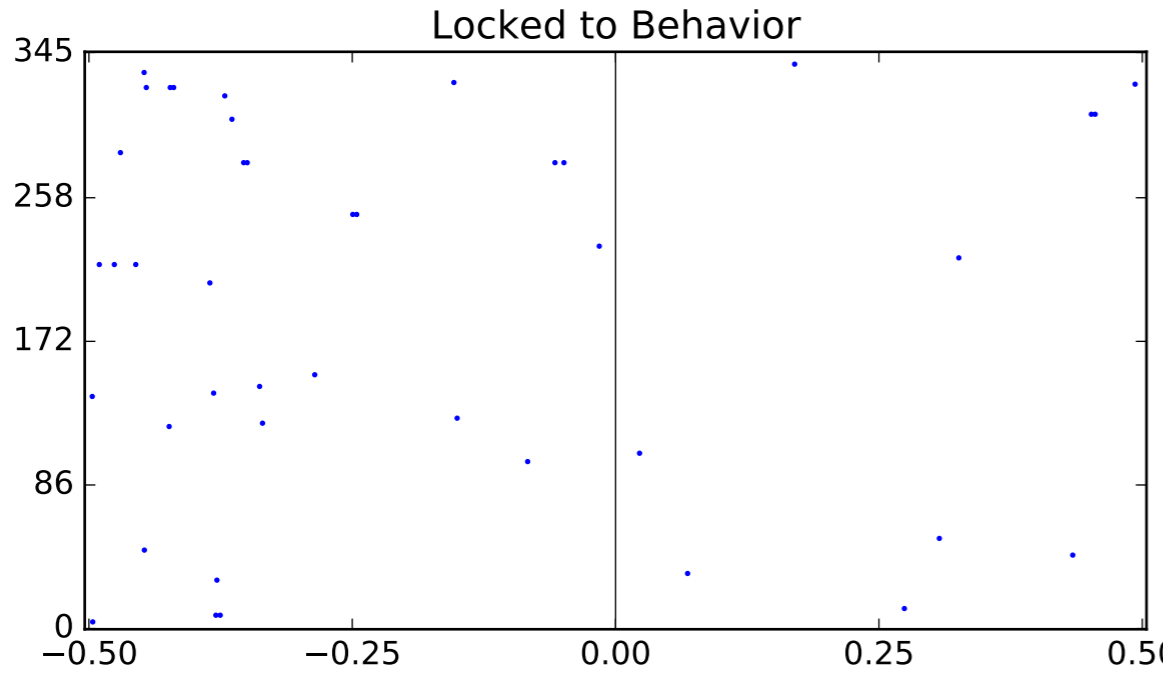


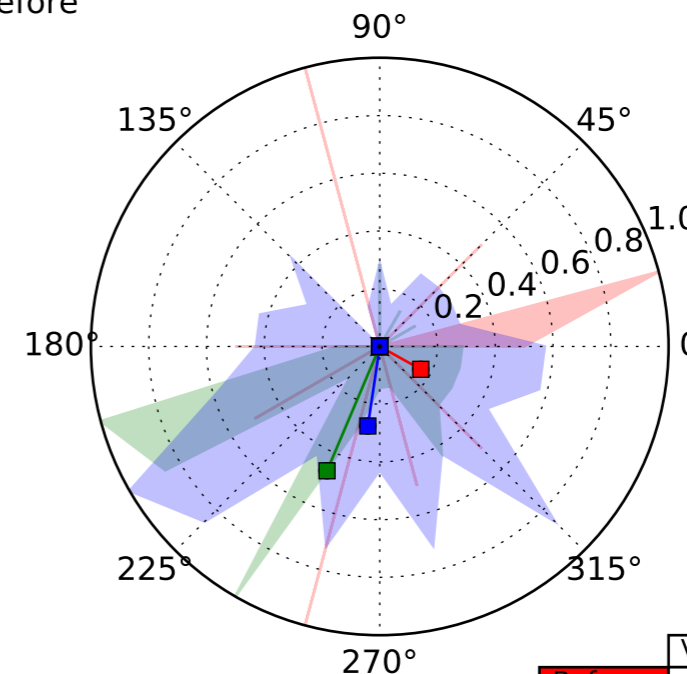
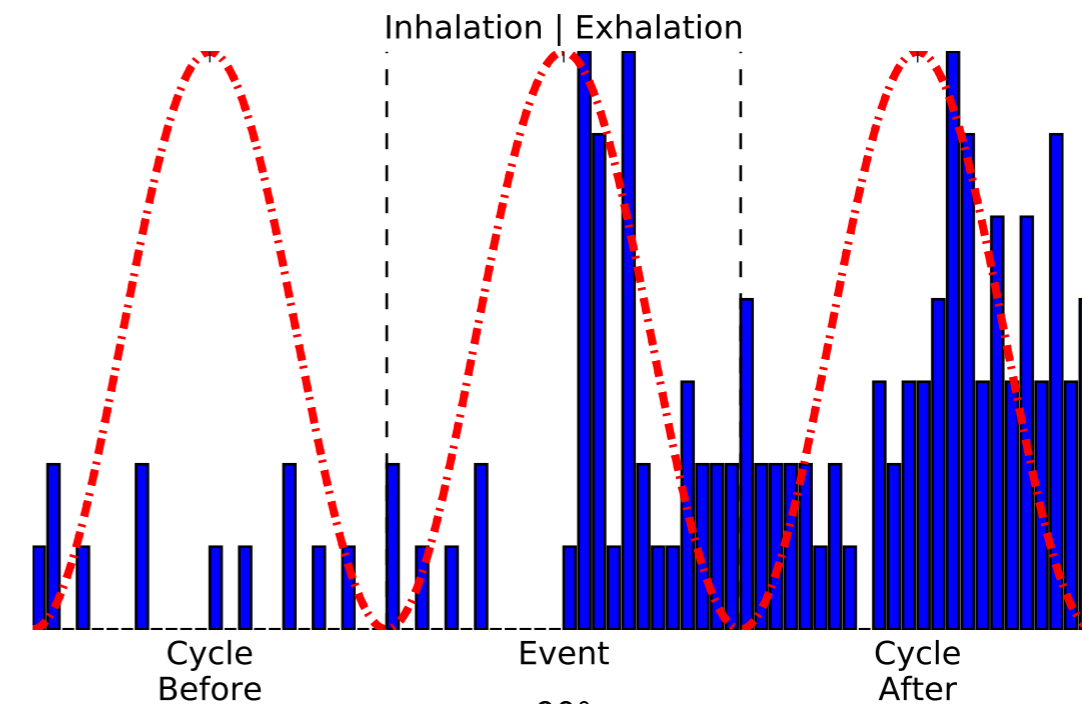
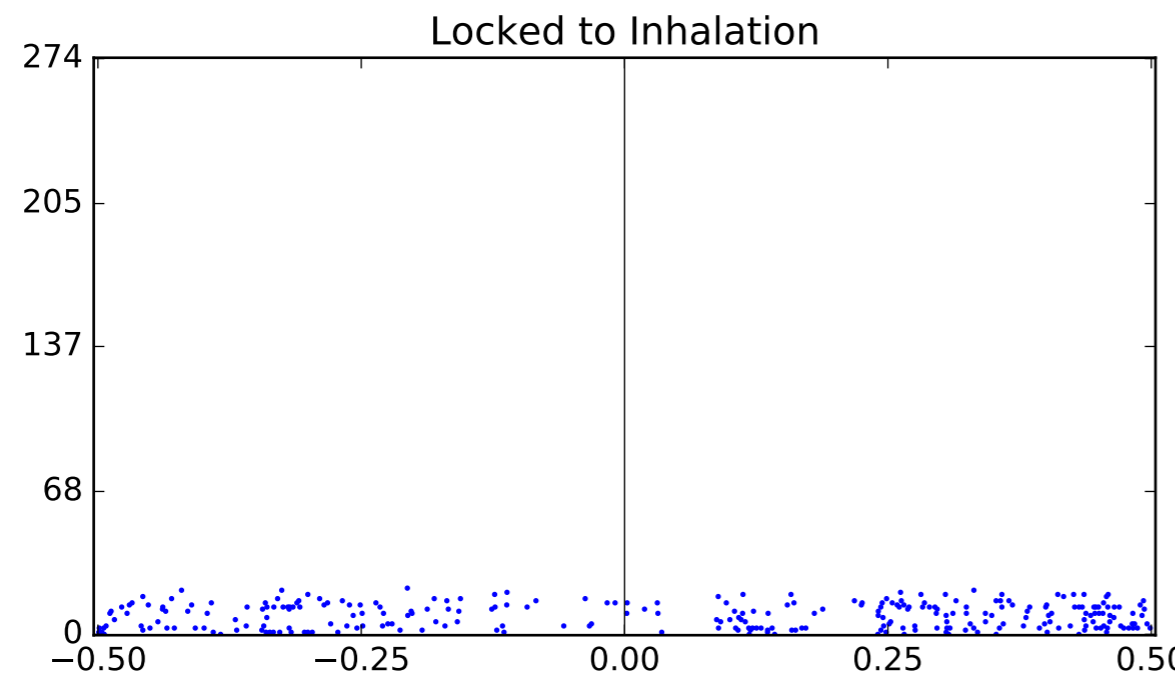
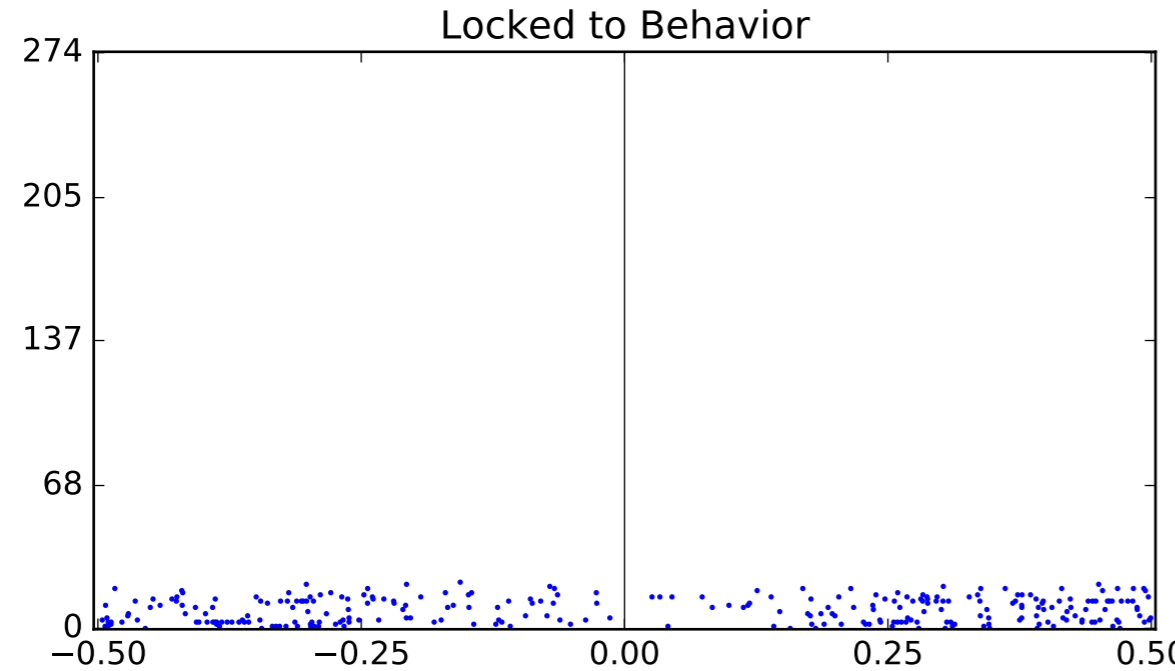
	VStr	VDir	ASTD
Before	0.14	62.62	1.31
During	0.26	293.25	1.22
After	0.19	290.66	1.27



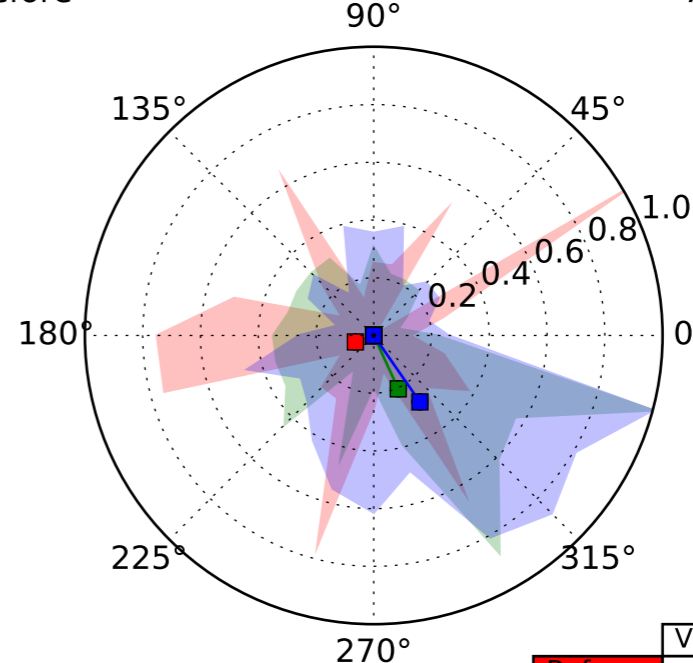
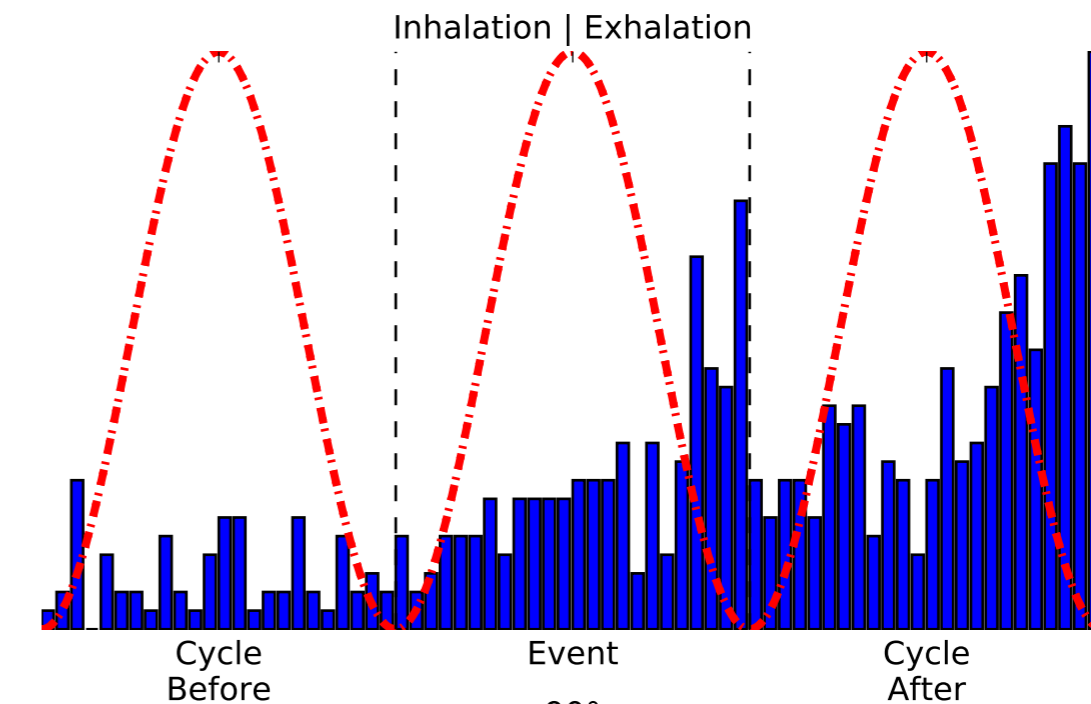
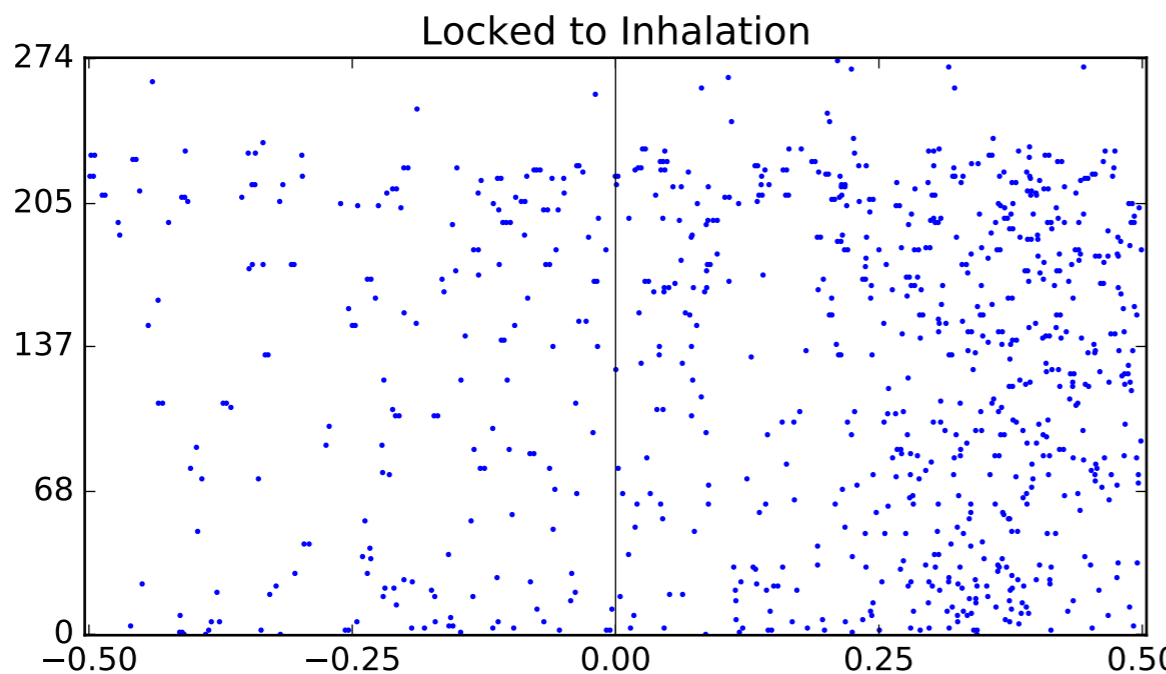
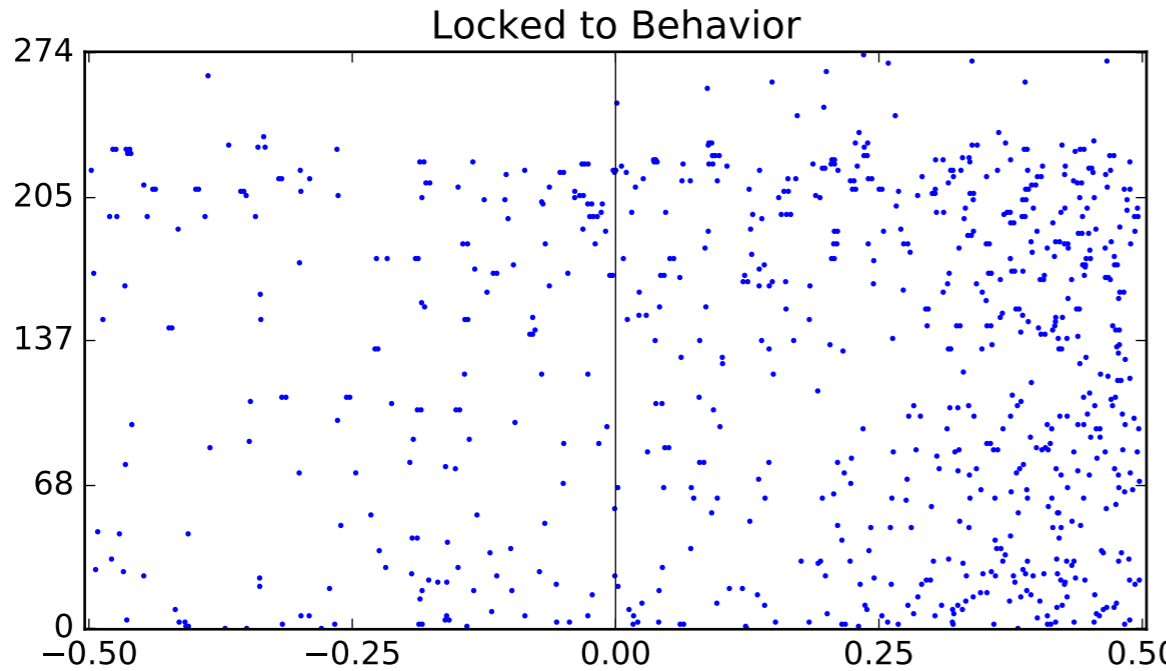


	VStr	VDir	ASTD
Before	0.17	62.1	1.29
During	0.05	314.54	1.38
After	0.25	248.56	1.23

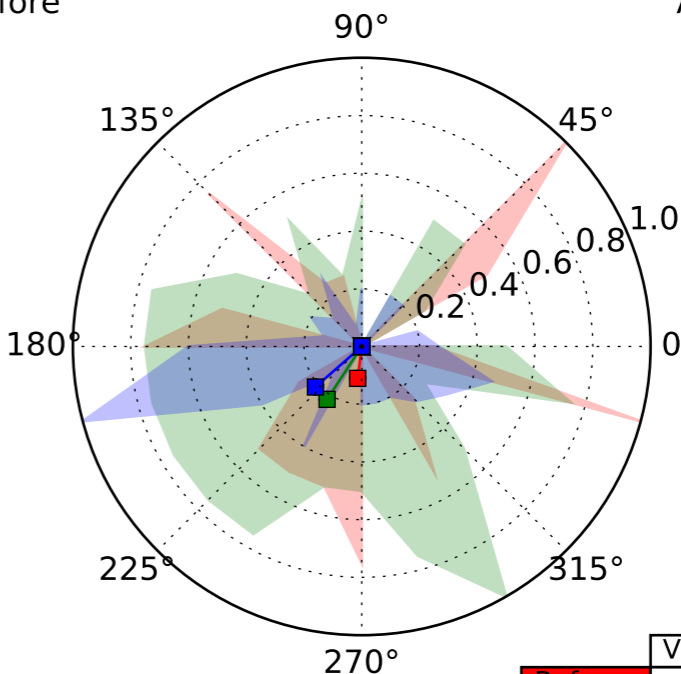
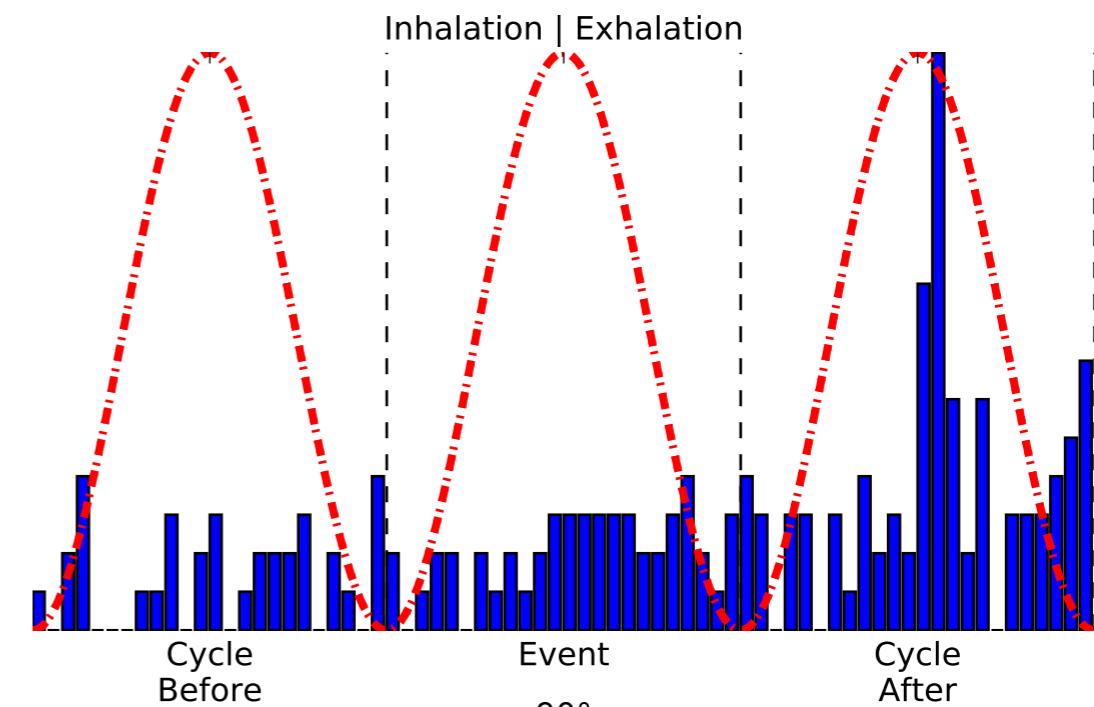
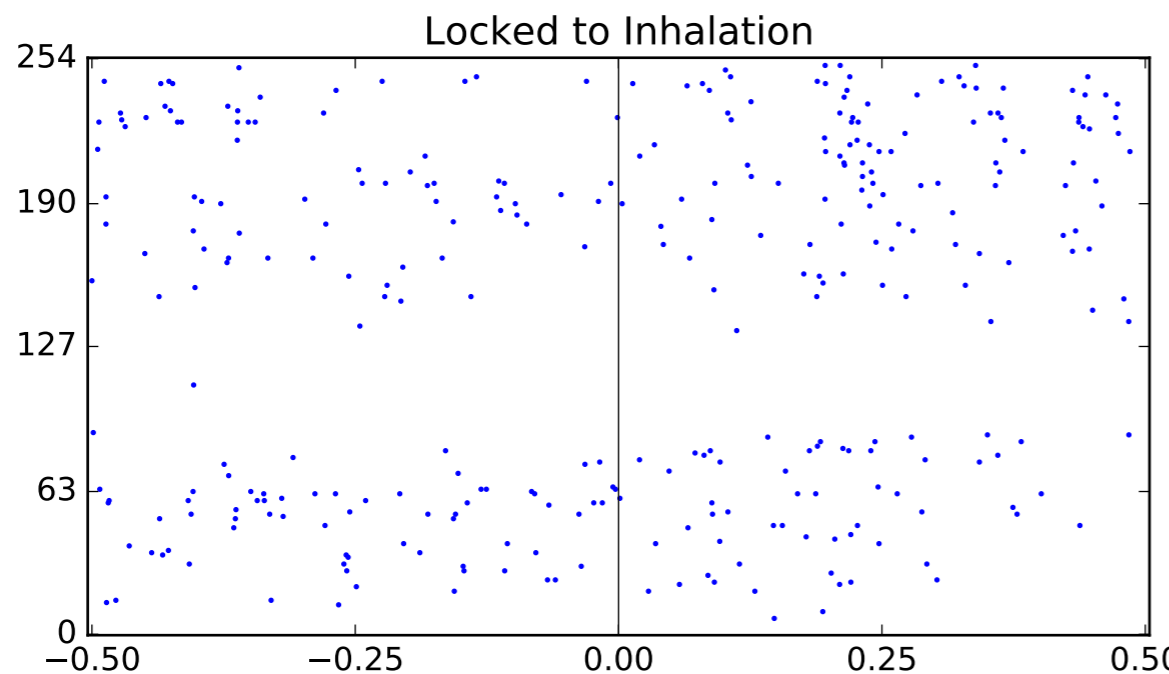
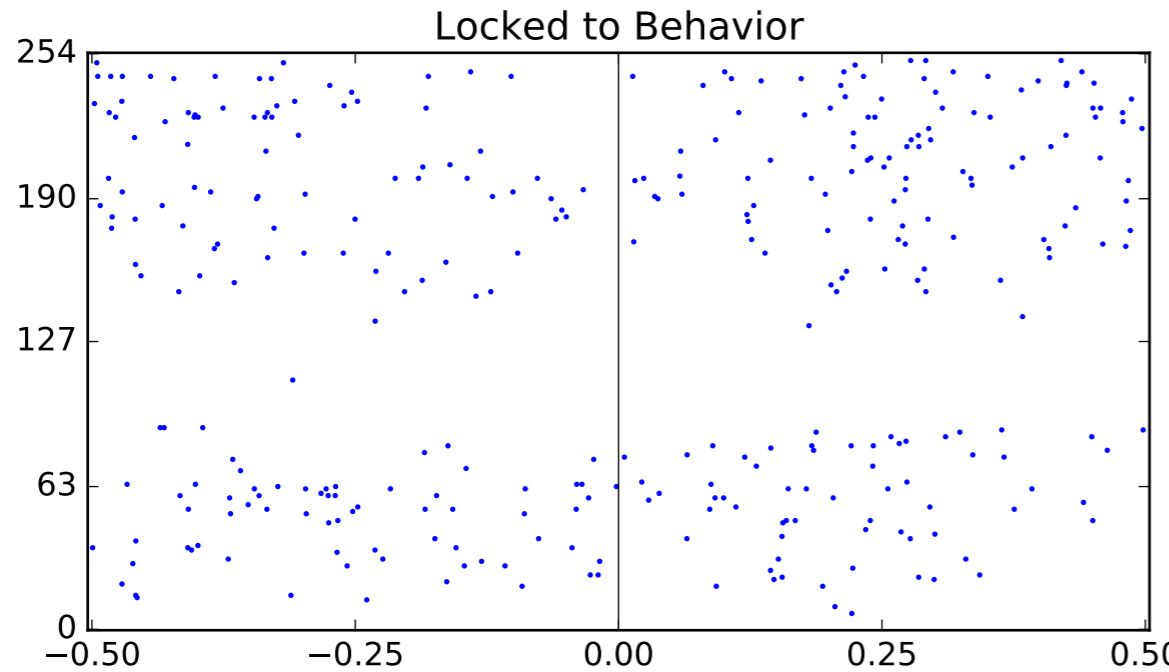


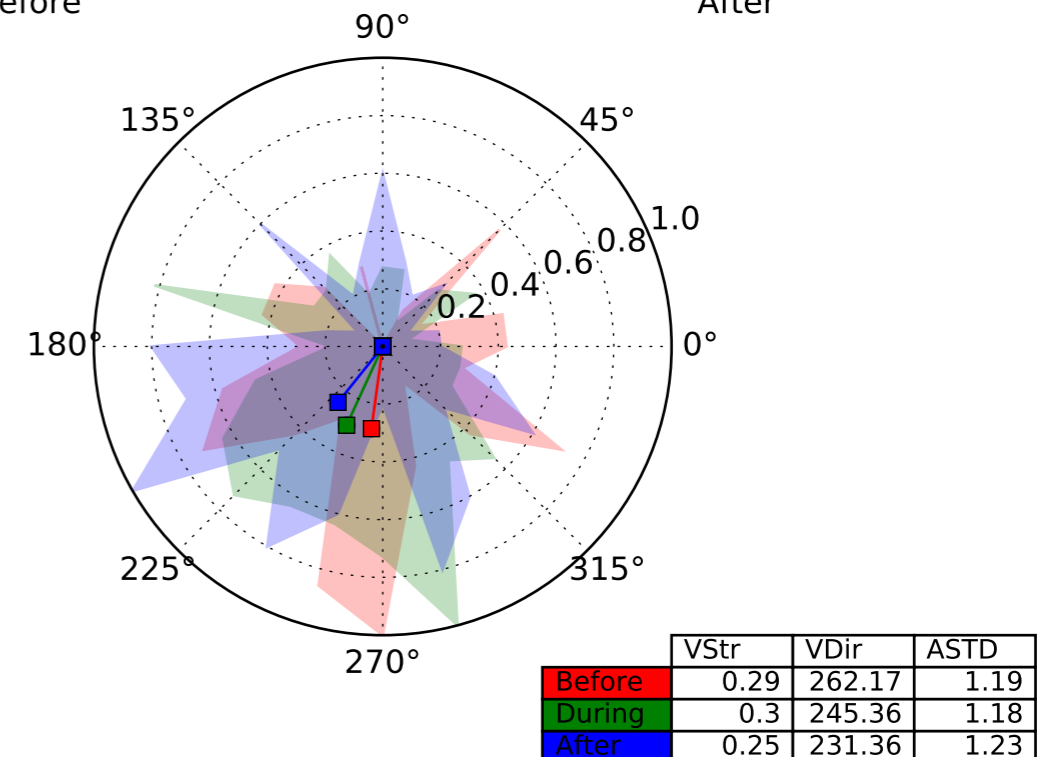
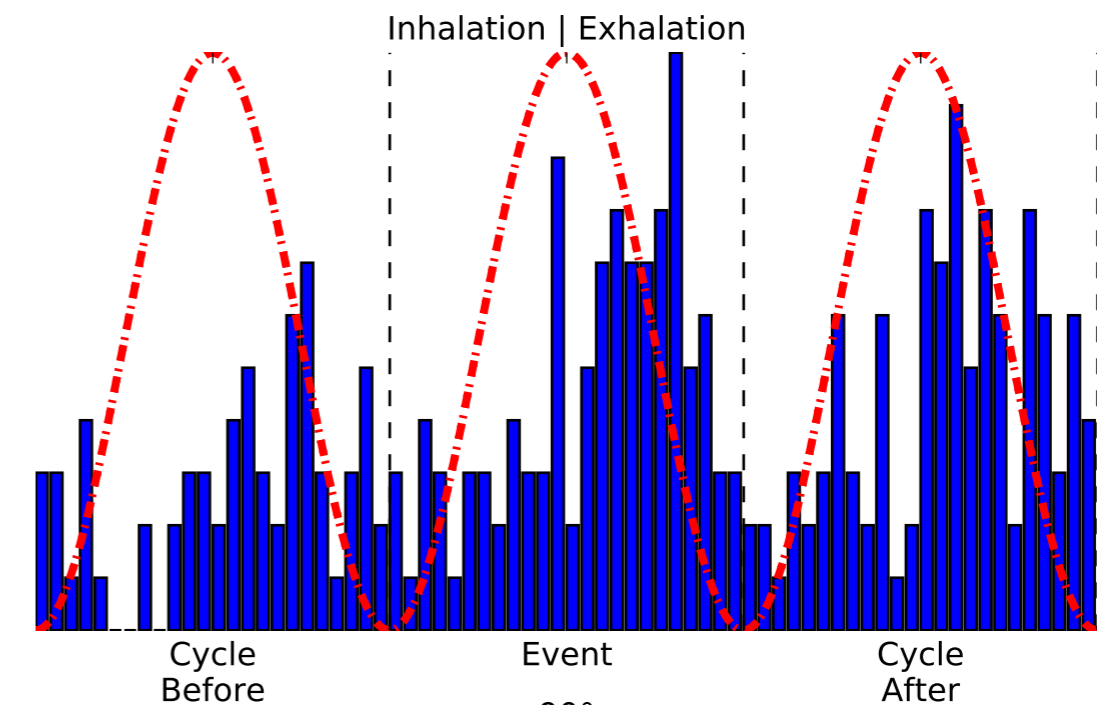
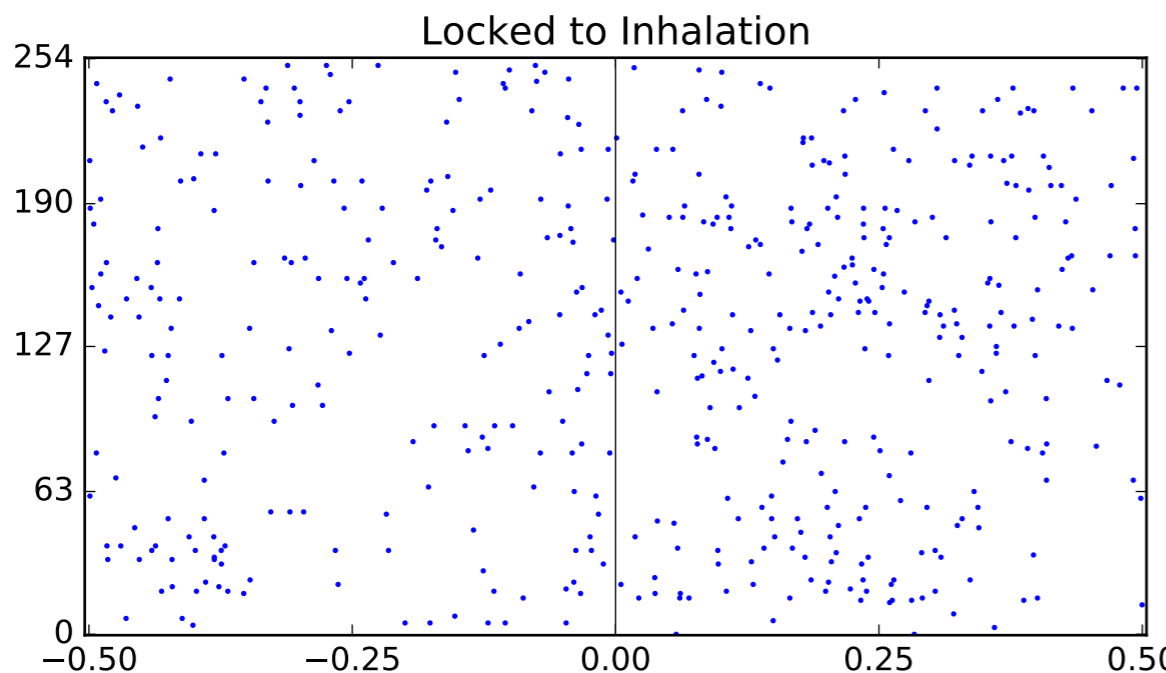
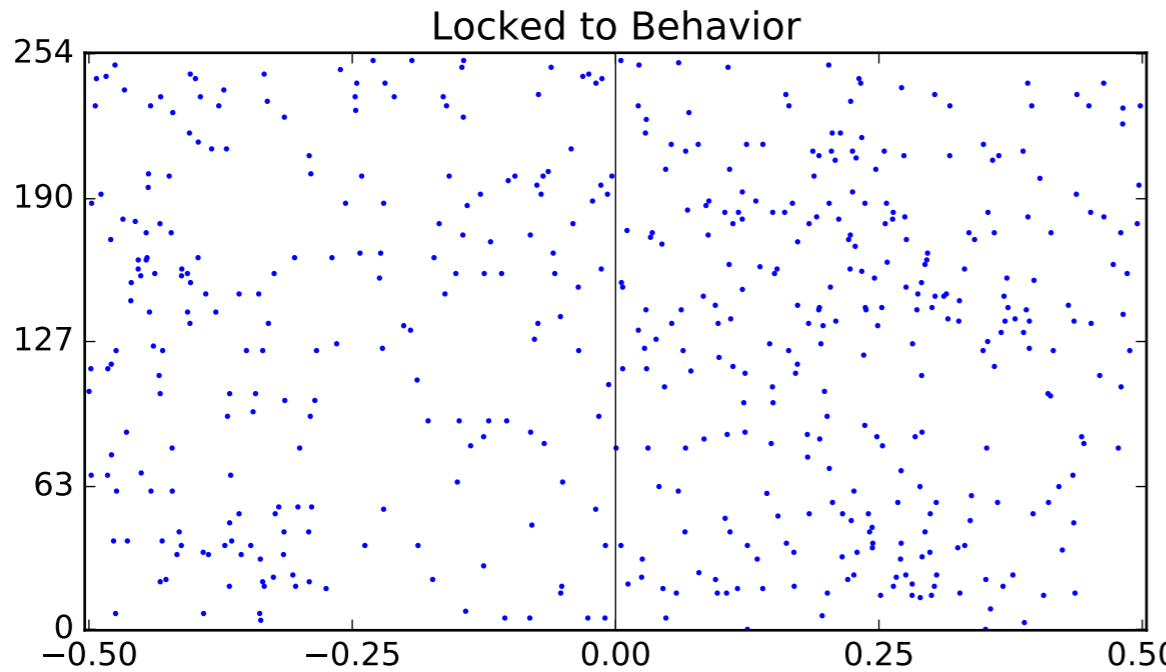


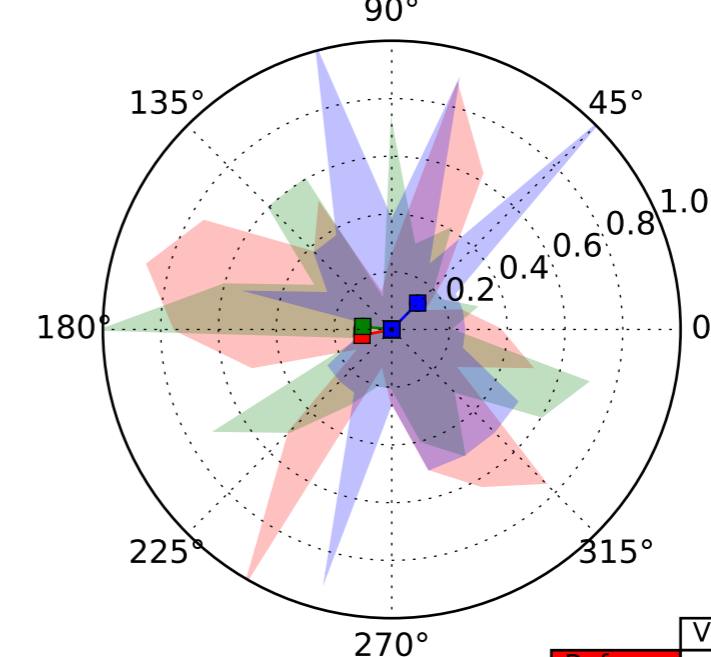
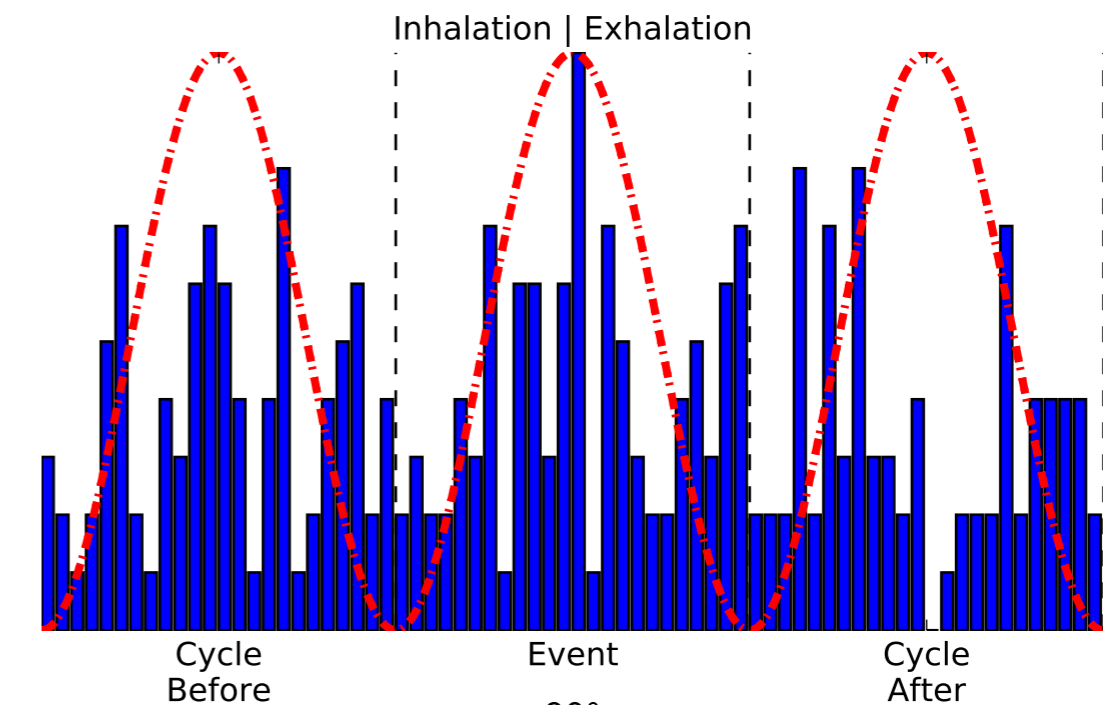
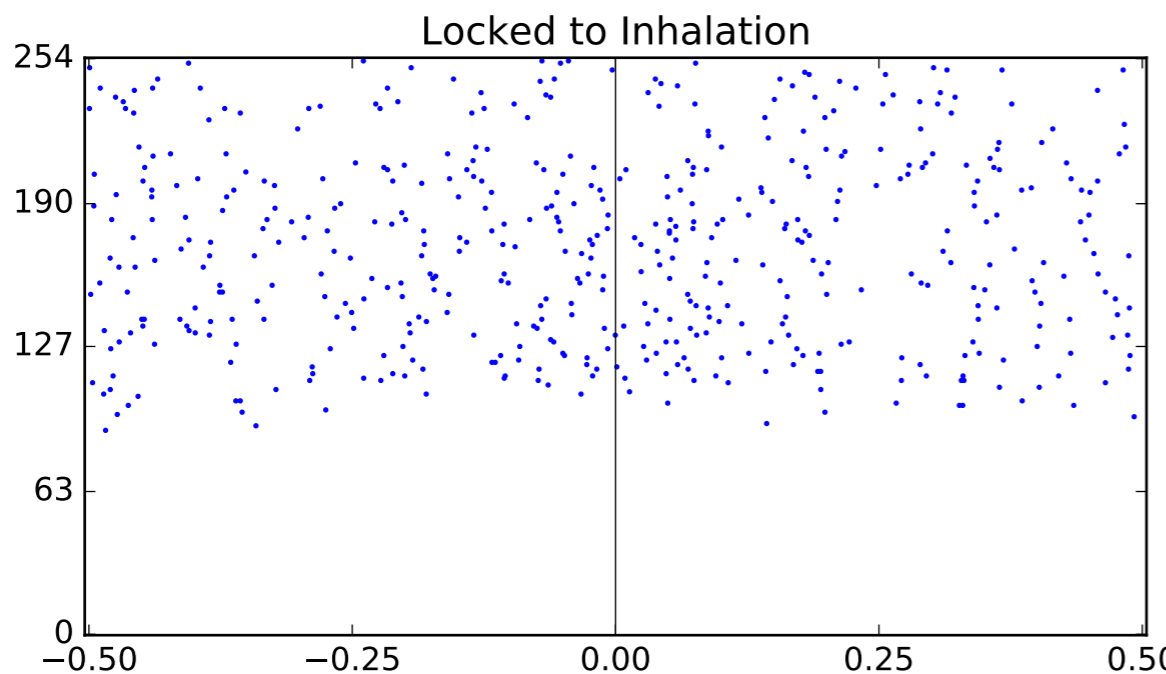
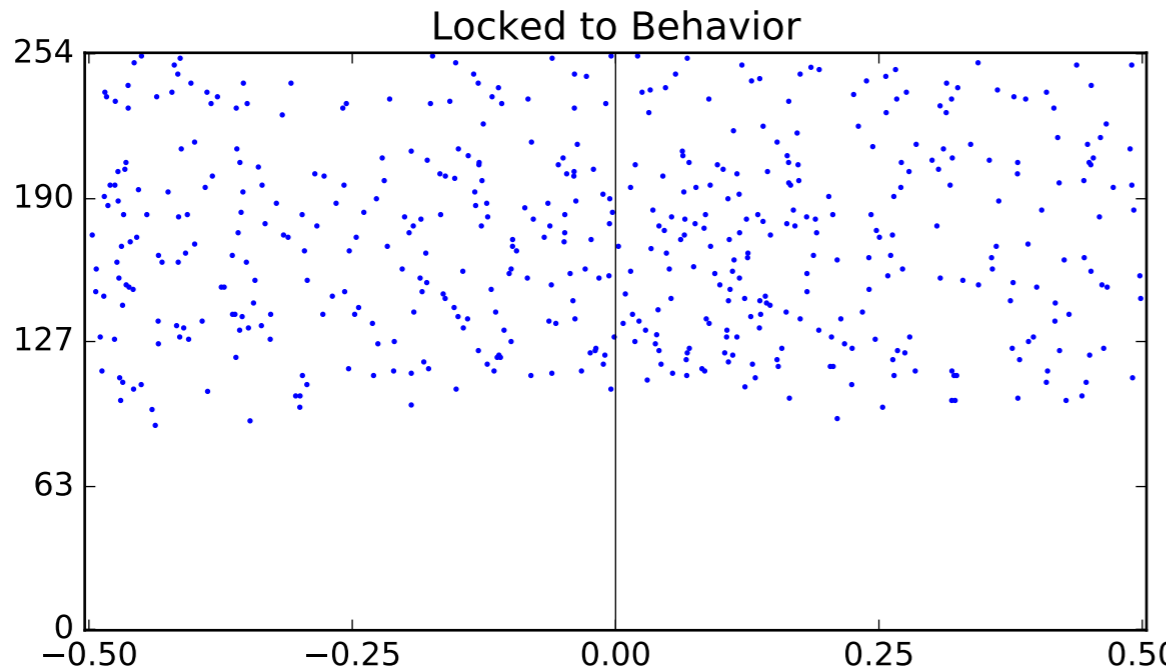
	VStr	VDir	ASTD
Before	0.16	330.9	1.29
During	0.47	247.03	1.03
After	0.28	261.47	1.2



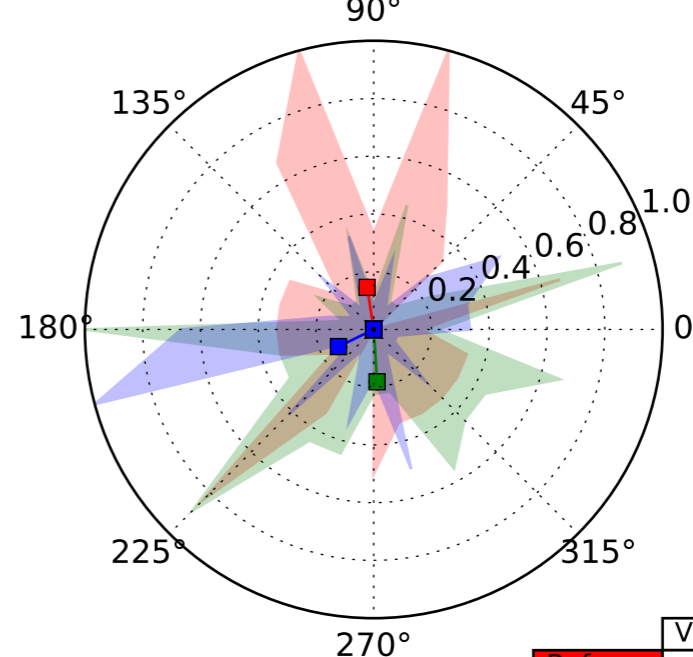
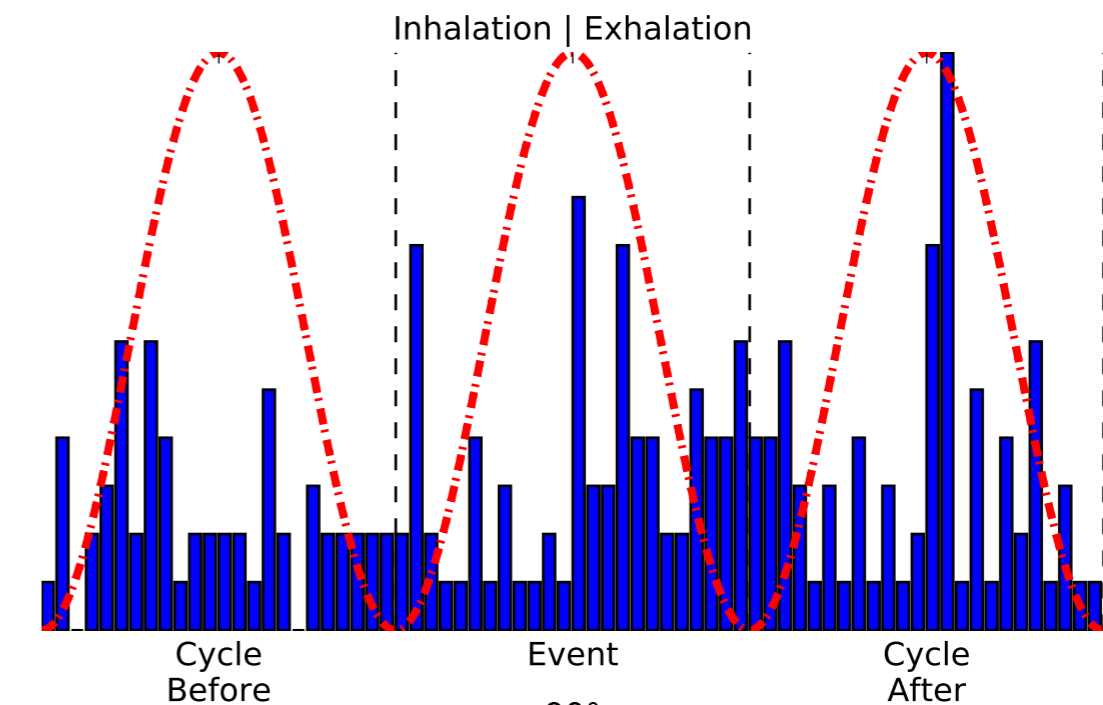
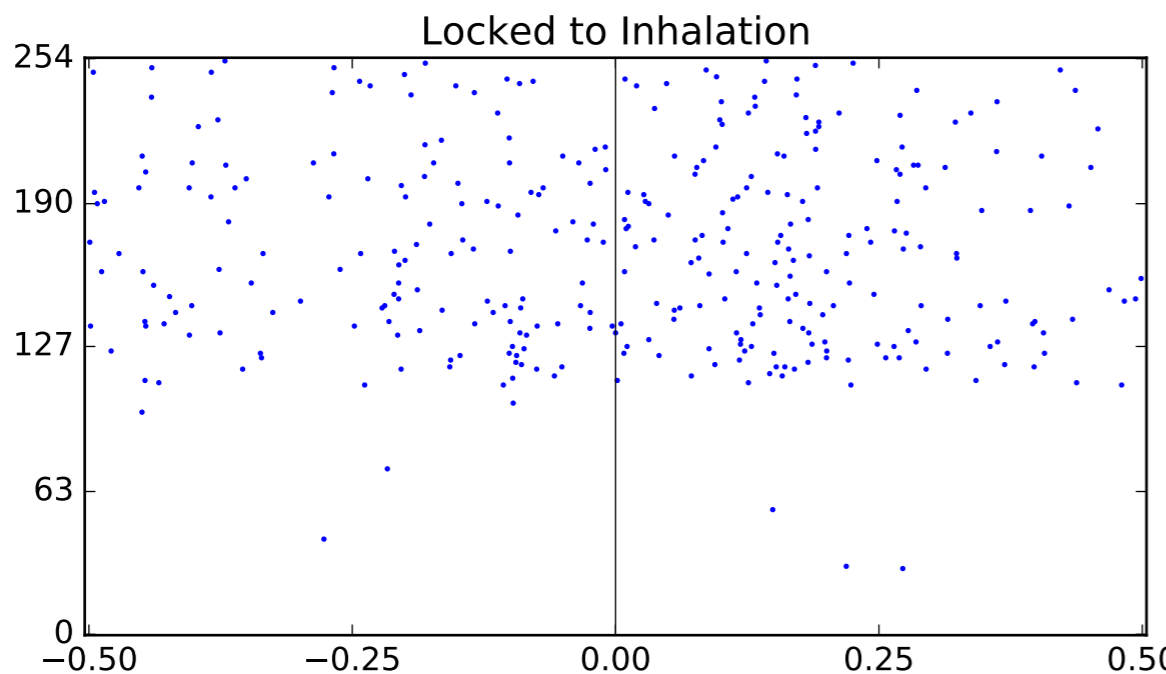
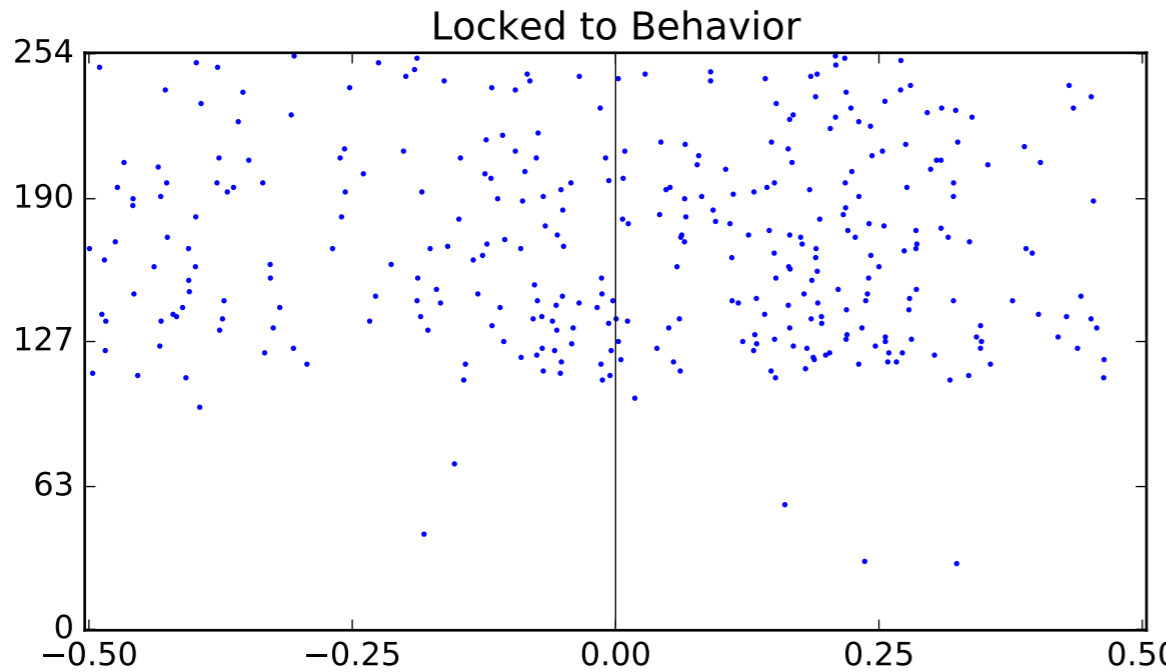
	VStr	VDir	ASTD
Before	0.07	199.36	1.37
During	0.2	294.63	1.26
After	0.28	304.77	1.2



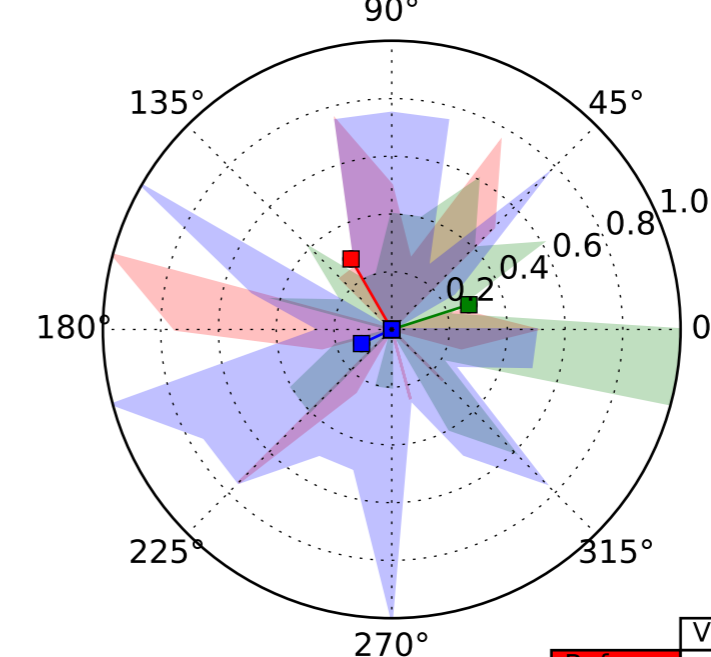
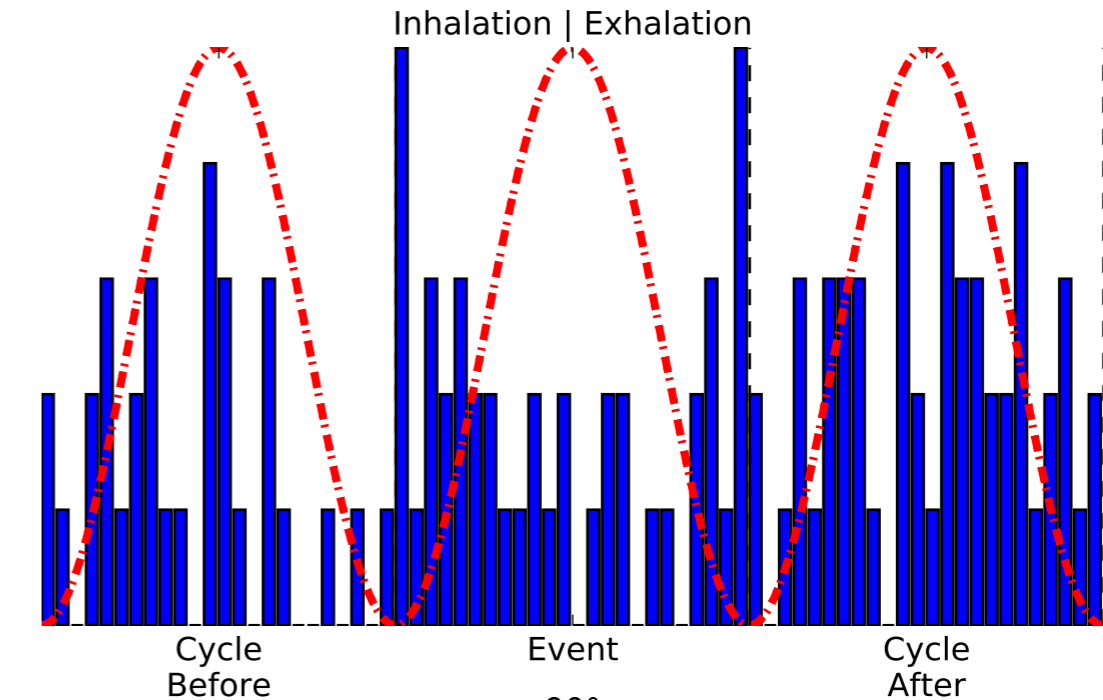
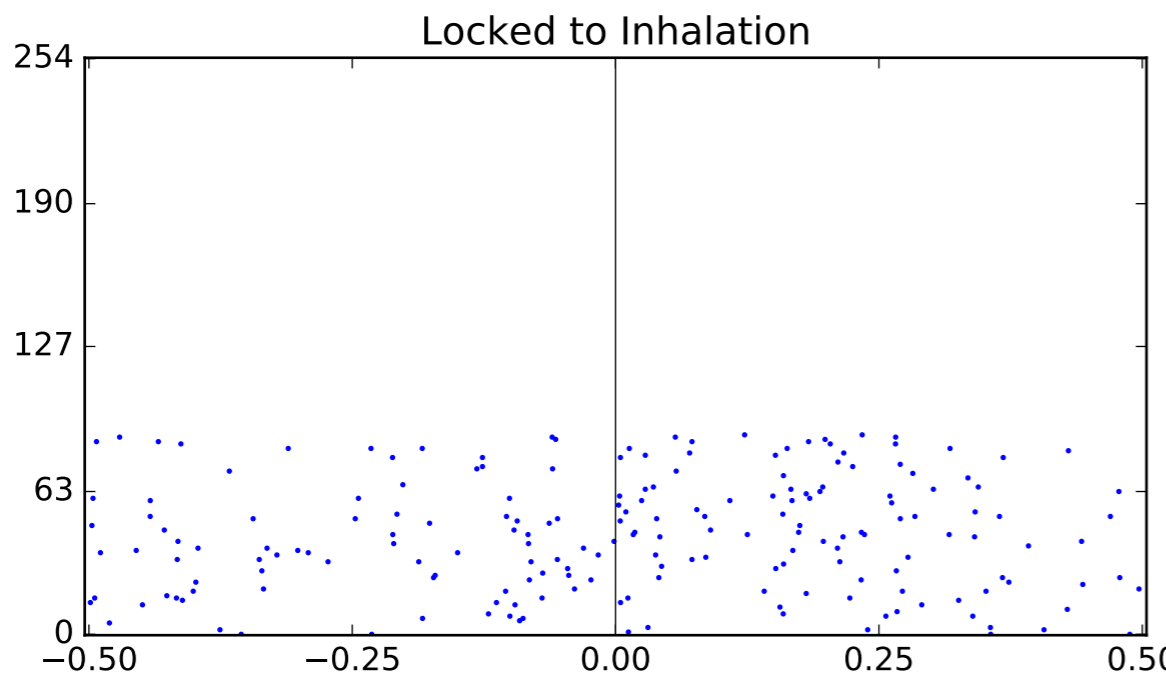
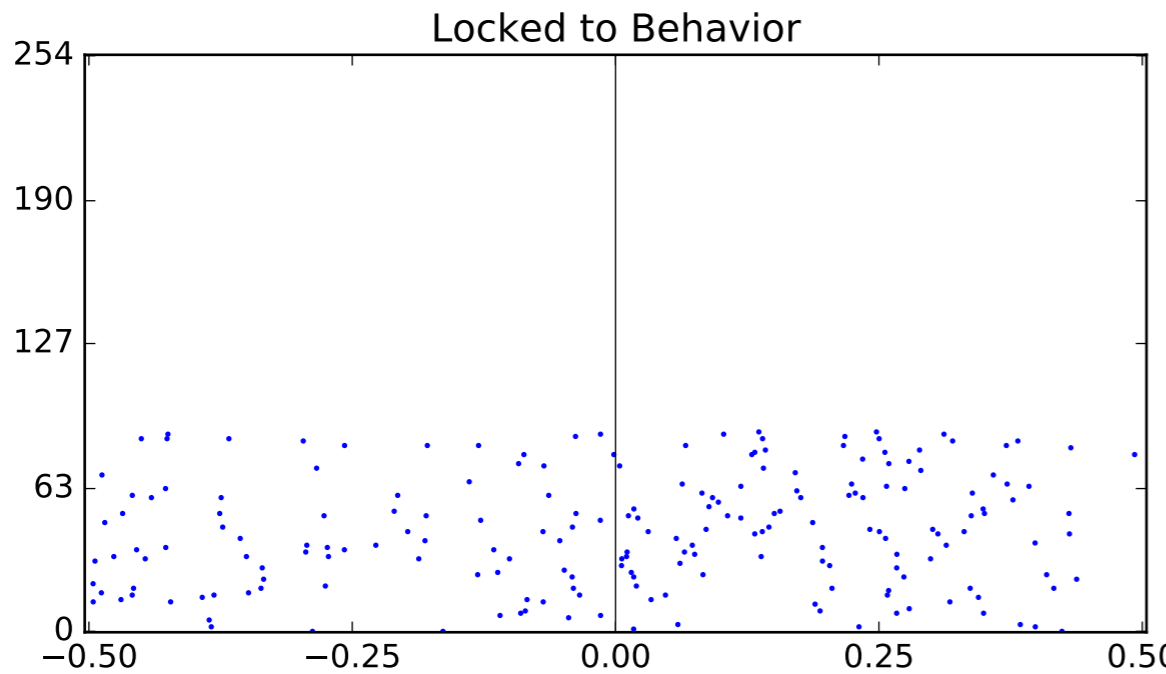




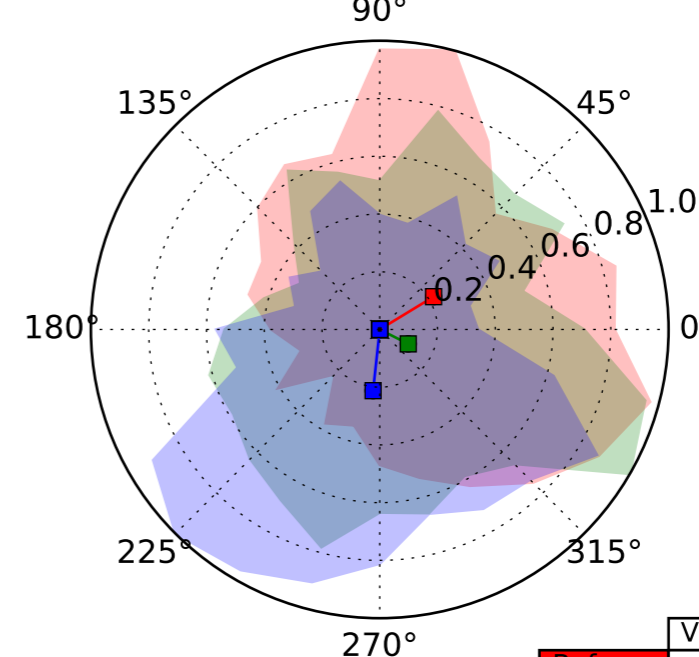
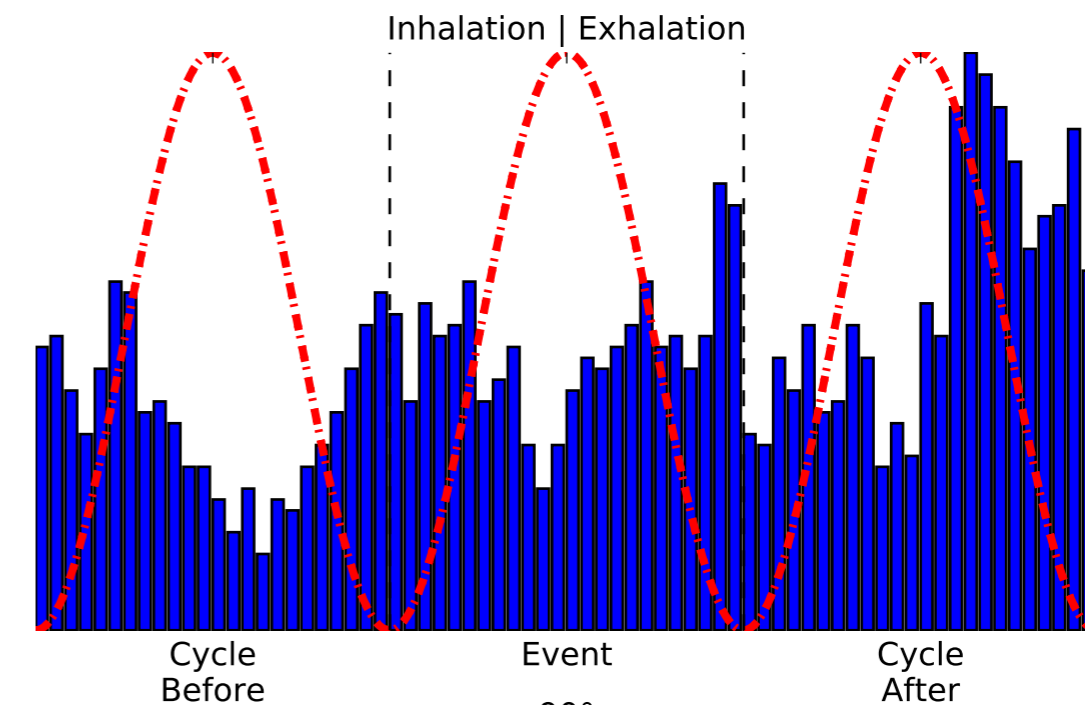
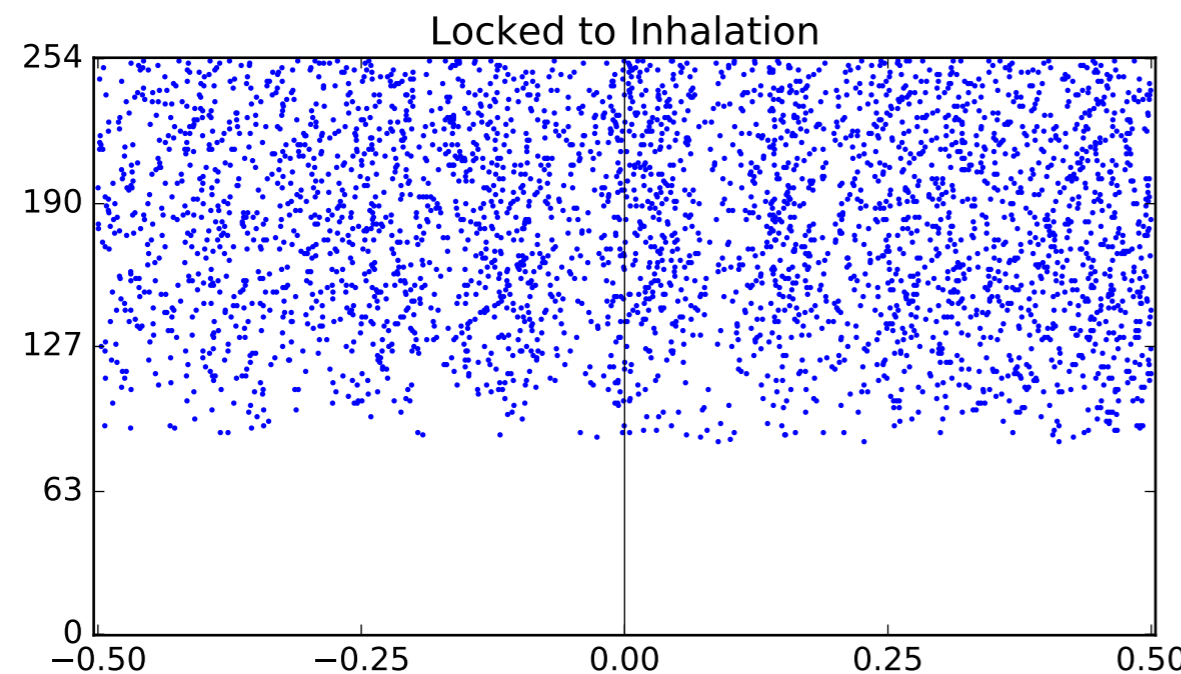
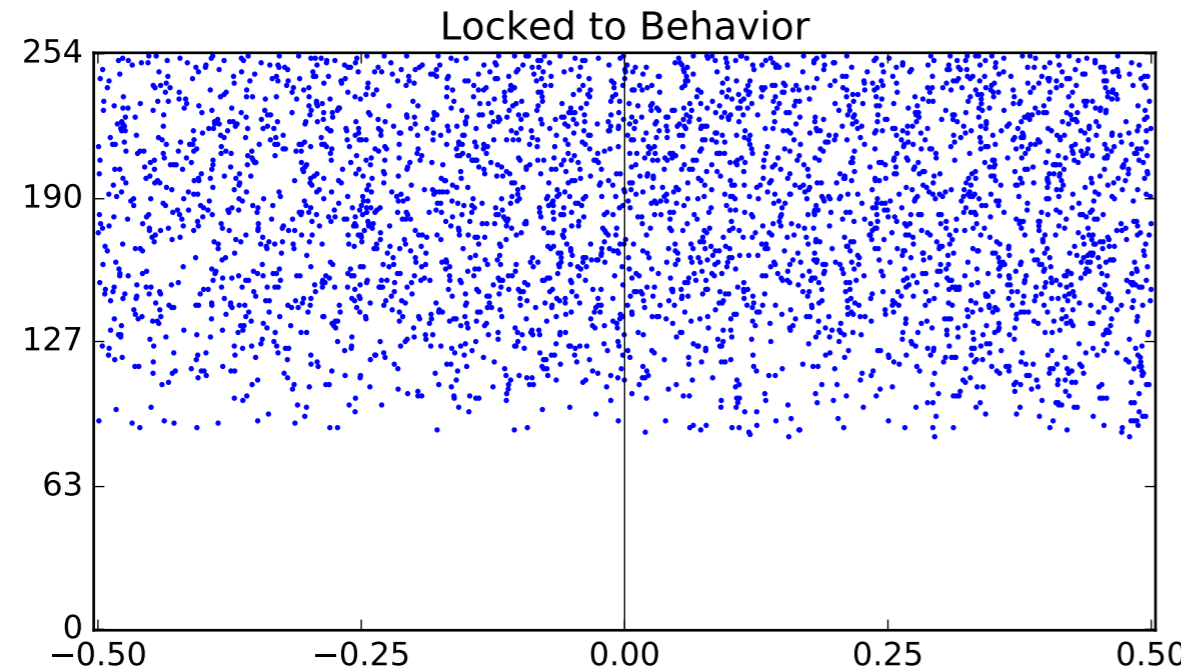
	VStr	VDir	ASTD
Before	0.1	191.26	1.34
During	0.1	173.98	1.34
After	0.13	45.51	1.32



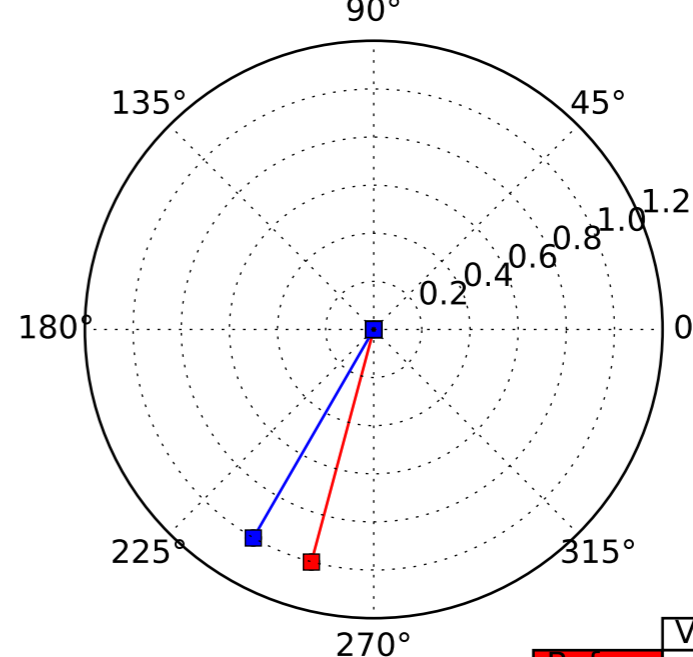
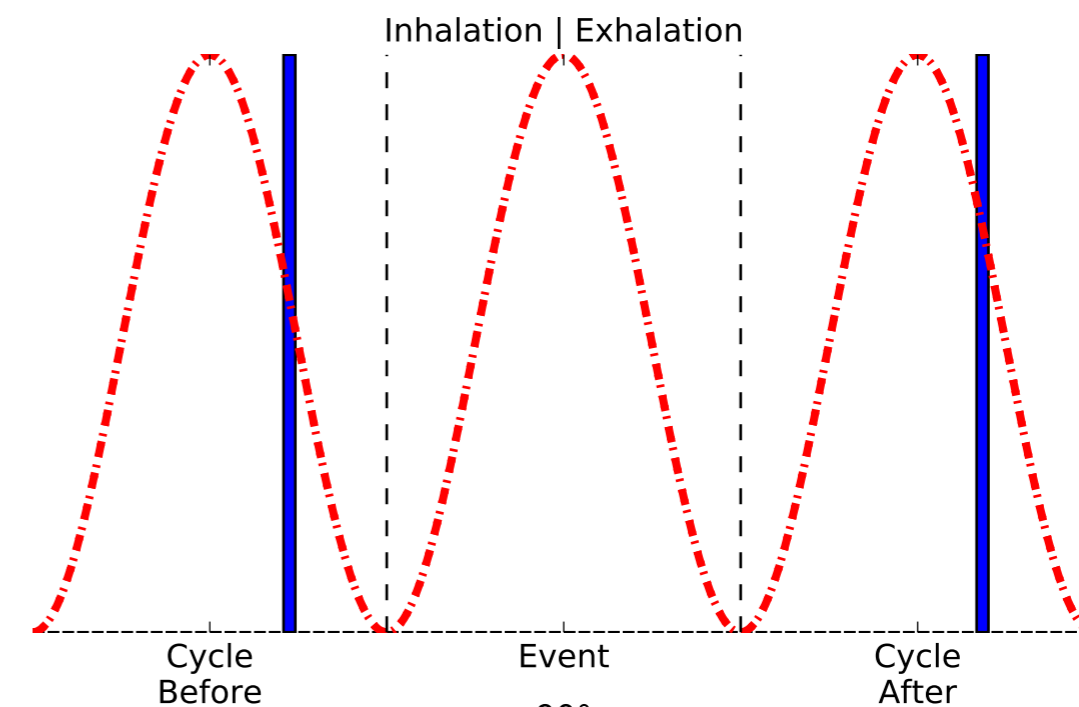
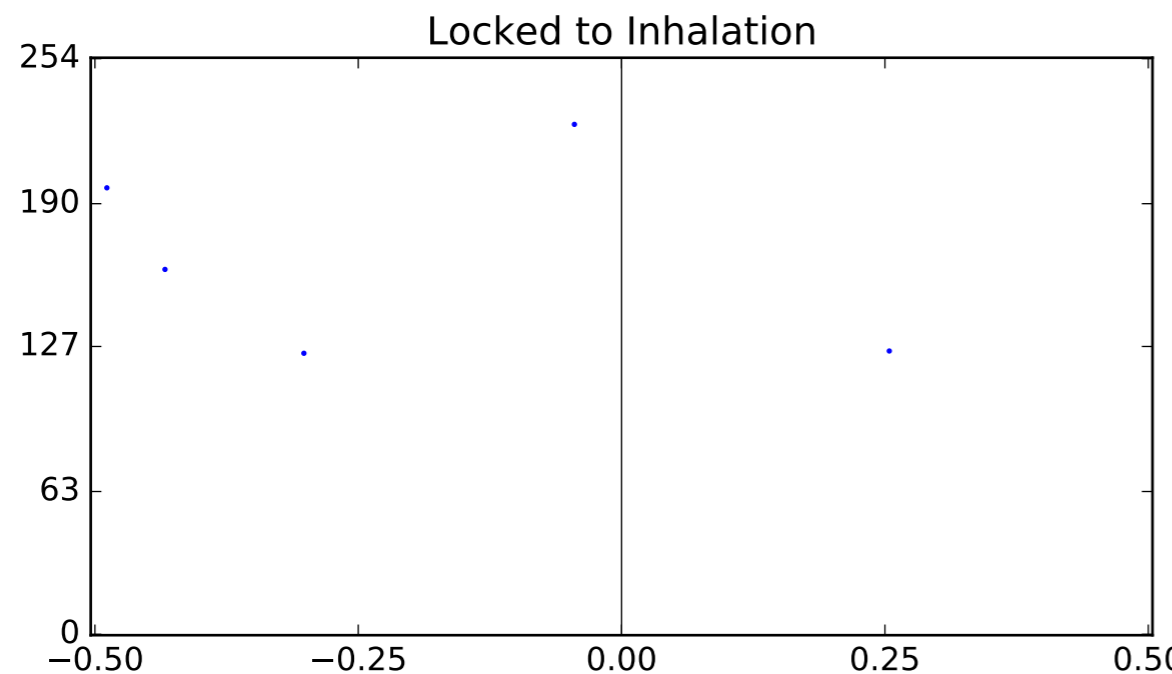
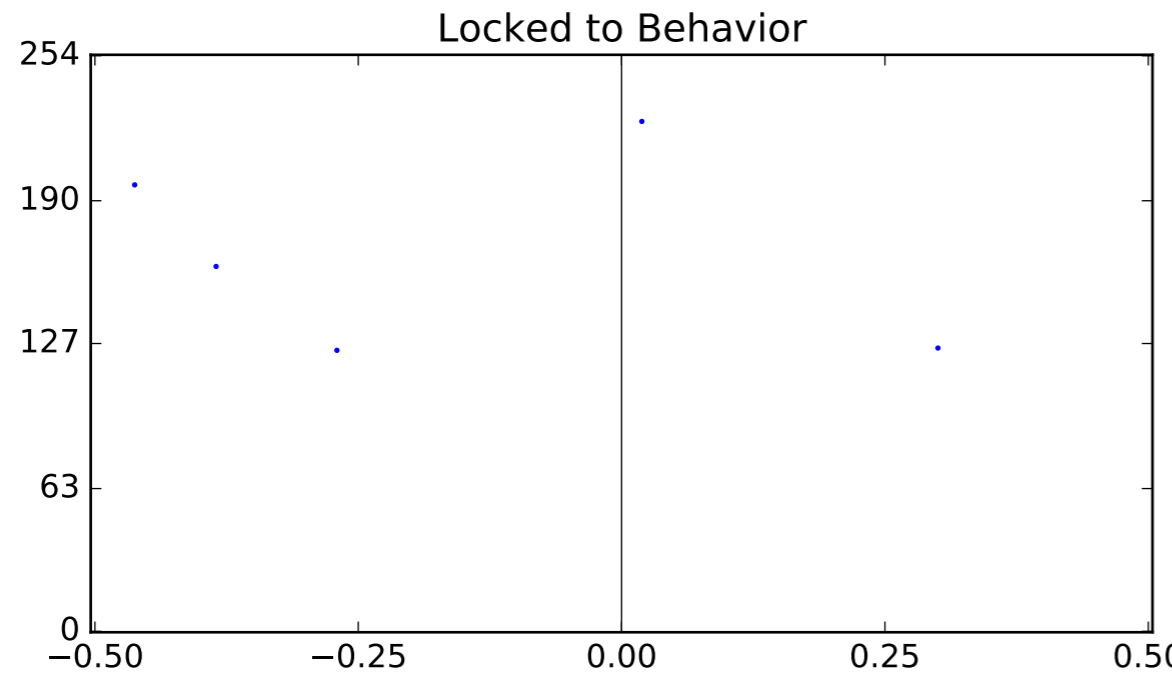
	VStr	VDir	ASTD
Before	0.15	98.95	1.31
During	0.18	273.66	1.28
After	0.14	205.91	1.31



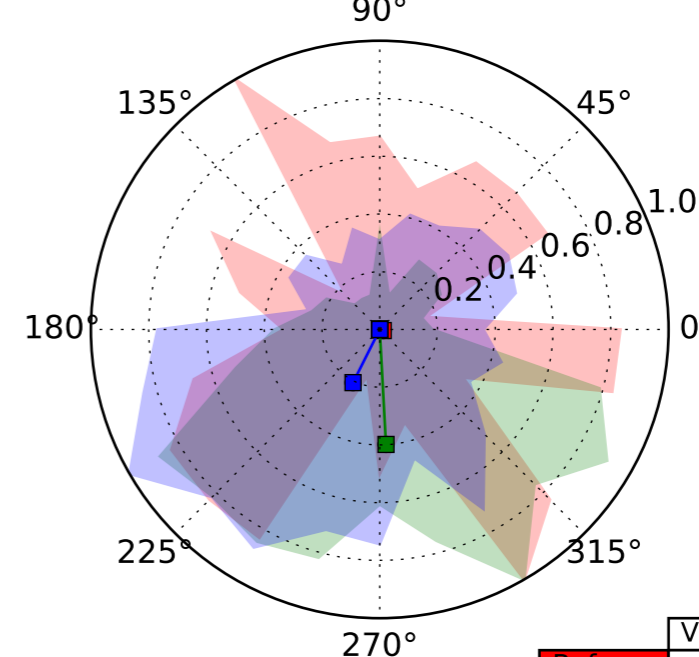
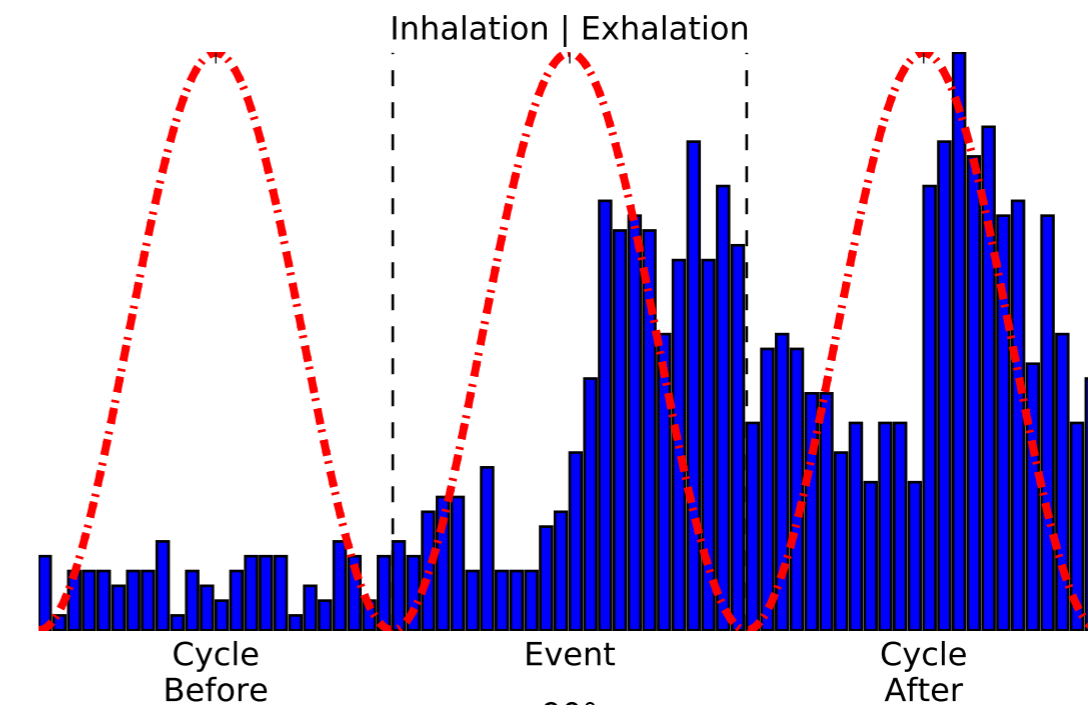
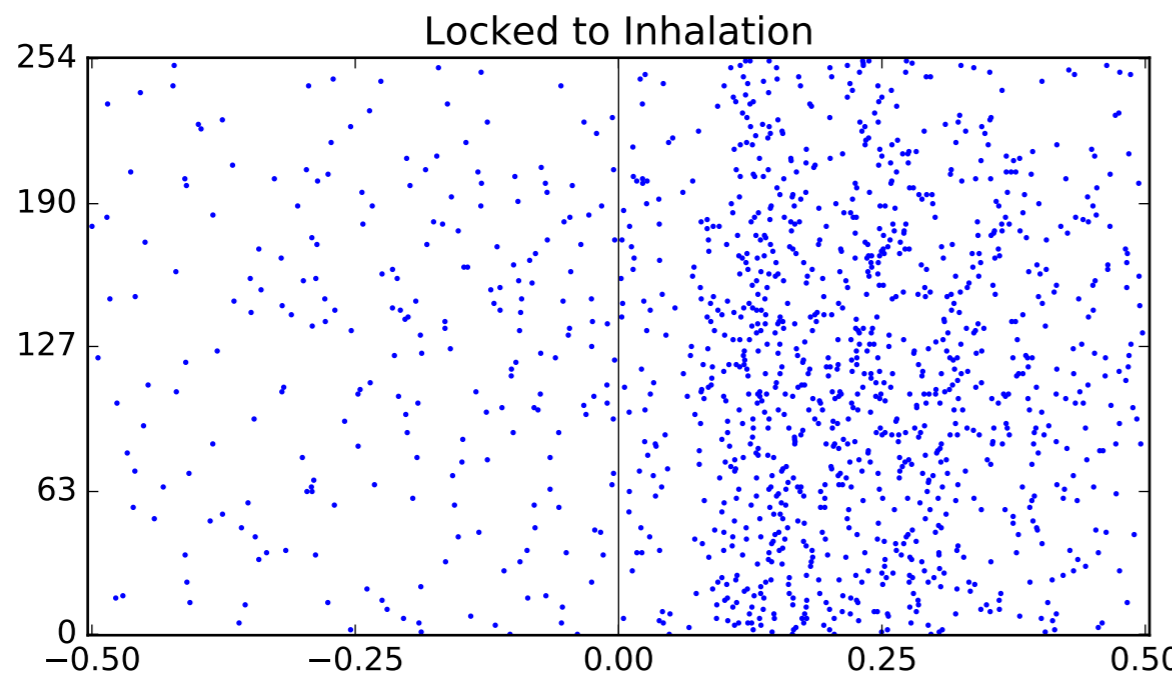
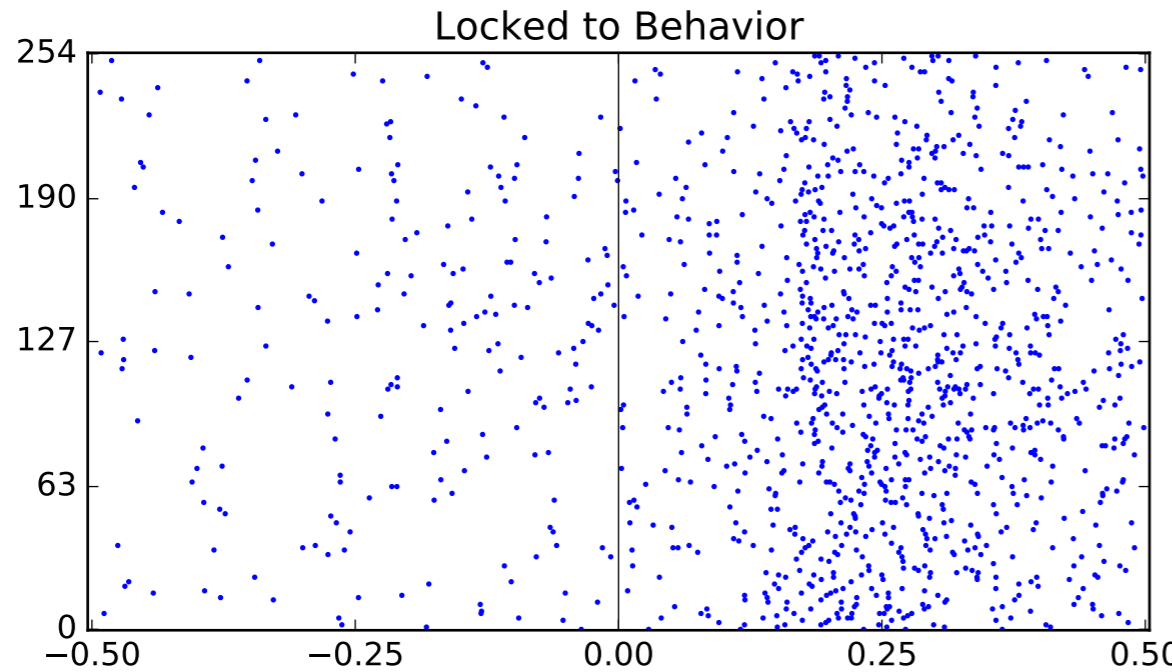
	VStr	VDir	ASTD
Before	0.28	119.98	1.2
During	0.28	17.79	1.2
After	0.12	205.04	1.33



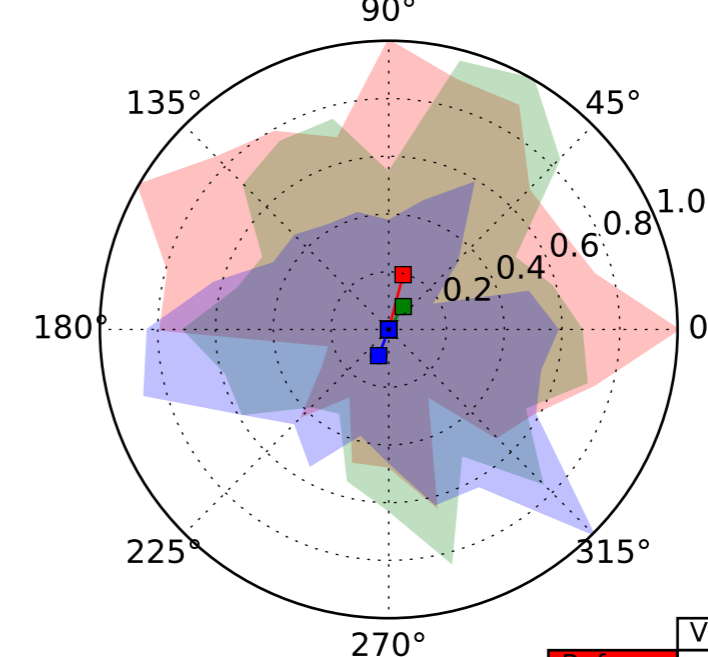
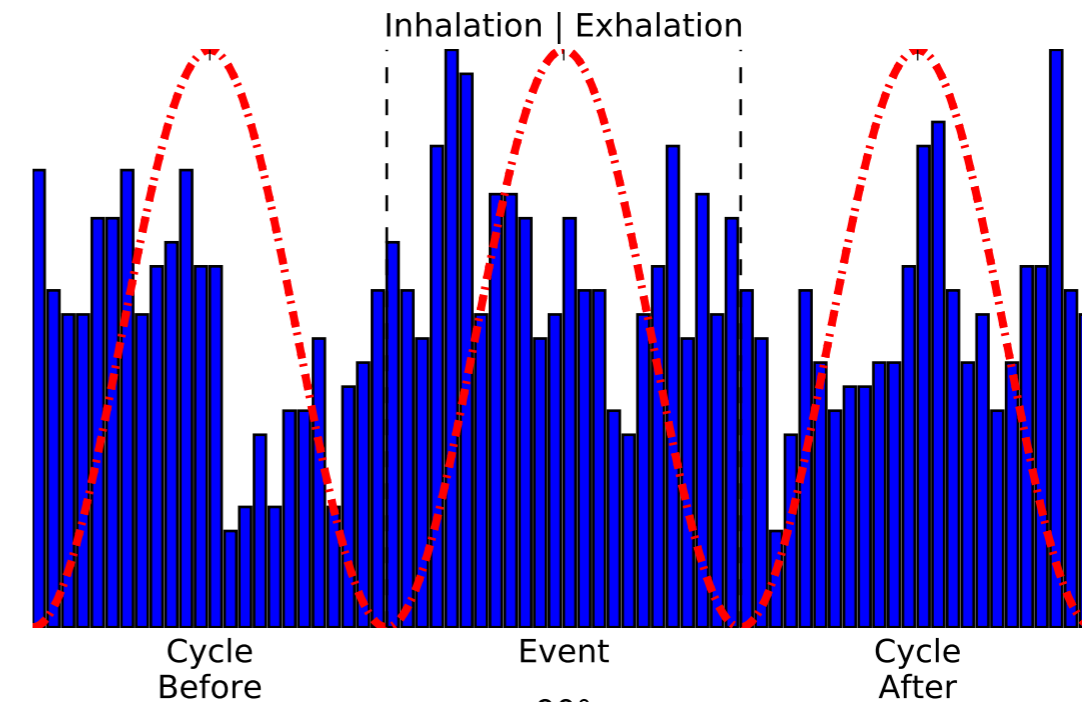
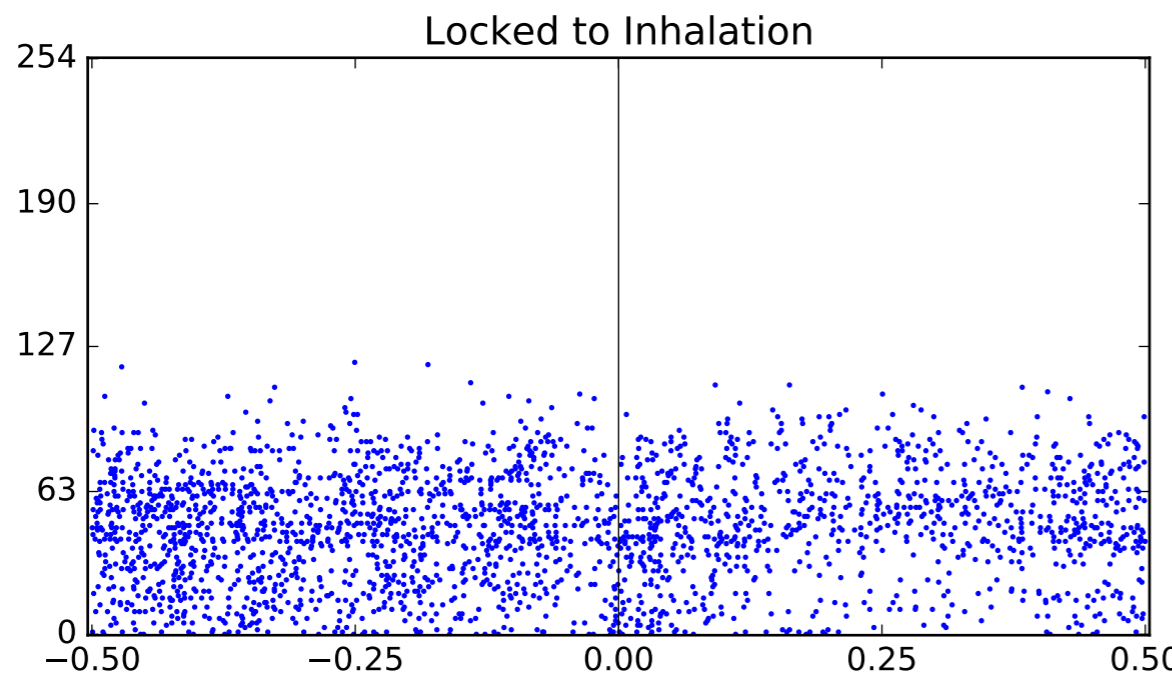
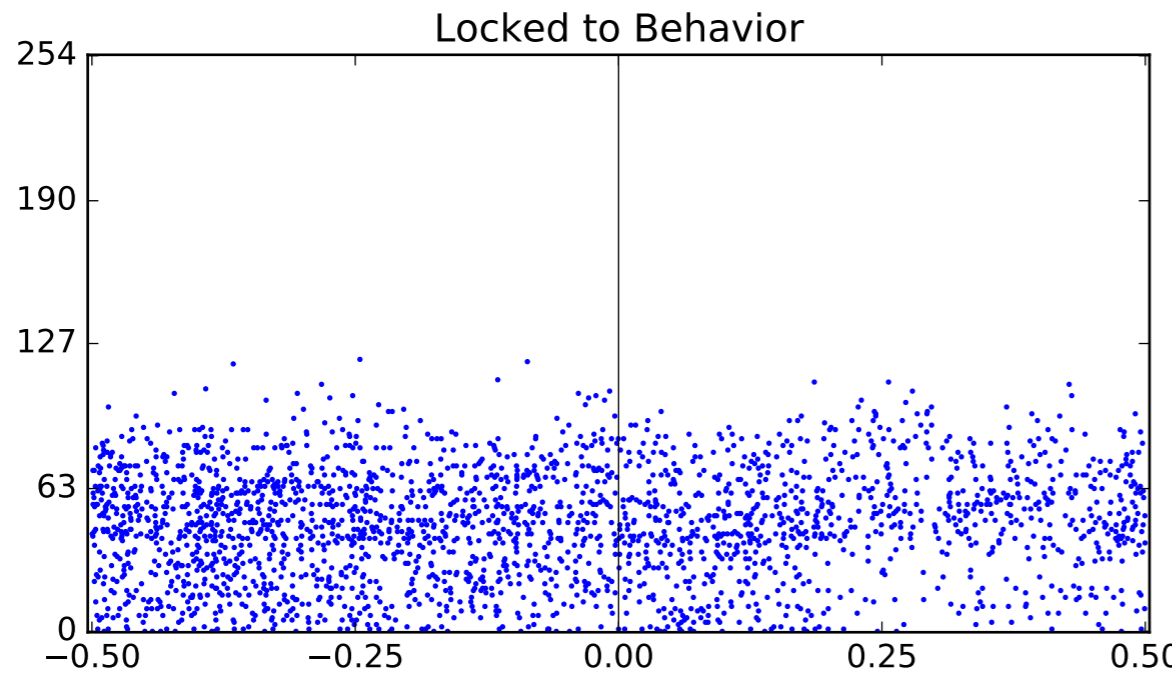
	VStr	VDir	ASTD
Before	0.22	31.34	1.25
During	0.11	333.14	1.33
After	0.21	263.8	1.25



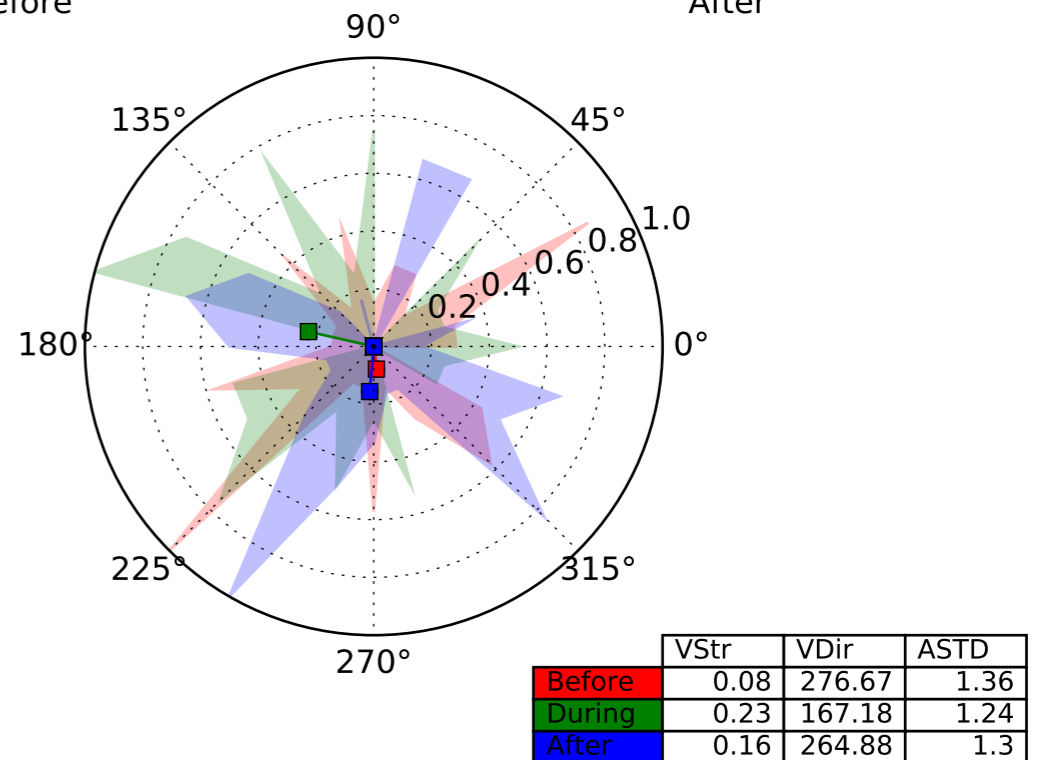
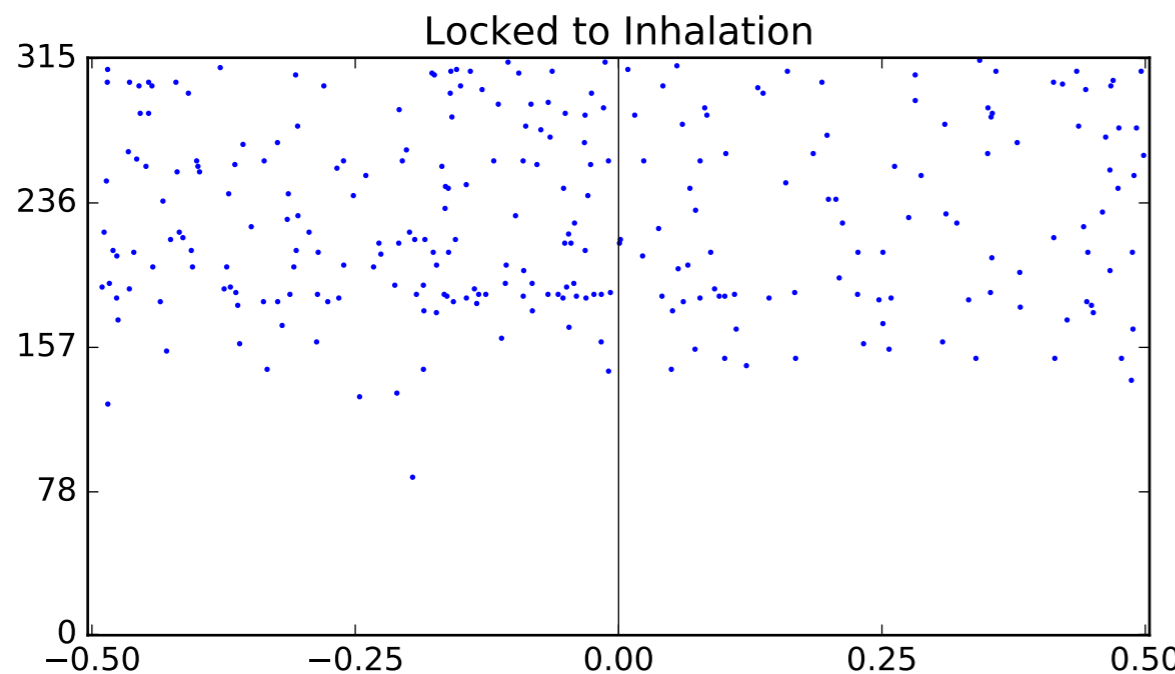
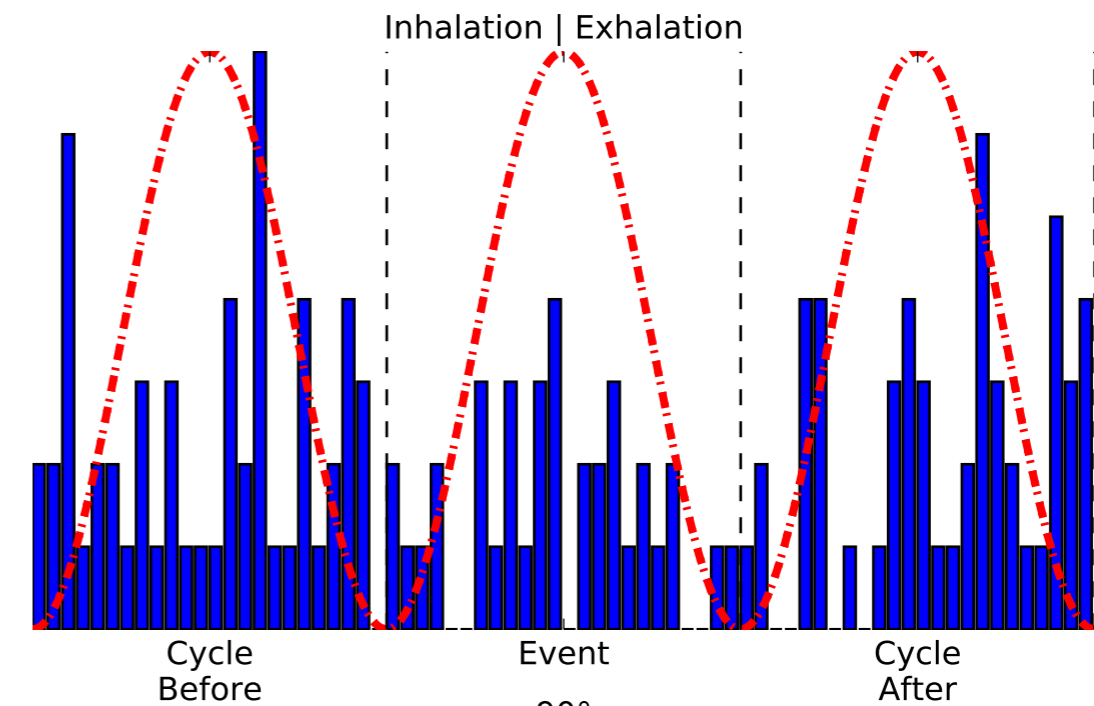
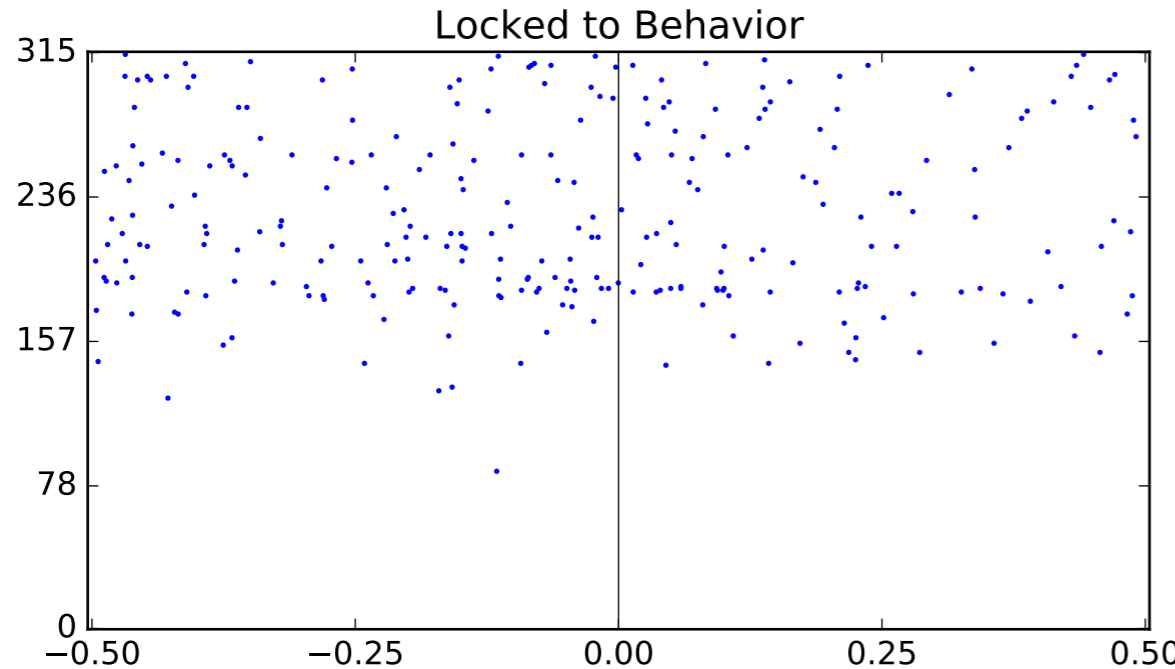
	VStr	VDir	ASTD
Before	1.0	255.0	nan
During	nan	nan	nan
After	1.0	240.0	nan

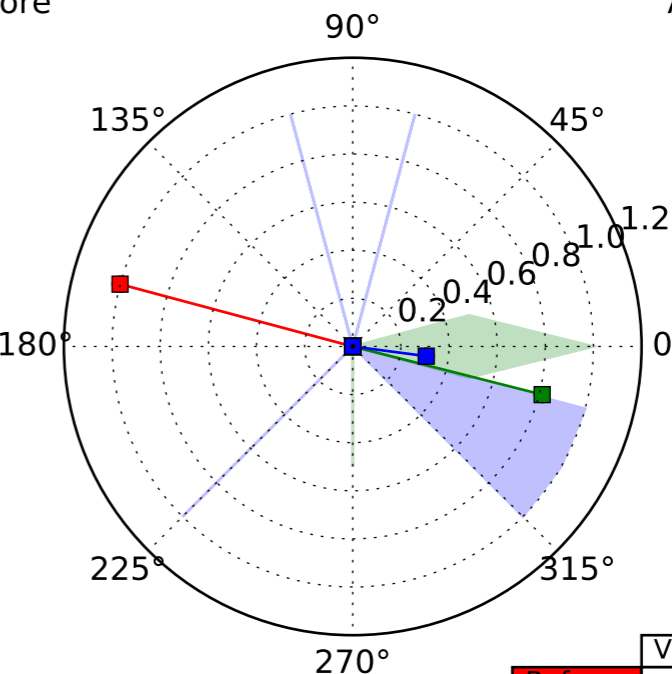
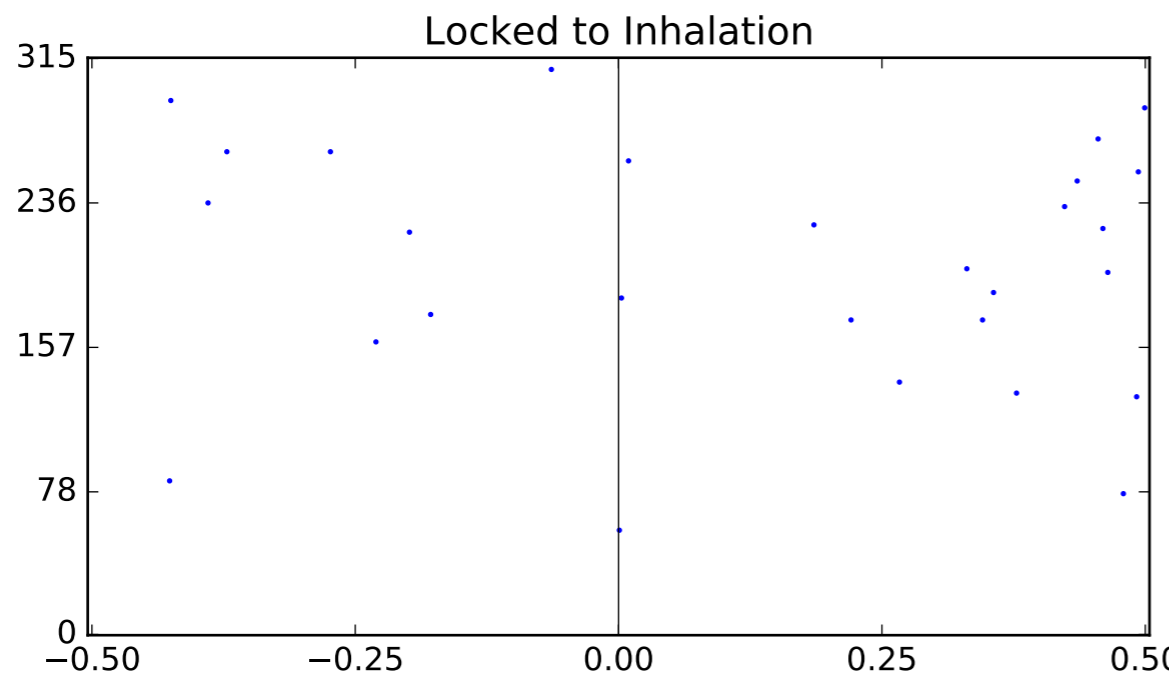
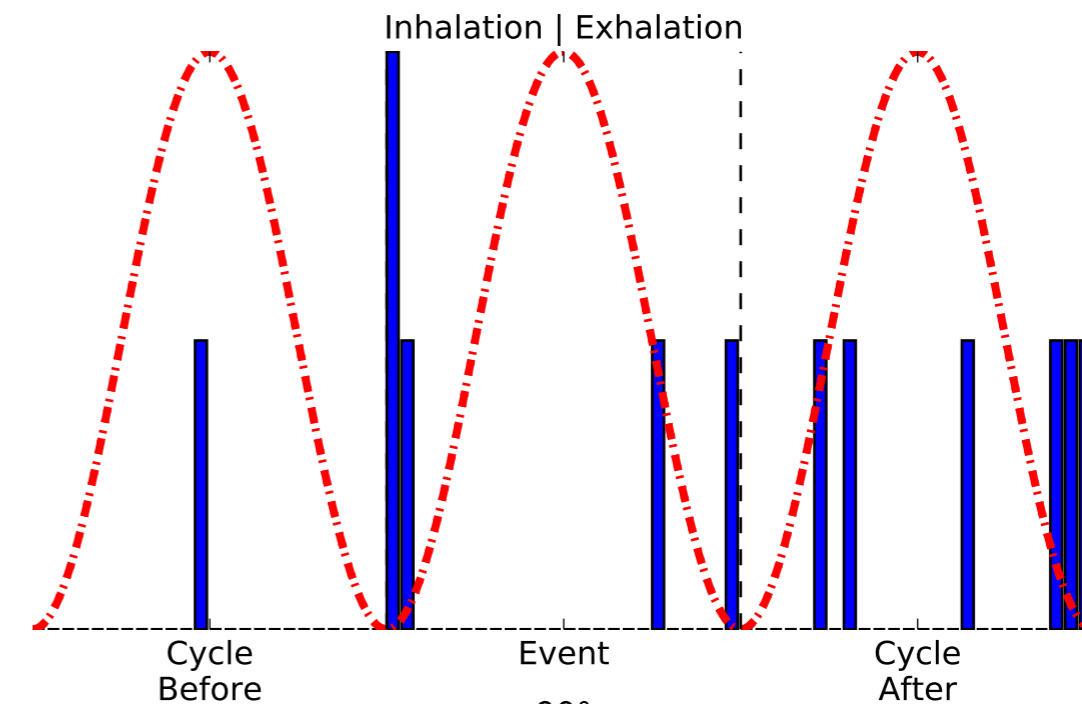
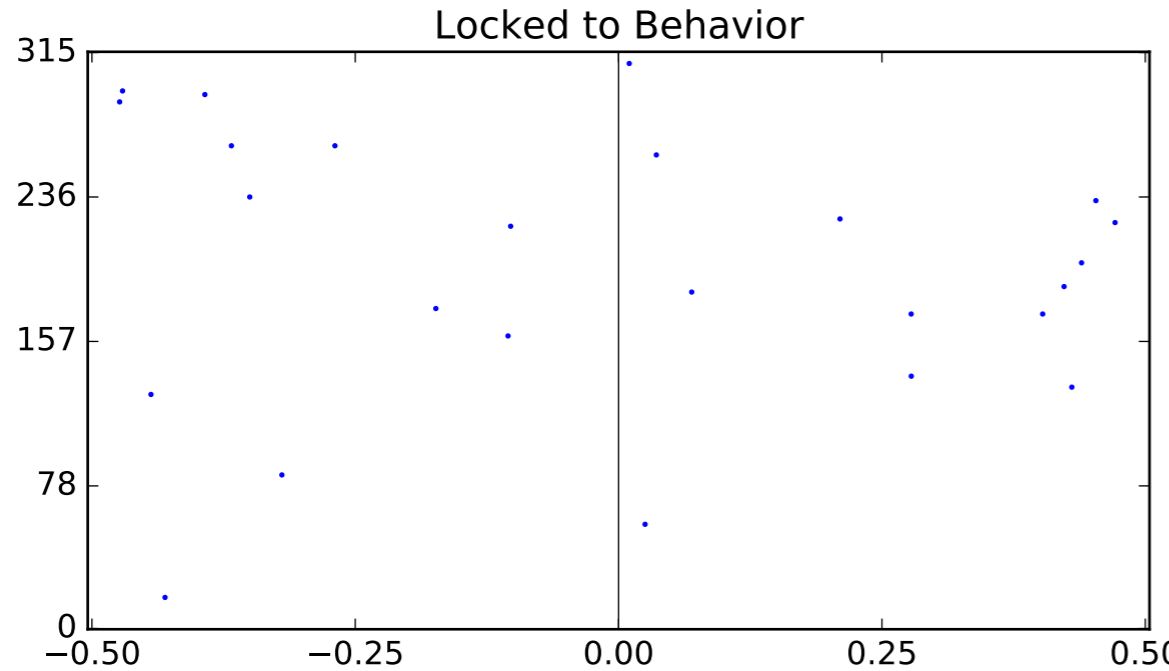


	VStr	VDir	ASTD
Before	0.01	342.57	1.41
During	0.4	273.09	1.1
After	0.21	243.32	1.26

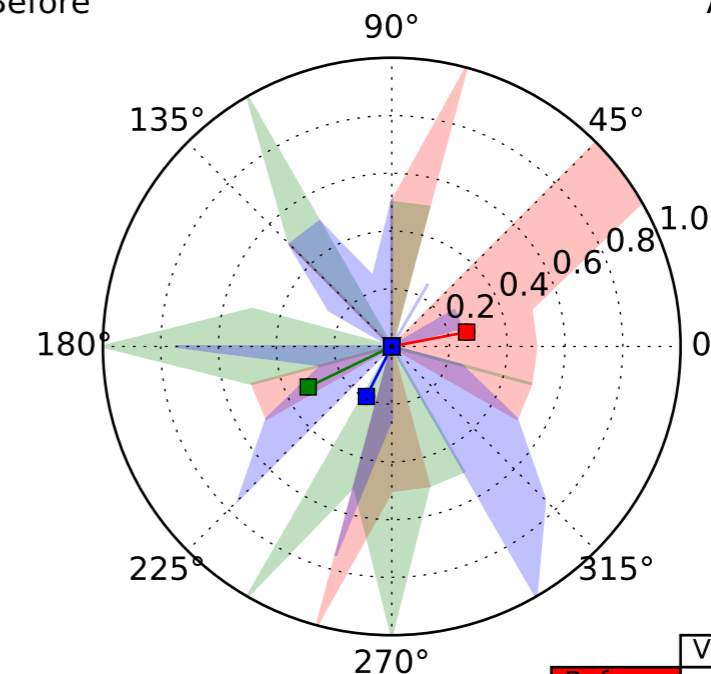
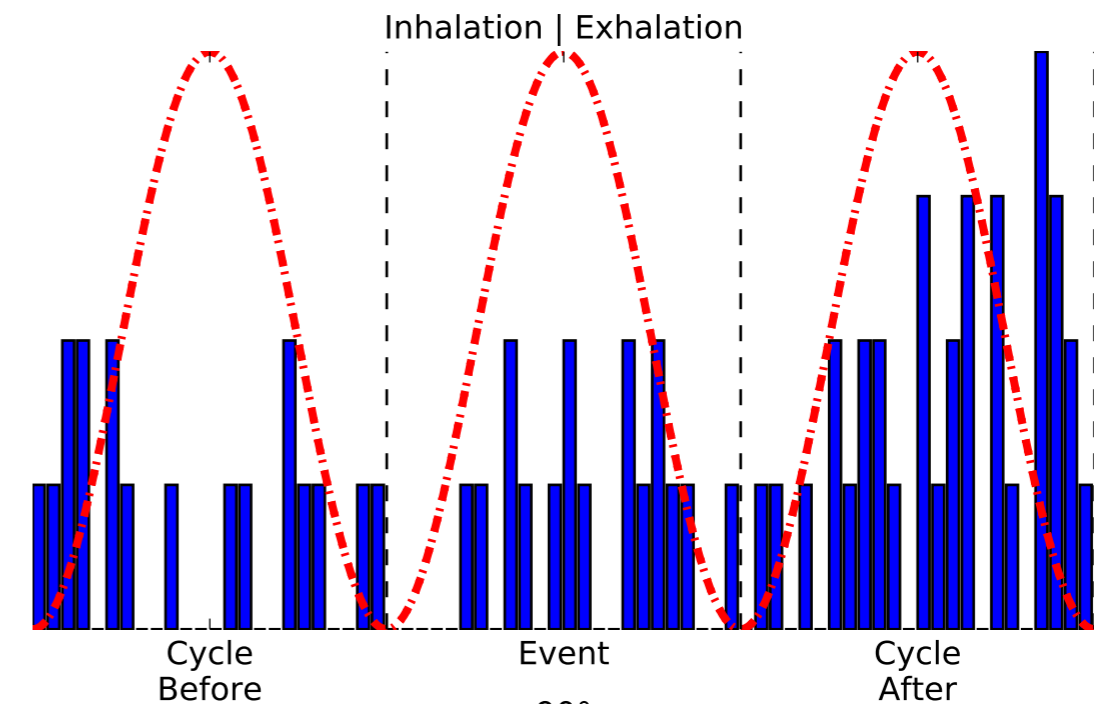
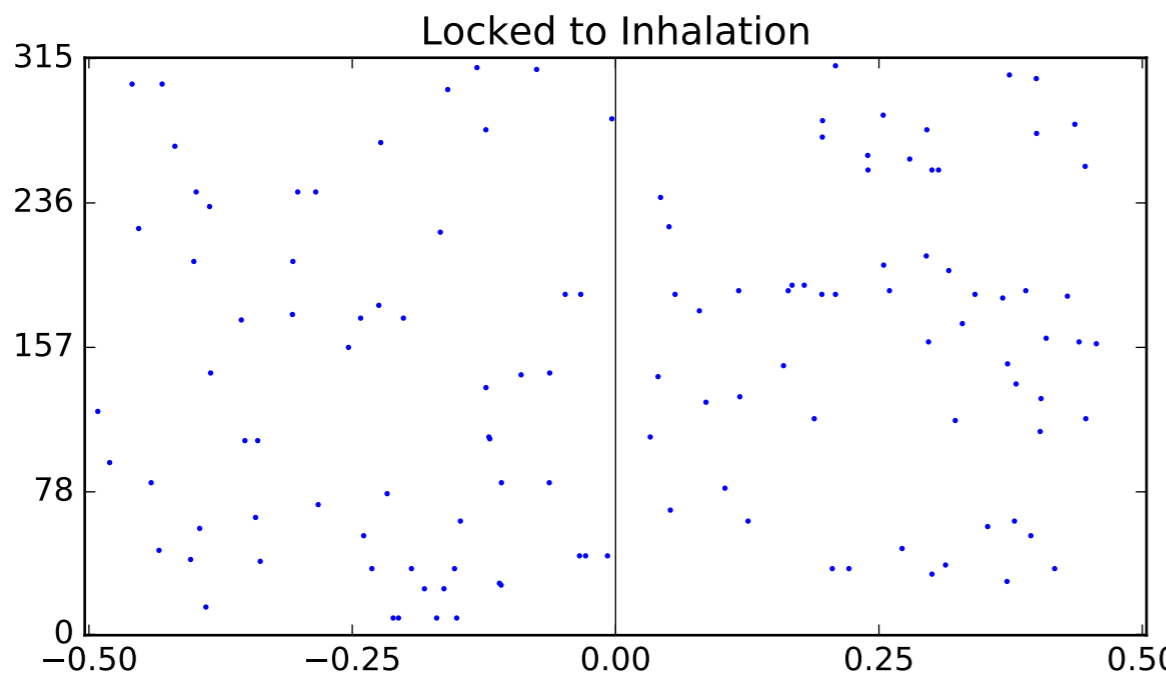
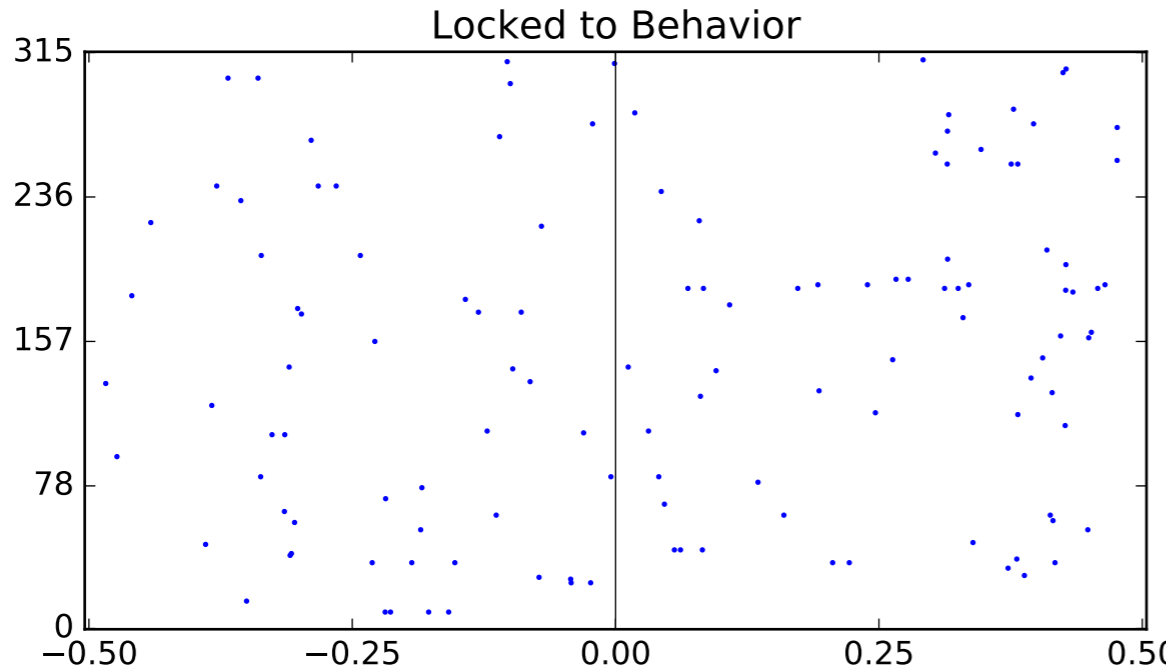


	VStr	VDir	ASTD
Before	0.2	75.29	1.27
During	0.09	57.62	1.35
After	0.1	248.89	1.34

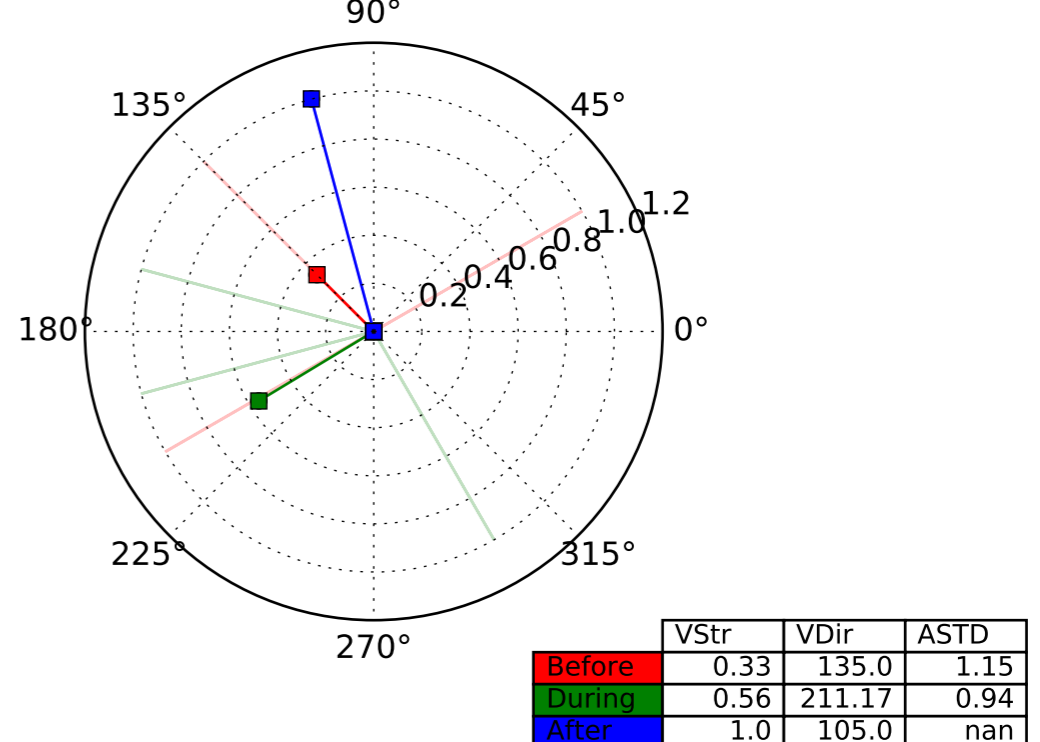
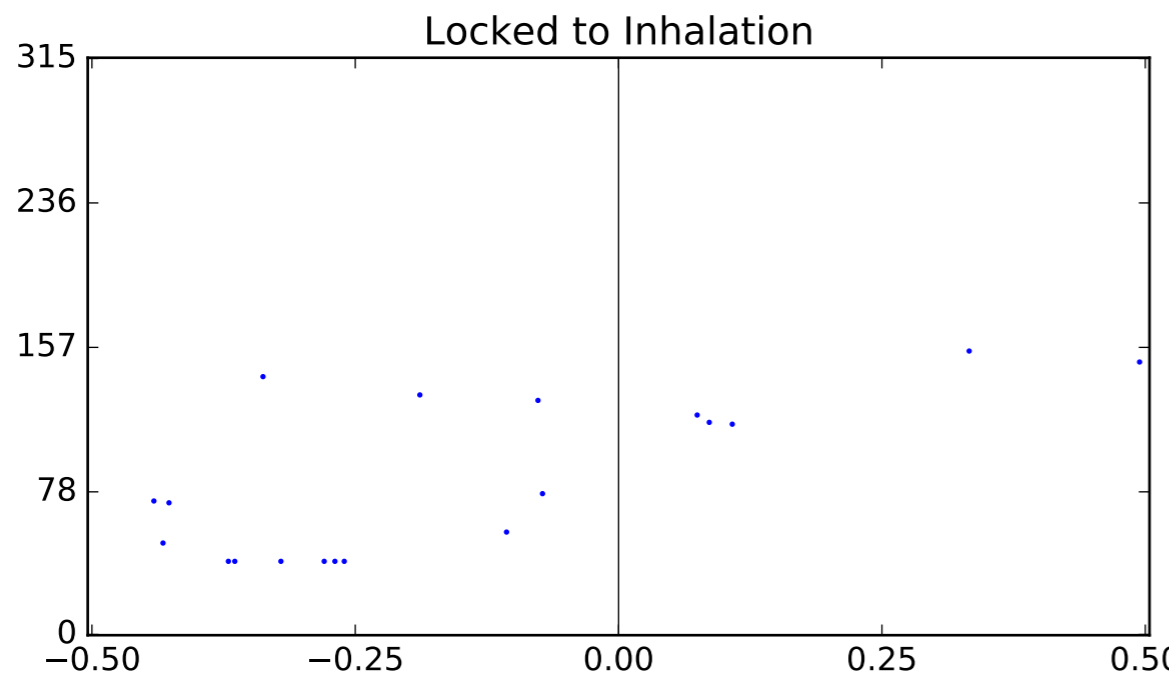
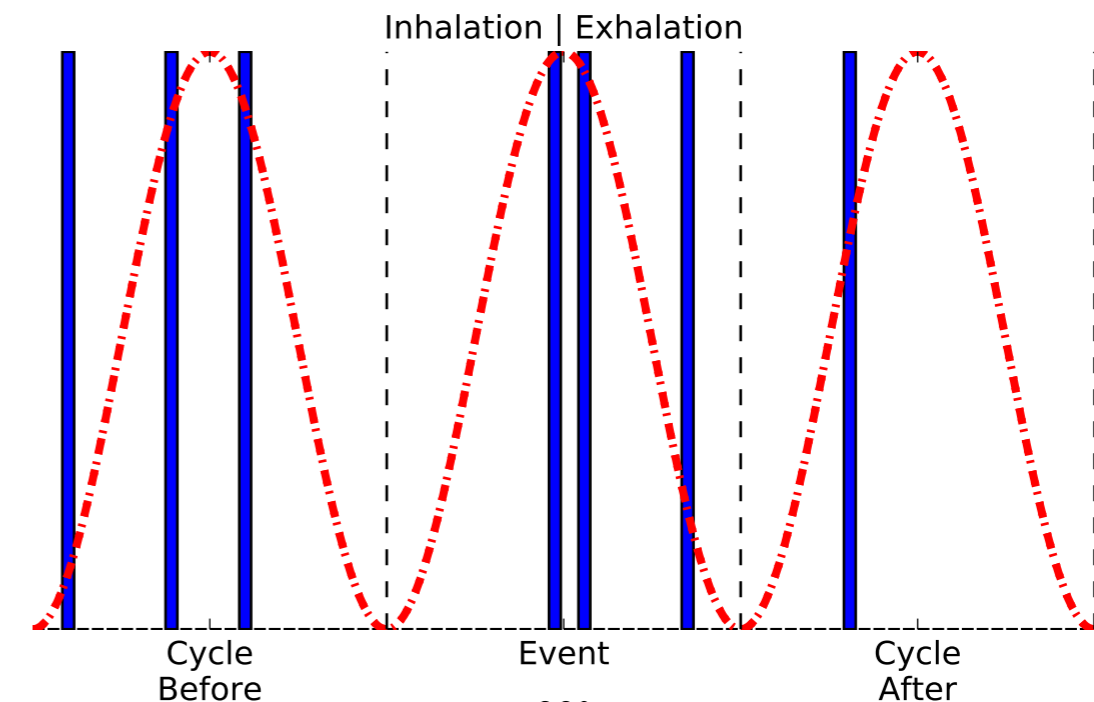
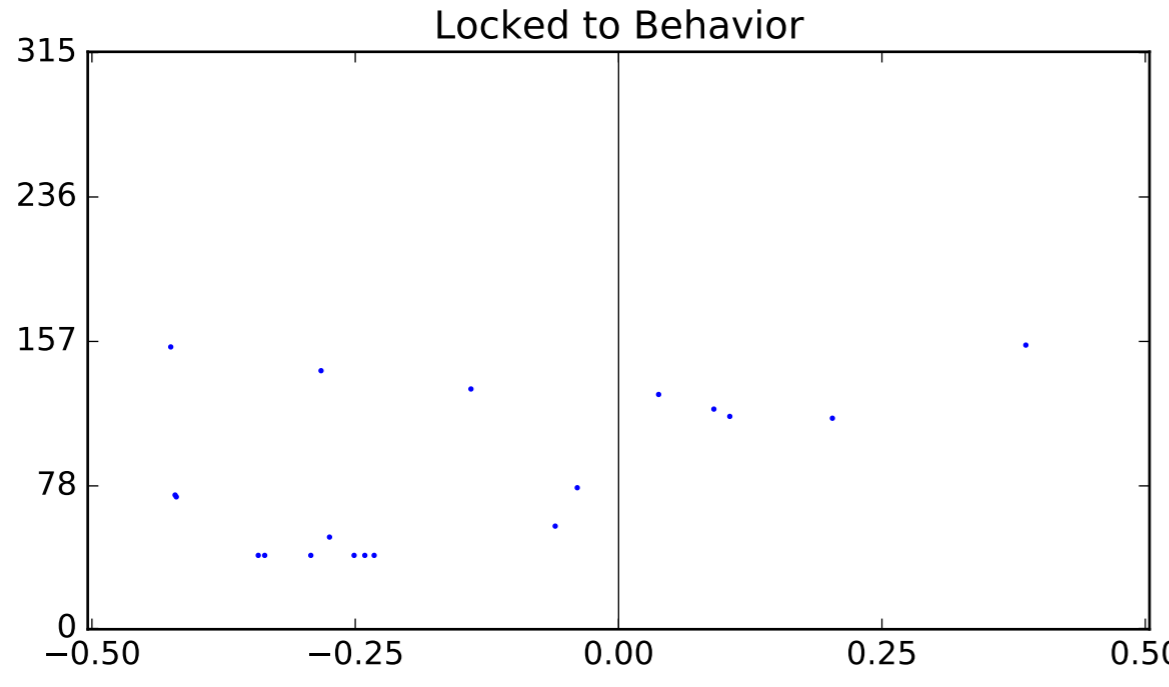


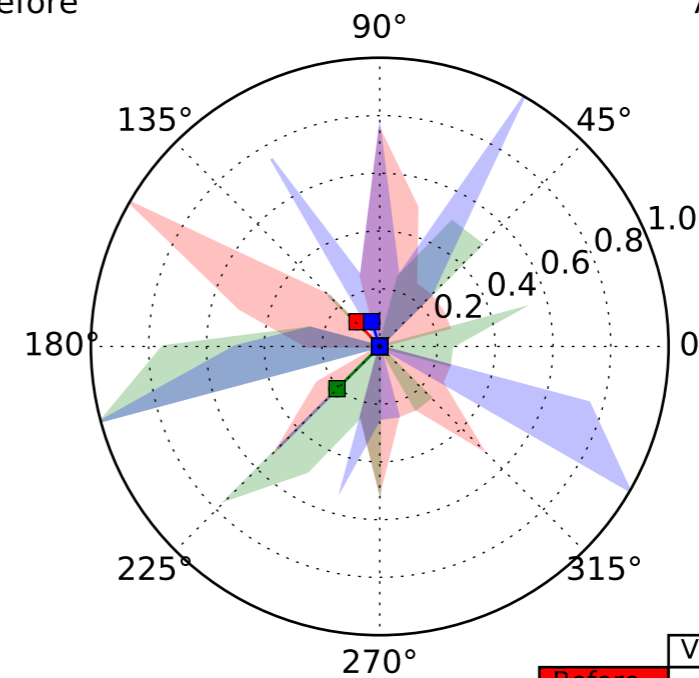
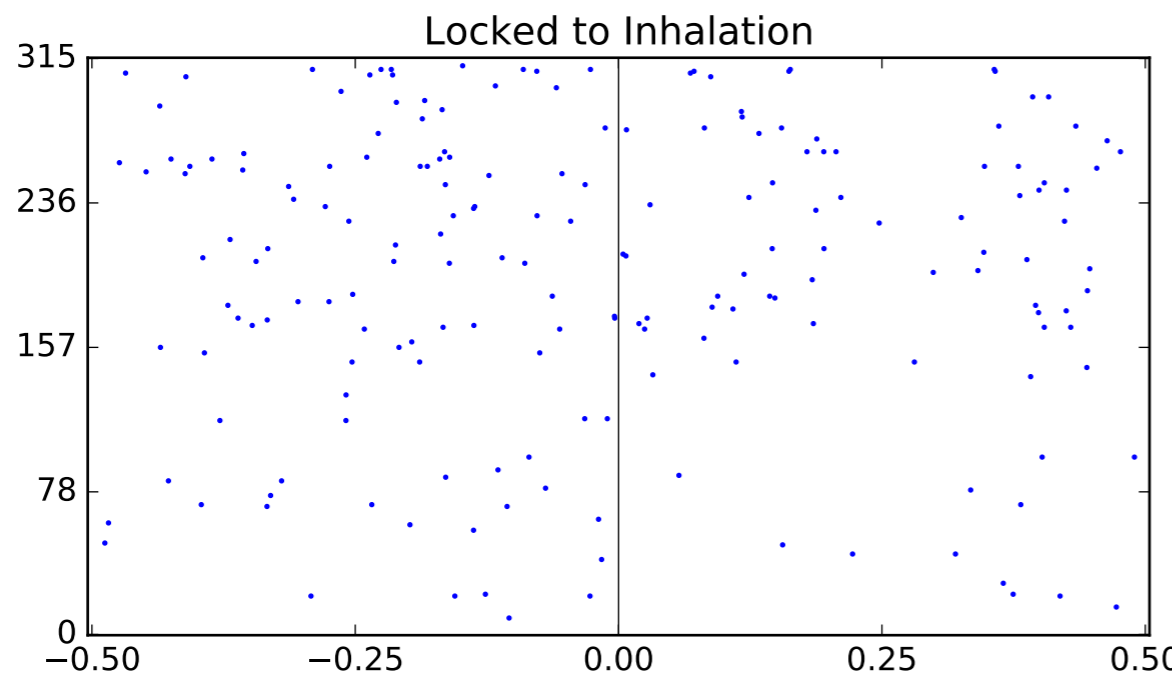
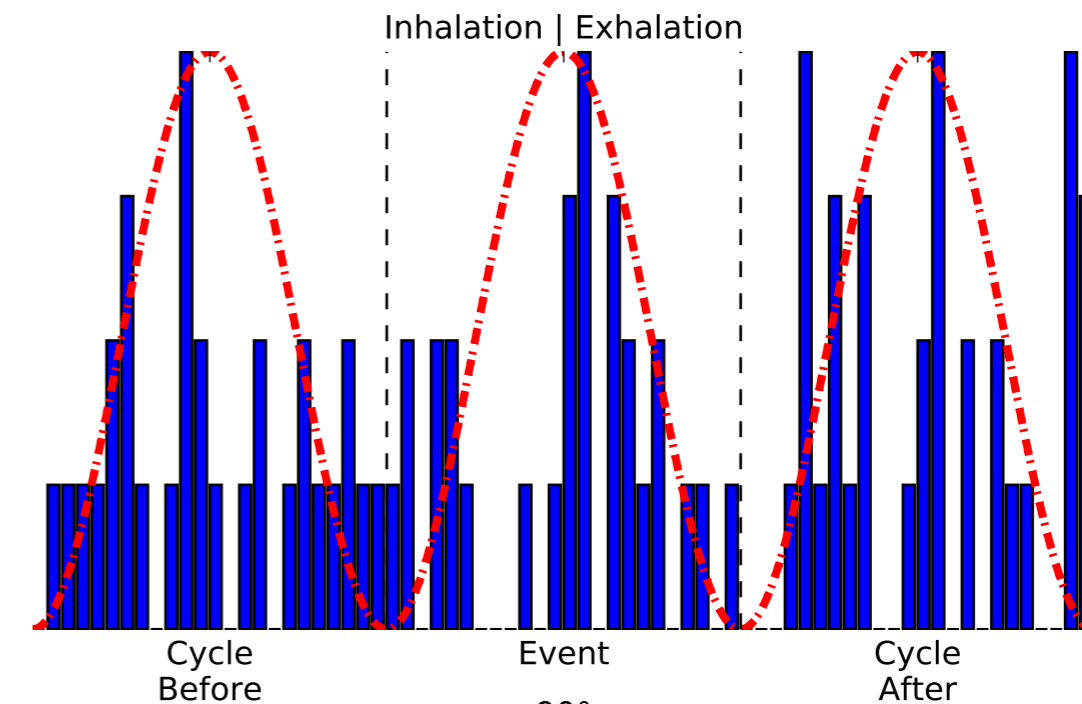
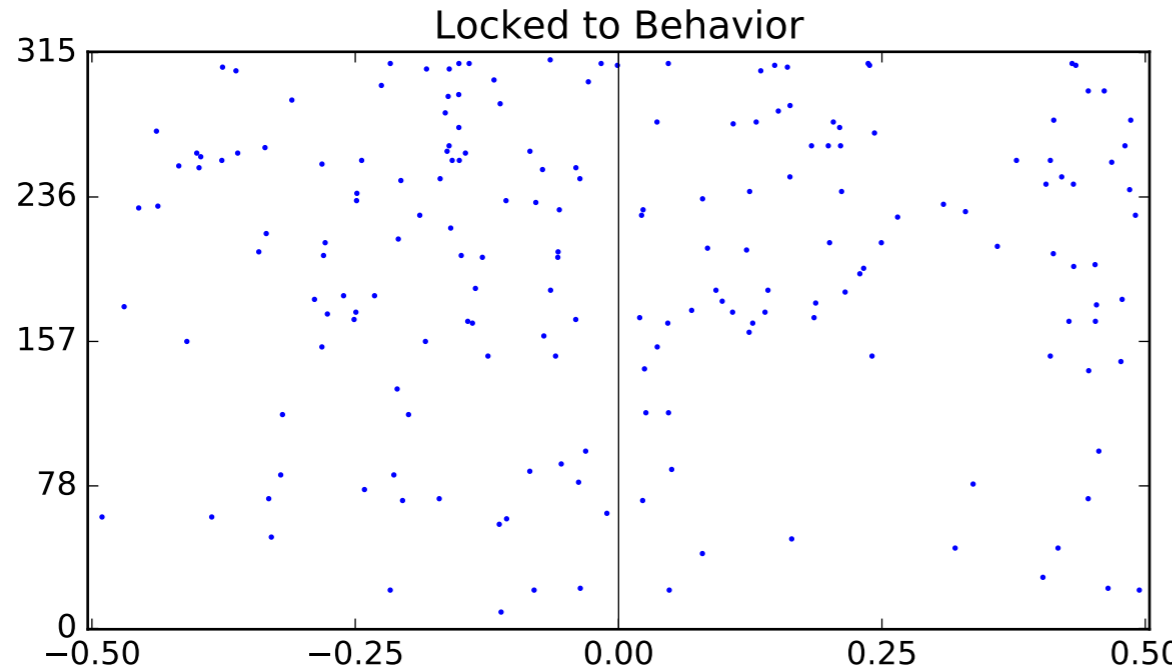


	VStr	VDir	ASTD
Before	1.0	165.0	nan
During	0.81	345.73	0.61
After	0.31	352.5	1.18

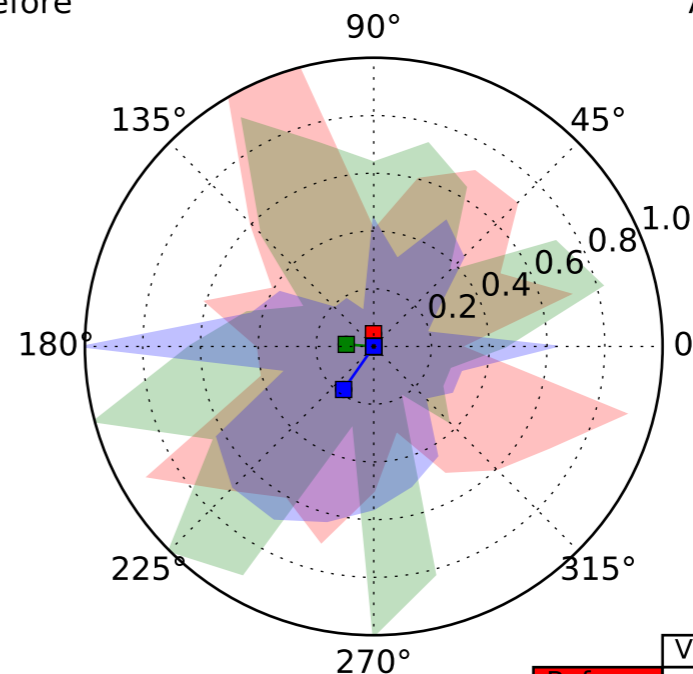
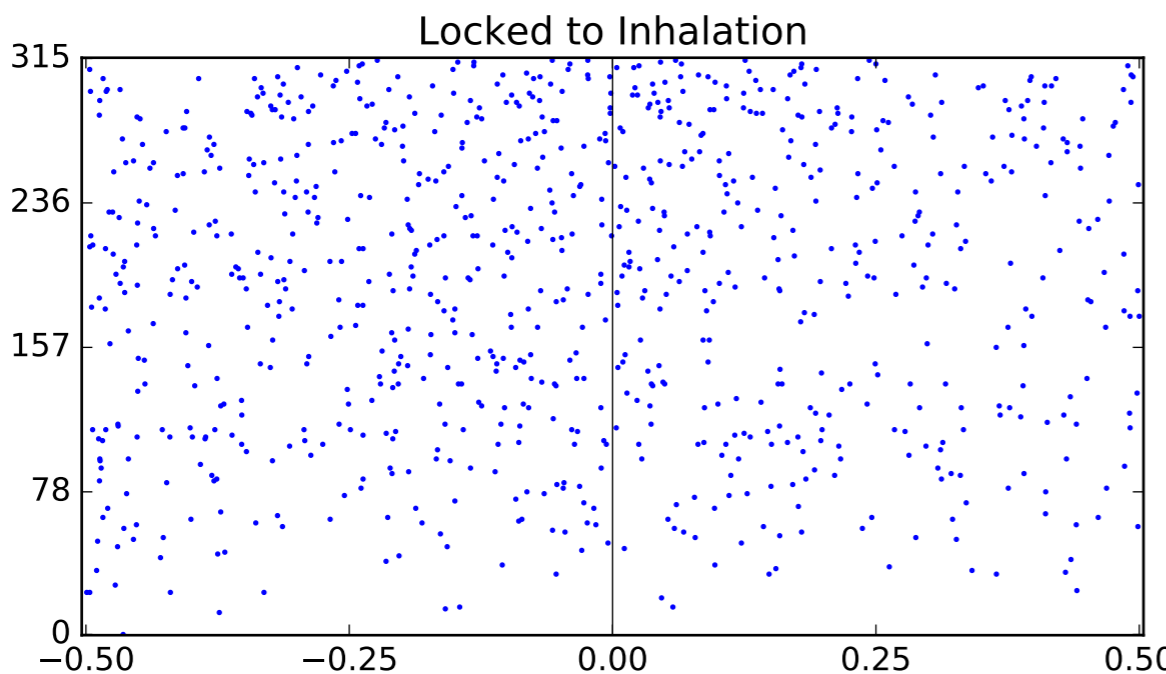
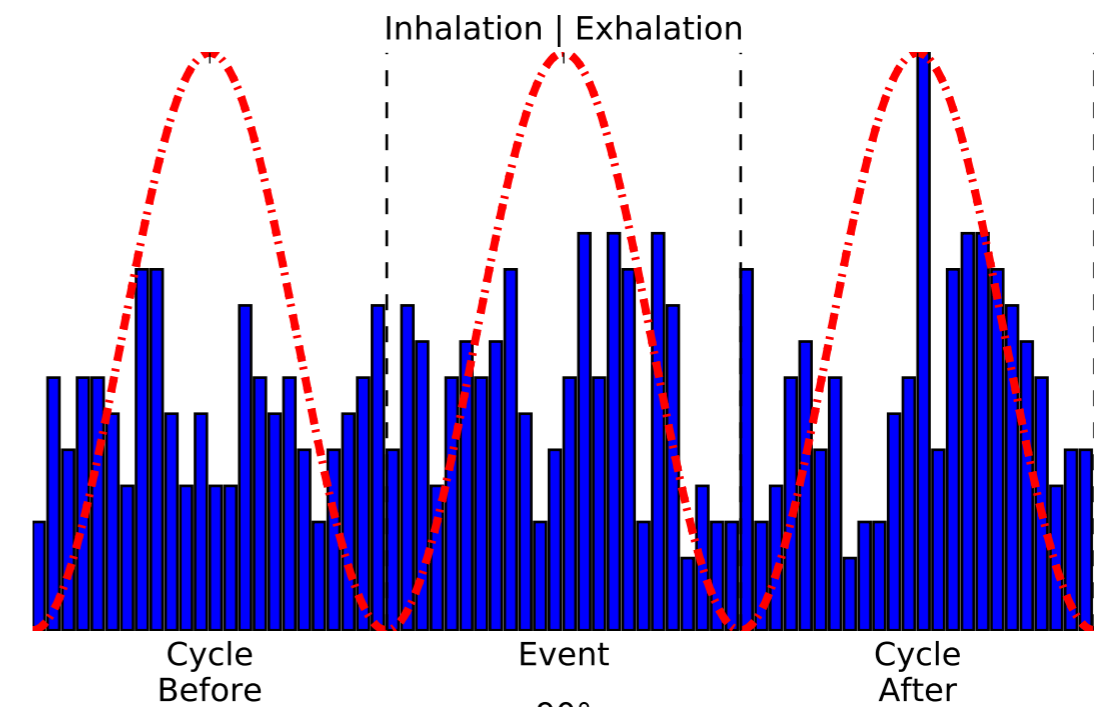
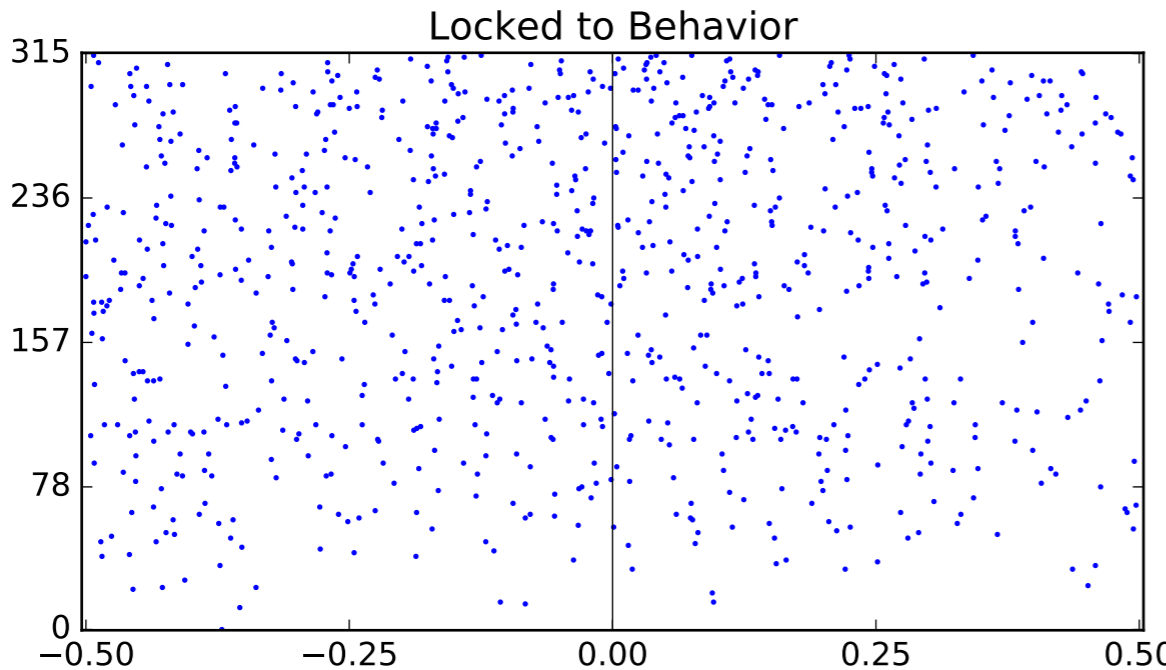


	VStr	VDir	ASTD
Before	0.26	10.88	1.21
During	0.32	205.88	1.16
After	0.19	243.12	1.27

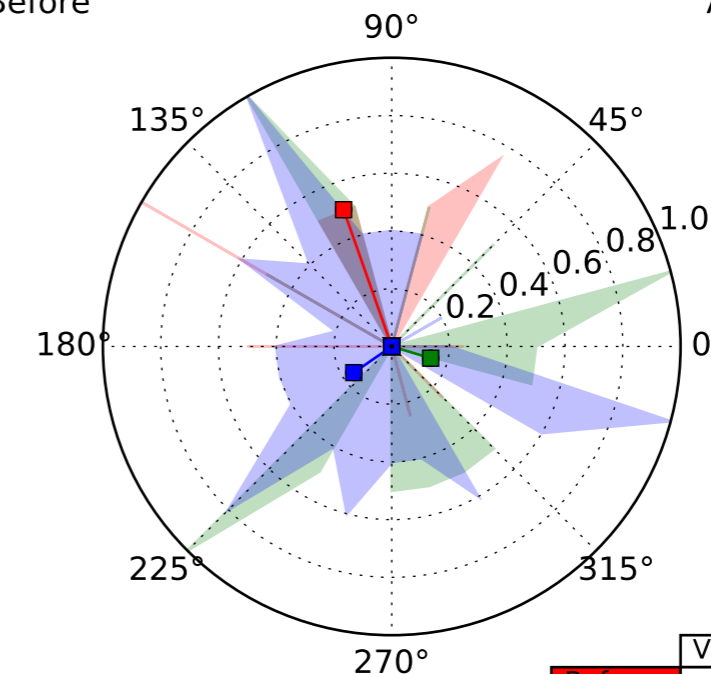
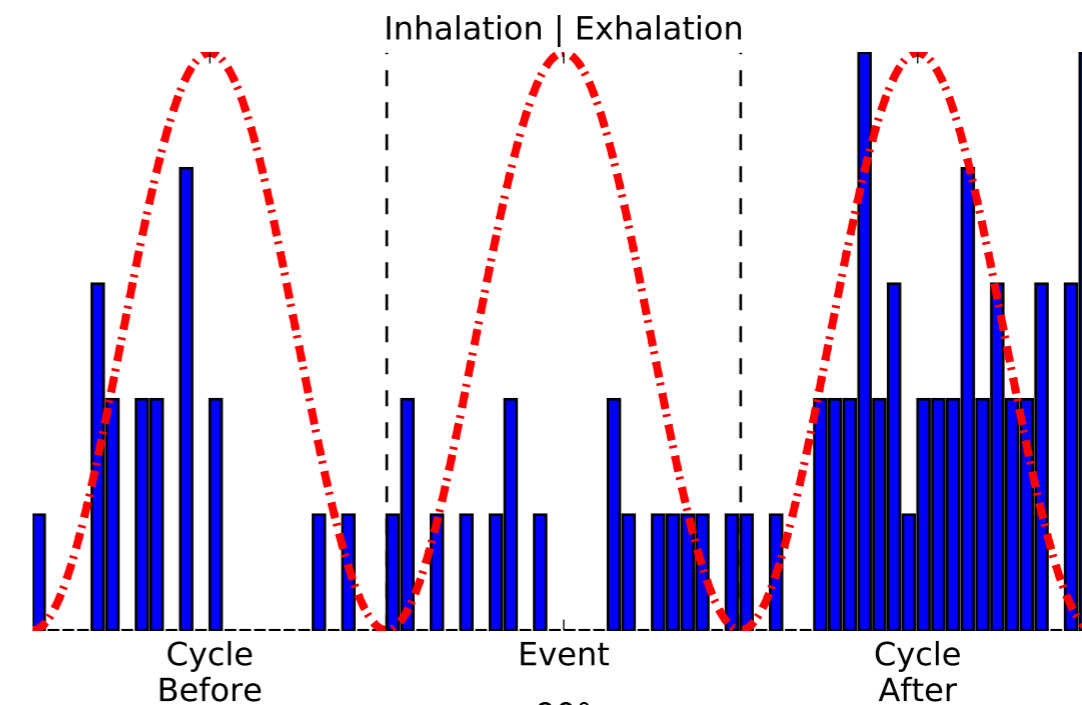
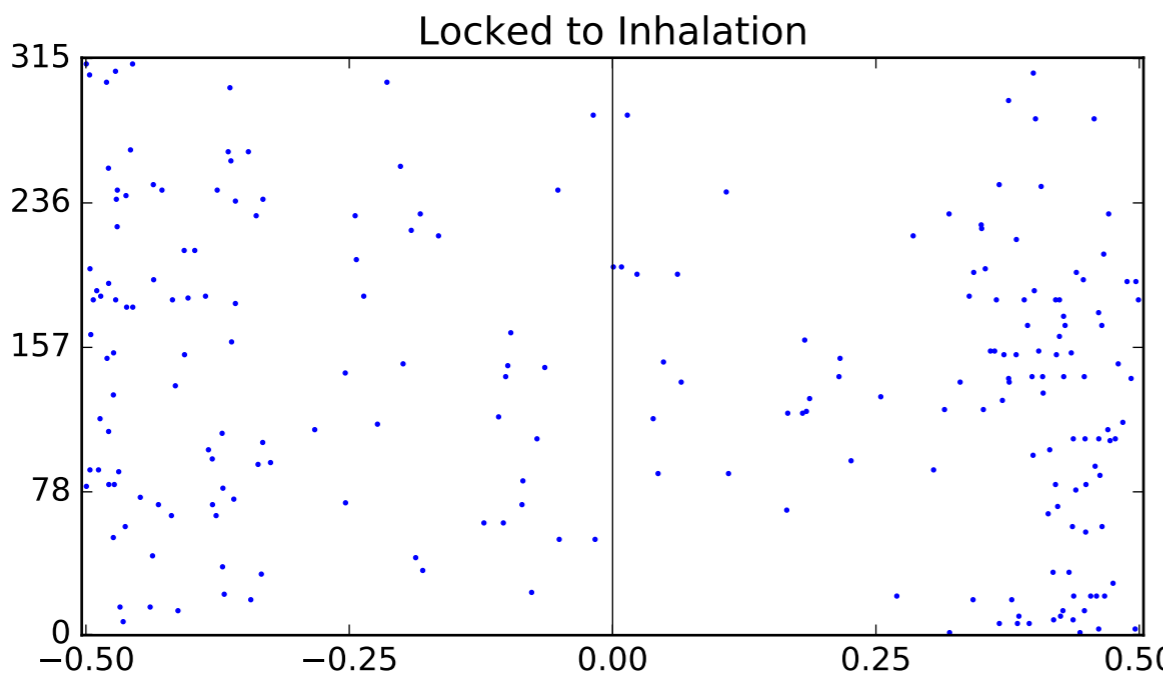
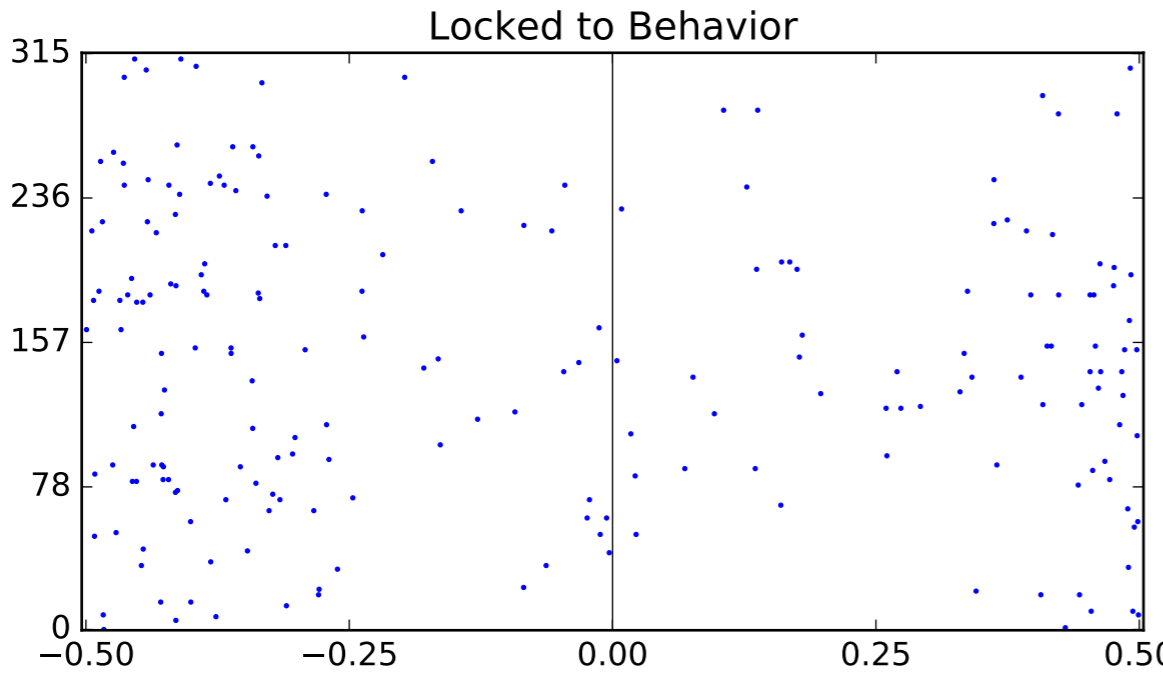




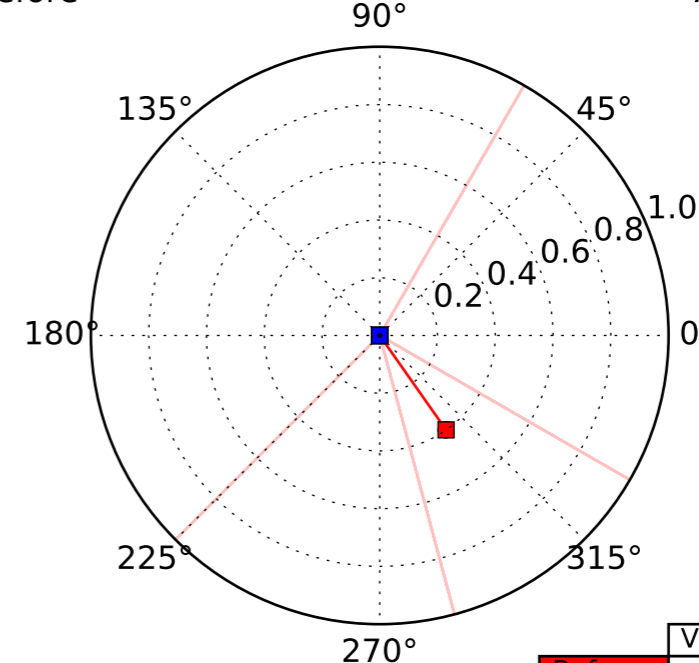
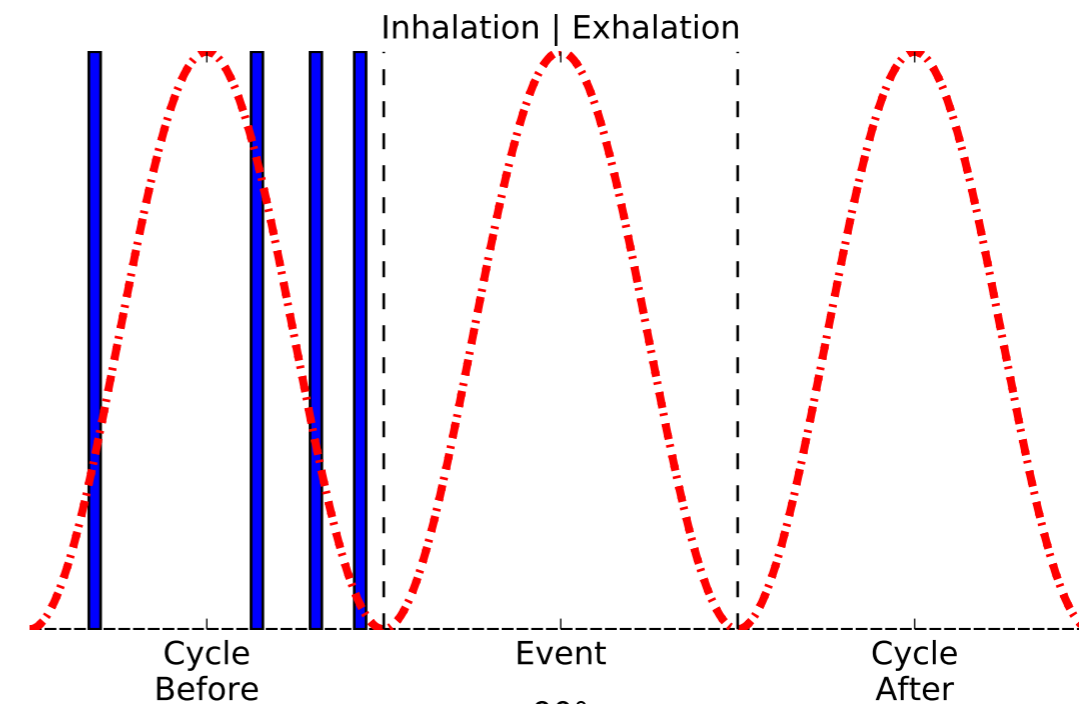
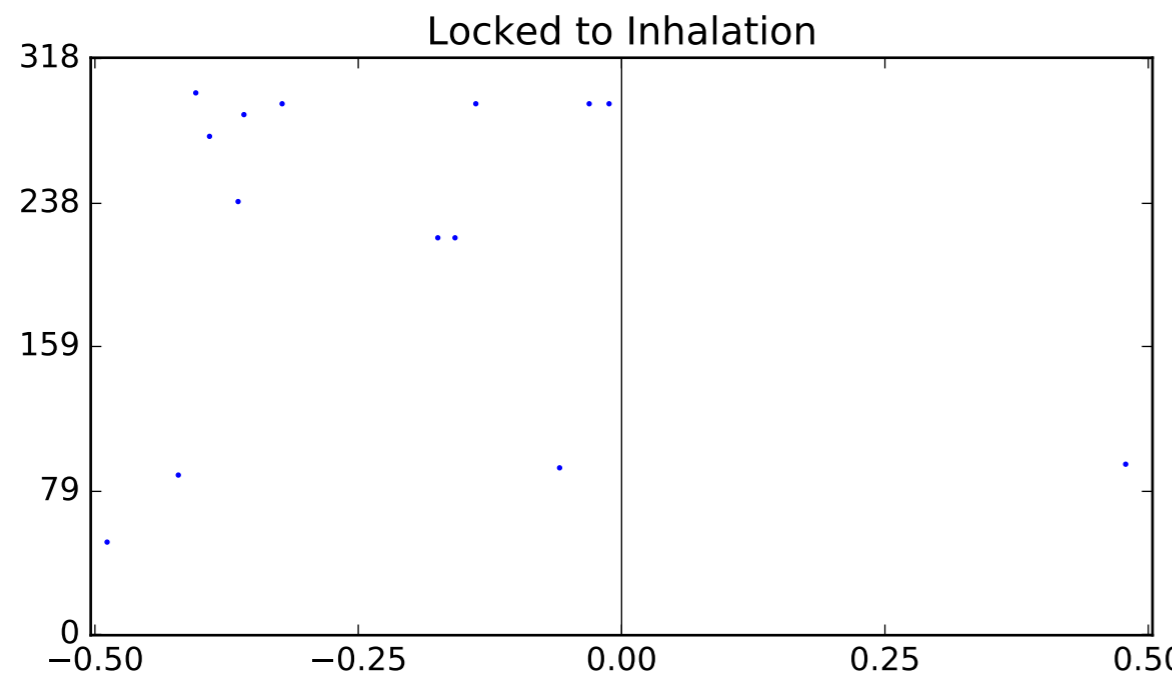
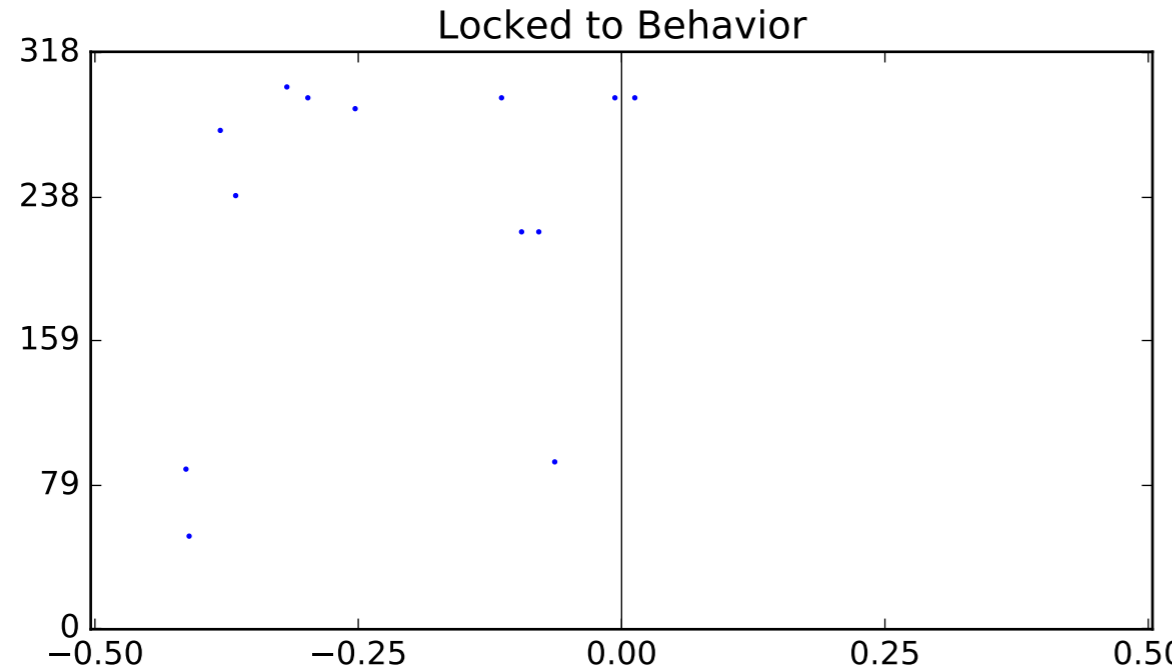
	VStr	VDir	ASTD
Before	0.12	132.32	1.33
During	0.21	224.66	1.26
After	0.09	108.22	1.35



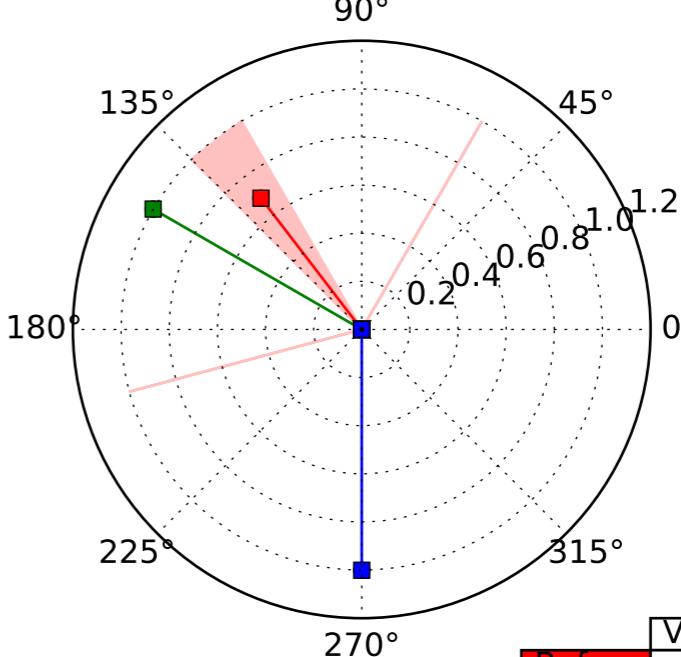
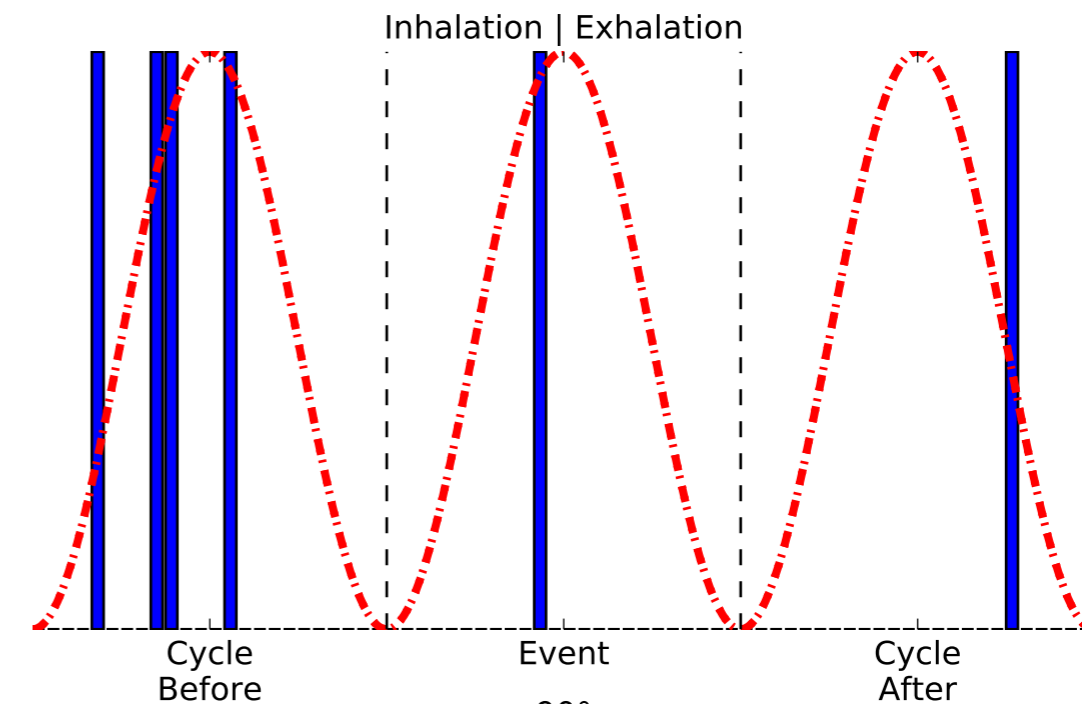
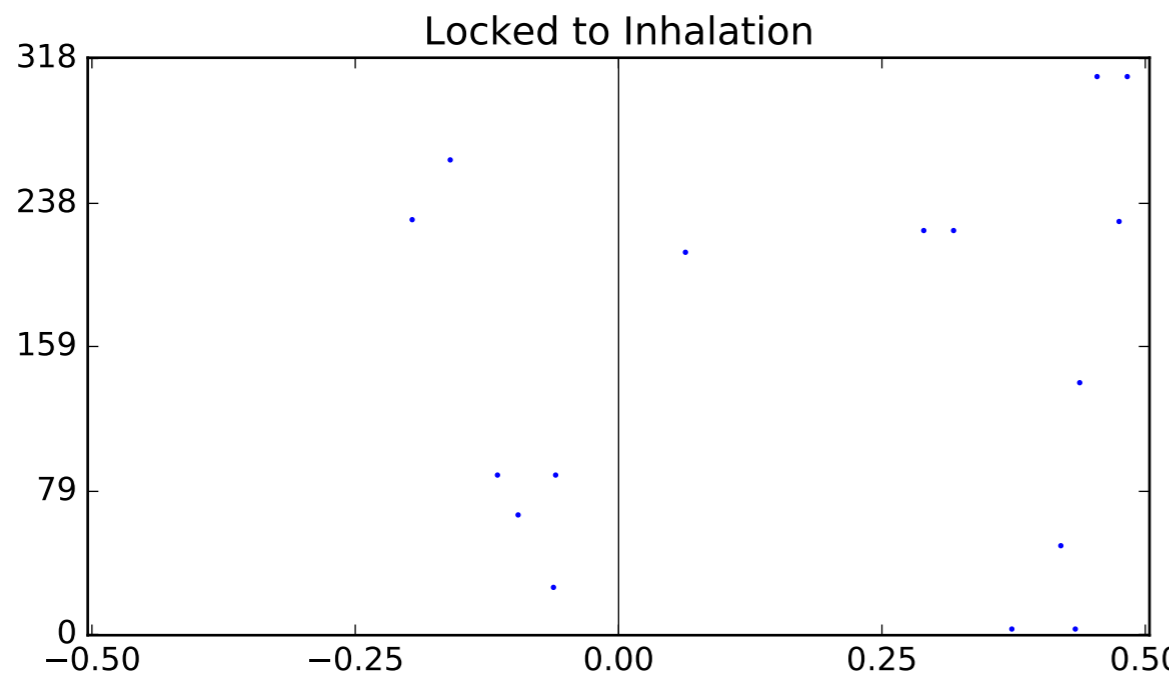
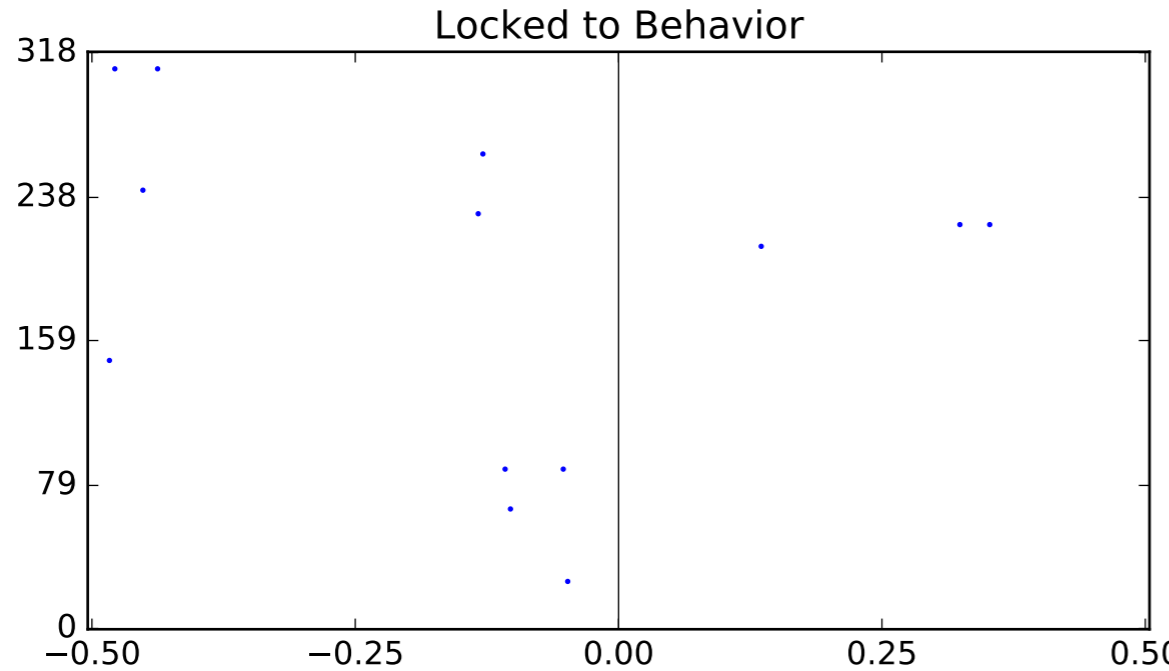
	VStr	VDir	ASTD
Before	0.04	91.24	1.38
During	0.1	175.67	1.35
After	0.18	235.04	1.28



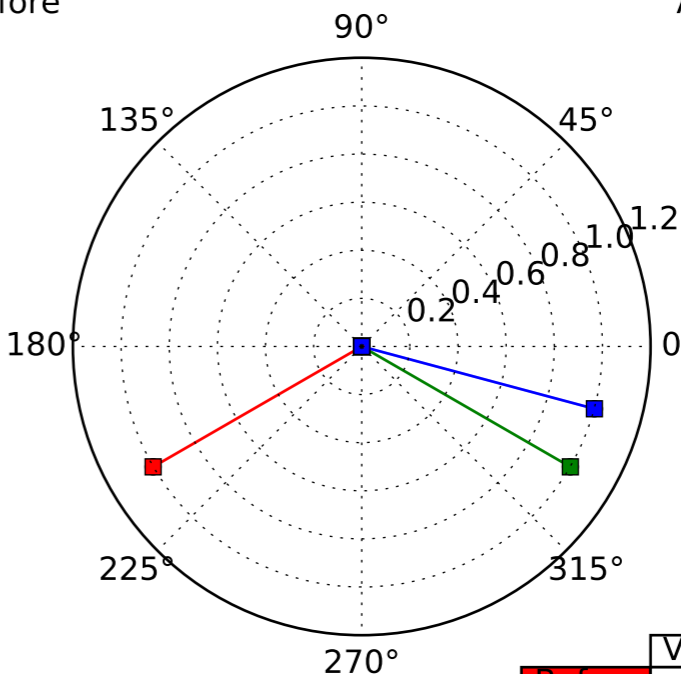
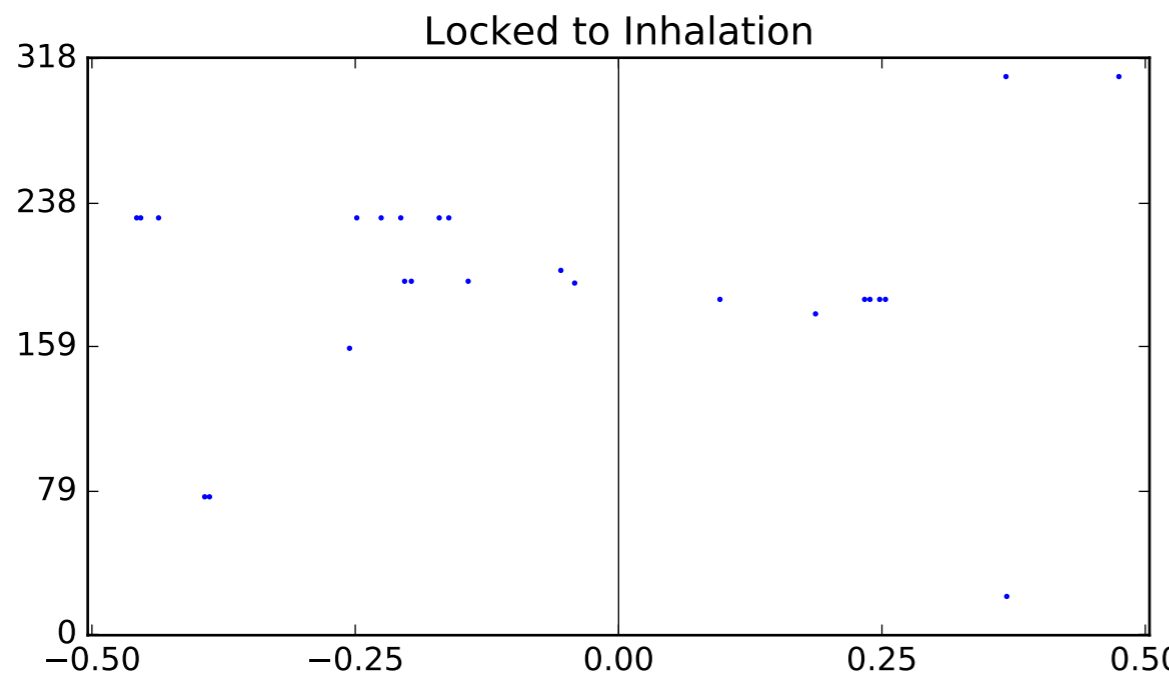
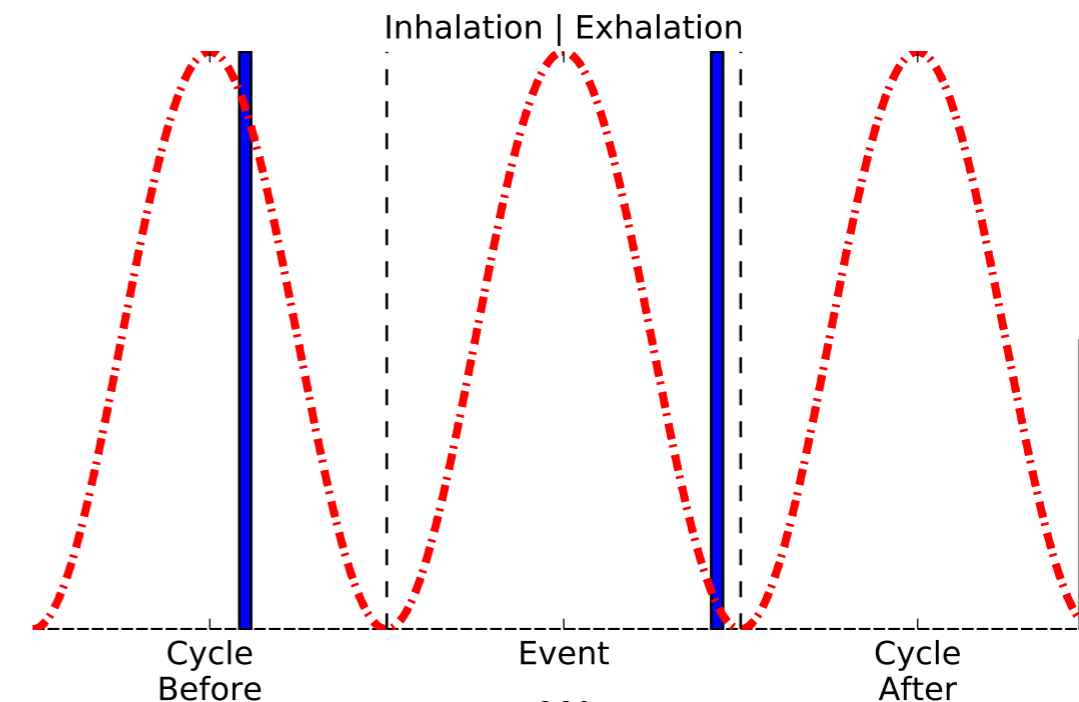
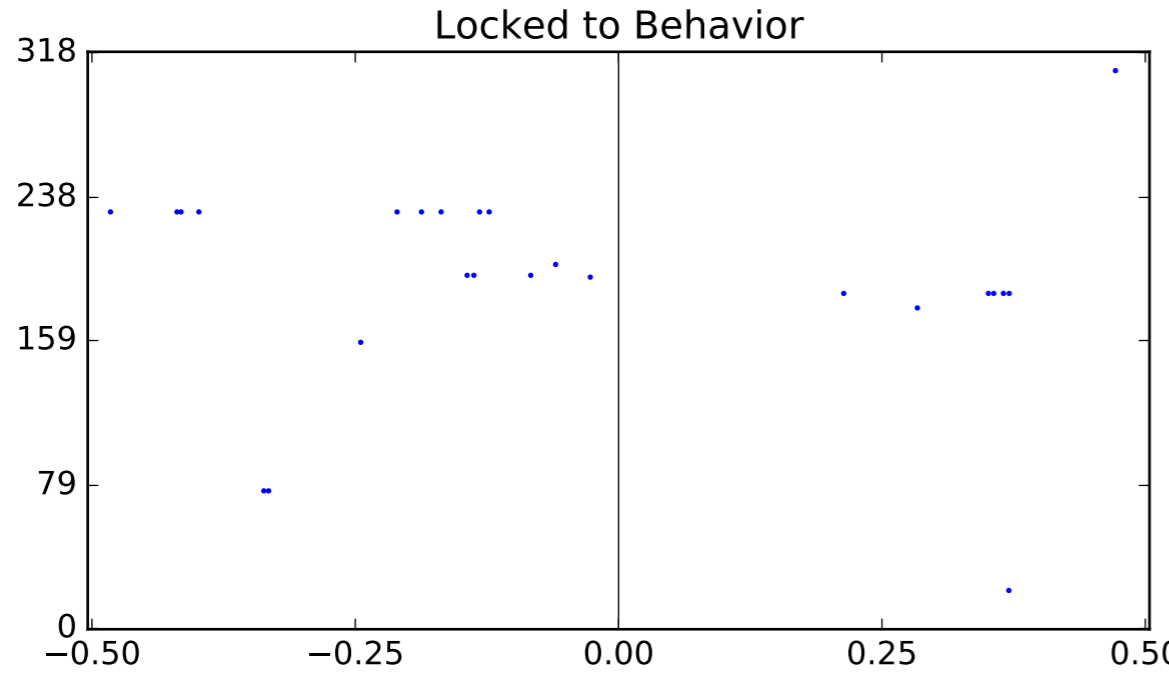
	VStr	VDir	ASTD
Before	0.5	109.39	1.0
During	0.14	343.25	1.31
After	0.16	214.56	1.3



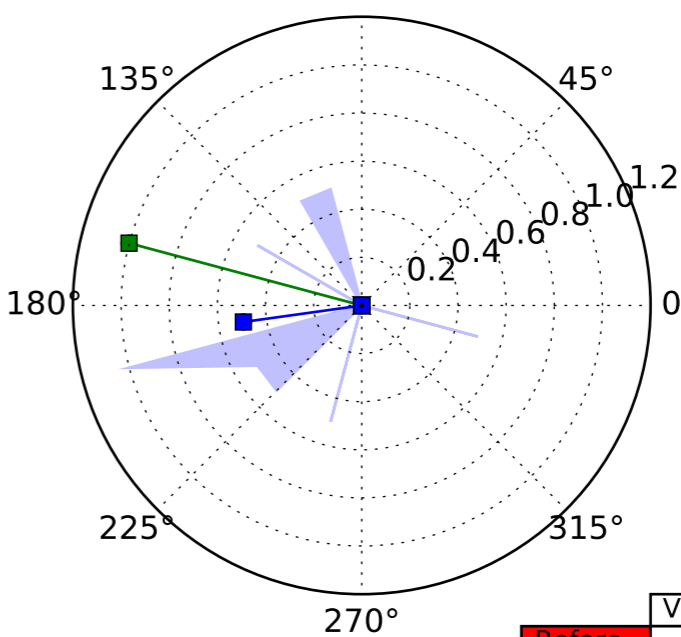
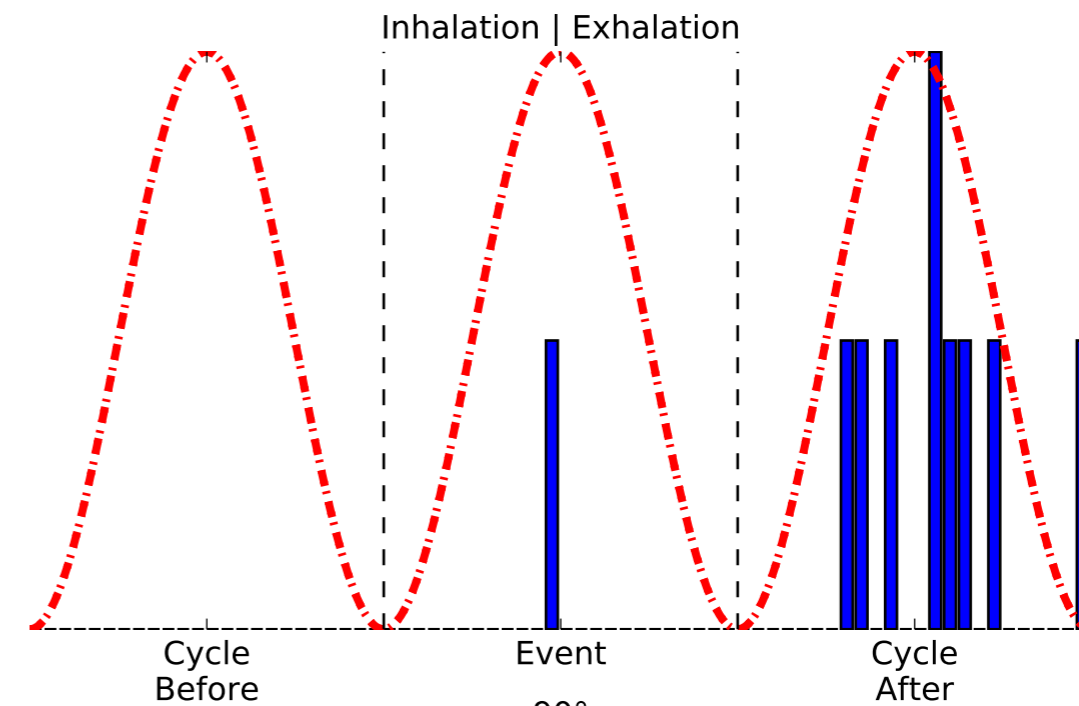
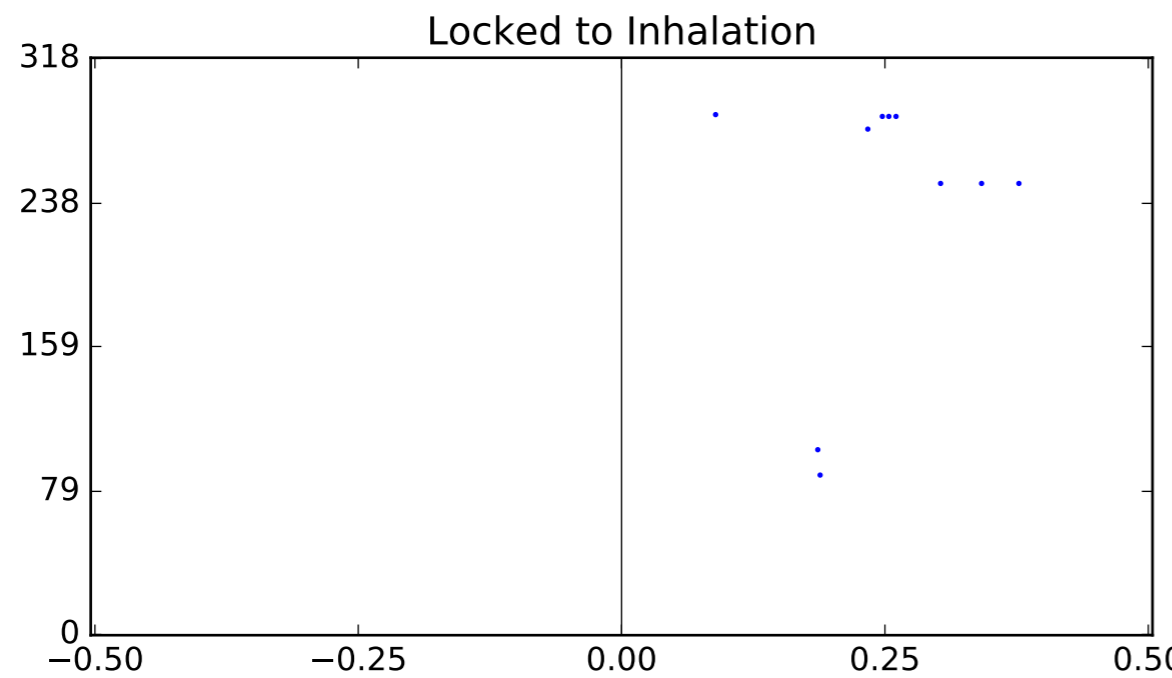
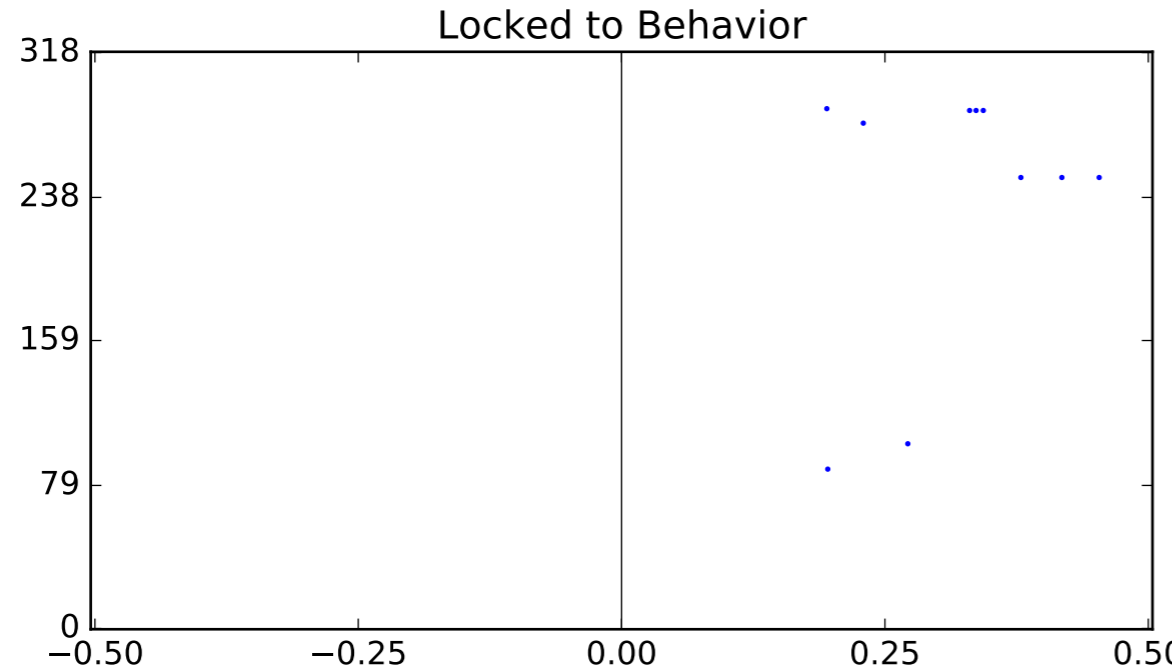
	VStr	VDir	ASTD
Before	0.4	305.08	1.1
During	nan	nan	nan
After	nan	nan	nan



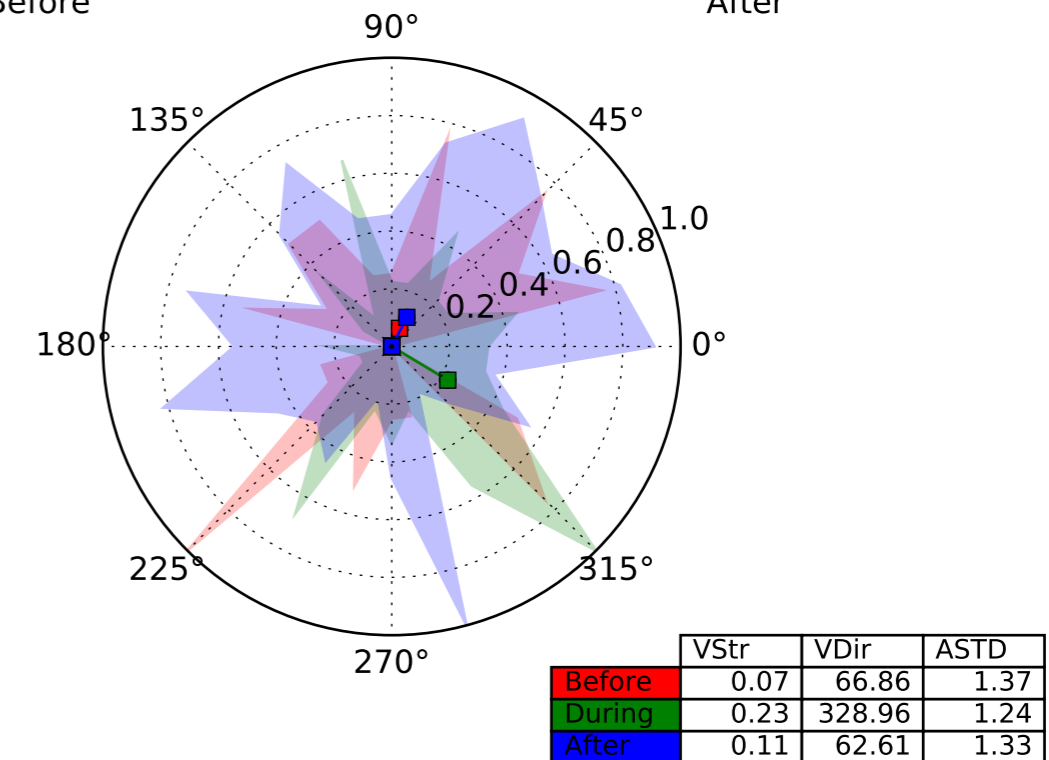
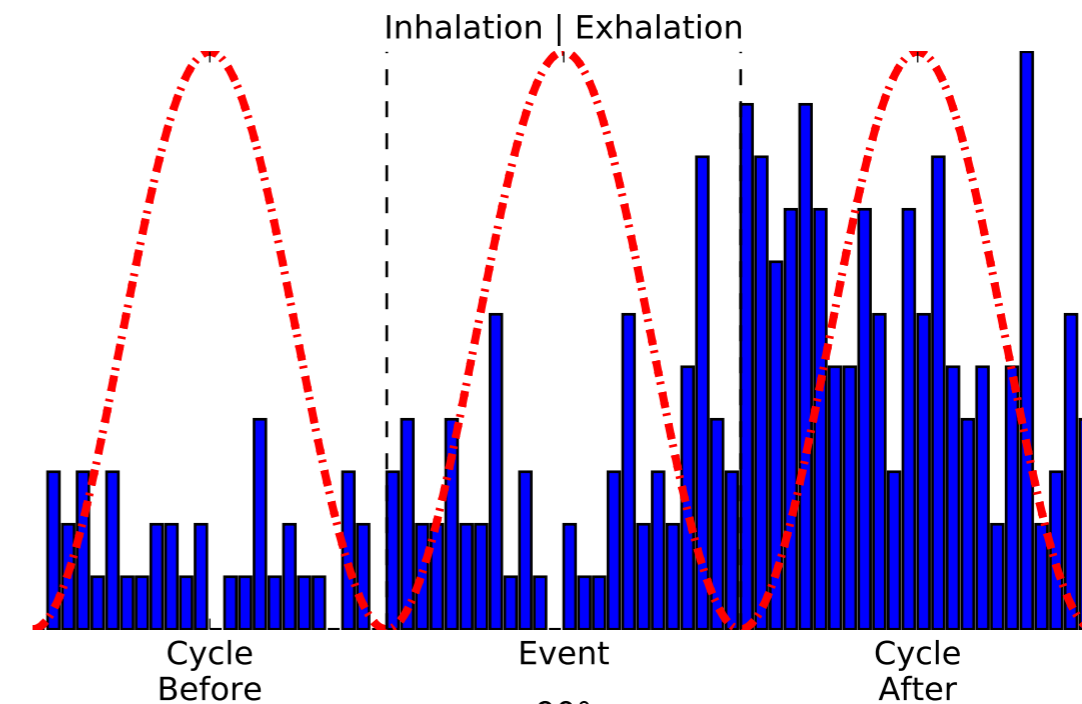
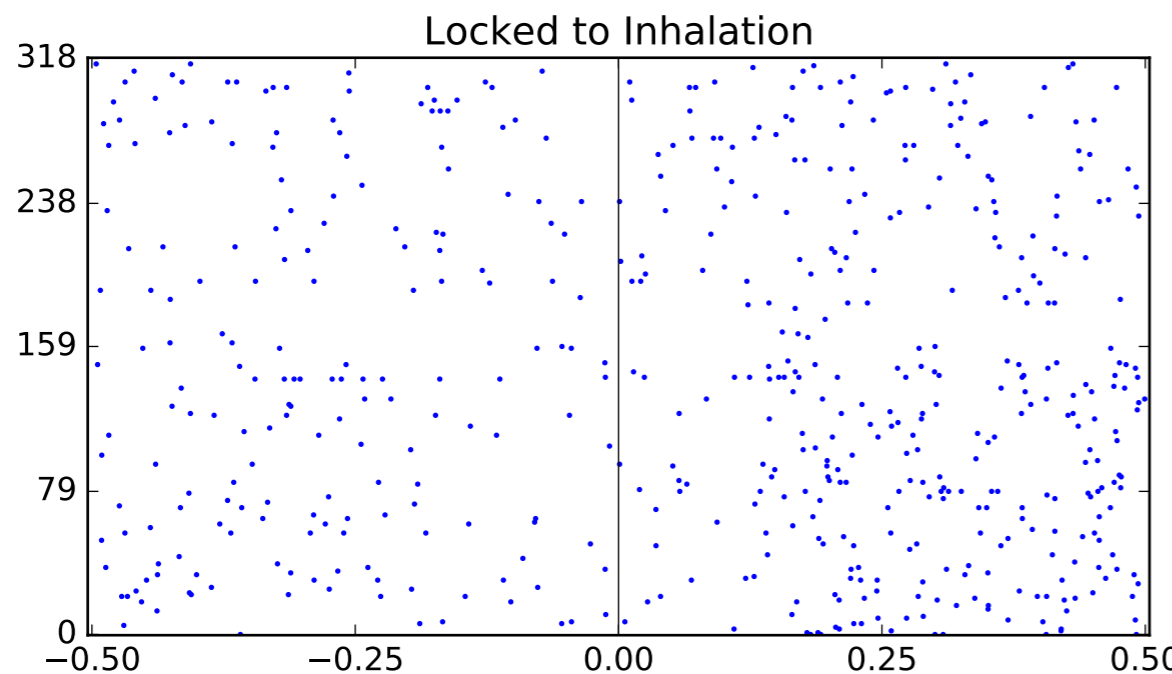
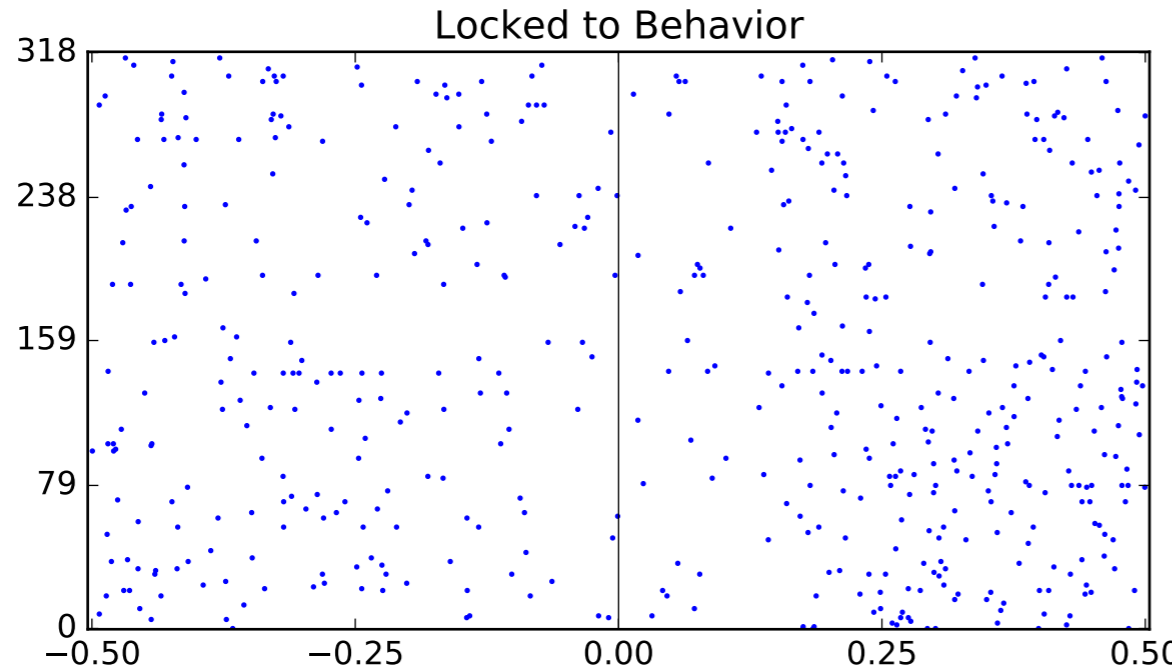
	VStr	VDir	ASTD
Before	0.69	127.5	0.79
During	1.0	150.0	nan
After	1.0	270.0	nan

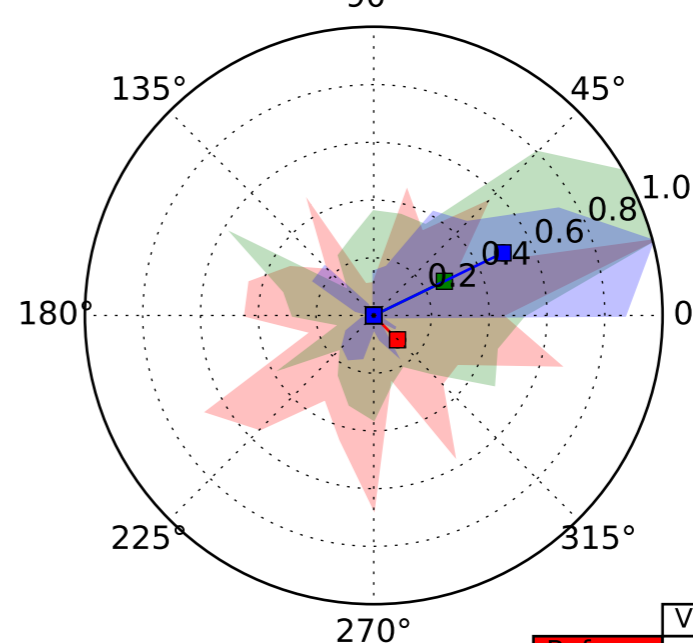
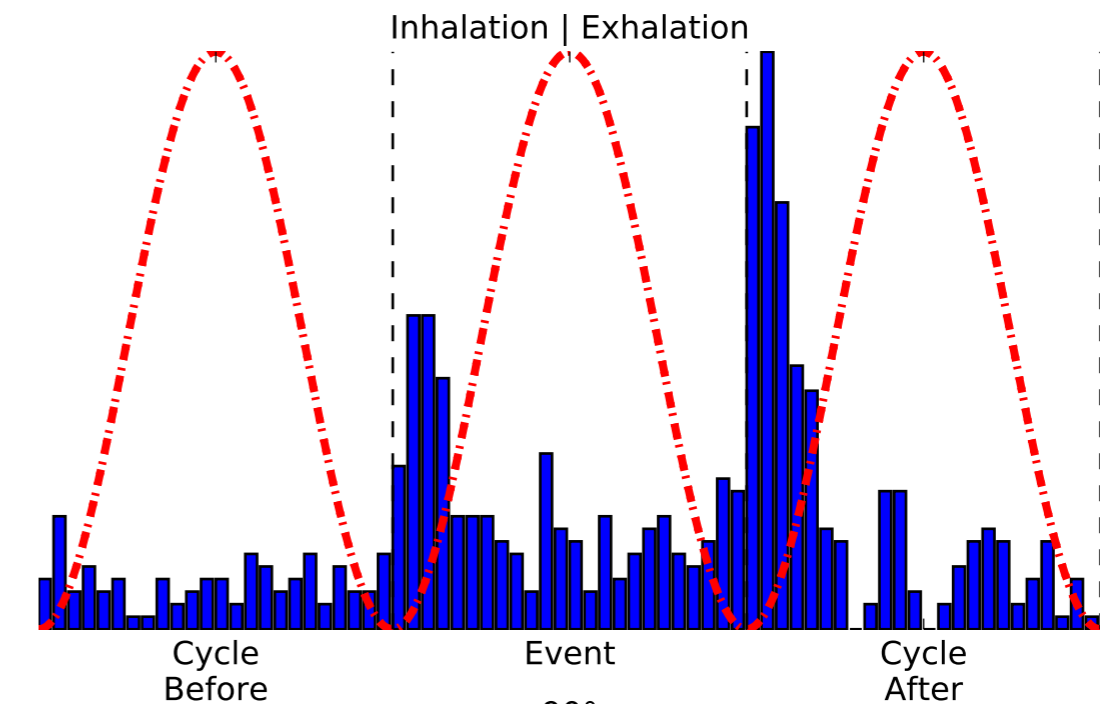
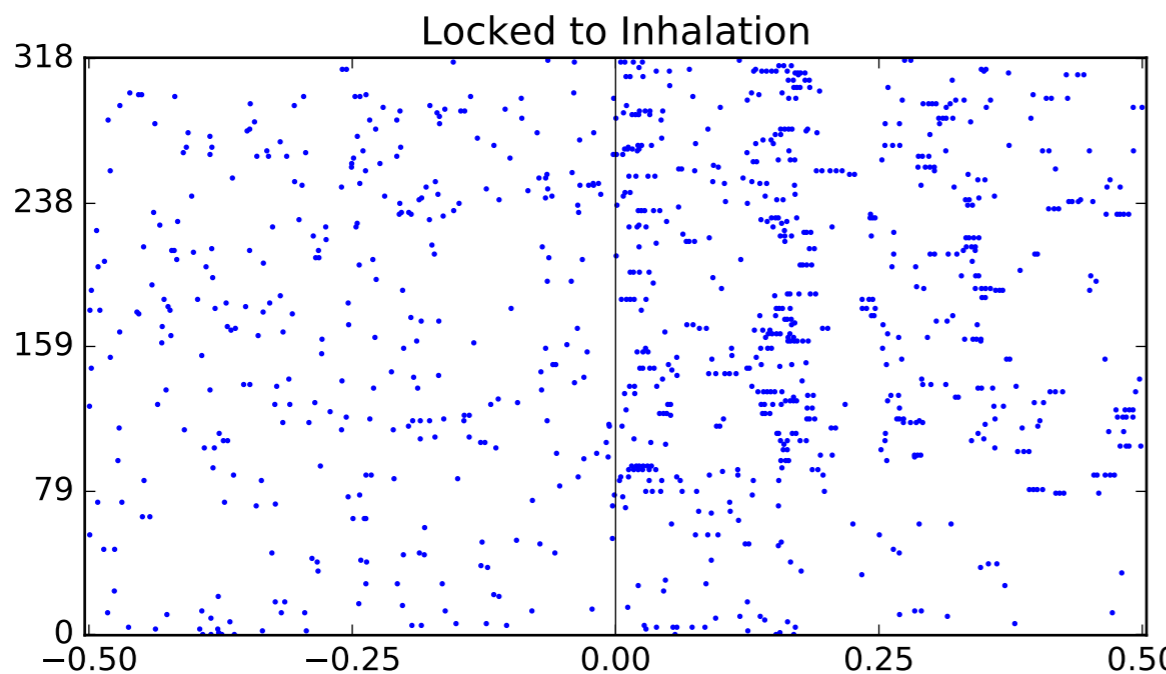
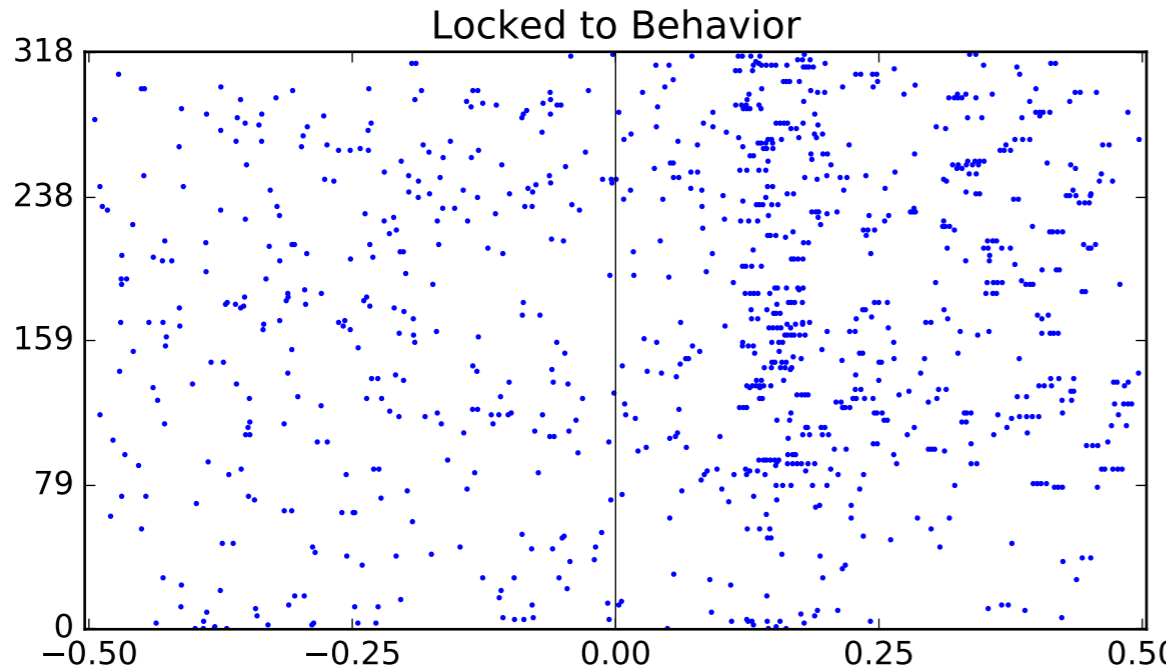


	VStr	VDir	ASTD
Before	1.0	210.0	nan
During	1.0	330.0	nan
After	1.0	345.0	nan

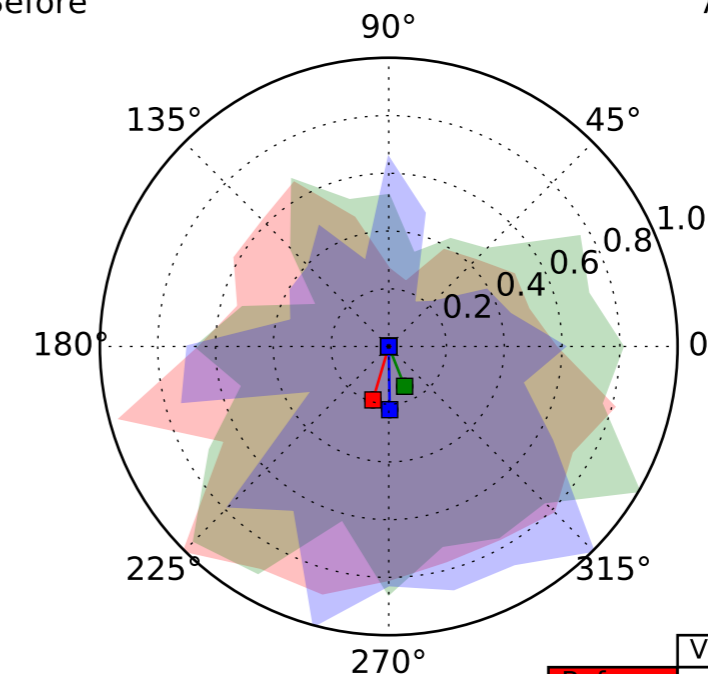
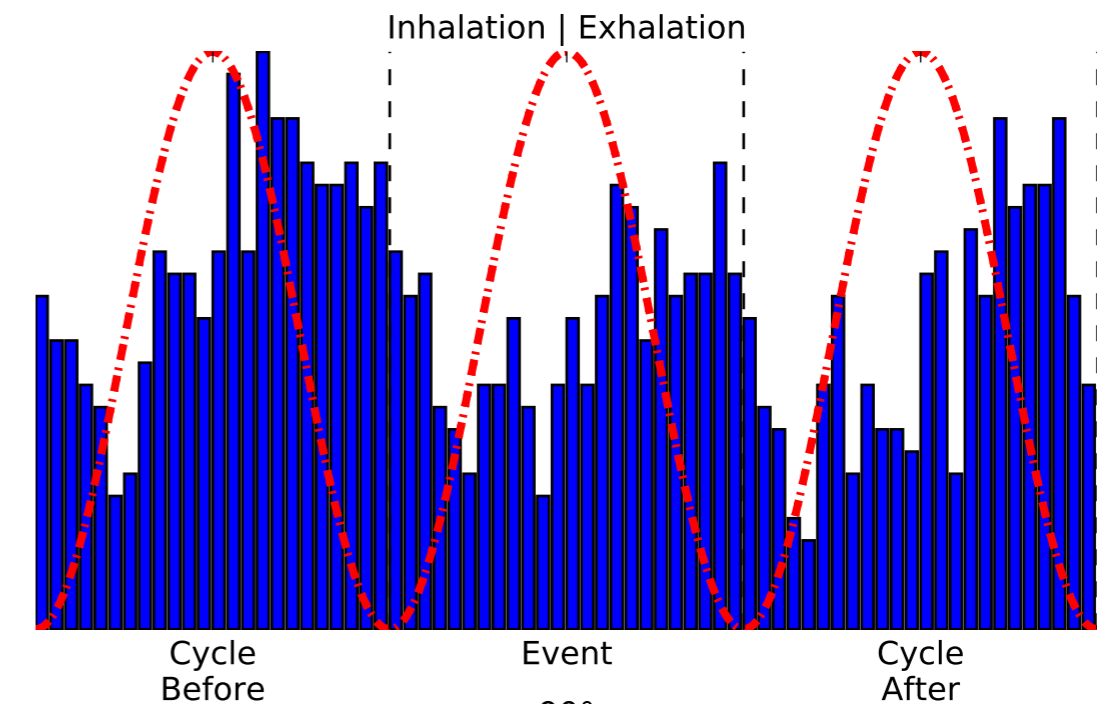
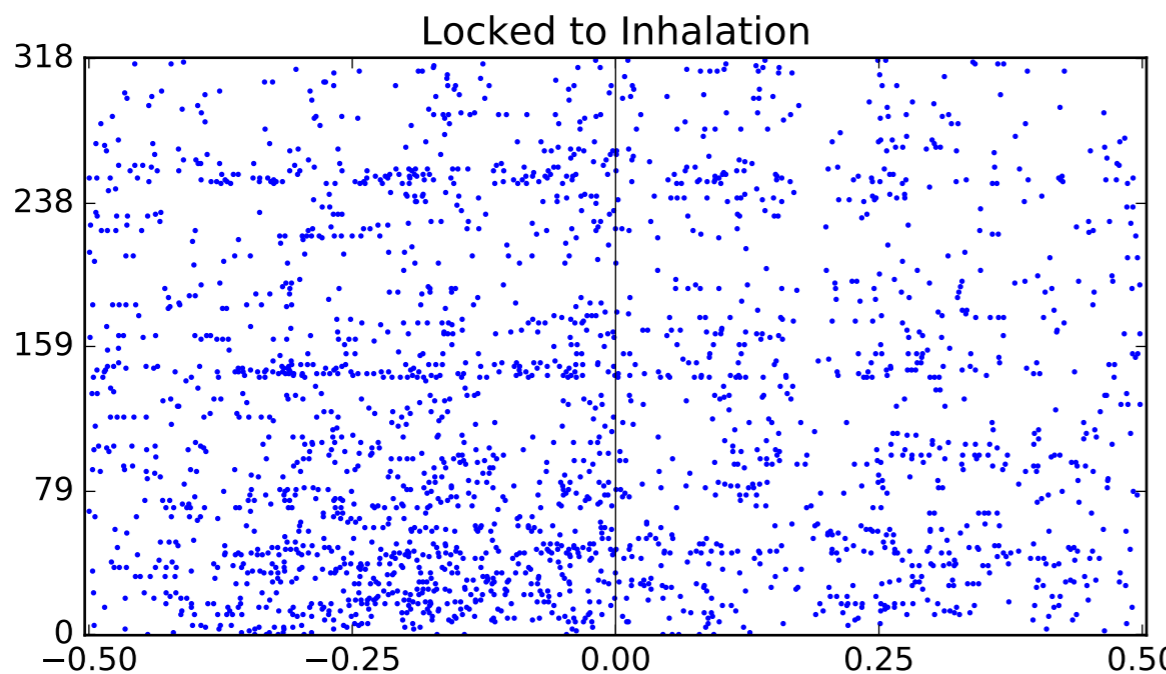
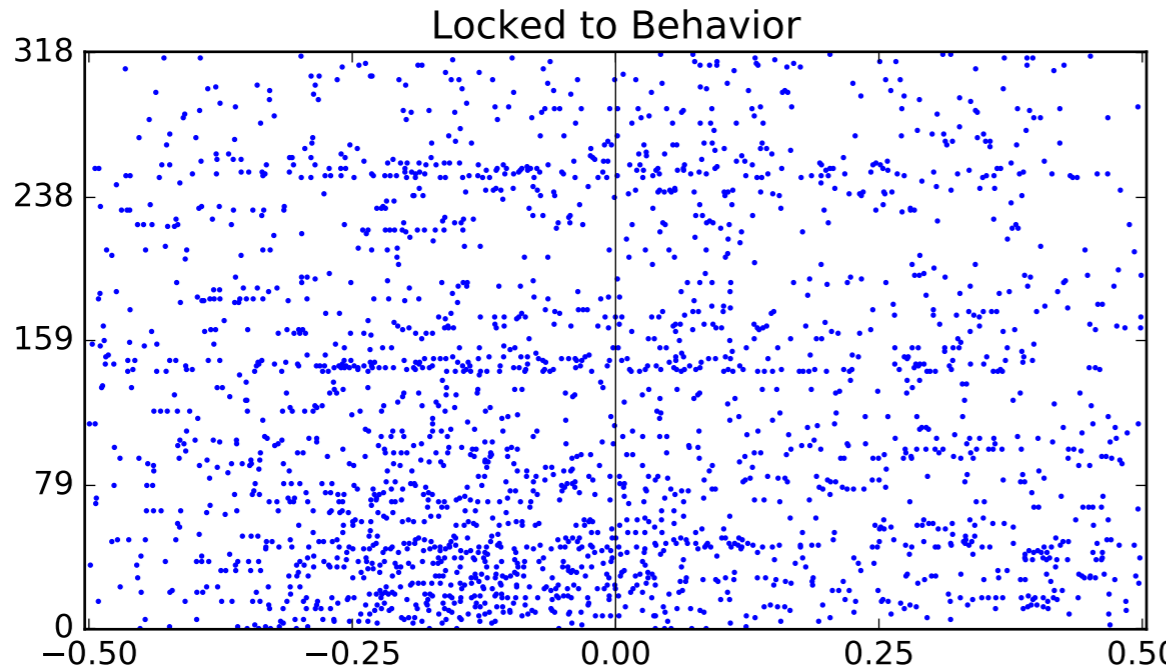


	VStr	VDir	ASTD
Before	nan	nan	nan
During	1.0	165.0	nan
After	0.5	187.95	1.0

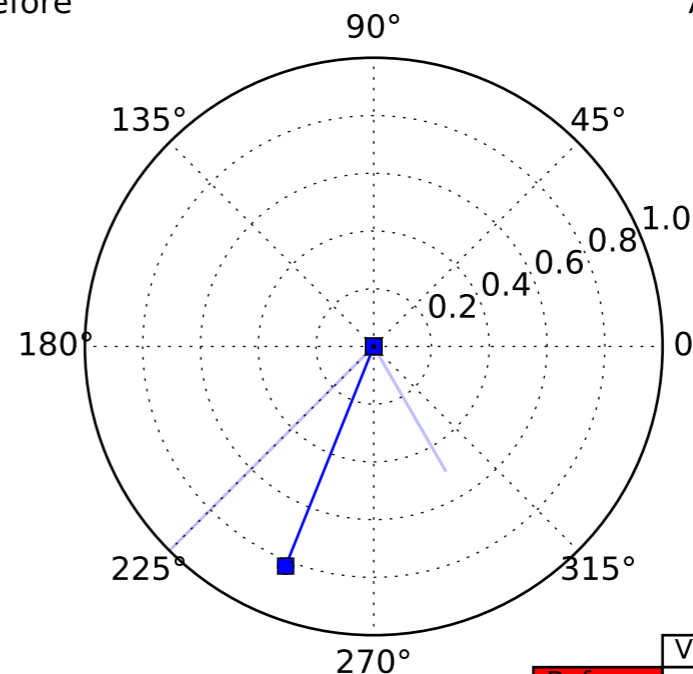
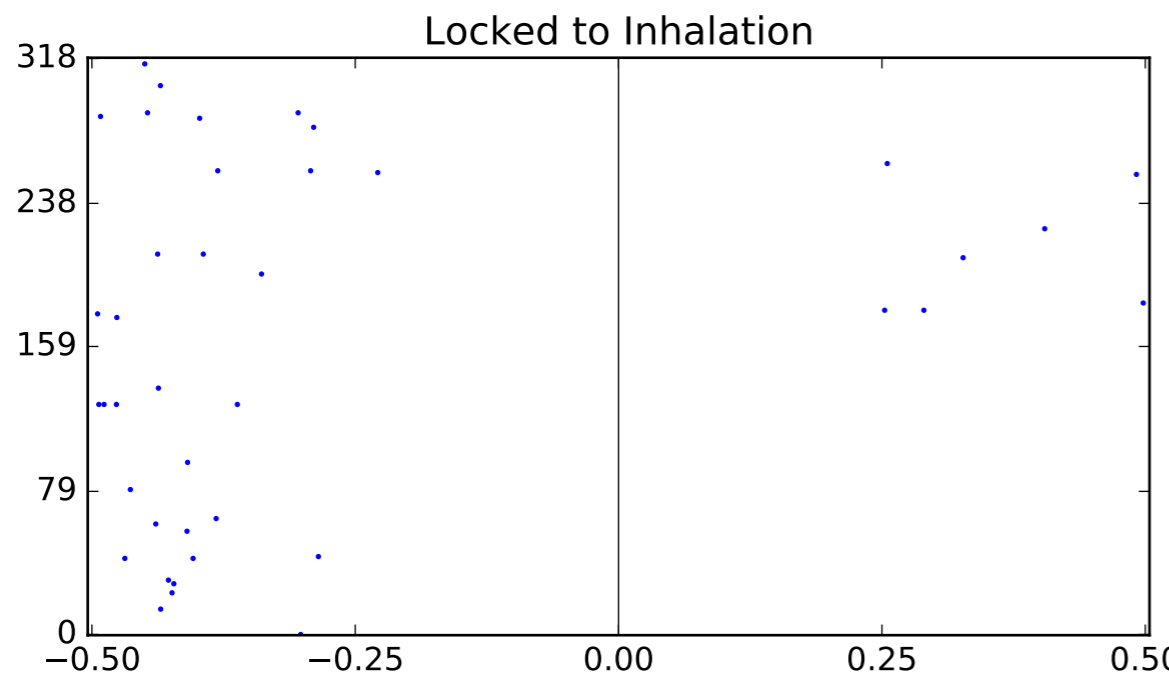
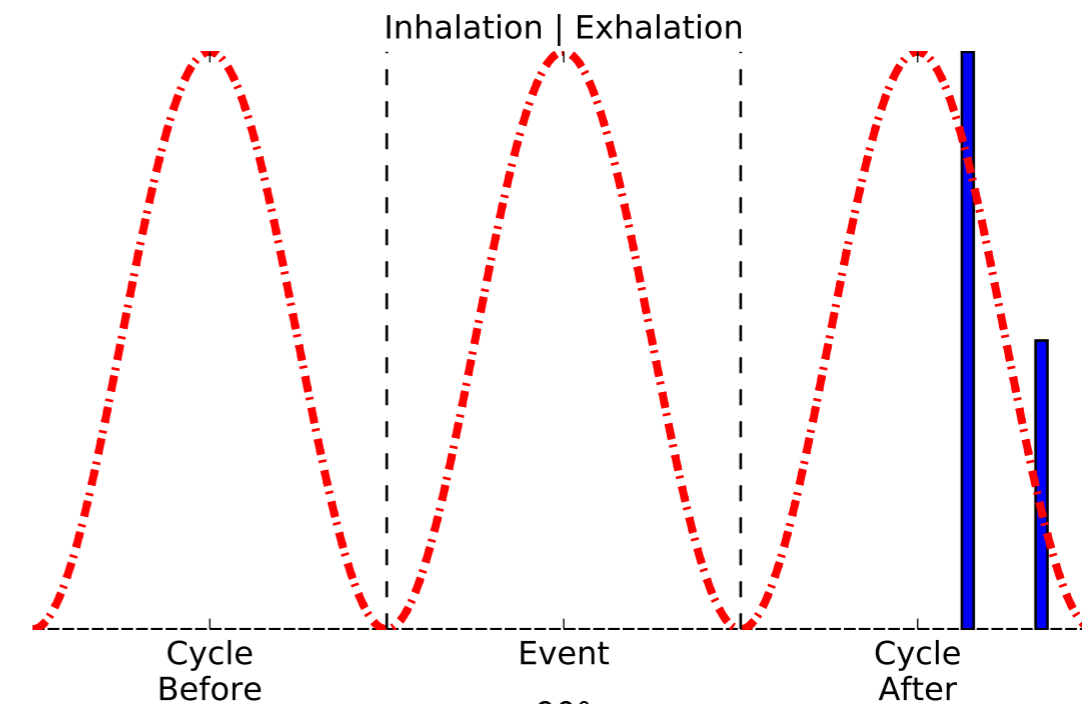
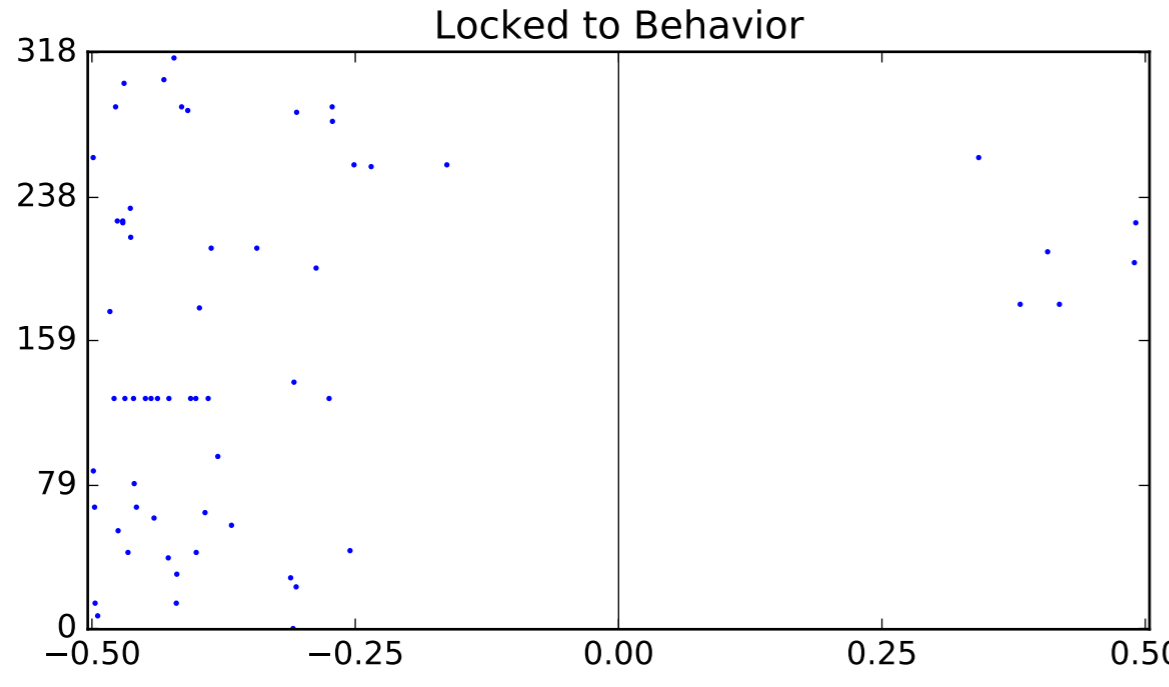




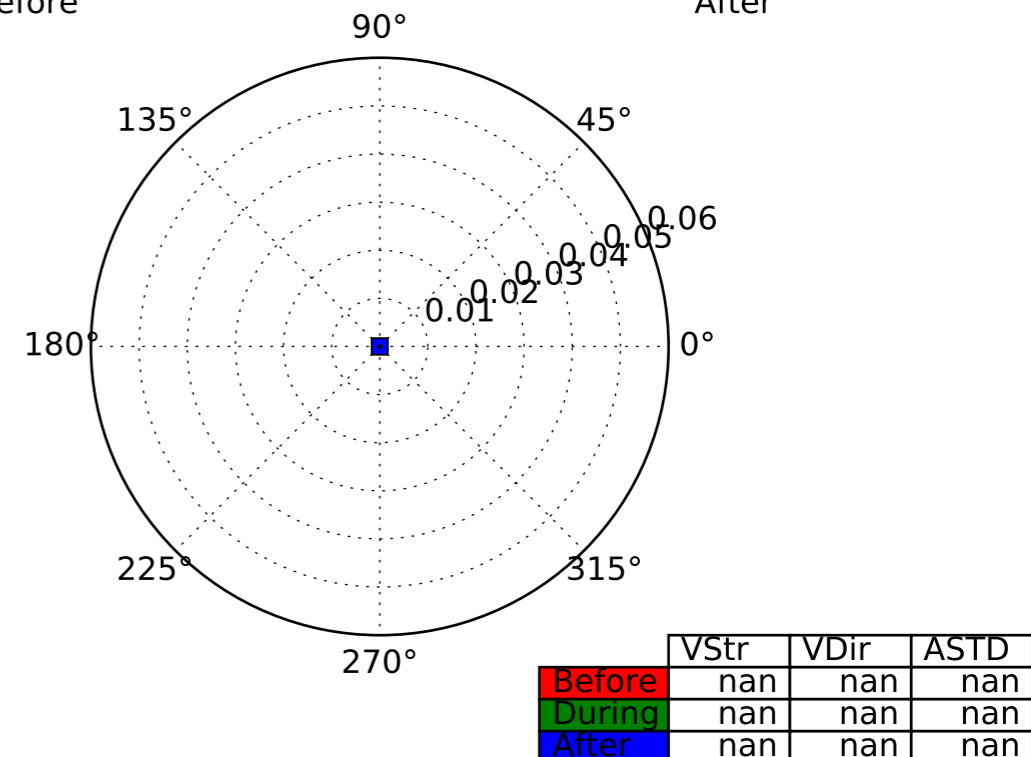
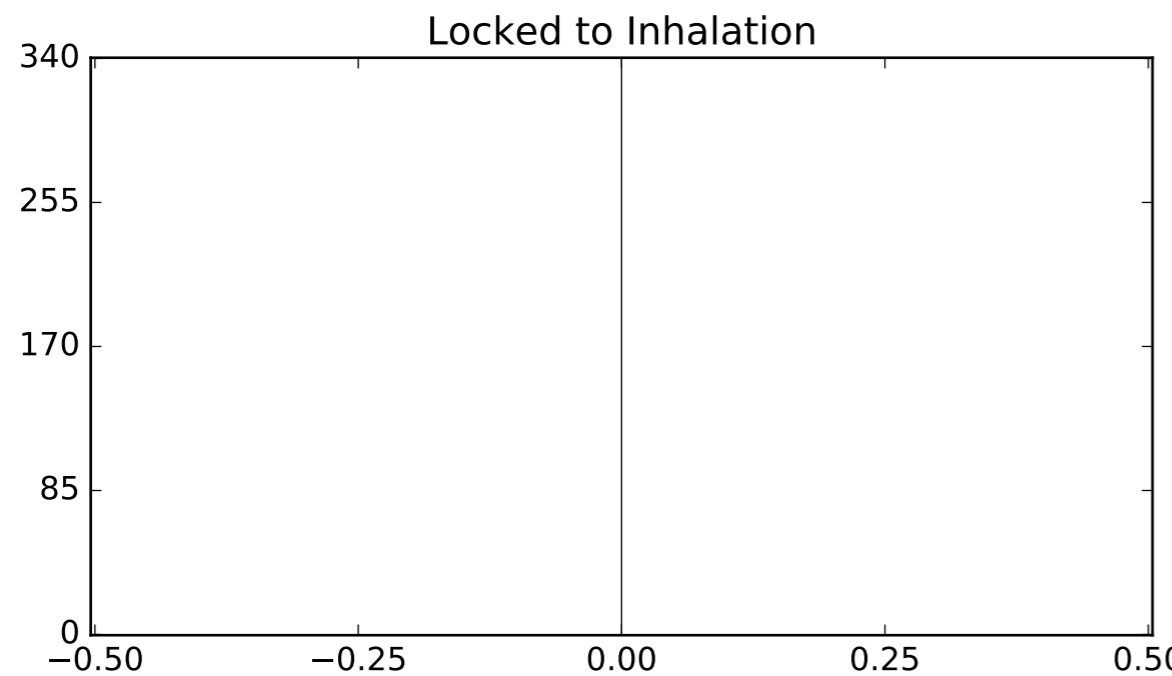
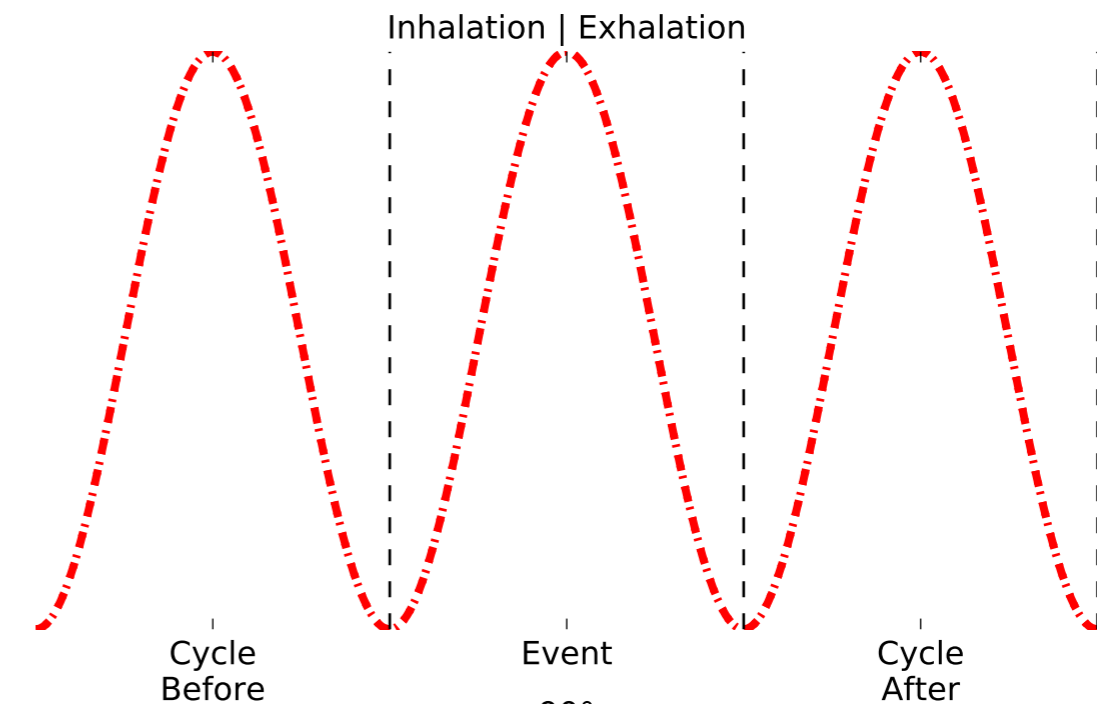
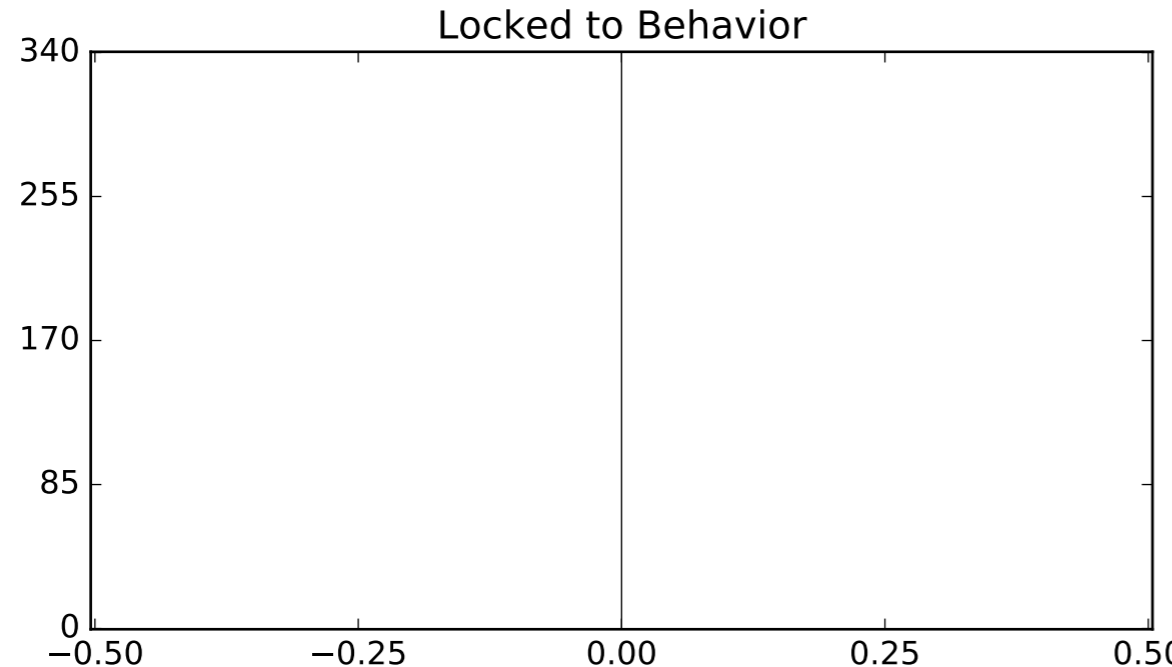
	VStr	VDir	ASTD
Before	0.12	314.31	1.33
During	0.27	25.84	1.21
After	0.5	25.86	1.0

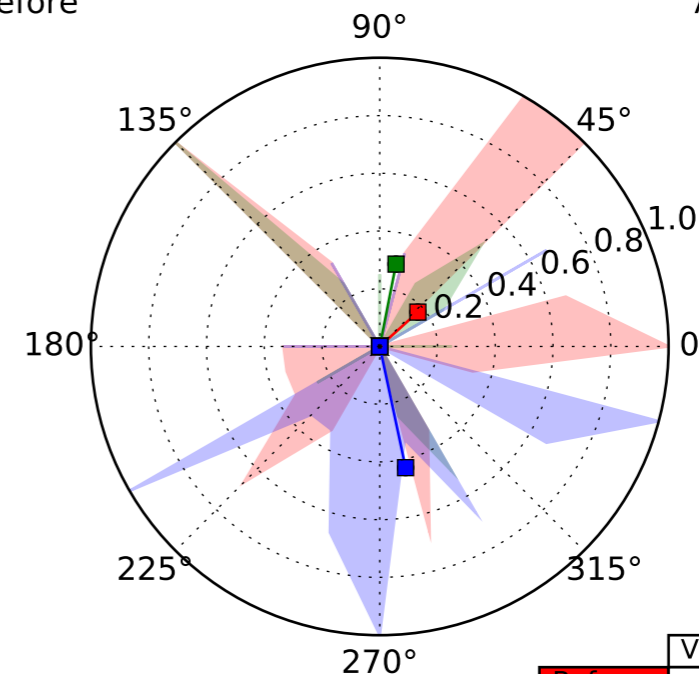
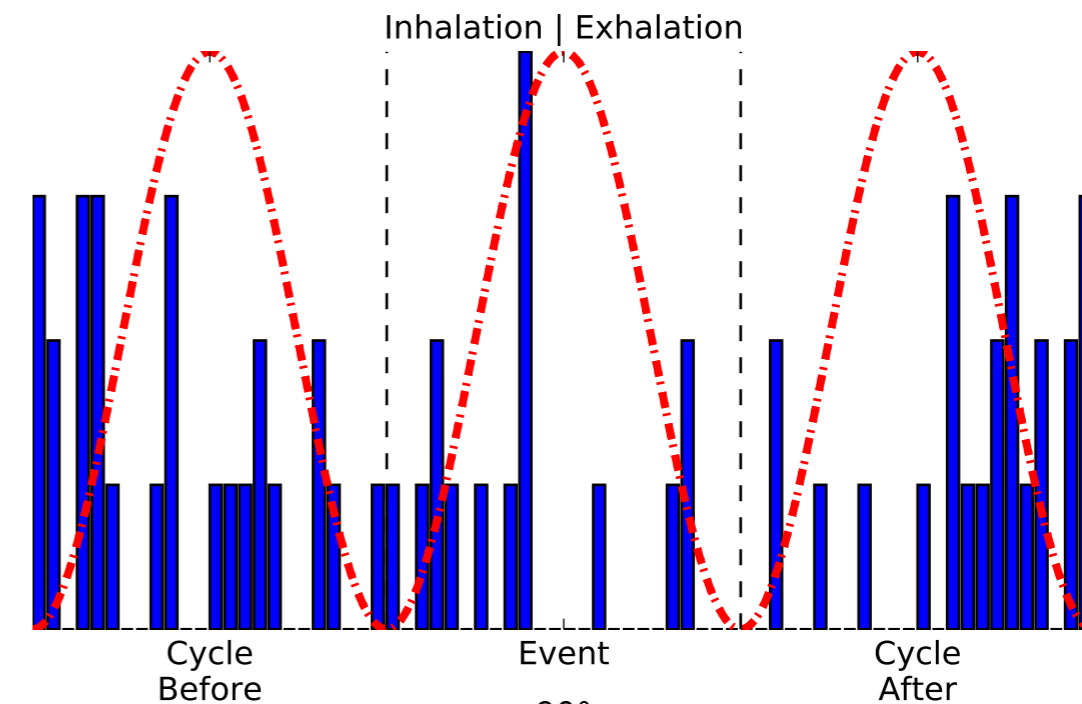
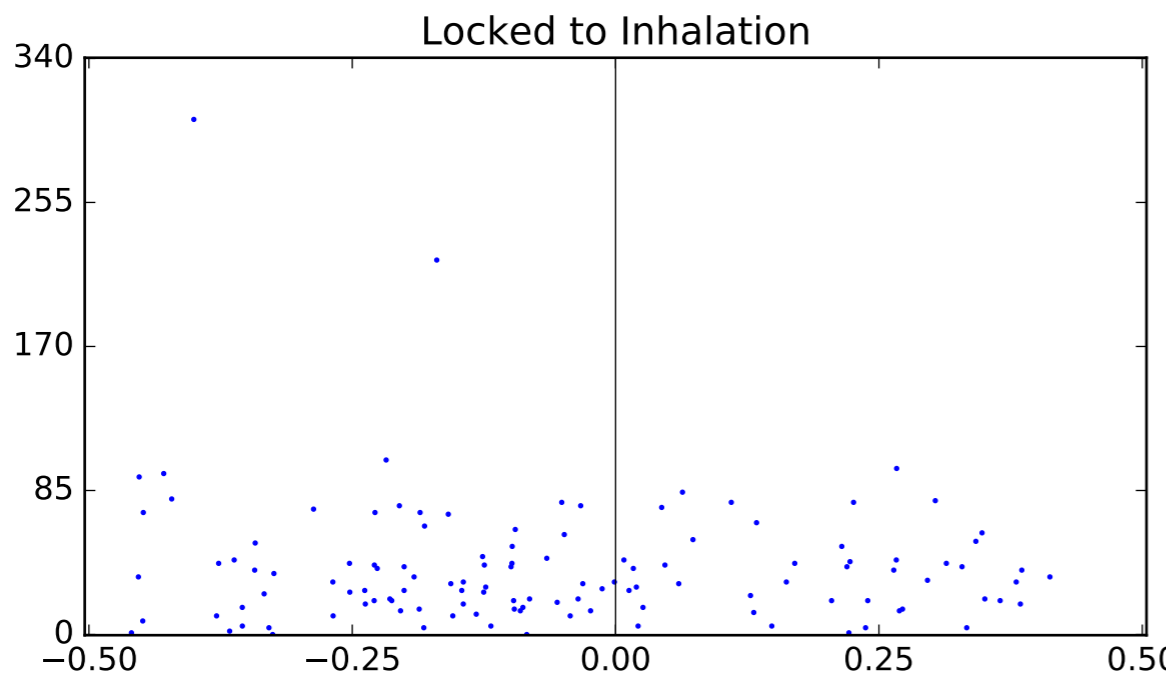
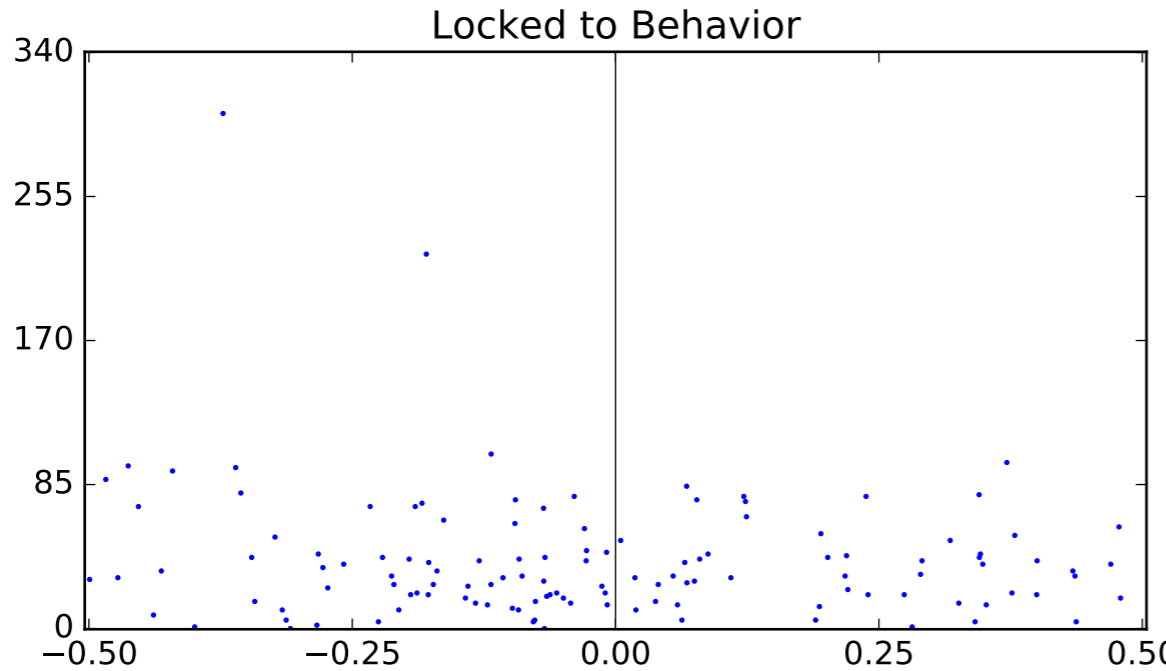


	VStr	VDir	ASTD
Before	0.19	253.49	1.27
During	0.15	291.75	1.3
After	0.22	270.85	1.25

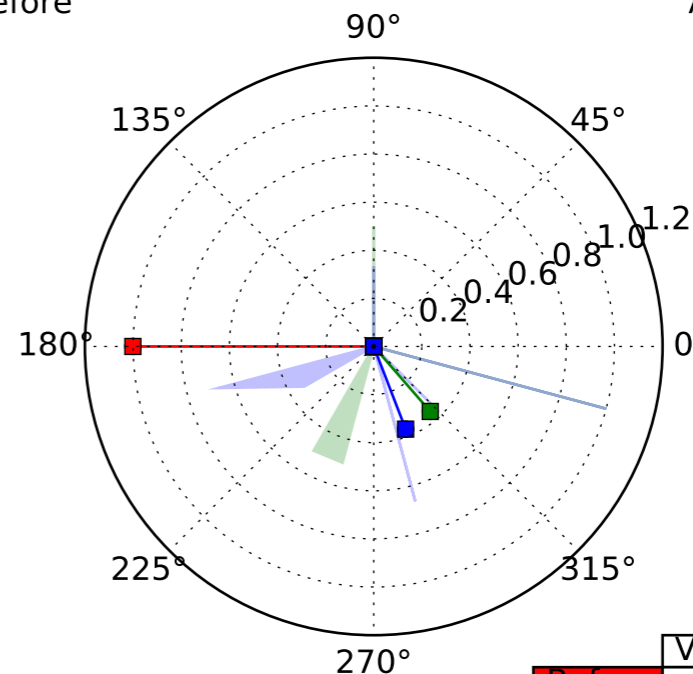
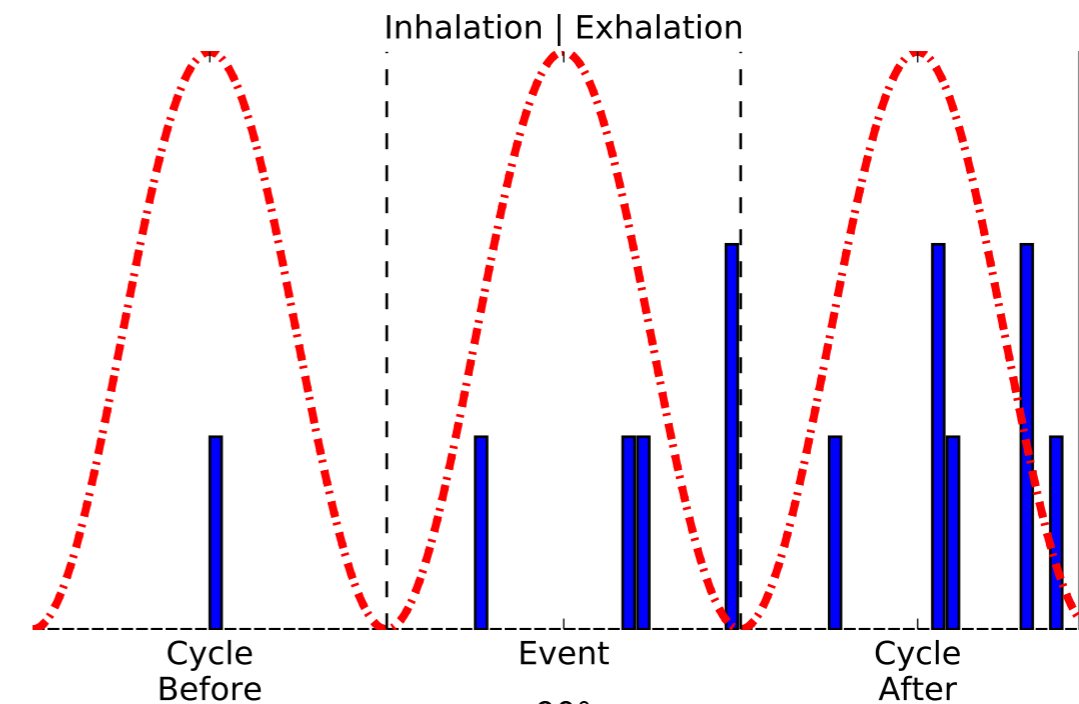
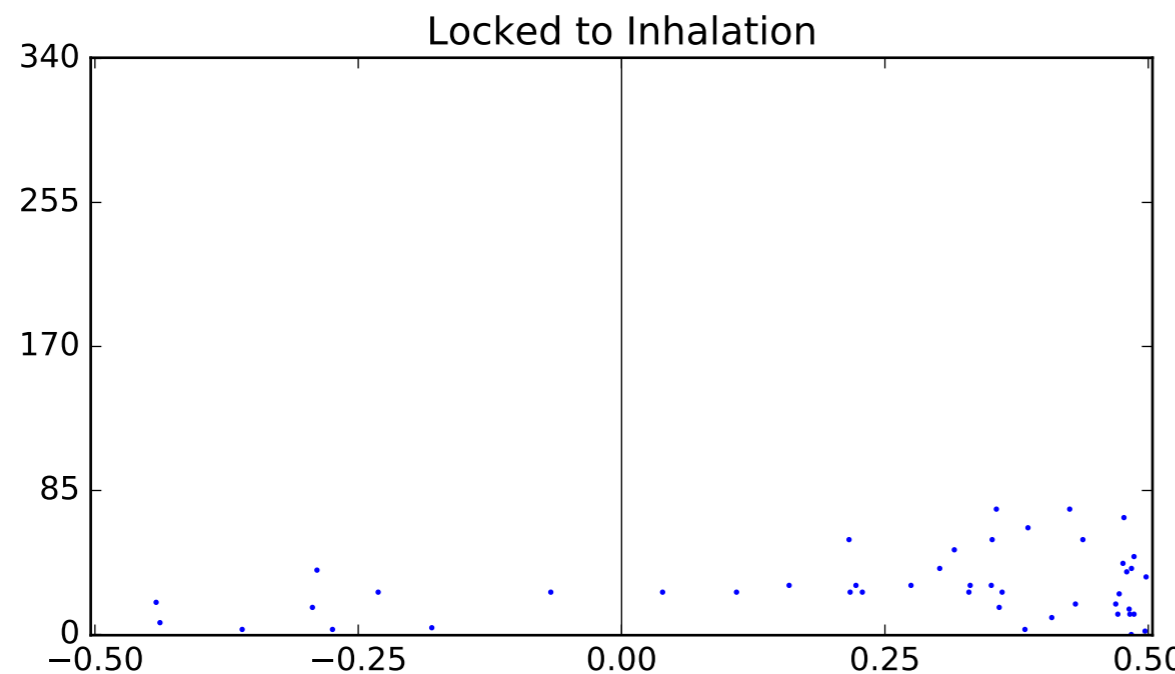
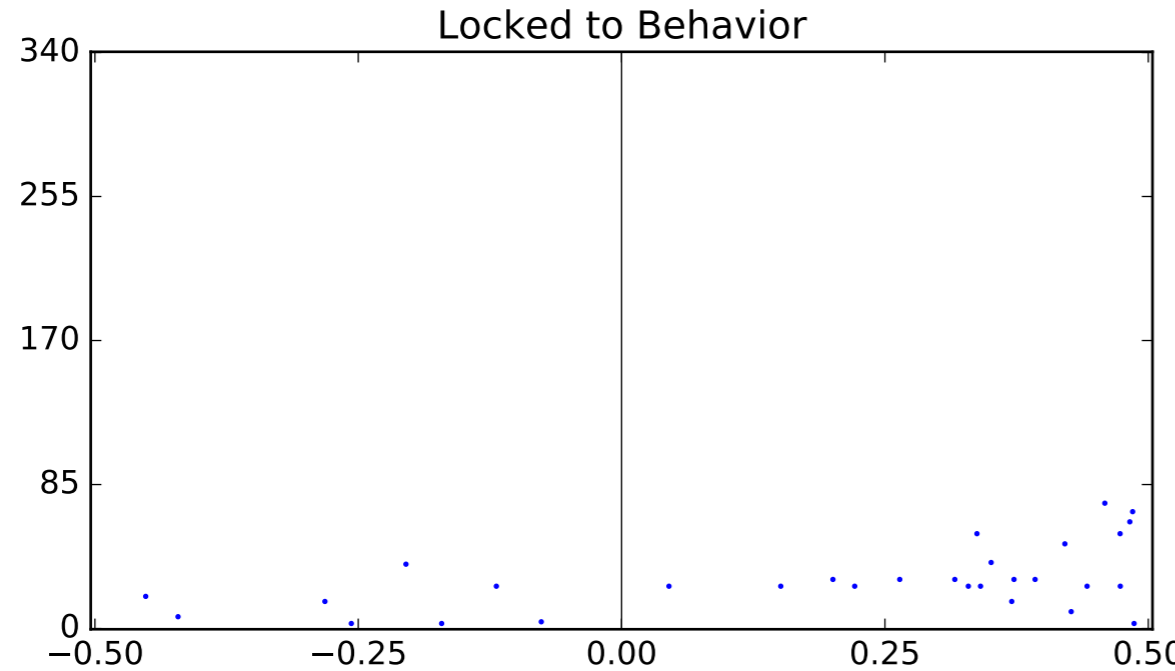


	VStr	VDir	ASTD
Before	nan	nan	nan
During	nan	nan	nan
After	0.82	248.15	0.6

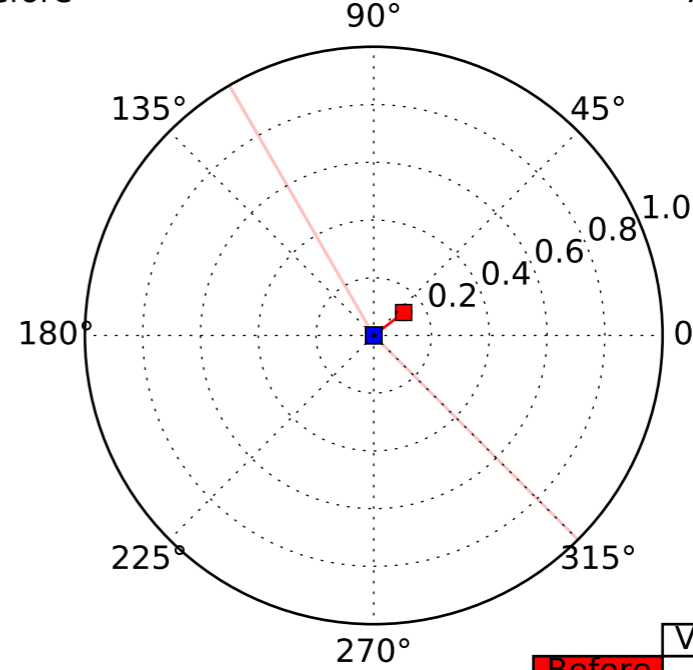
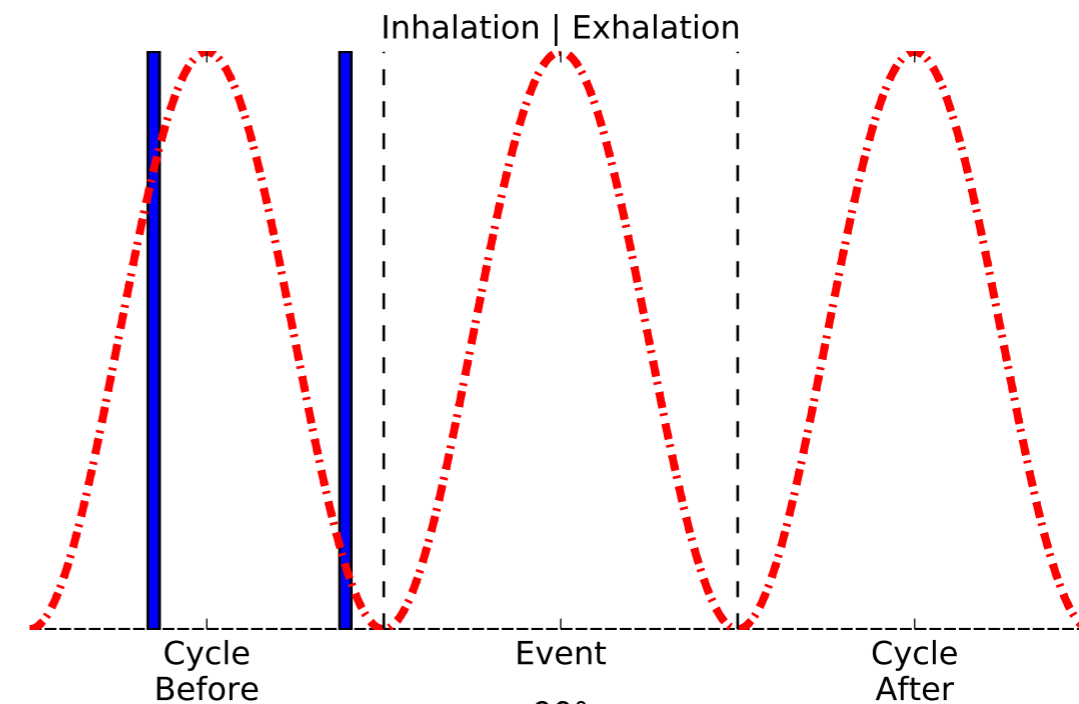
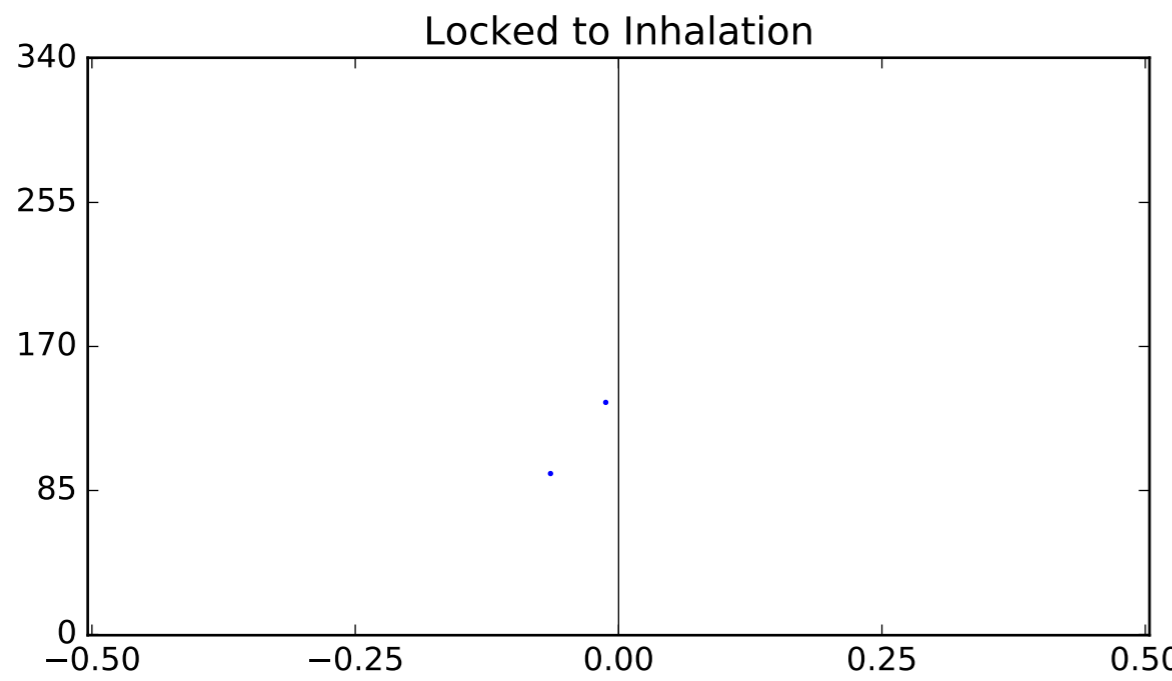
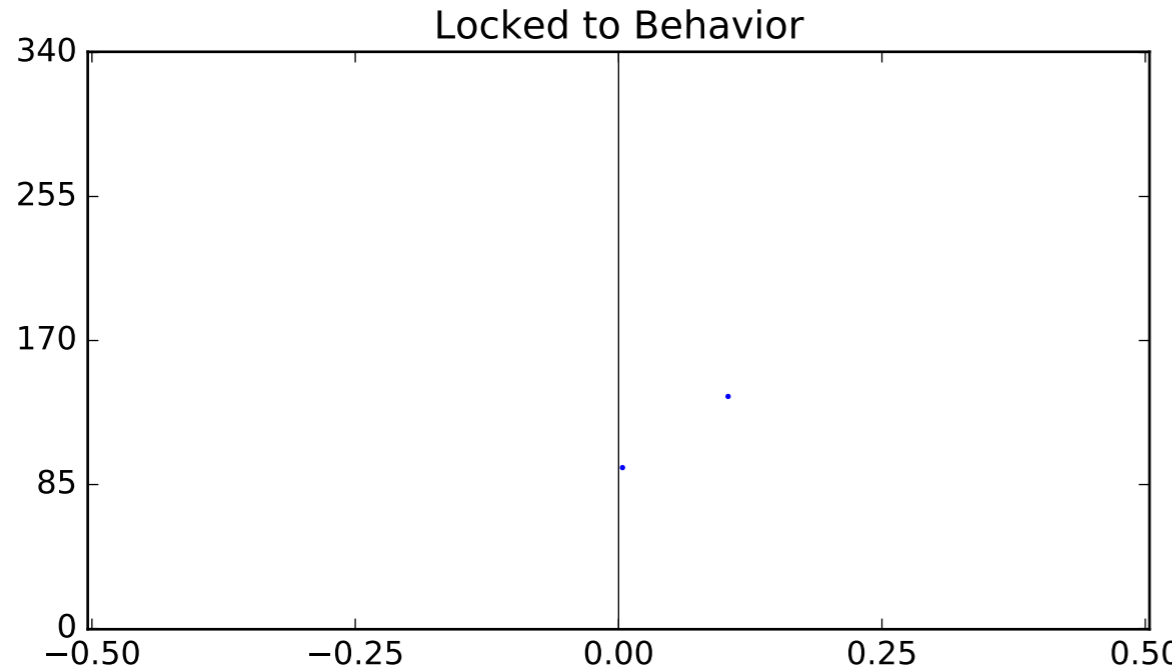




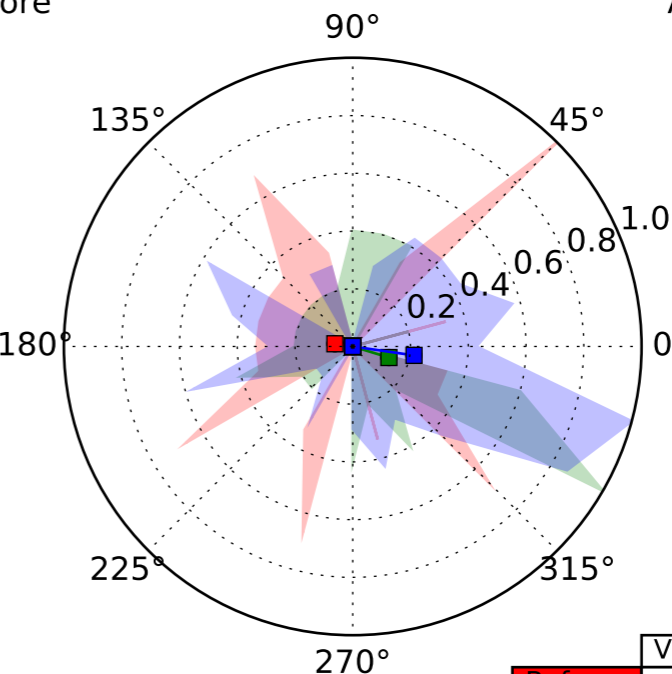
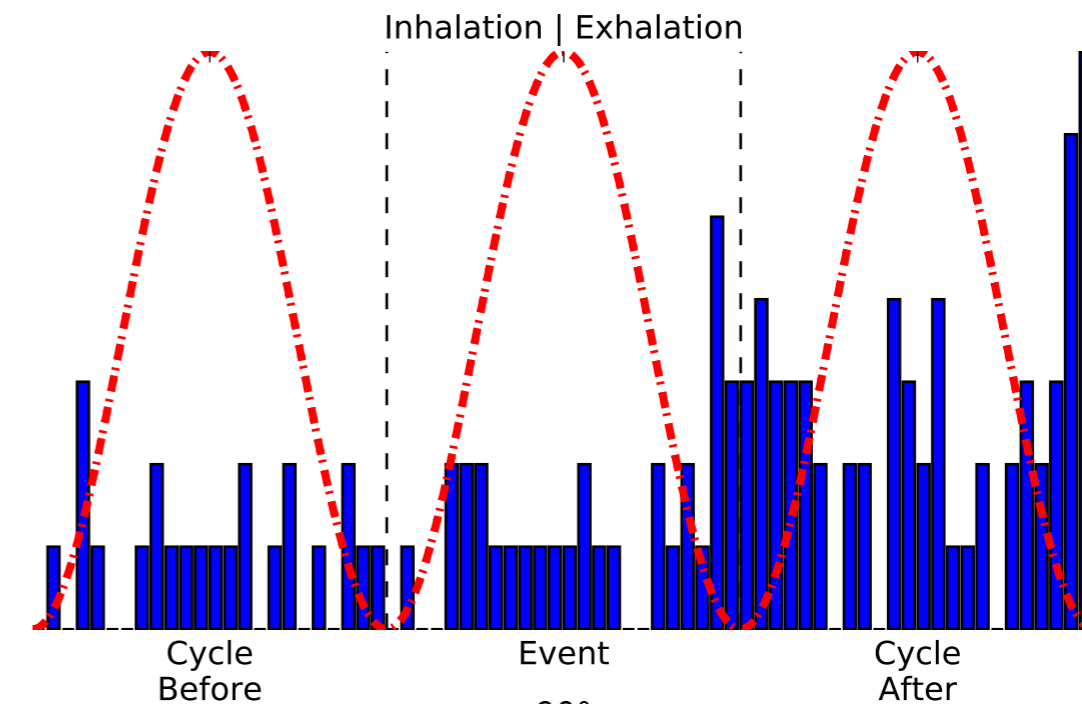
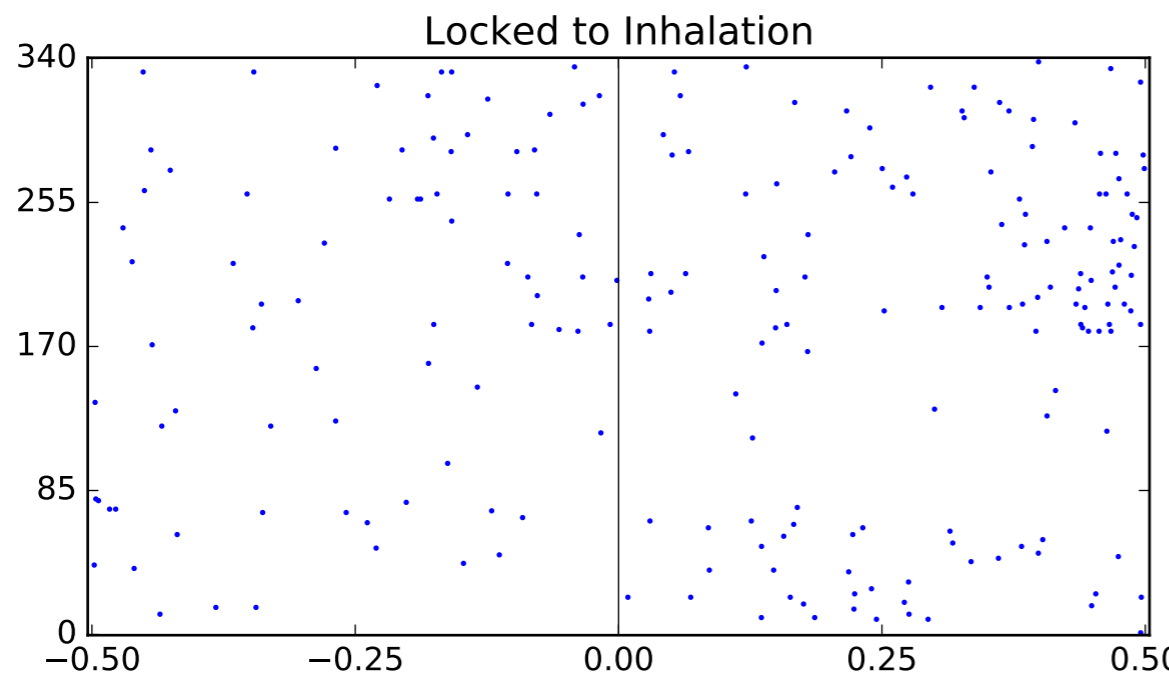
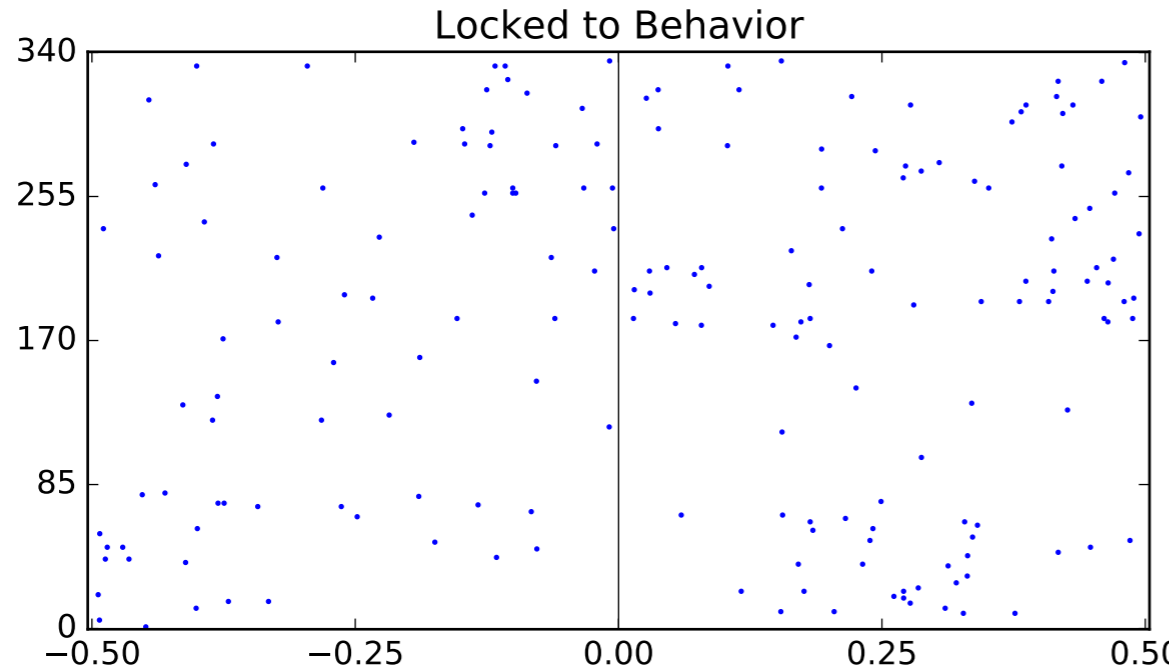
	VStr	VDir	ASTD
Before	0.18	42.07	1.28
During	0.29	78.83	1.19
After	0.43	282.03	1.07



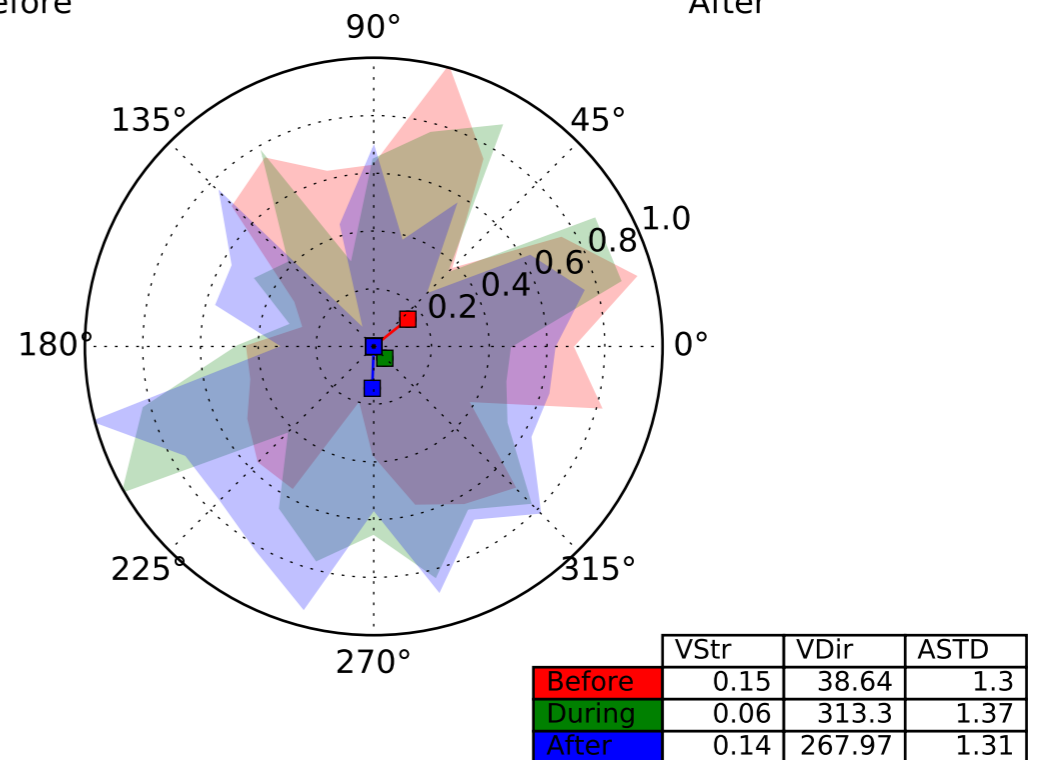
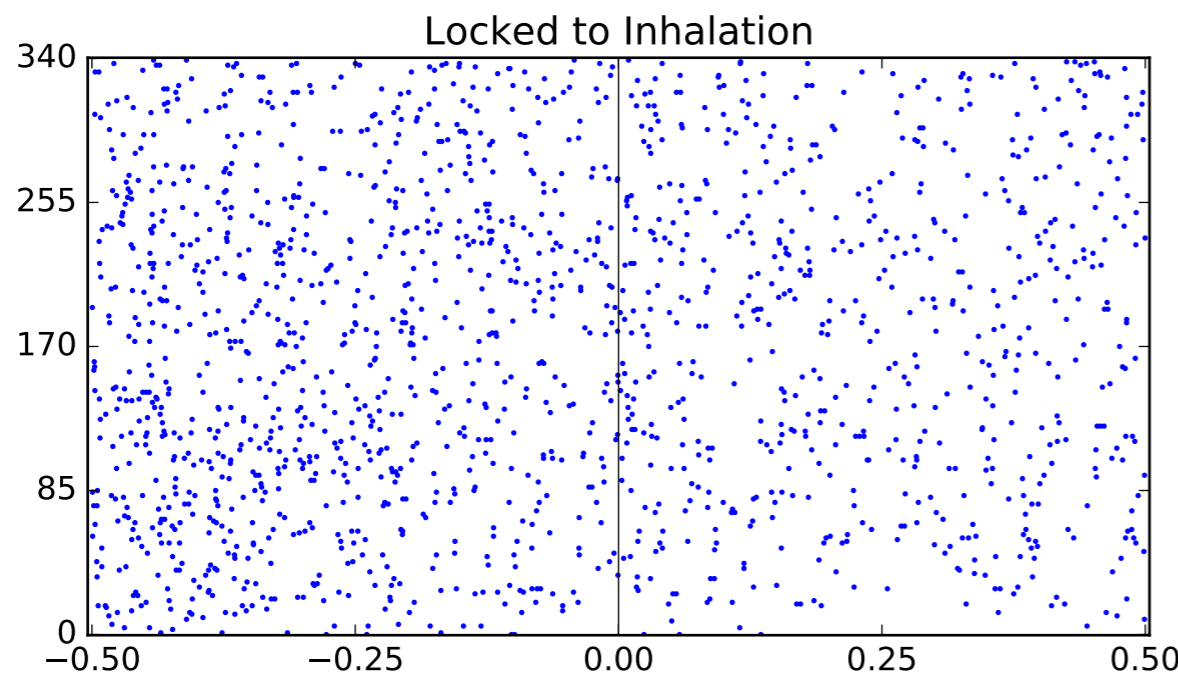
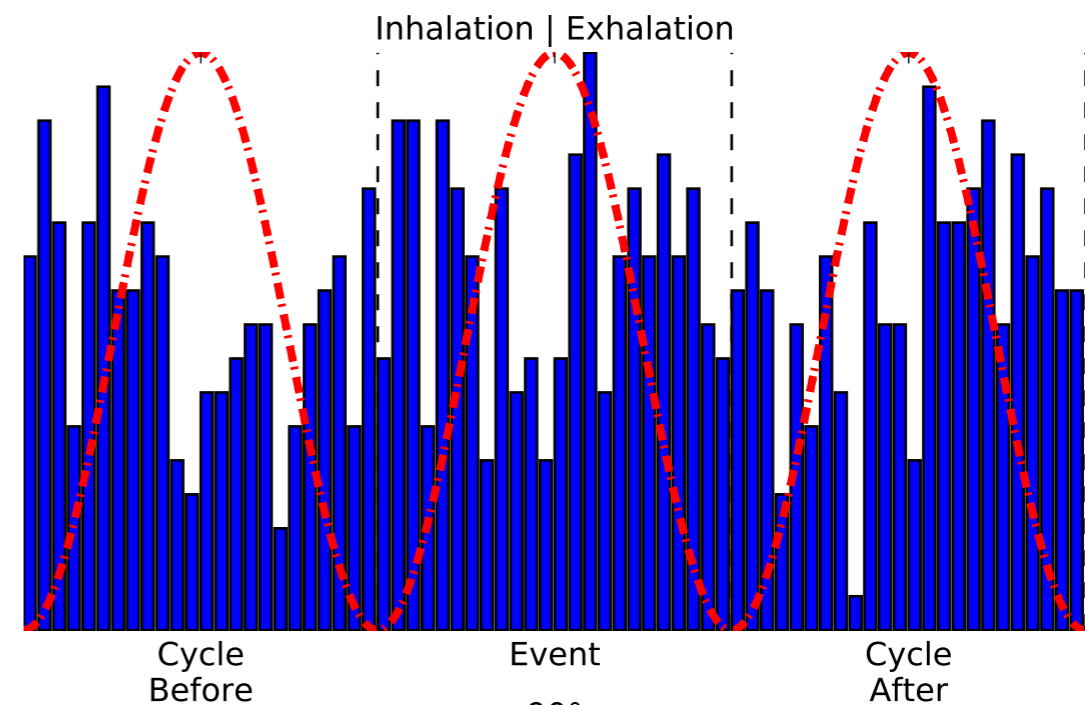
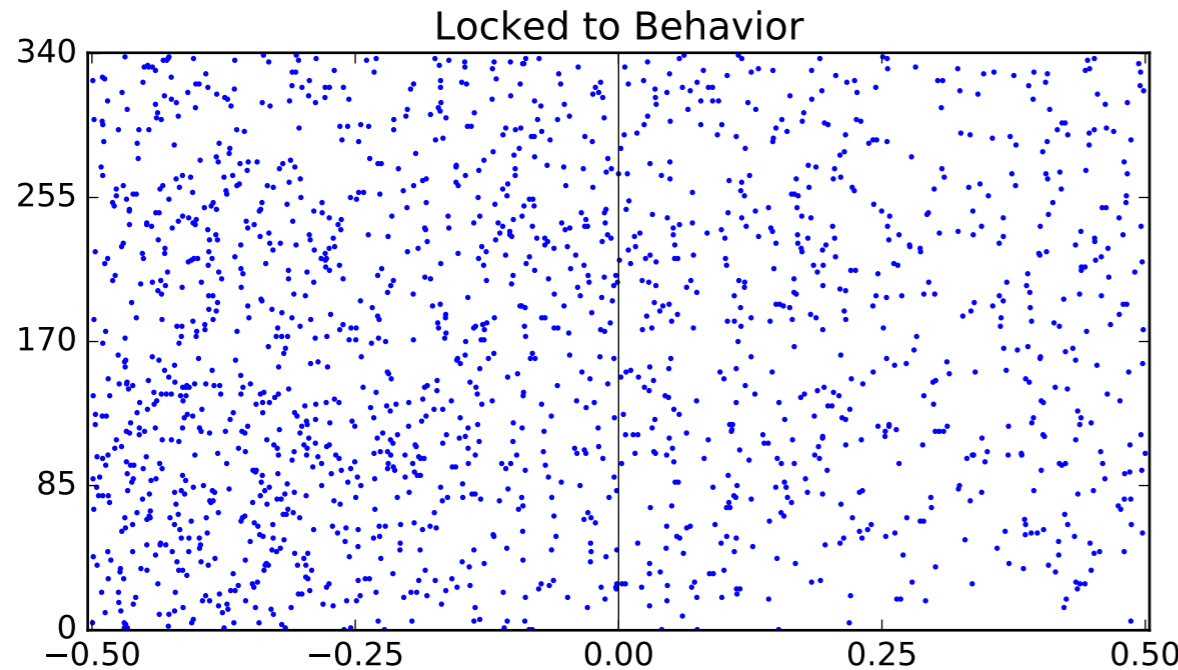
	VStr	VDir	ASTD
Before	1.0	180.0	nan
During	0.36	311.0	1.13
After	0.37	291.1	1.12

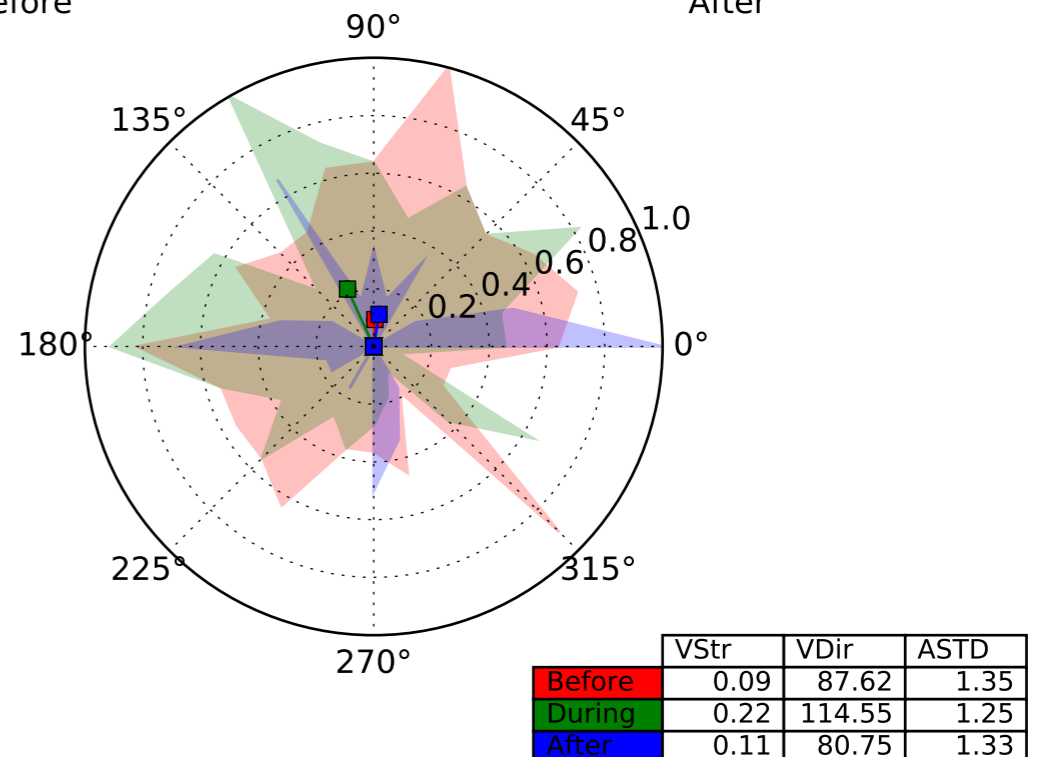
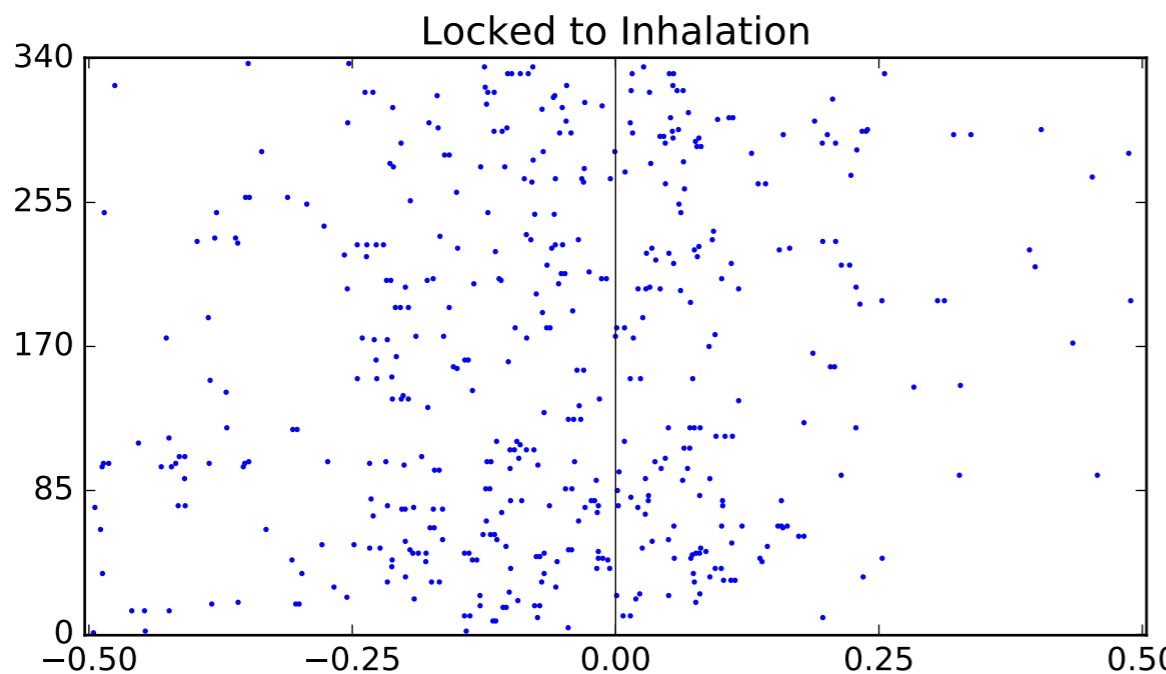
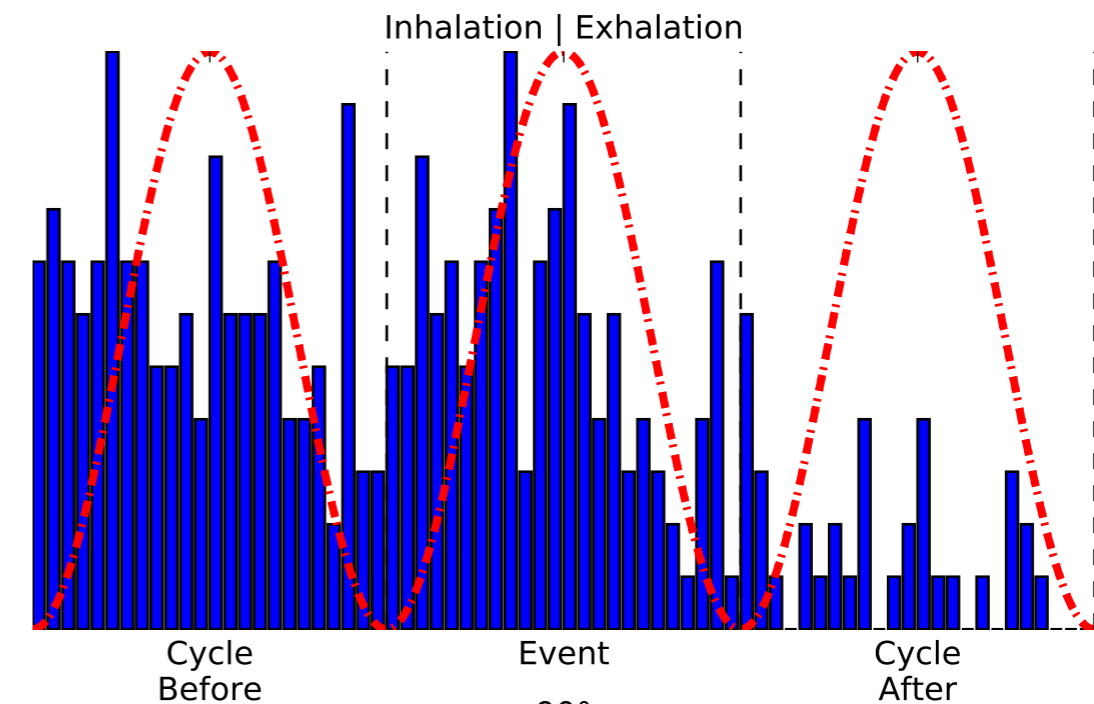
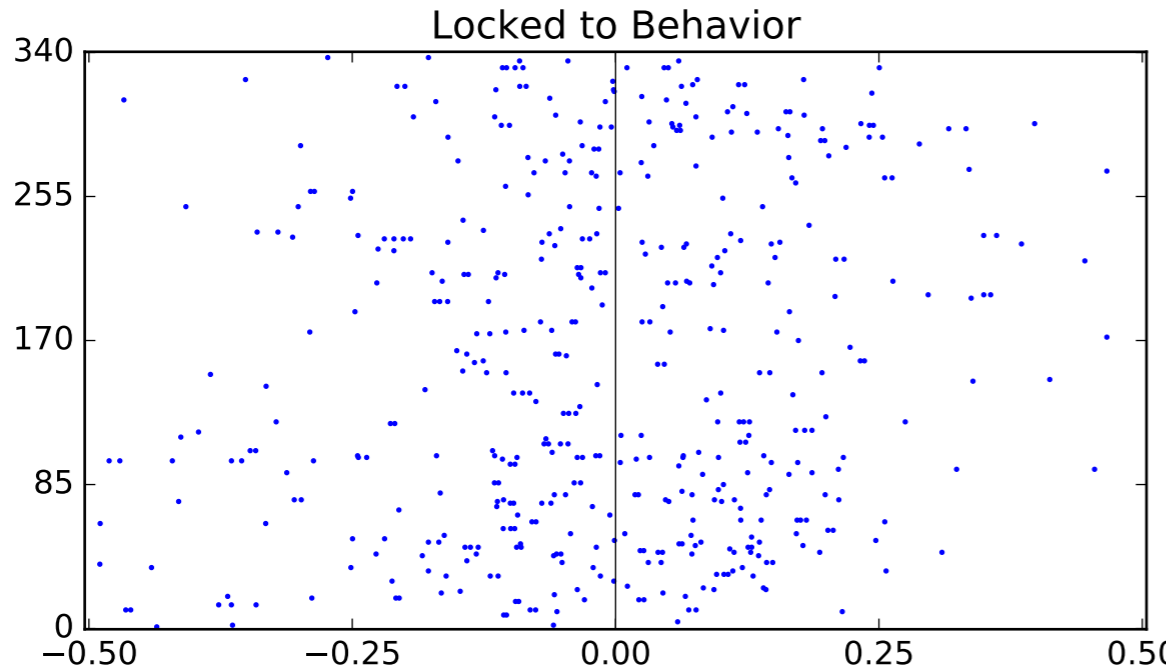


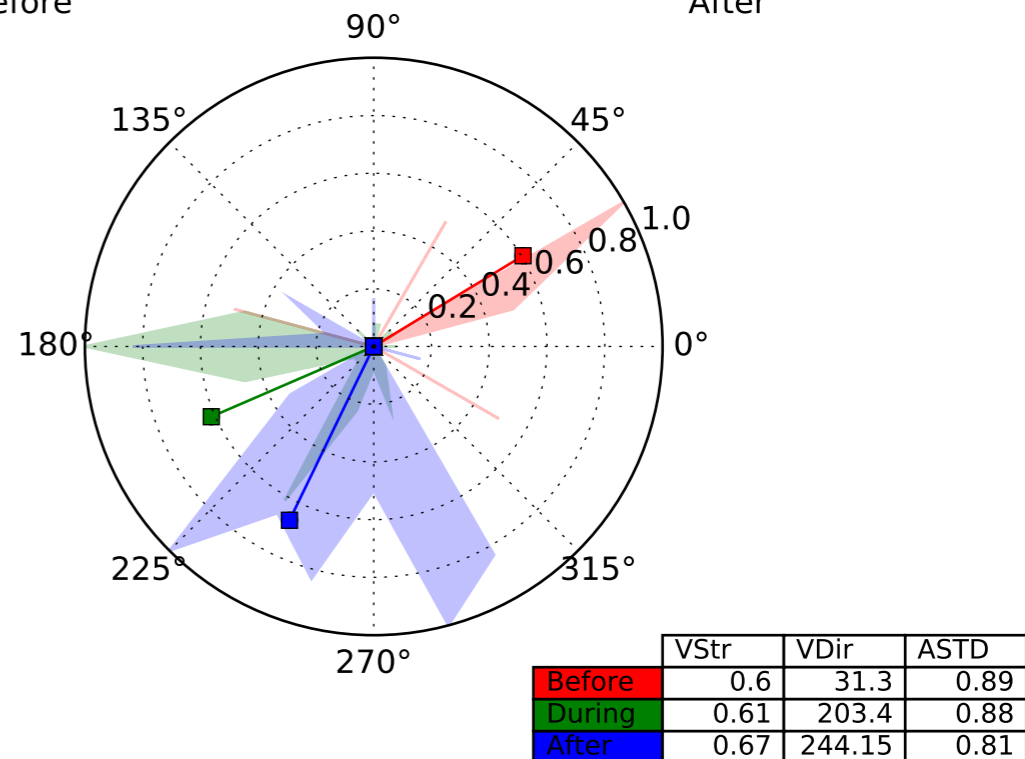
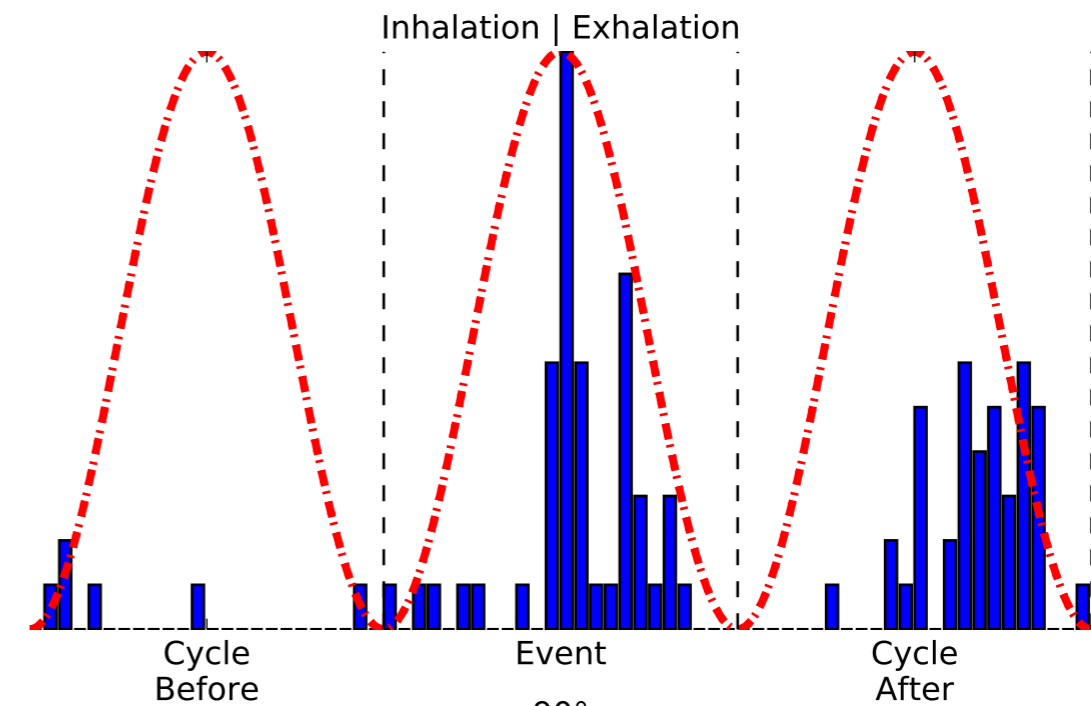
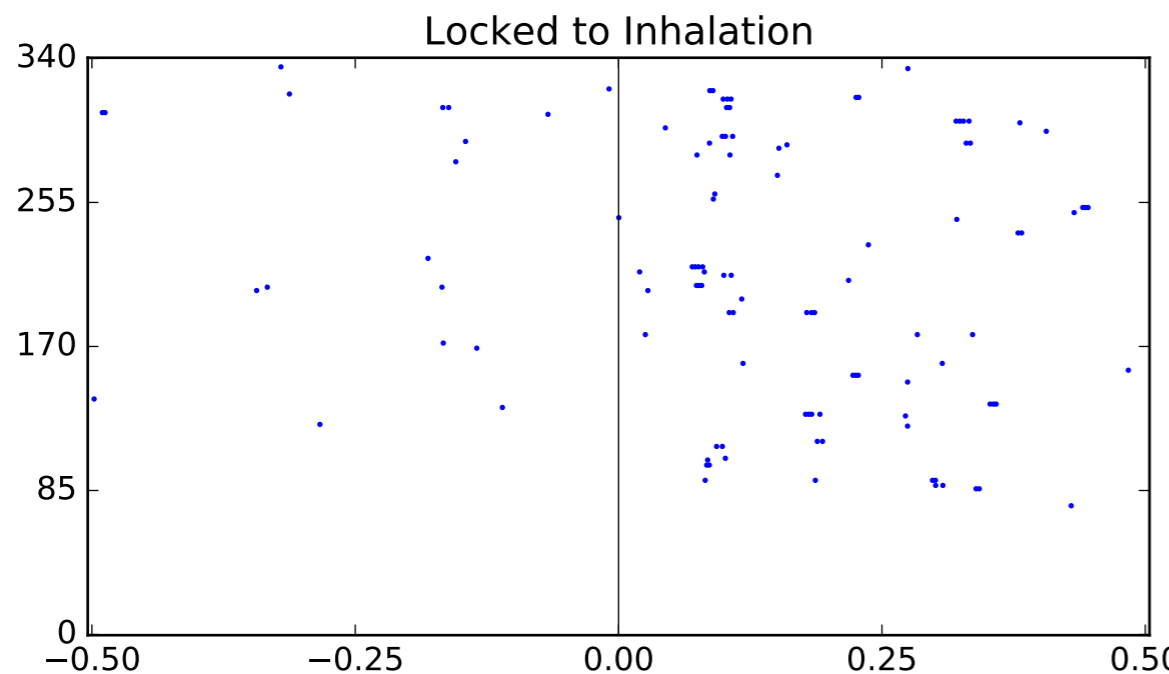
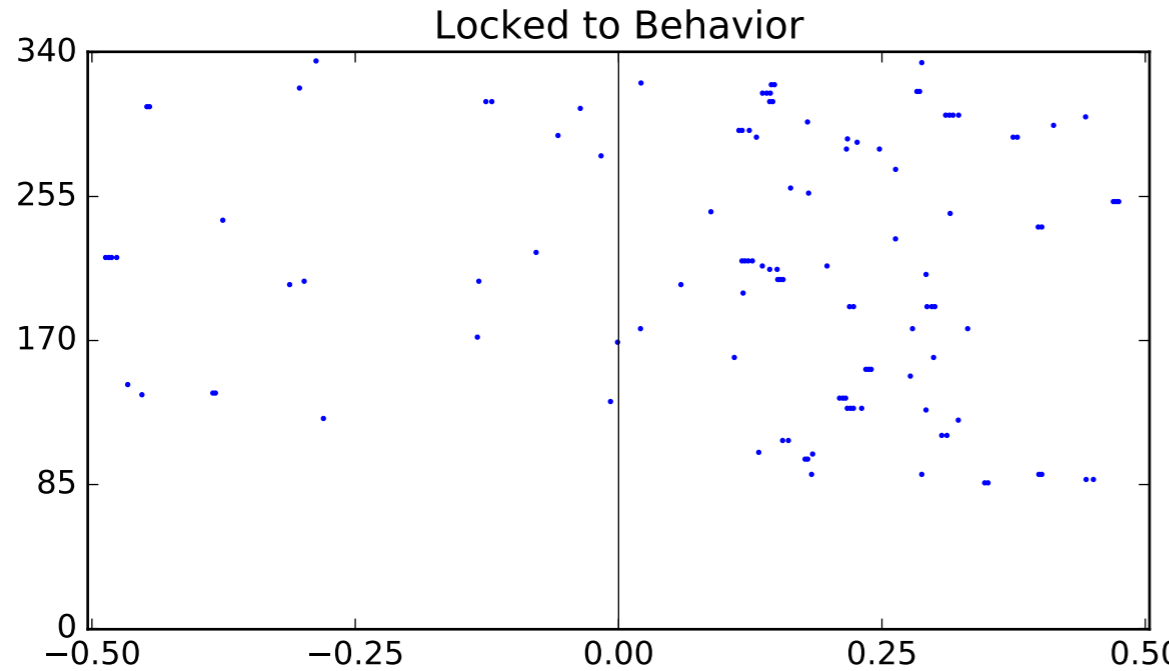
	VStr	VDir	ASTD
Before	0.13	37.5	1.32
During	nan	nan	nan
After	nan	nan	nan



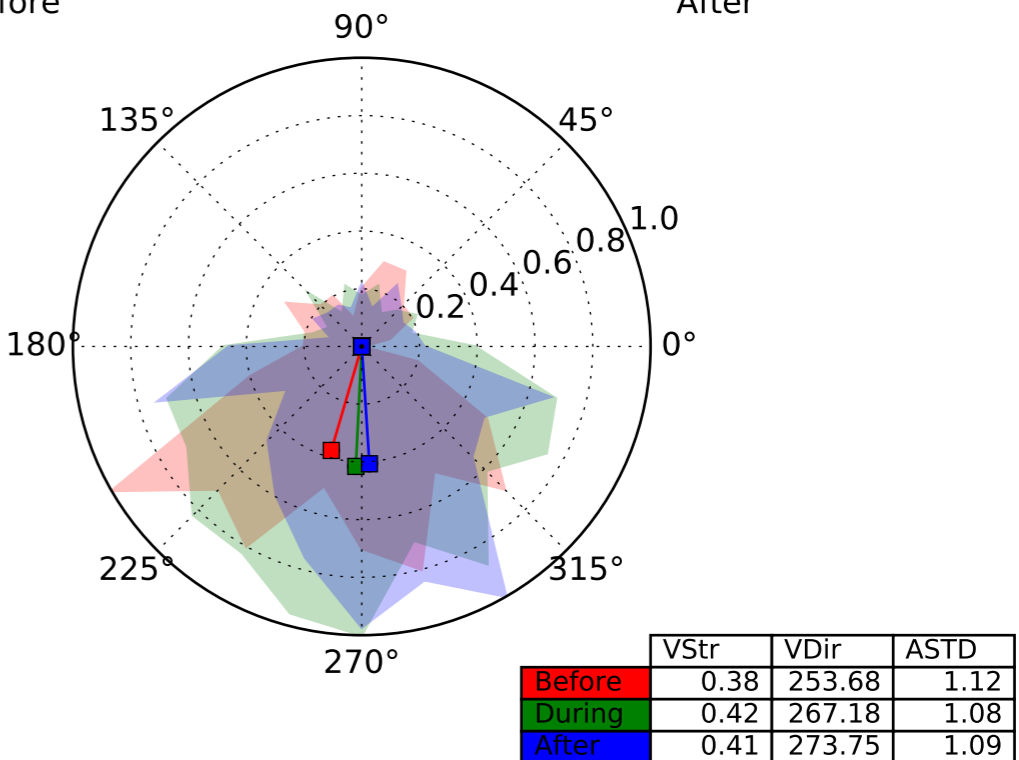
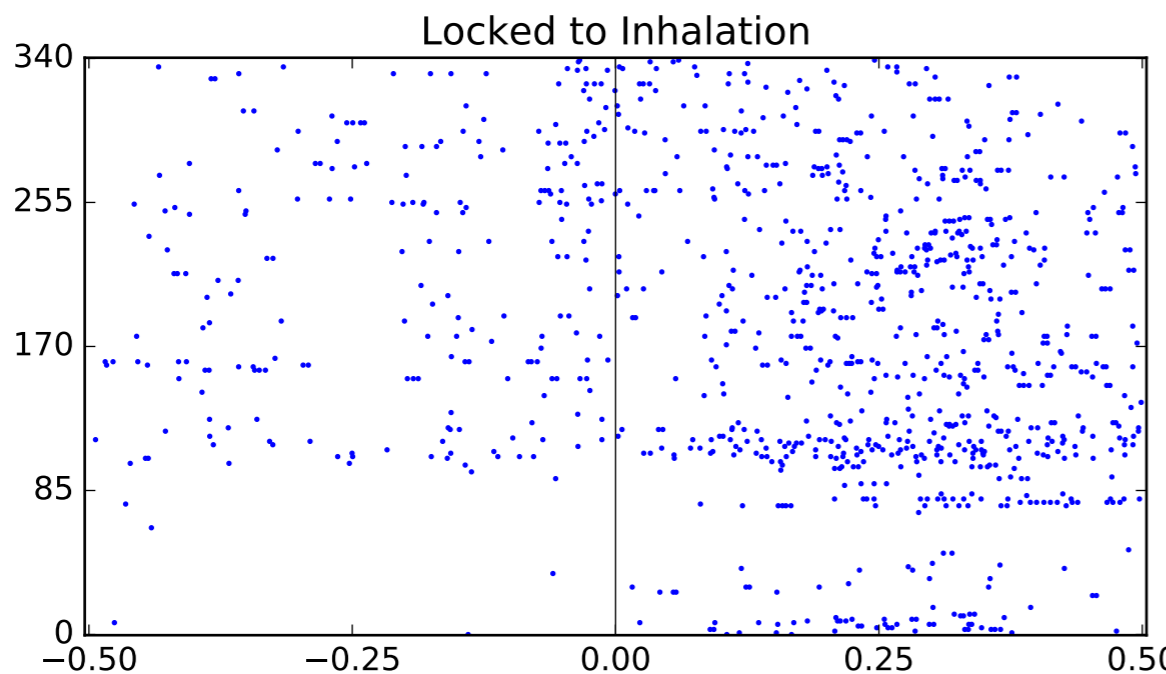
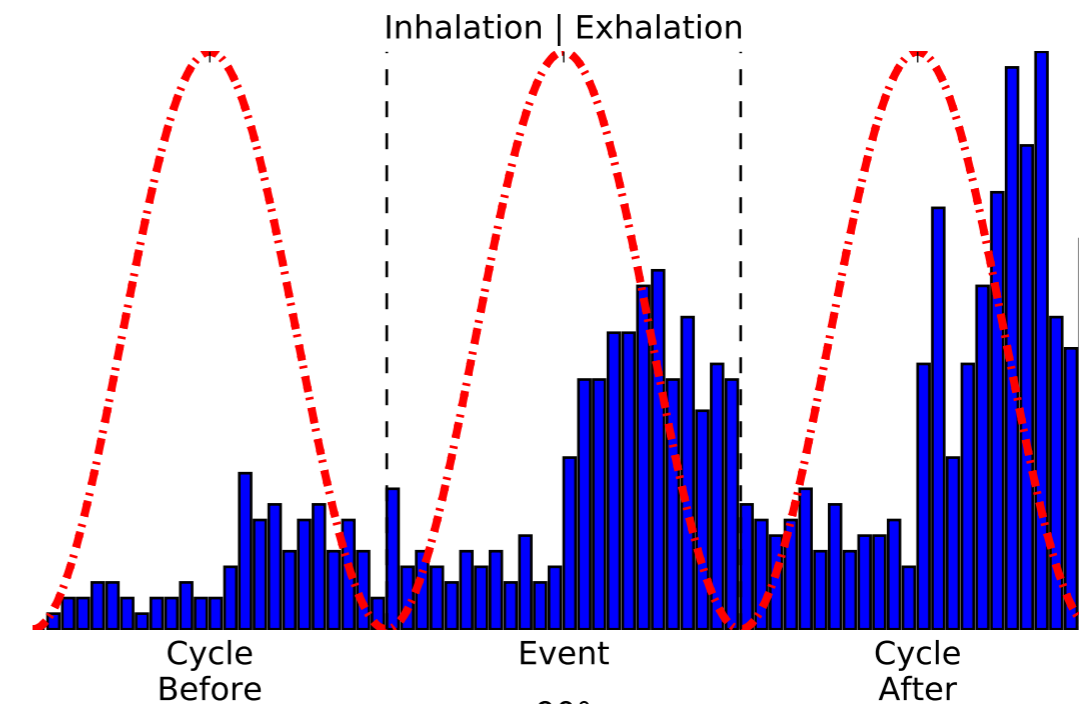
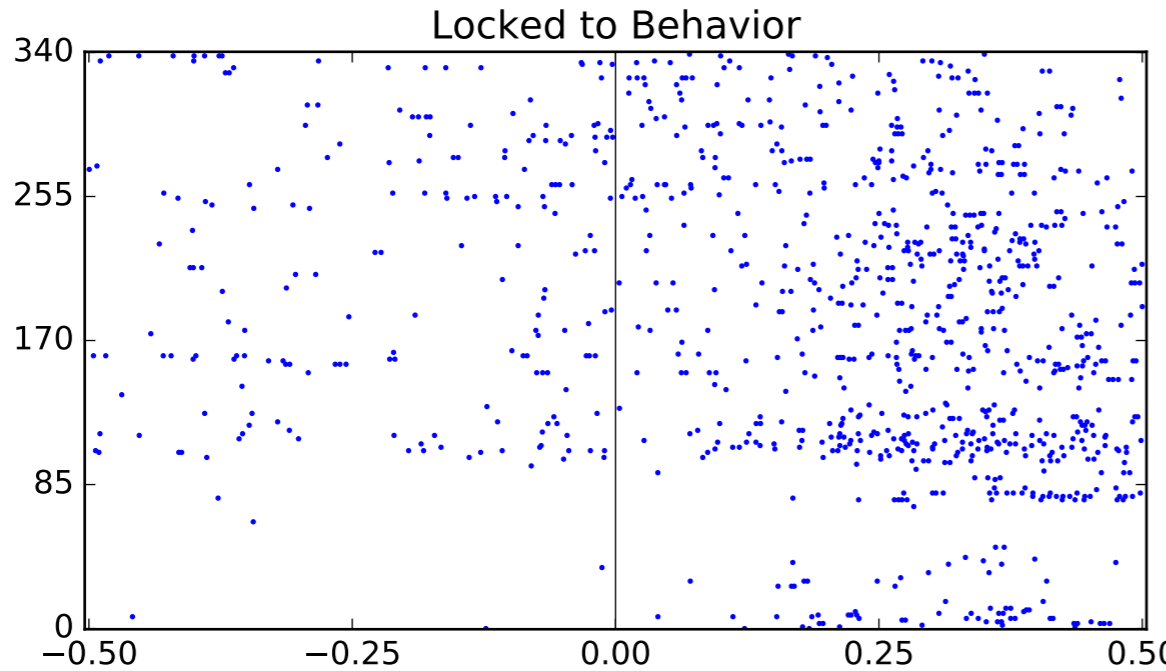
	VStr	VDir	ASTD
Before	0.06	171.42	1.37
During	0.13	342.98	1.32
After	0.21	351.73	1.25

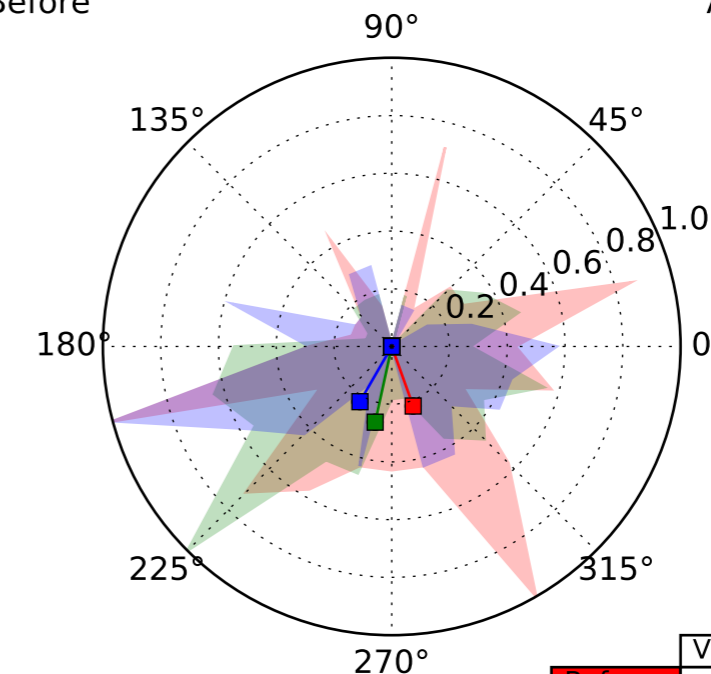
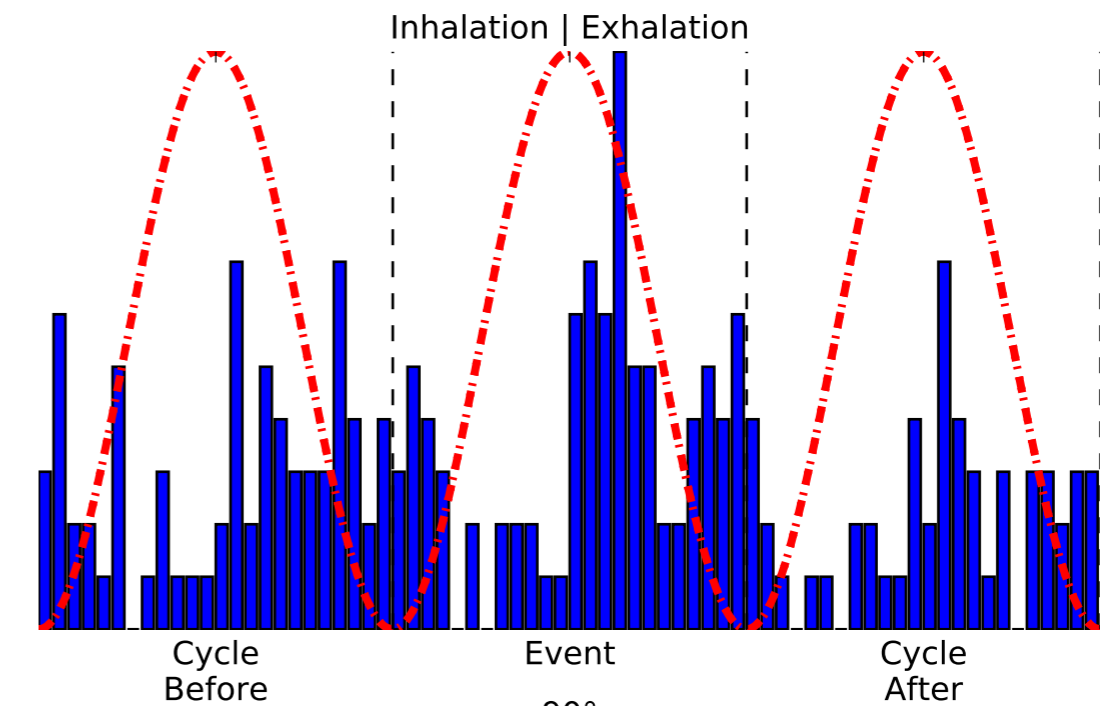
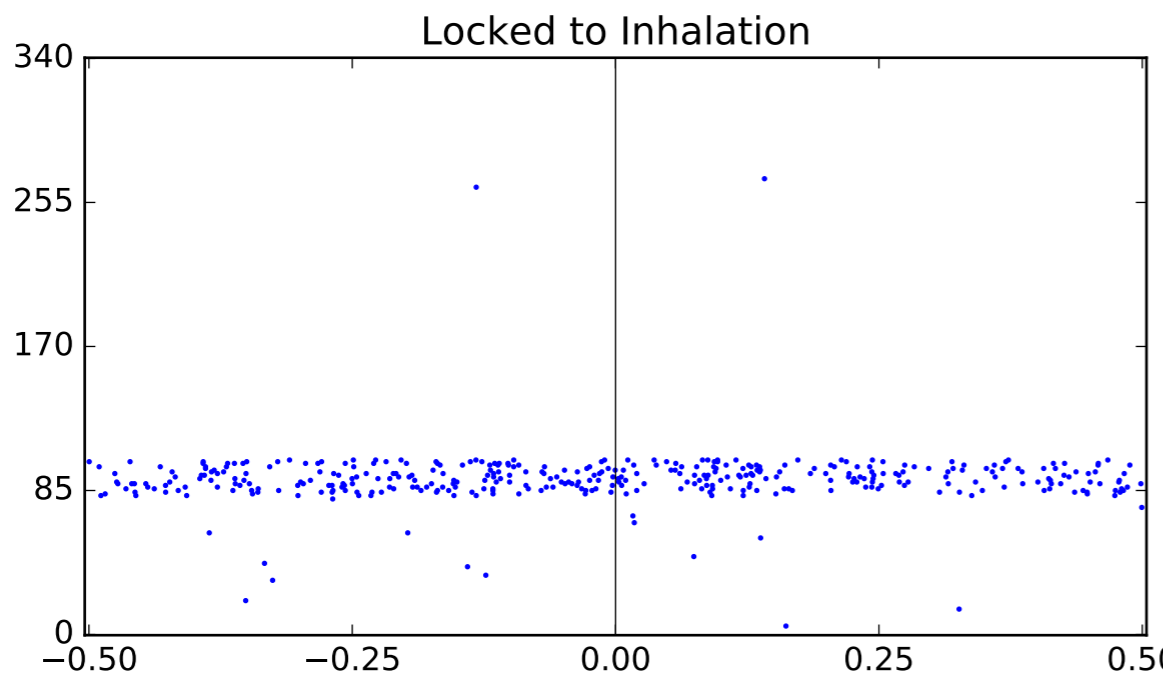
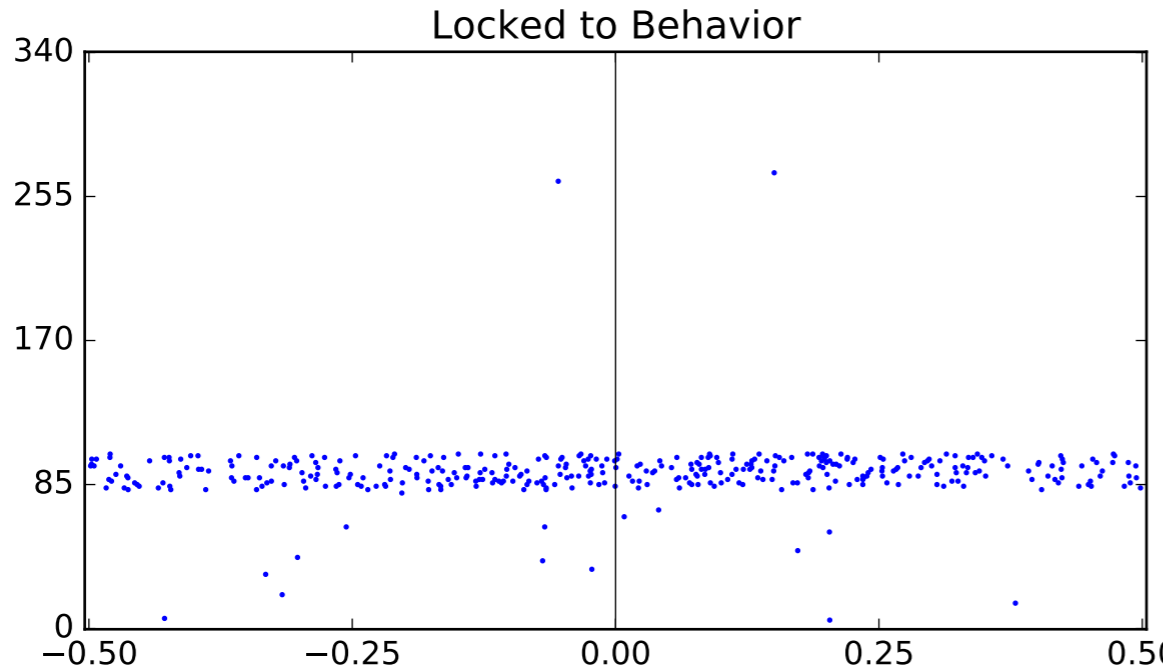






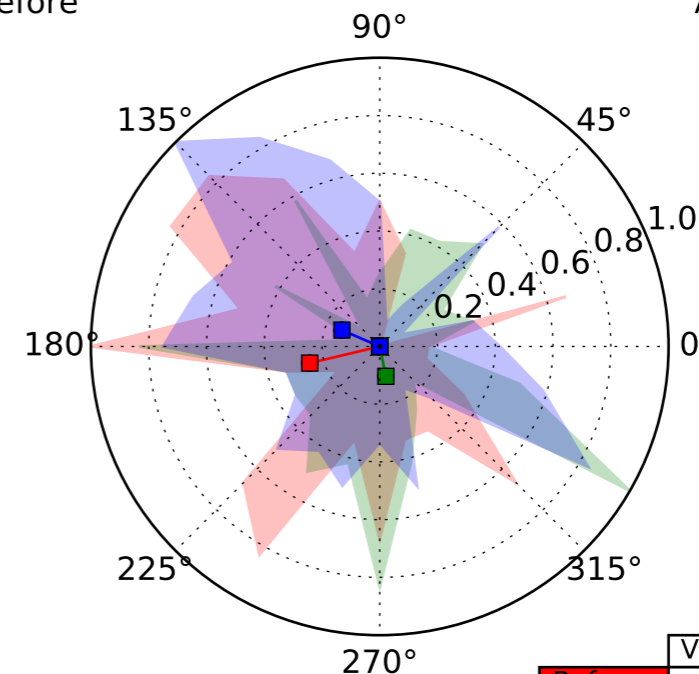
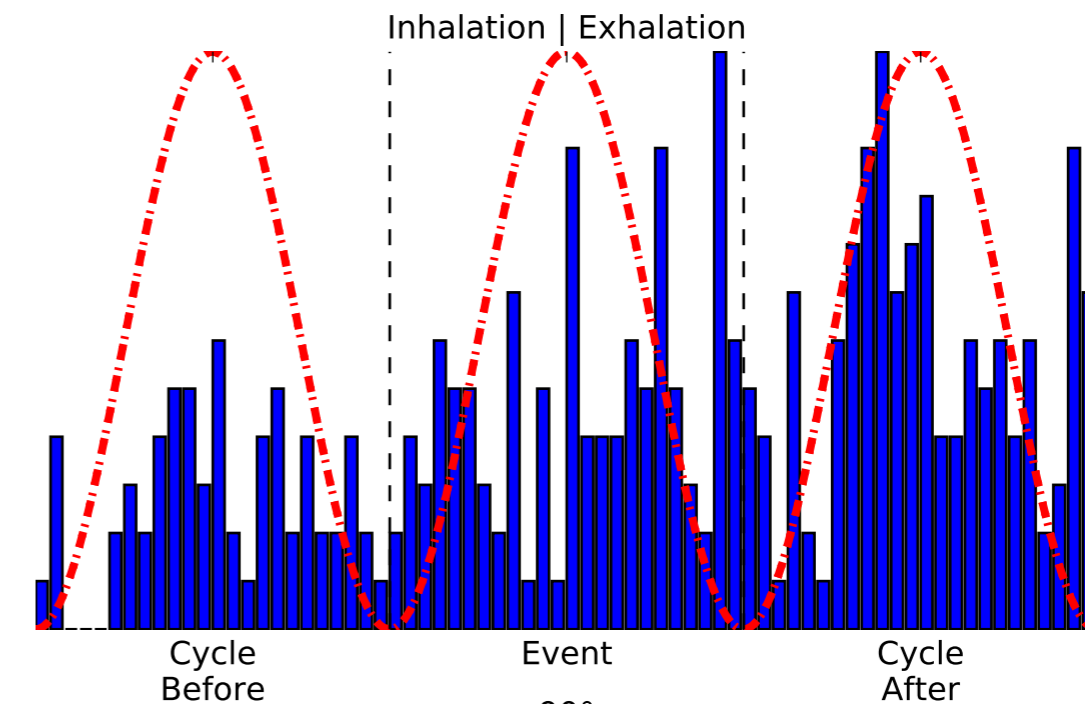
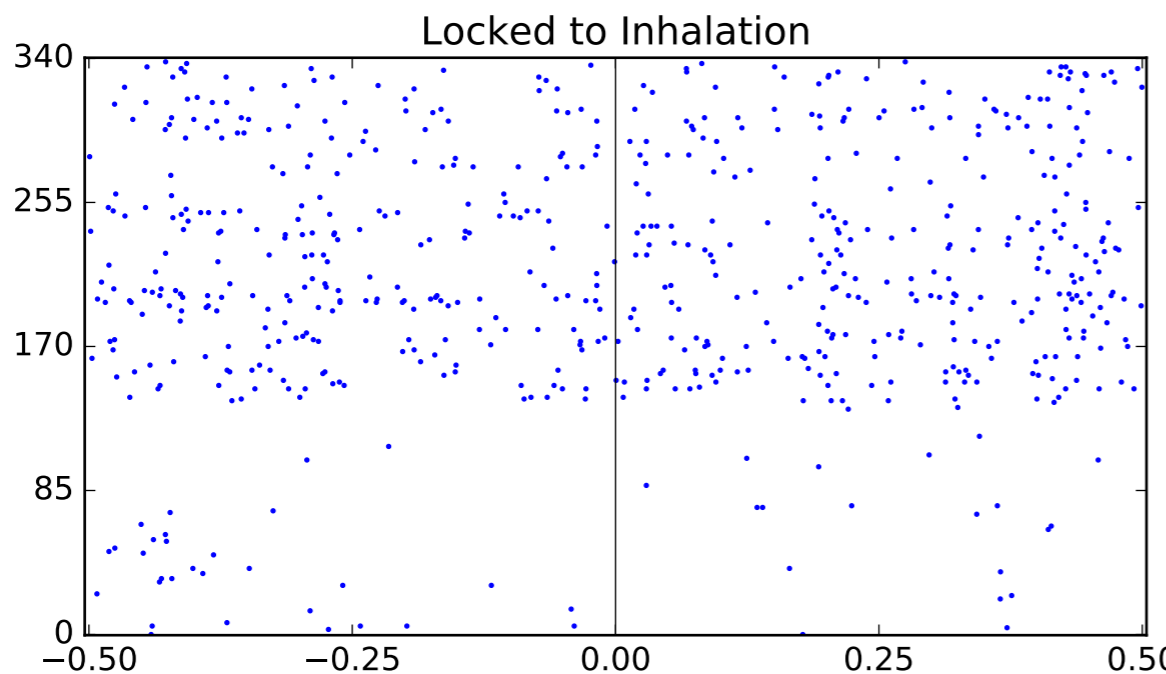
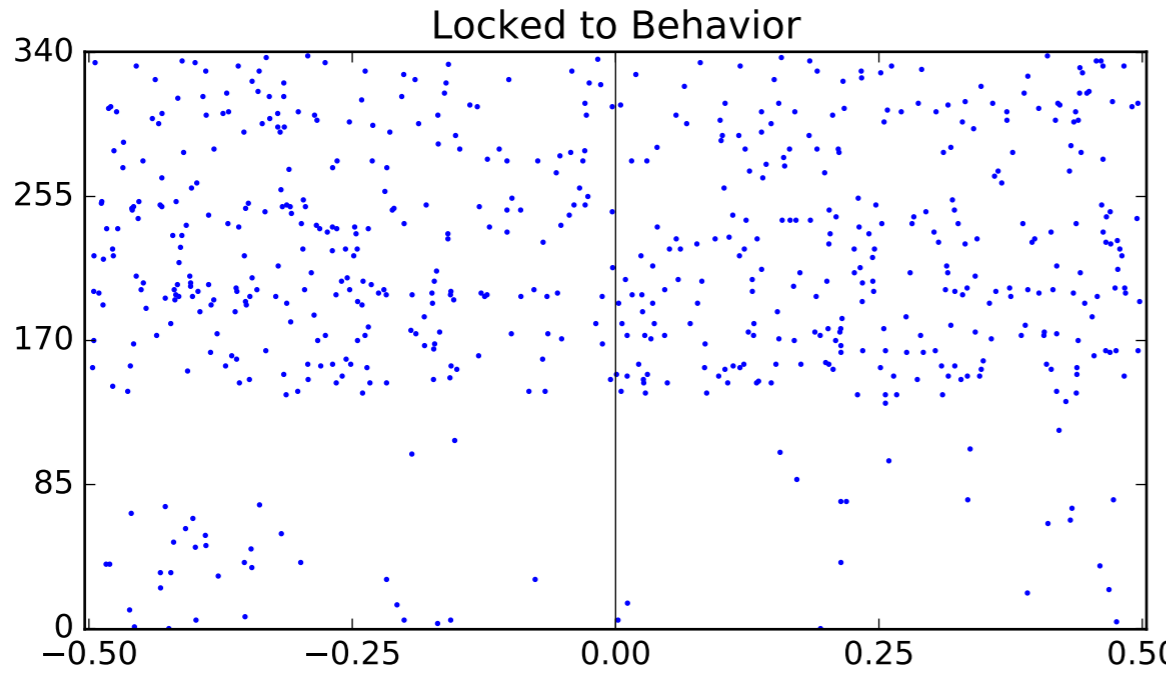
p9 12\_01\_04 Sc5\_2.mat



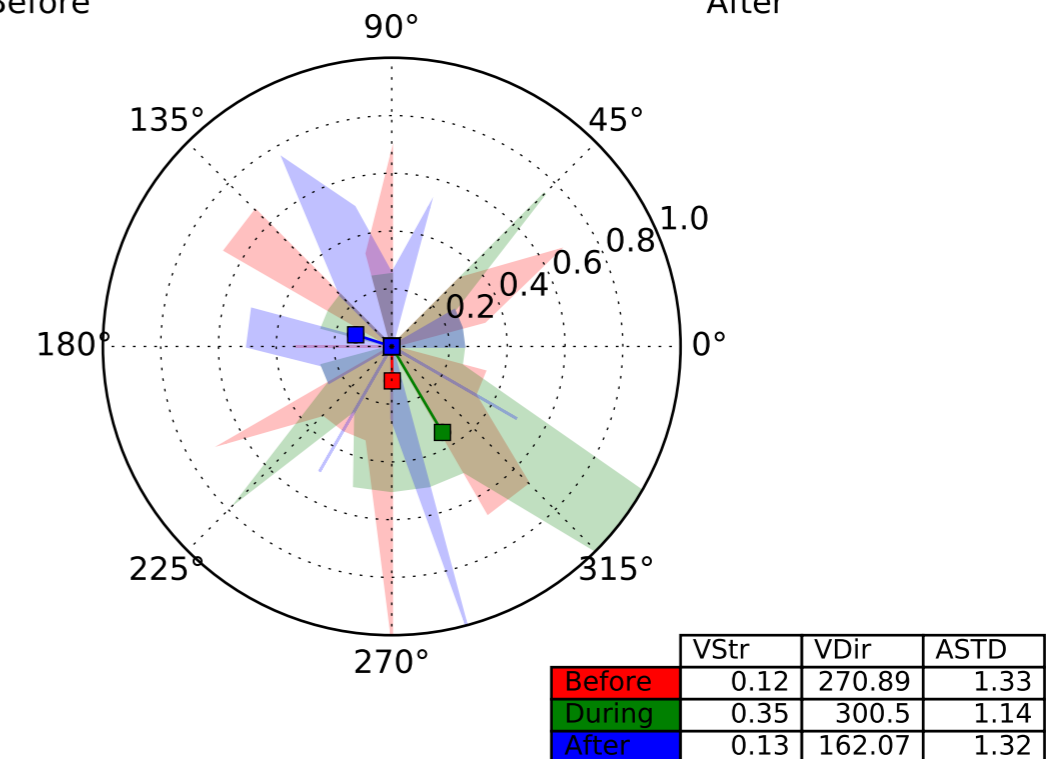
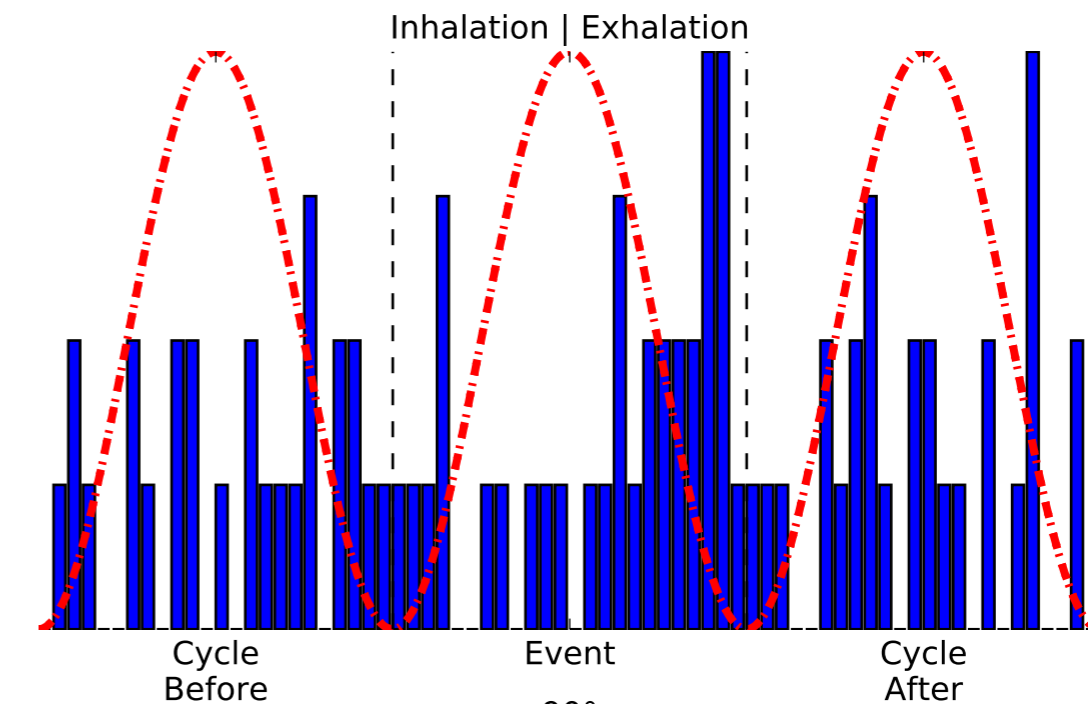
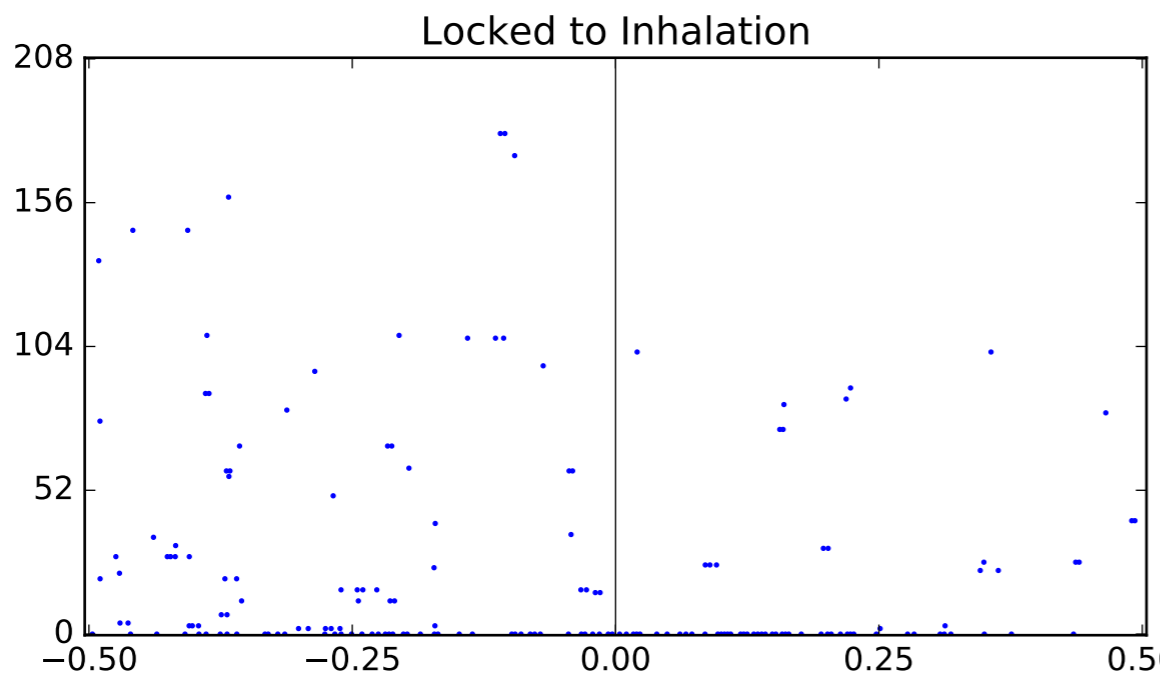
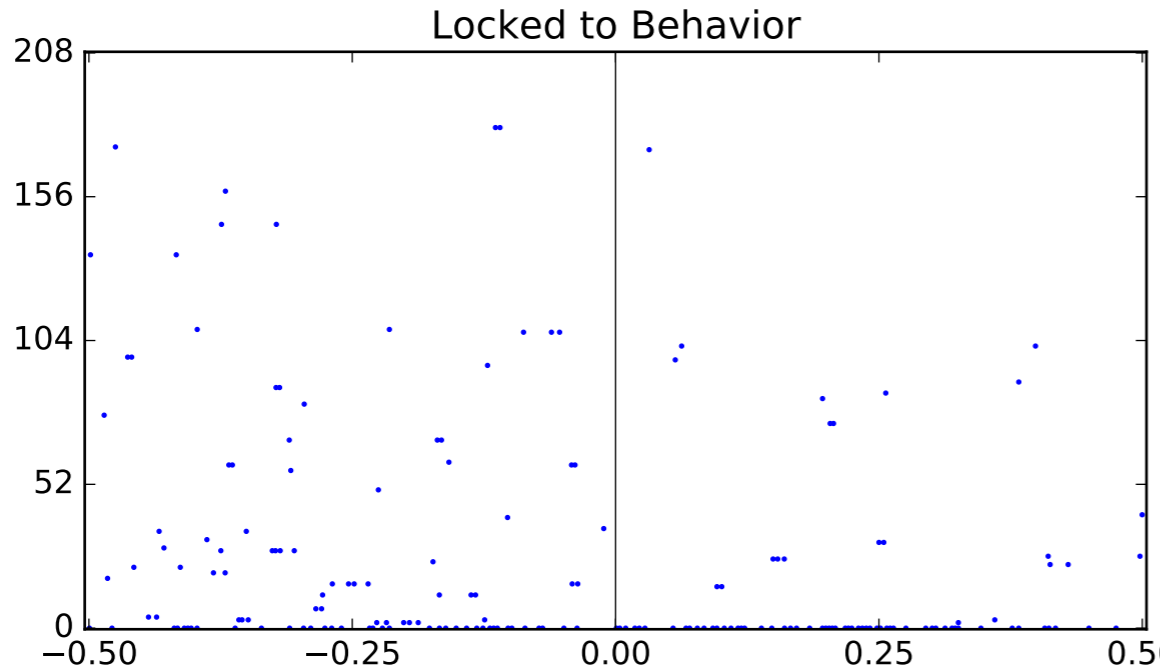


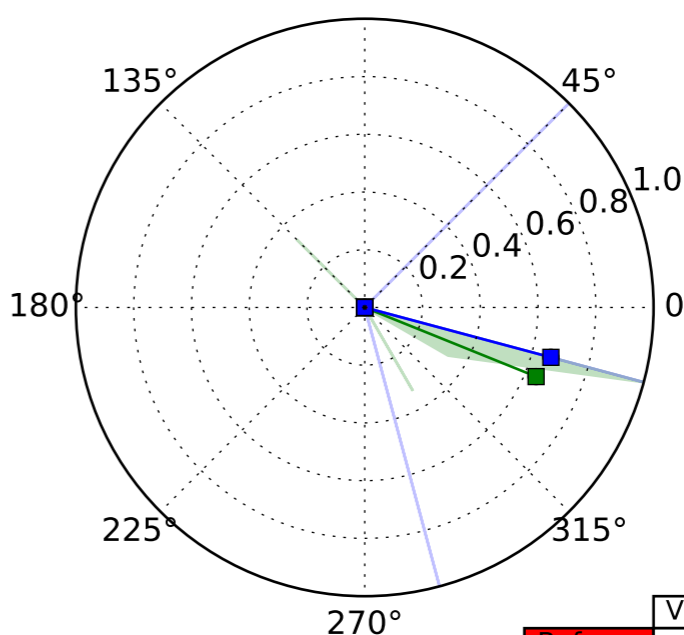
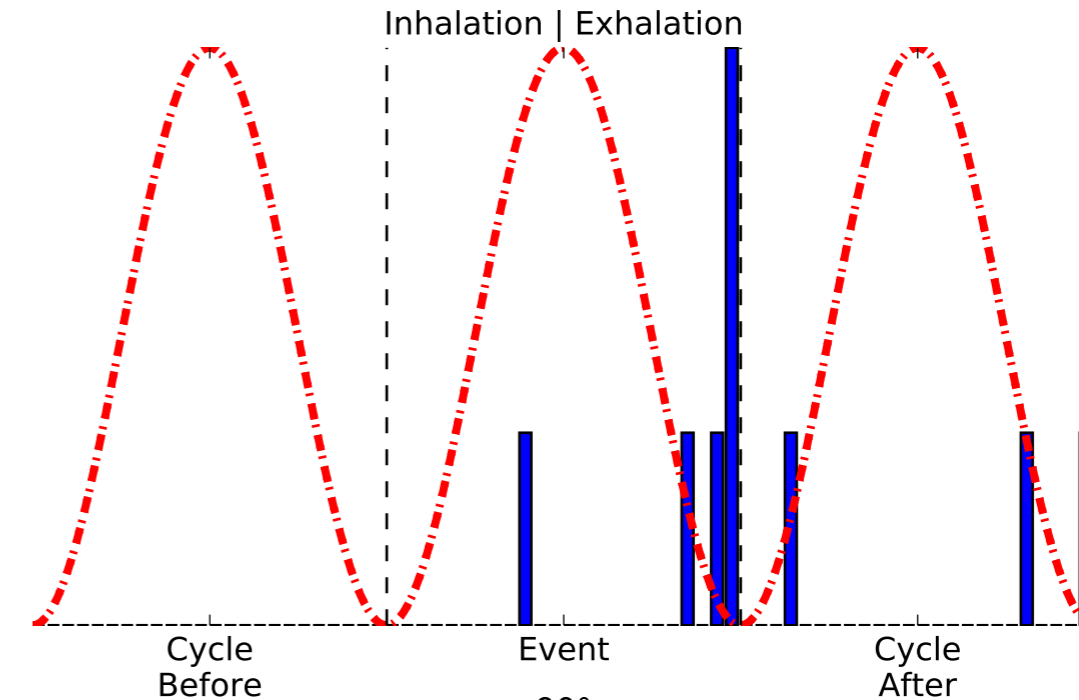
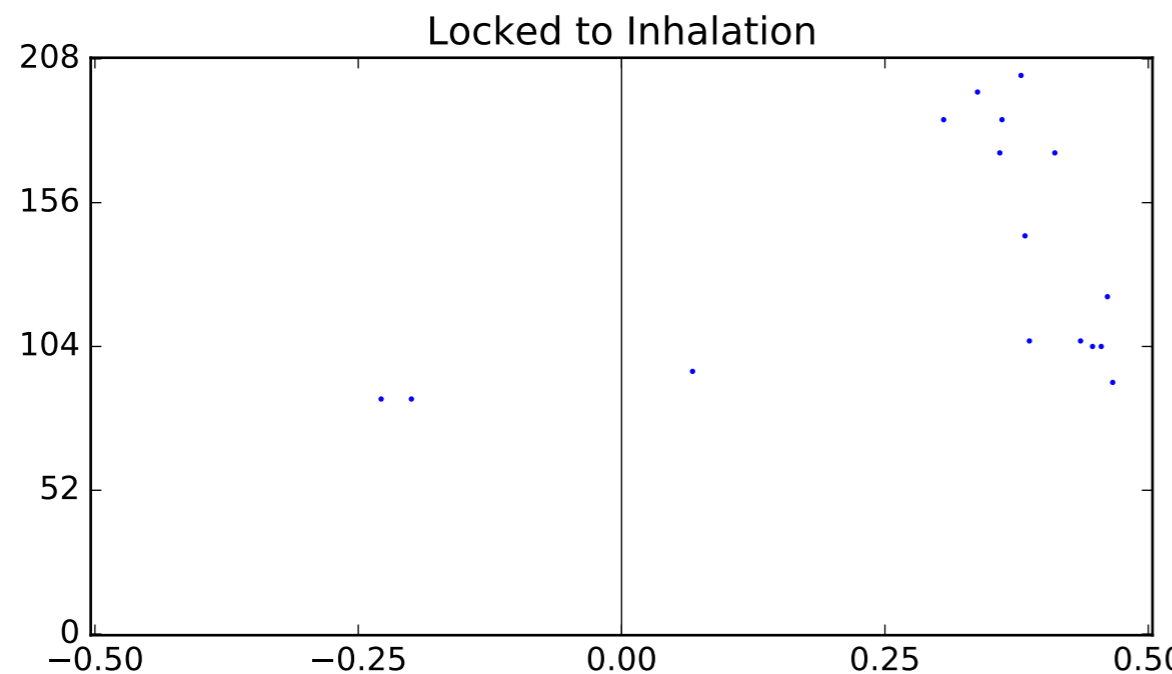
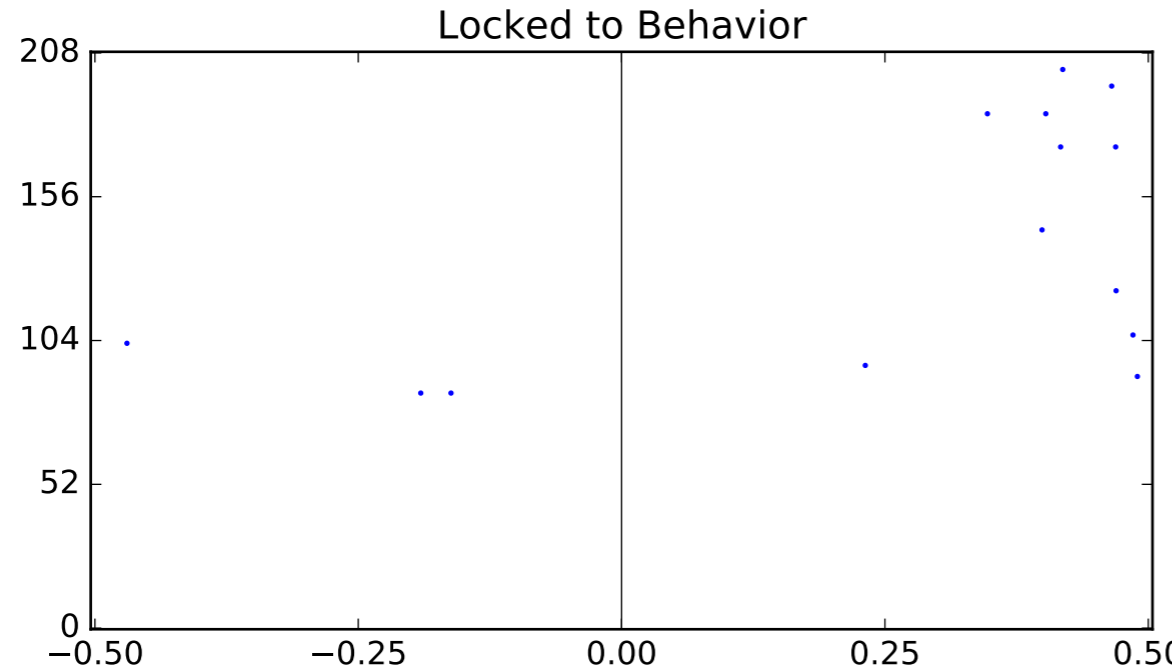
	VStr	VDir	ASTD
Before	0.22	289.77	1.25
During	0.27	257.65	1.21
After	0.22	240.05	1.25

p9 12\_01\_04 Sc5\_4.mat

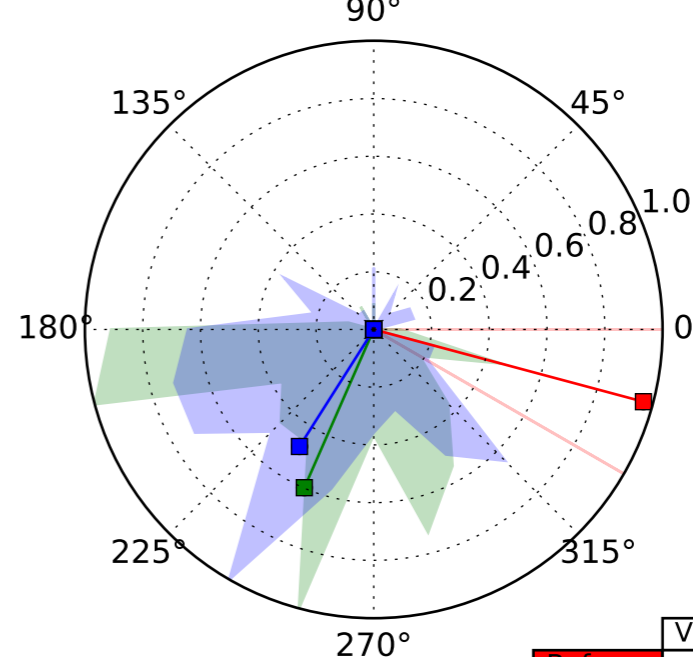
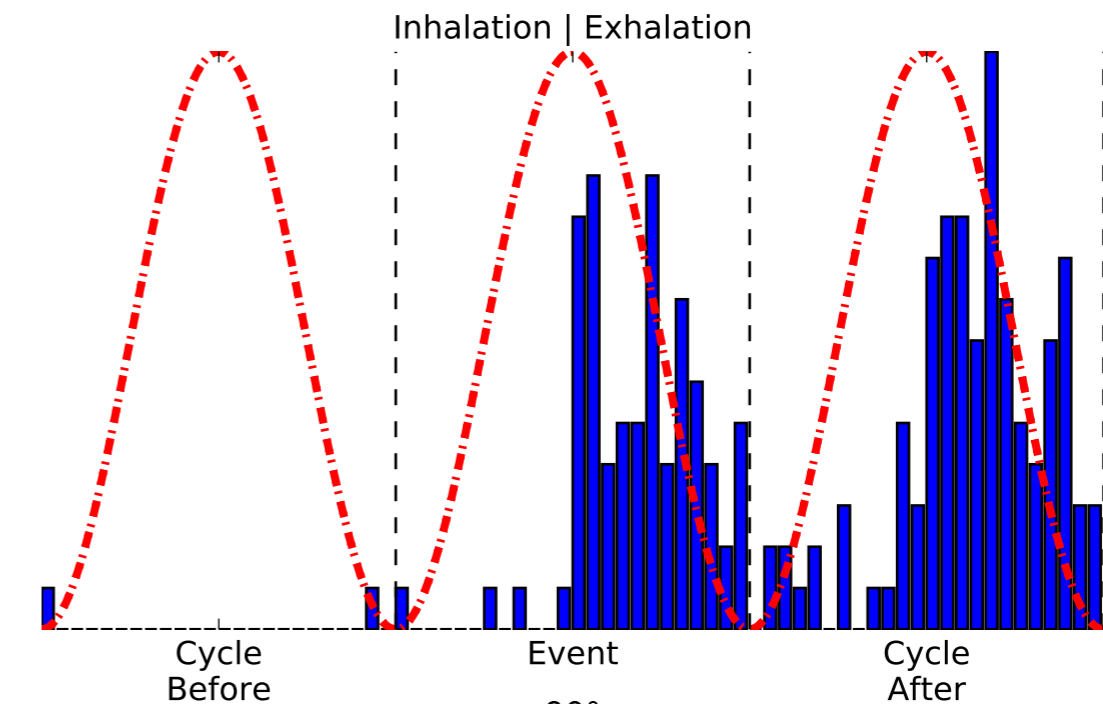
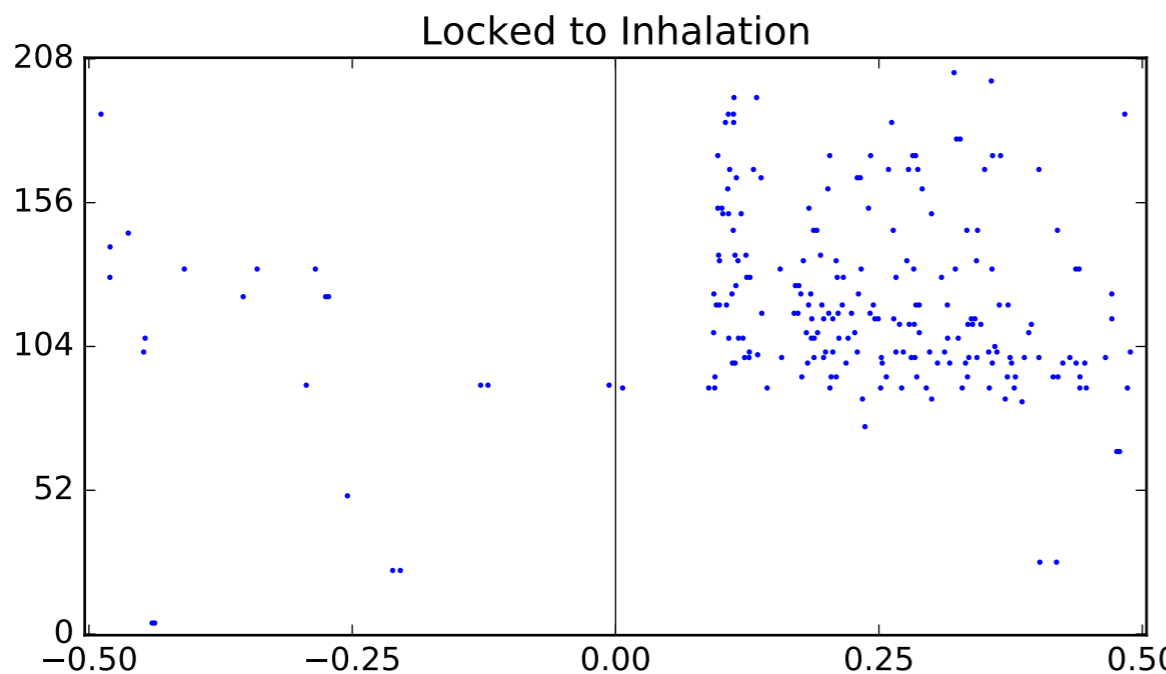
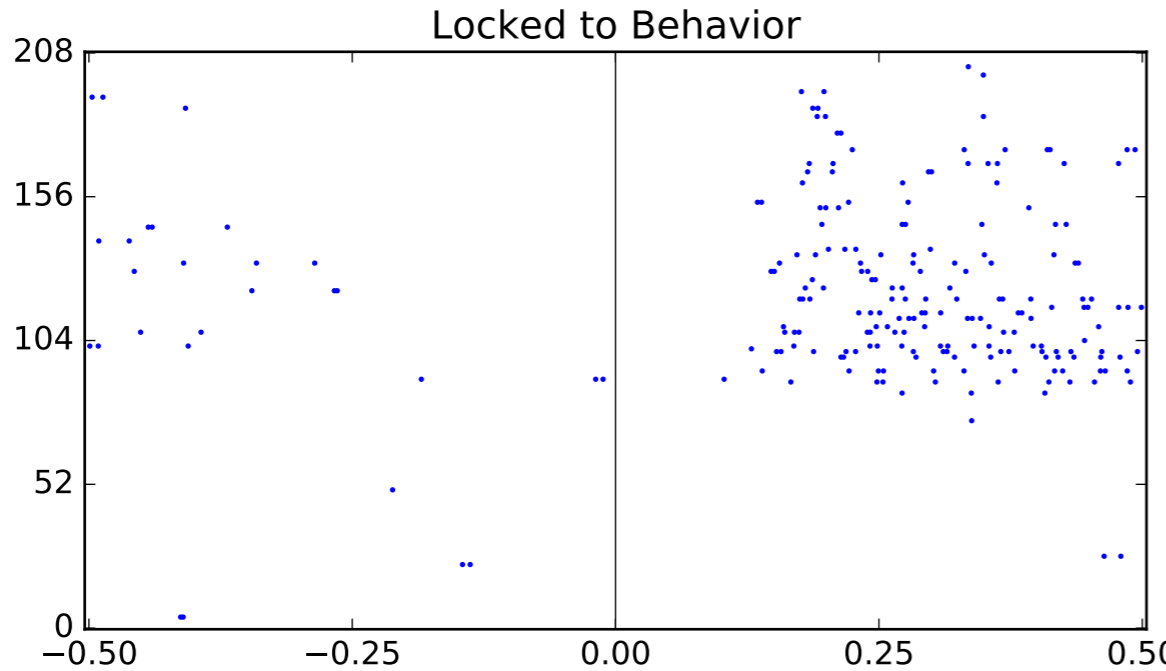


	VStr	VDir	ASTD
Before	0.25	193.37	1.23
During	0.11	281.52	1.34
After	0.14	156.6	1.31

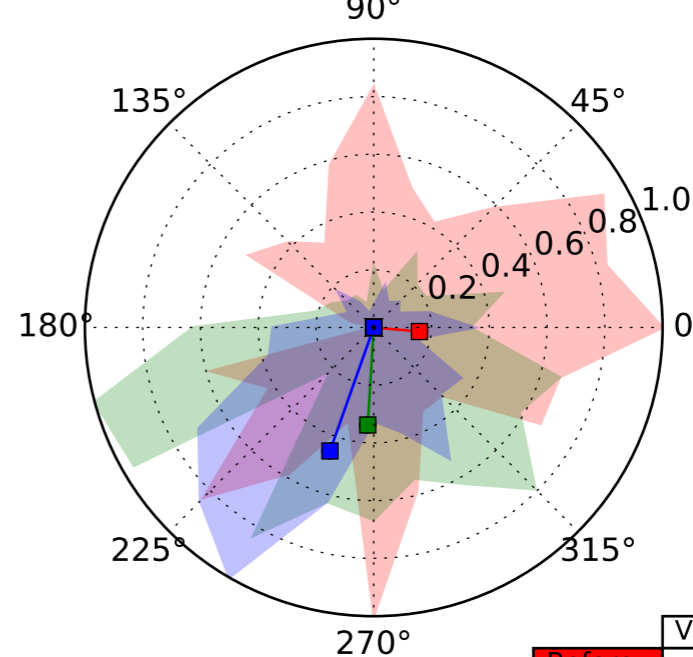
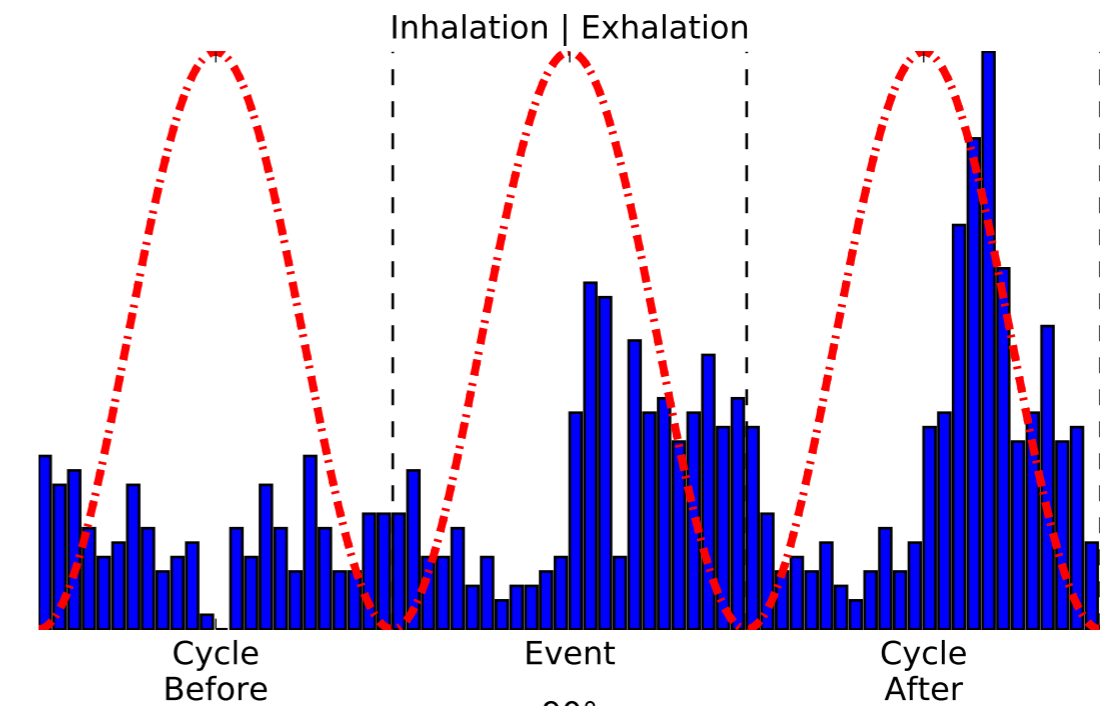
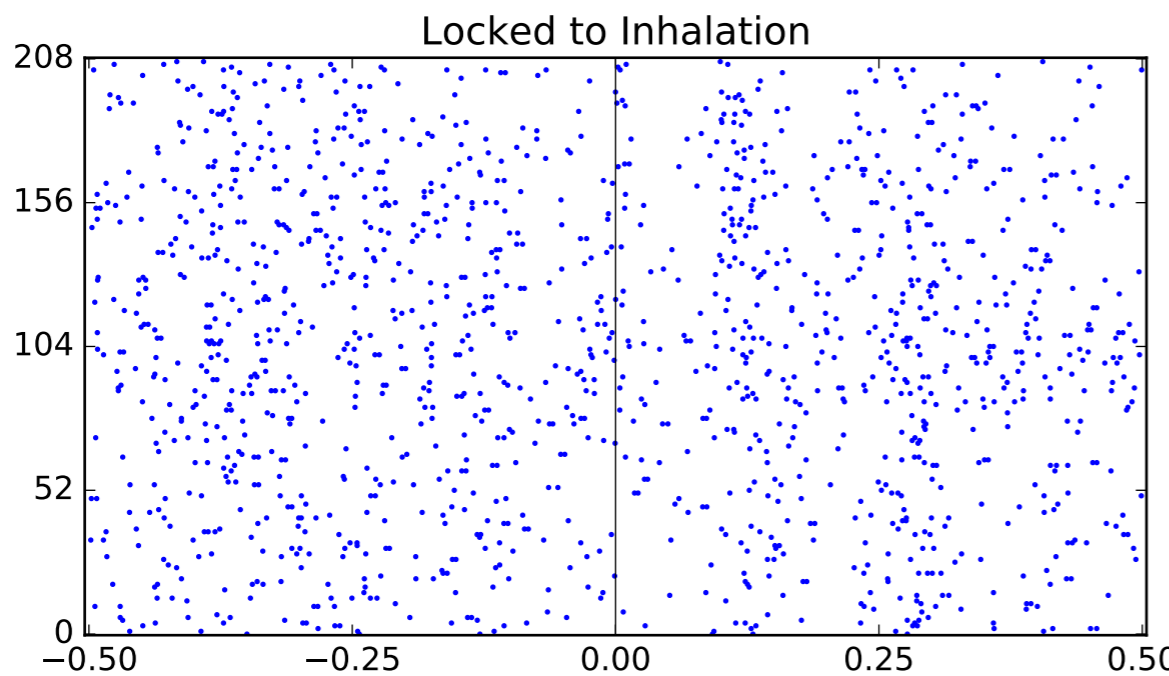
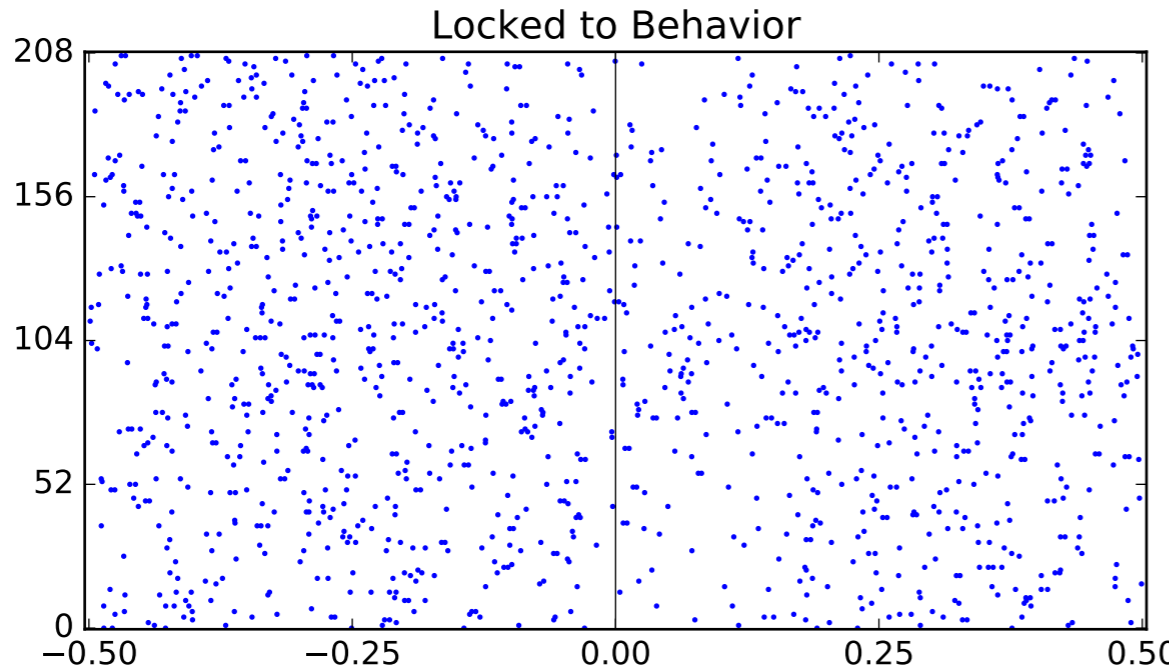




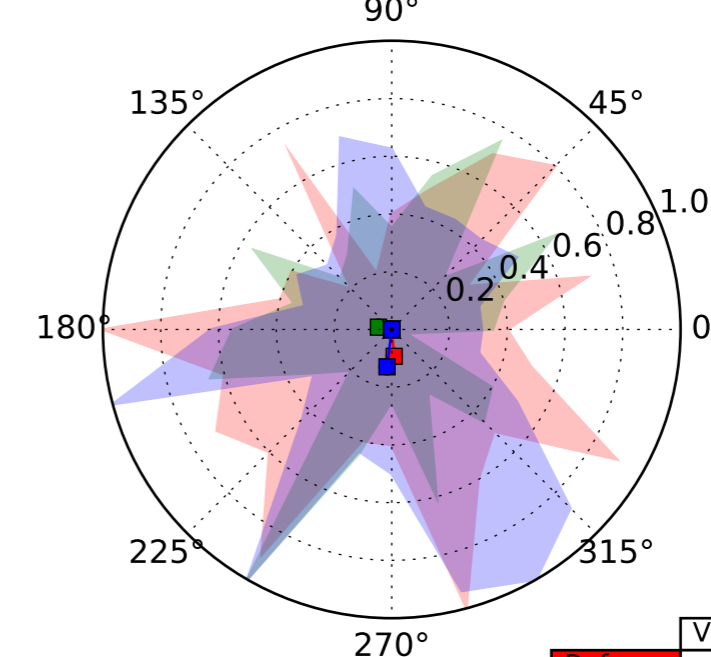
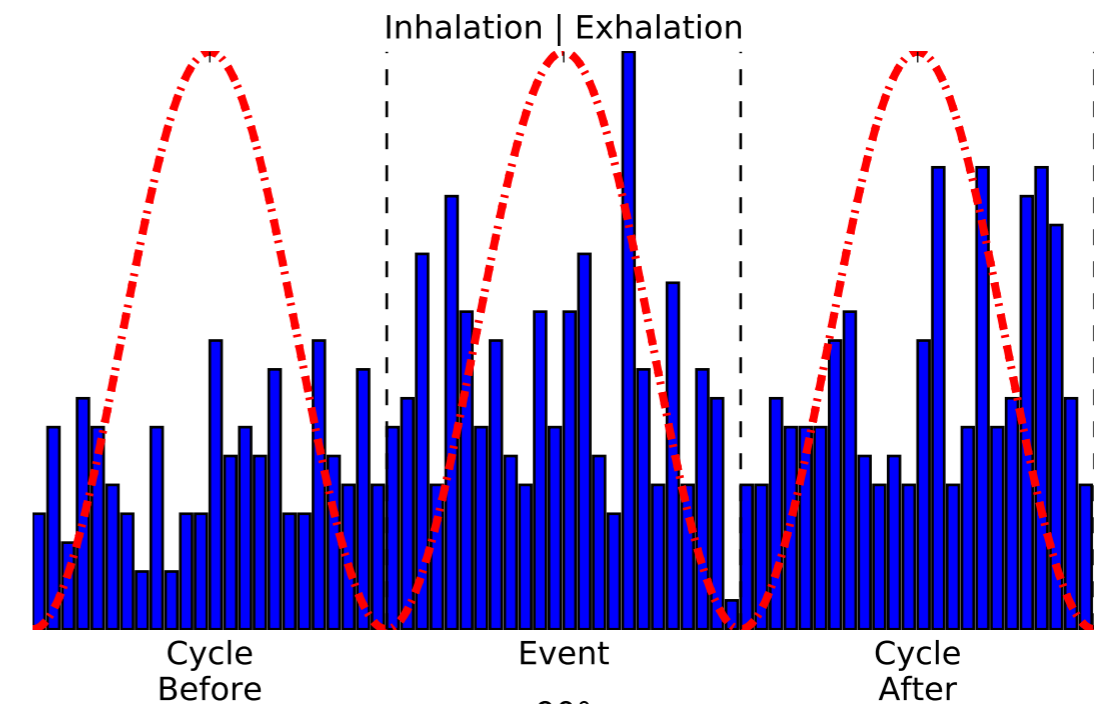
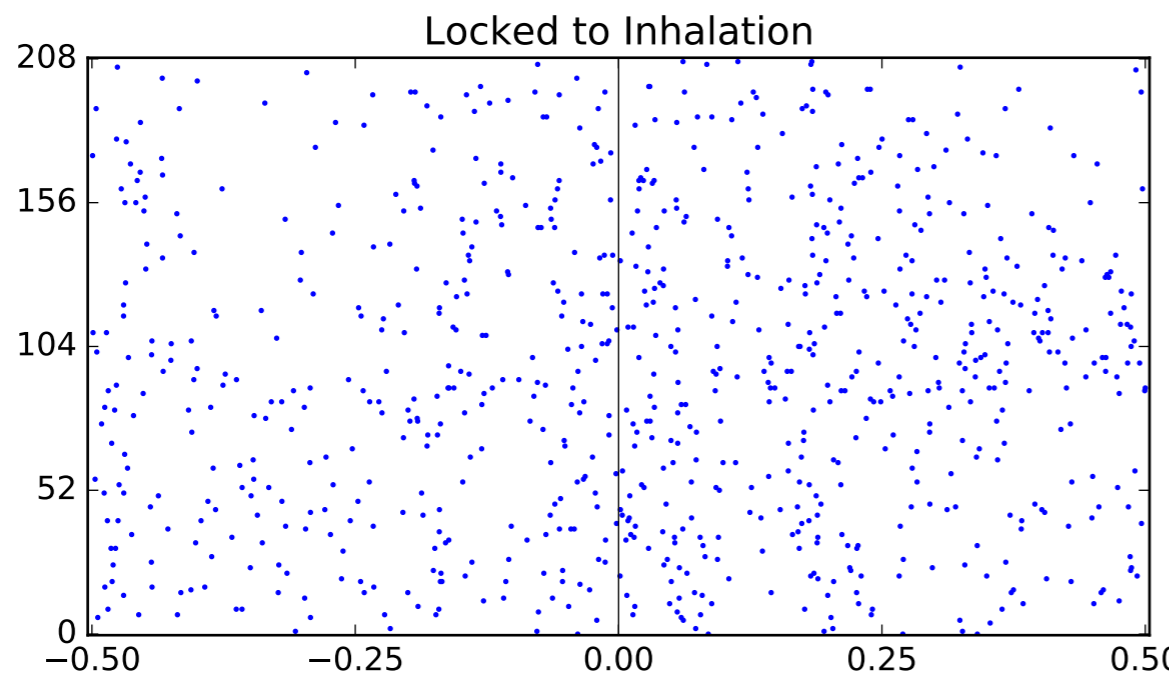
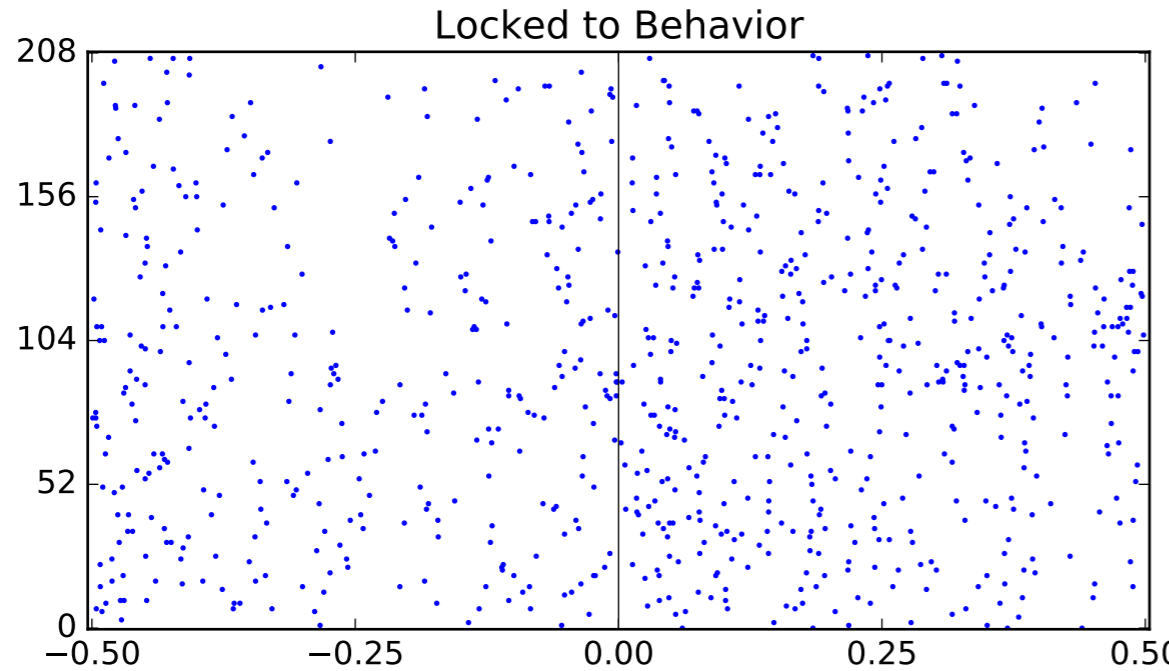
	VStr	VDir	ASTD
Before	nan	nan	nan
During	0.64	338.02	0.85
After	0.67	345.0	0.82



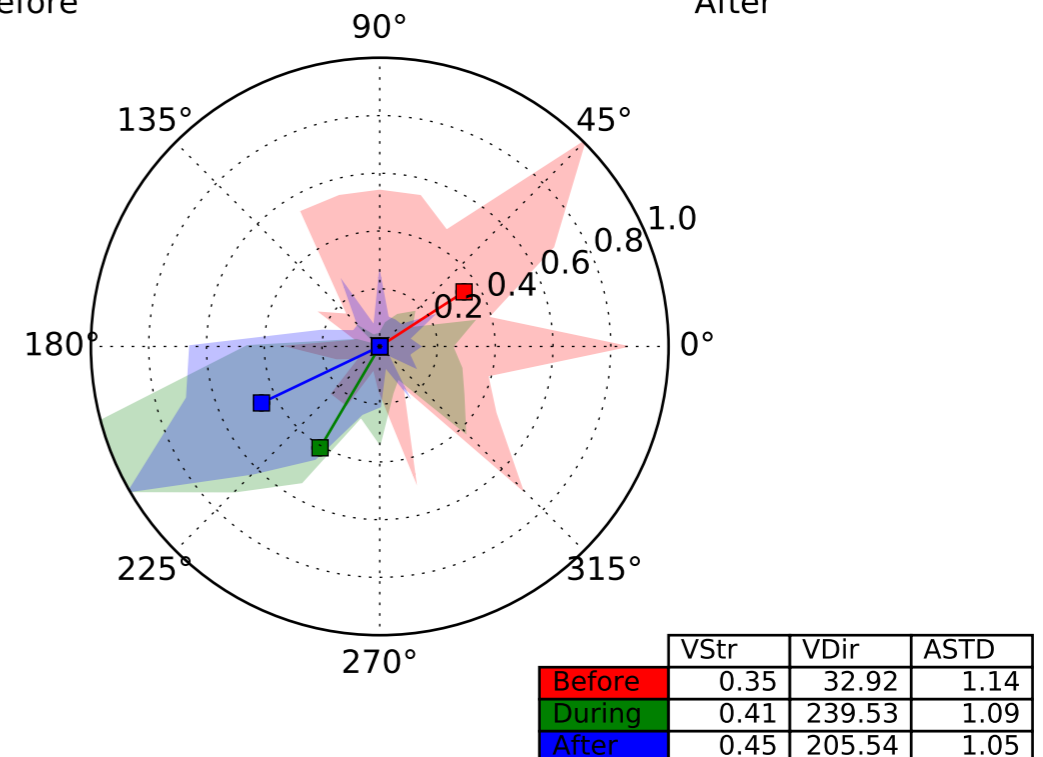
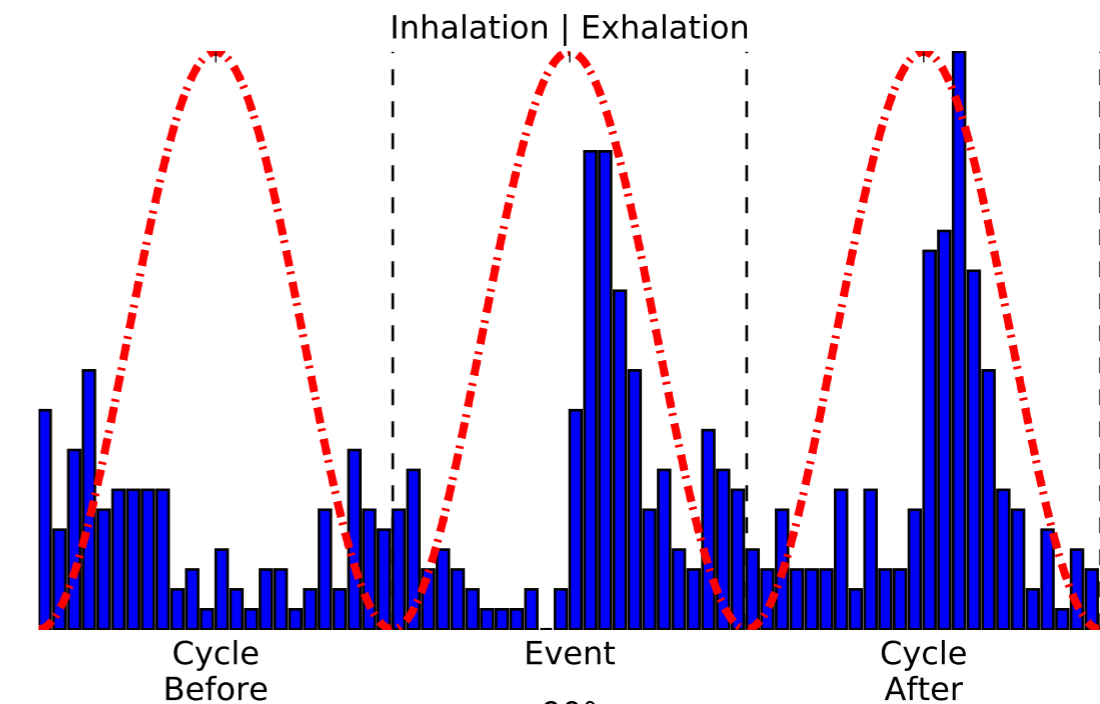
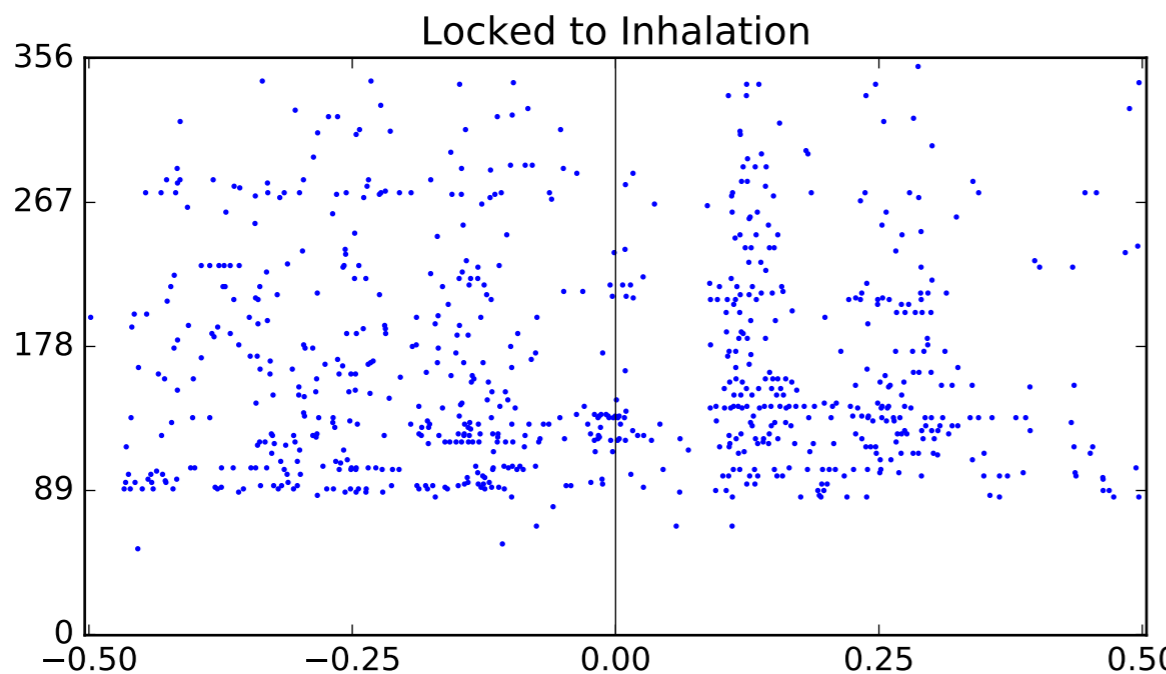
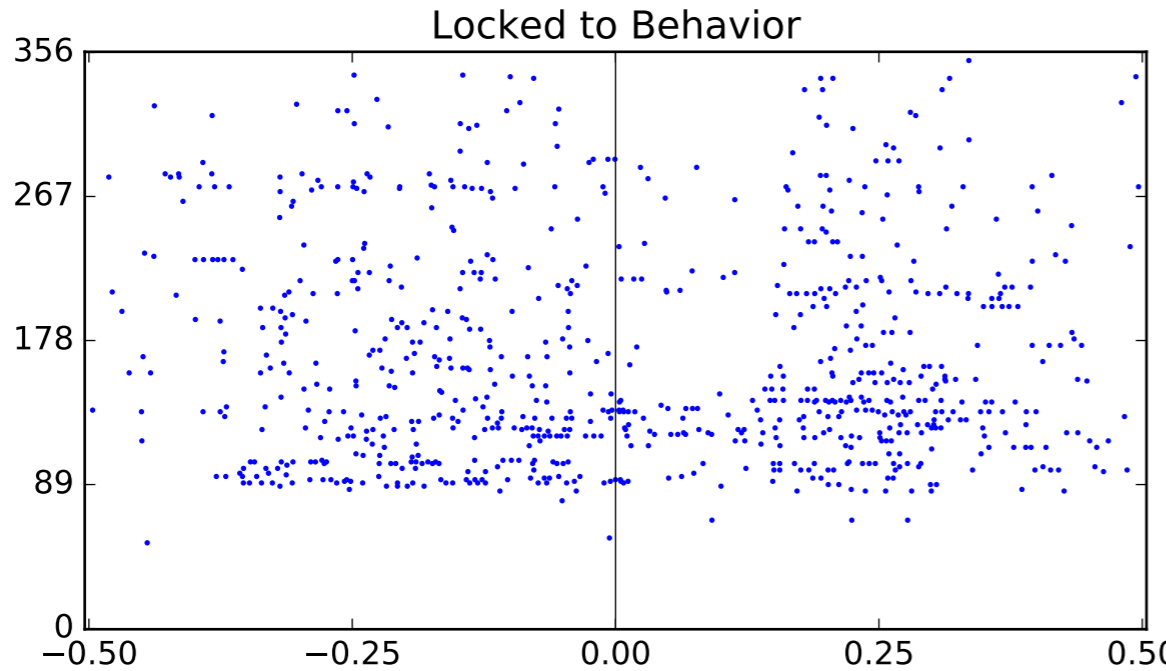
	VStr	VDir	ASTD
Before	0.97	345.0	0.26
During	0.6	246.31	0.9
After	0.48	237.61	1.02

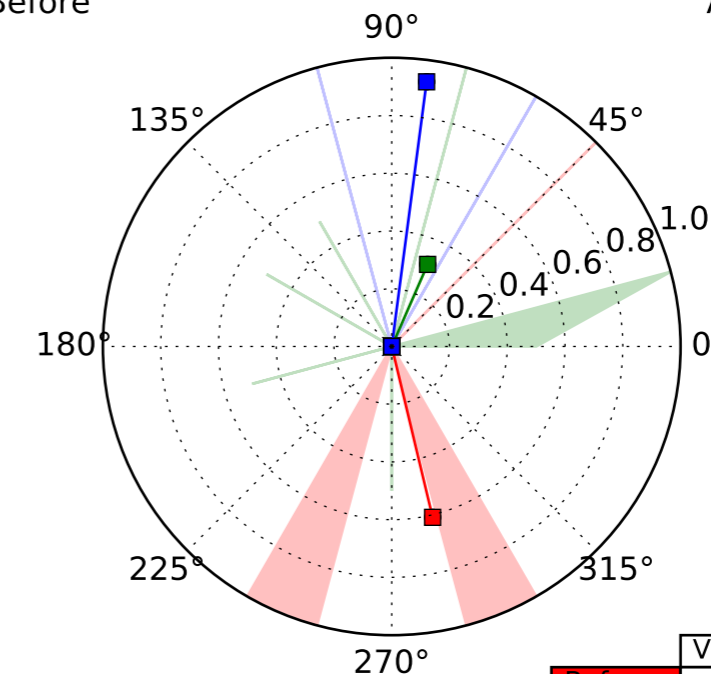
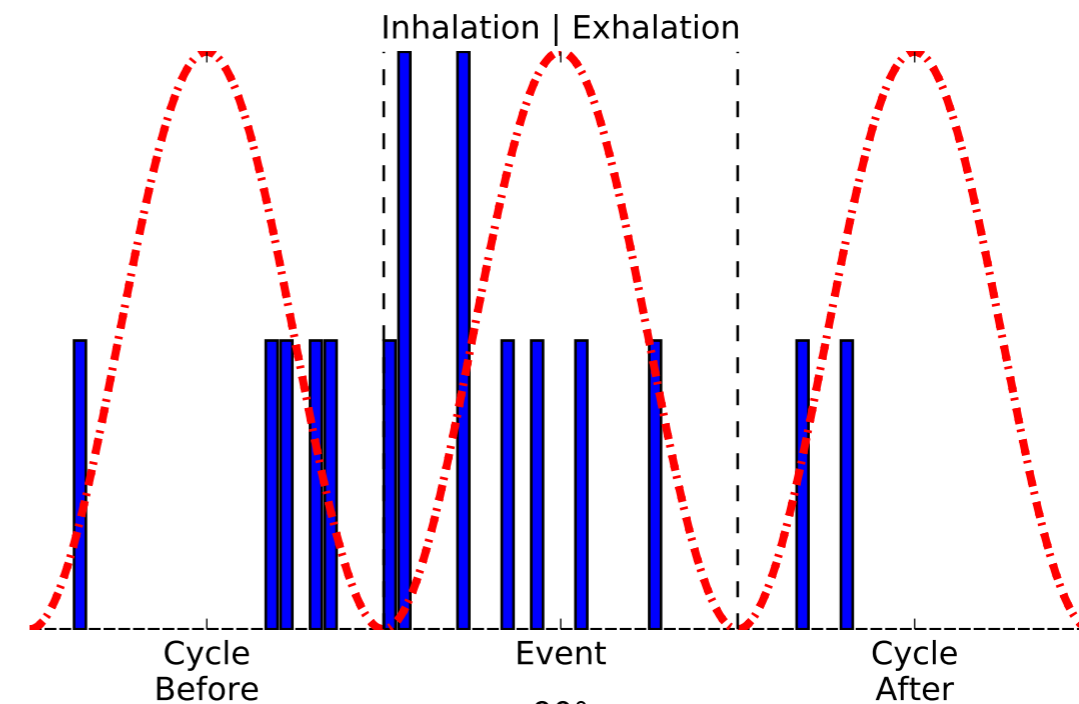
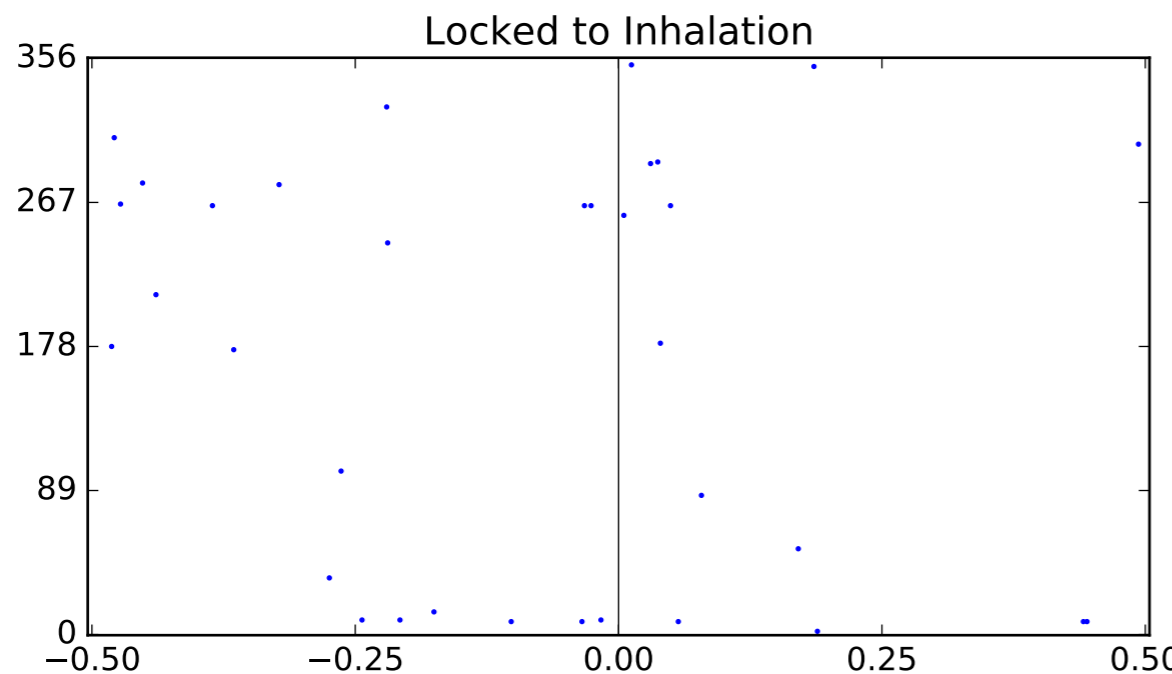
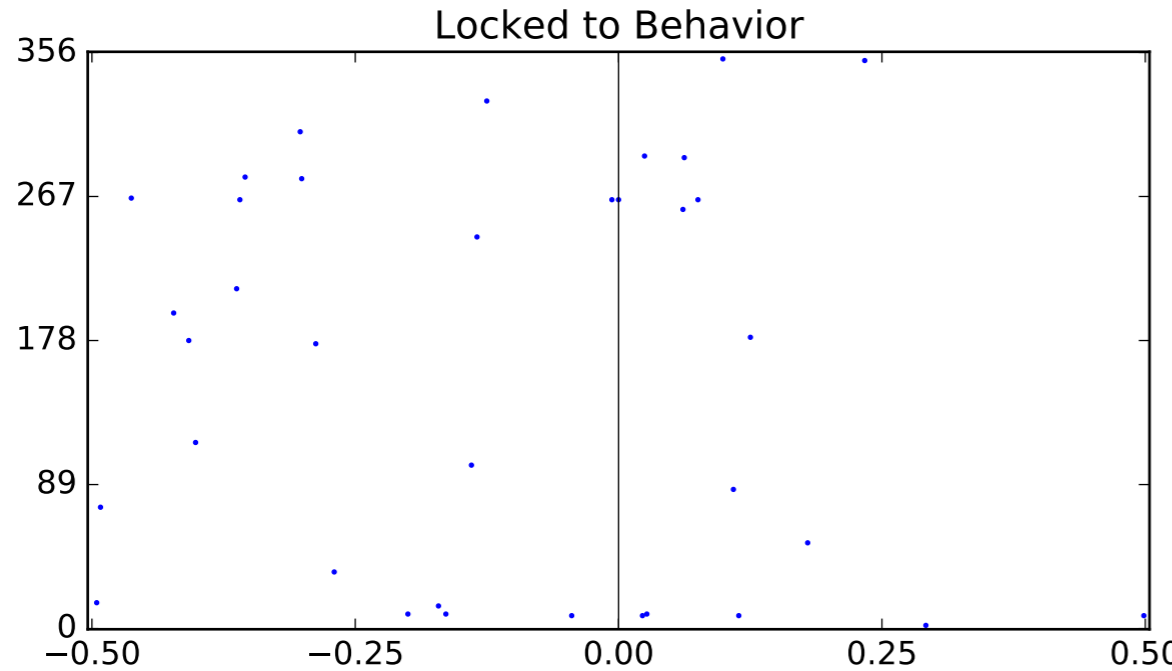


	VStr	VDir	ASTD
Before	0.16	354.91	1.3
During	0.34	266.49	1.15
After	0.45	250.49	1.05

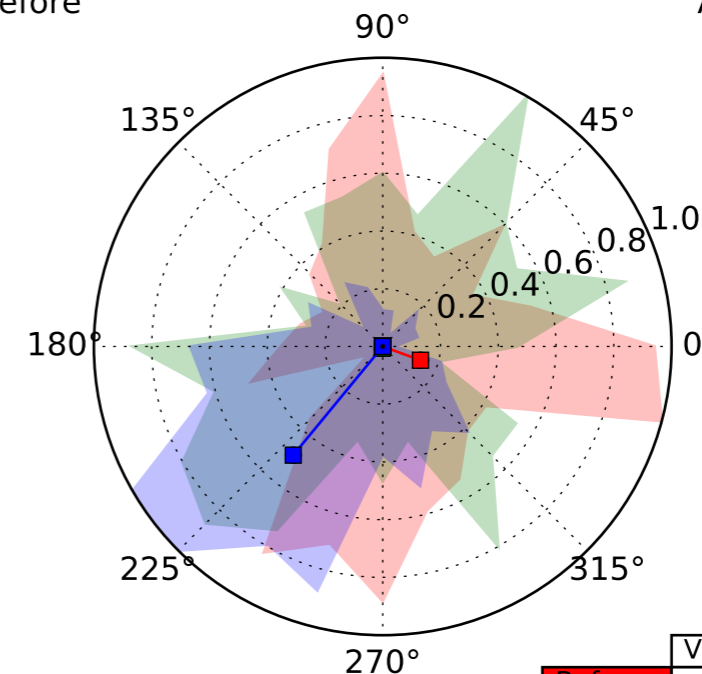
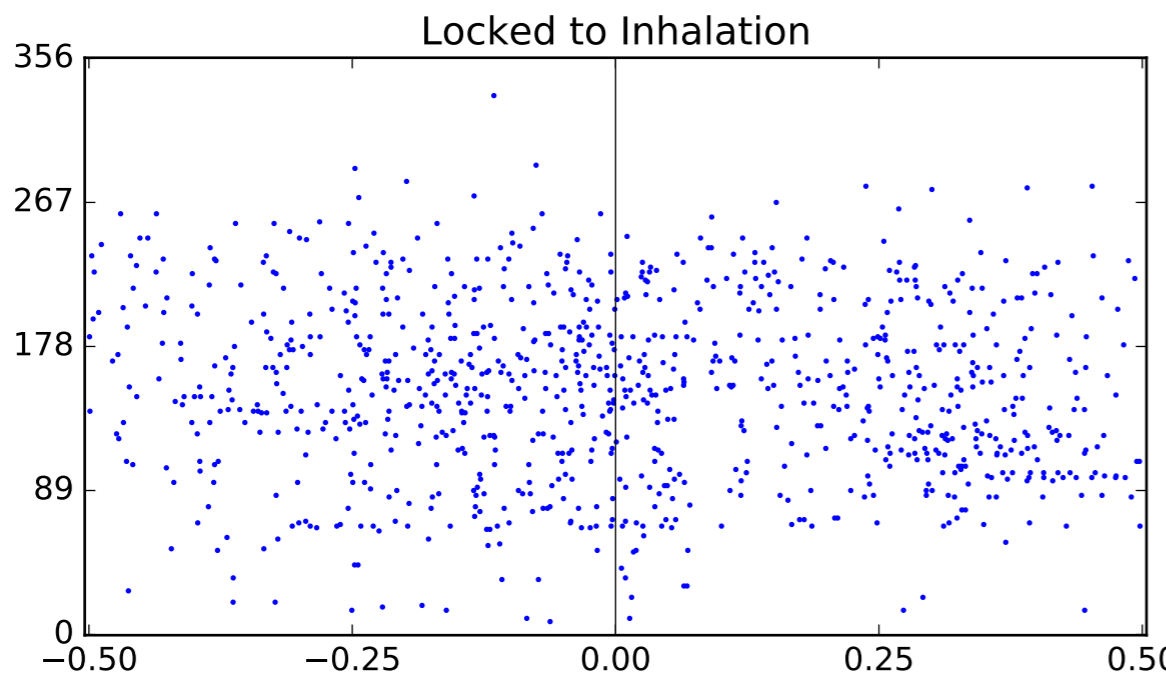
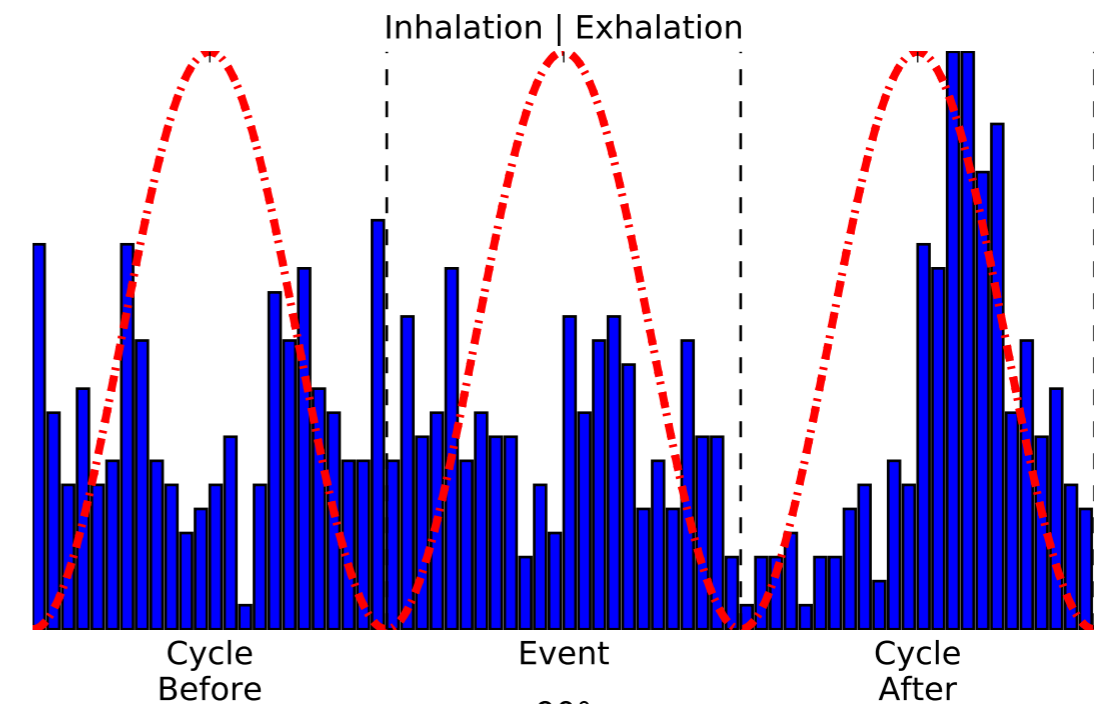
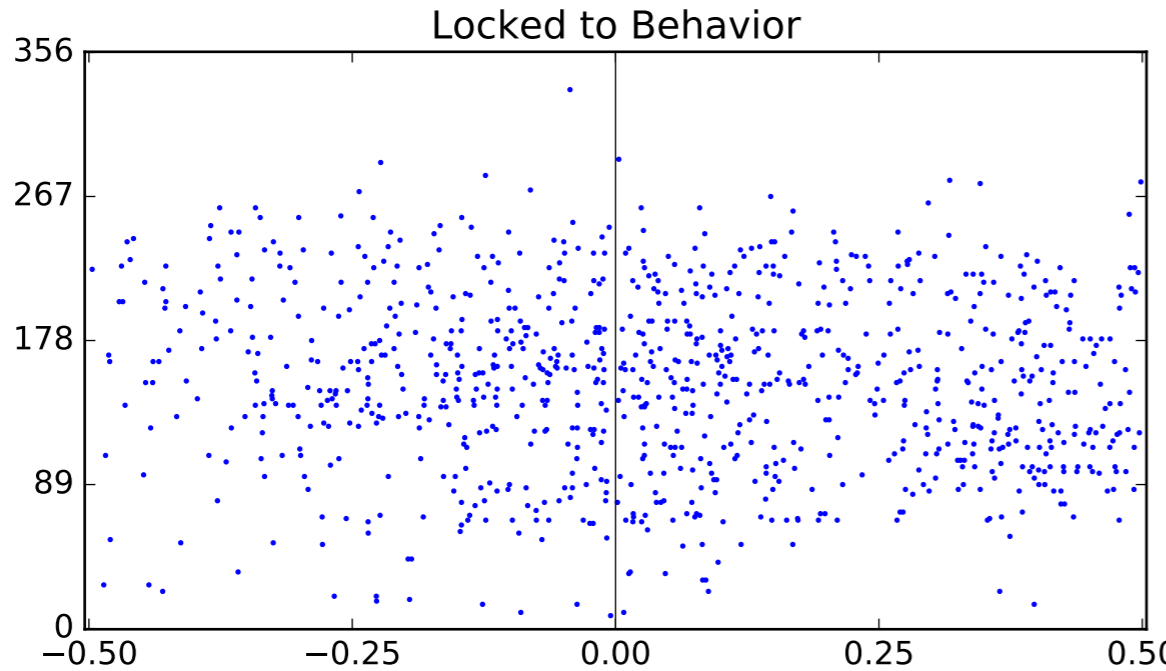


	VStr	VDir	ASTD
Before	0.09	275.18	1.35
During	0.05	170.1	1.38
After	0.13	262.84	1.32

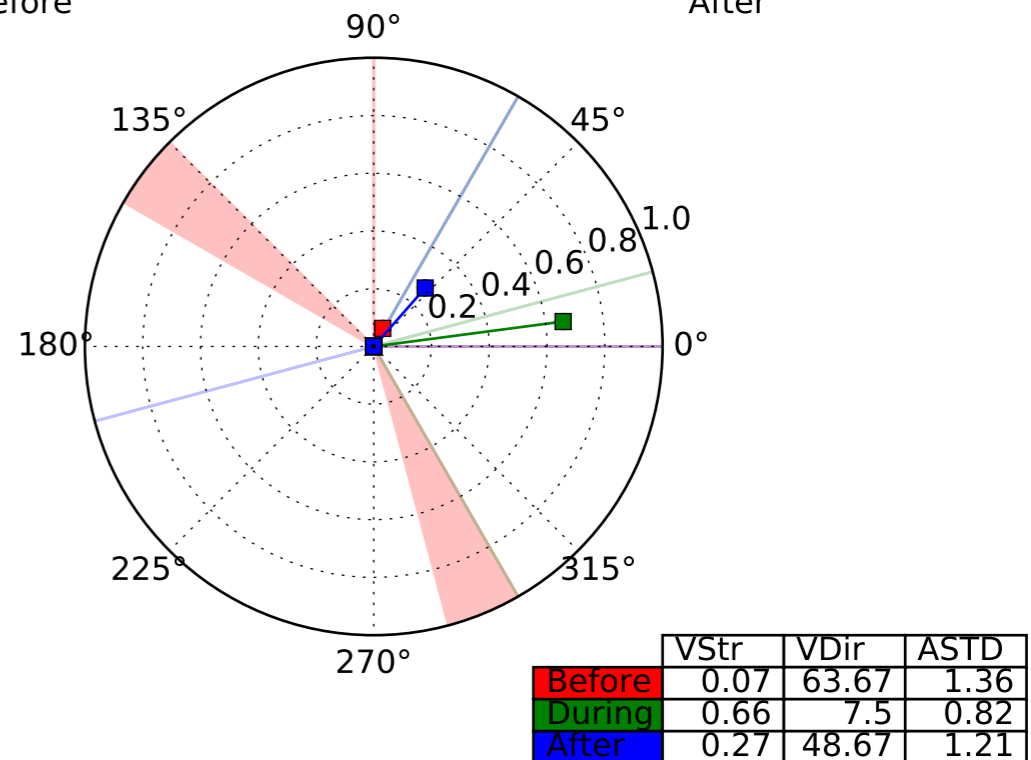
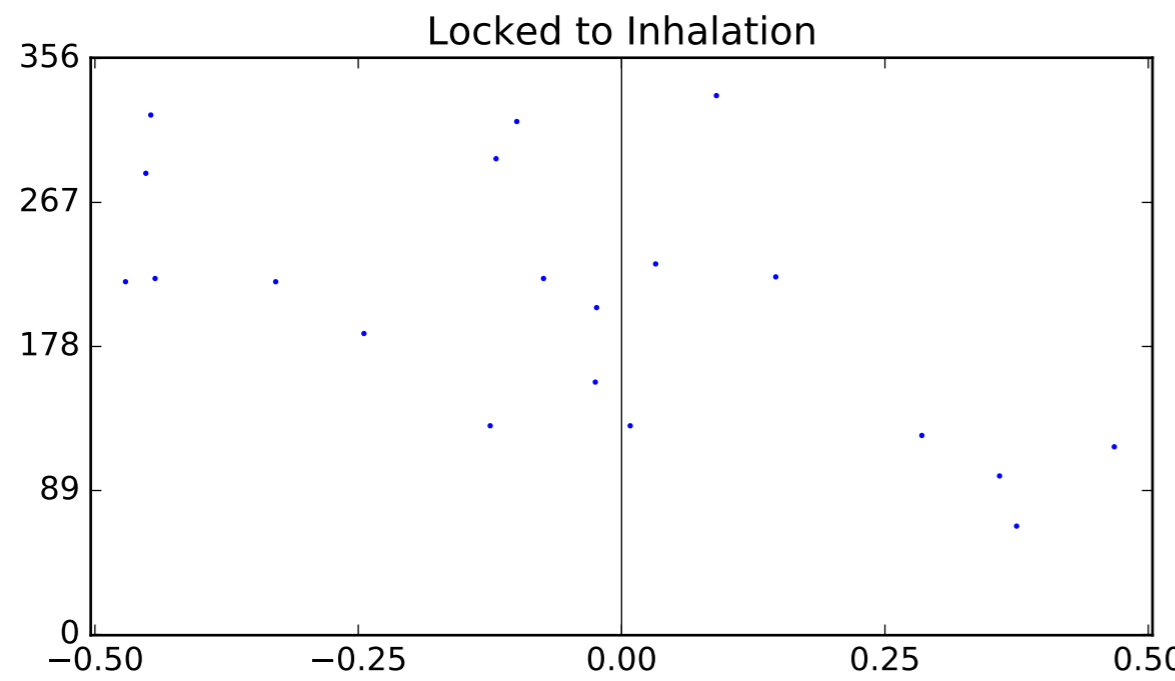
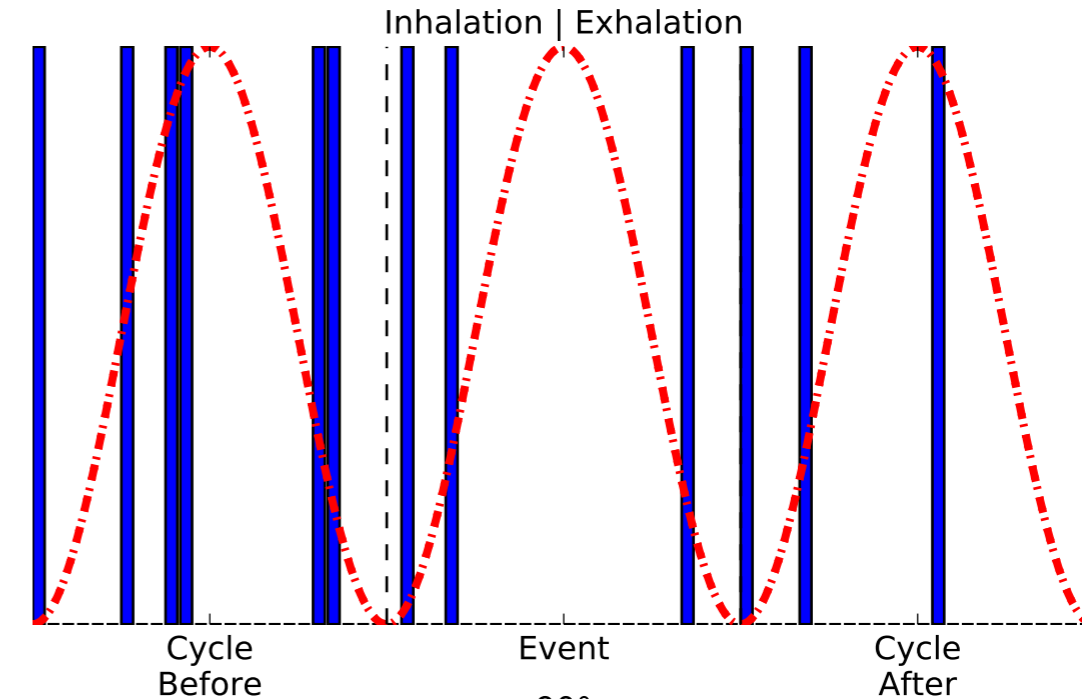
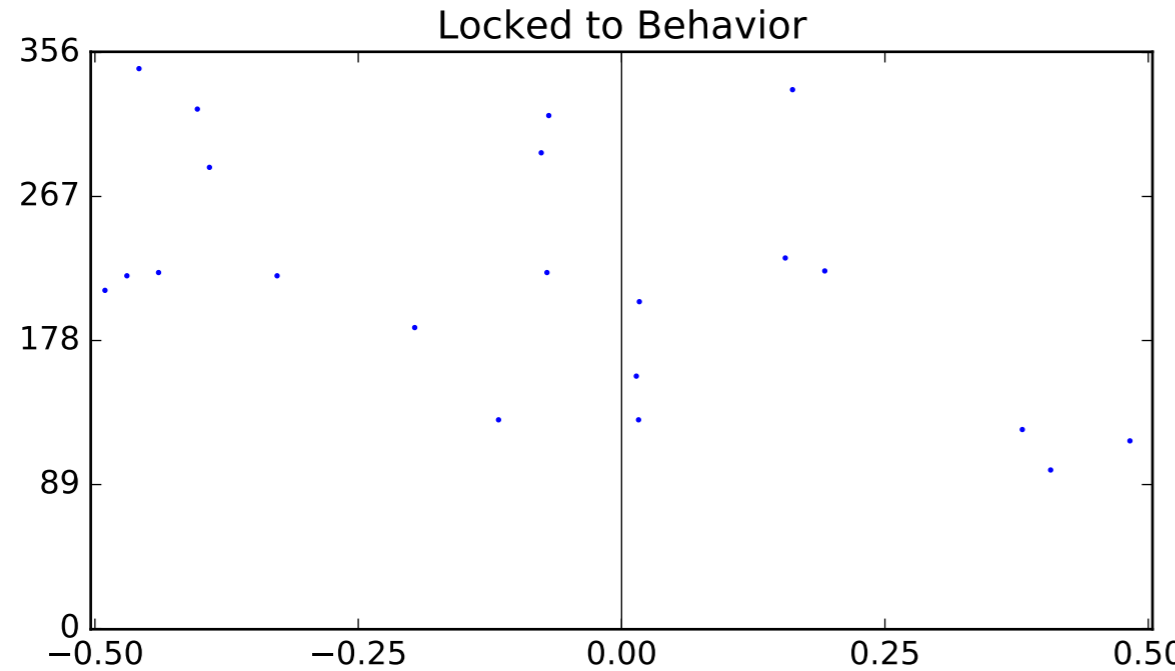


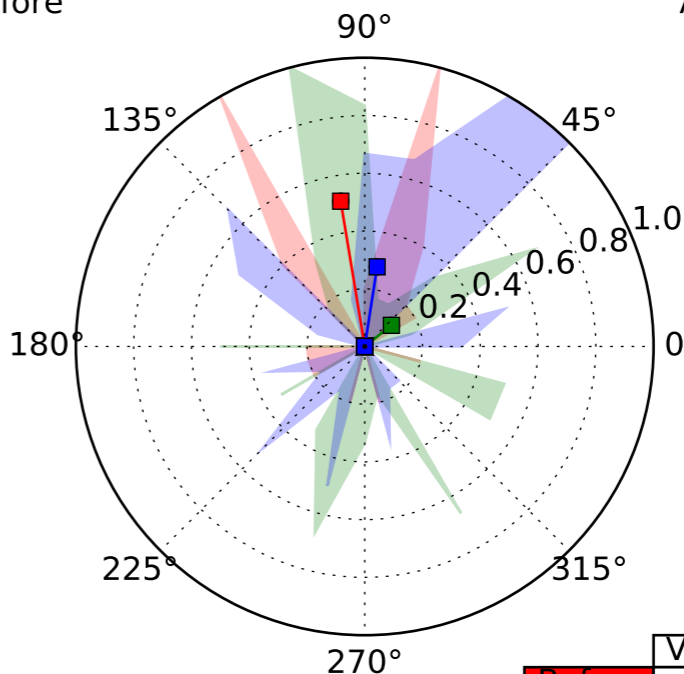
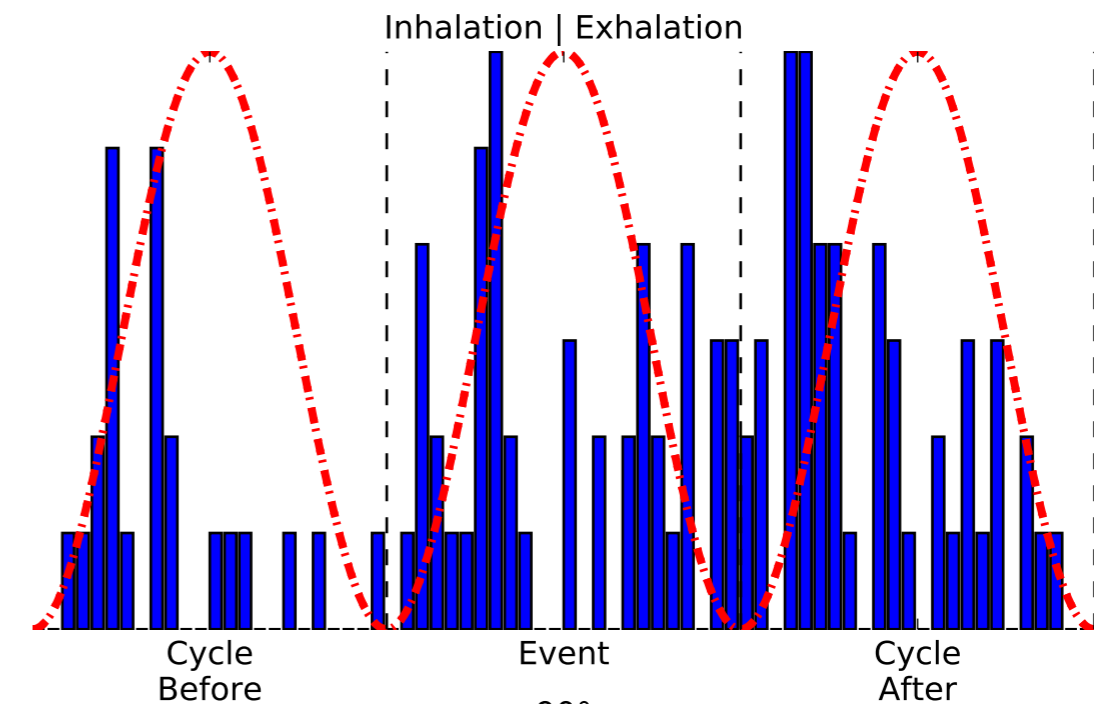
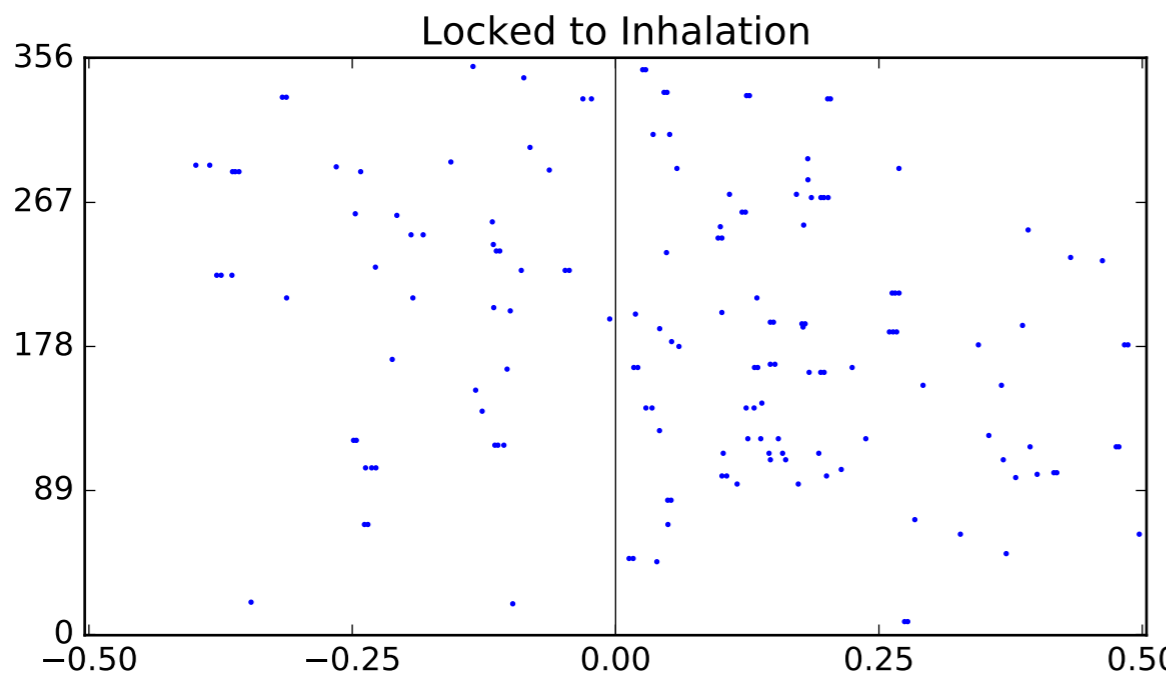
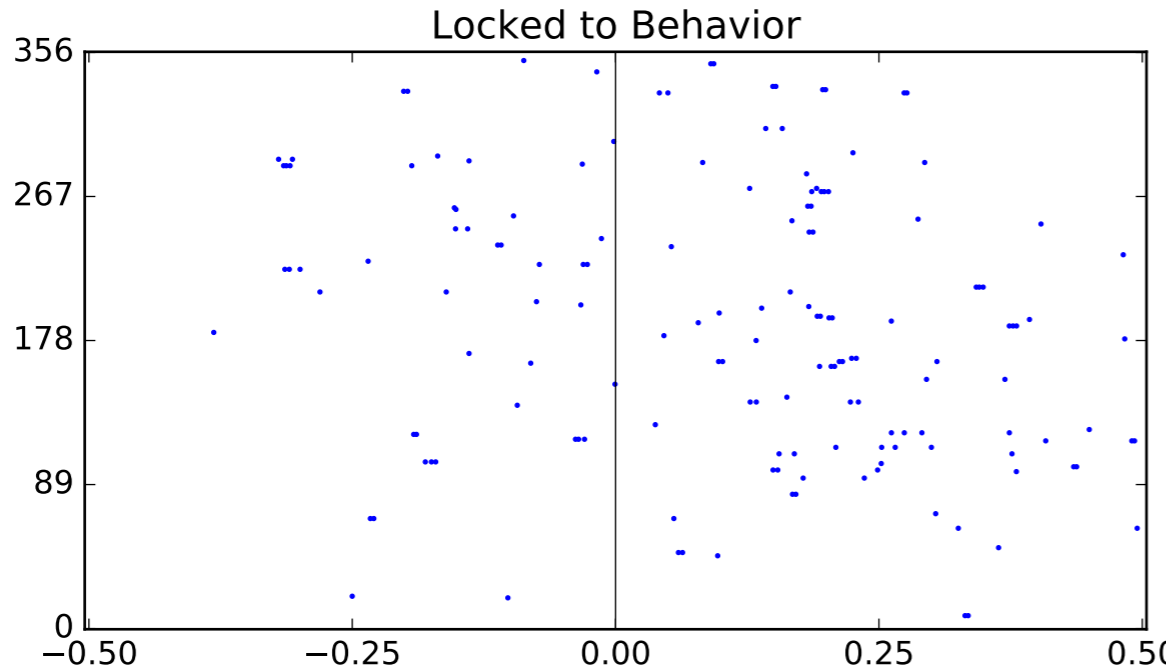


	VStr	VDir	ASTD
Before	0.61	283.45	0.88
During	0.31	66.39	1.17
After	0.92	82.5	0.39

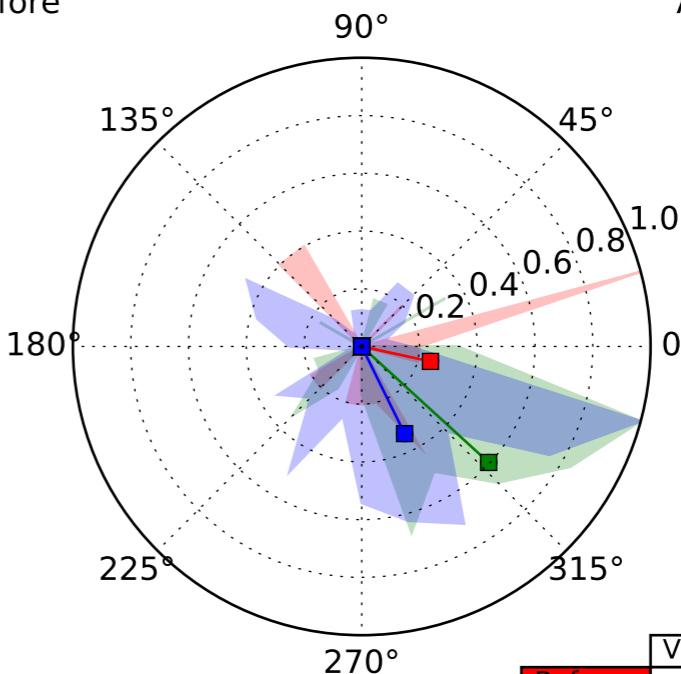
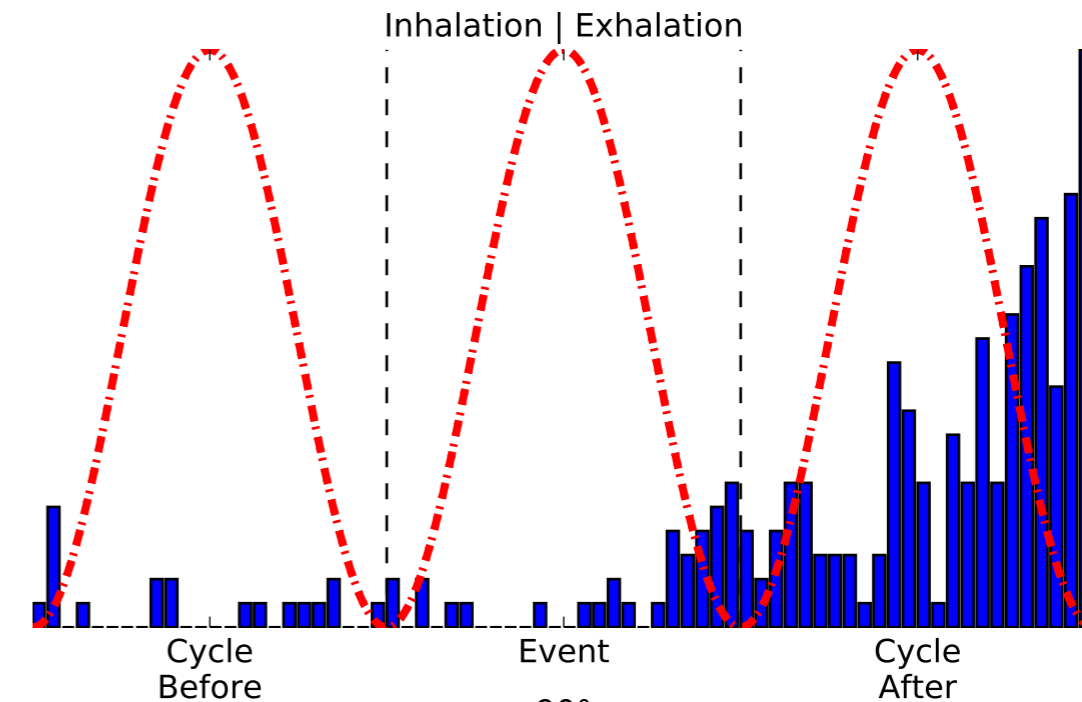
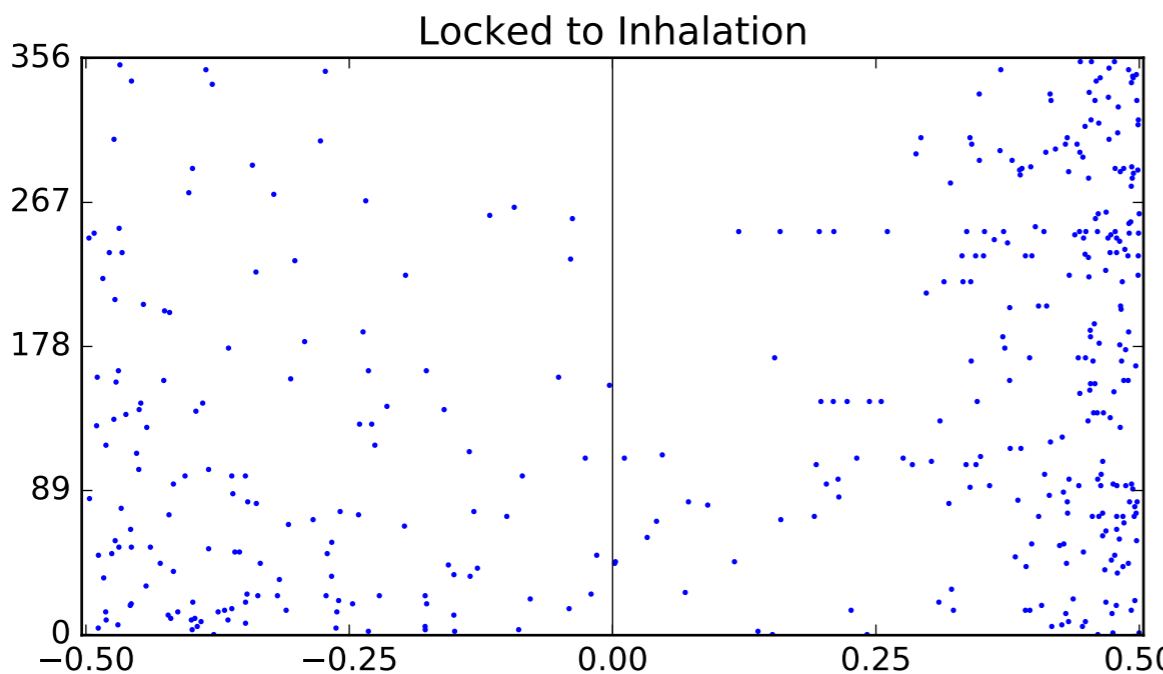
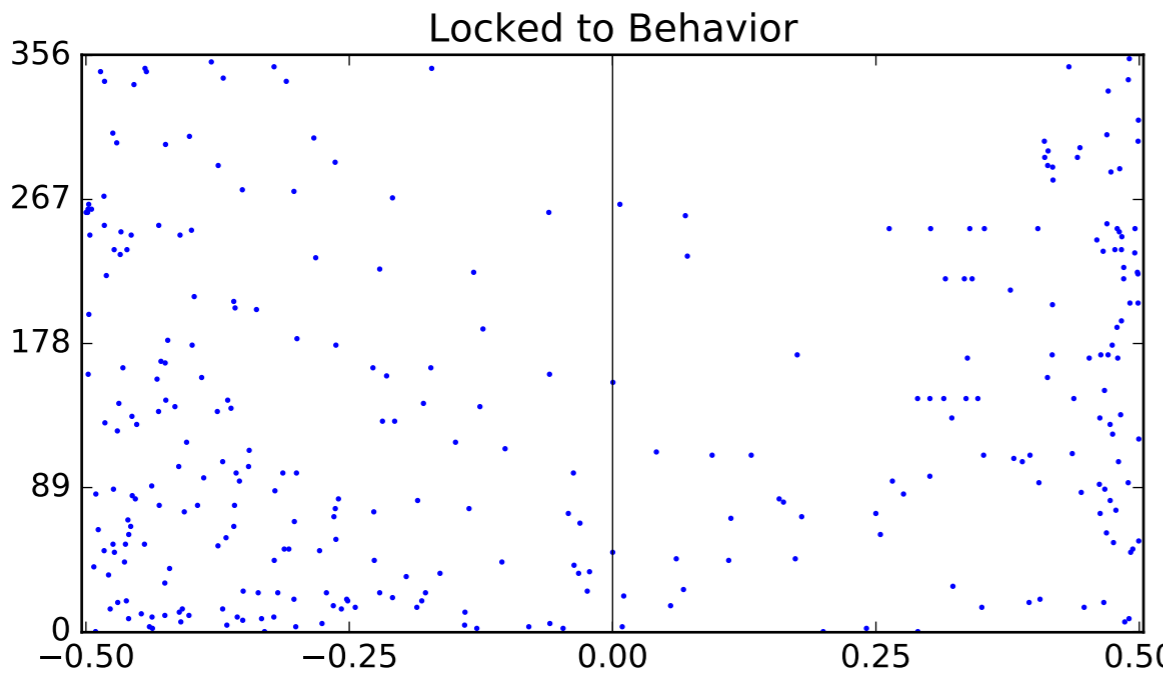


	VStr	VDir	ASTD
Before	0.14	339.97	1.31
During	0.01	252.71	1.41
After	0.49	230.54	1.01

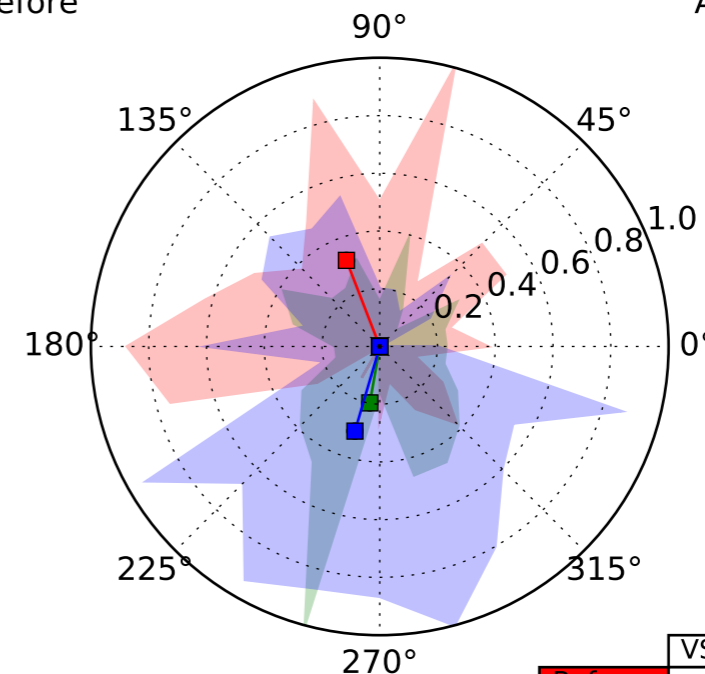
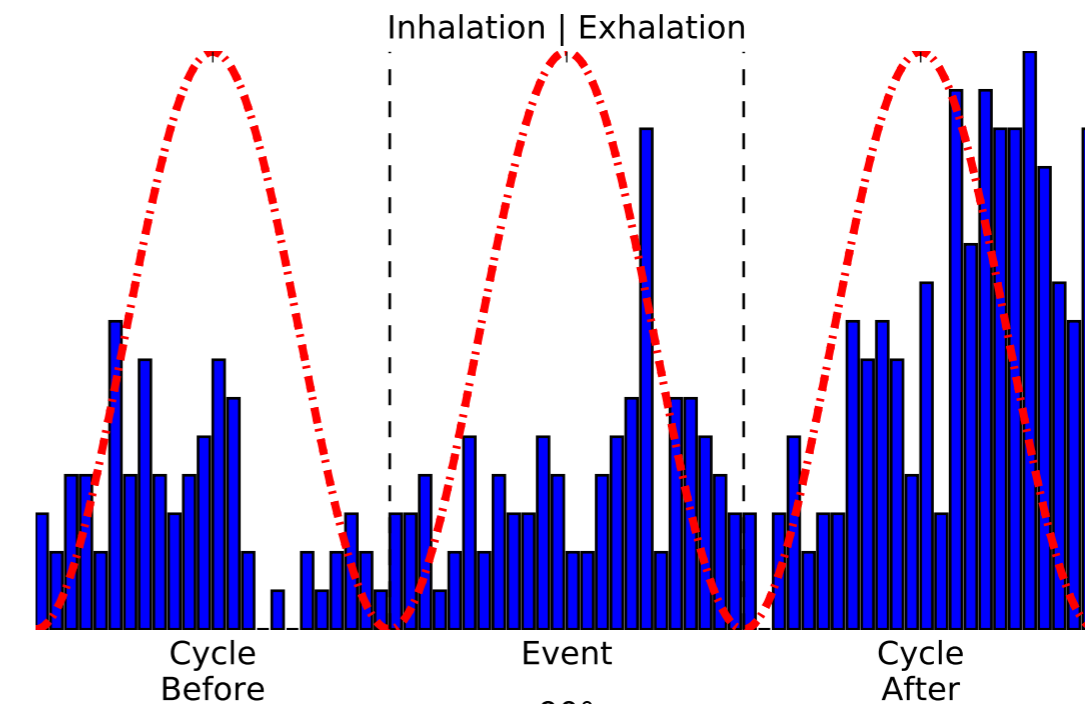
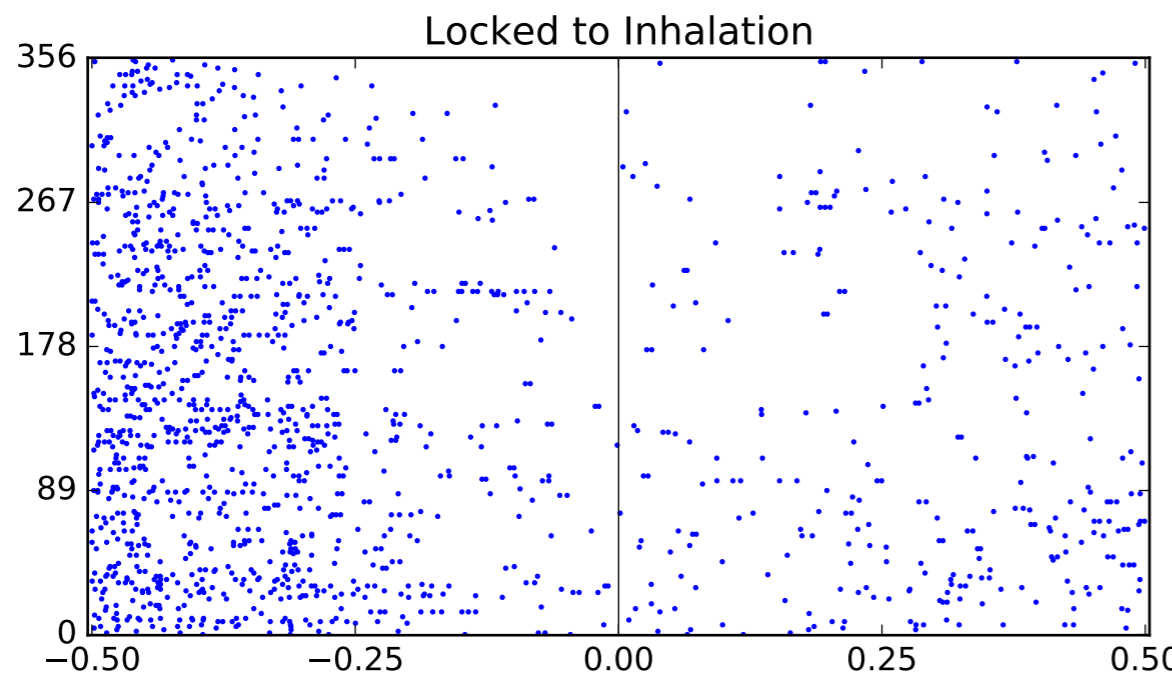
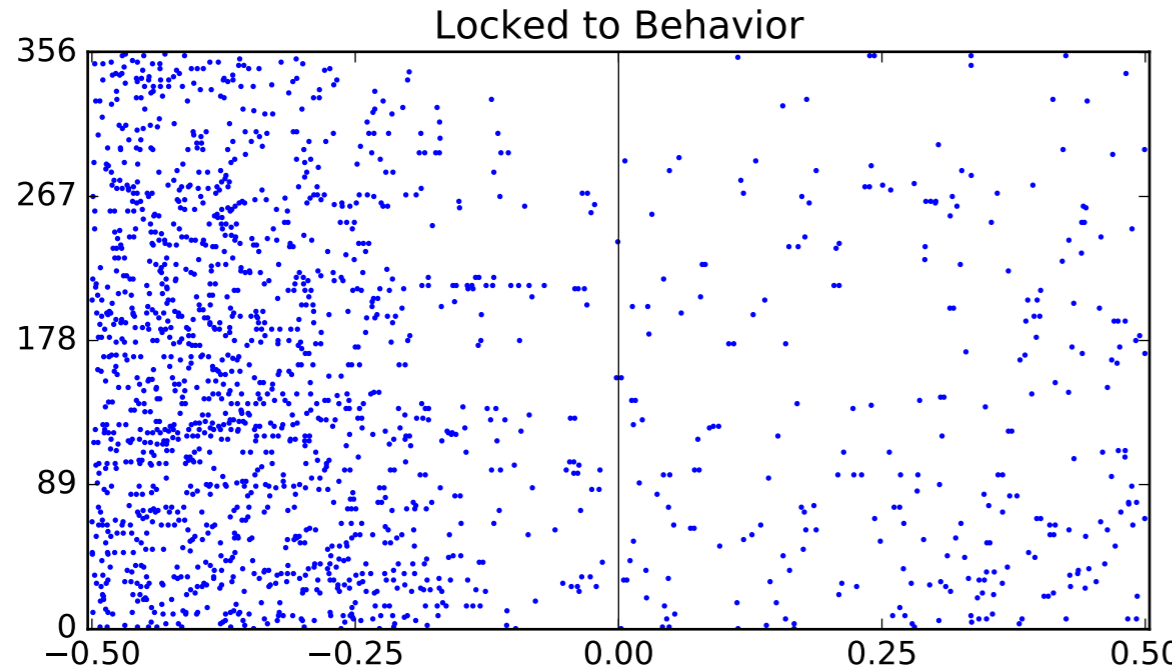




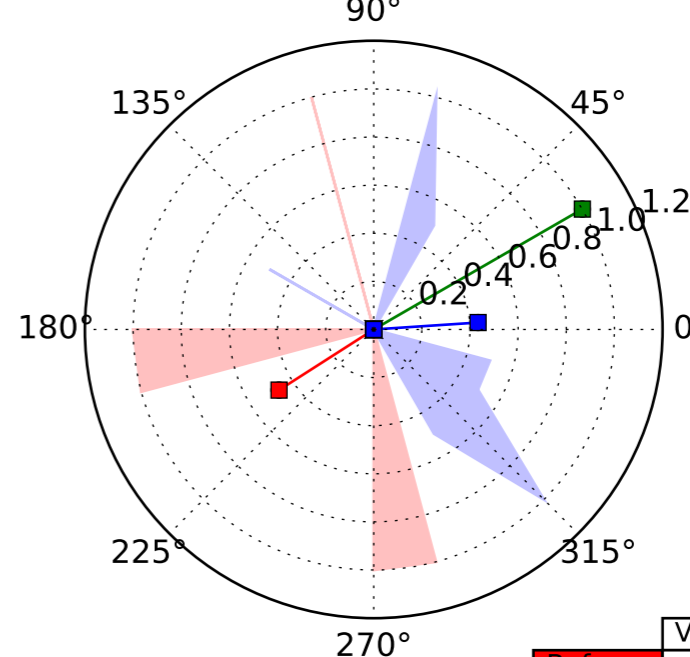
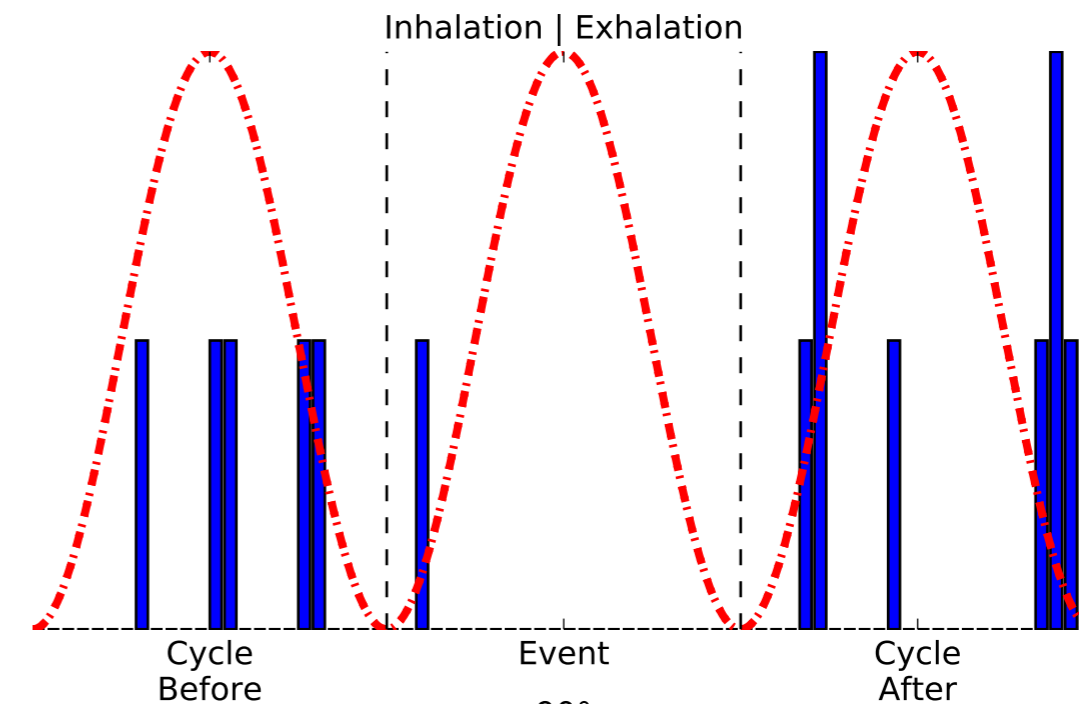
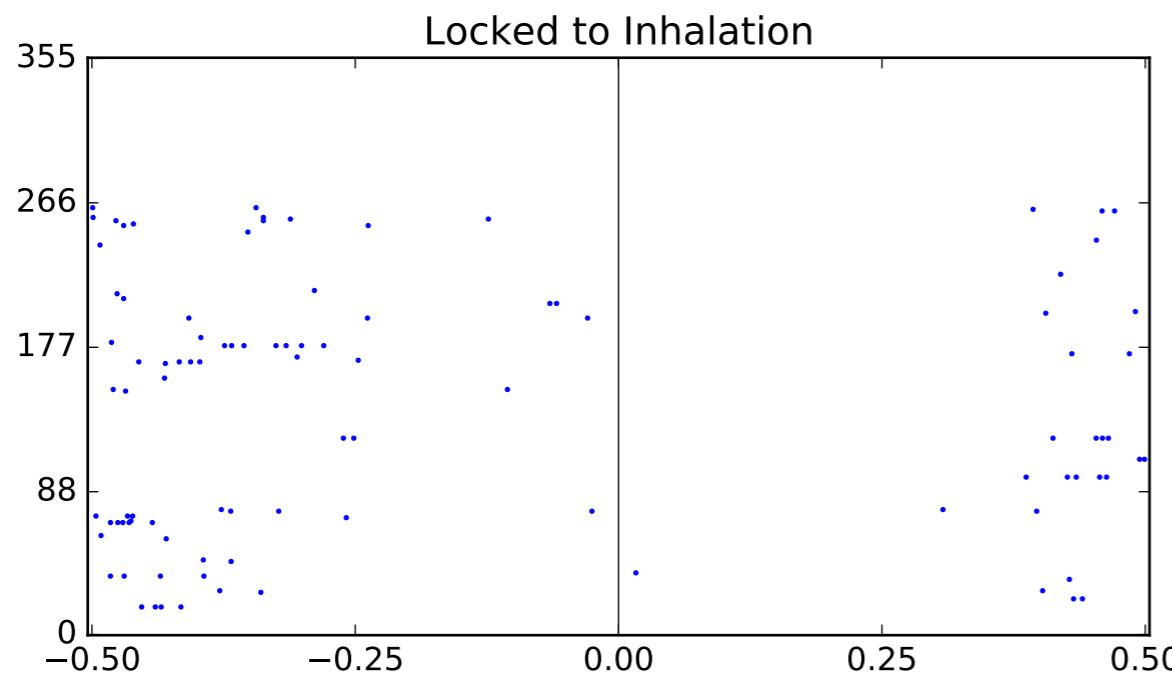
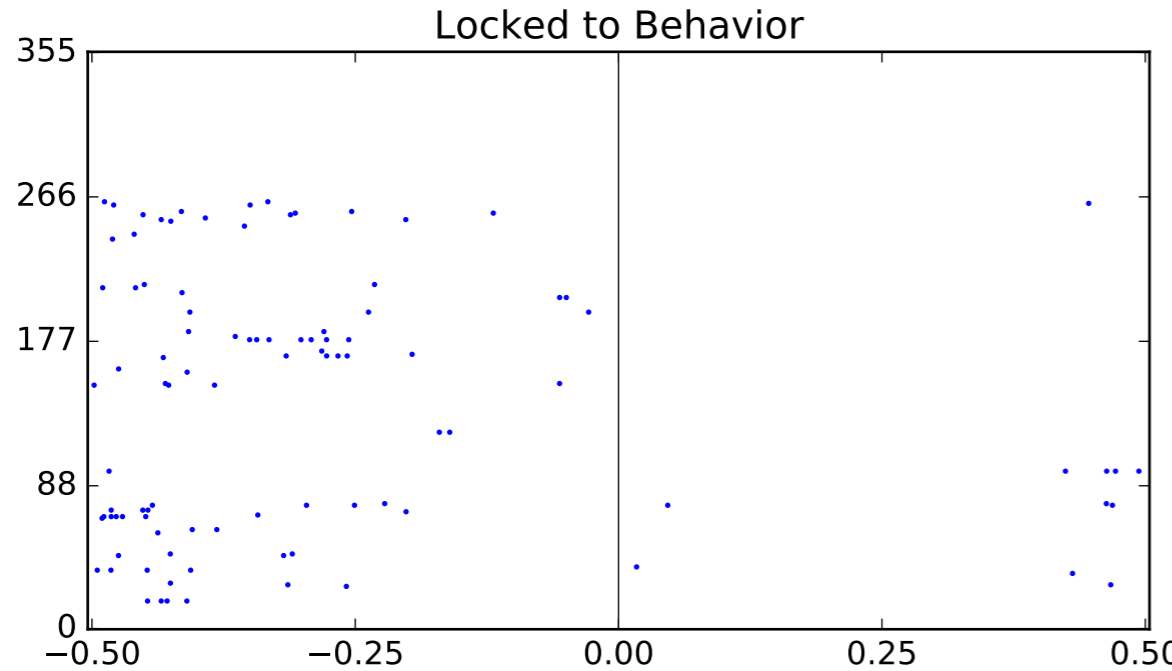
	VStr	VDir	ASTD
Before	0.51	99.39	0.99
During	0.12	38.44	1.33
After	0.28	81.17	1.2



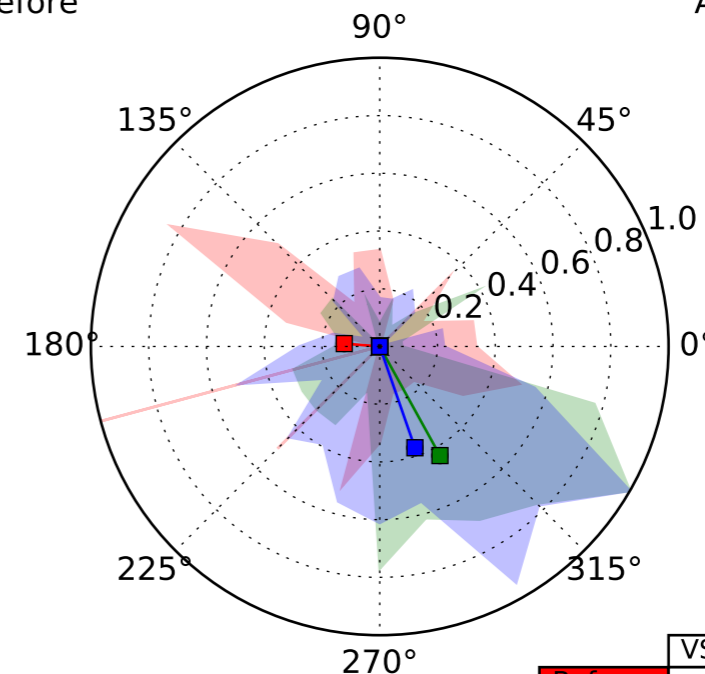
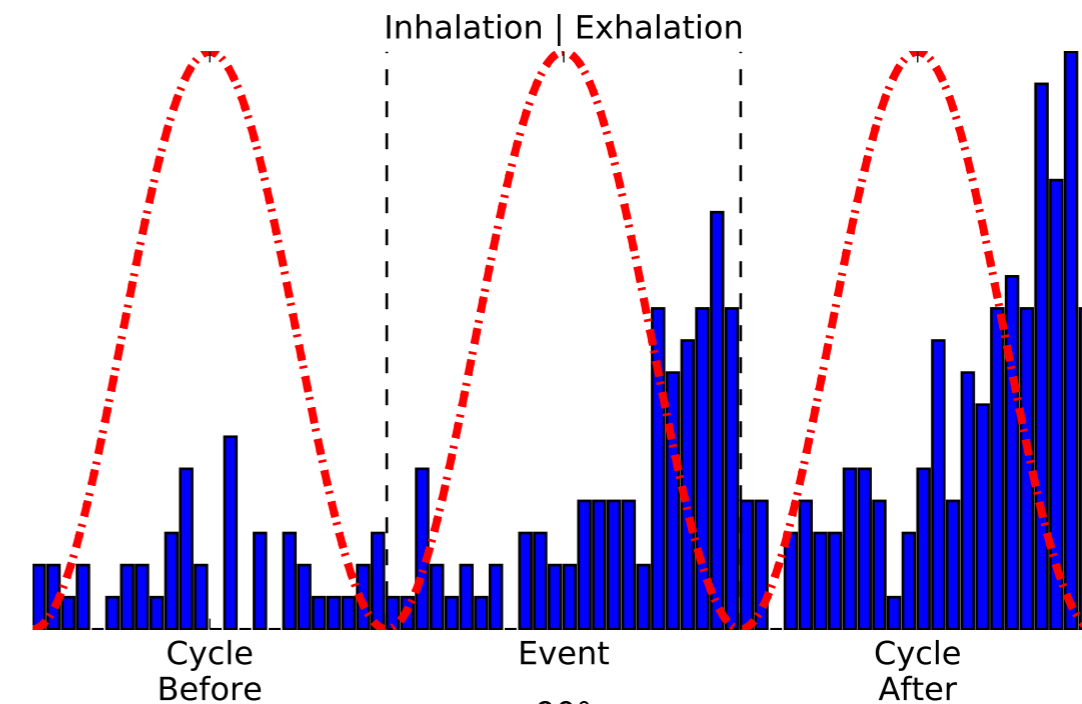
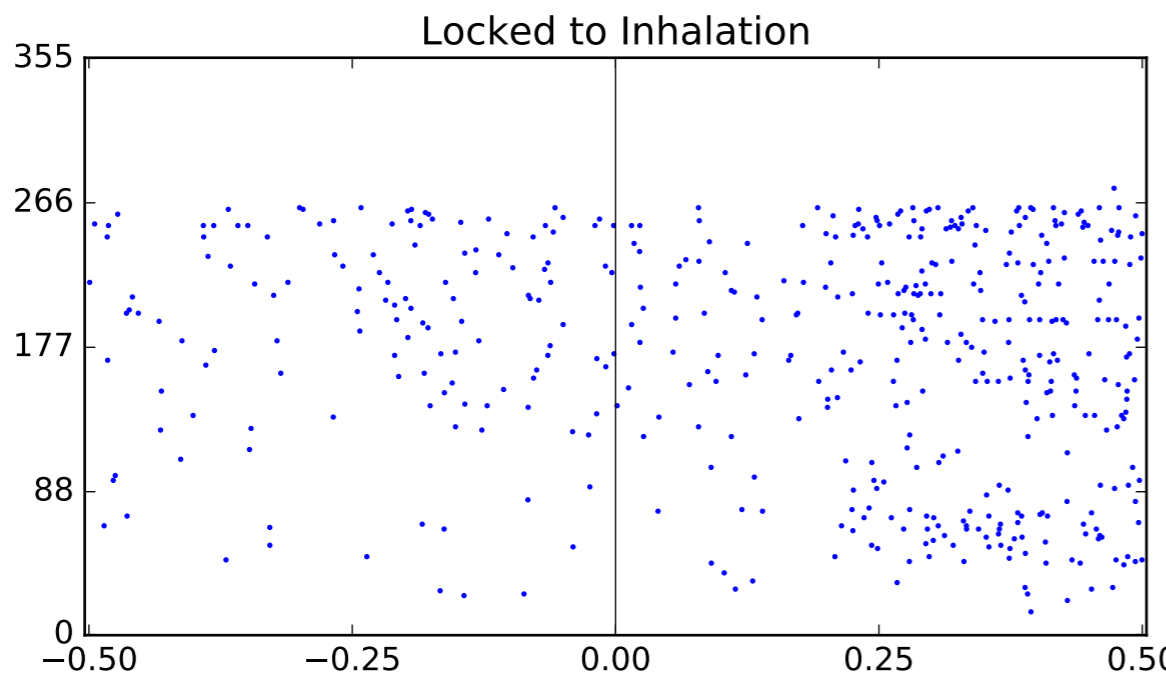
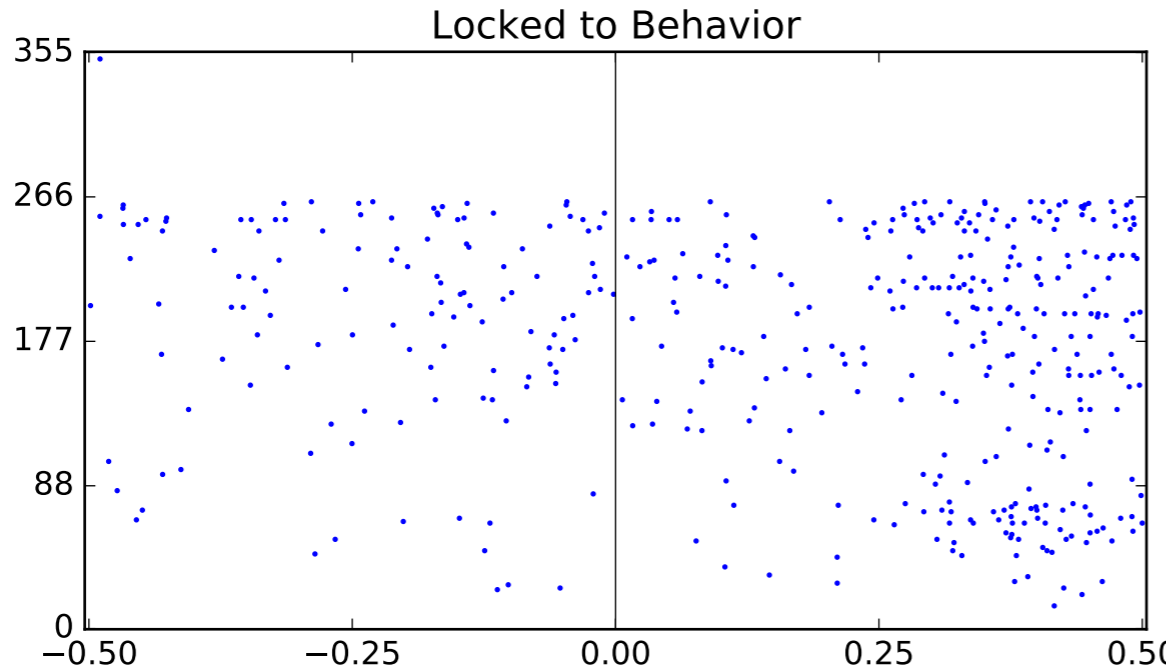
	VStr	VDir	ASTD
Before	0.24	347.73	1.23
During	0.6	317.56	0.9
After	0.34	296.19	1.15



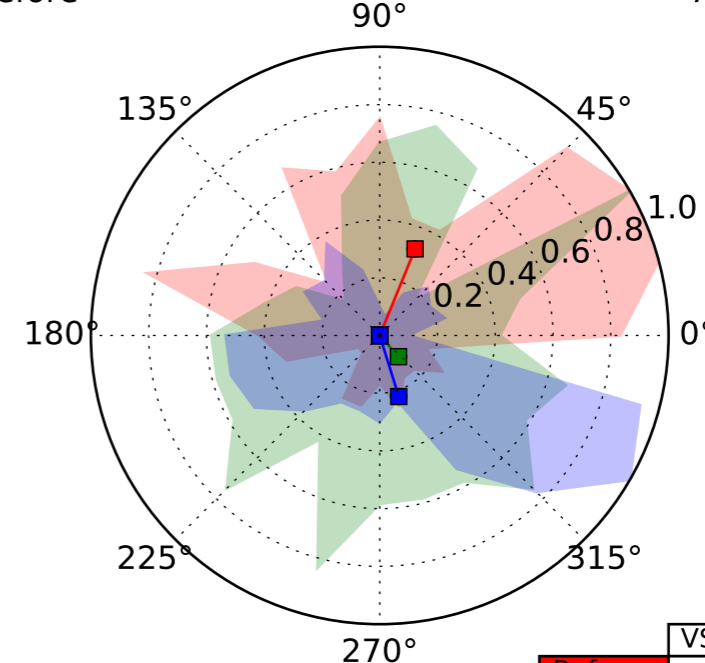
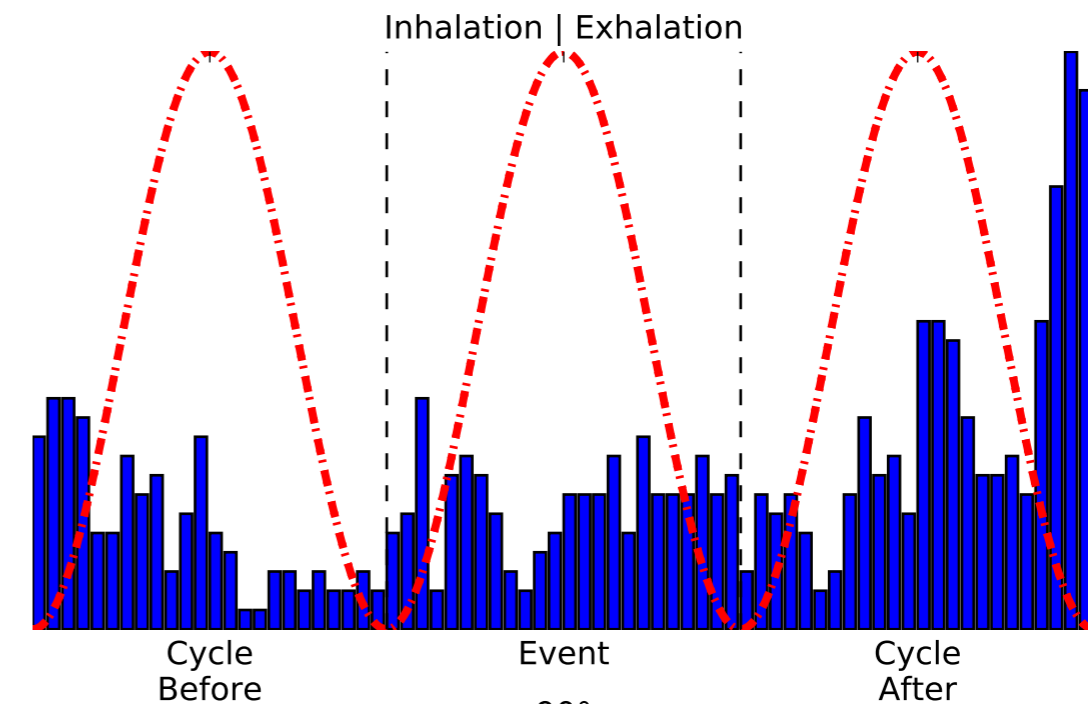
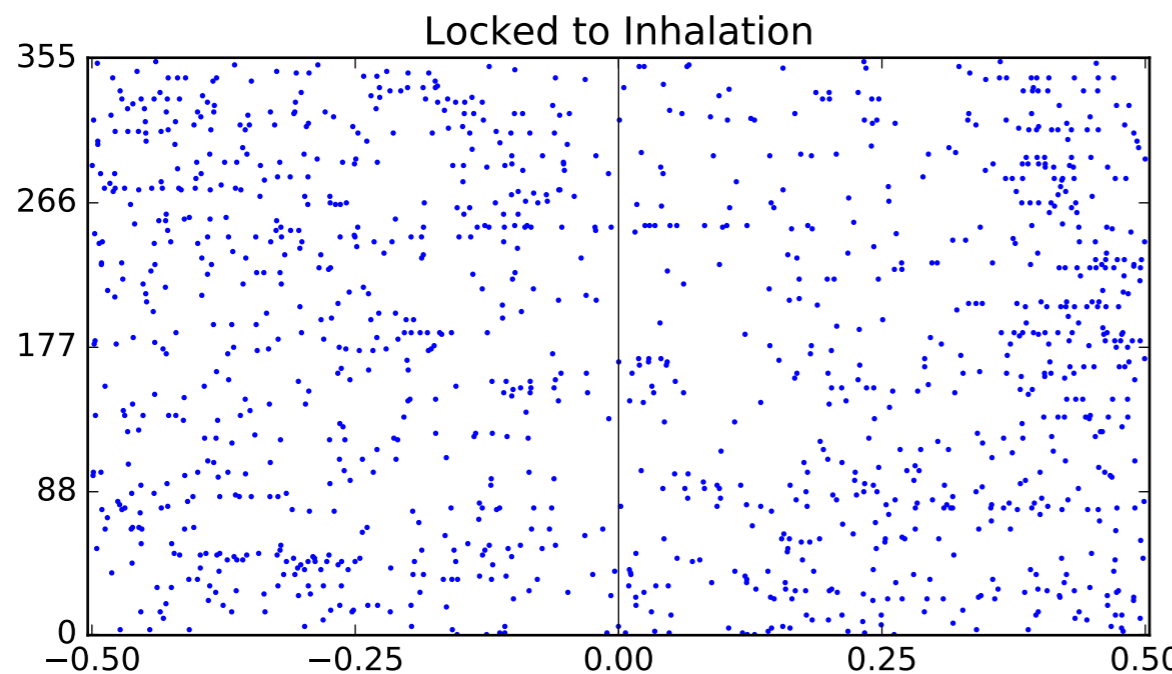
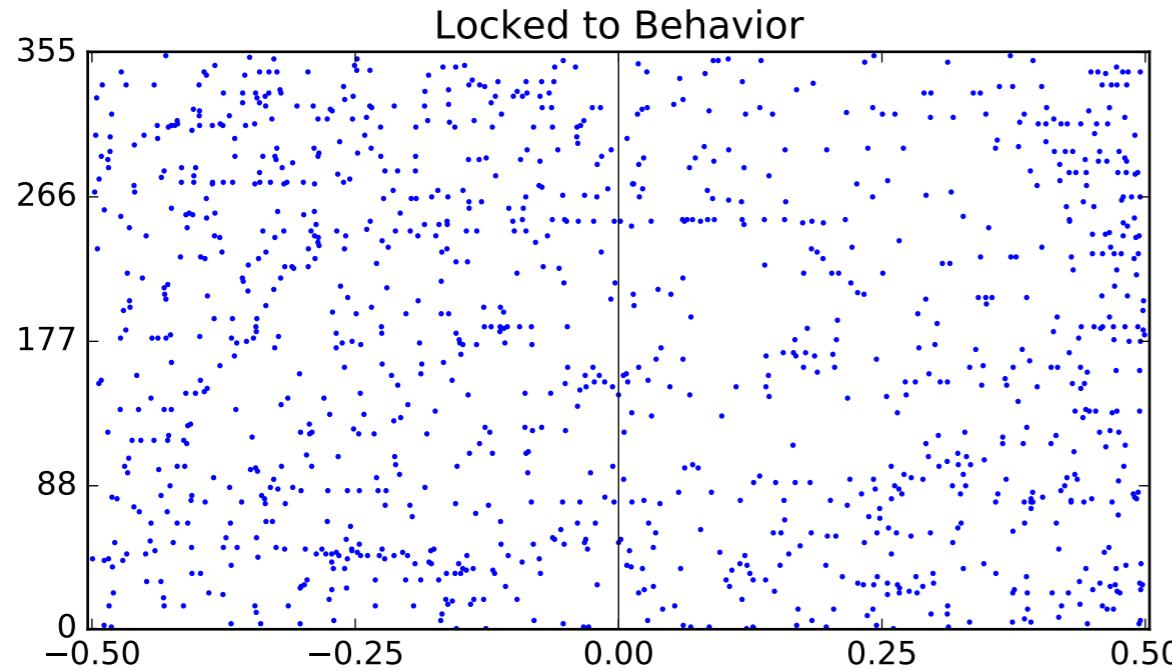
	VStr	VDir	ASTD
Before	0.32	111.16	1.17
During	0.2	260.02	1.27
After	0.31	253.67	1.18



	VStr	VDir	ASTD
Before	0.47	212.63	1.03
During	1.0	30.0	nan
After	0.43	3.8	1.06

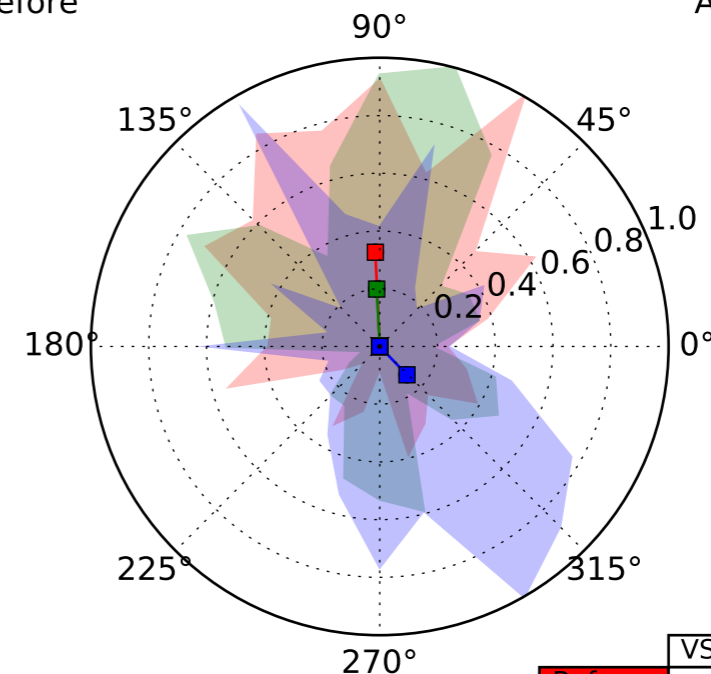
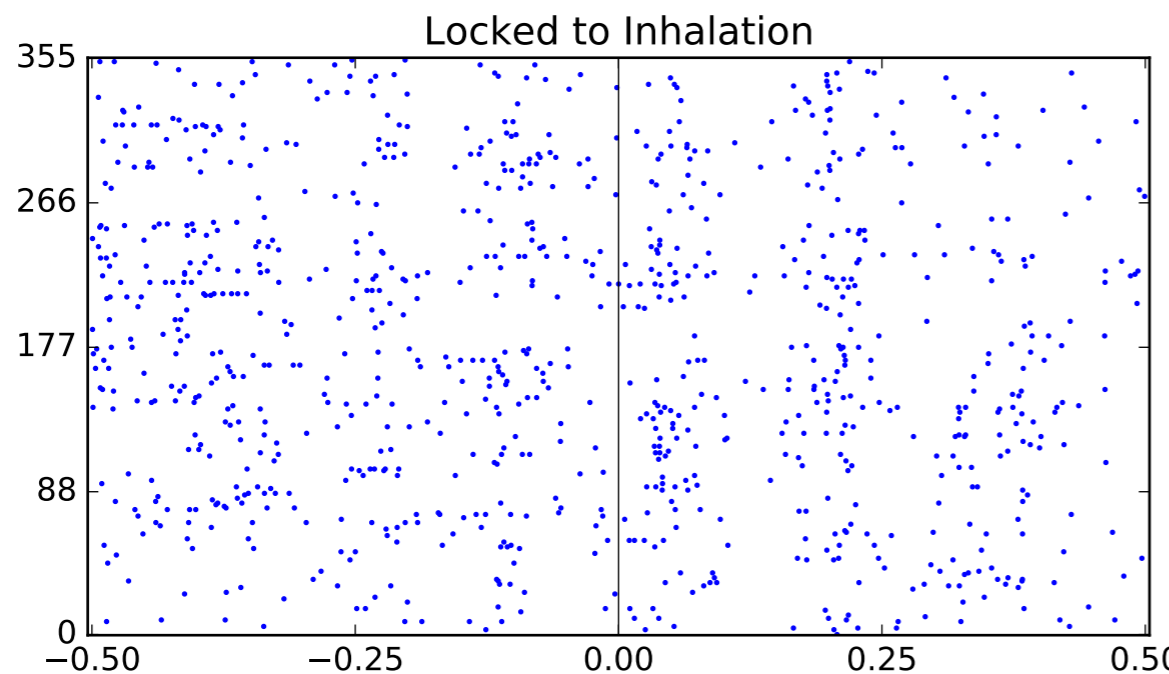
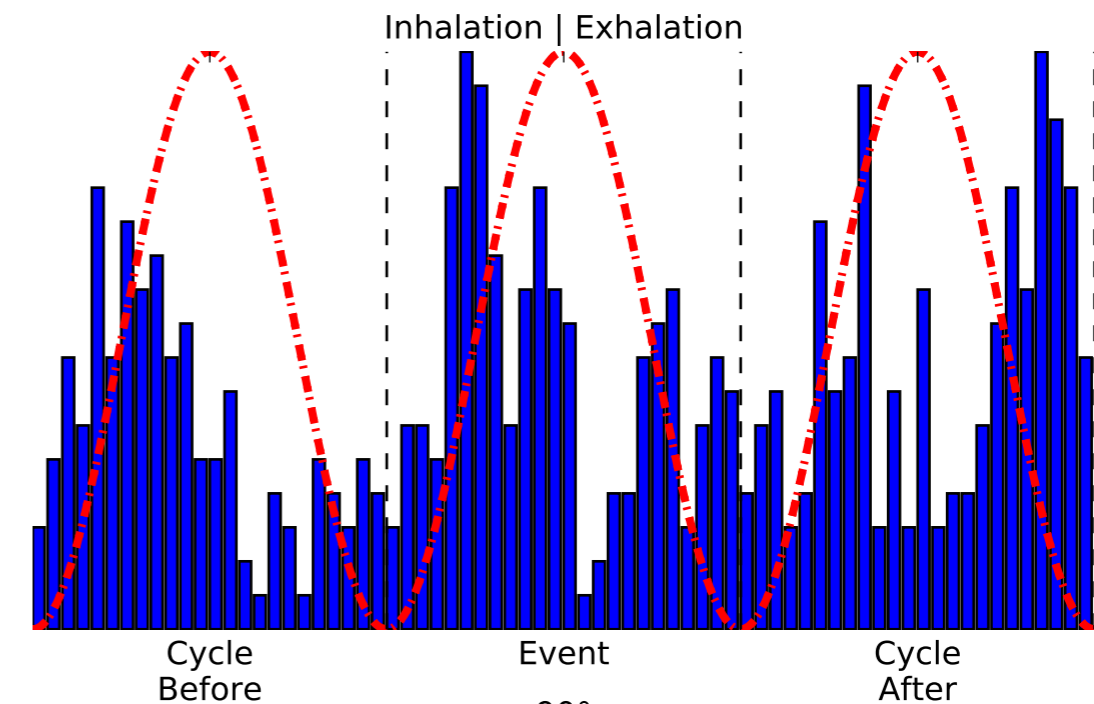
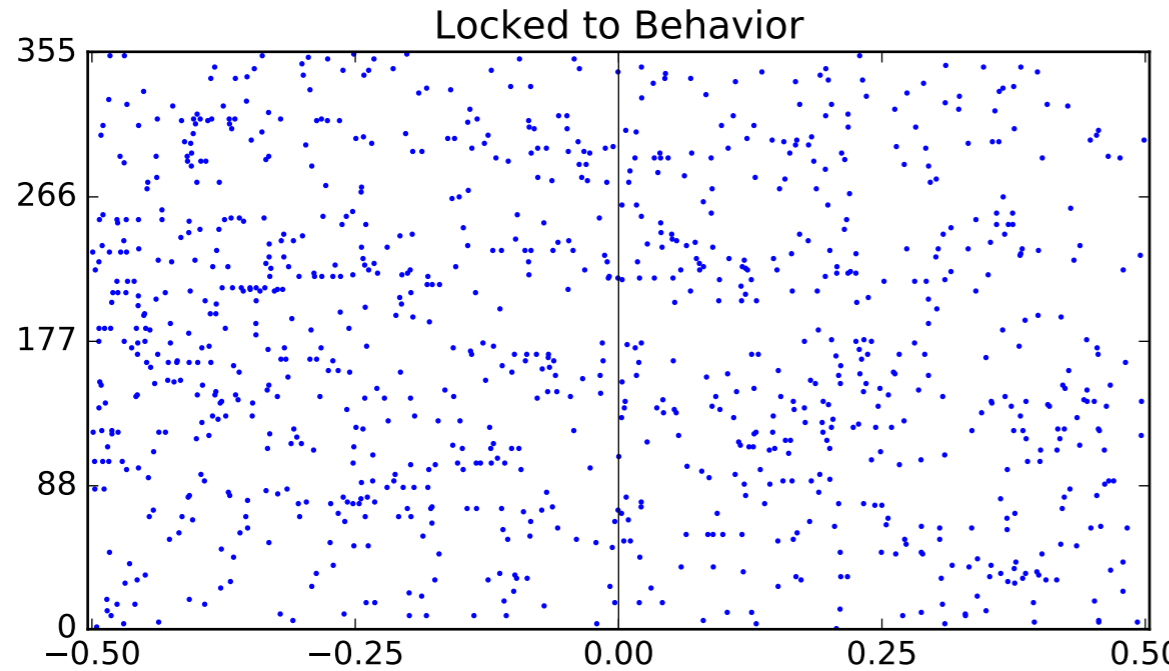


	VStr	VDir	ASTD
Before	0.12	175.38	1.32
During	0.43	298.87	1.07
After	0.37	289.14	1.12

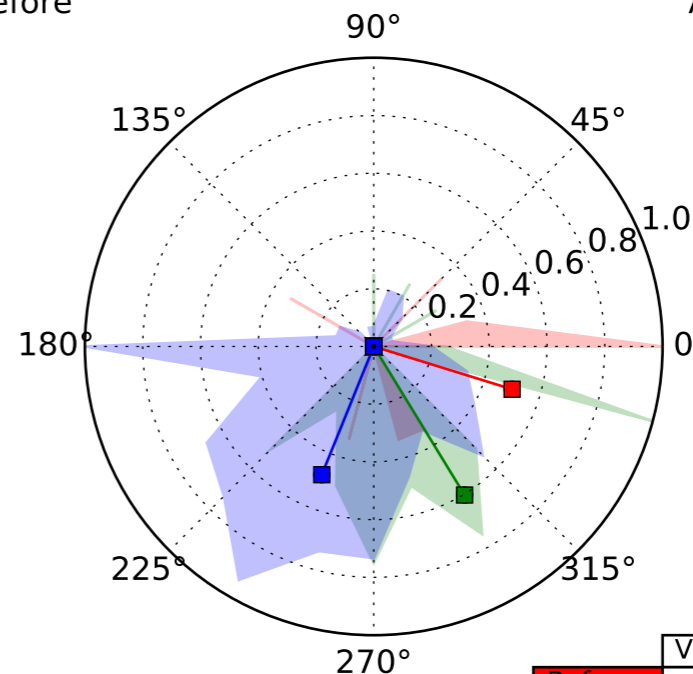
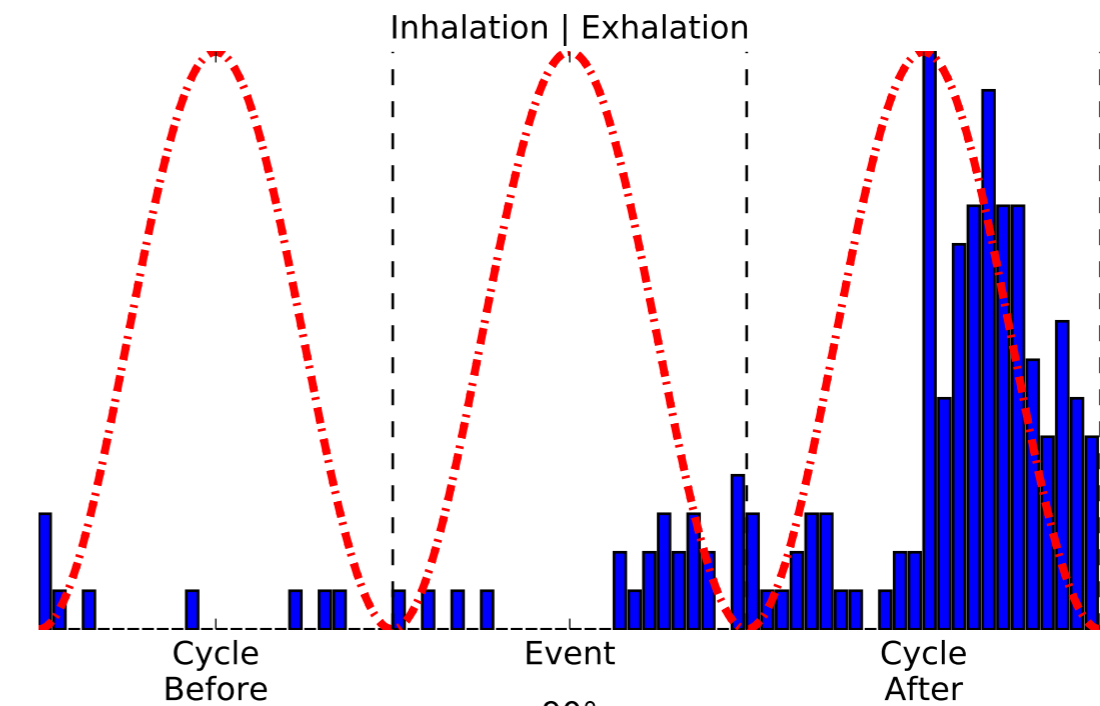
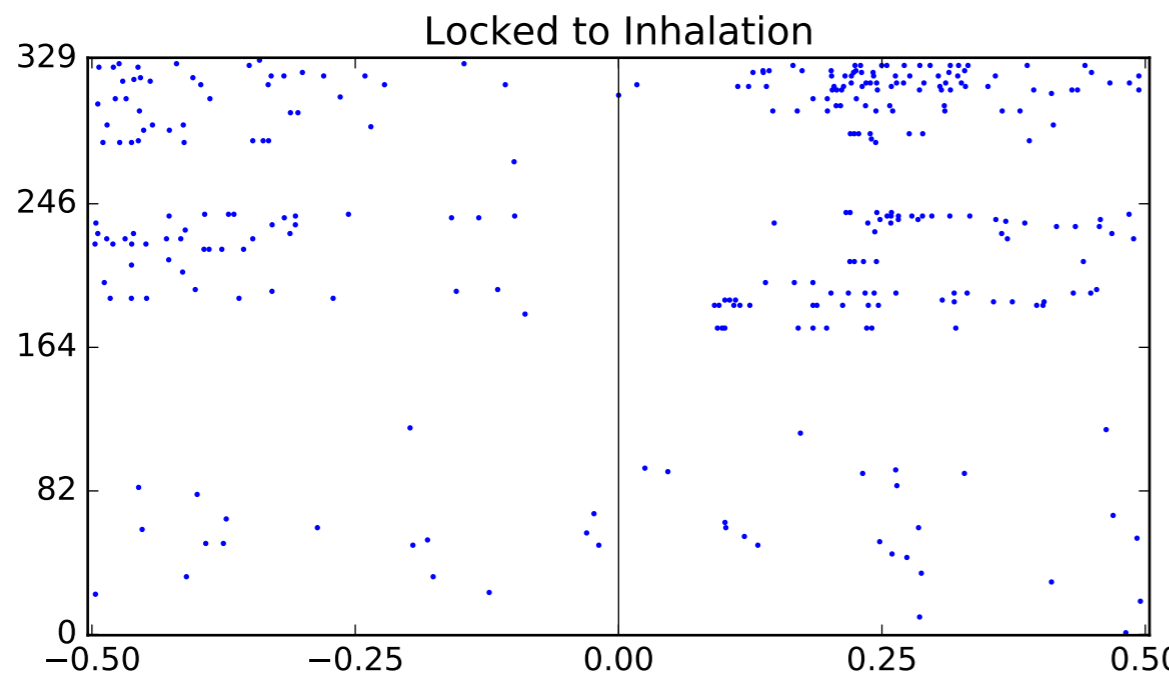
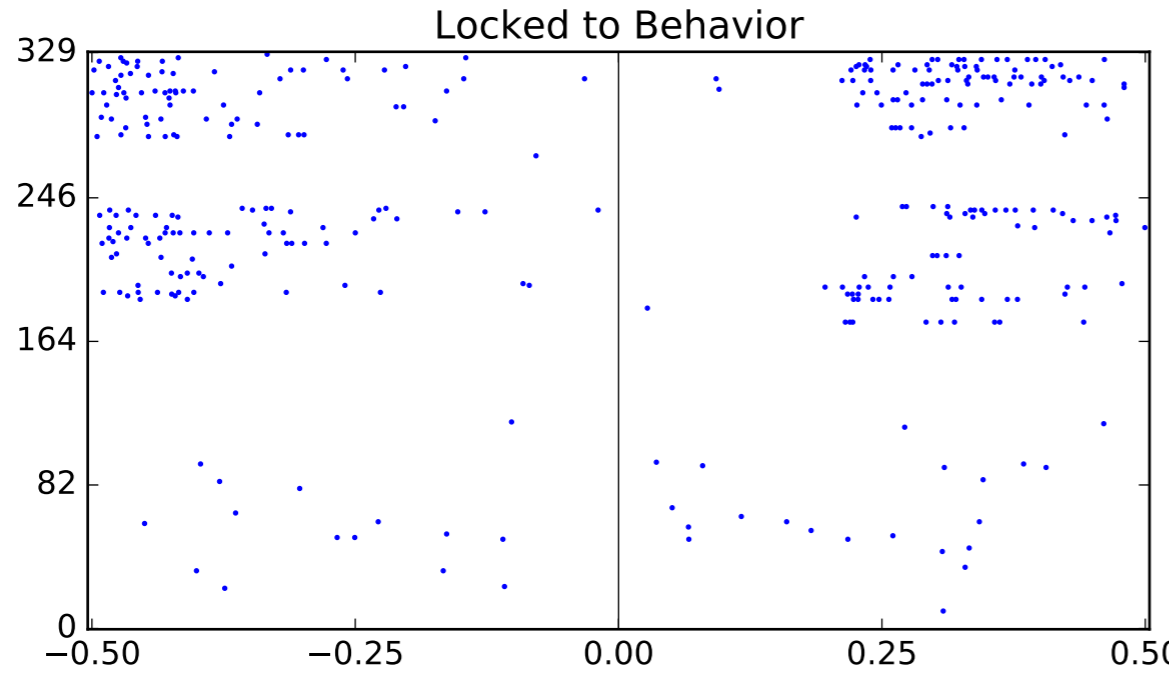


	VStr	VDir	ASTD
Before	0.32	67.79	1.16
During	0.1	311.44	1.34
After	0.22	287.29	1.25

p9 12\_06\_04 Sc5\_2.mat



	VStr	VDir	ASTD
Before	0.33	92.68	1.16
During	0.2	93.06	1.27
After	0.14	313.84	1.31



	VStr	VDir	ASTD
Before	0.5	342.82	1.0
During	0.6	301.44	0.89
After	0.48	247.95	1.02