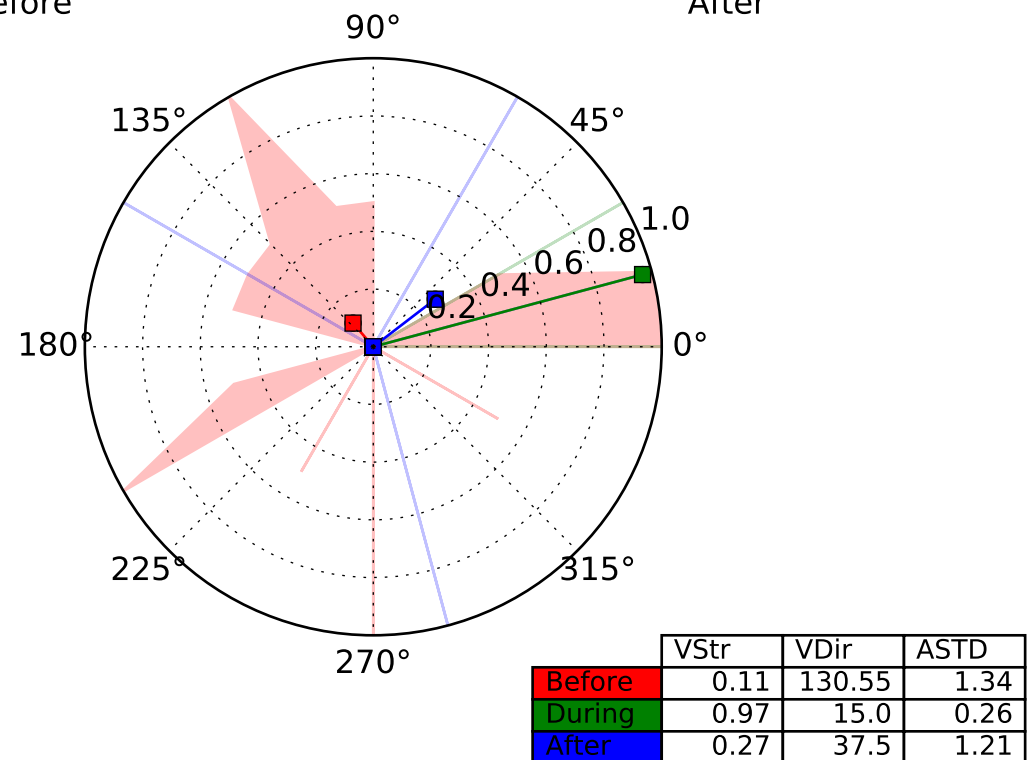
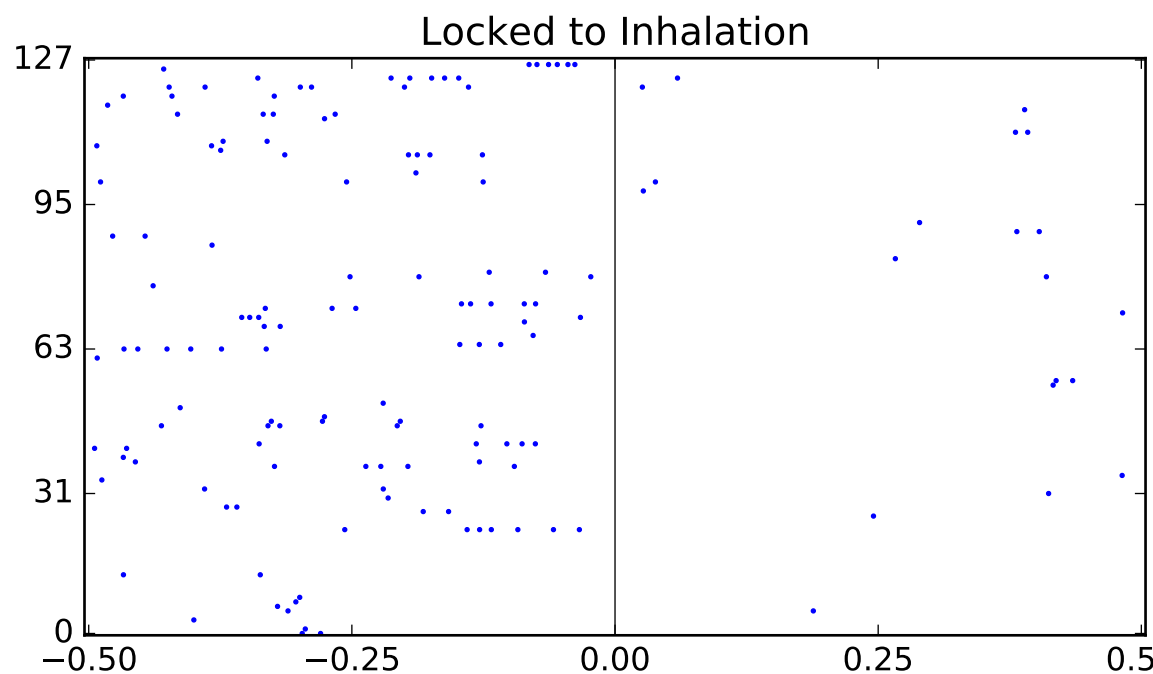
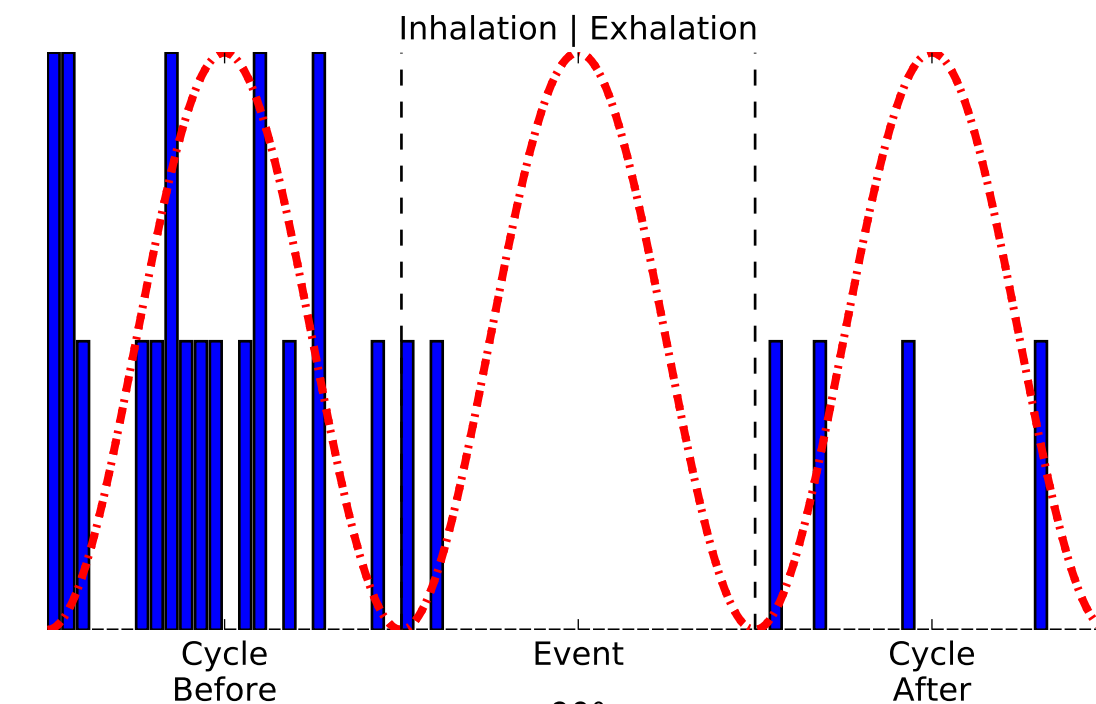
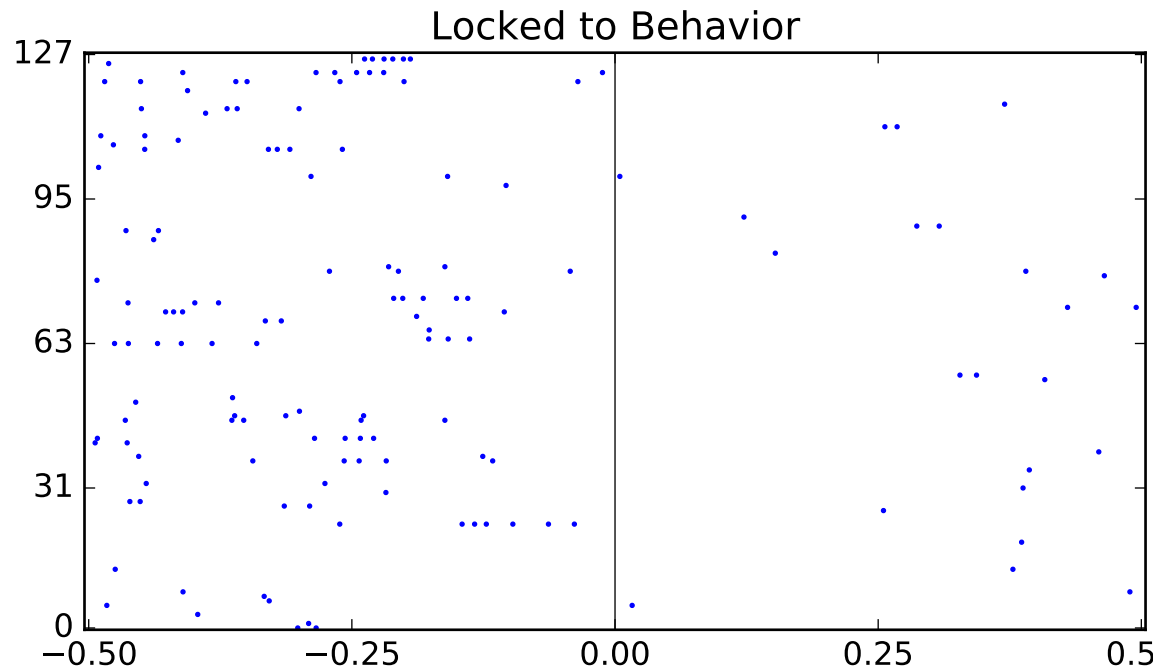
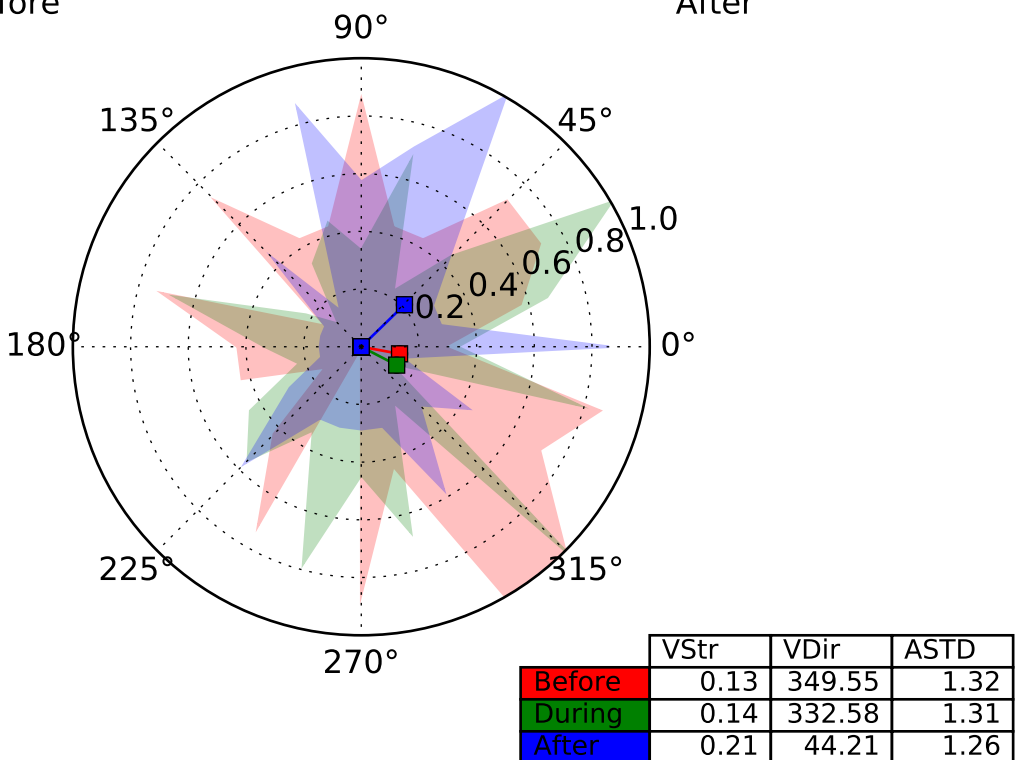
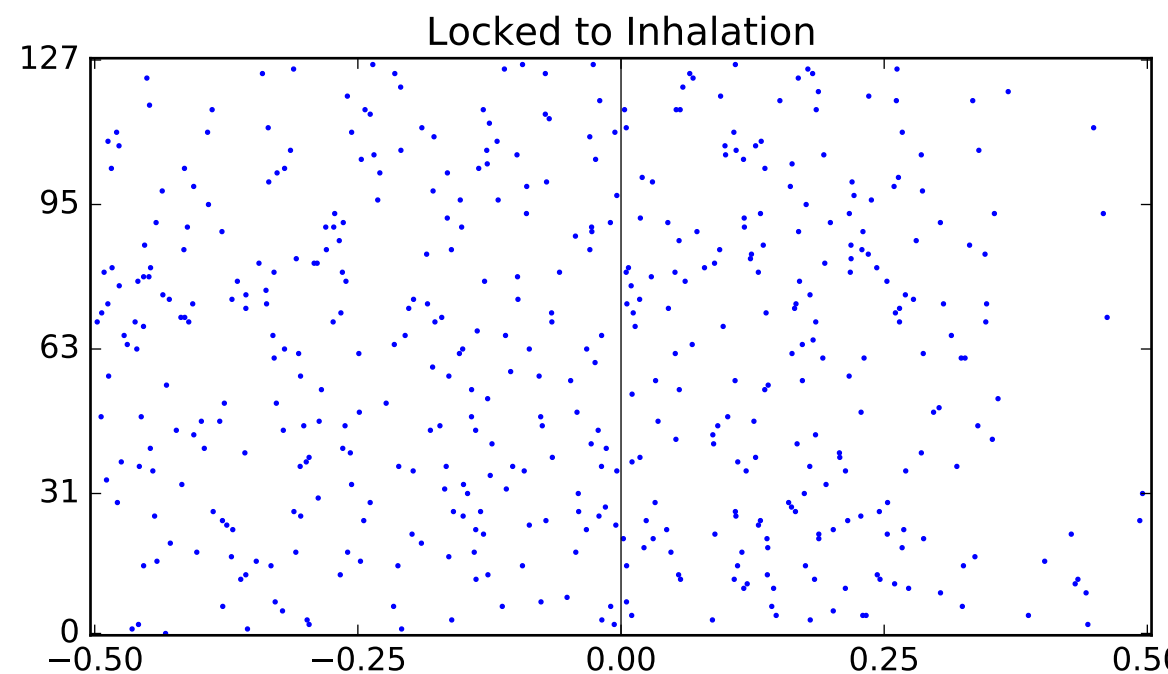
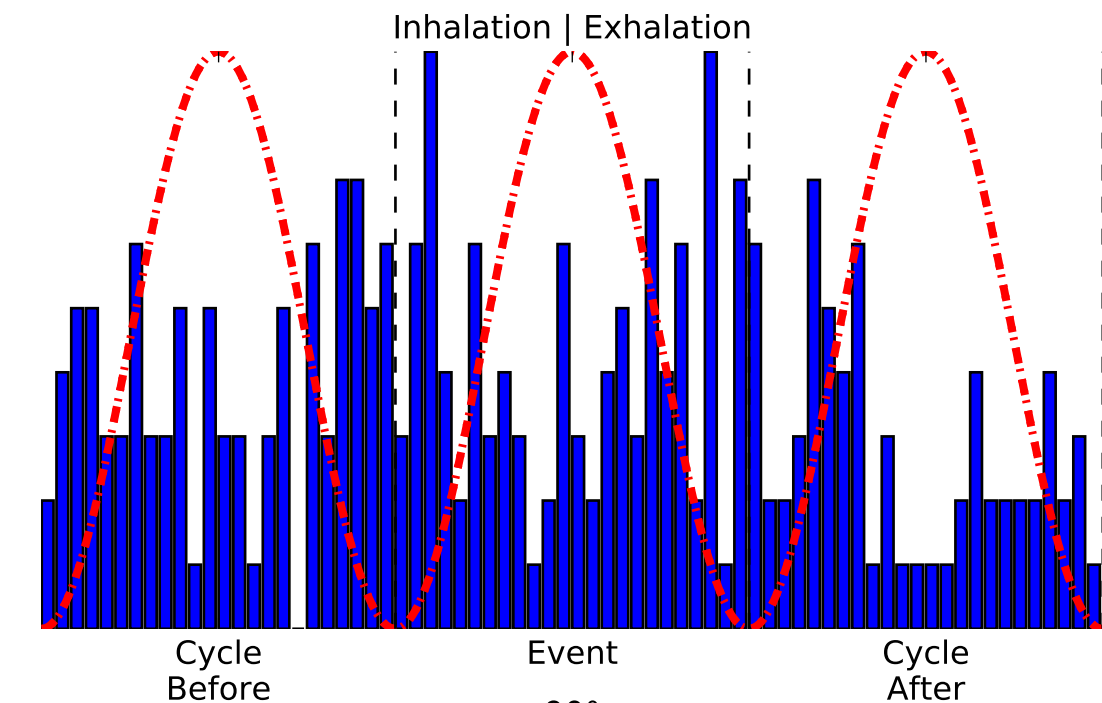
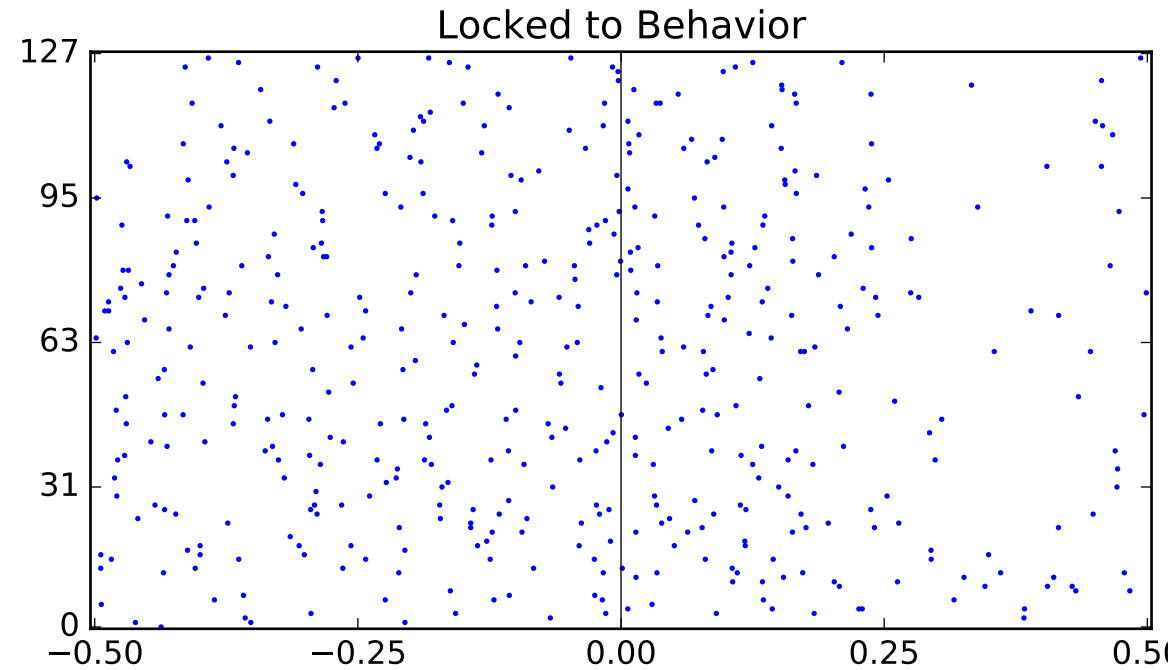
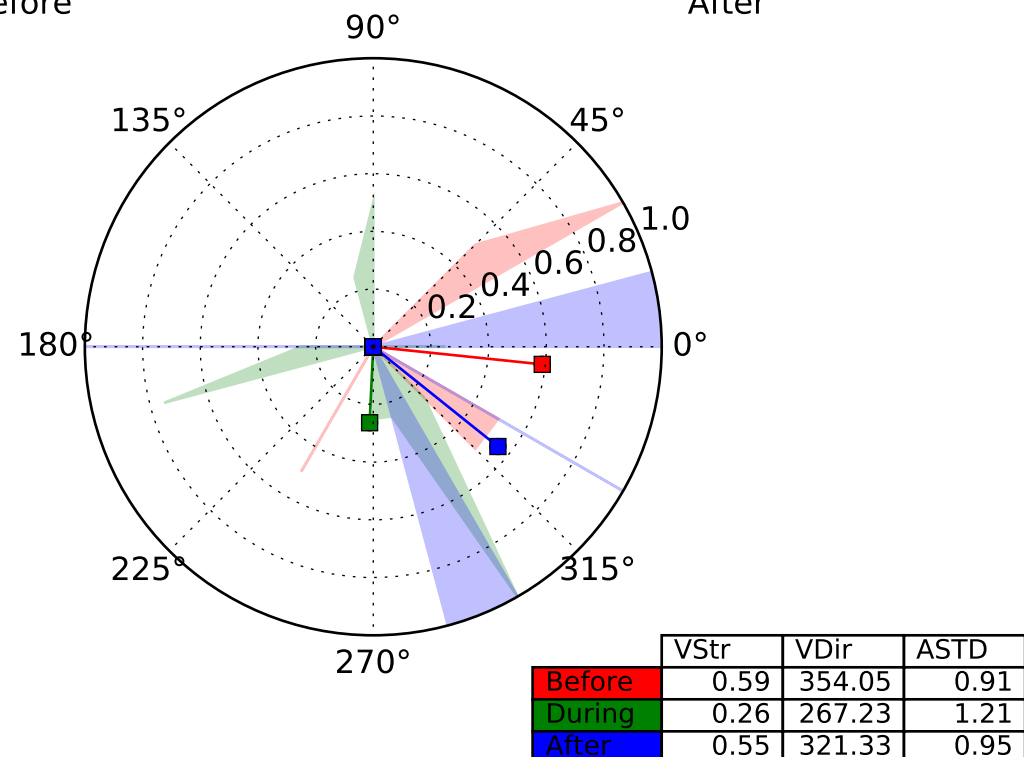
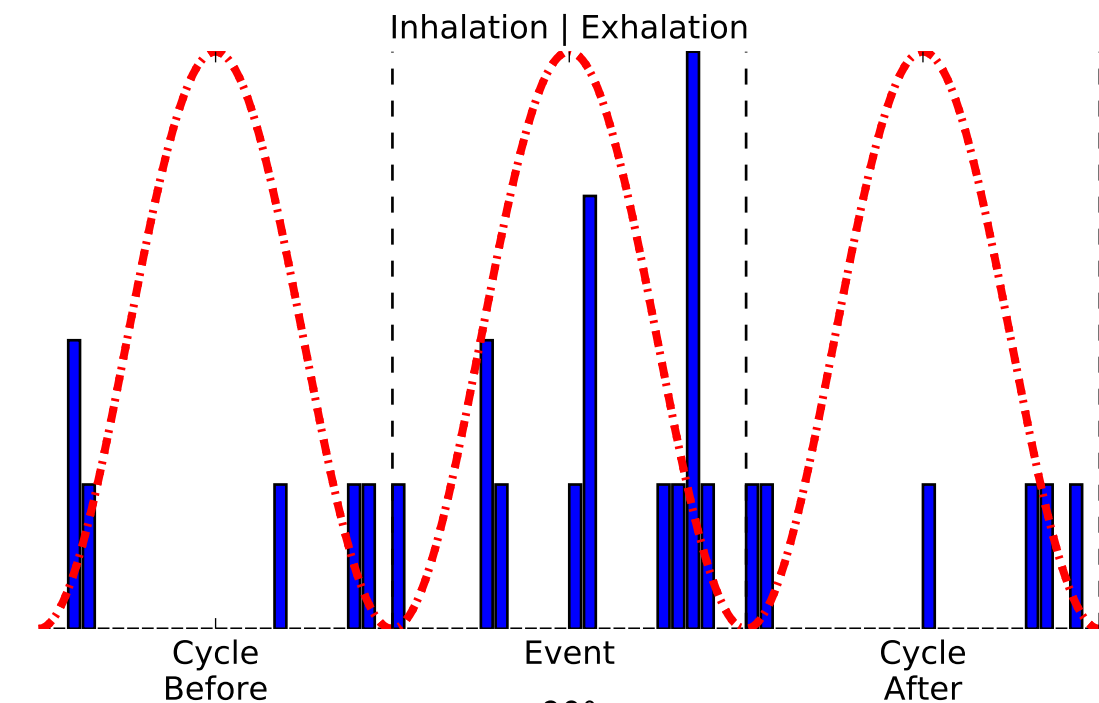
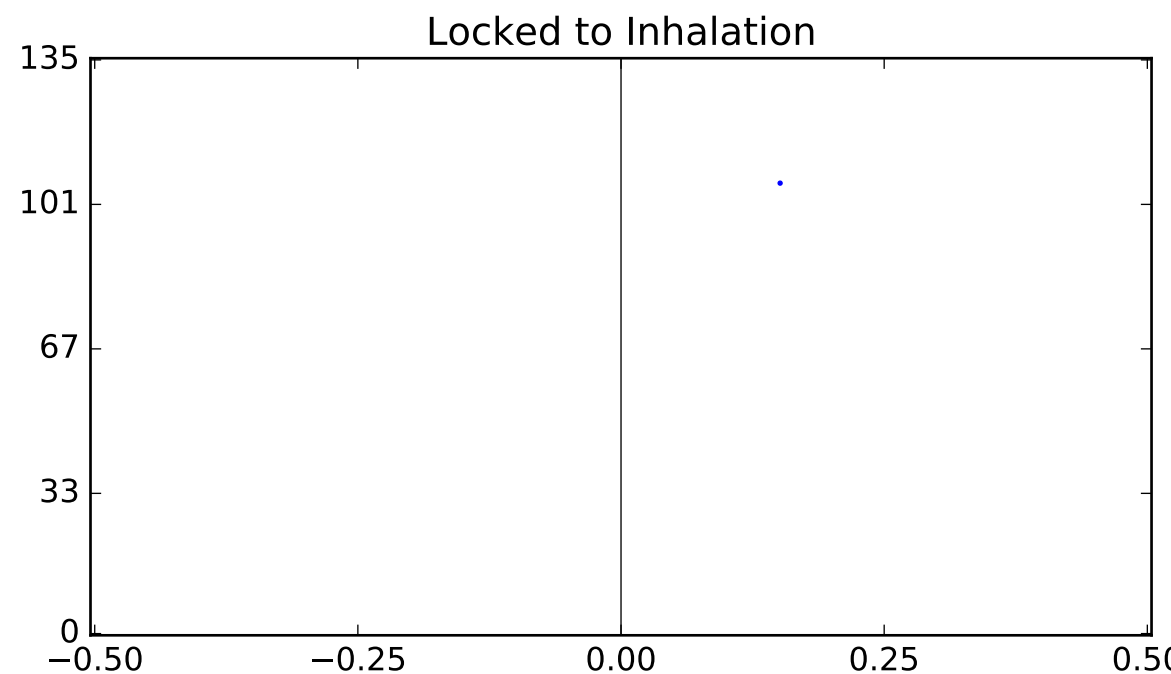
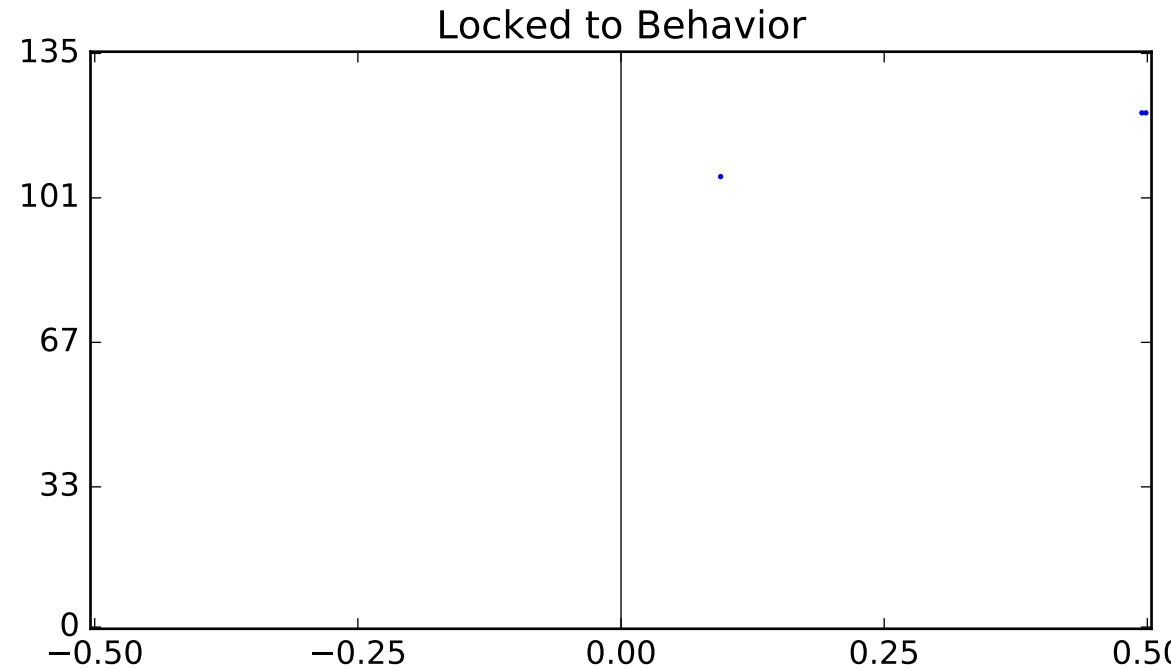


	VStr	VDir	ASTD
Before	0.24	261.66	1.24
During	0.16	270.47	1.3
After	0.12	284.97	1.33

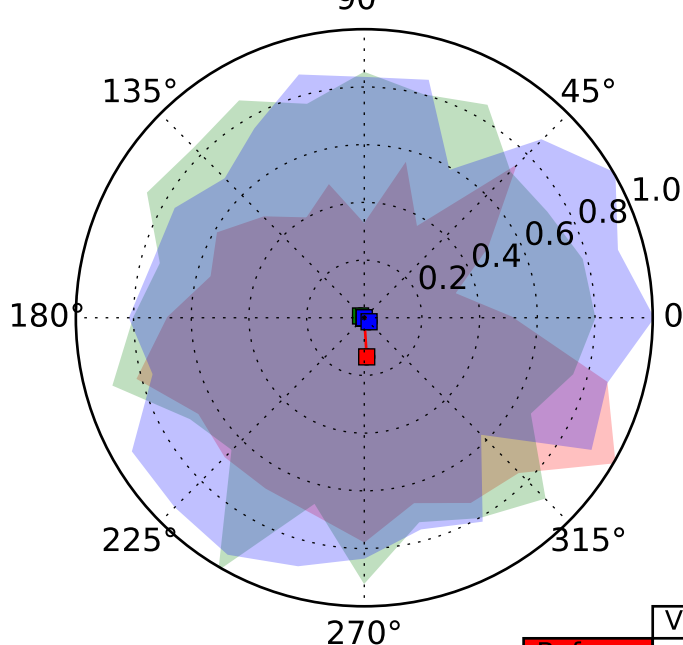
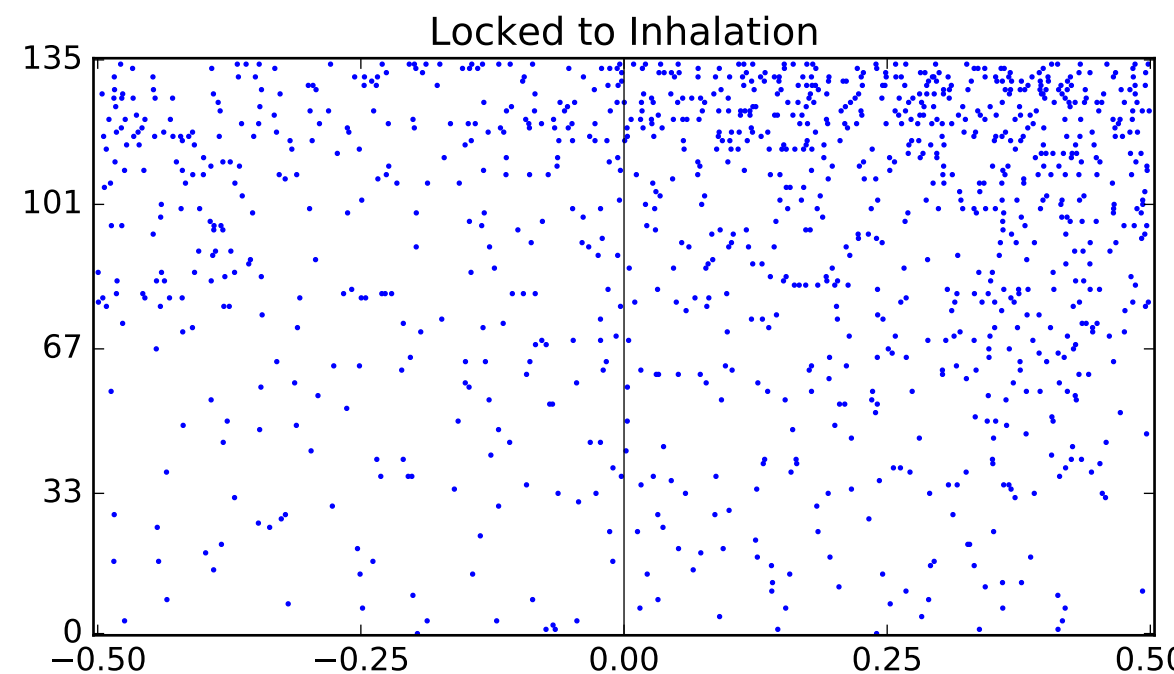
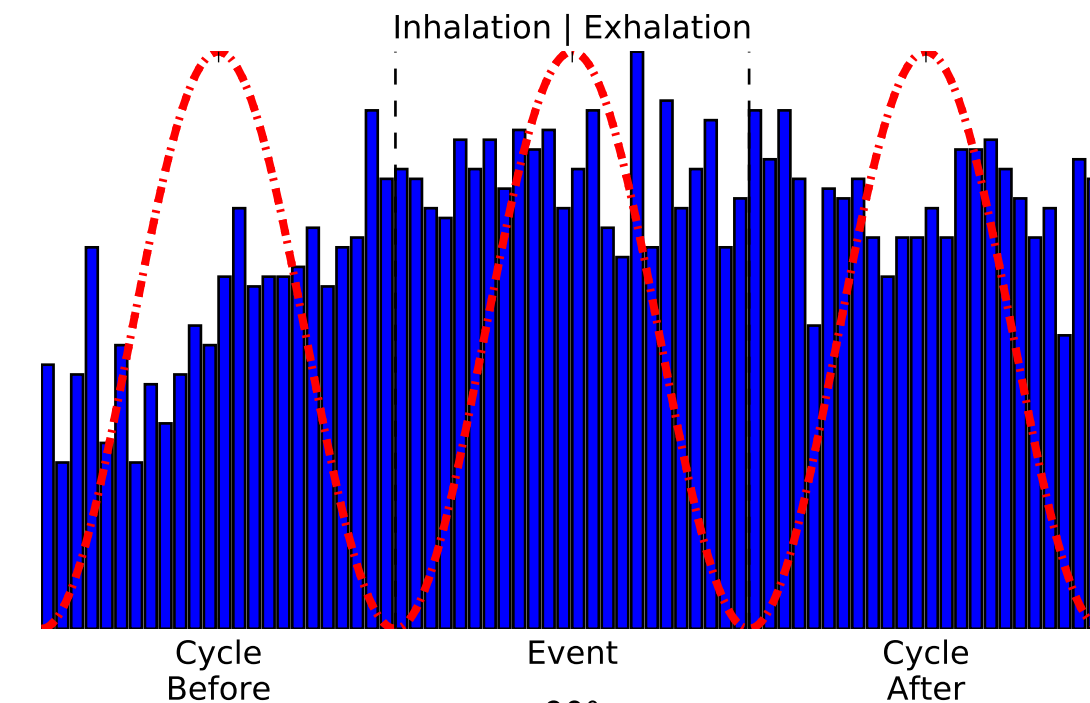
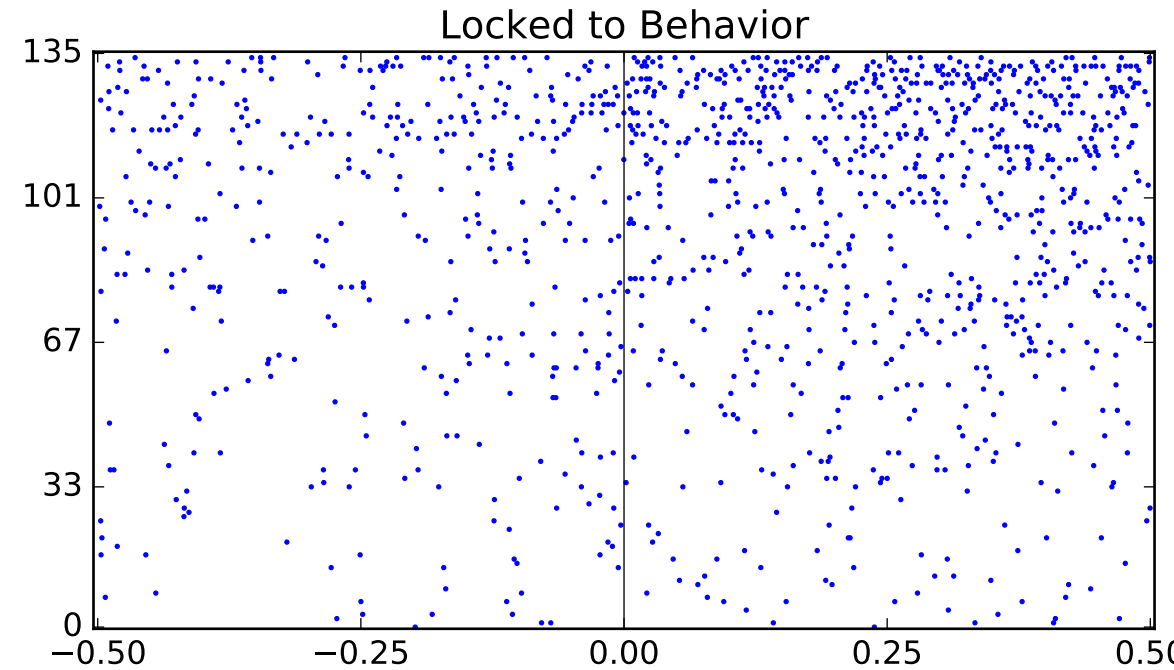




f4 06_01_06b Sc2_1.mat

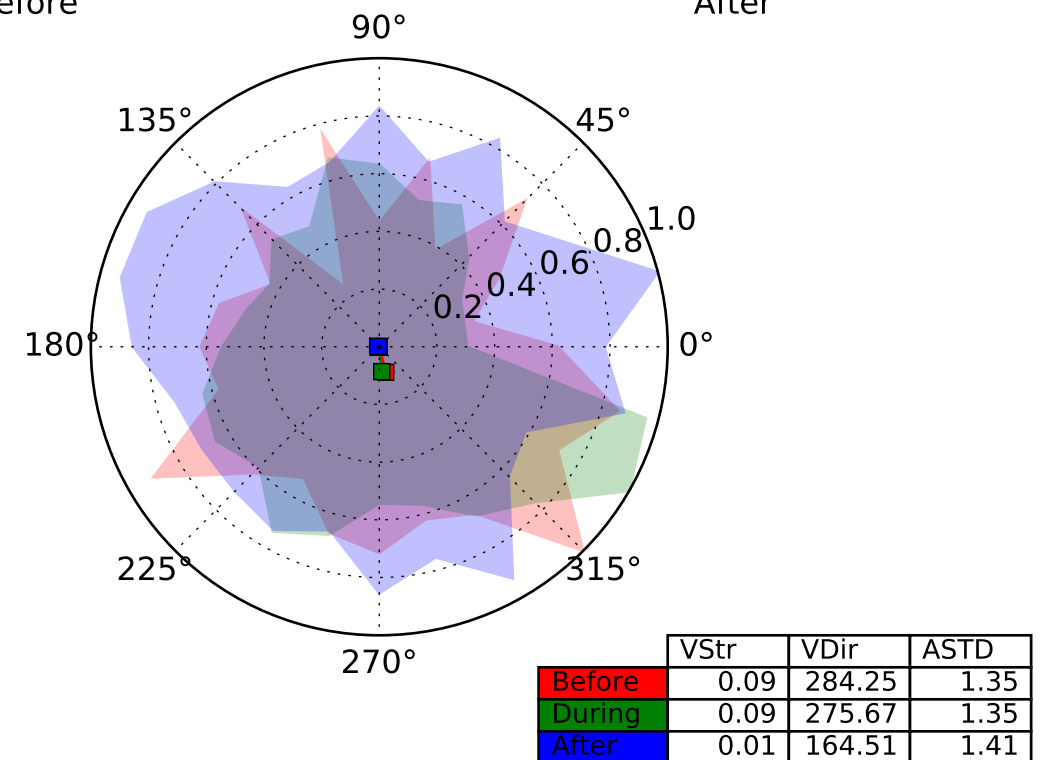
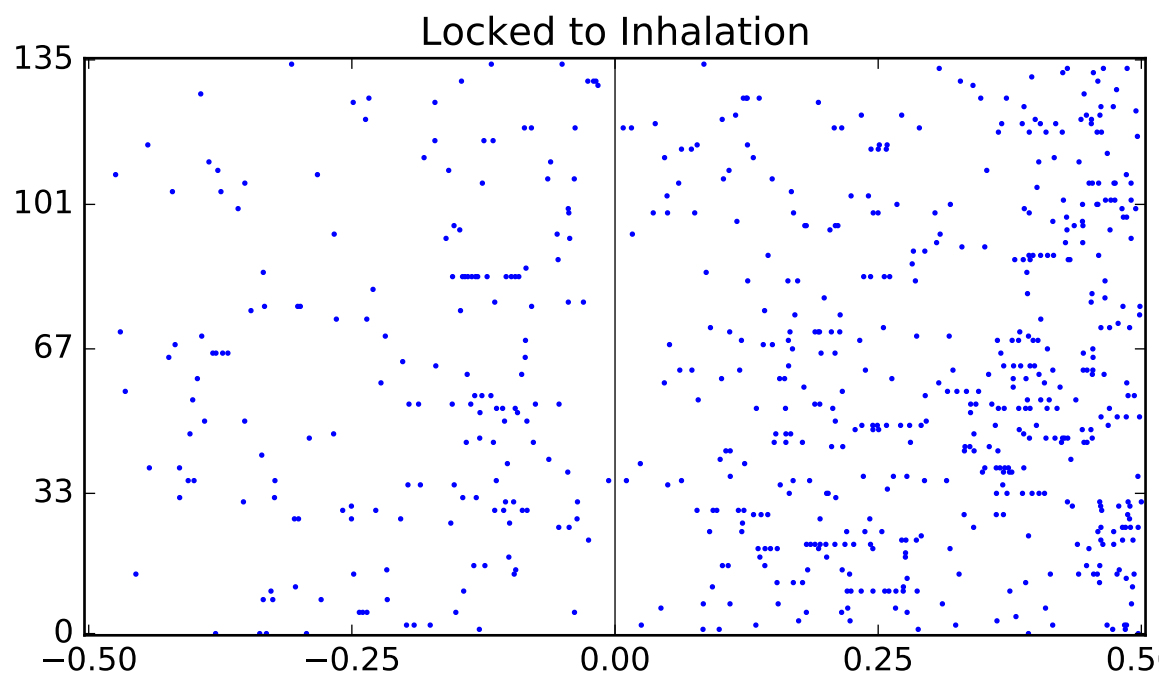
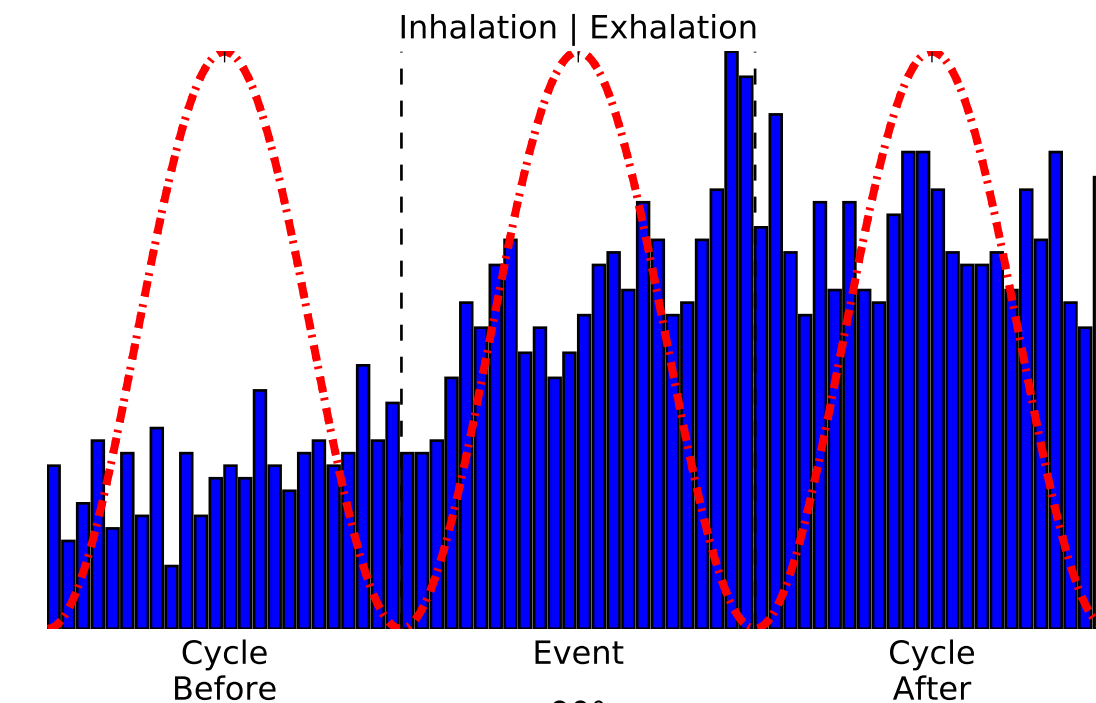
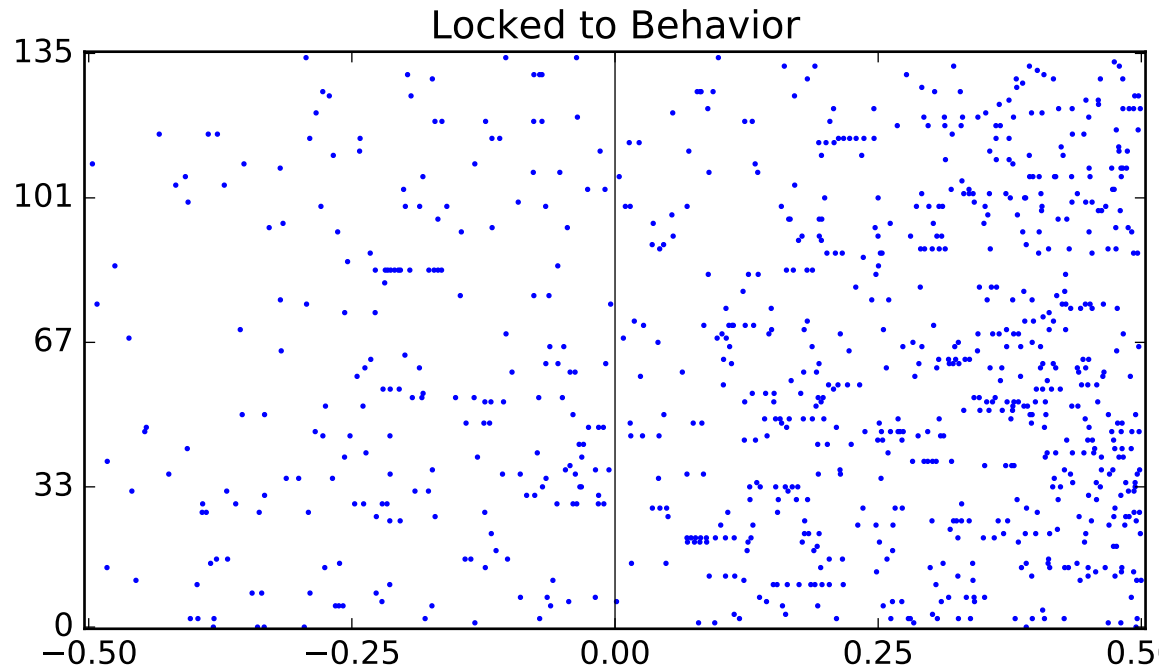


f4 06_01_06b Sc2_2.mat

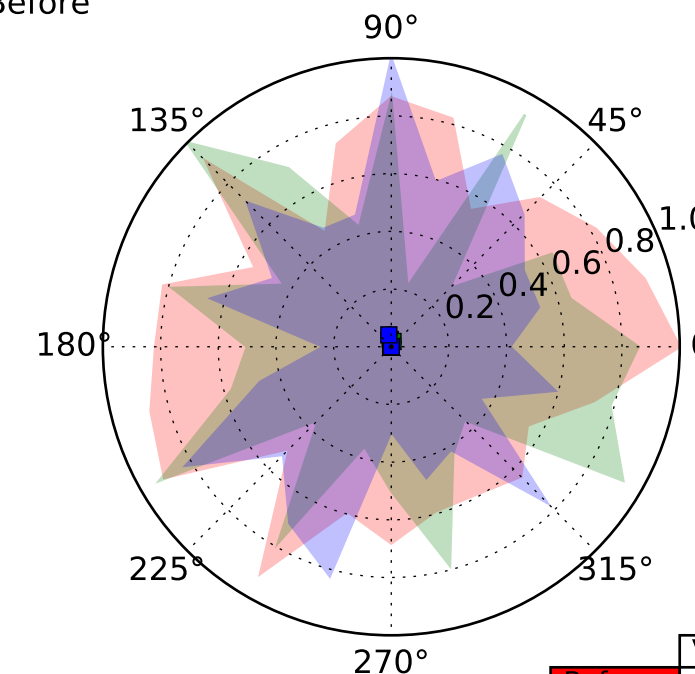
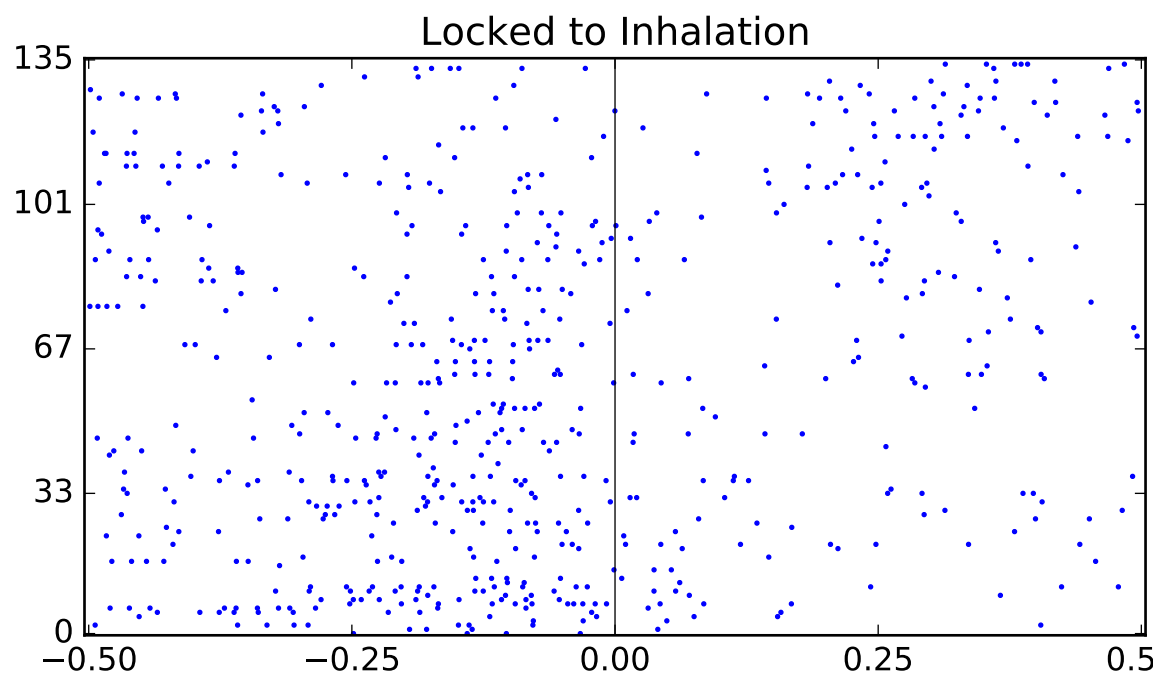
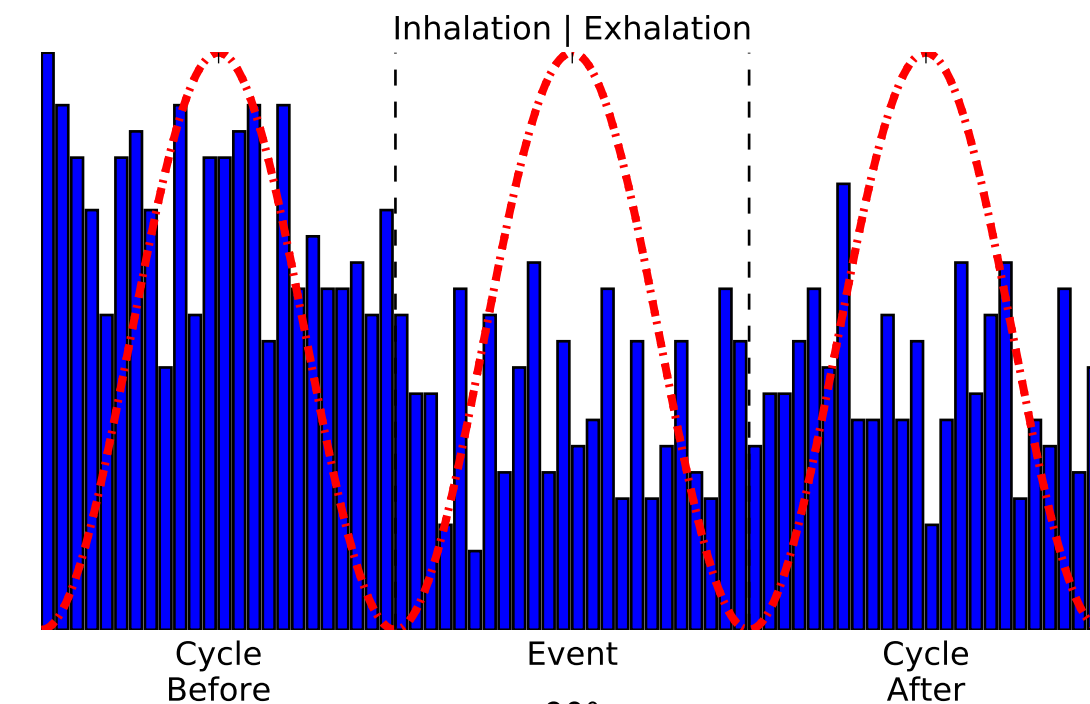
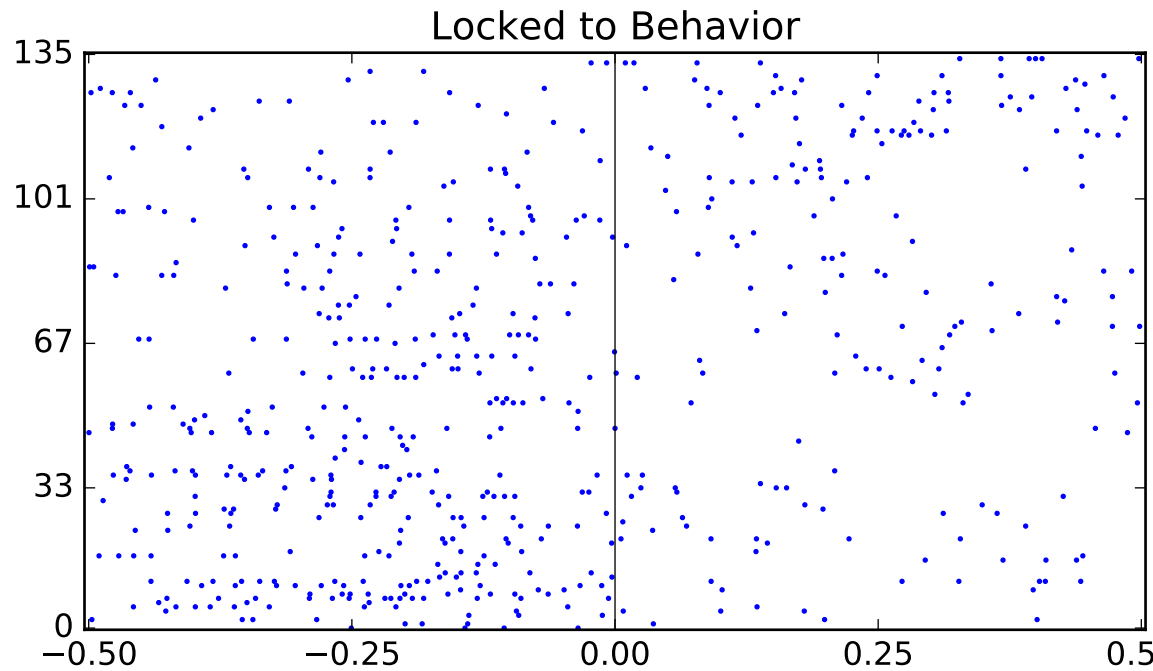


	VStr	VDir	ASTD
Before	0.14	273.56	1.31
During	0.01	154.27	1.4
After	0.02	320.23	1.4

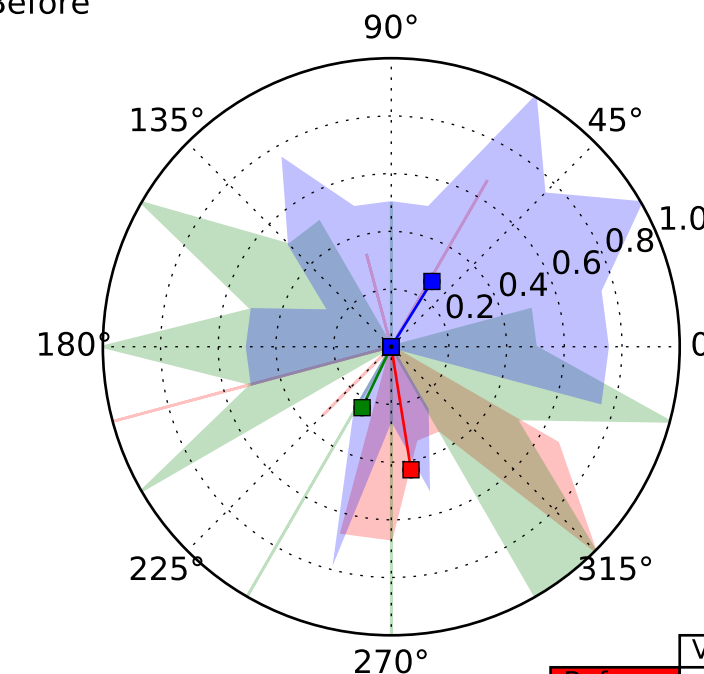
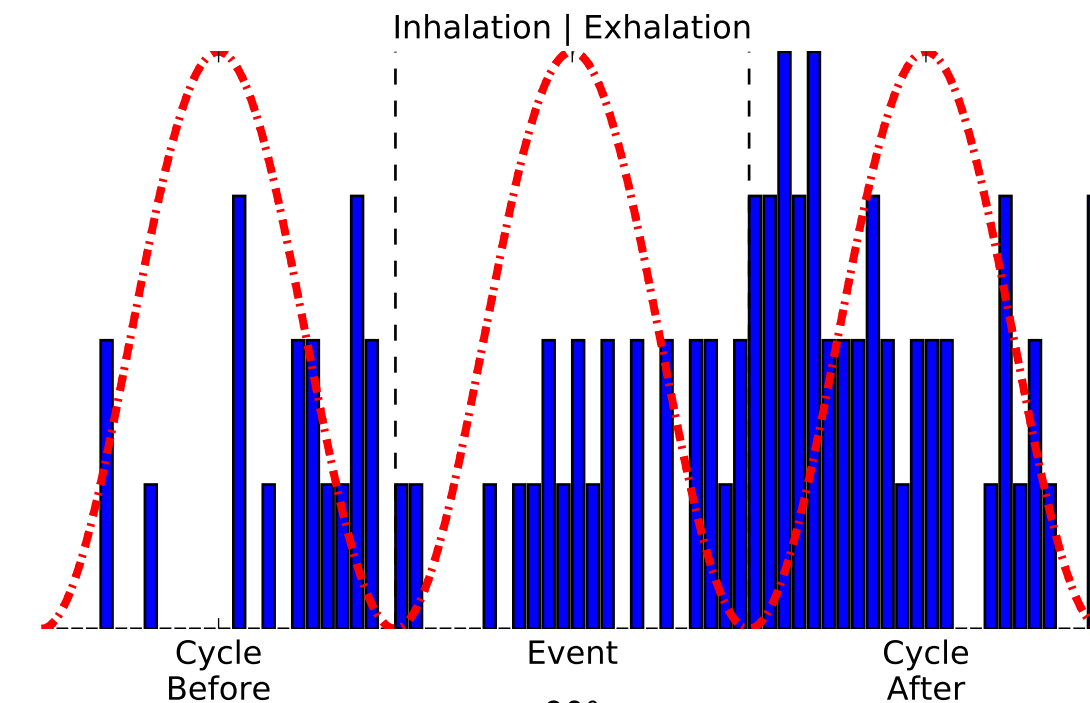
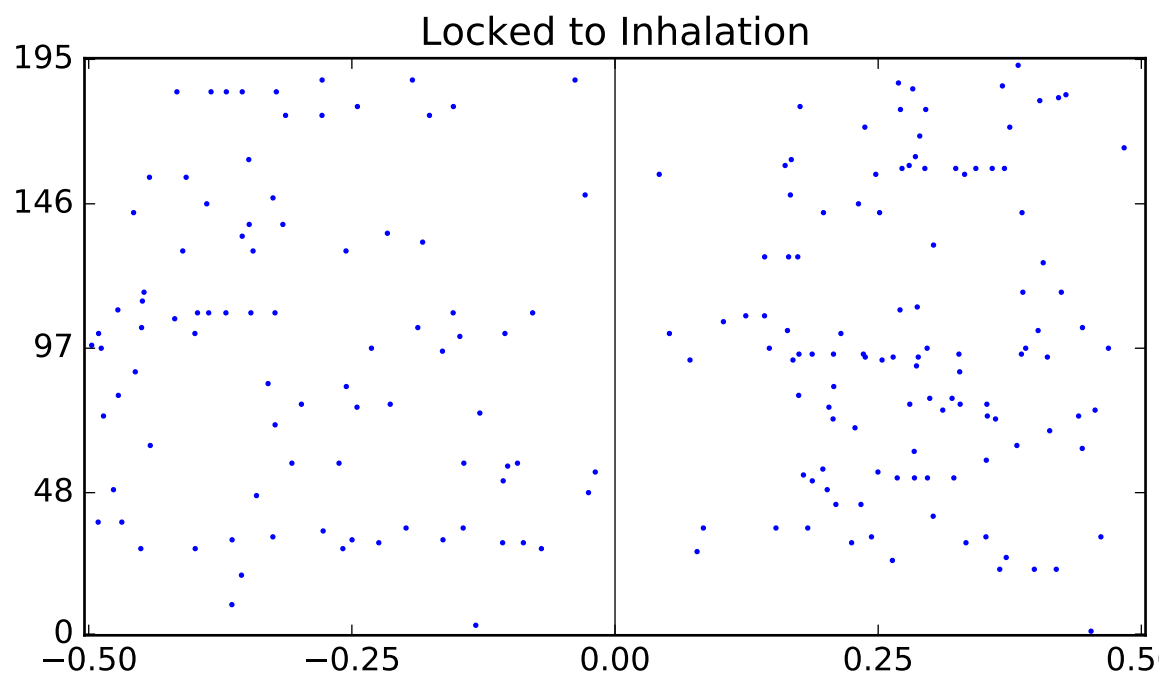
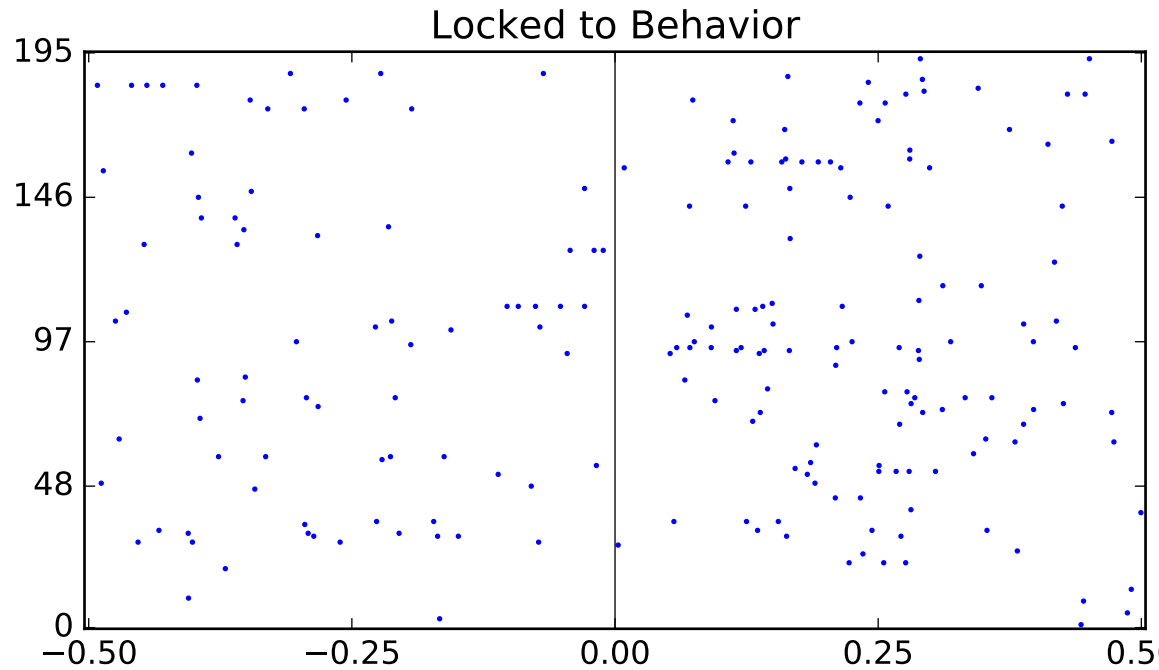
f4 06_01_06b Sc2_3.mat



f4 06_01_06b Sc4_1.mat

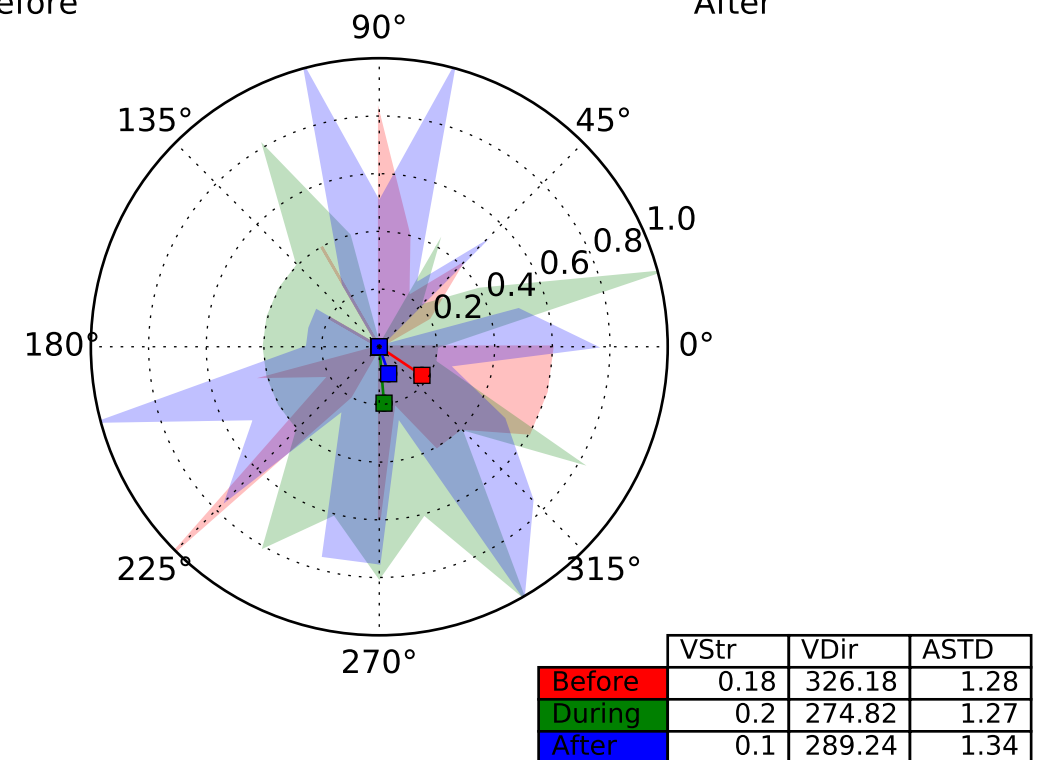
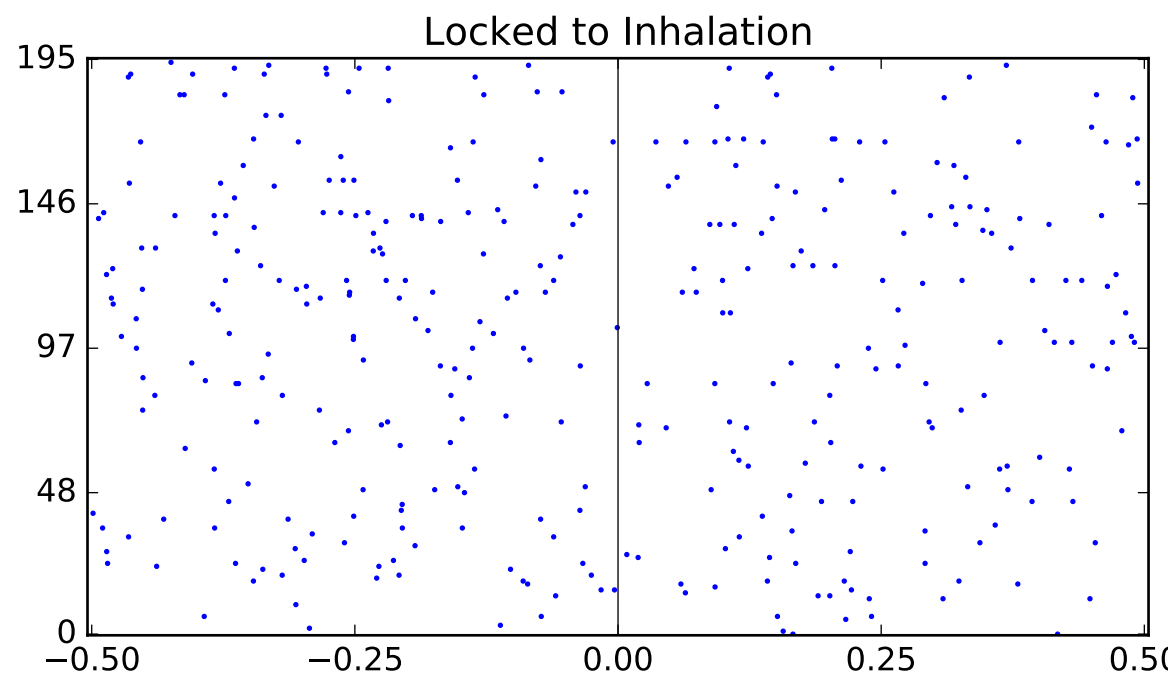
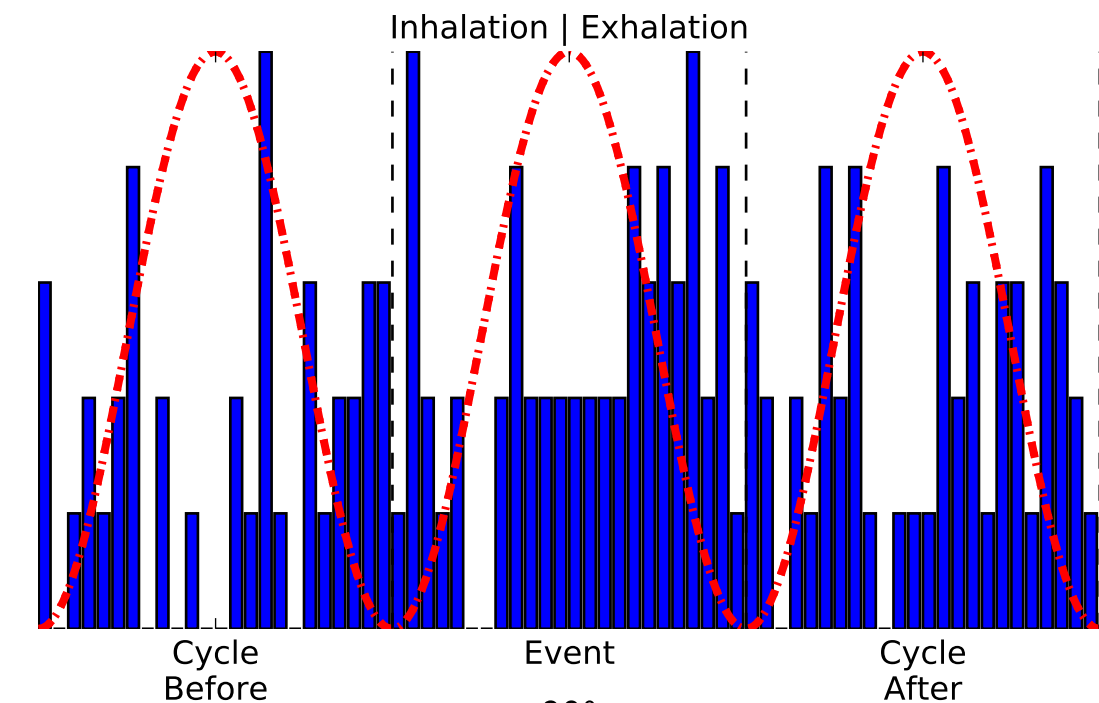
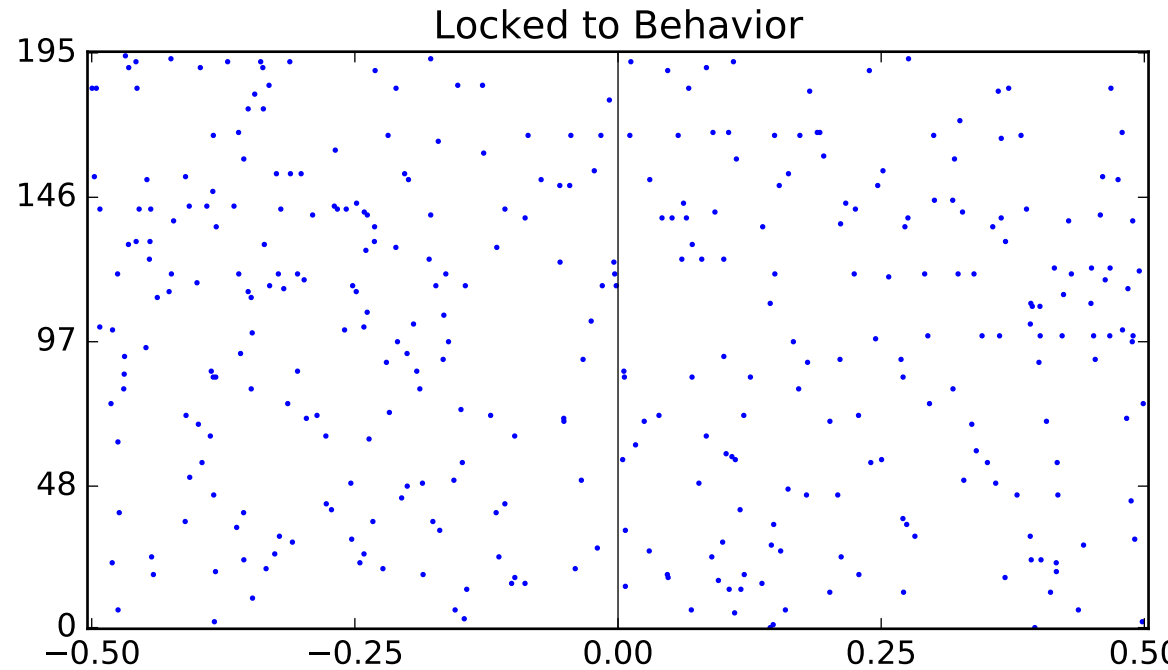


	VStr	VDir	ASTD
Before	0.03	98.09	1.4
During	0.02	71.75	1.4
After	0.04	101.64	1.38

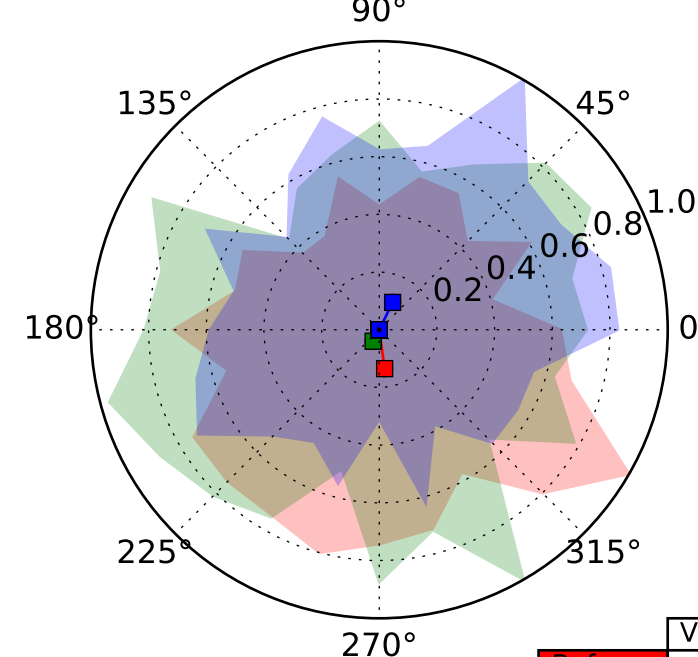
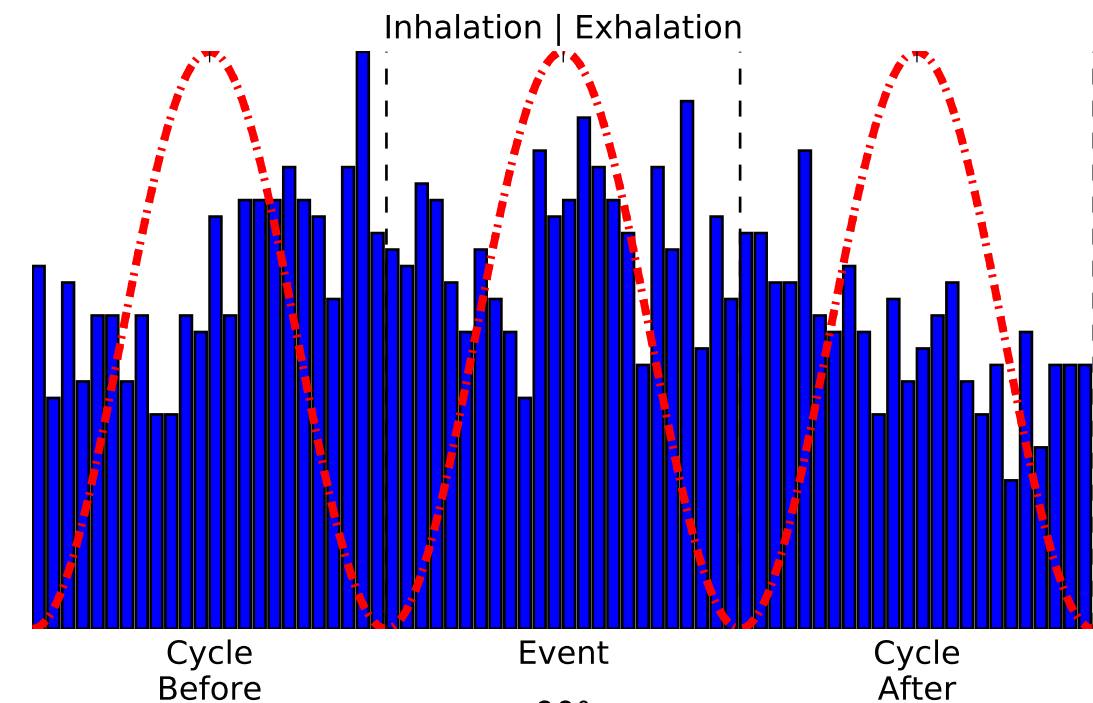
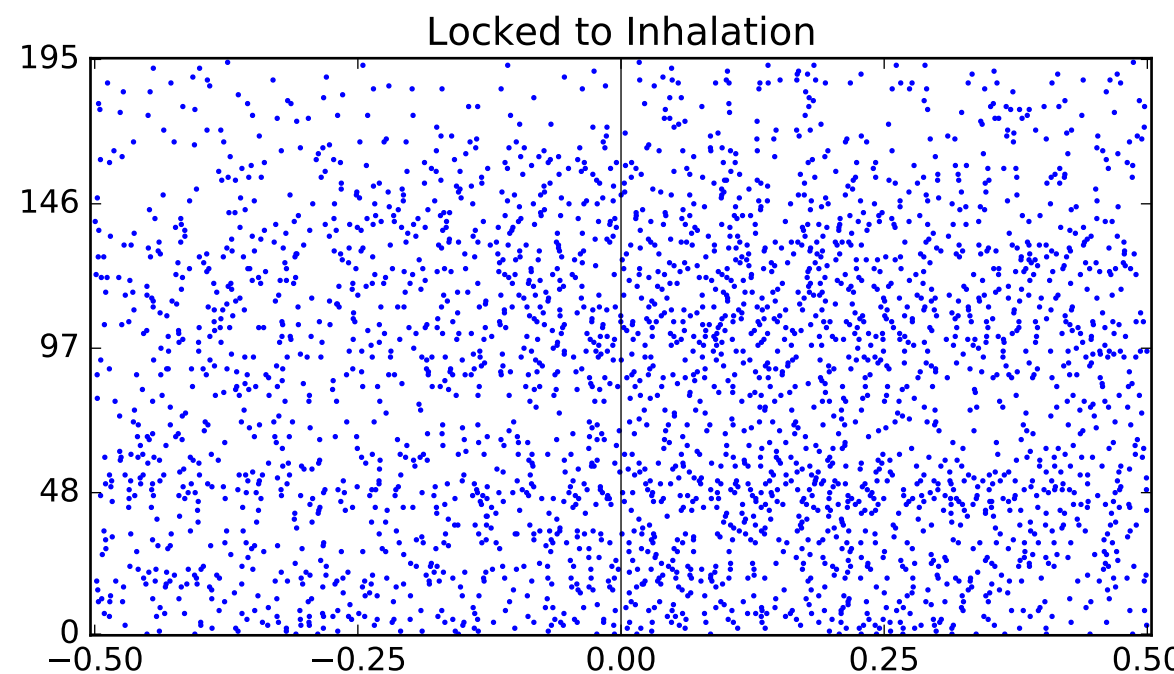
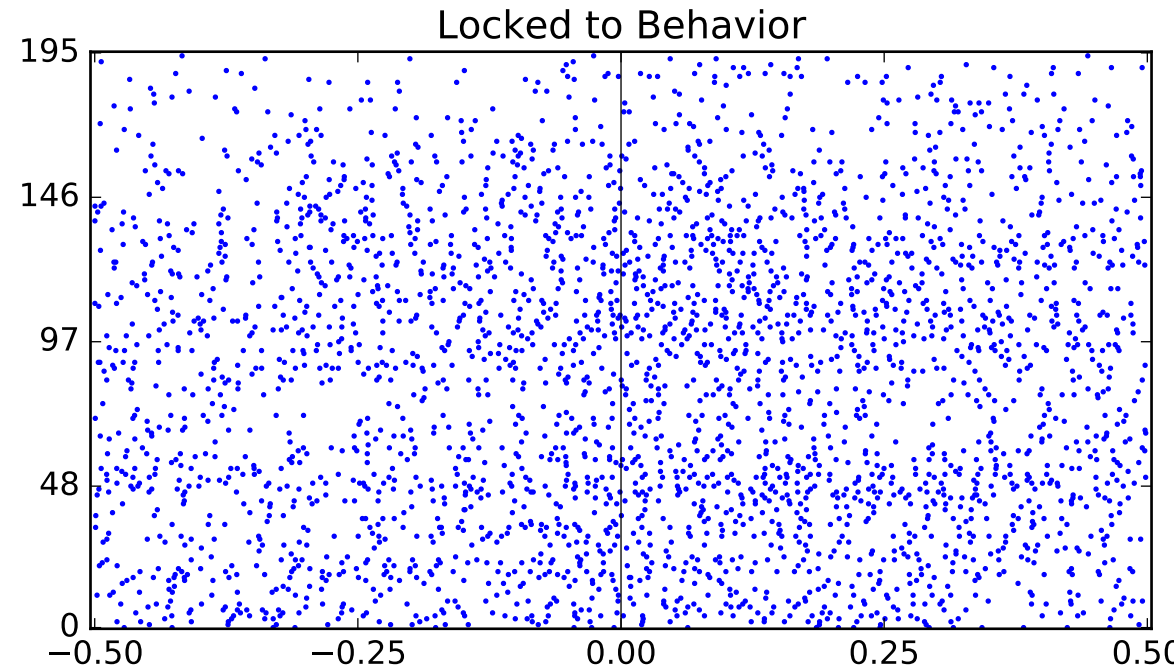


	VStr	VDir	ASTD
Before	0.43	279.12	1.07
During	0.23	244.41	1.24
After	0.27	58.08	1.21

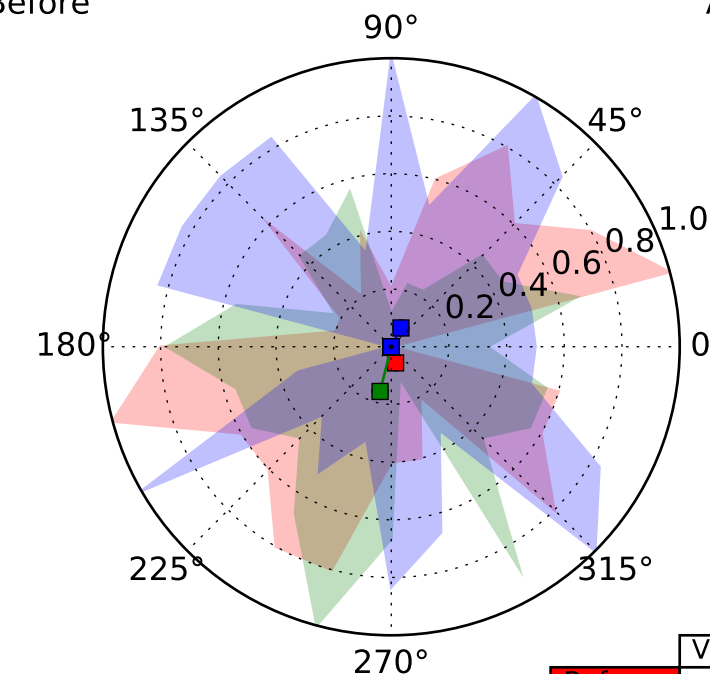
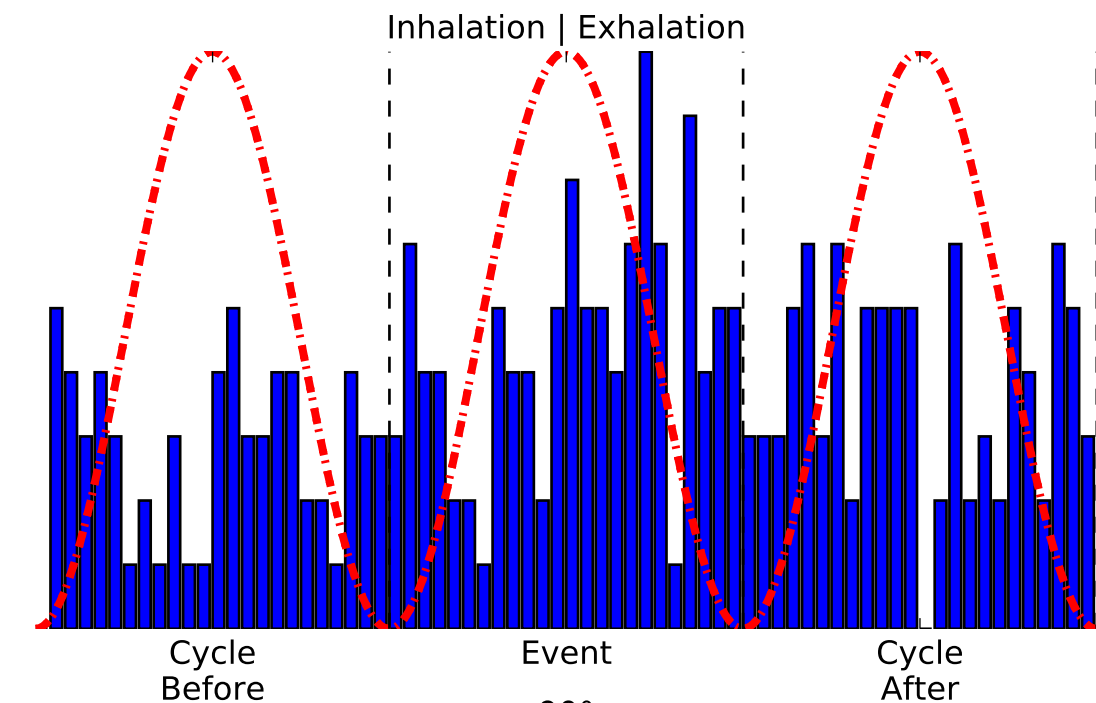
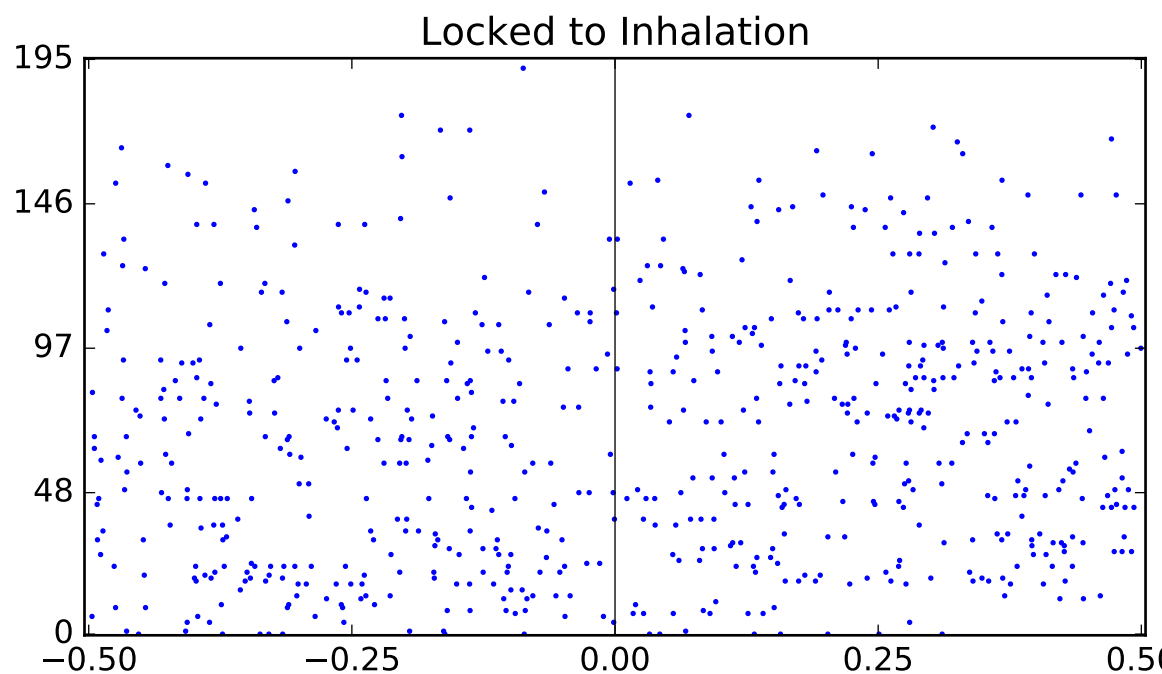
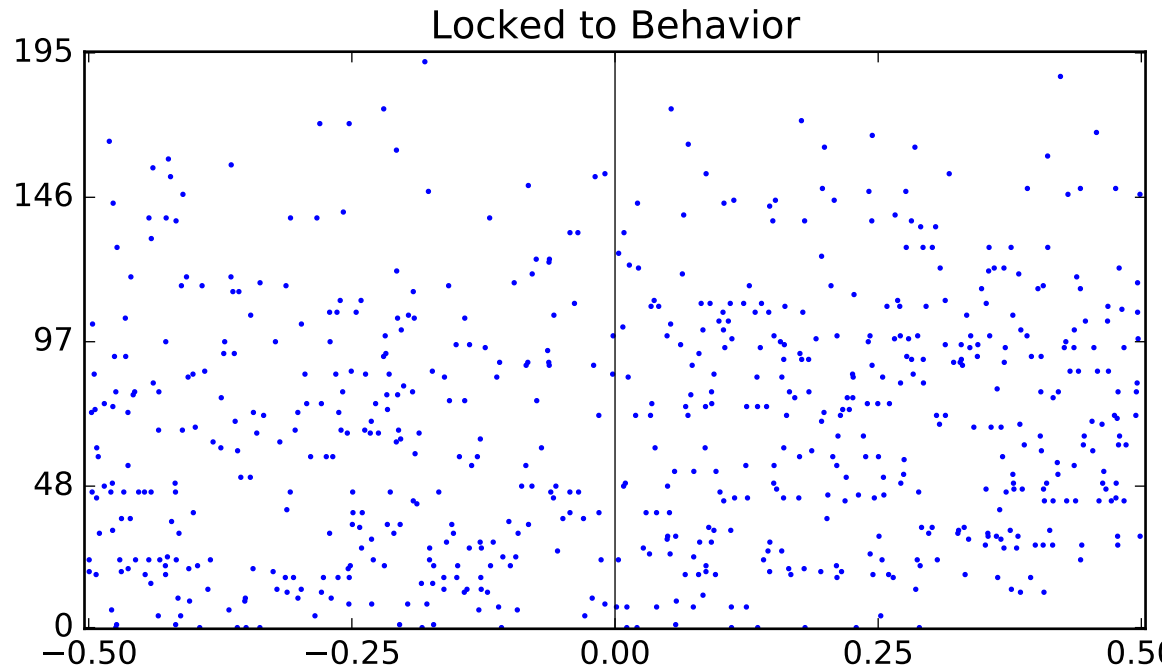
f4 06_02_06b Sc1_2.mat



f4 06_02_06b Sc1_3.mat

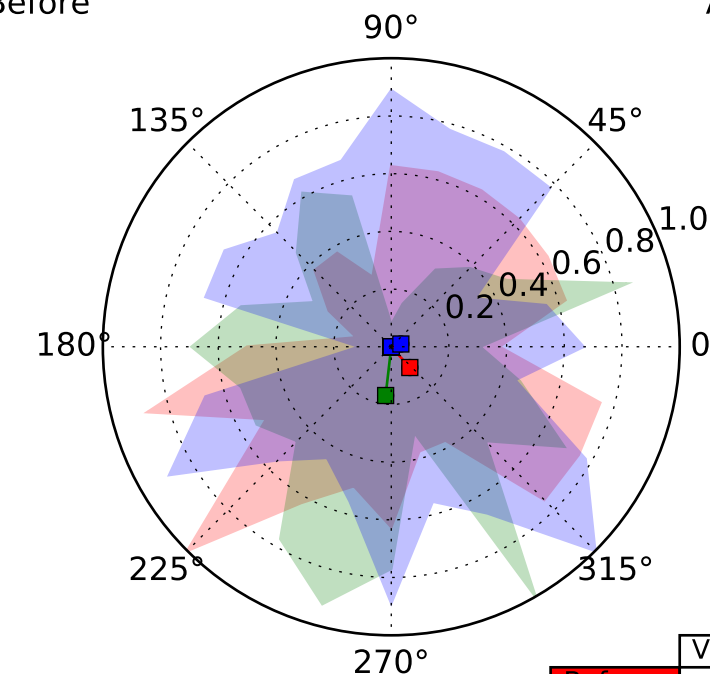
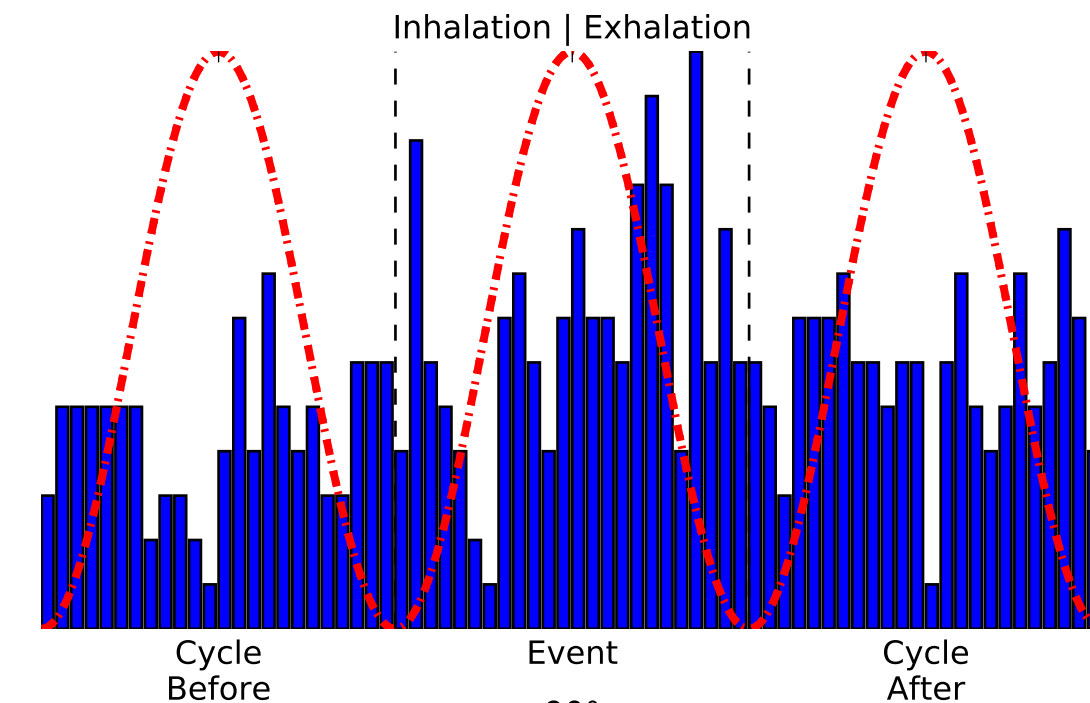
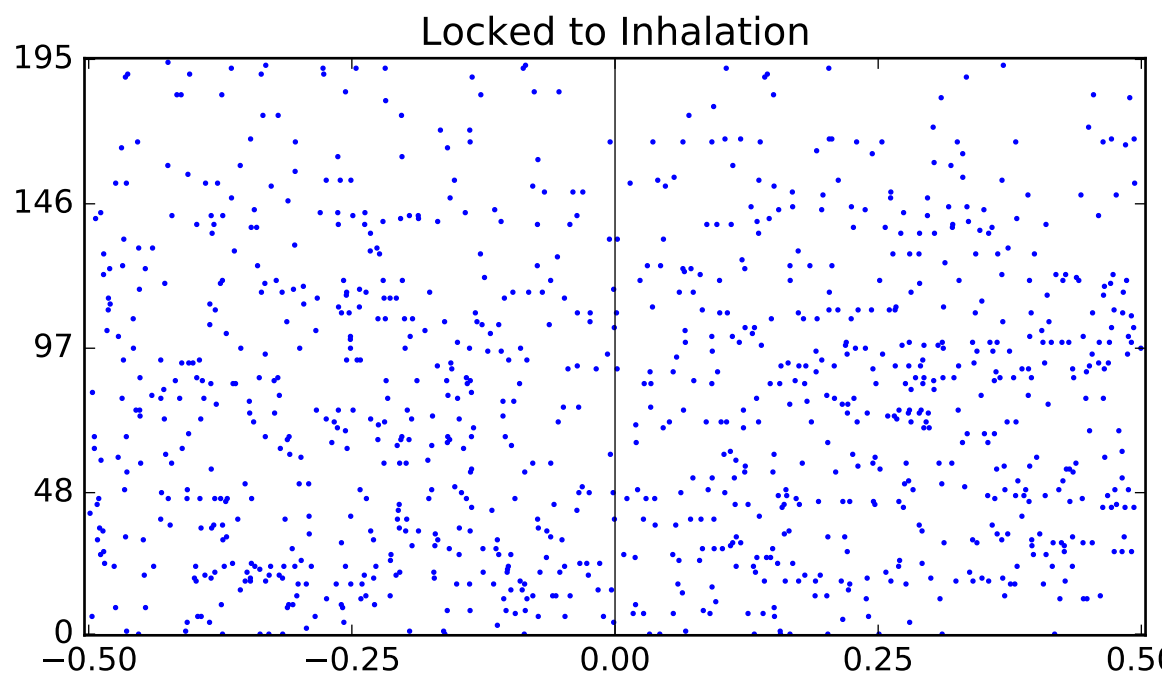
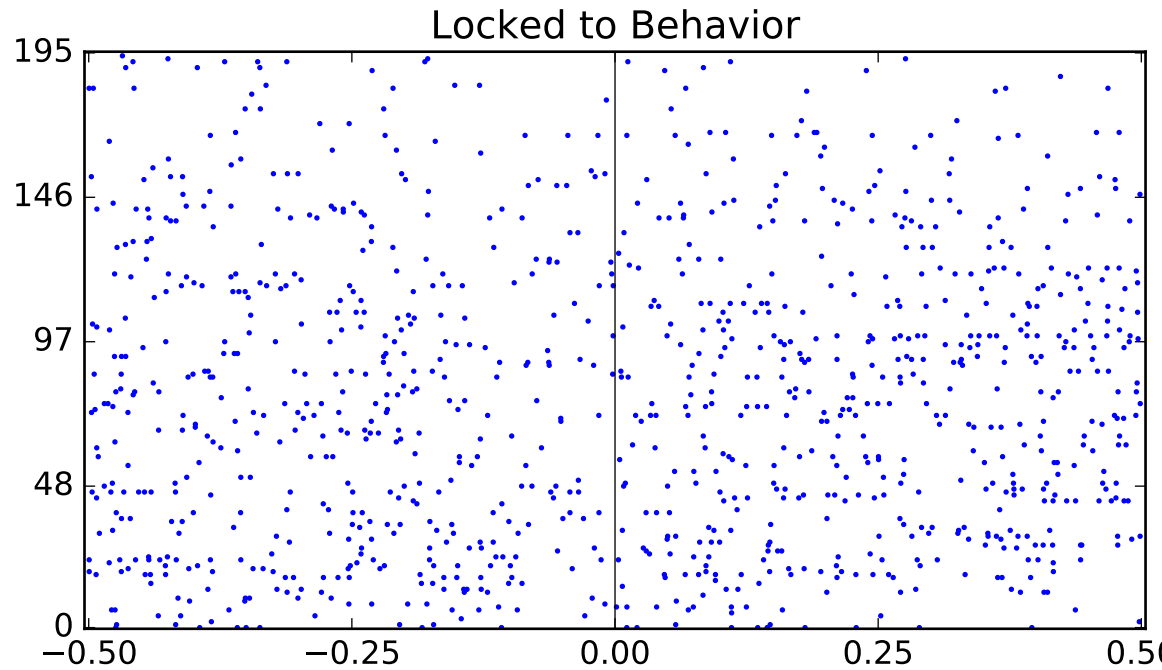


	VStr	VDir	ASTD
Before	0.14	277.84	1.31
During	0.05	241.89	1.38
After	0.11	63.98	1.34



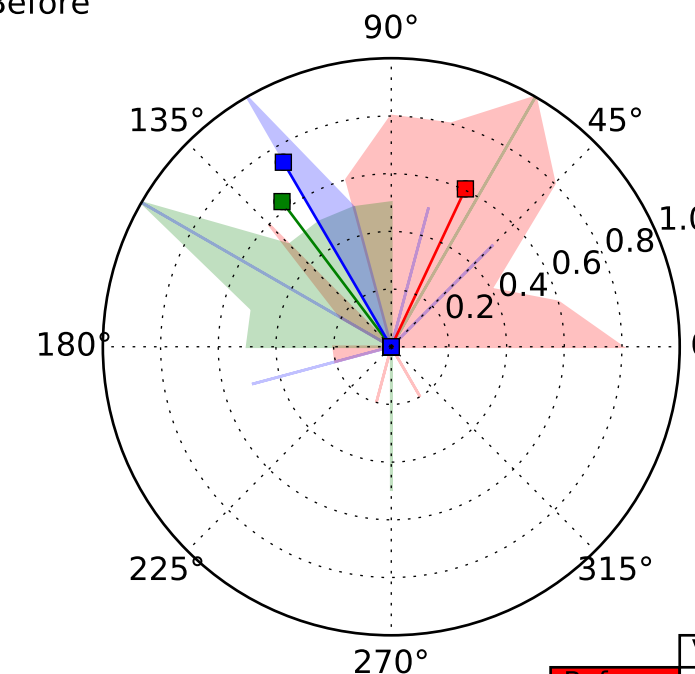
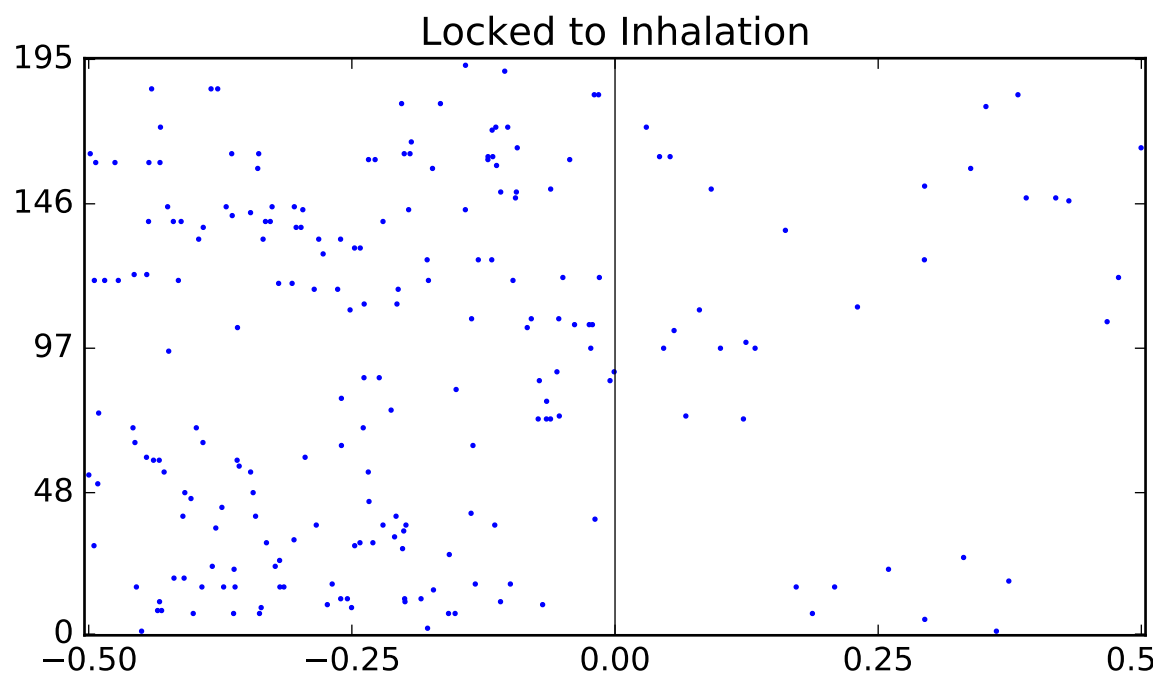
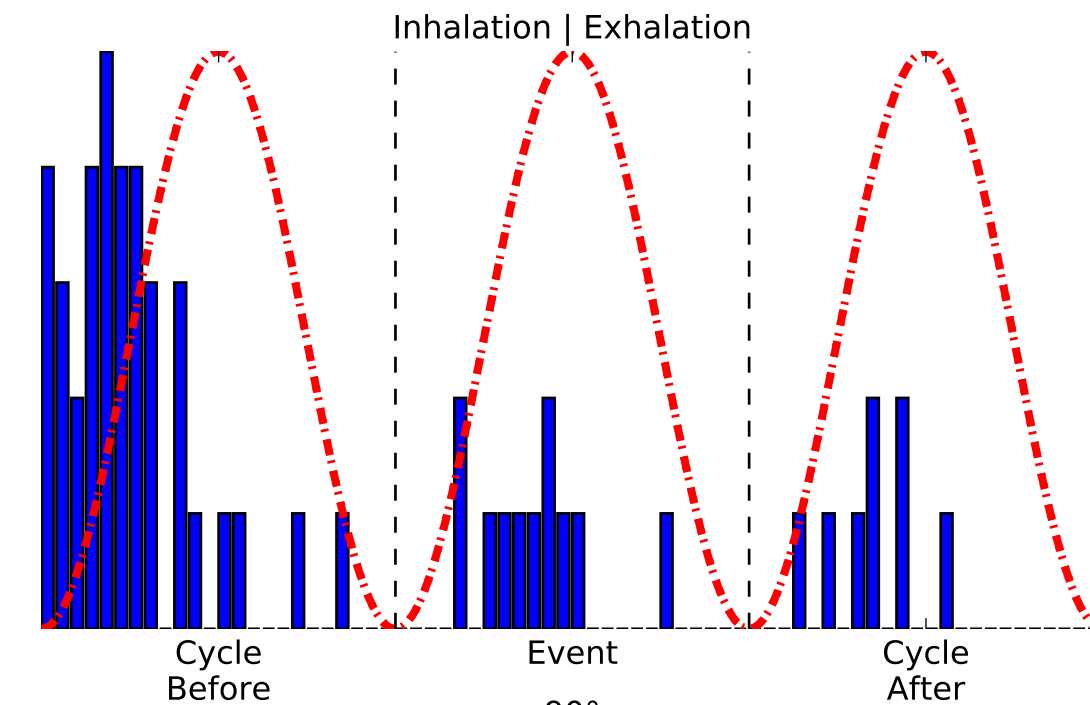
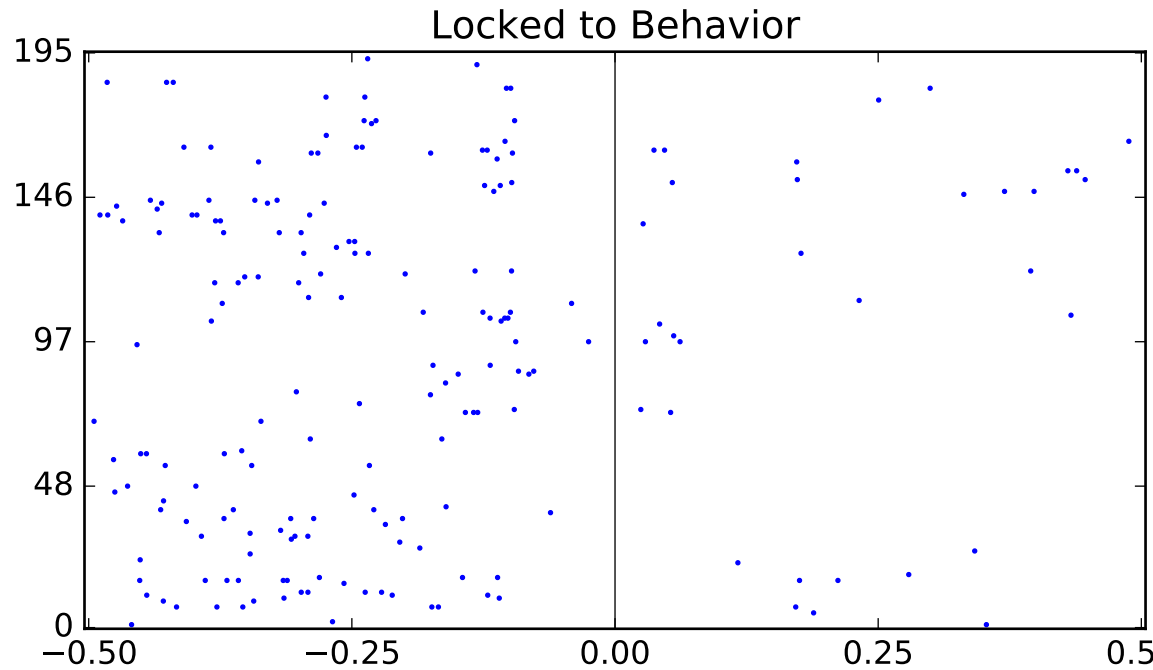
	VStr	VDir	ASTD
Before	0.06	284.84	1.37
During	0.16	255.94	1.3
After	0.07	62.82	1.36

f4 06_02_06b Sc1_5.mat



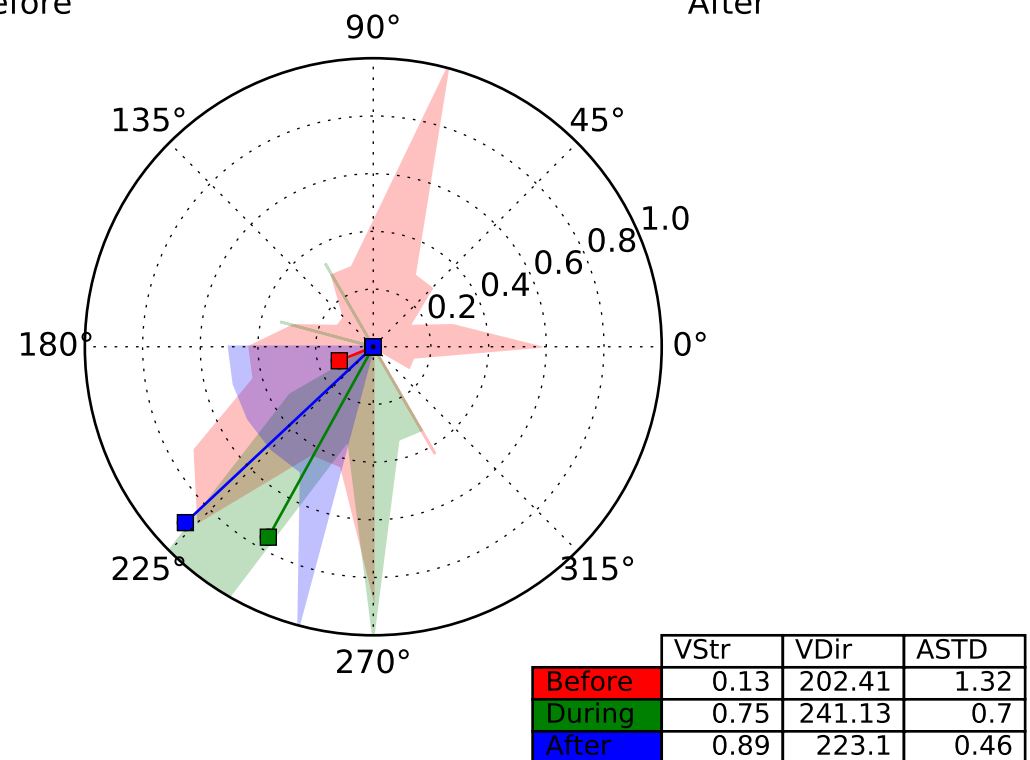
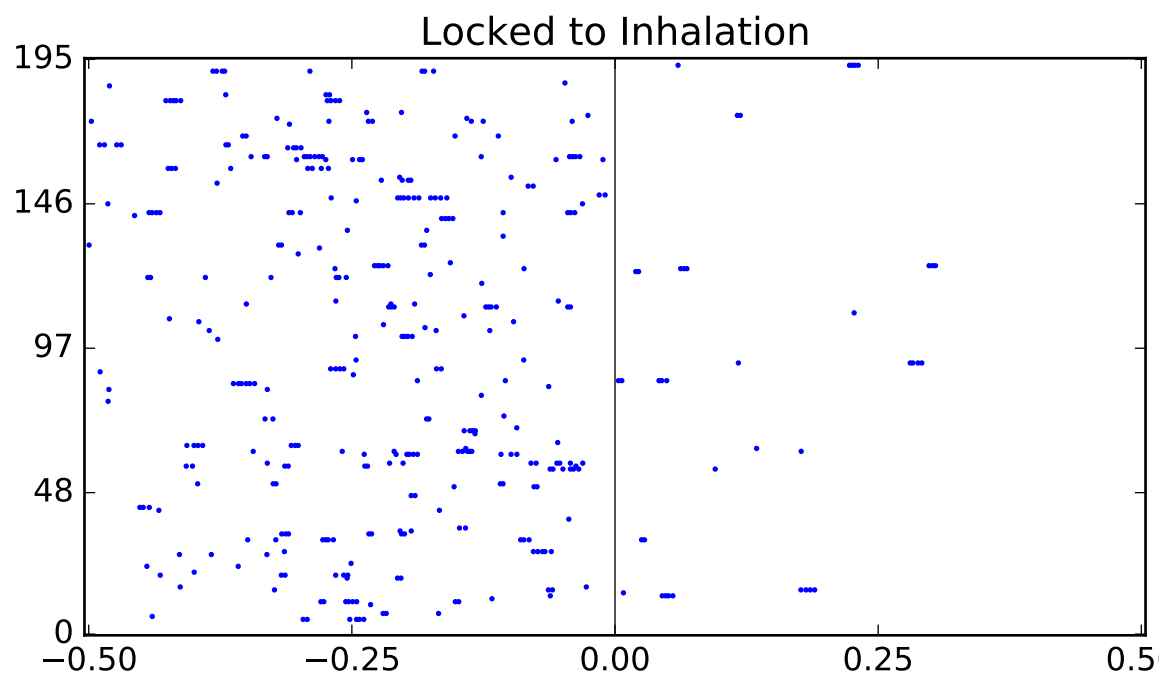
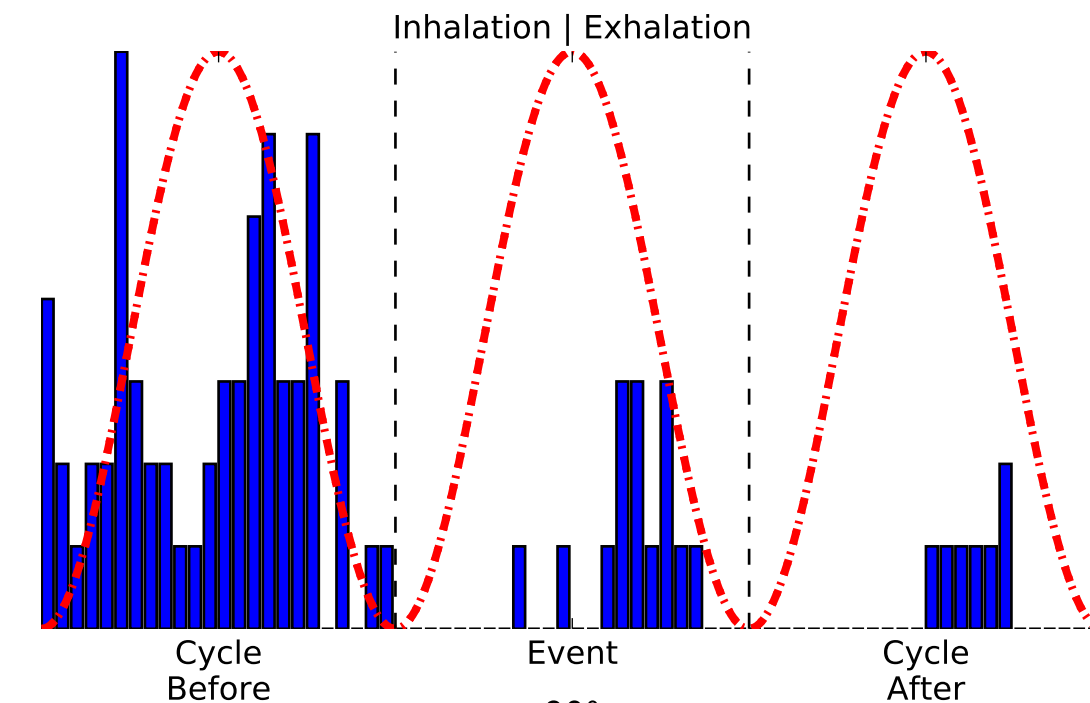
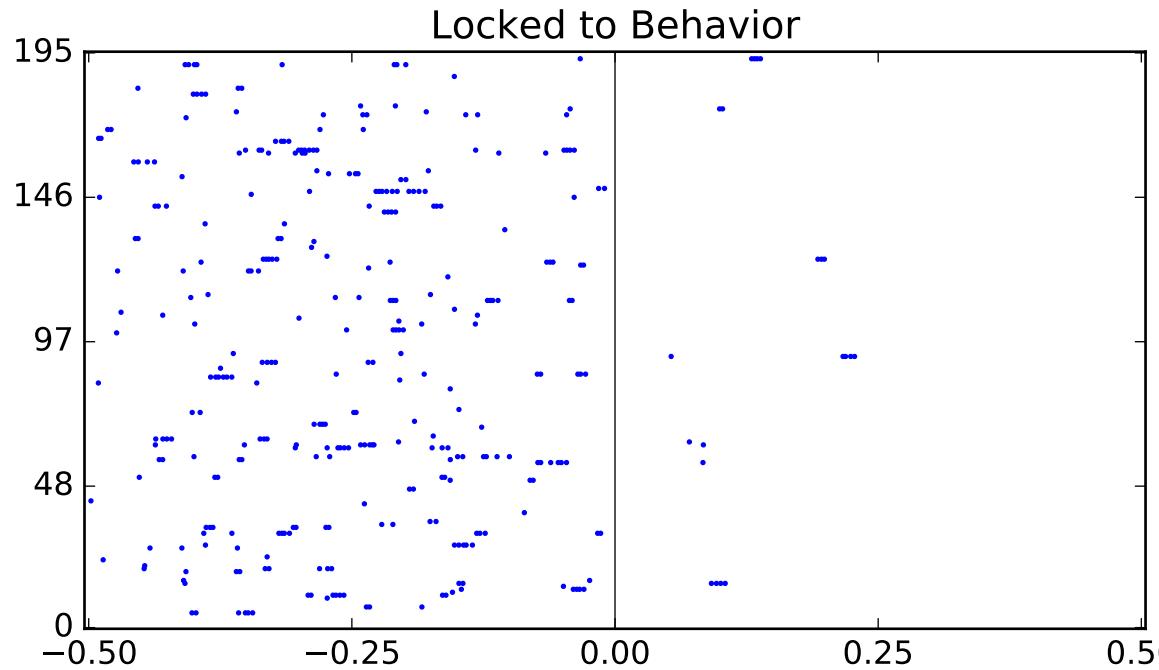
	VStr	VDir	ASTD
Before	0.1	311.76	1.34
During	0.17	263.39	1.29
After	0.03	16.11	1.39

f4 06_02_06b Sc2_2.mat

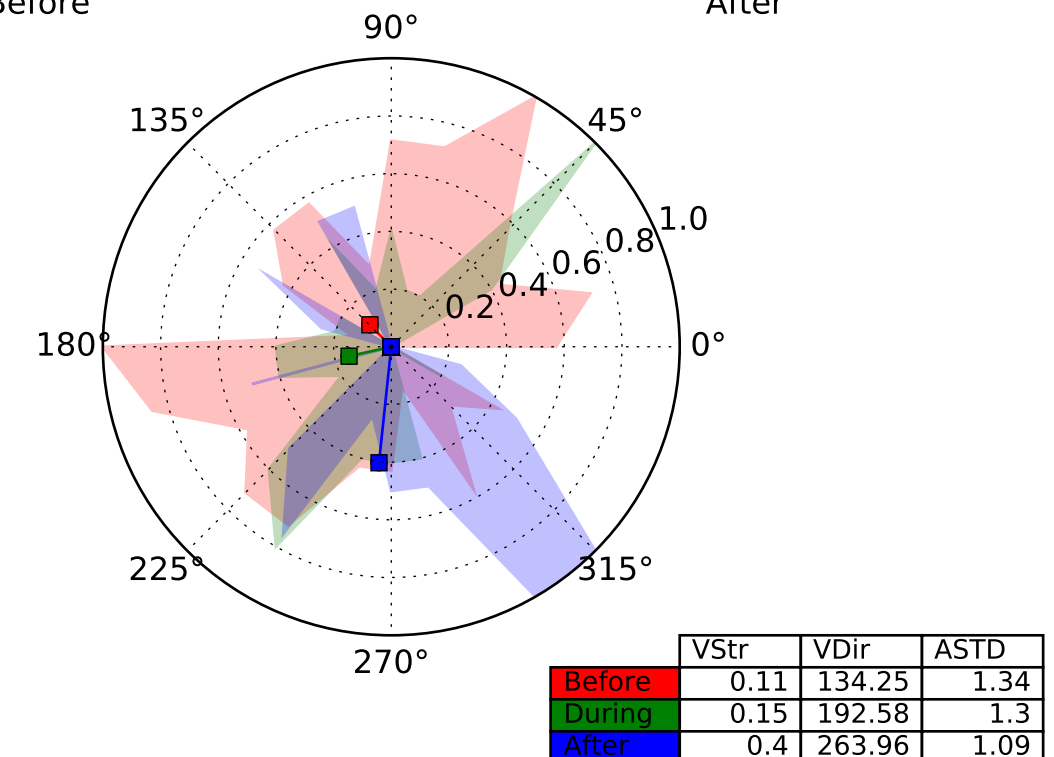
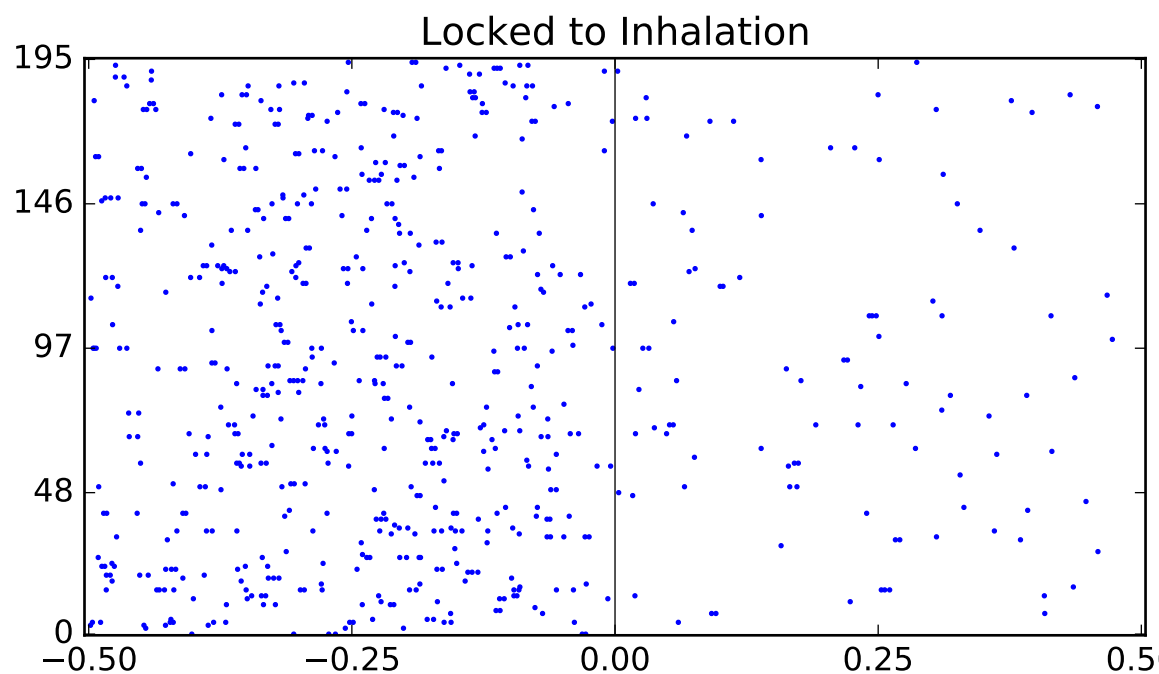
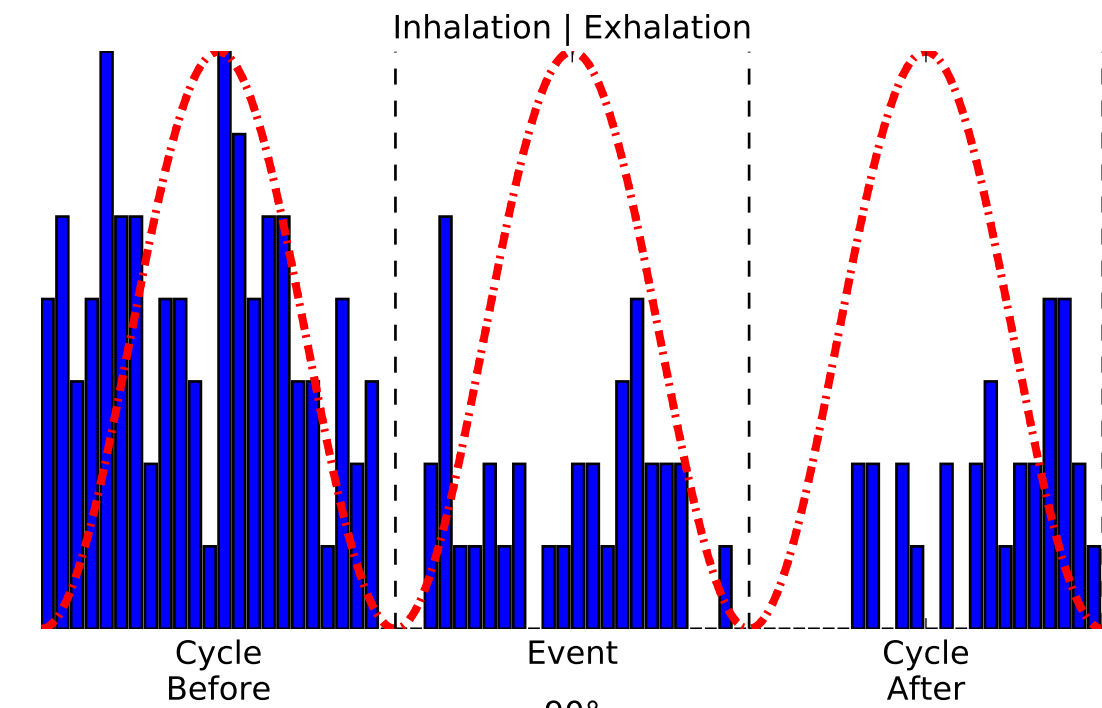
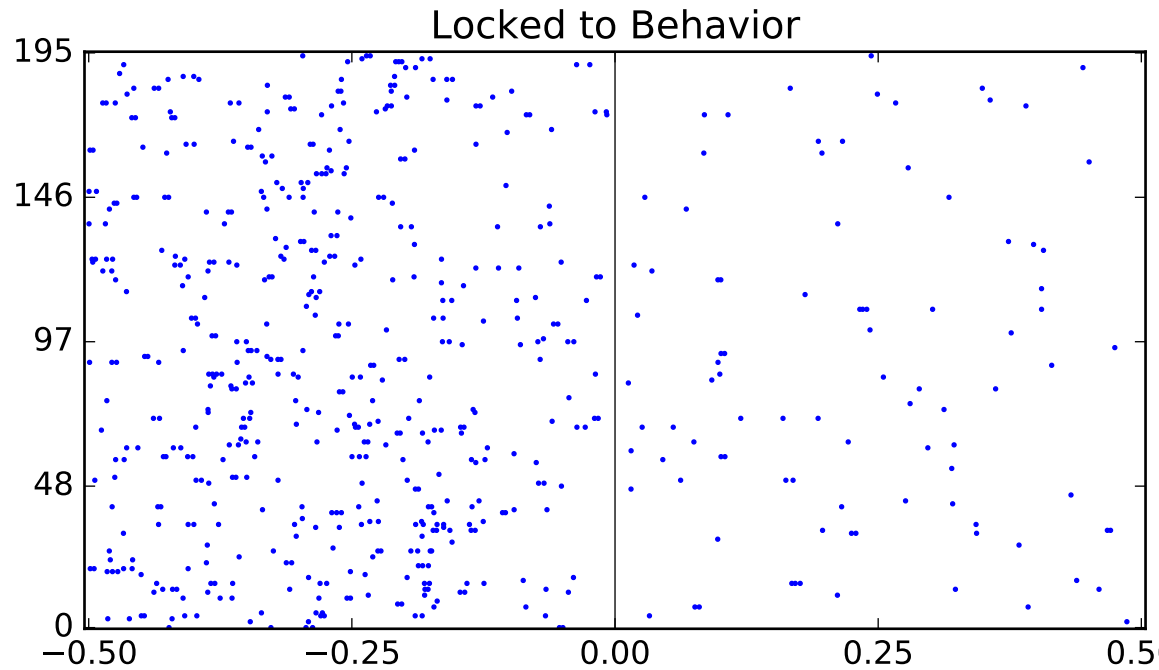


	VStr	VDir	ASTD
Before	0.6	64.83	0.89
During	0.63	126.98	0.86
After	0.74	120.33	0.72

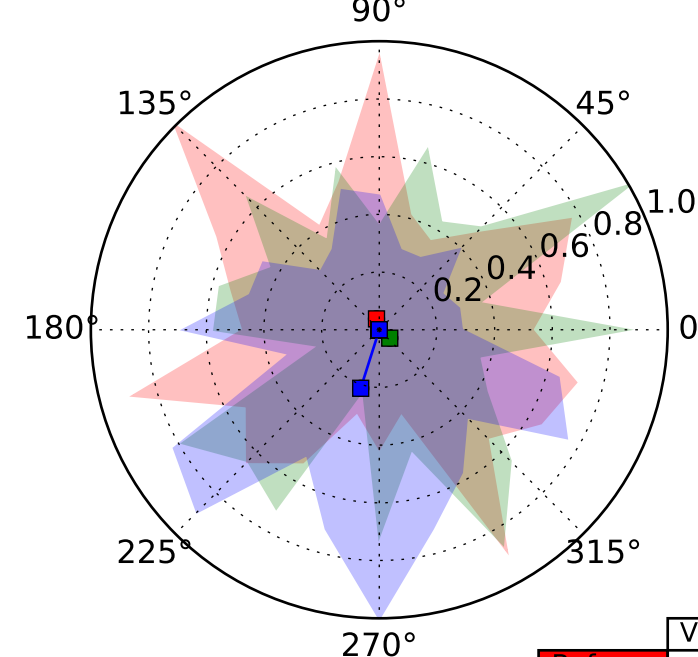
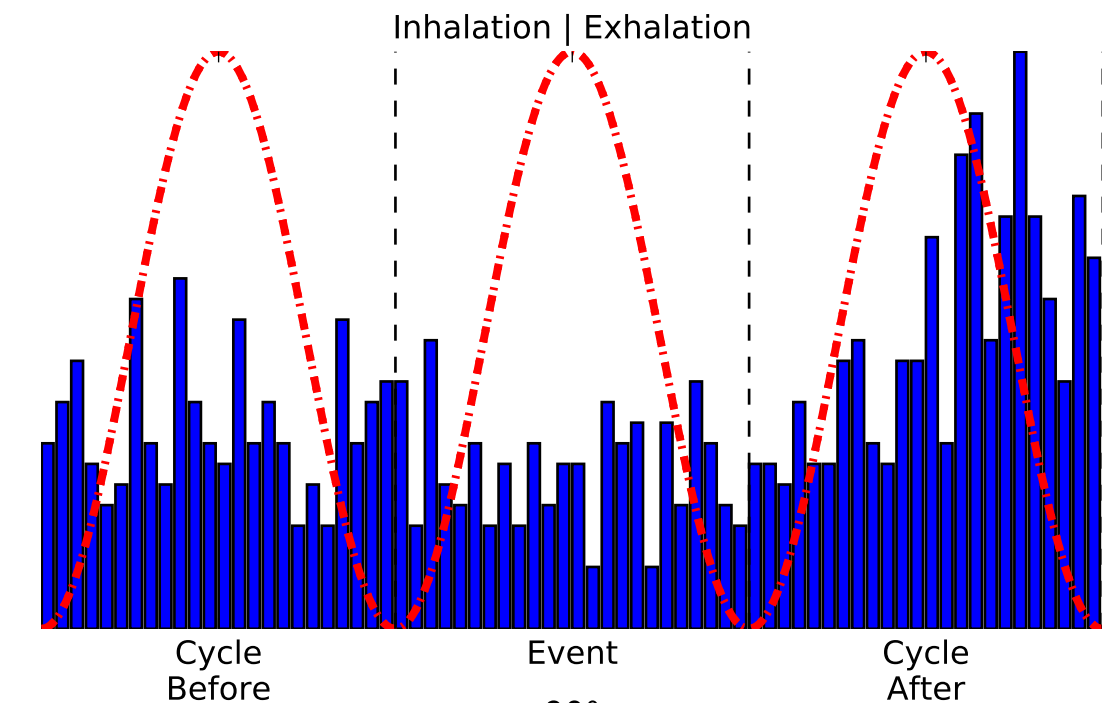
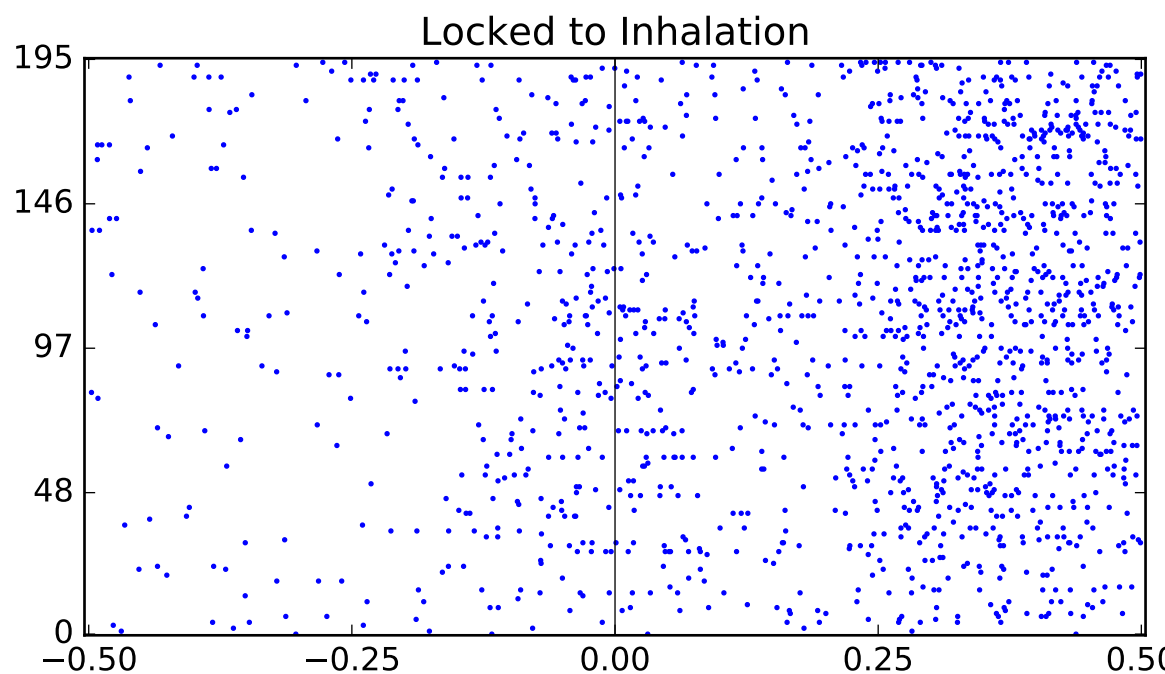
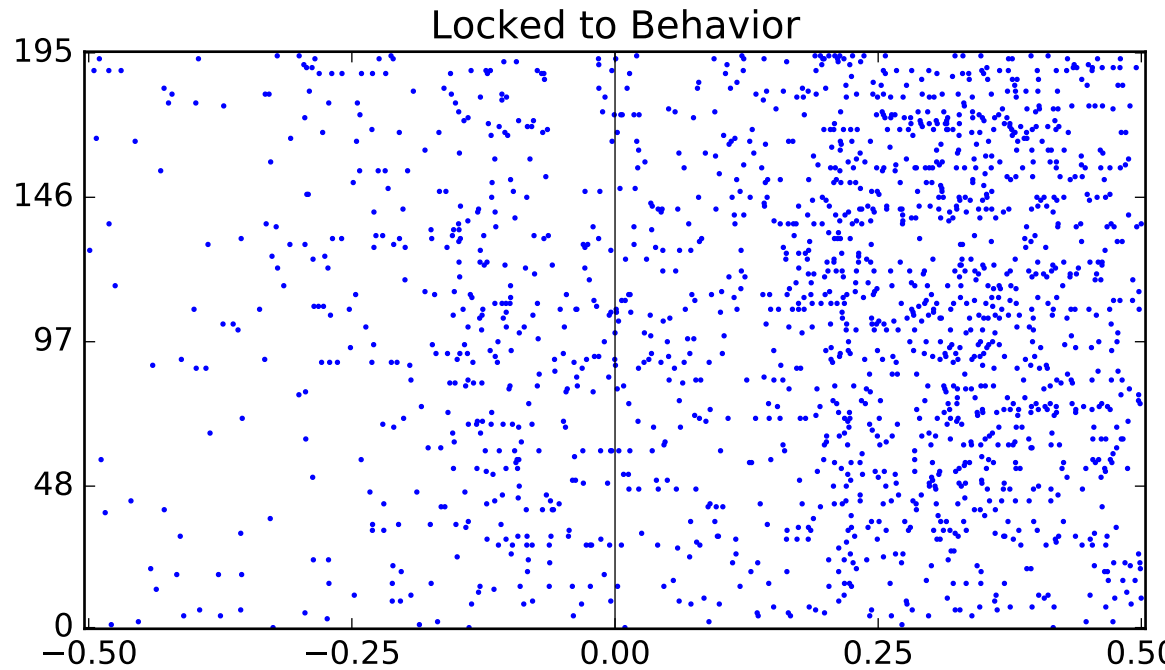
f4 06_02_06b Sc2_3.mat



f4 06_02_06b Sc2_4.mat

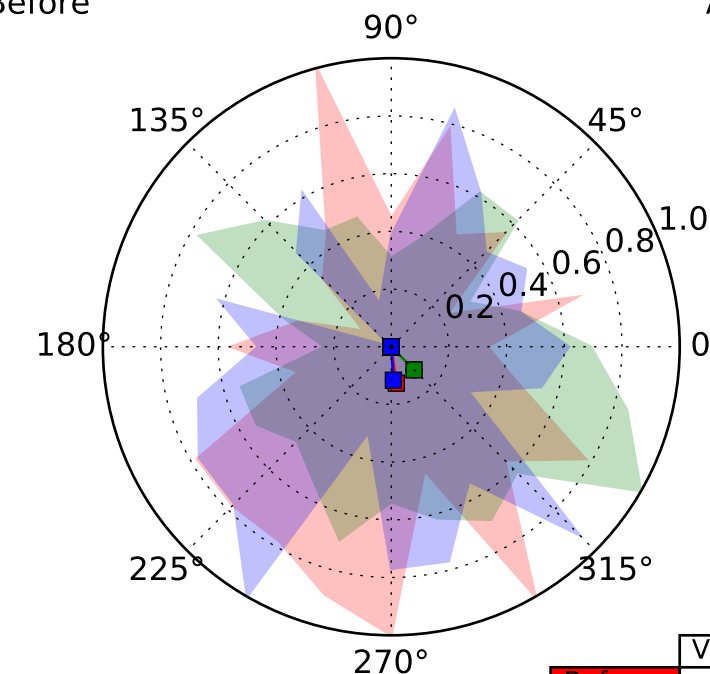
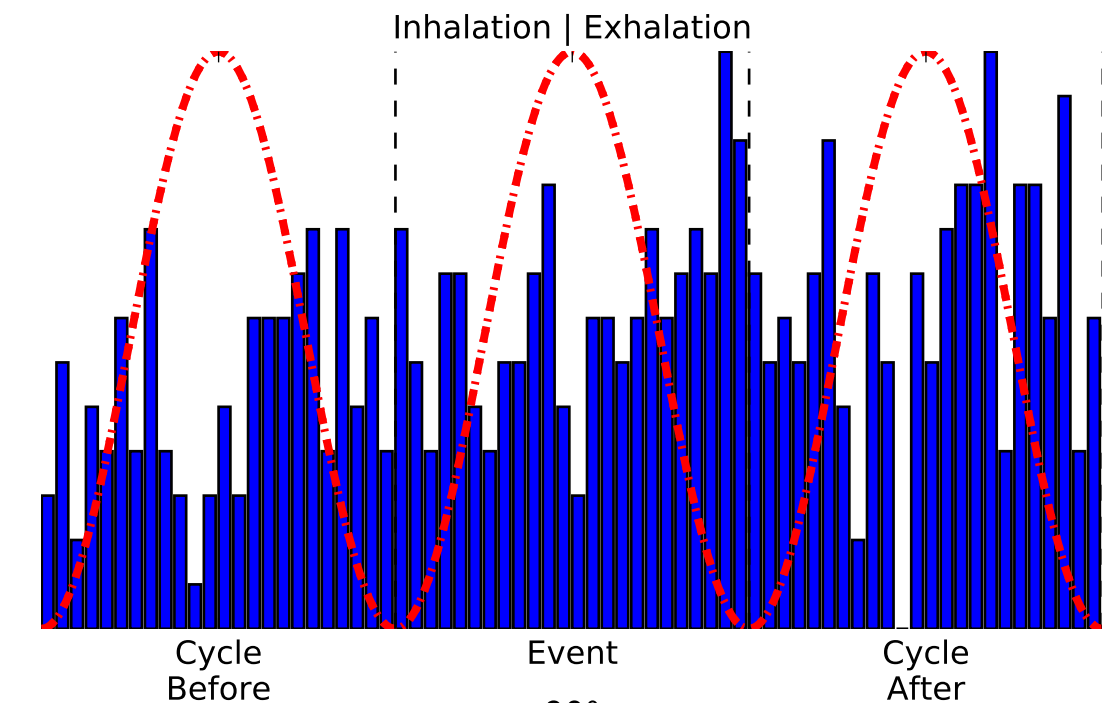
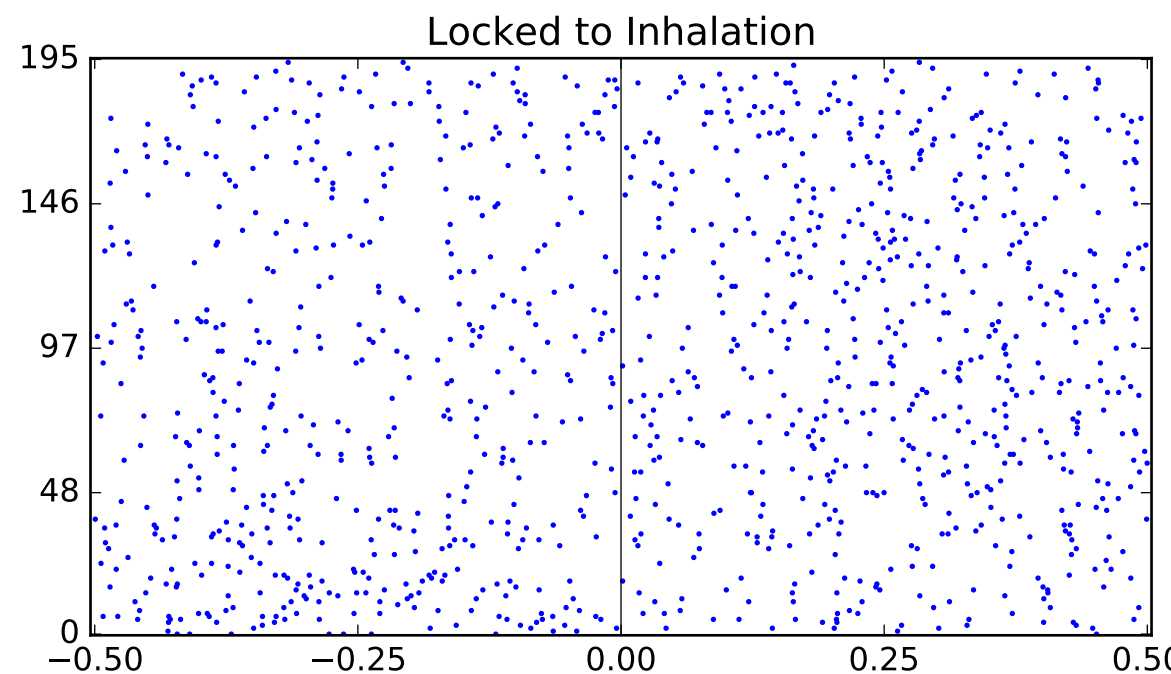
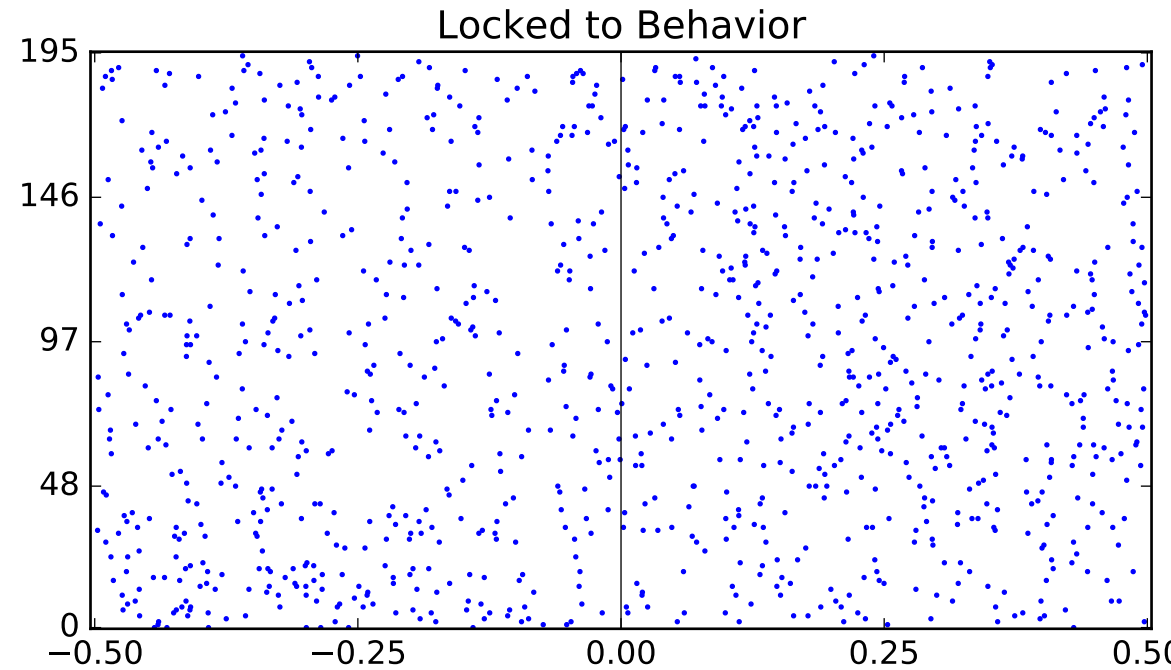


f4 06_02_06b Sc2_5.mat



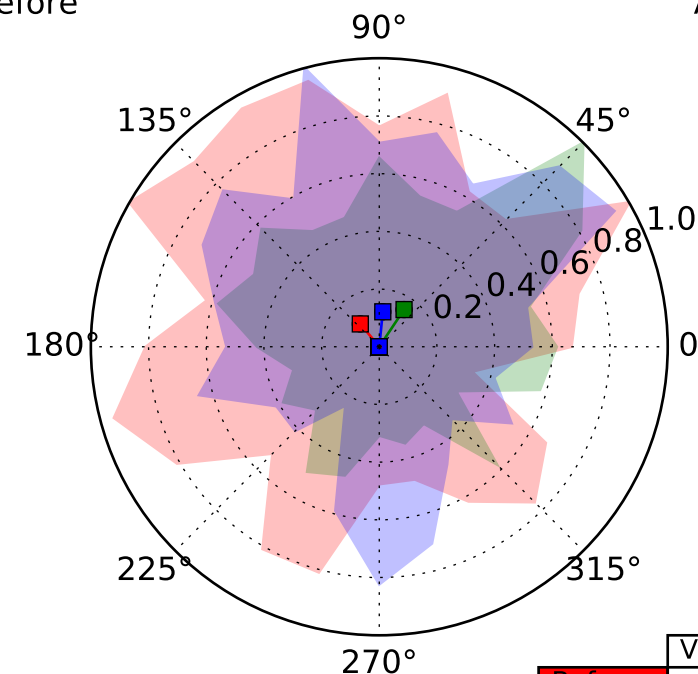
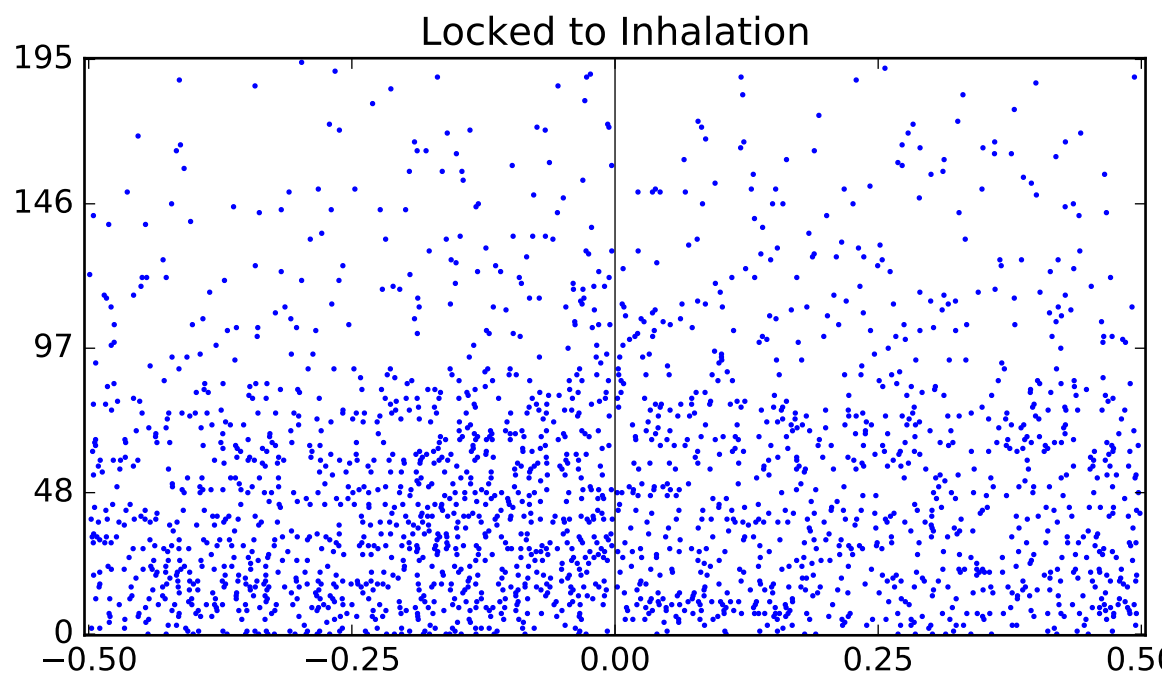
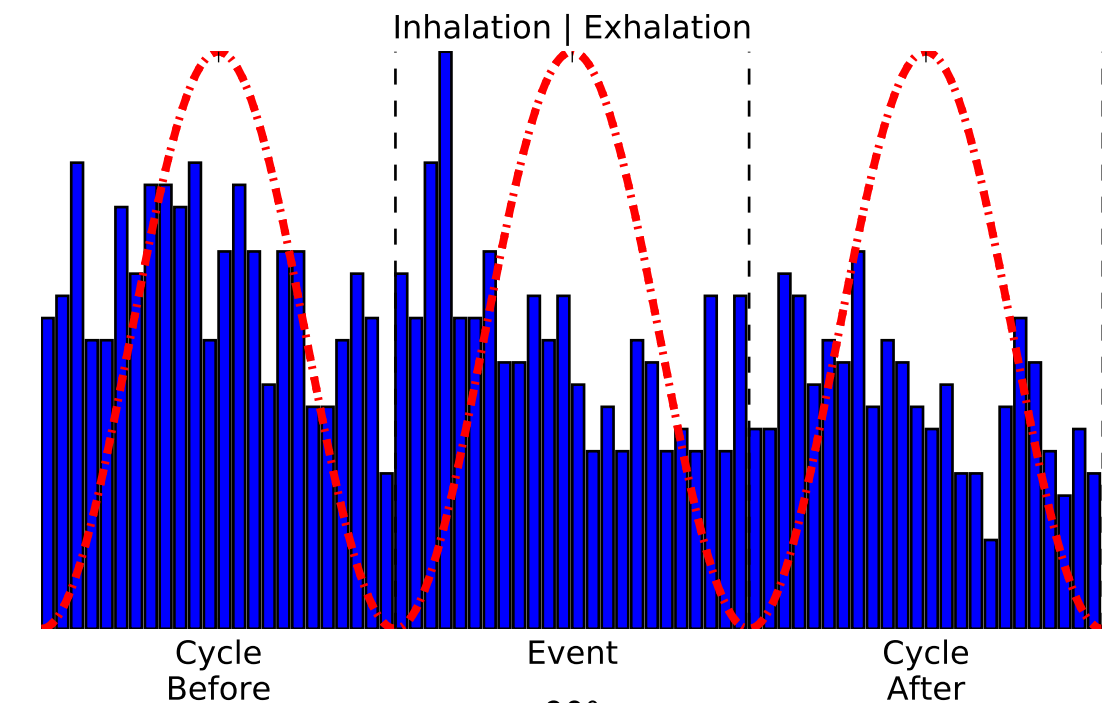
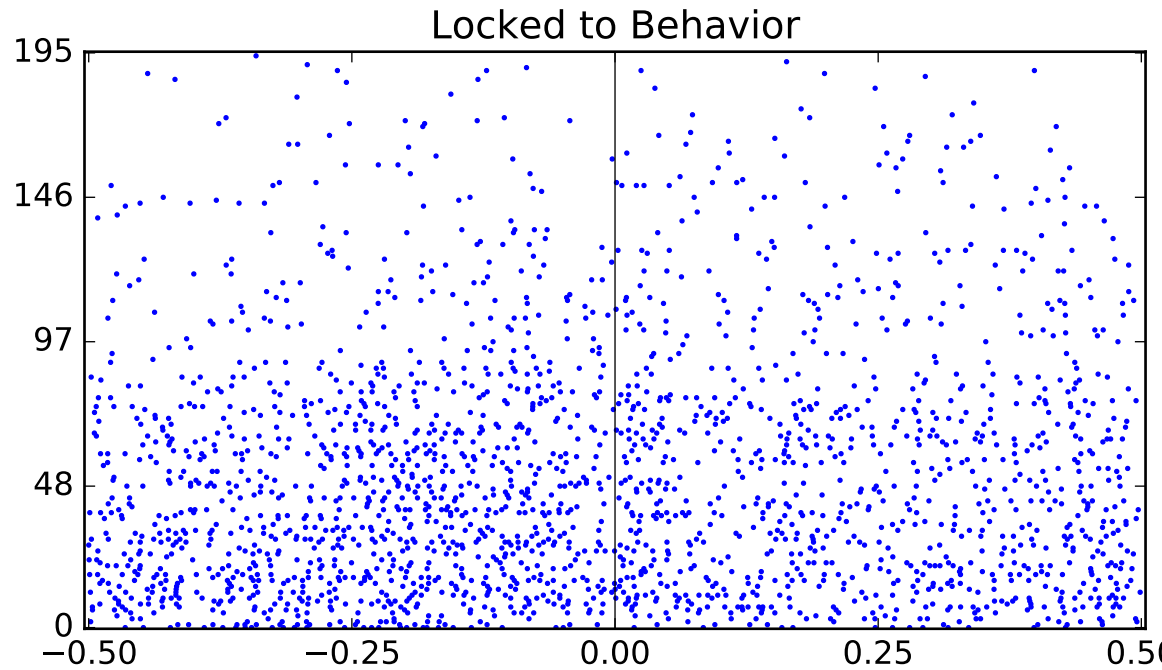
	VStr	VDir	ASTD
Before	0.04	104.33	1.39
During	0.05	321.26	1.38
After	0.21	252.4	1.25

f4 06_02_06b Sc3_2.mat



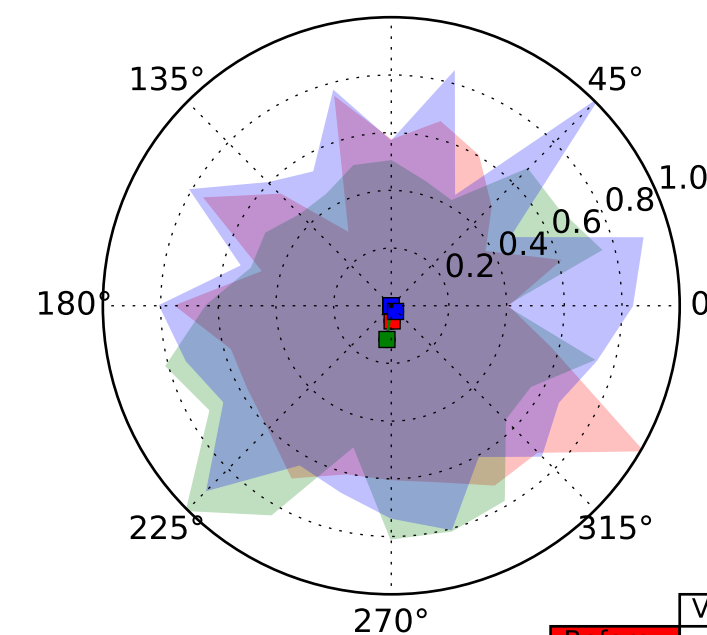
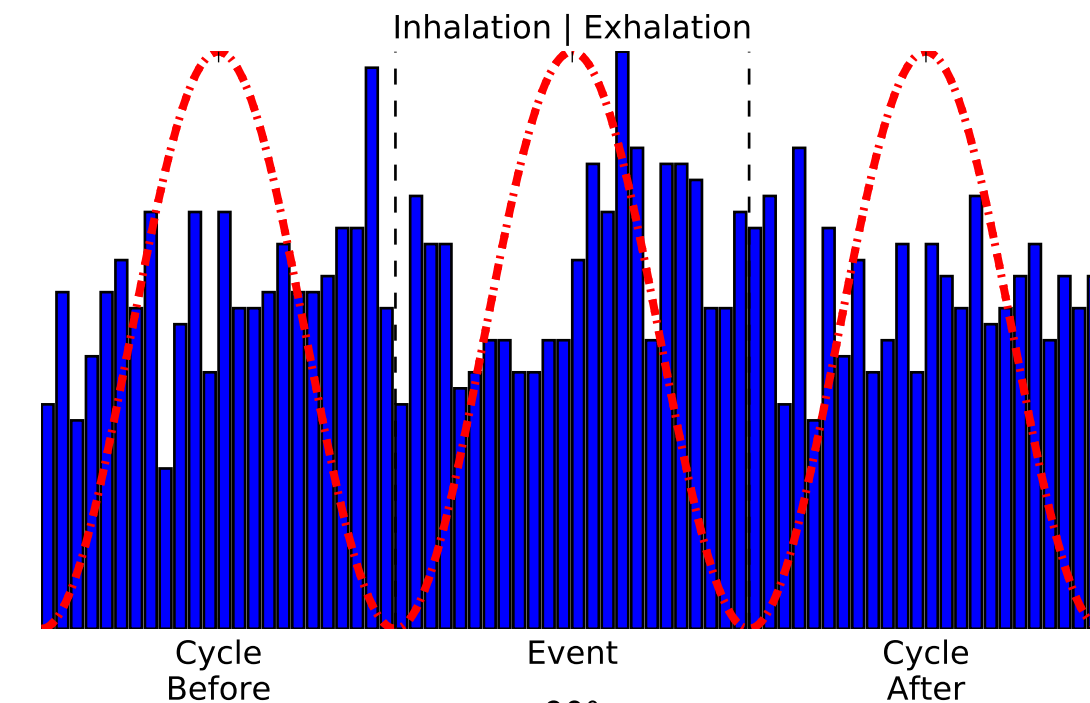
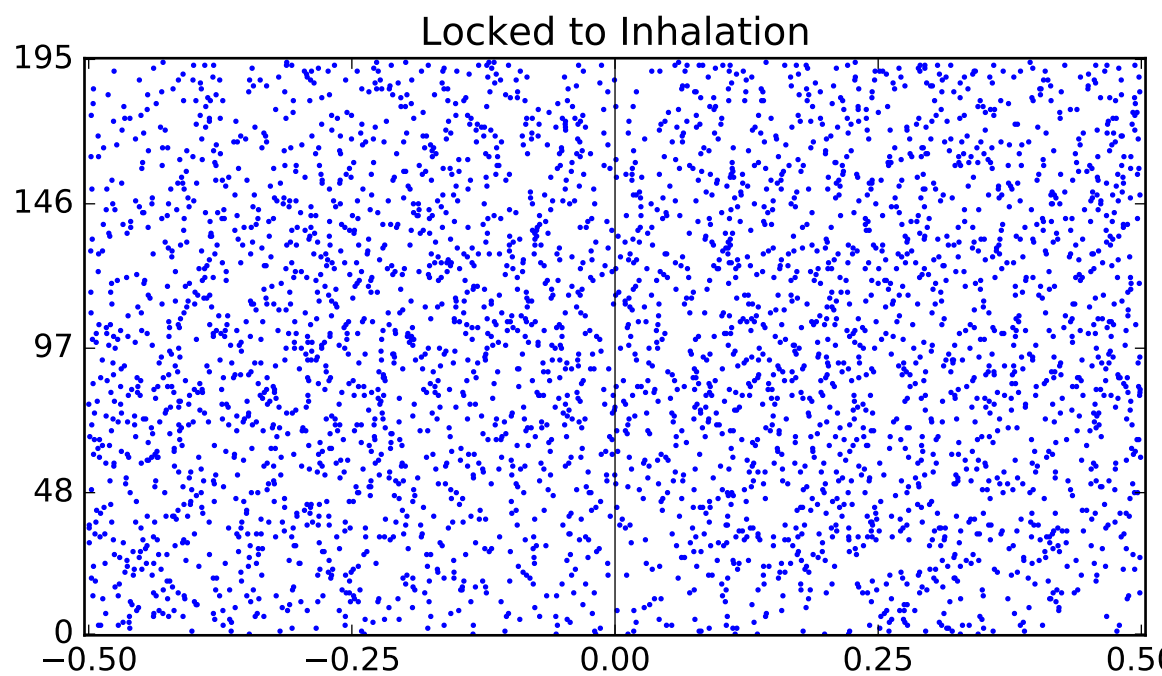
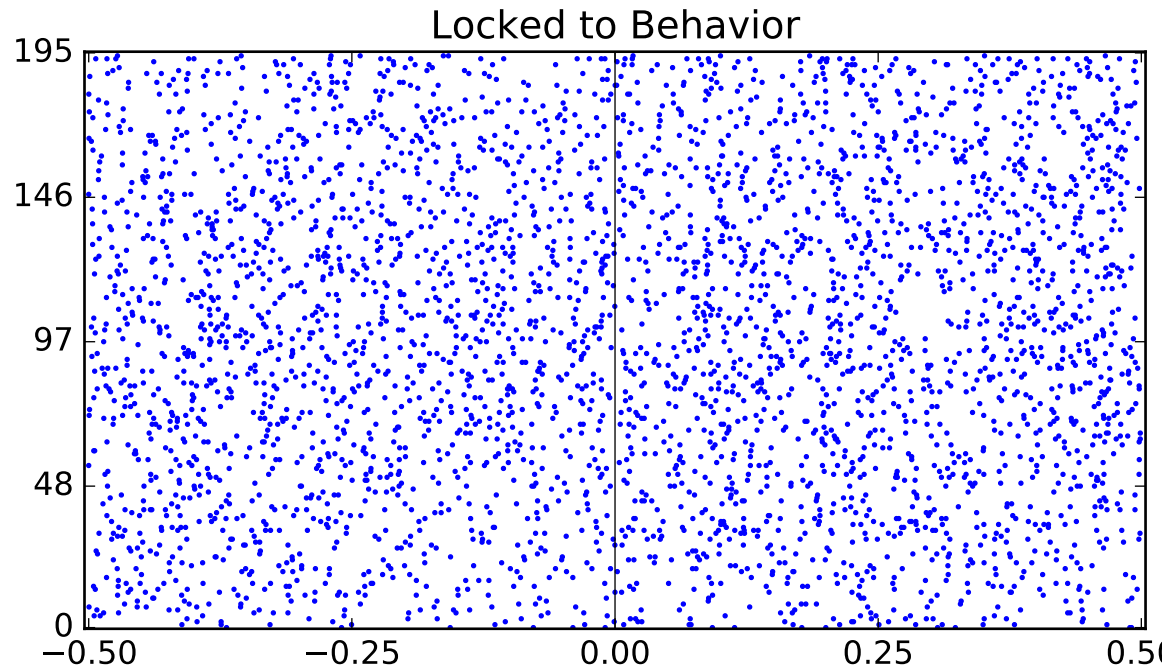
	VStr	VDir	ASTD
Before	0.13	277.81	1.32
During	0.11	314.59	1.33
After	0.12	273.62	1.33

f4 06_02_06b Sc3_3.mat



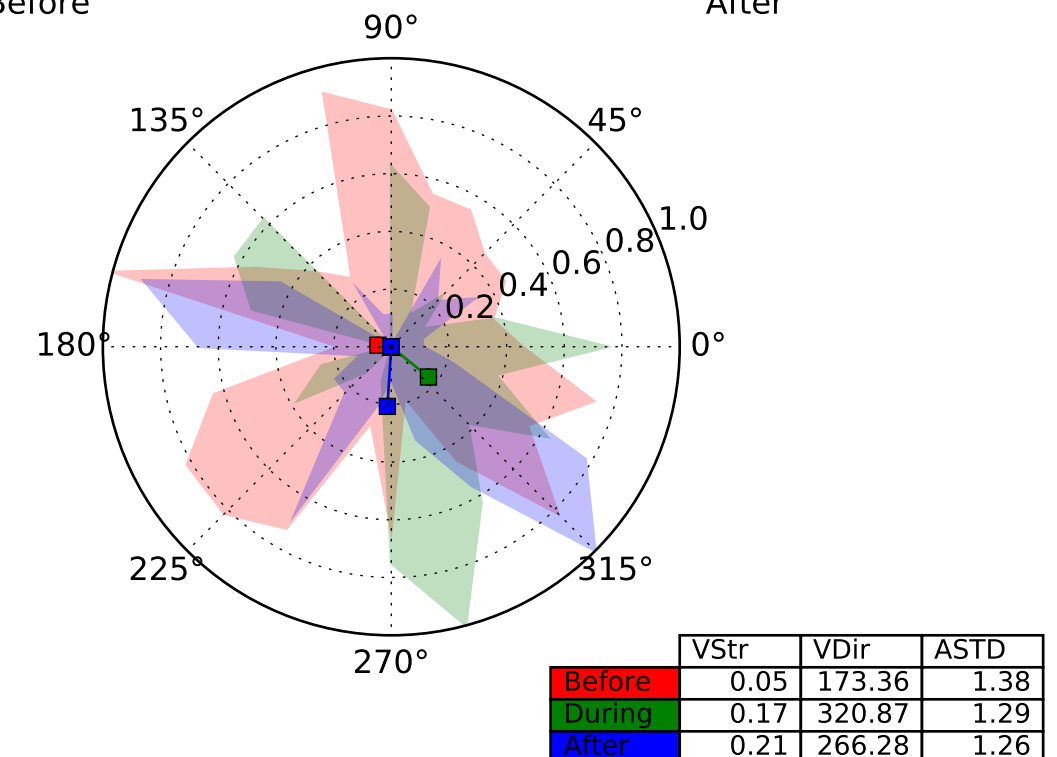
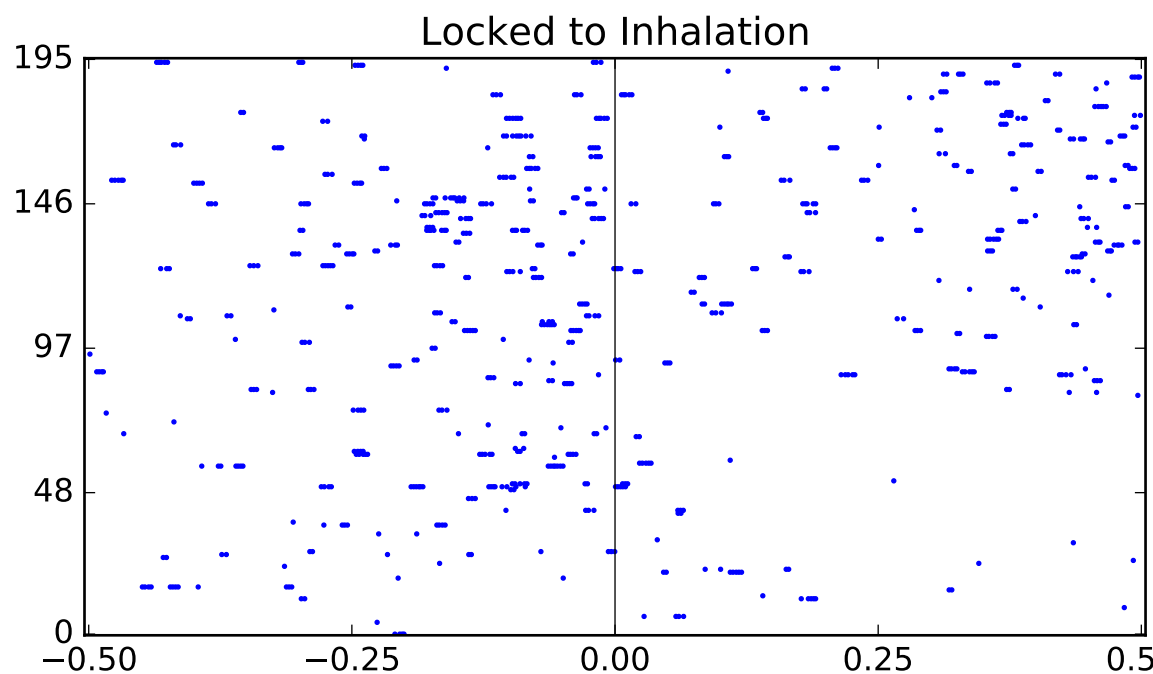
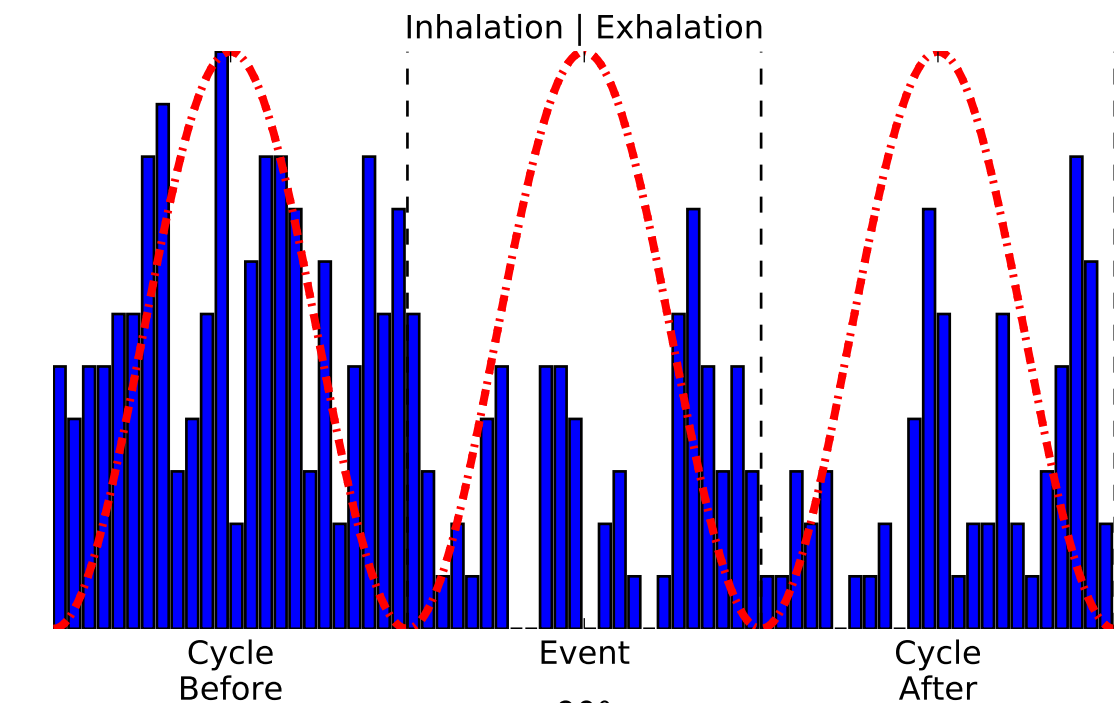
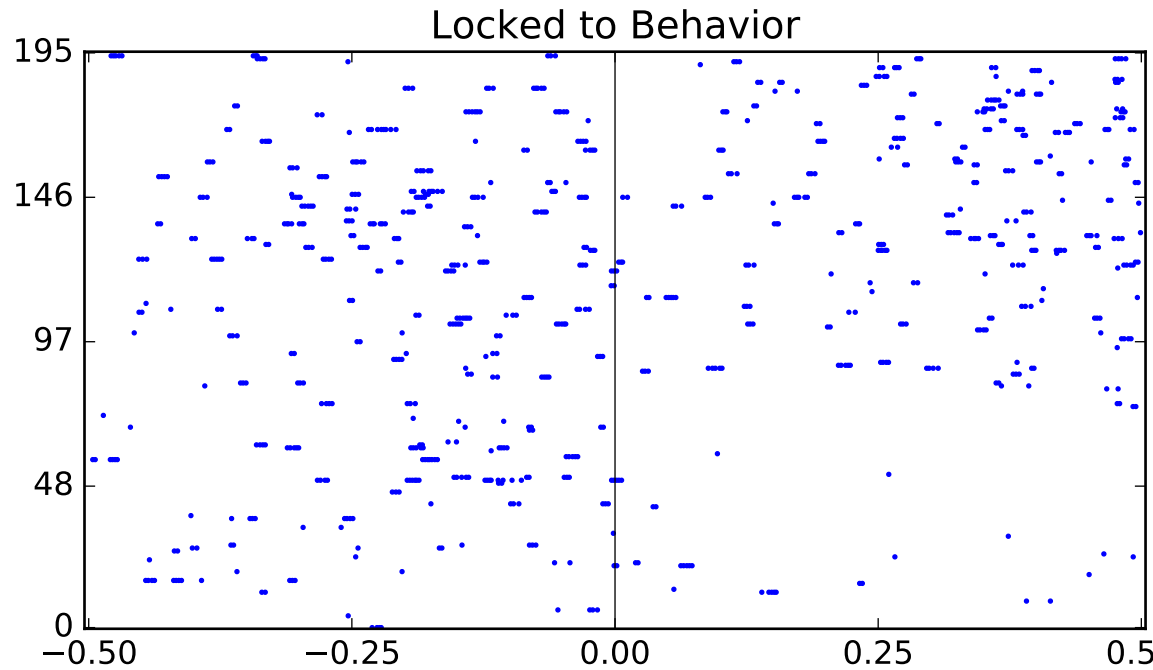
	VStr	VDir	ASTD
Before	0.1	129.73	1.34
During	0.15	56.31	1.3
After	0.12	84.26	1.33

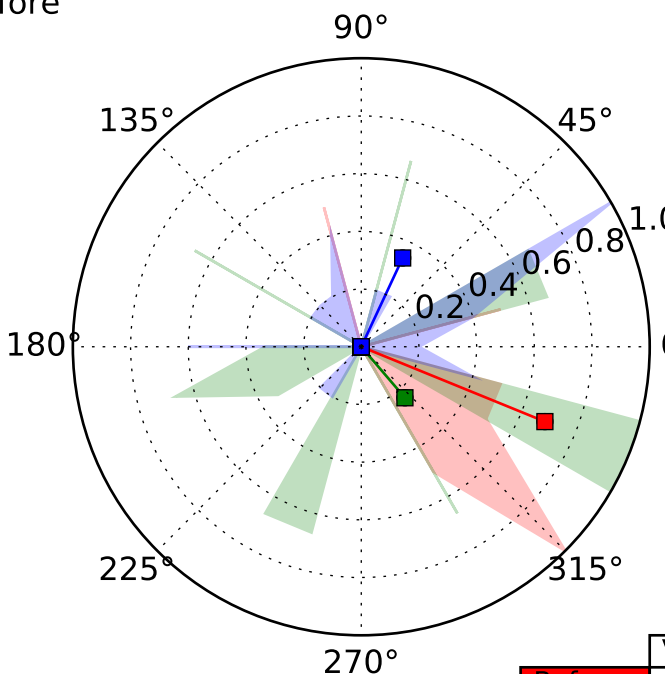
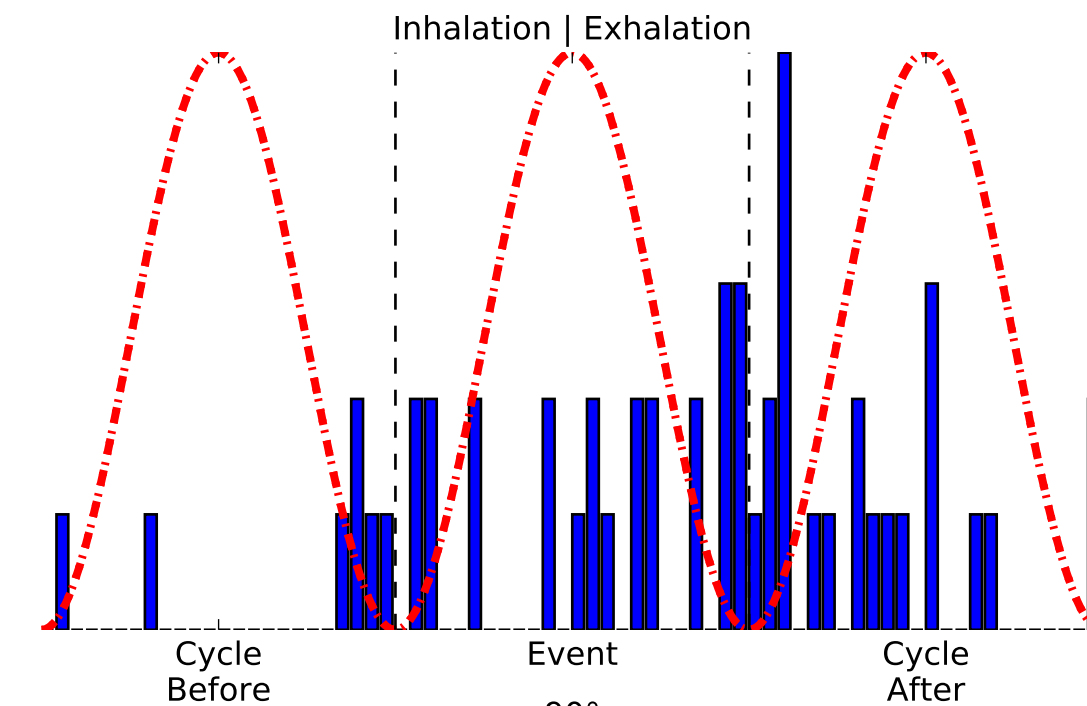
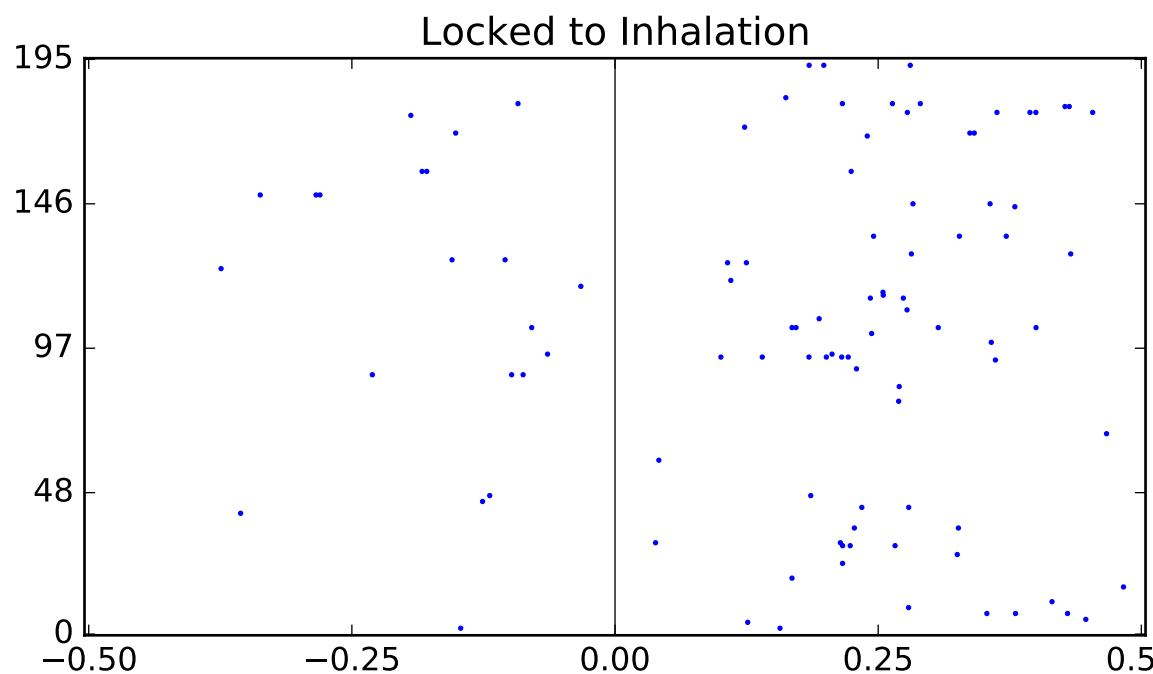
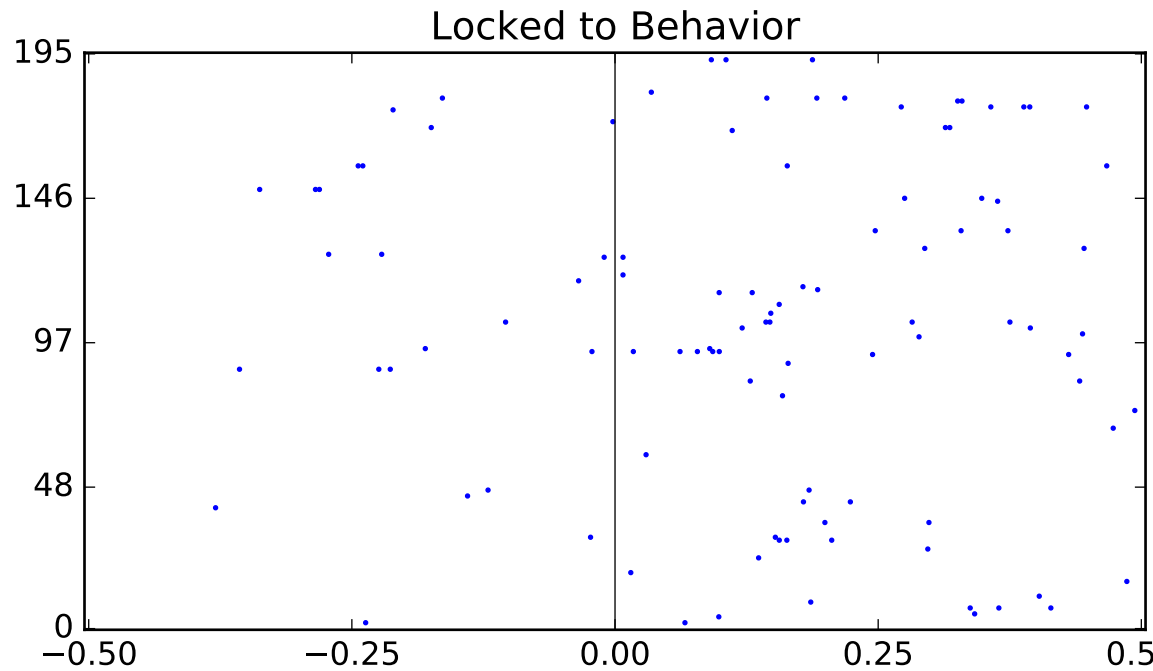
f4 06_02_06b Sc3_4.mat



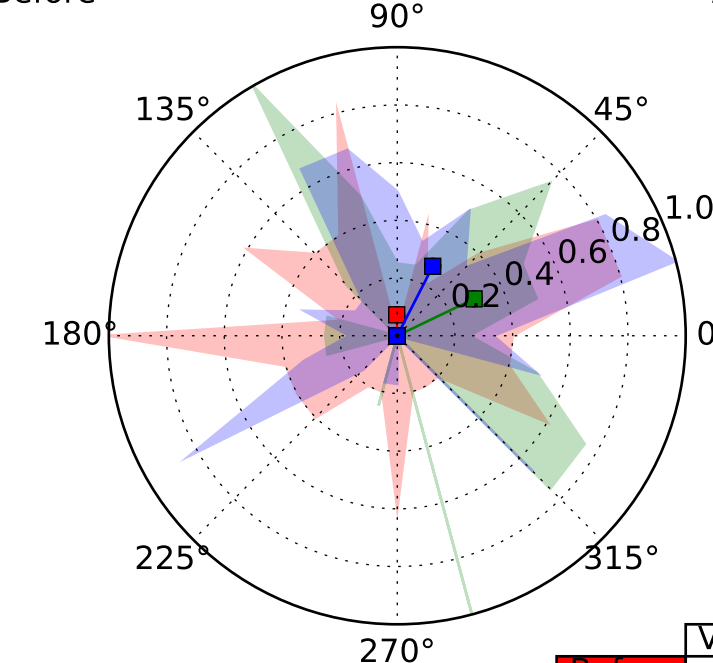
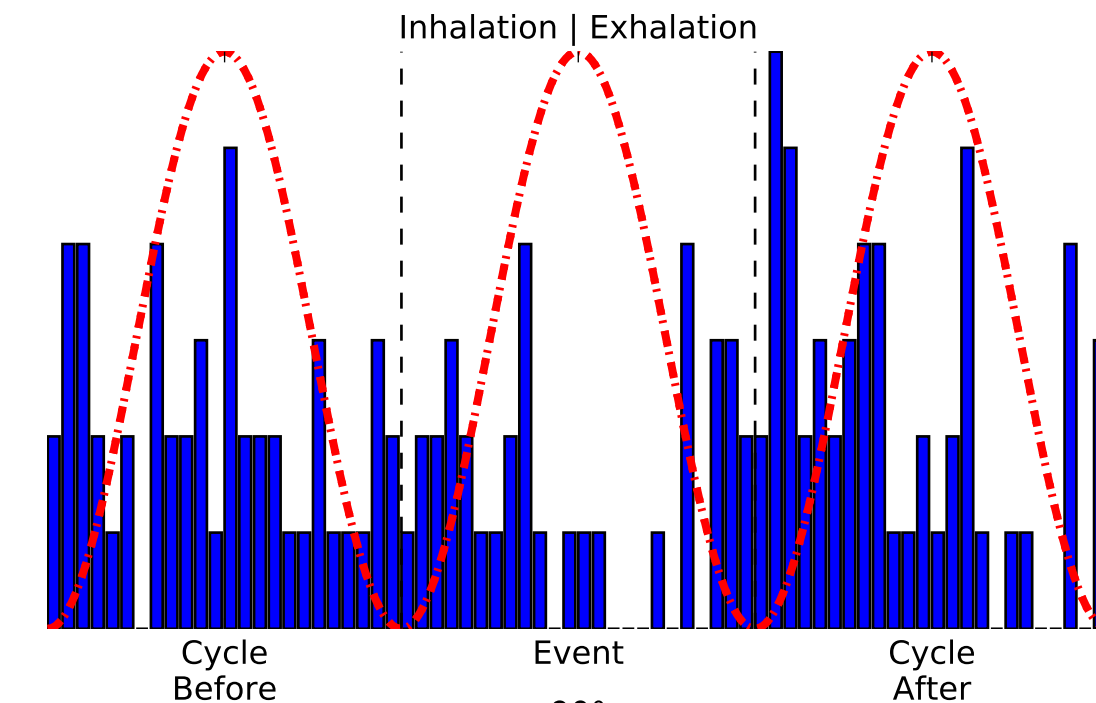
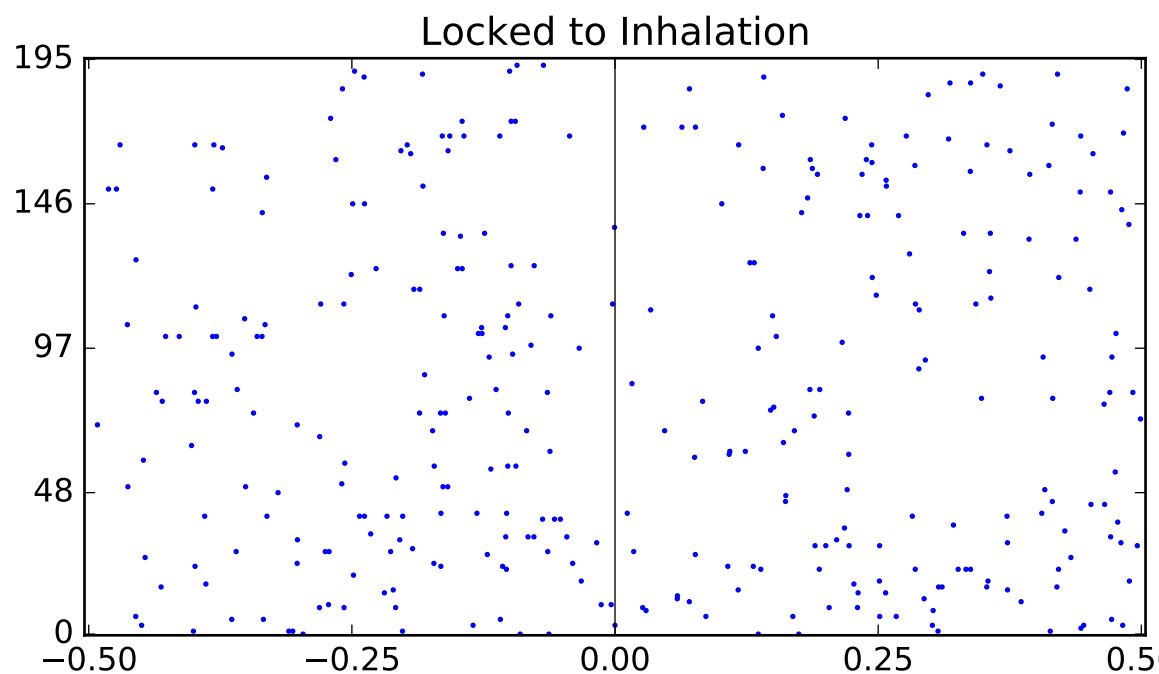
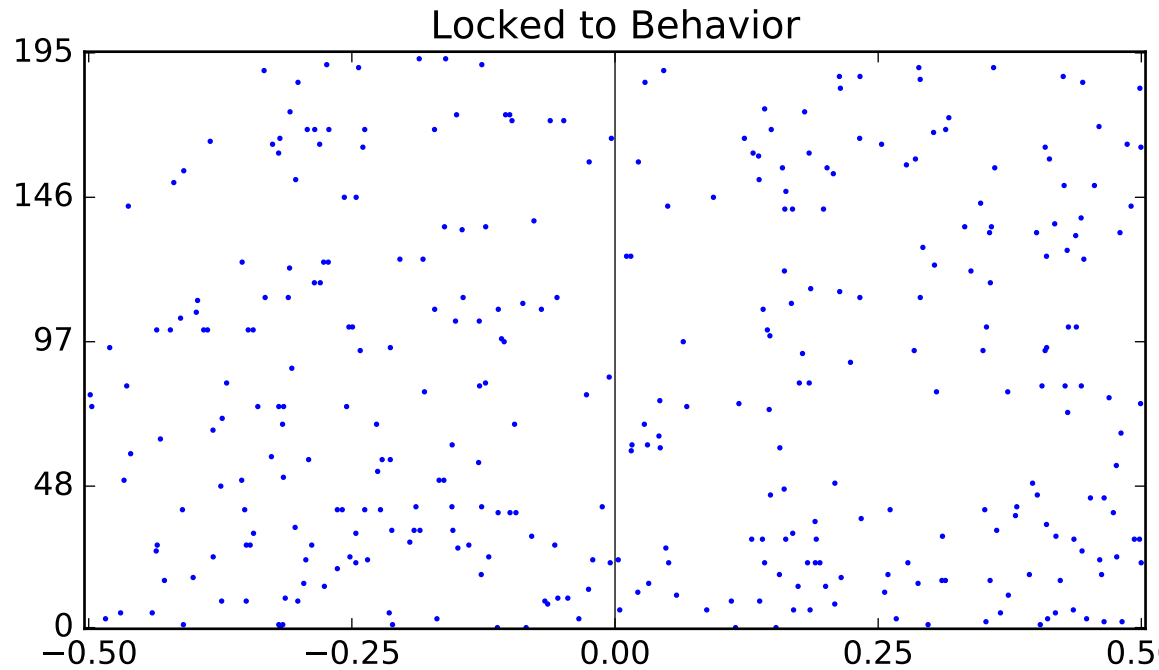
	VStr	VDir	ASTD
Before	0.05	273.13	1.38
During	0.12	262.72	1.33
After	0.02	306.67	1.4

f4 06_02_06b Sc4_1.mat



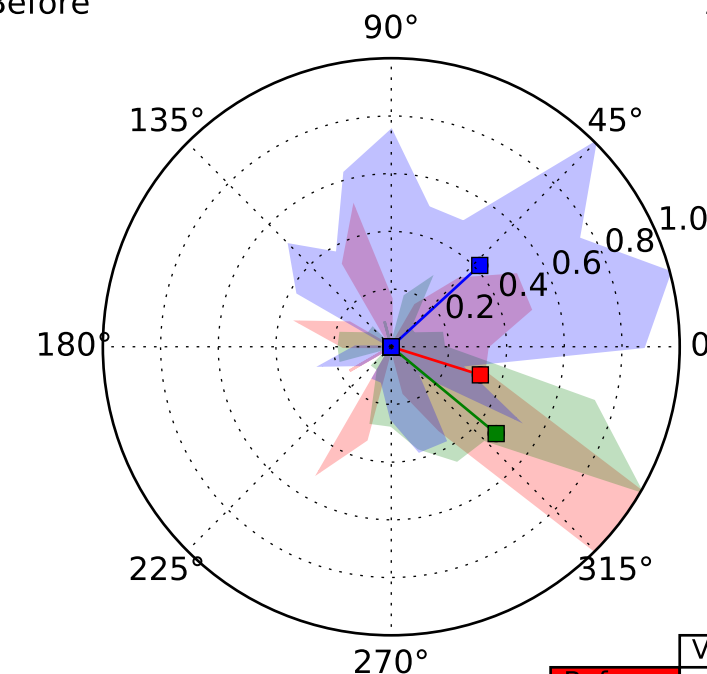
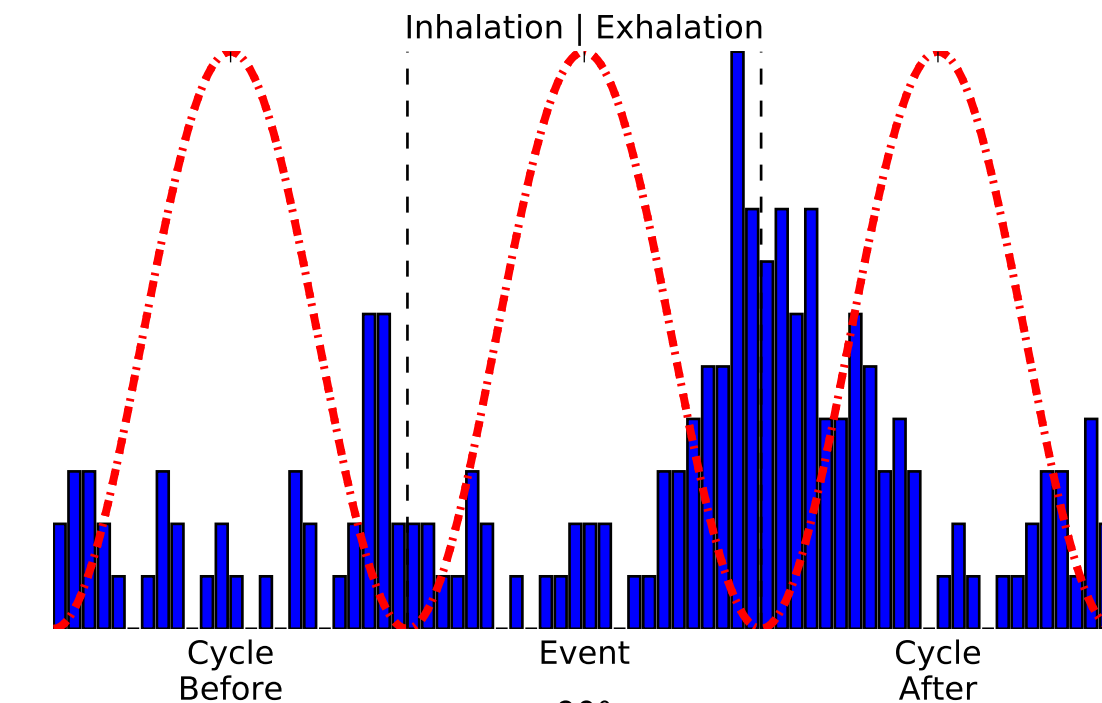
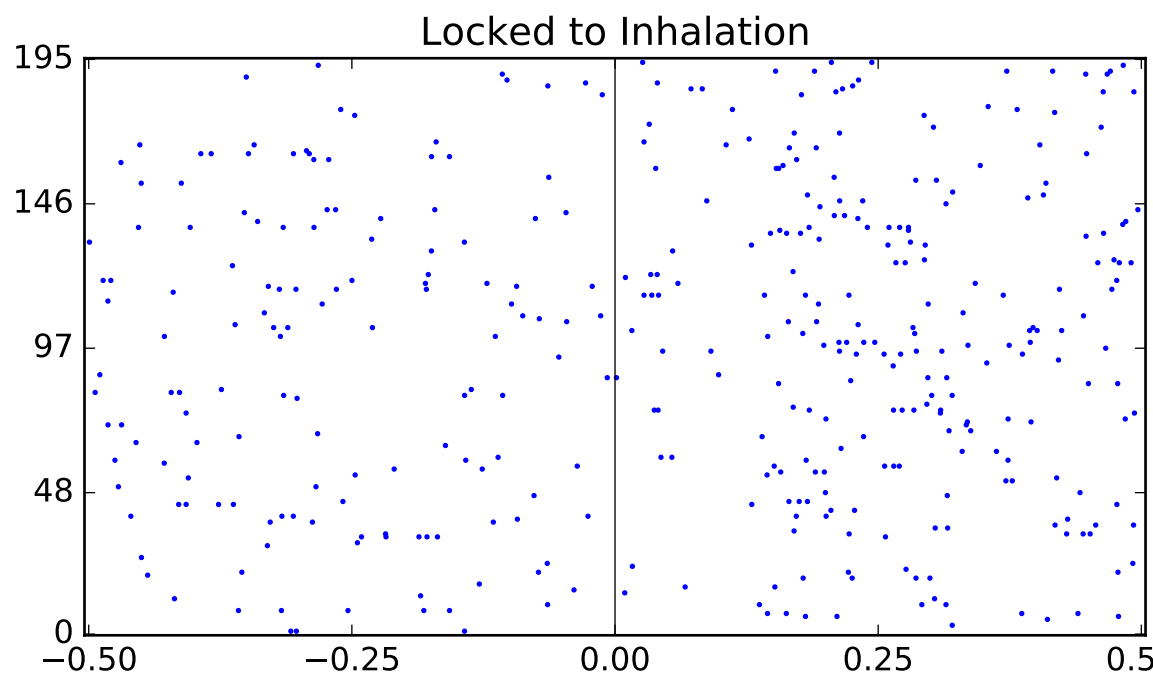
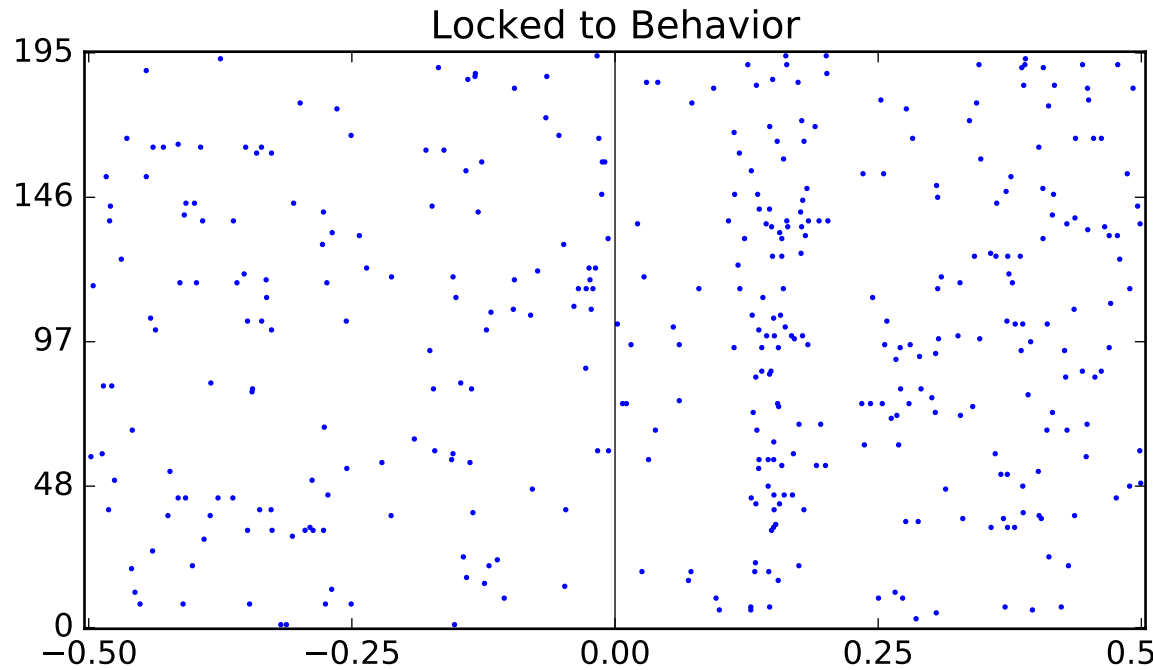


	VStr	VDir	ASTD
Before	0.69	337.83	0.79
During	0.23	310.56	1.24
After	0.34	64.99	1.15



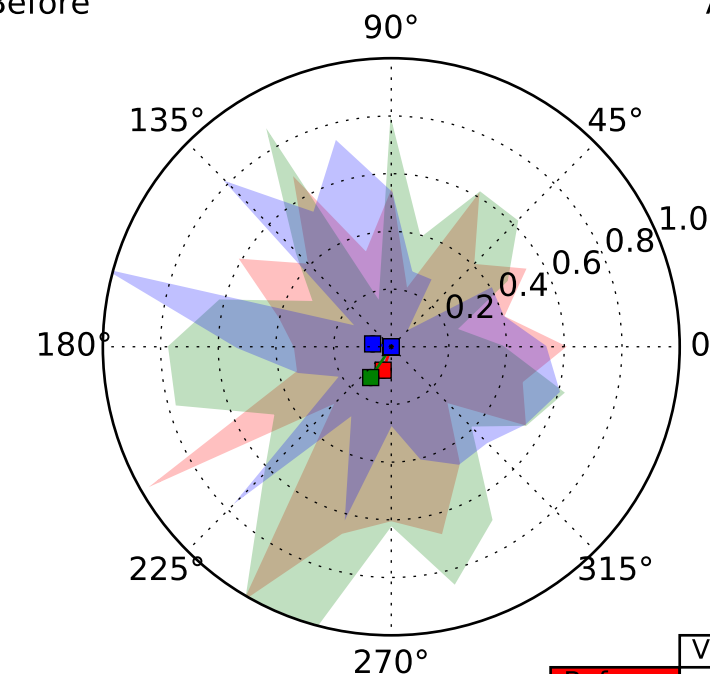
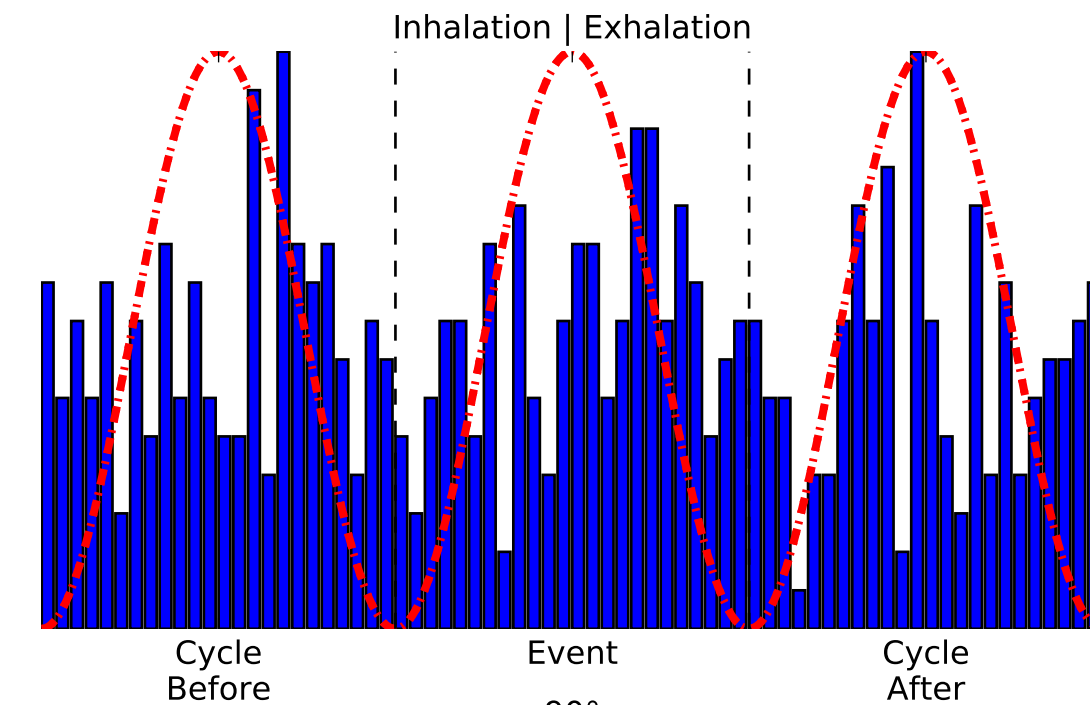
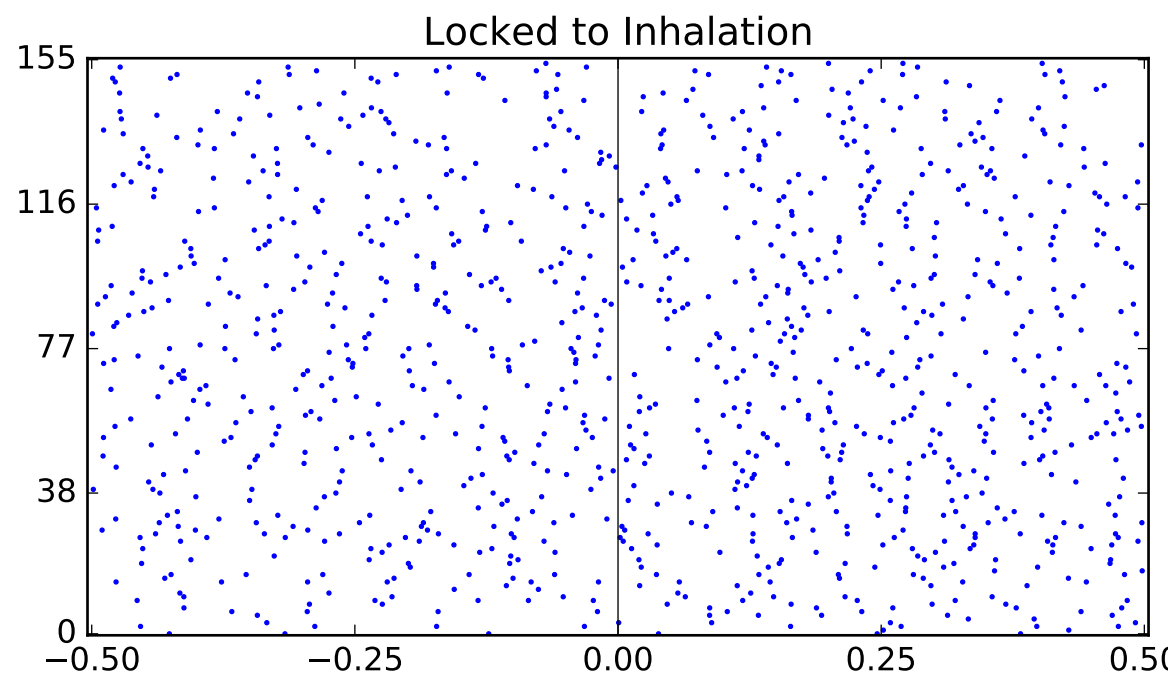
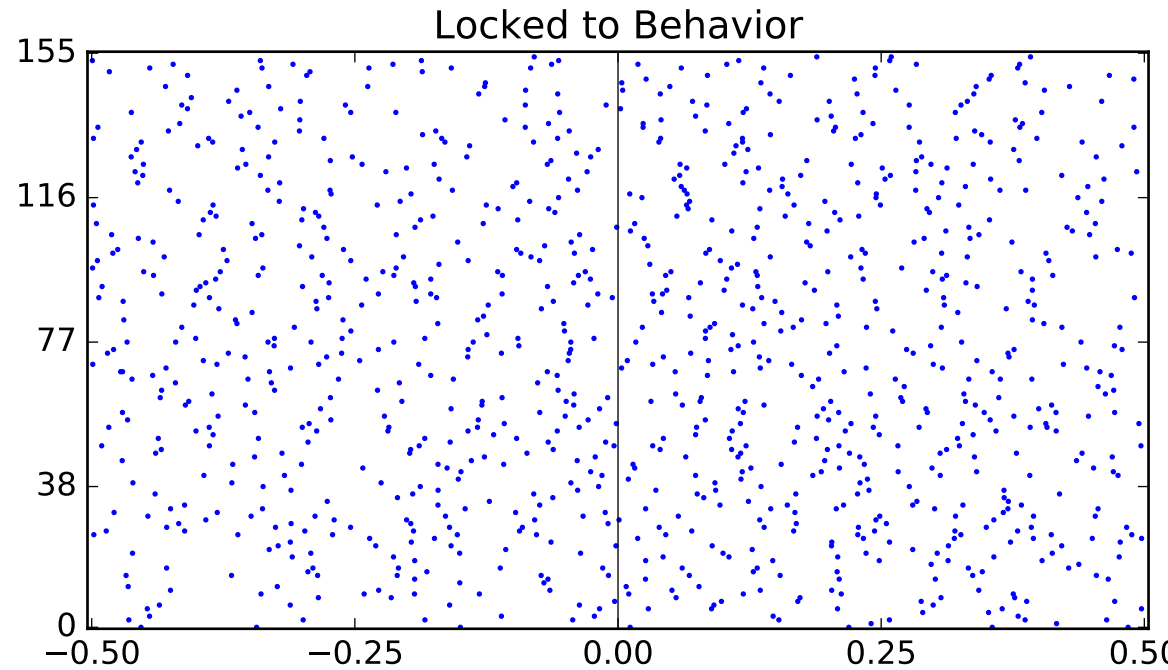
	VStr	VDir	ASTD
Before	0.07	91.47	1.36
During	0.3	25.64	1.19
After	0.27	62.94	1.21

f4 06_02_06b Sc4_4.mat

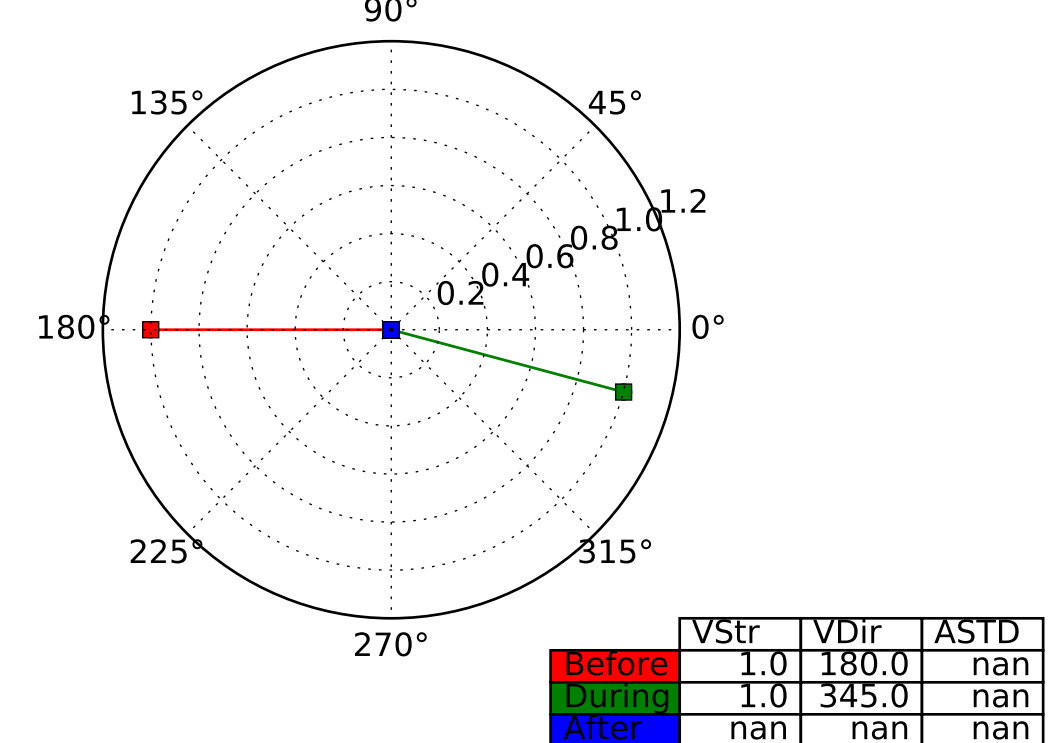
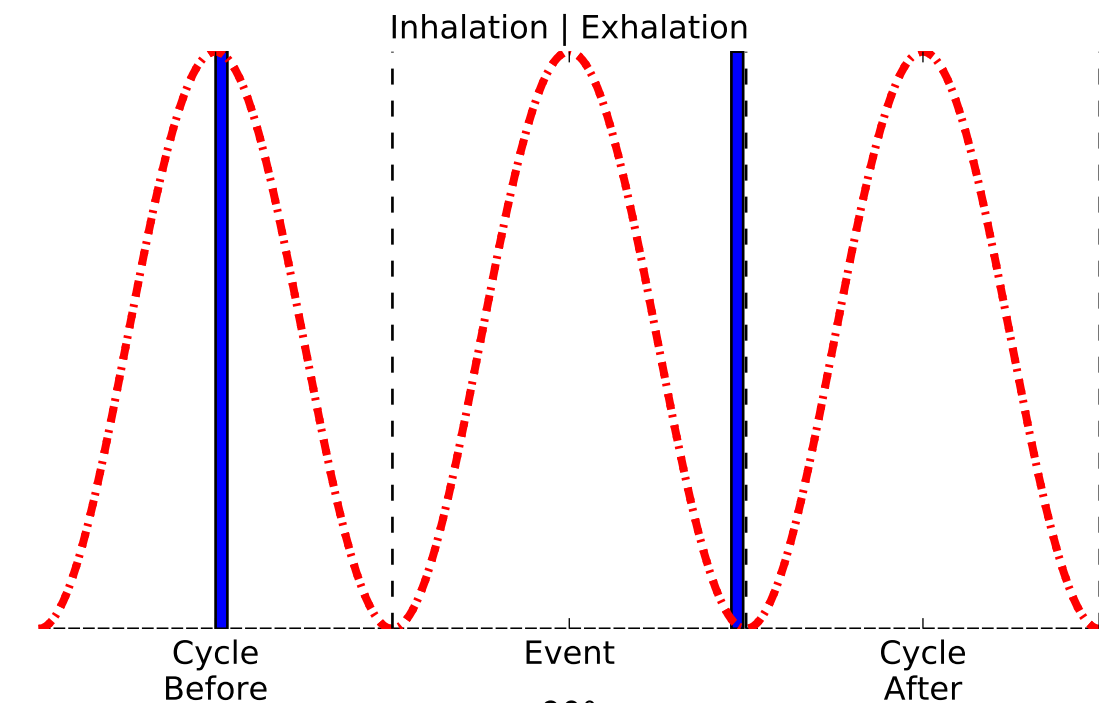
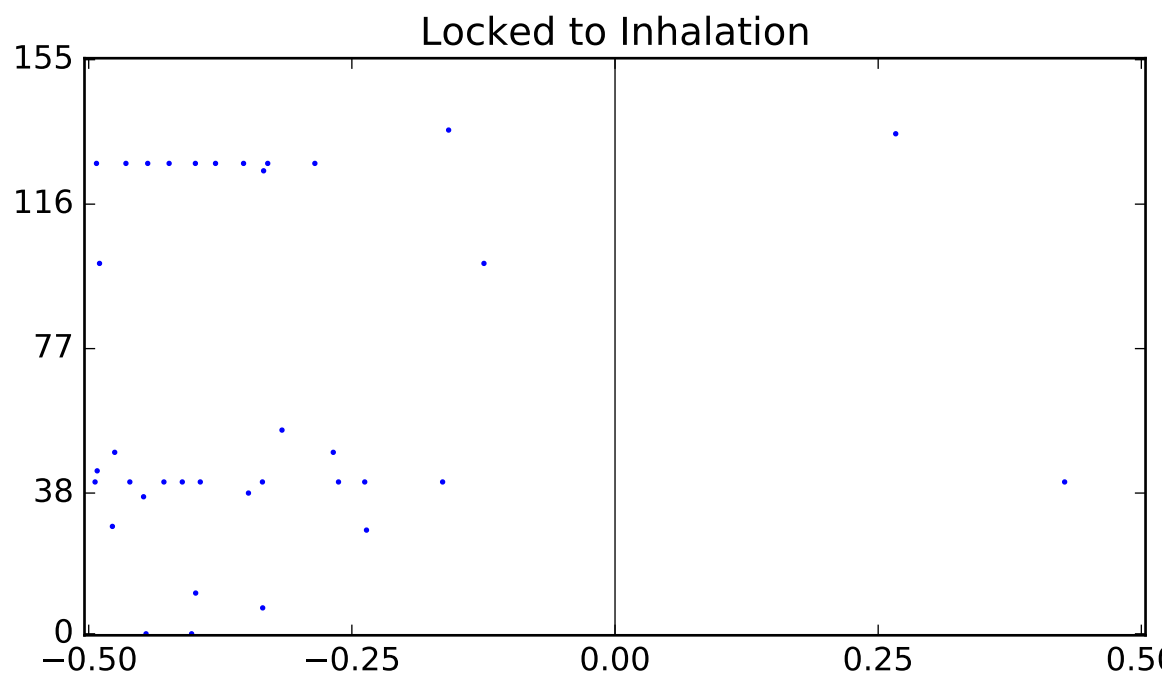
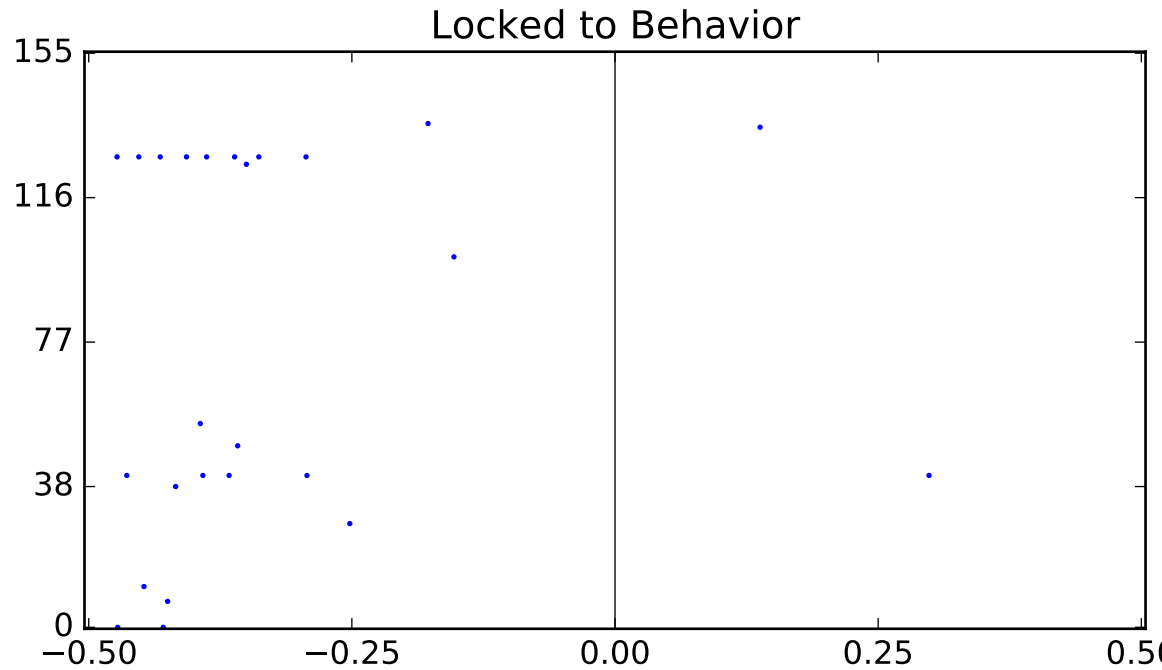


	VStr	VDir	ASTD
Before	0.32	342.49	1.16
During	0.47	320.39	1.03
After	0.42	42.56	1.08

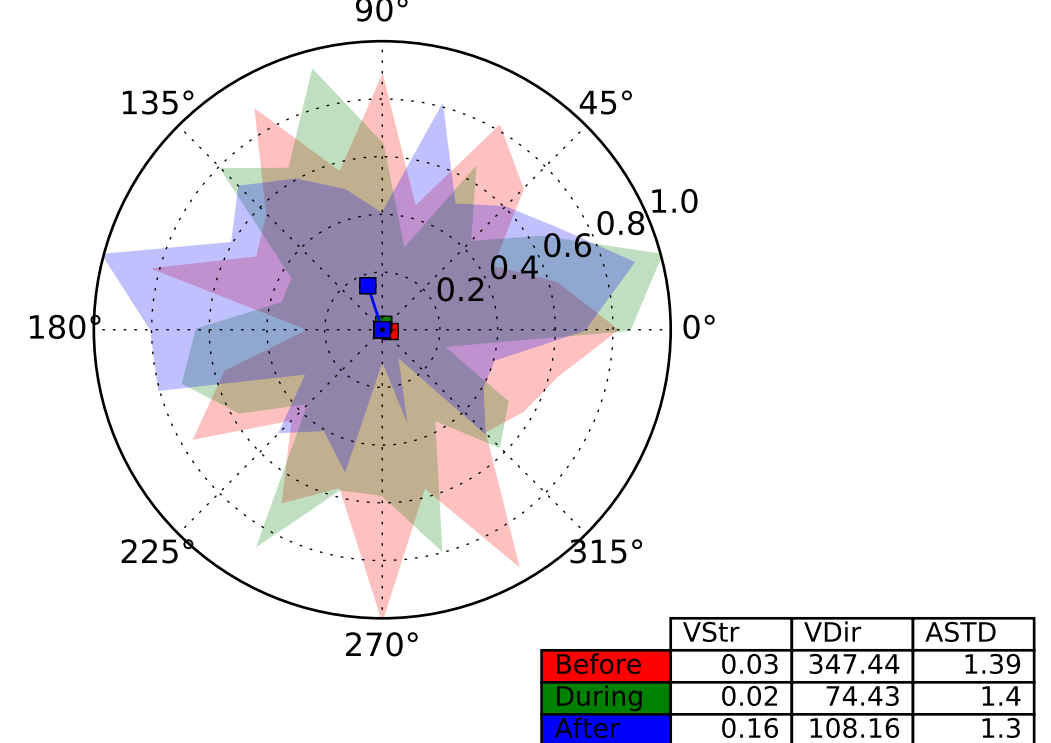
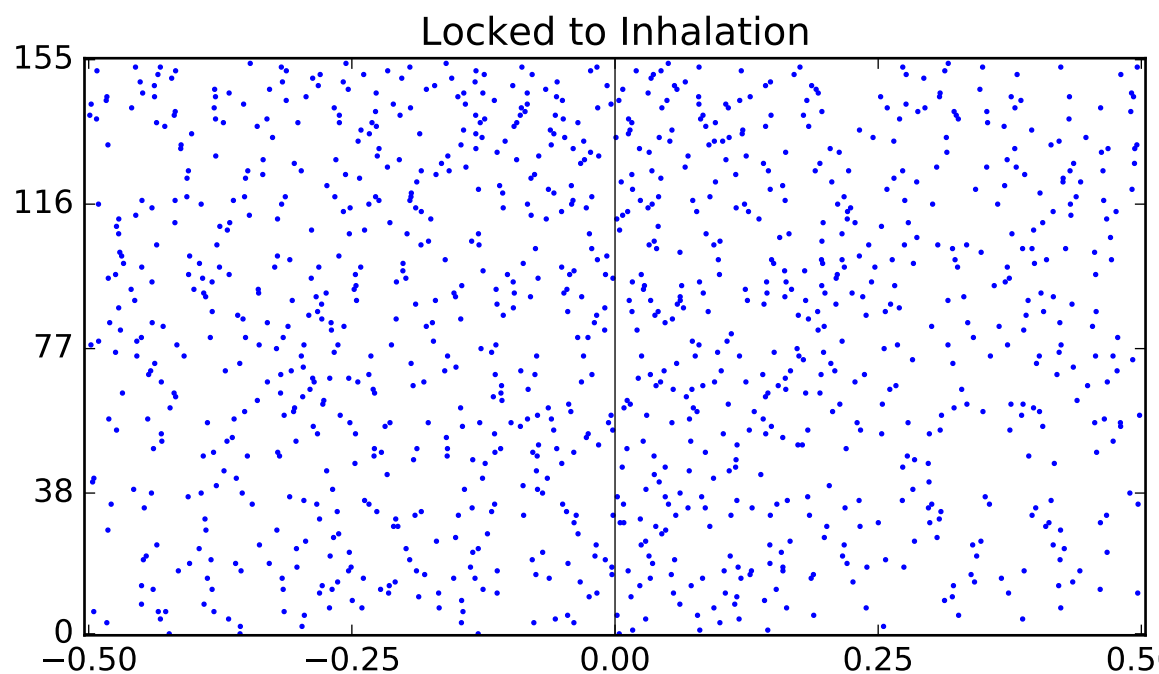
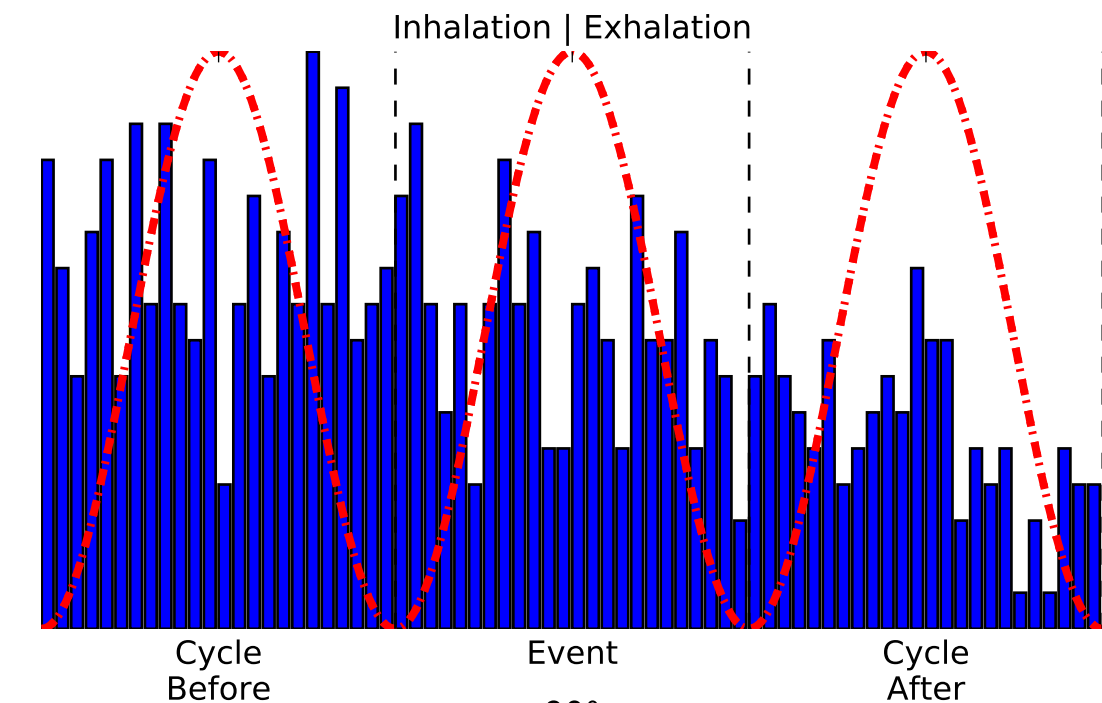
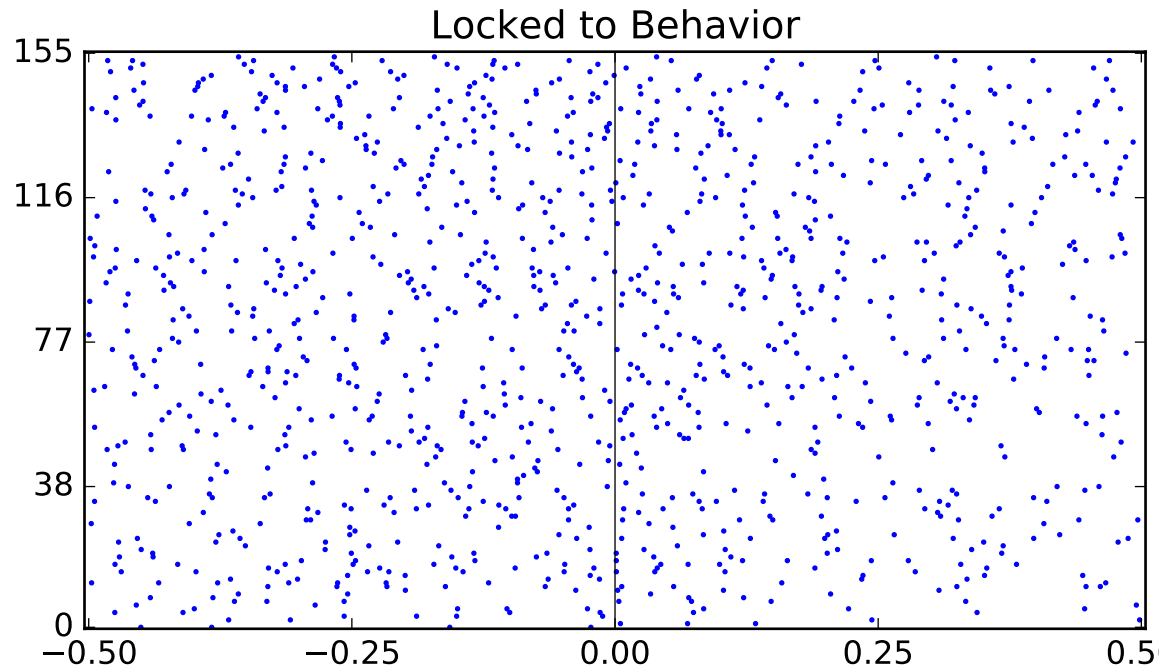
f4 06_03_06b Sc1_1.mat



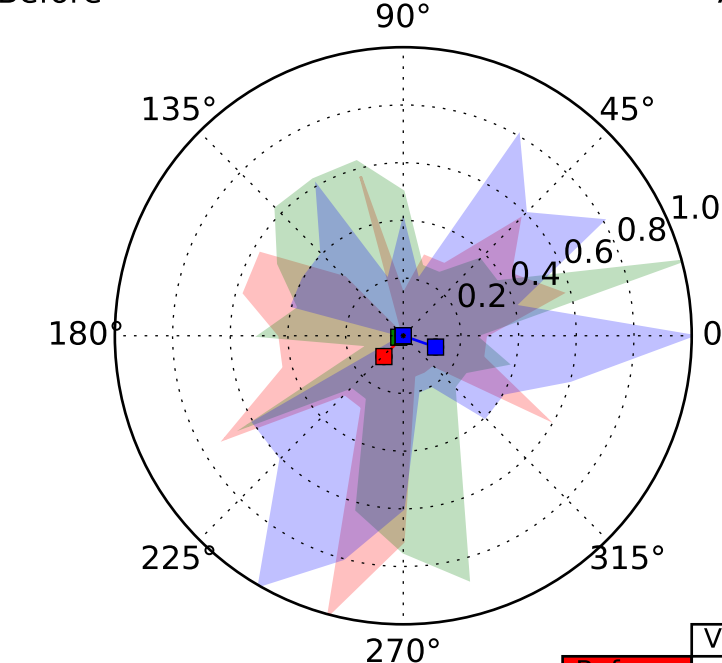
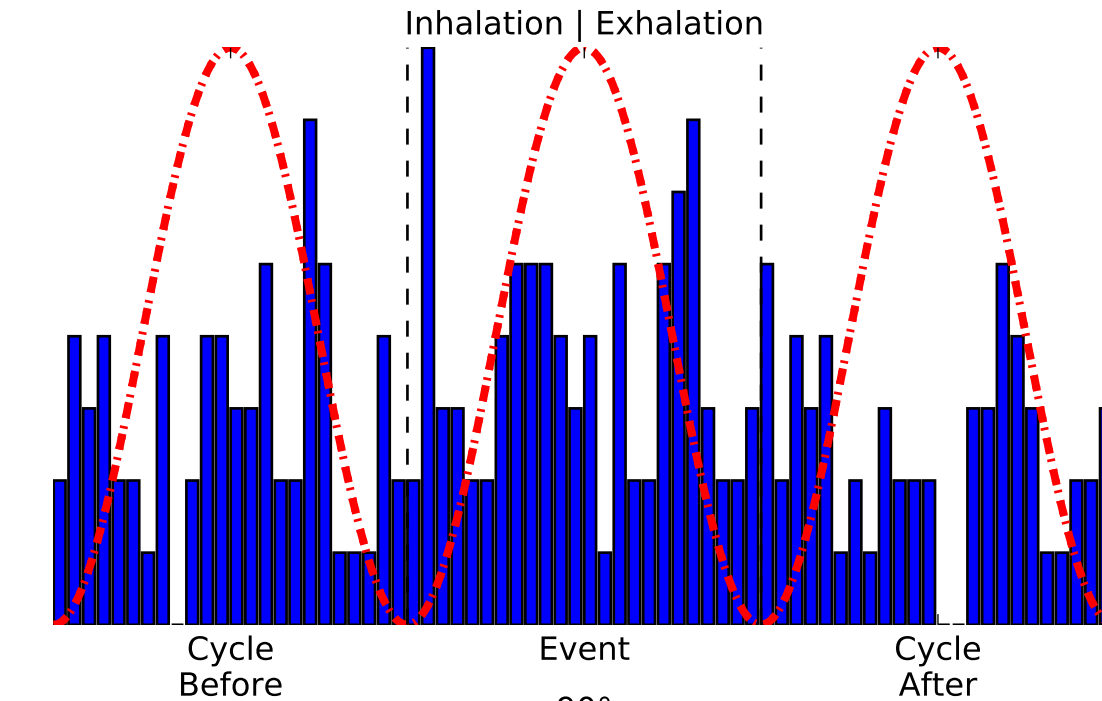
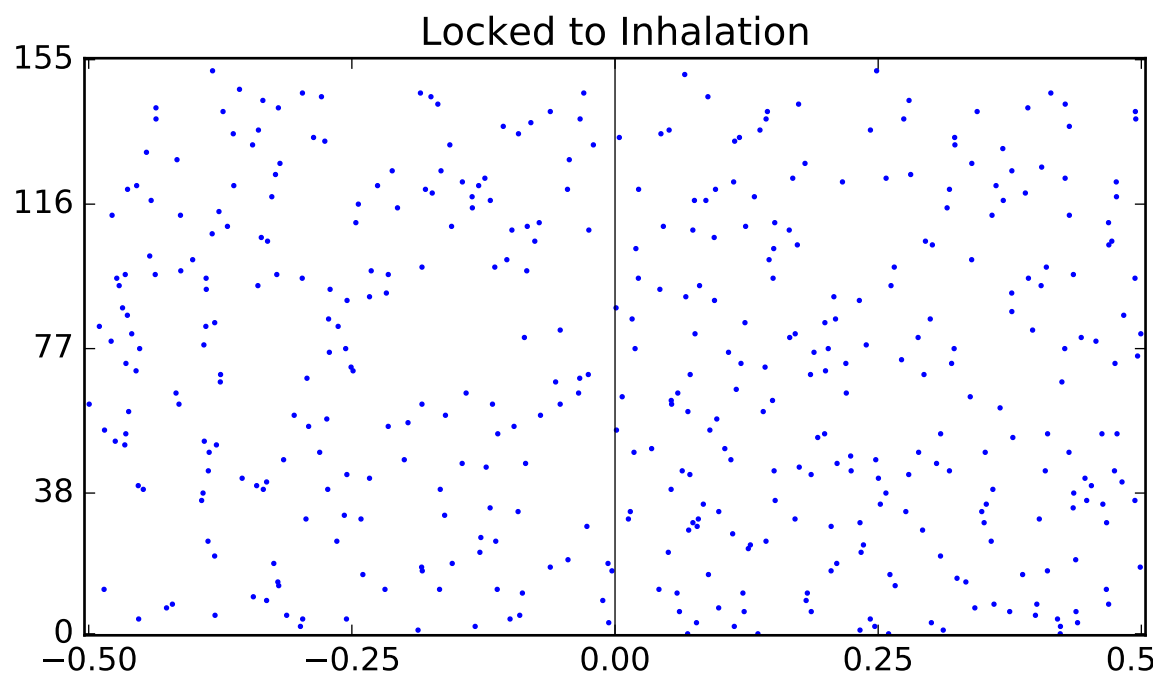
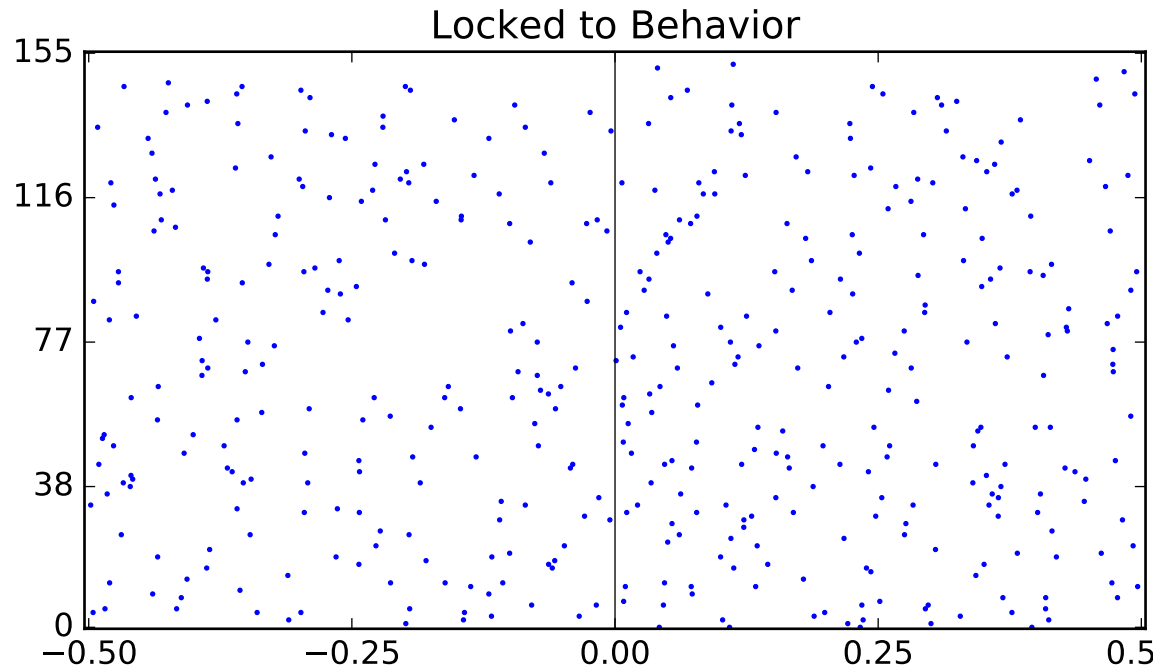
	VStr	VDir	ASTD
Before	0.09	250.89	1.35
During	0.13	236.25	1.32
After	0.07	171.3	1.37



f4 06_03_06b Sc1_3.mat

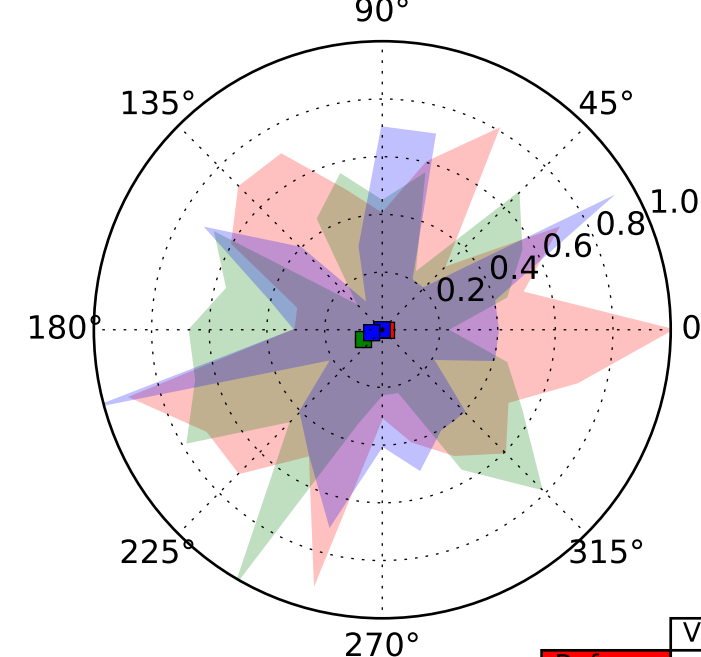
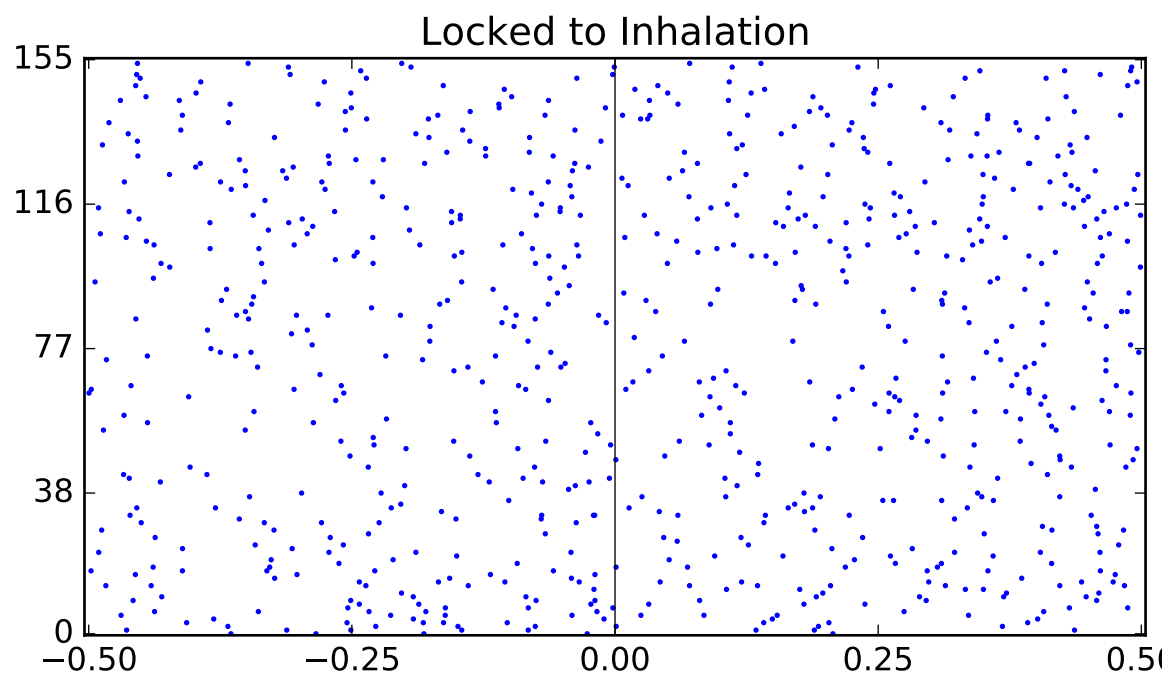
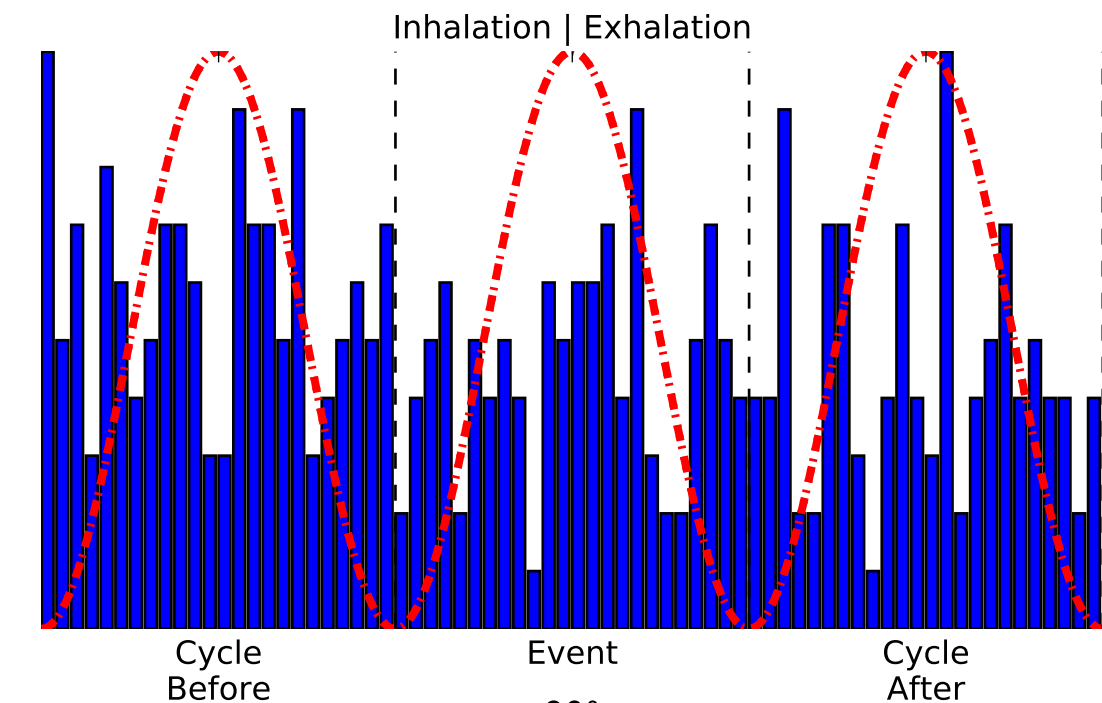
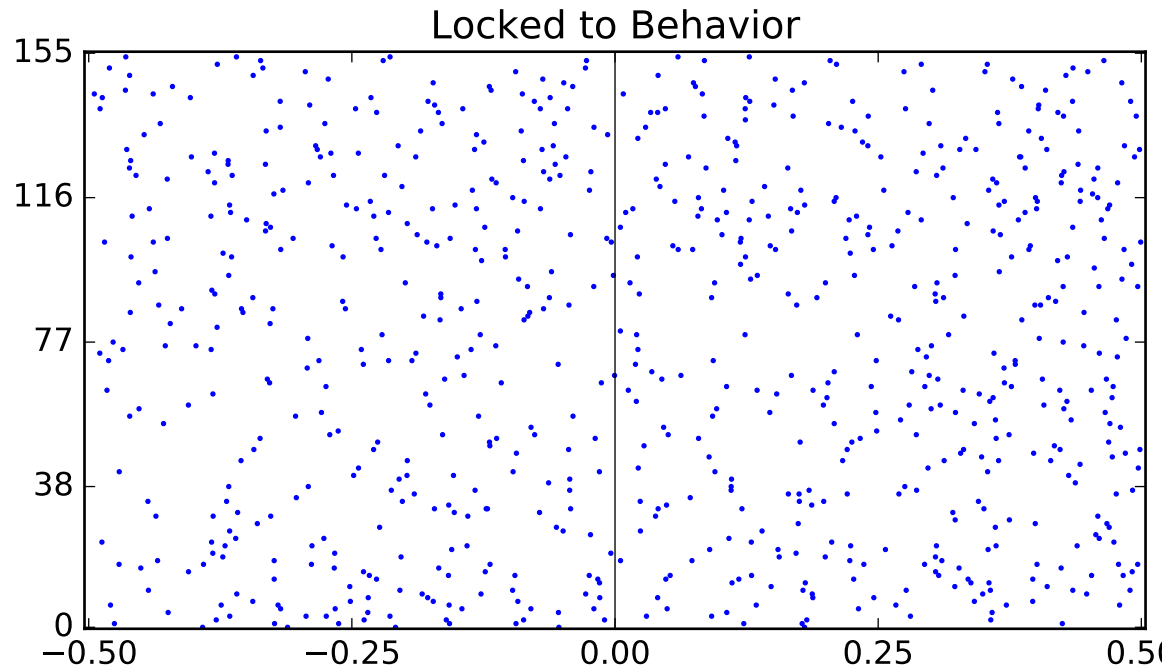


f4 06_03_06b Sc1_5.mat



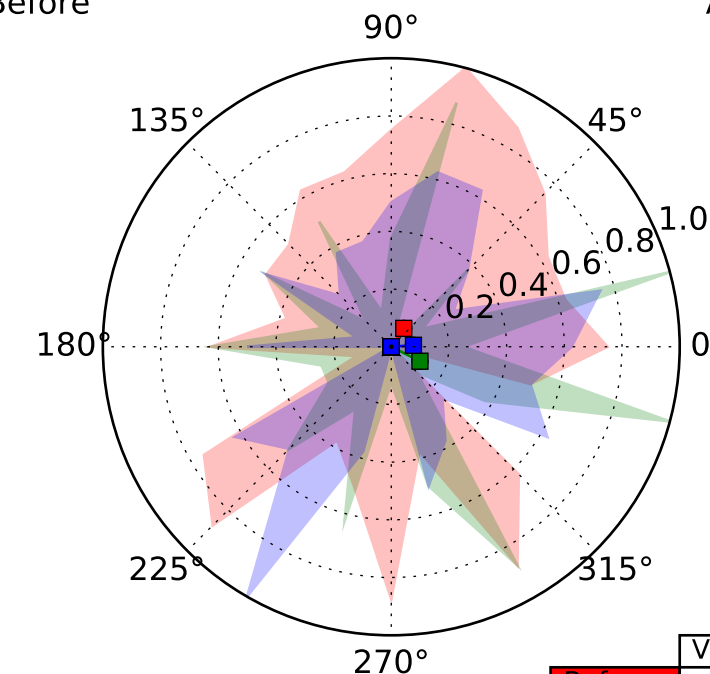
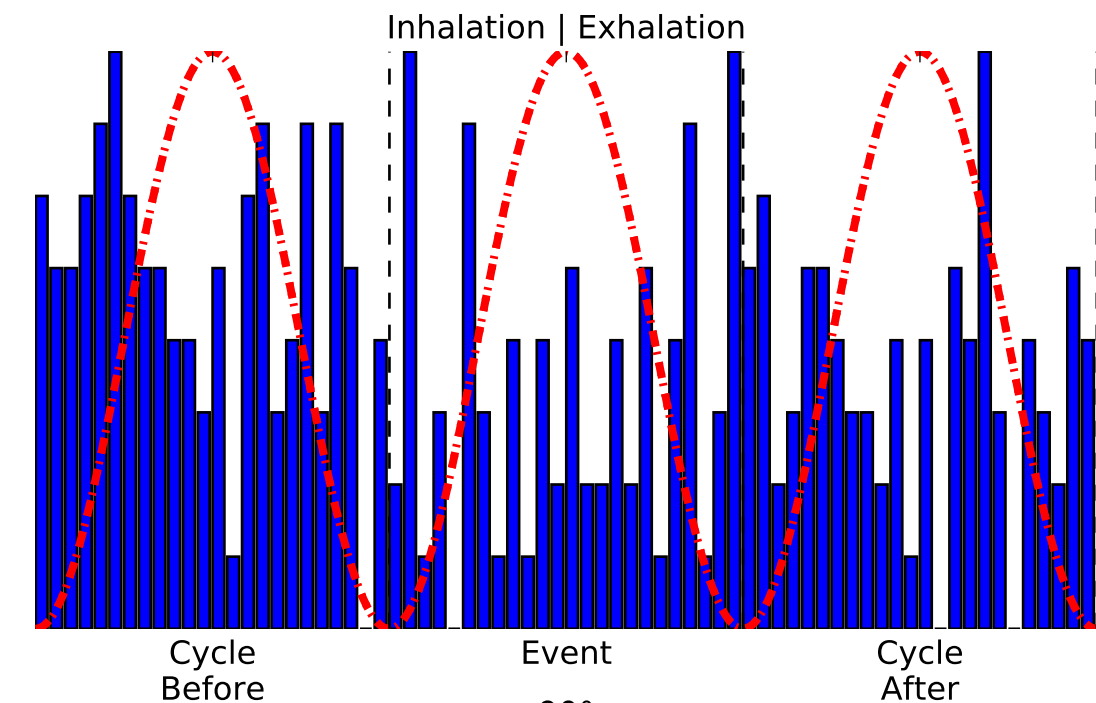
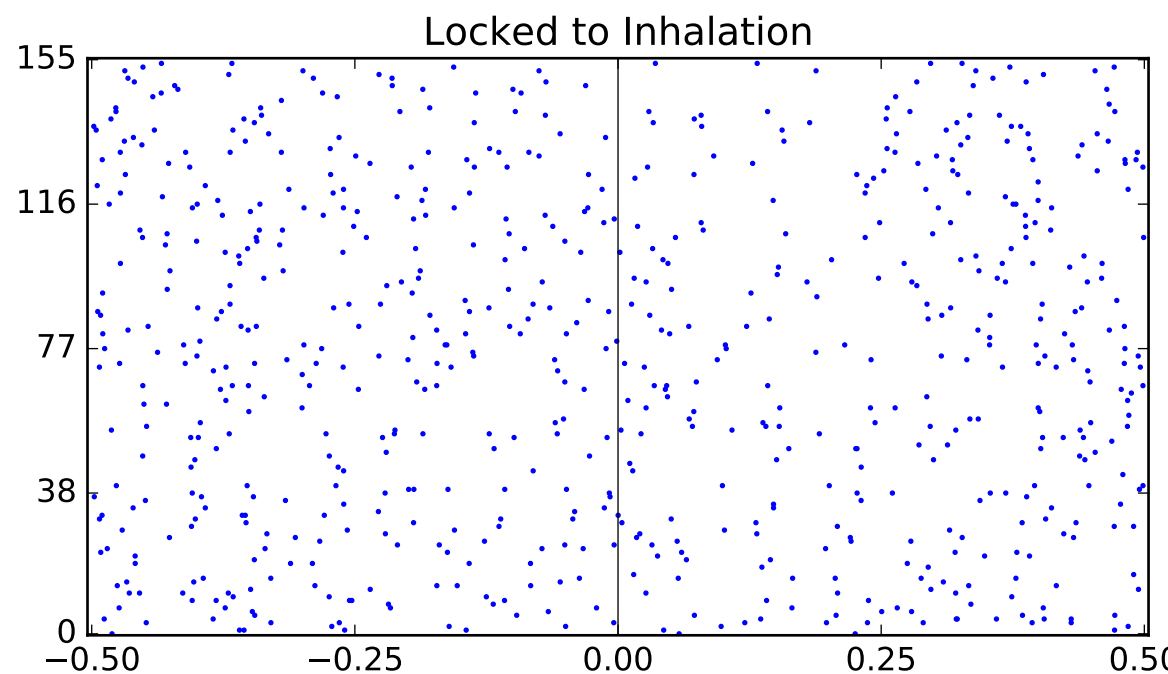
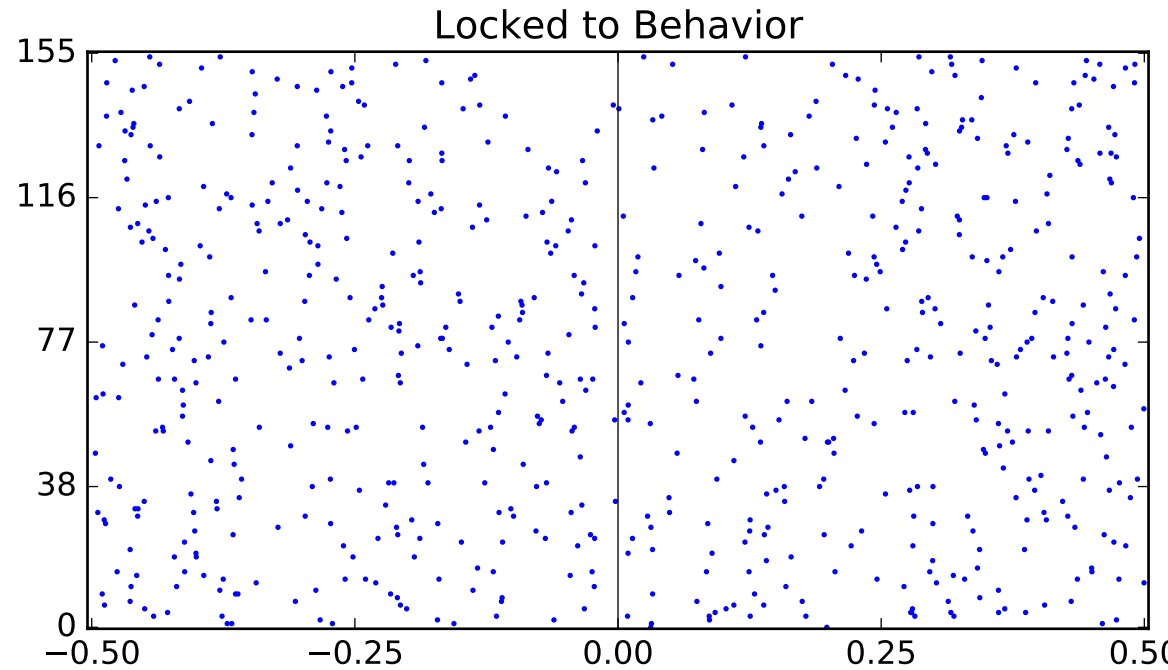
	VStr	VDir	ASTD
Before	0.1	227.05	1.34
During	0.02	198.39	1.4
After	0.12	340.69	1.33

f4 06_03_06b Sc1_6.mat

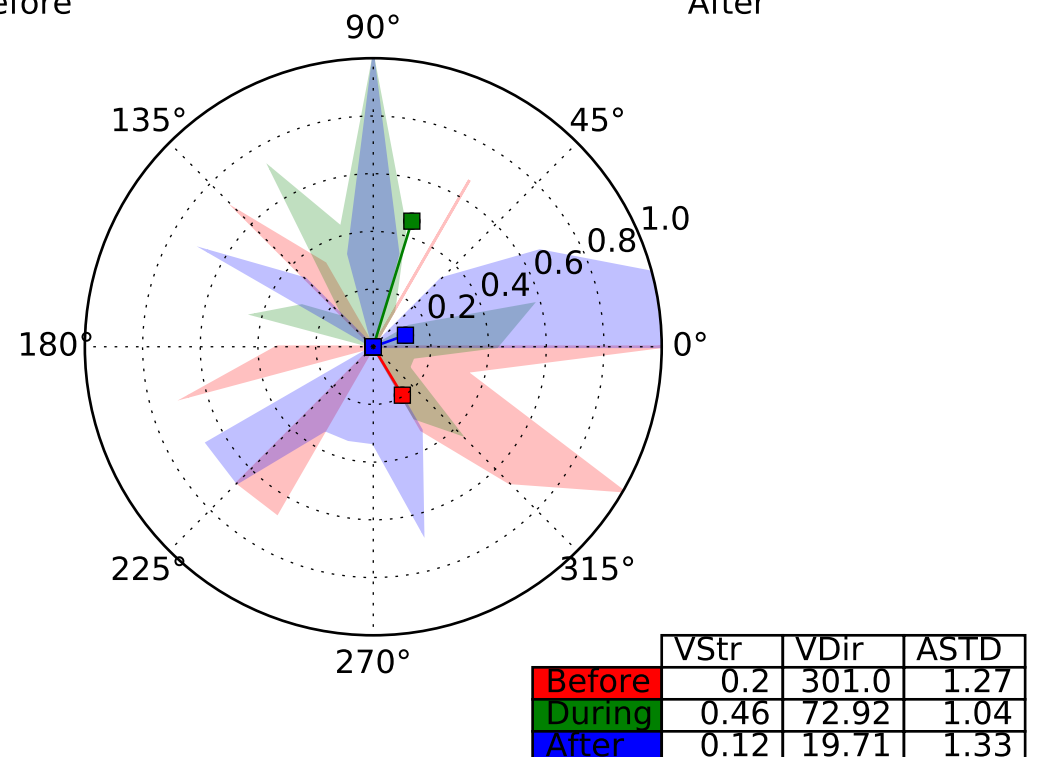
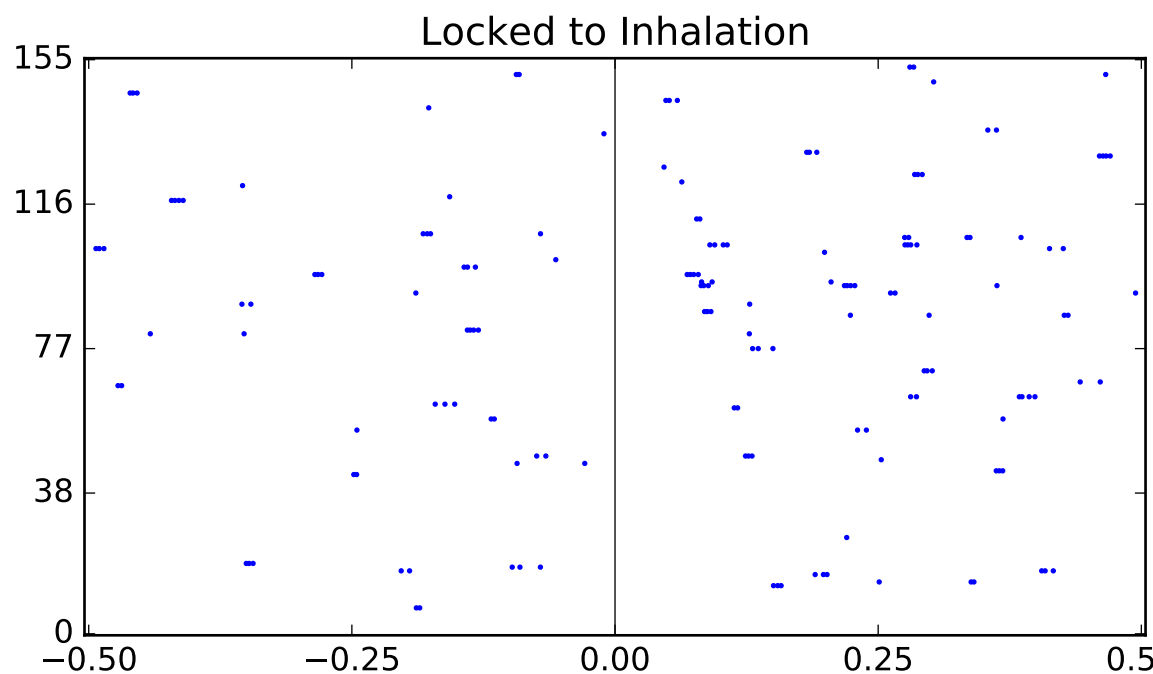
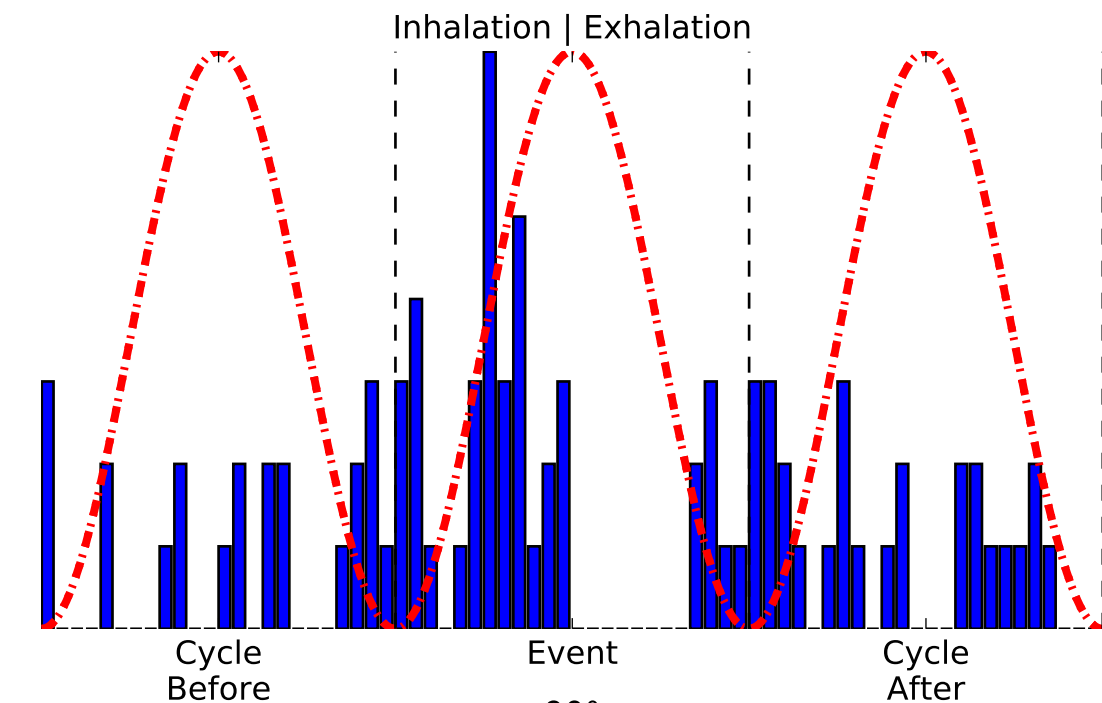
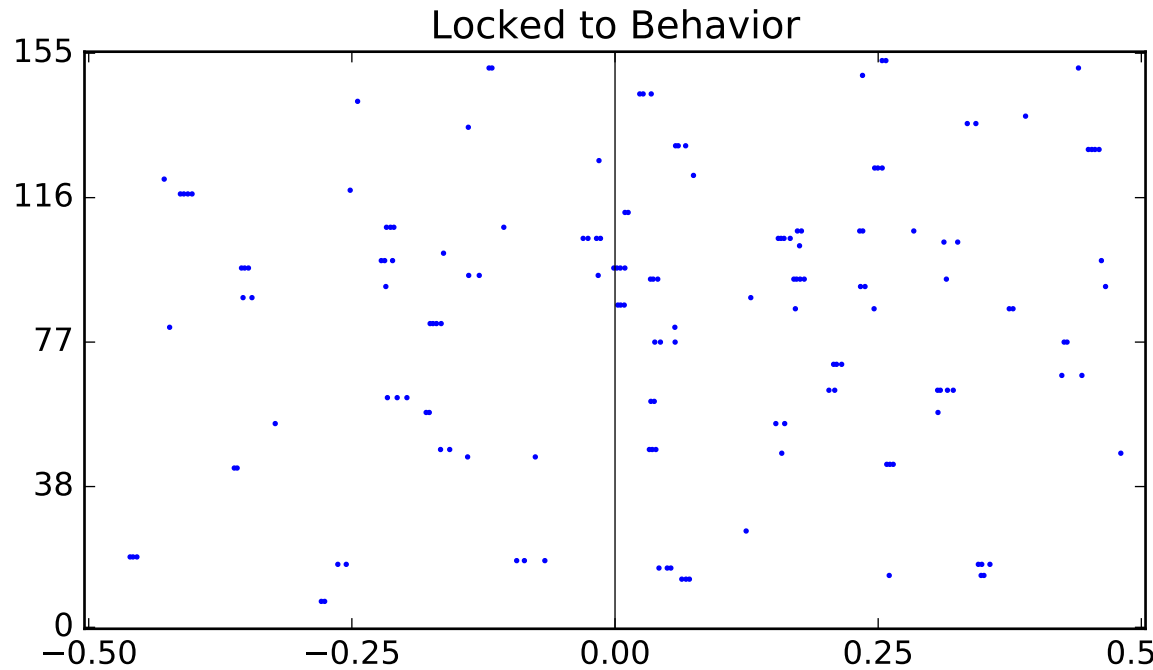


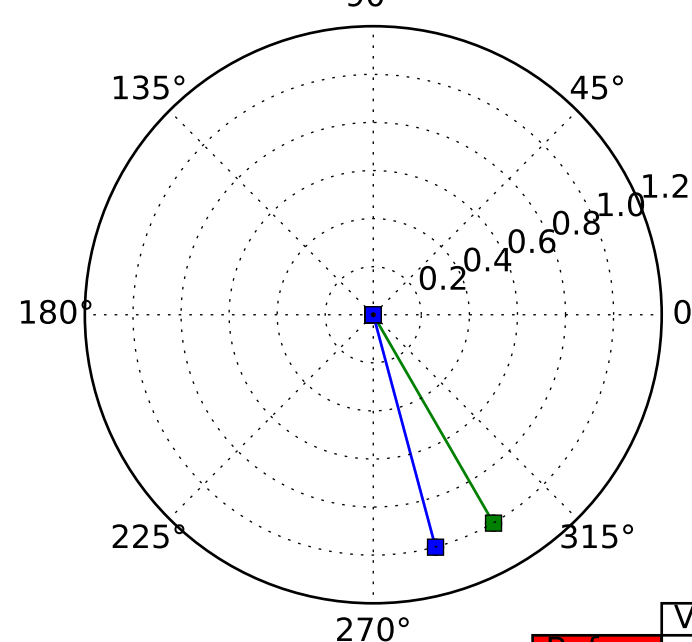
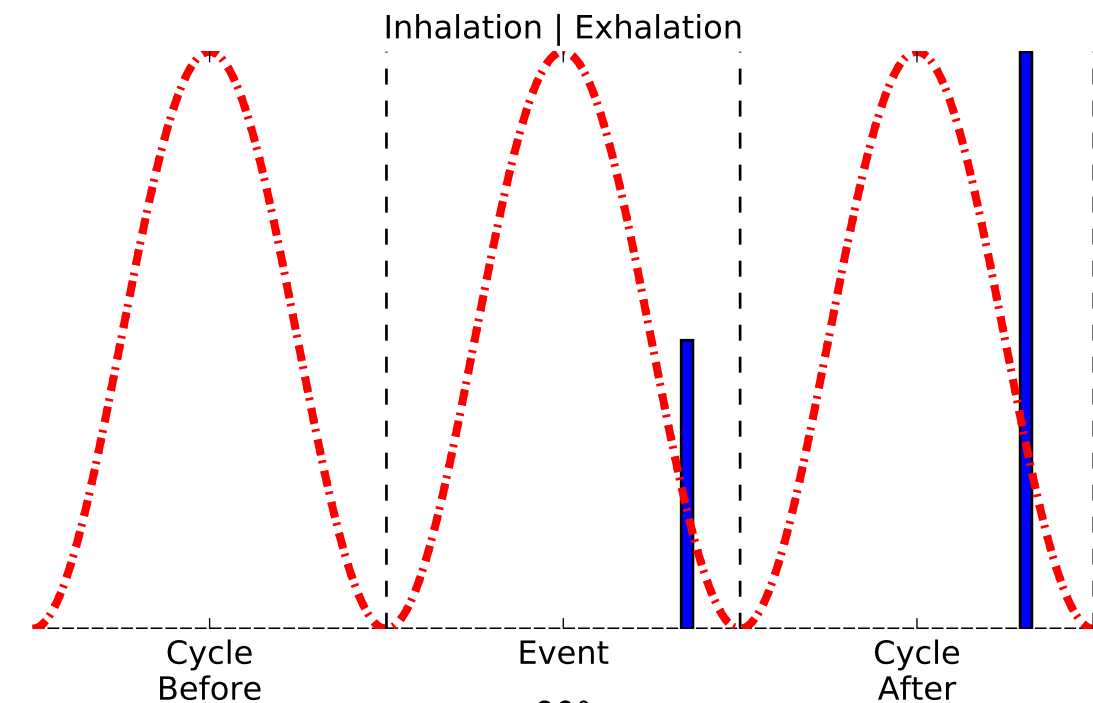
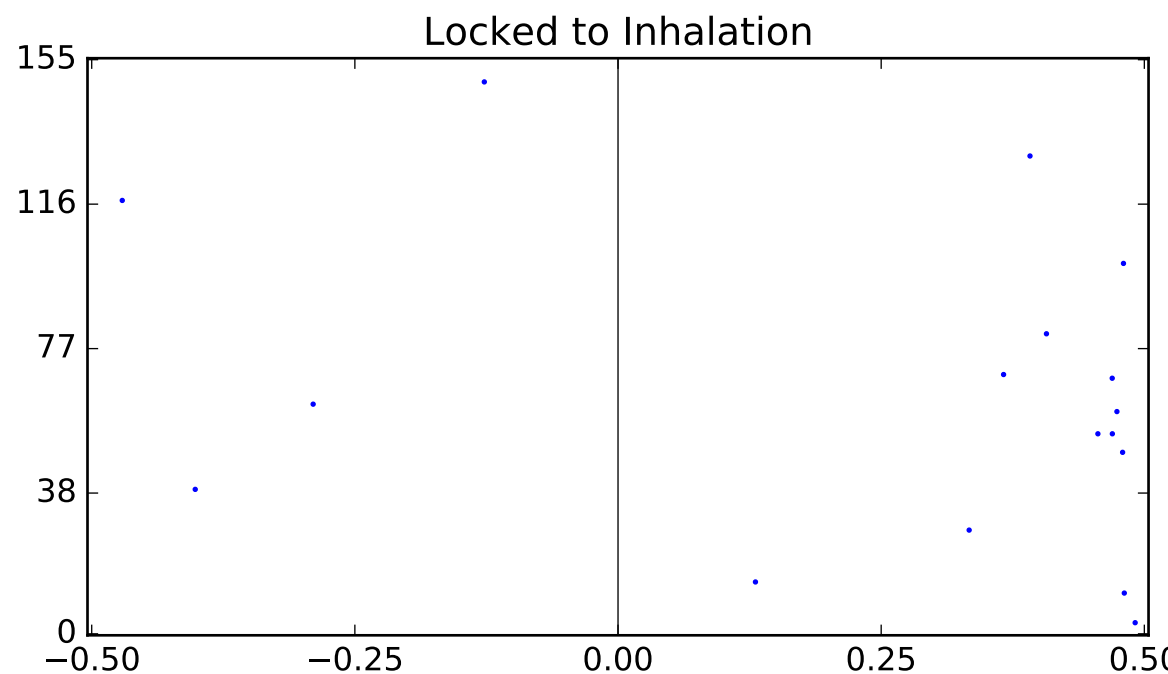
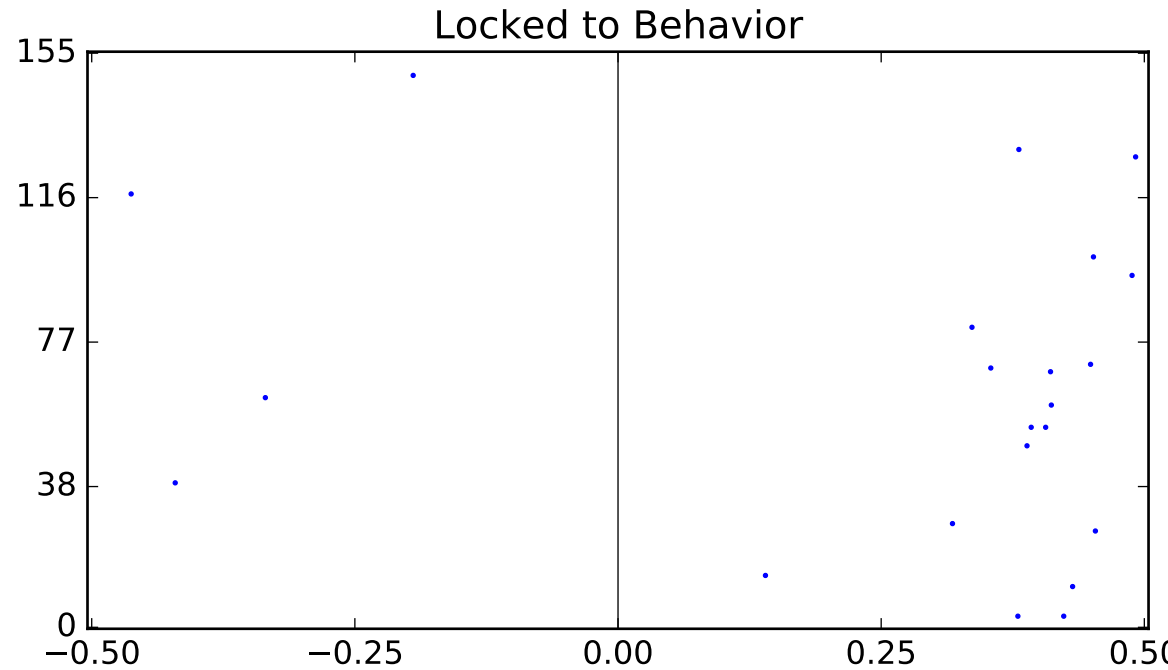
	VStr	VDir	ASTD
Before	0.01	351.9	1.4
During	0.07	207.44	1.36
After	0.04	195.46	1.39

f4 06_03_06b Sc1_7.mat



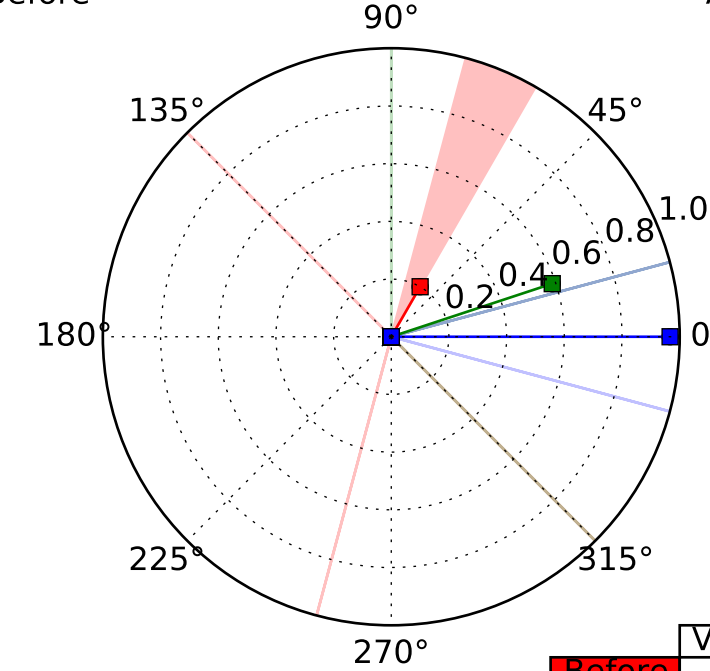
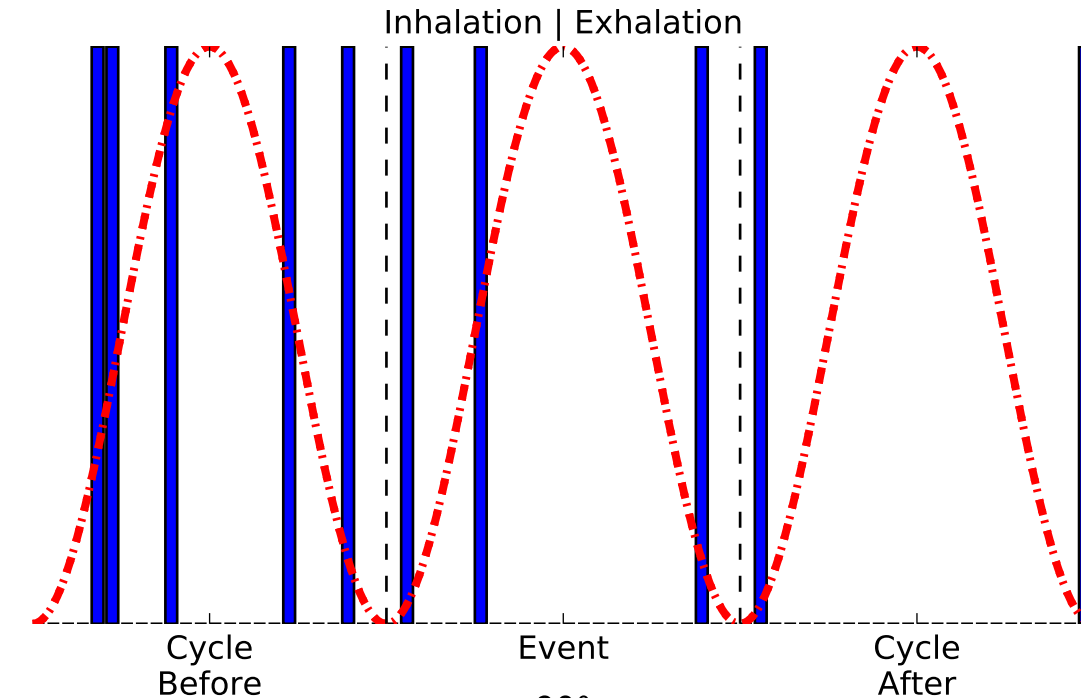
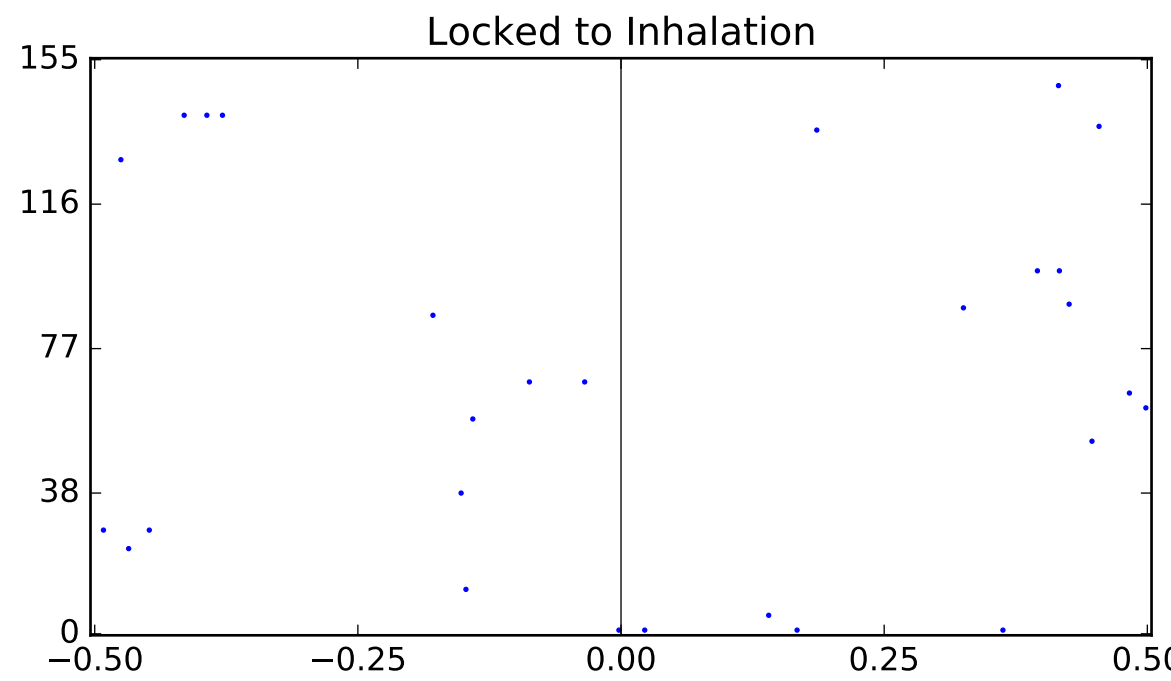
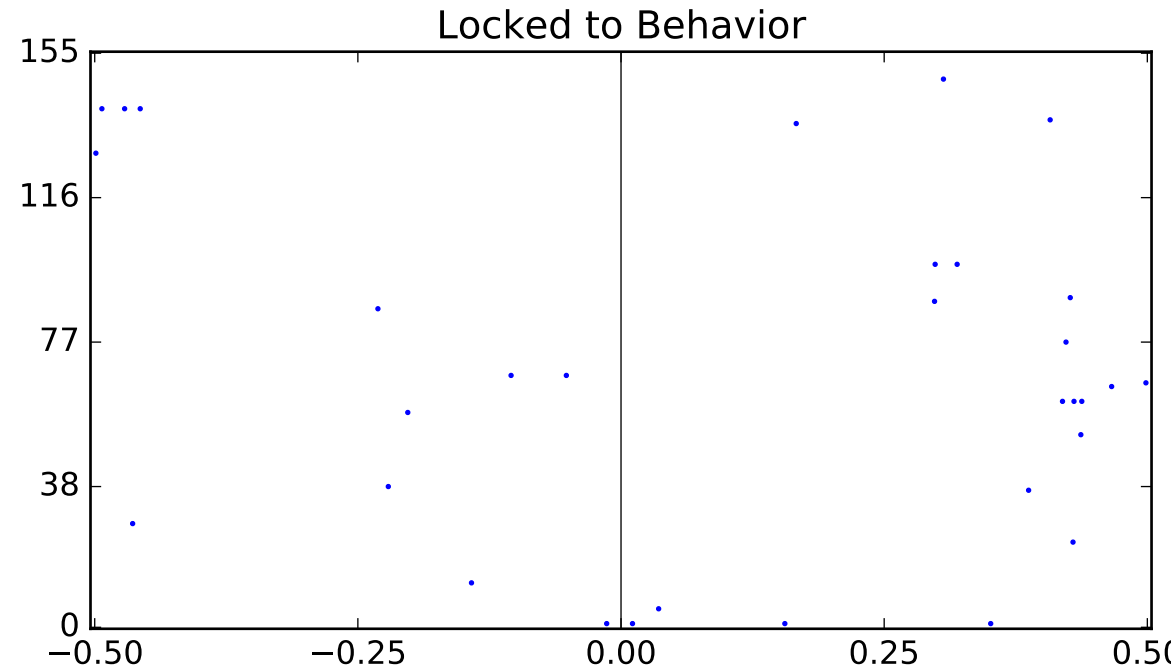
	VStr	VDir	ASTD
Before	0.08	55.83	1.36
During	0.11	333.26	1.33
After	0.08	3.83	1.36





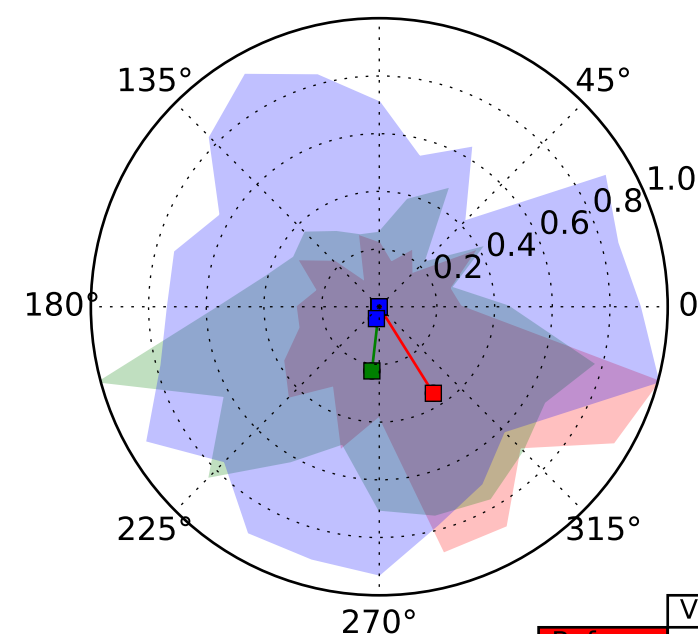
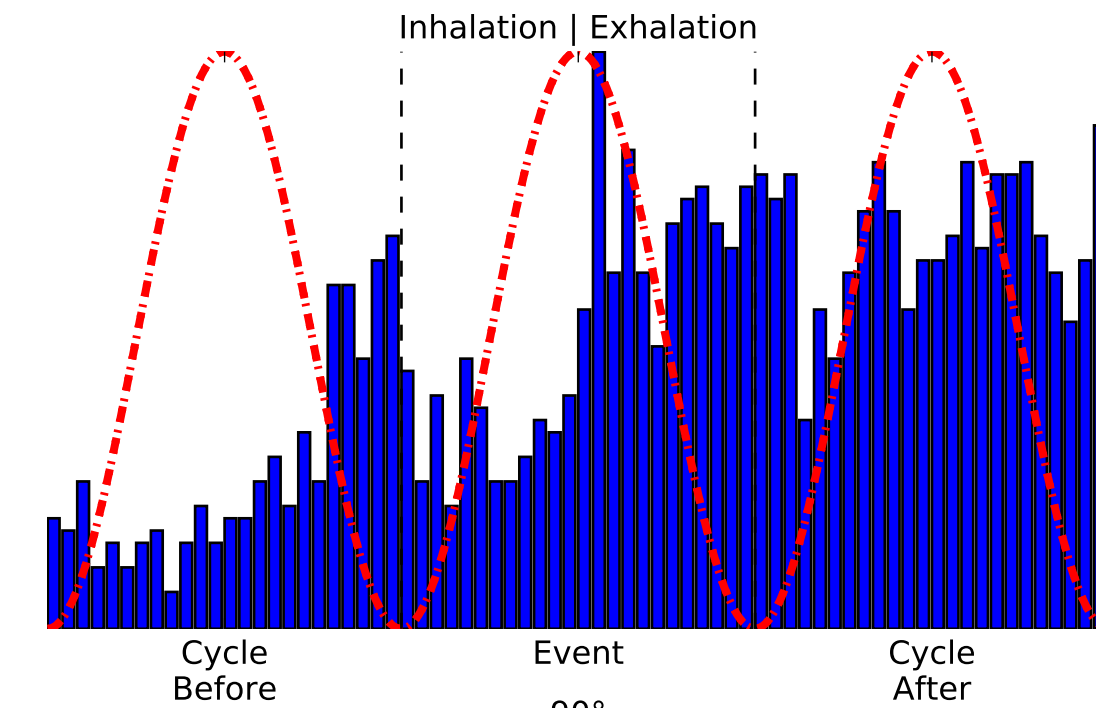
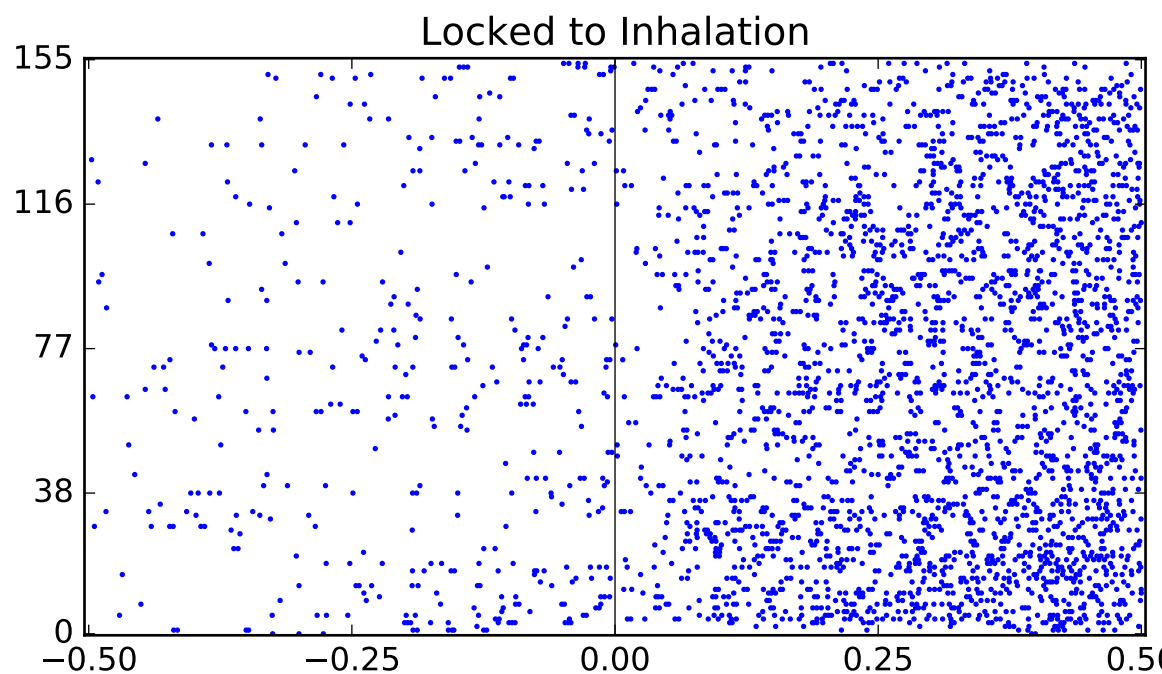
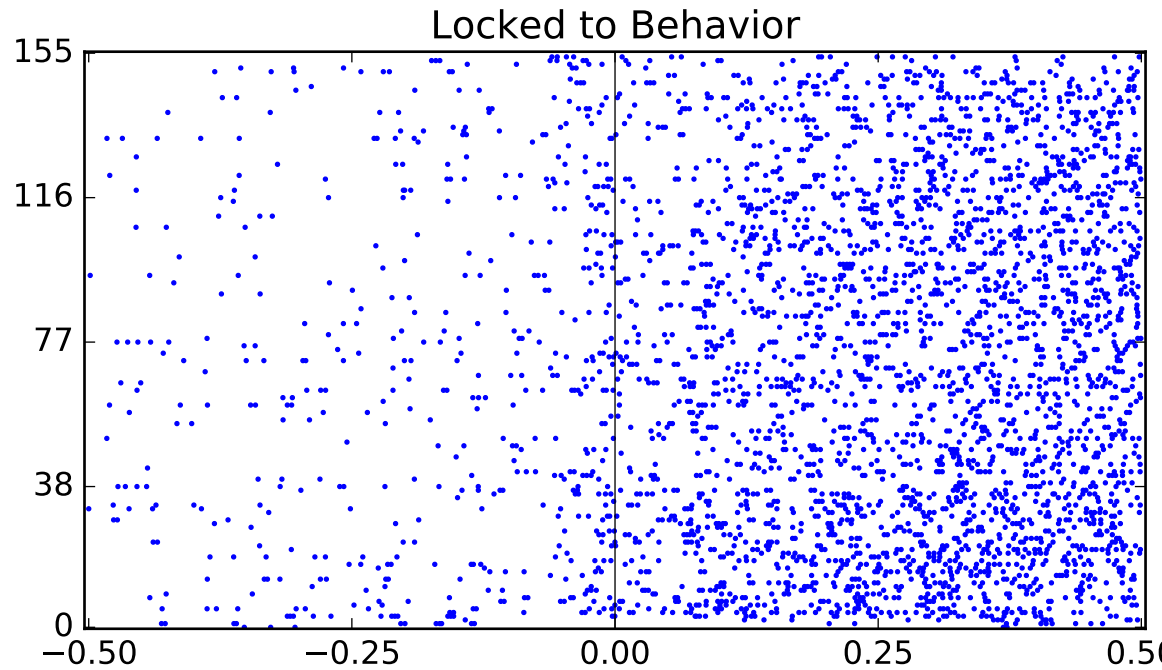
	VStr	VDir	ASTD
Before	nan	nan	nan
During	1.0	300.0	nan
After	1.0	285.0	nan

f4 06_03_06b Sc2_3.mat



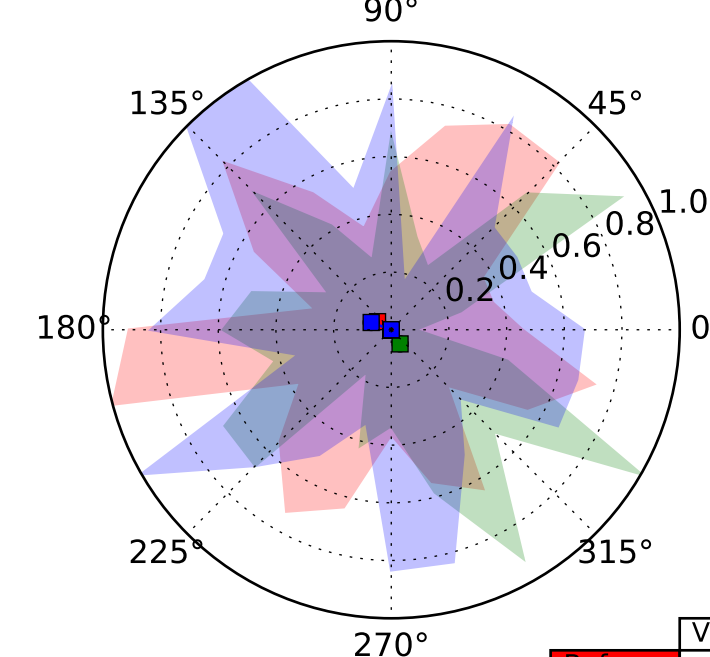
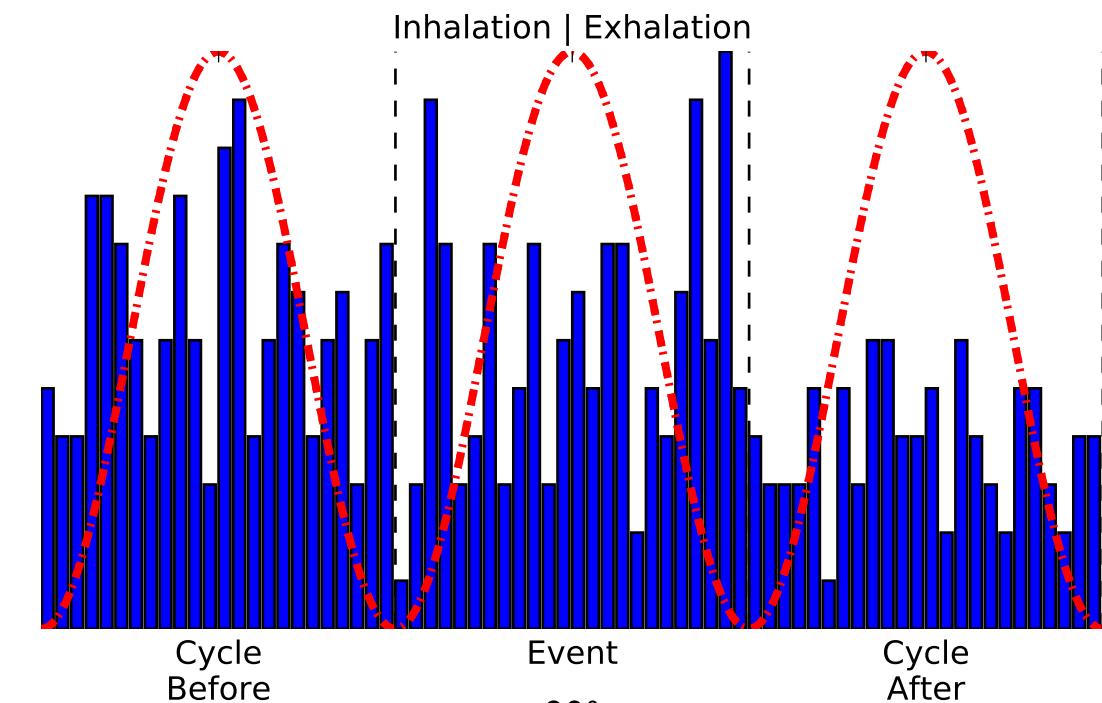
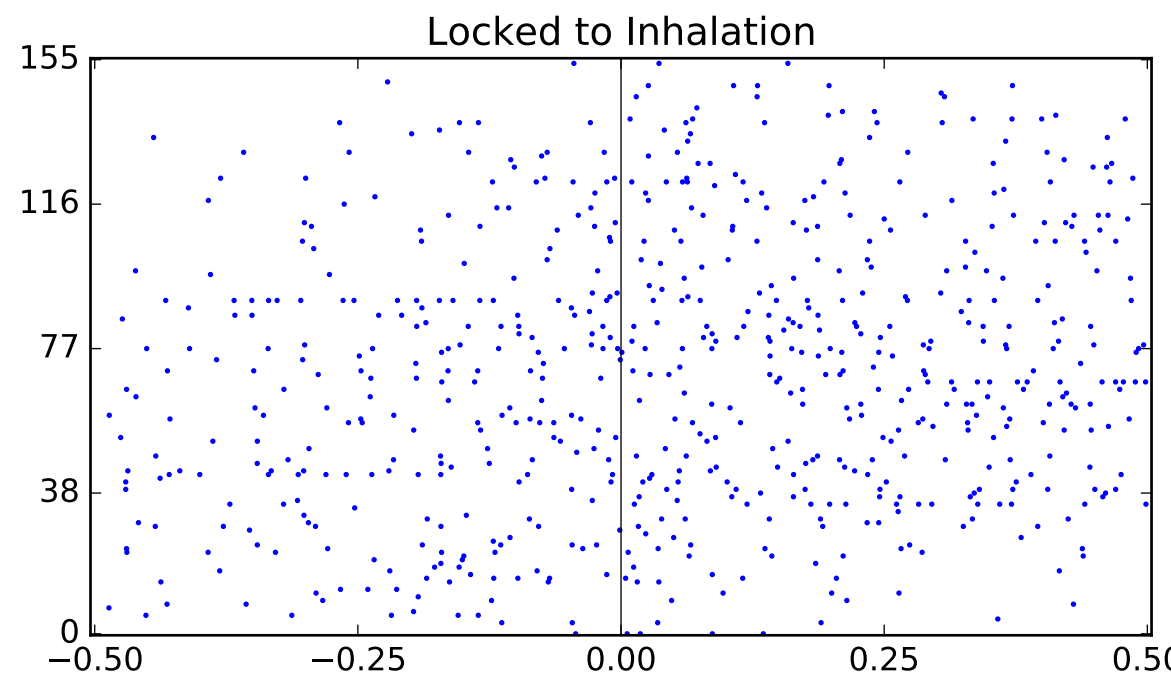
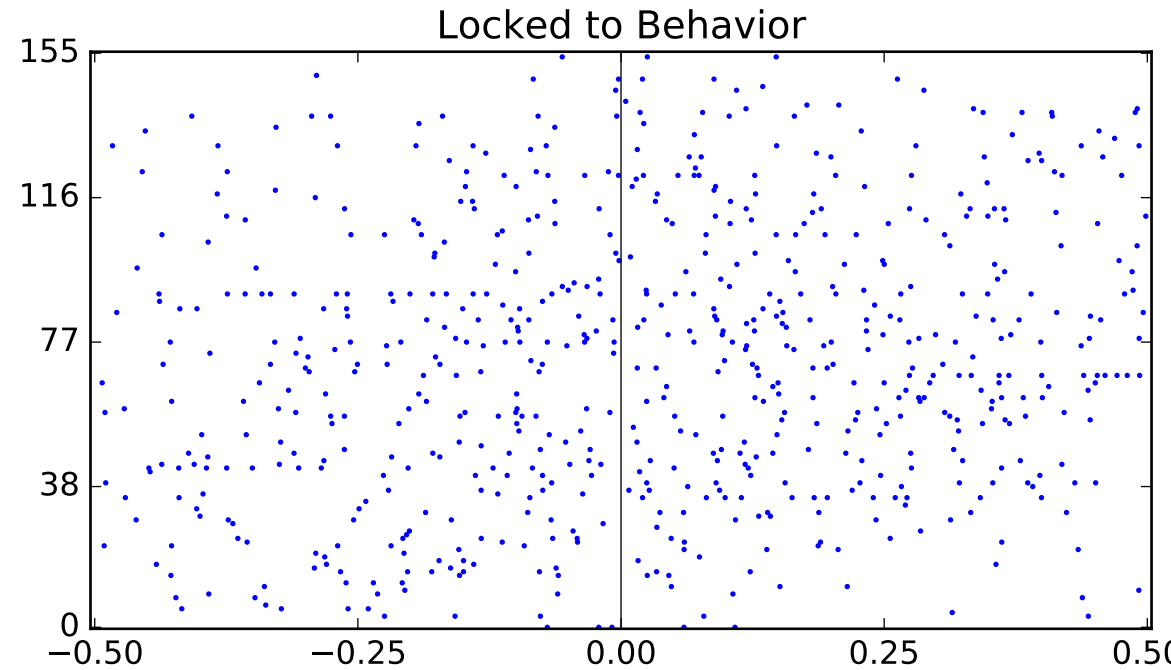
	VStr	VDir	ASTD
Before	0.2	60.0	1.26
During	0.59	18.25	0.91
After	0.97	360.0	0.26

f4 06_03_06b Sc2_4.mat



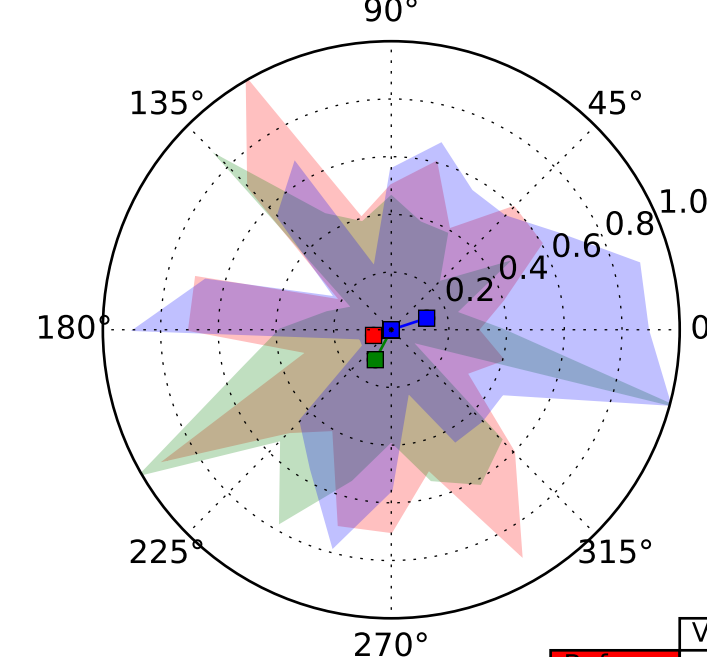
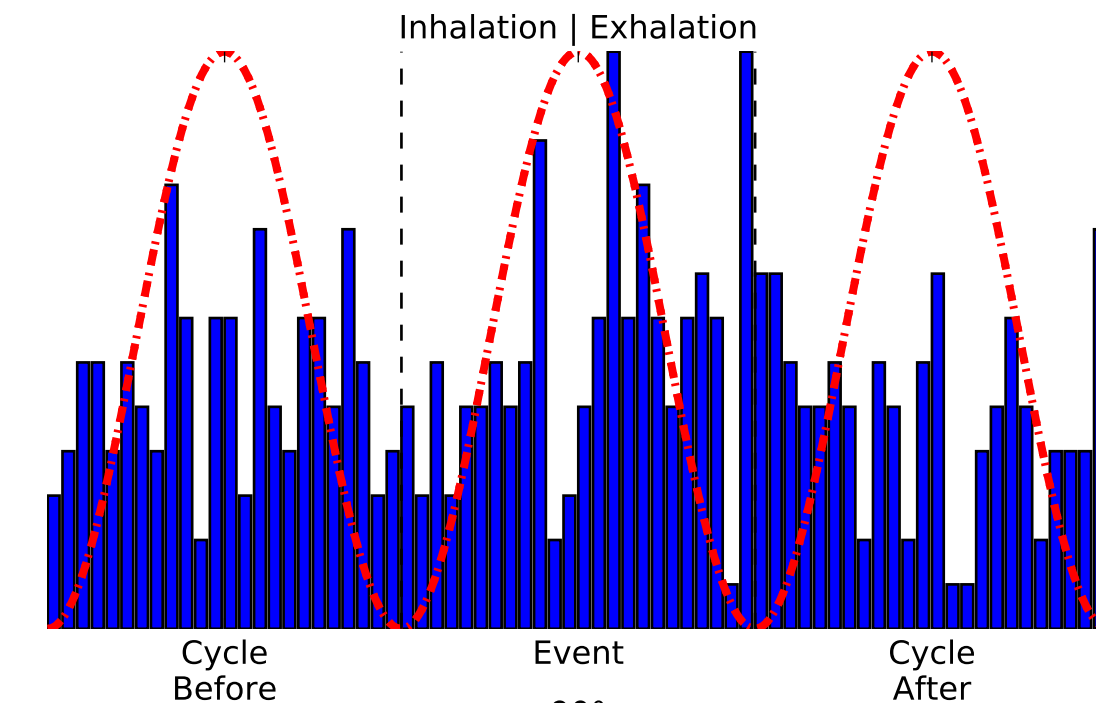
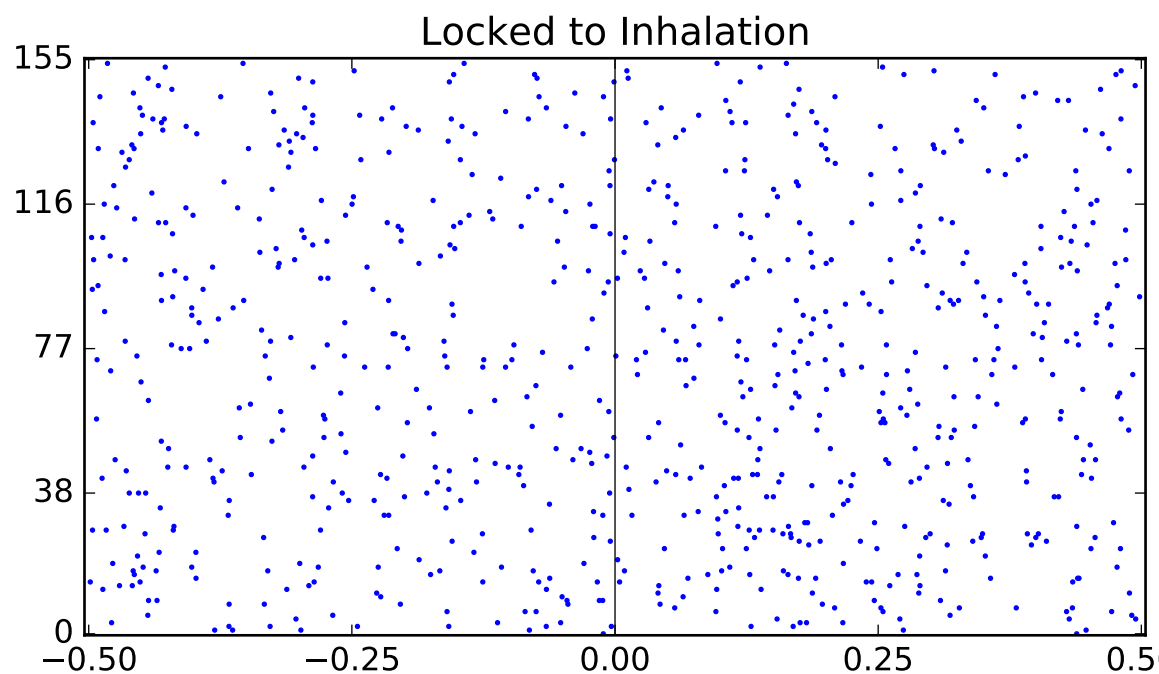
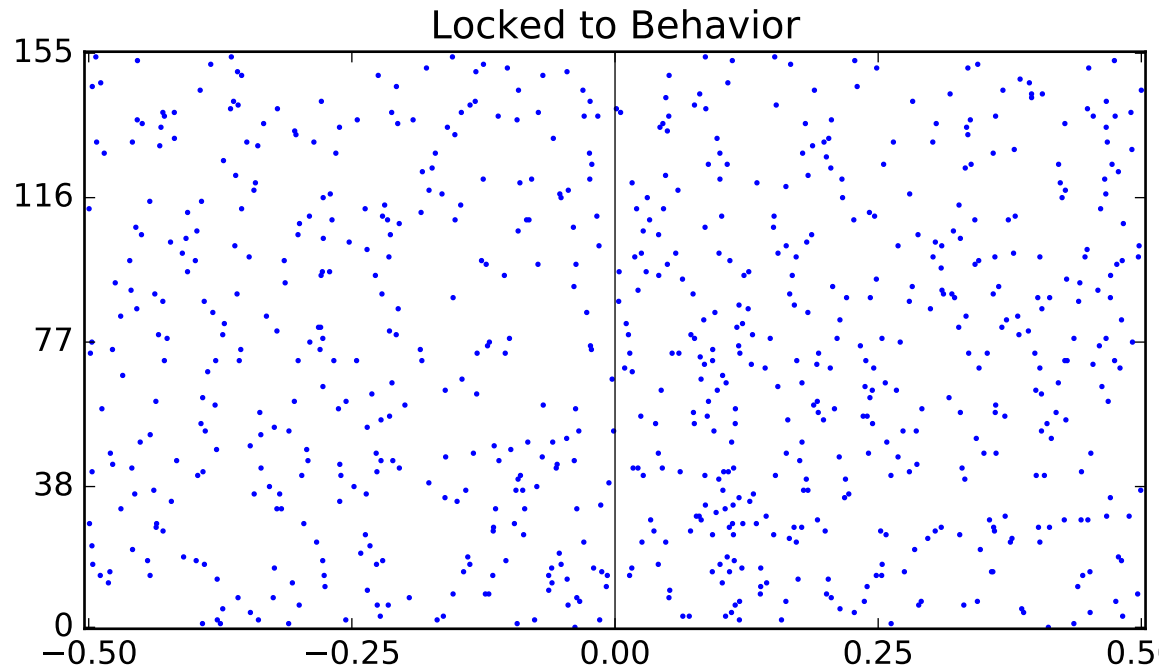
	VStr	VDir	ASTD
Before	0.35	302.01	1.14
During	0.22	263.43	1.25
After	0.04	256.49	1.38

f4 06_03_06b Sc3_1.mat



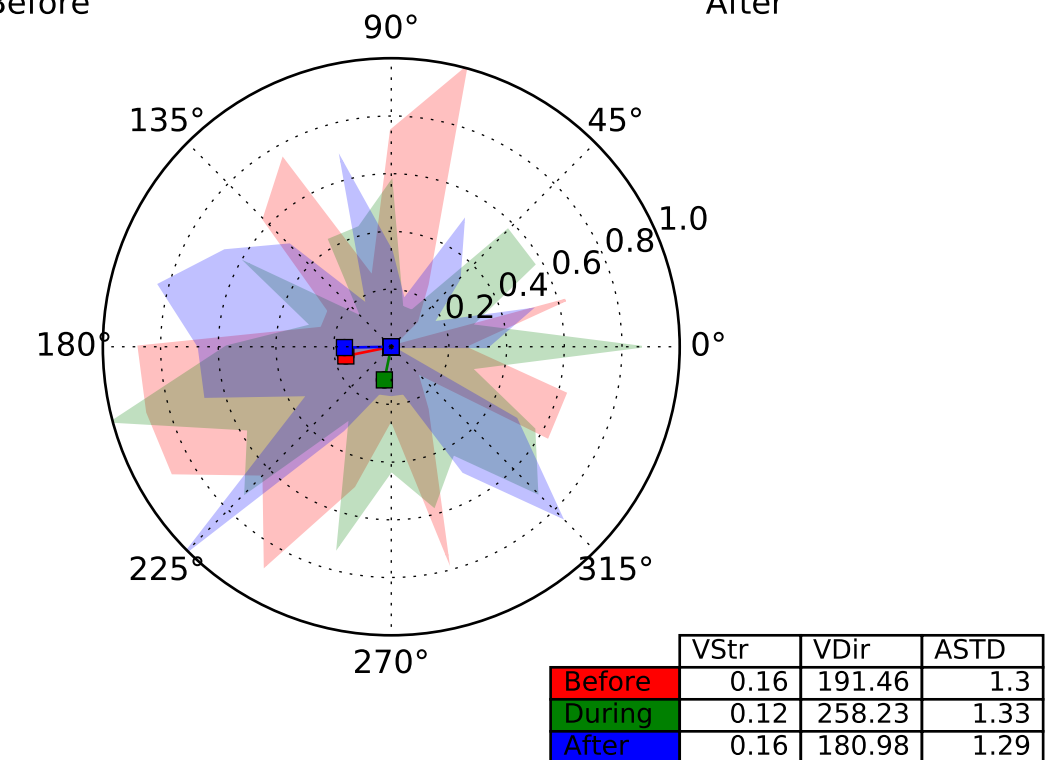
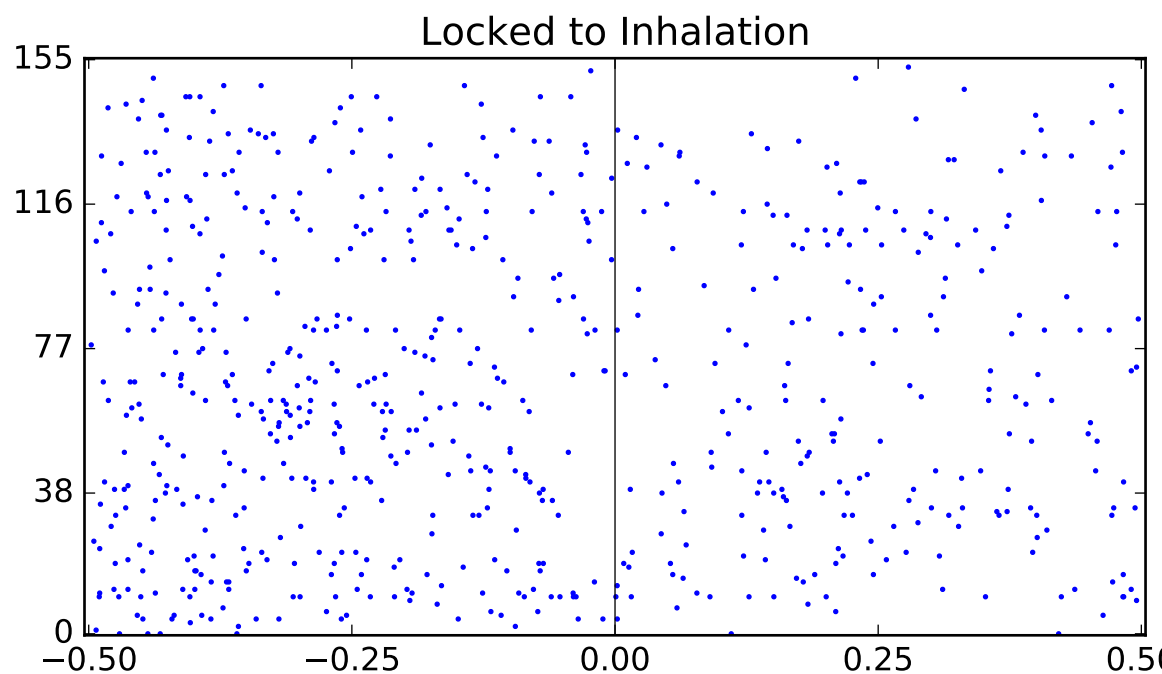
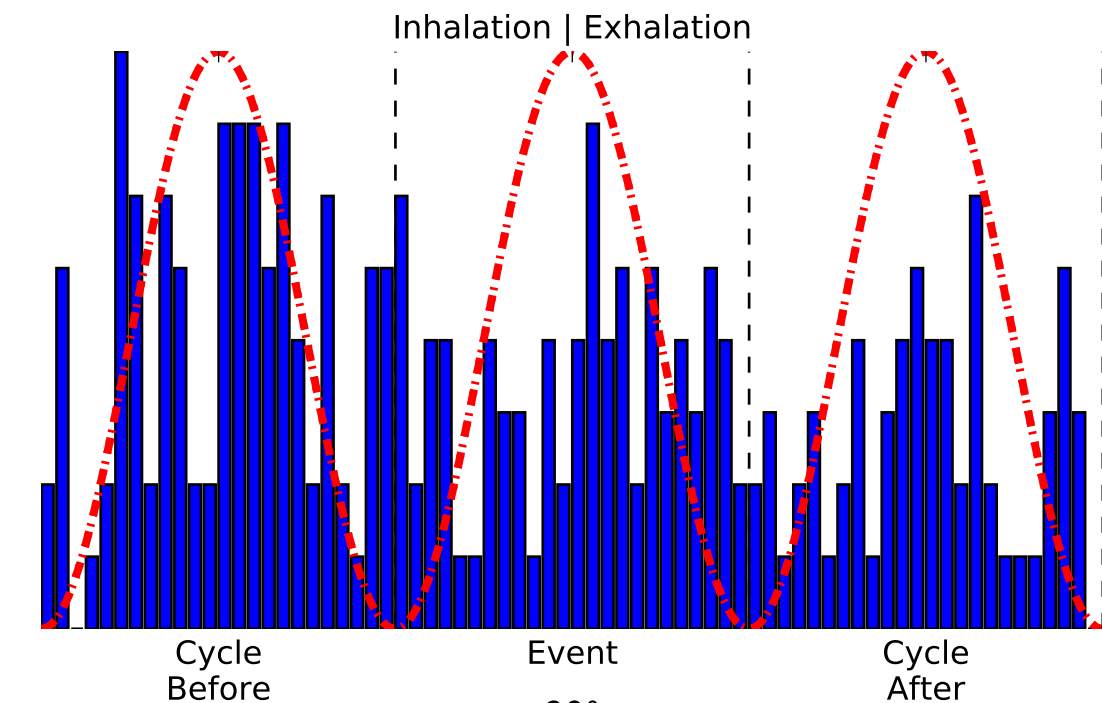
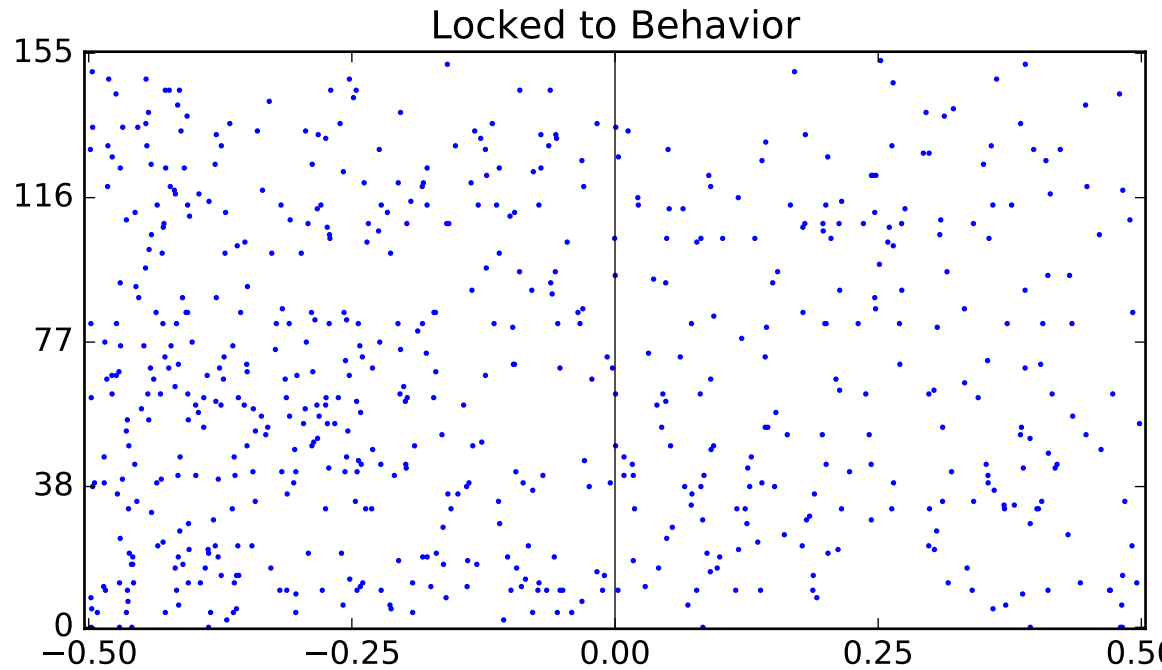
	VStr	VDir	ASTD
Before	0.06	149.47	1.37
During	0.06	301.88	1.37
After	0.07	160.16	1.36

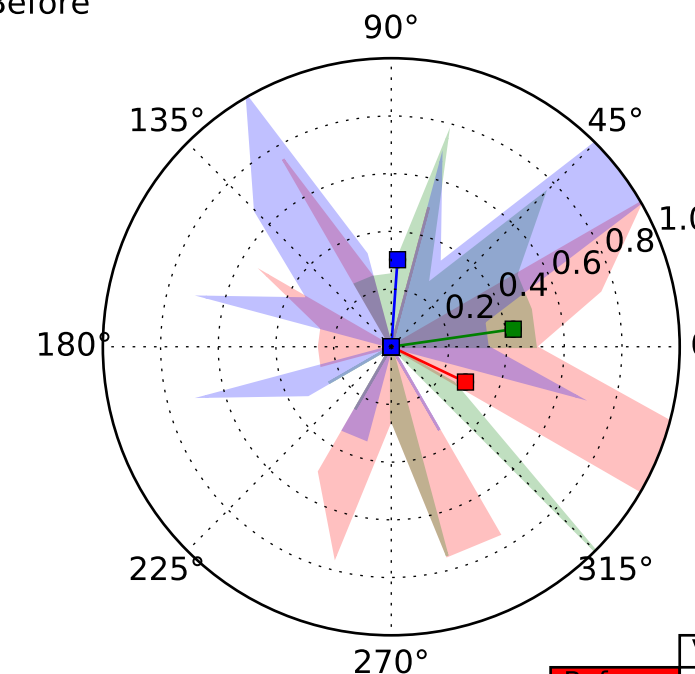
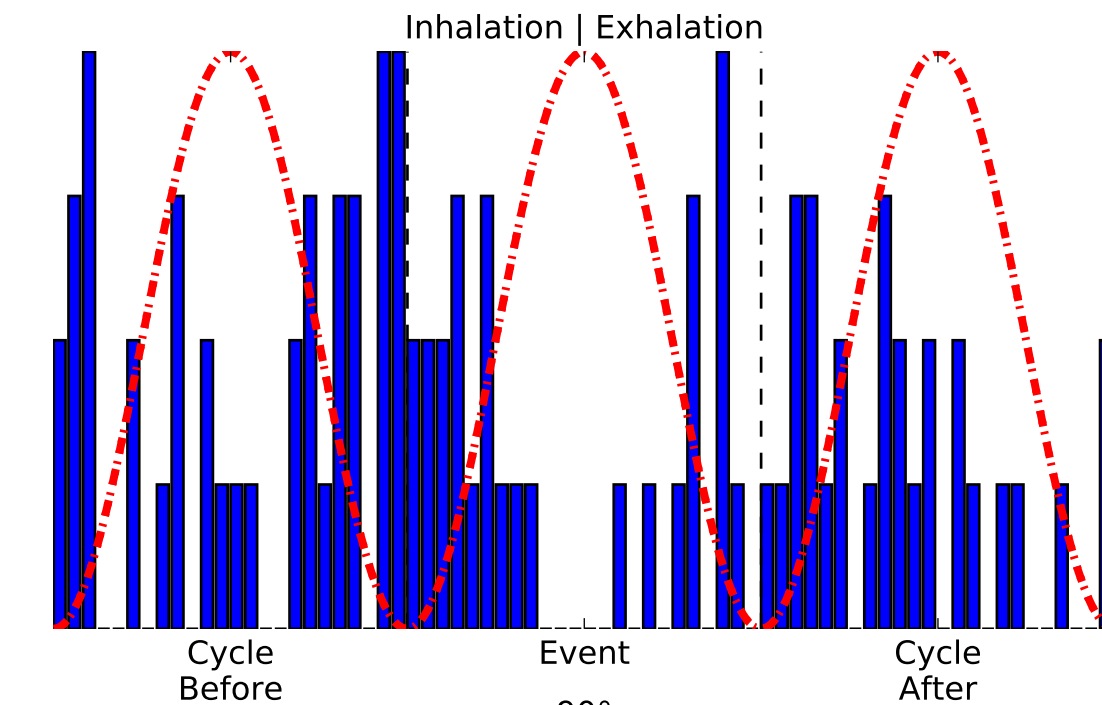
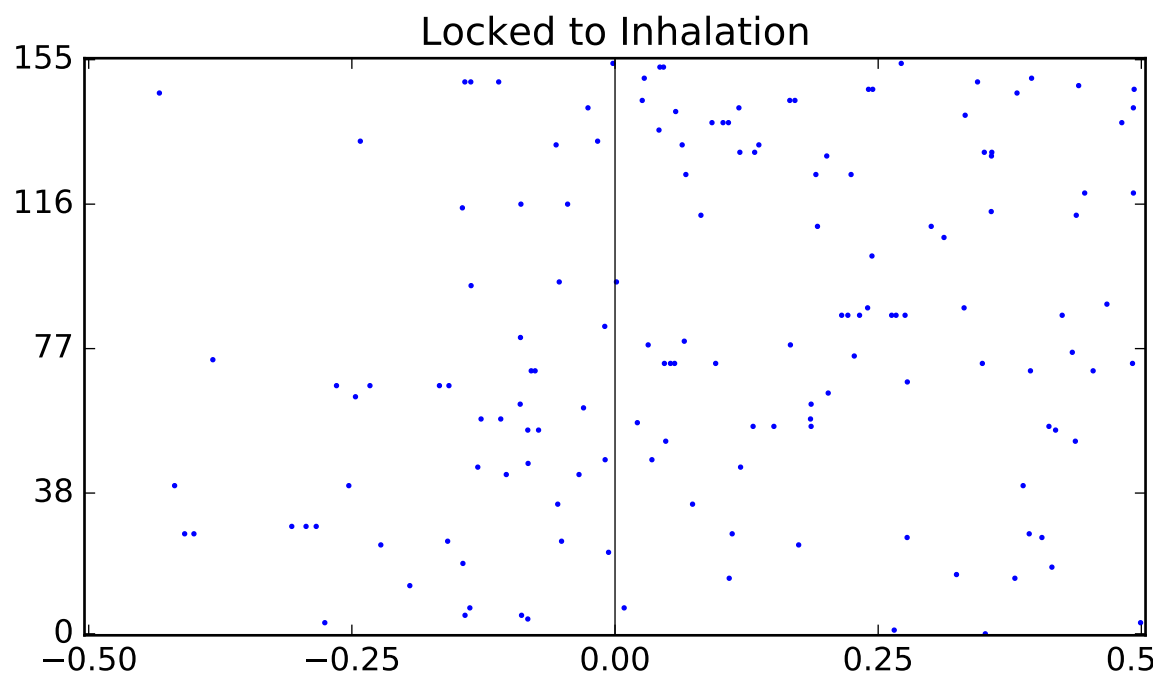
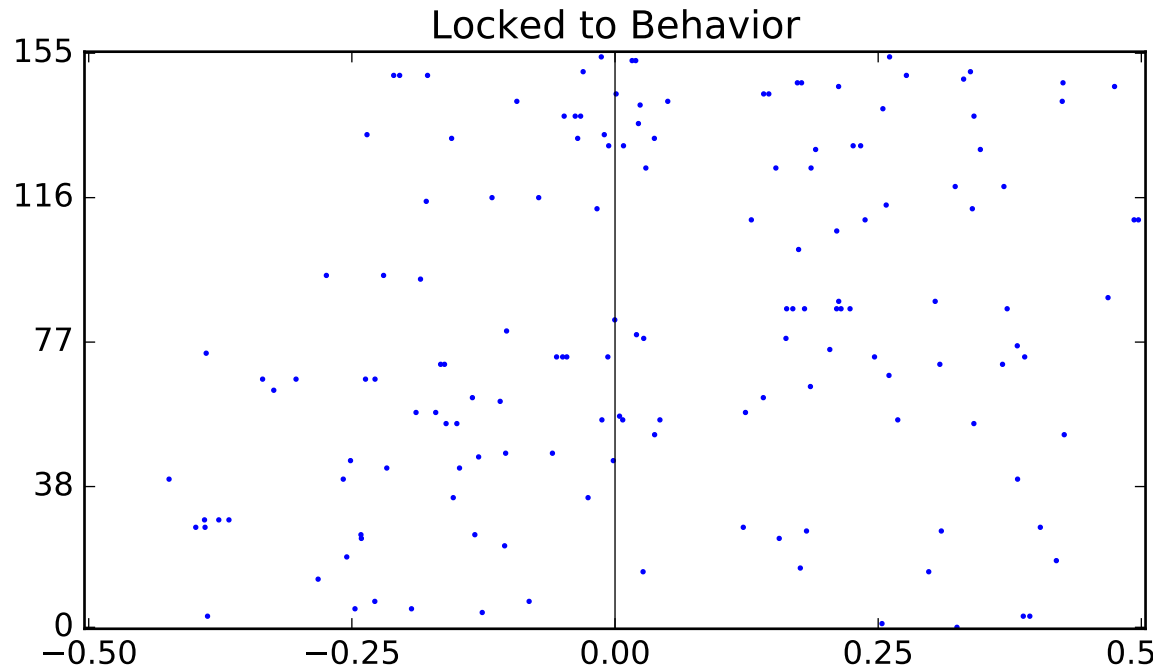
f4 06_03_06b Sc3_2.mat



	VStr	VDir	ASTD
Before	0.06	197.77	1.37
During	0.12	241.94	1.33
After	0.13	18.06	1.32

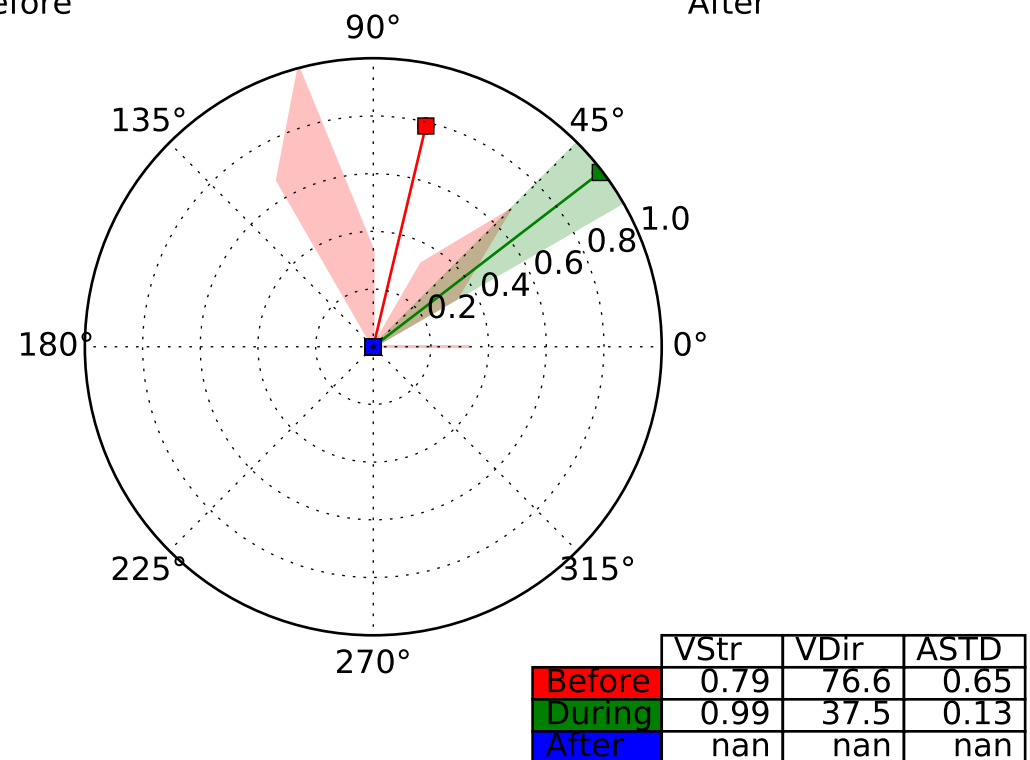
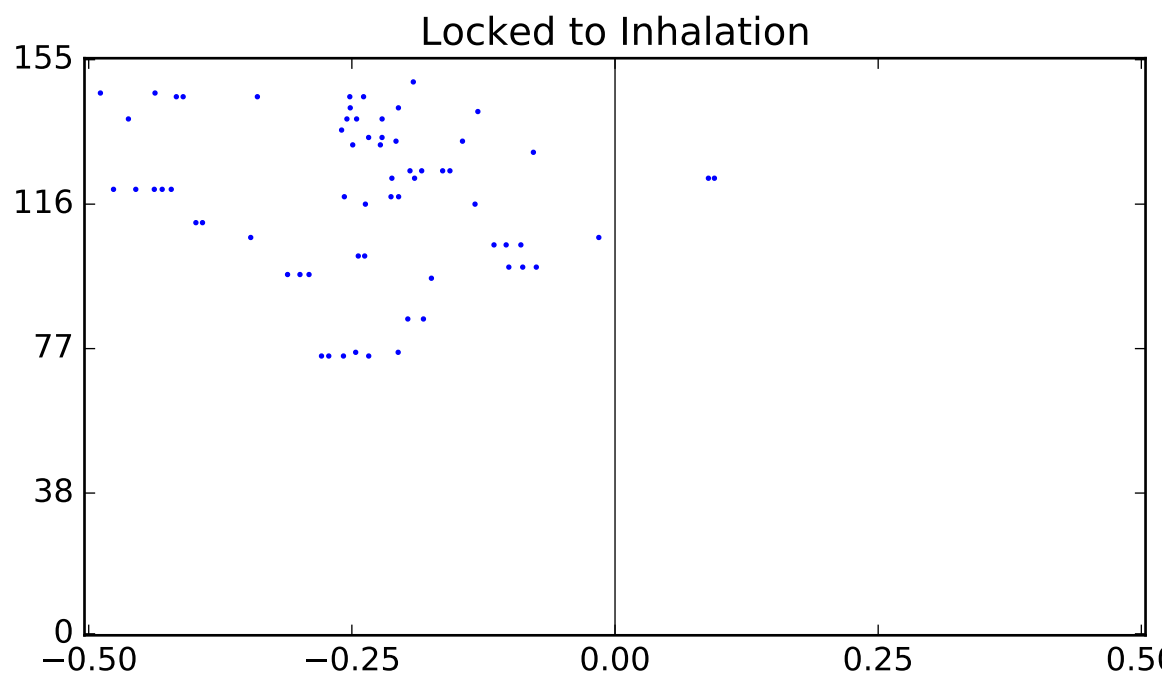
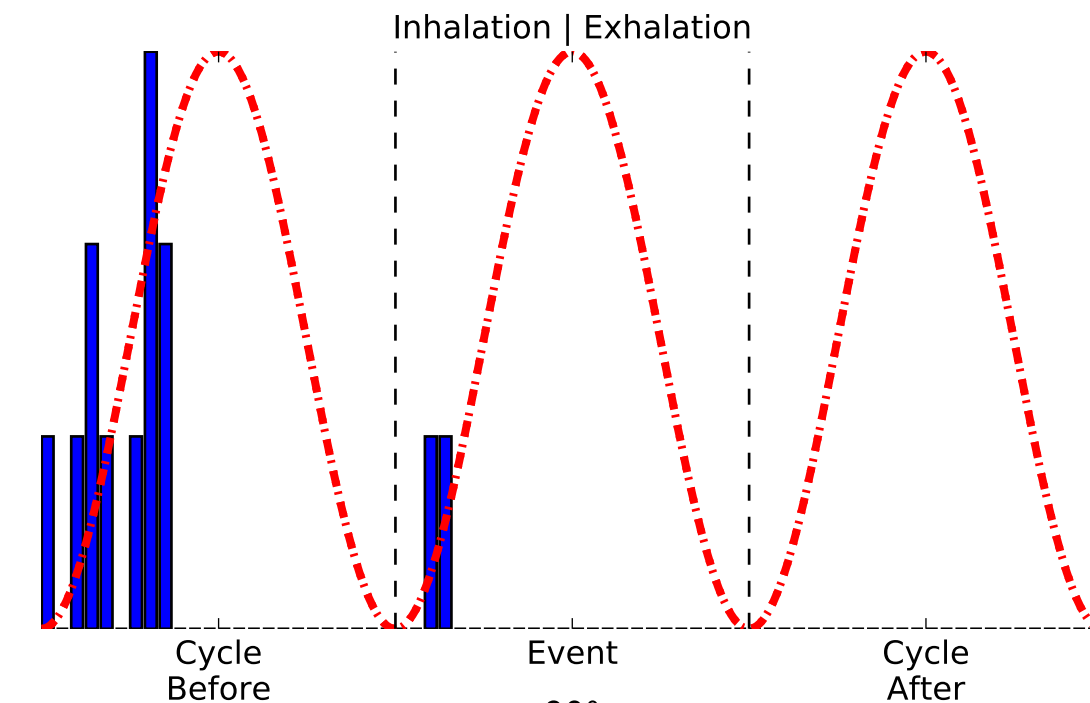
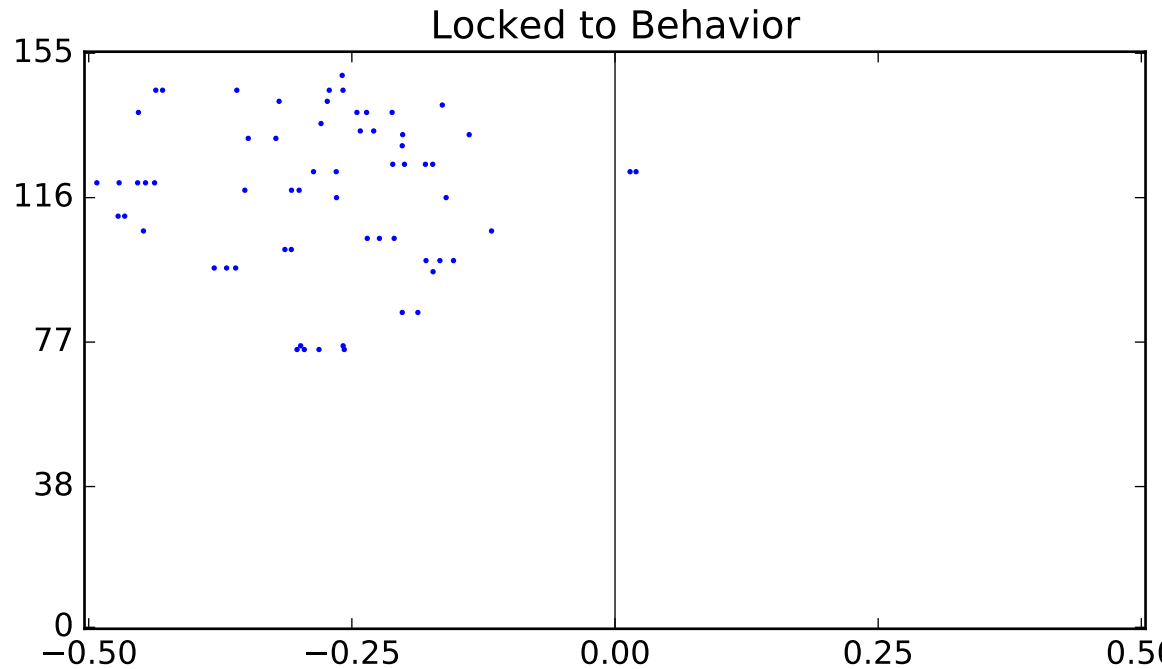
f4 06_03_06b Sc3_3.mat



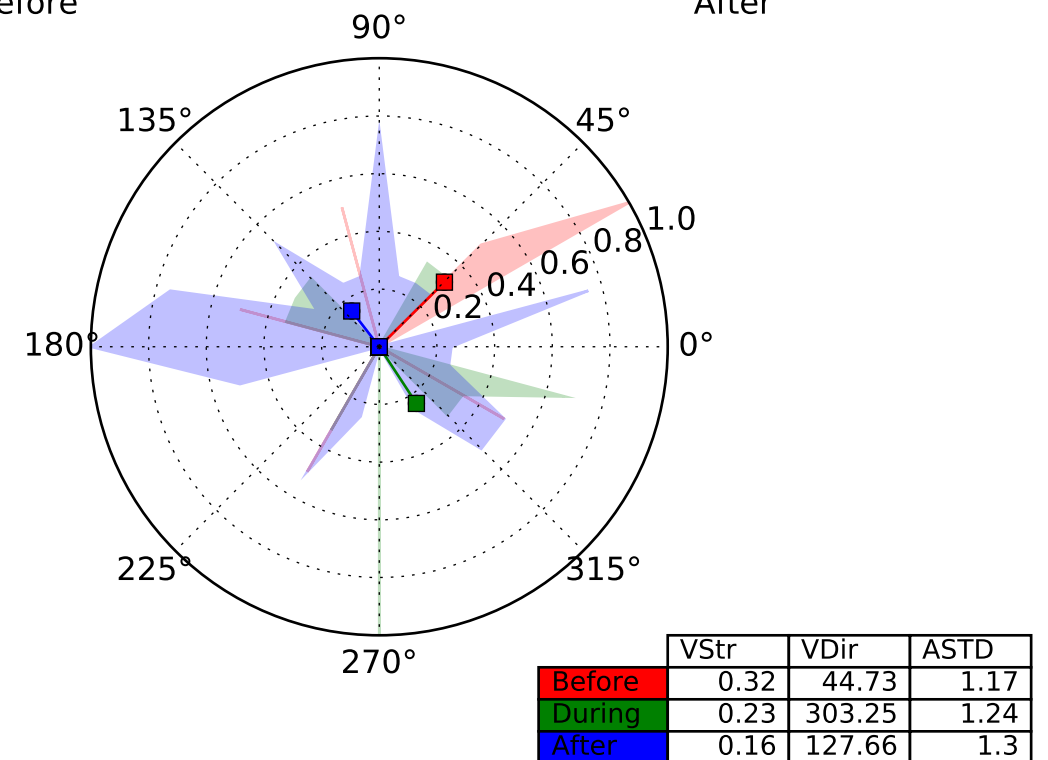
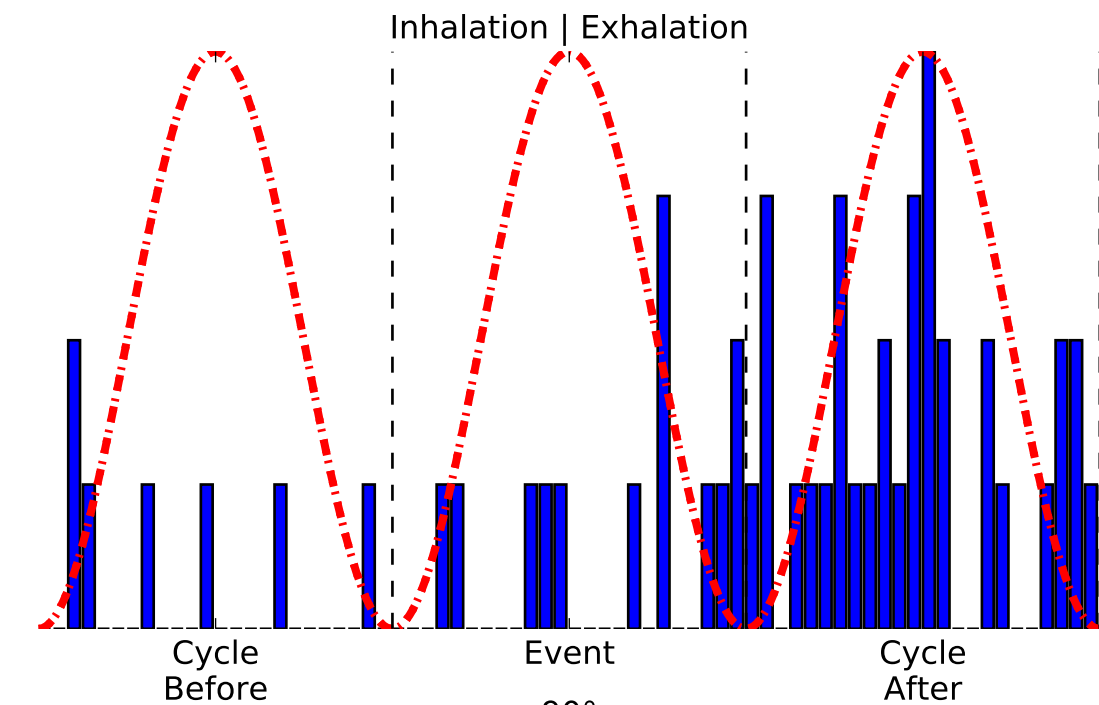
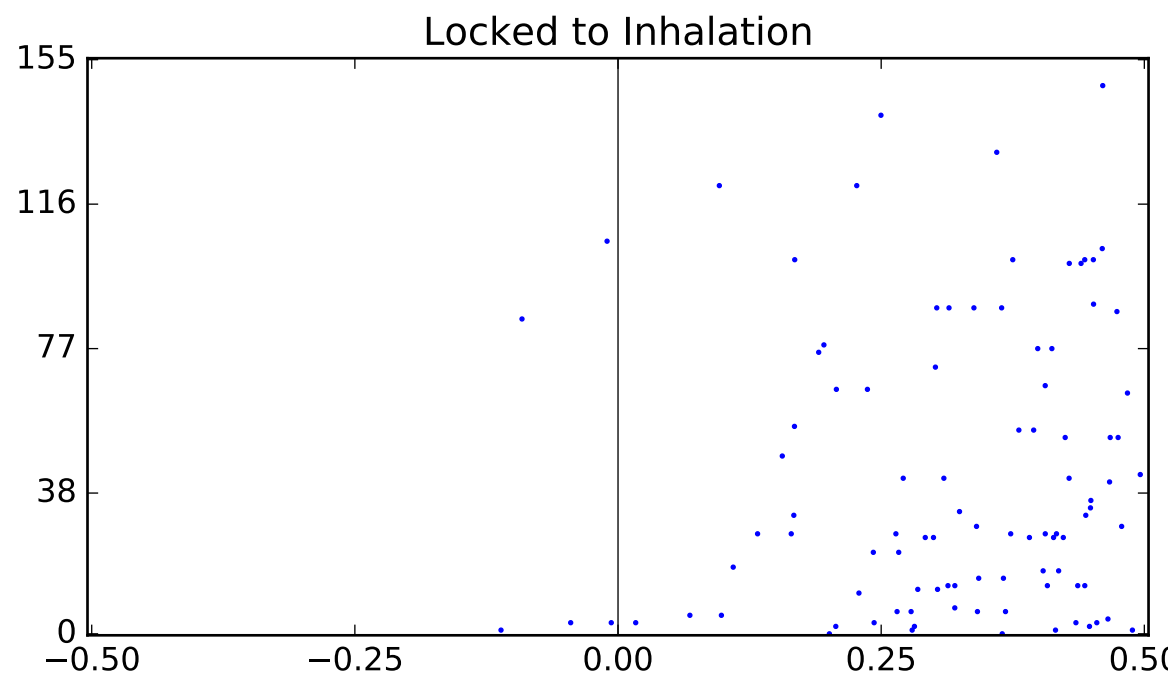
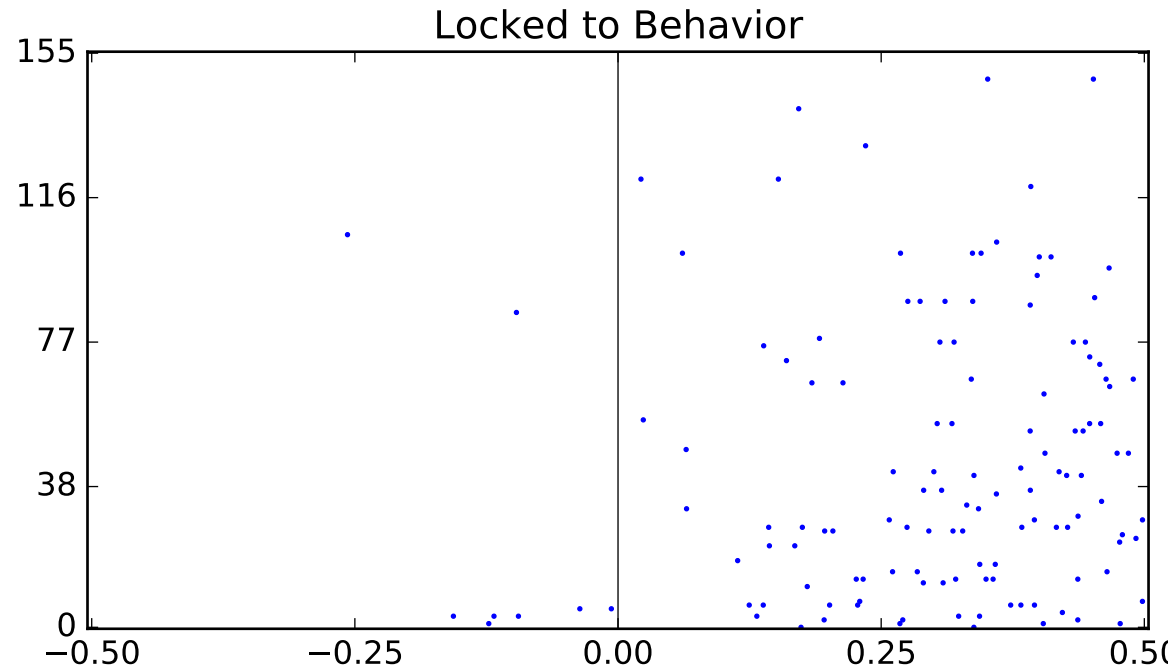


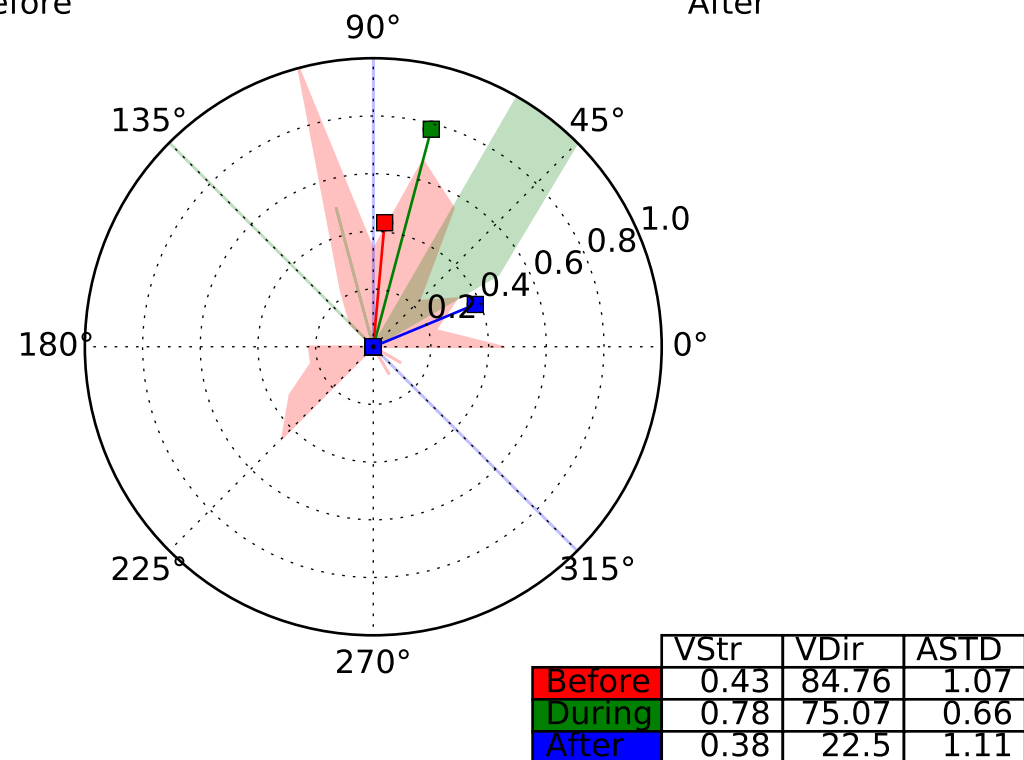
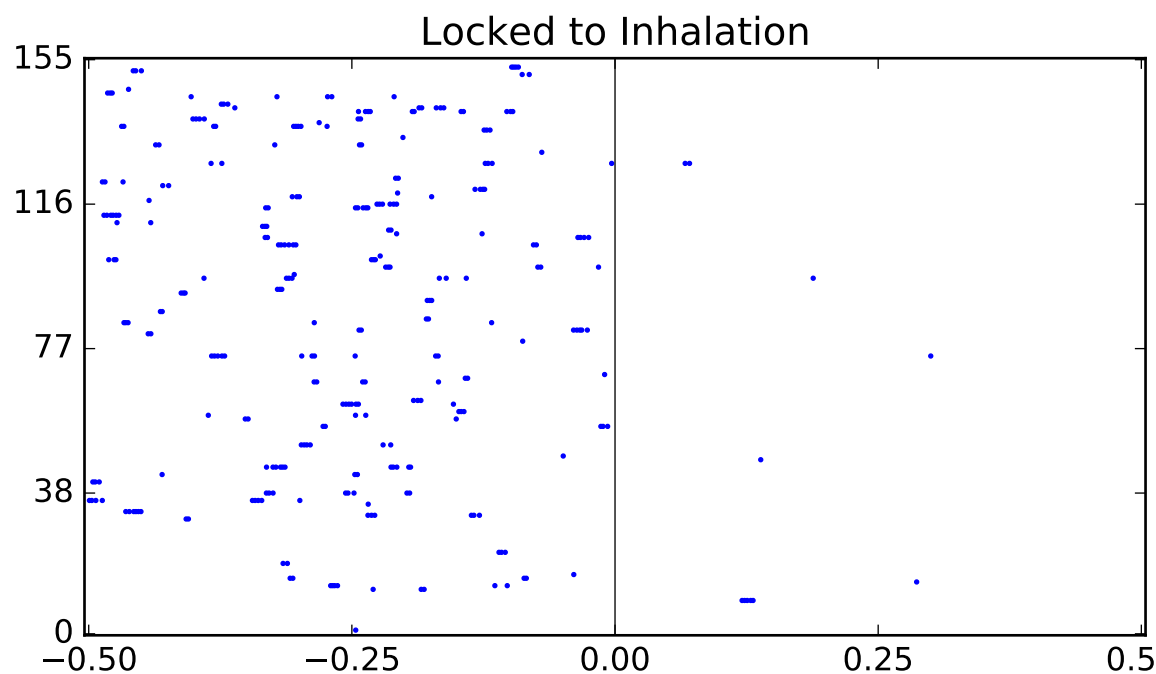
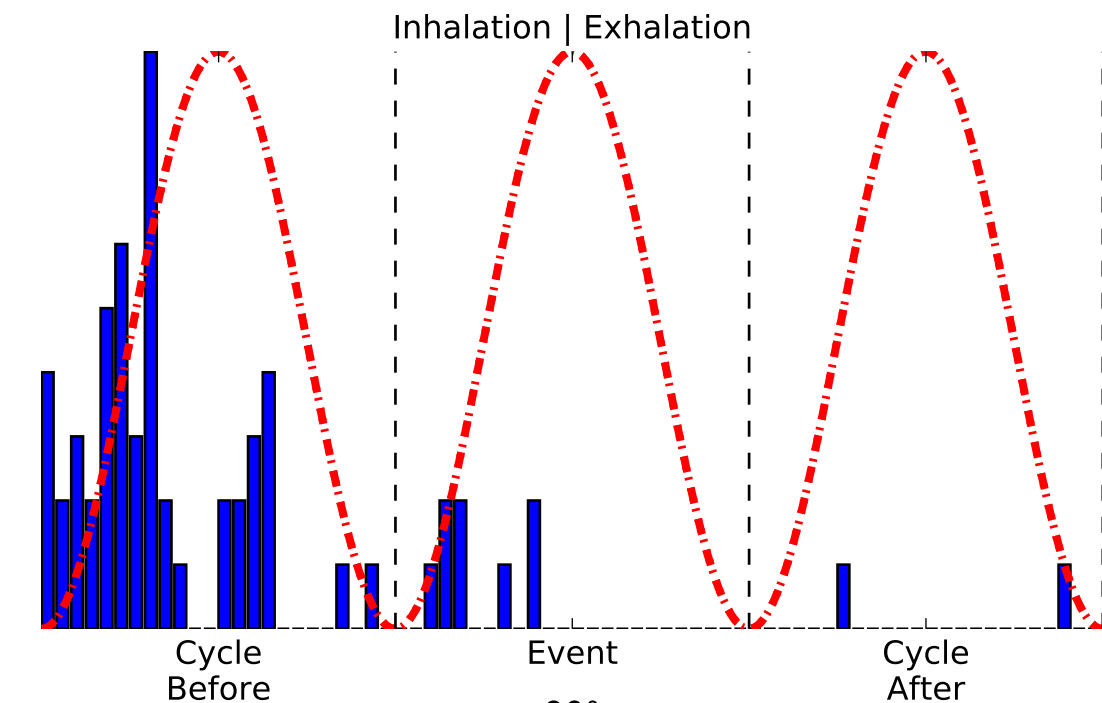
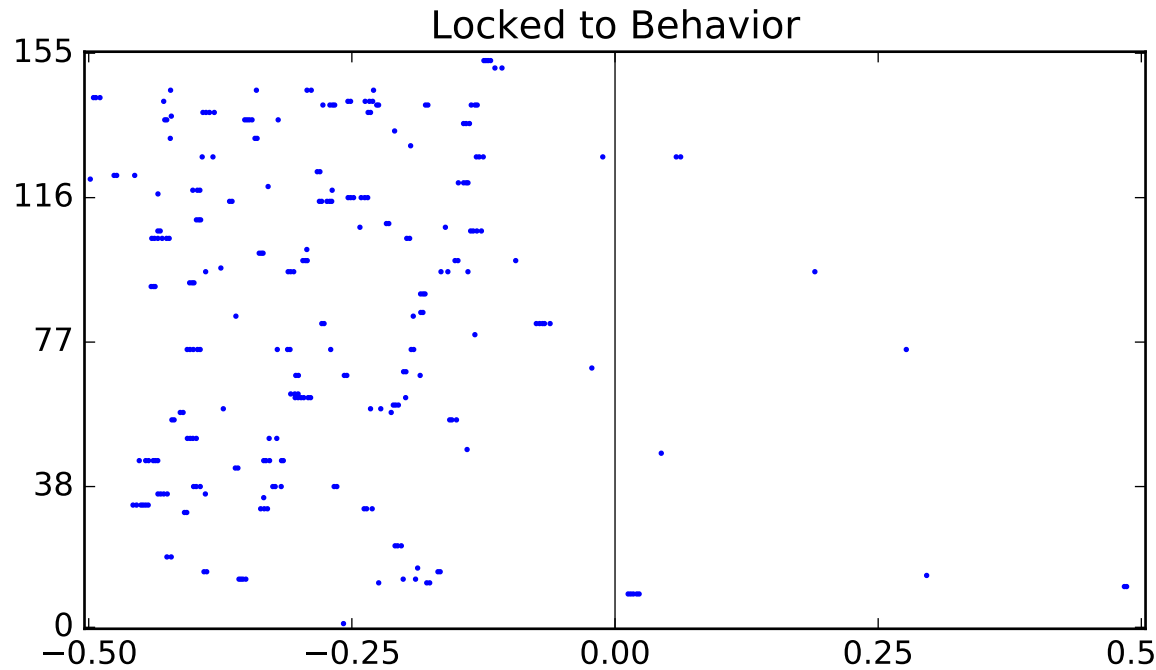
	VStr	VDir	ASTD
Before	0.28	334.58	1.2
During	0.43	8.19	1.07
After	0.3	85.89	1.18

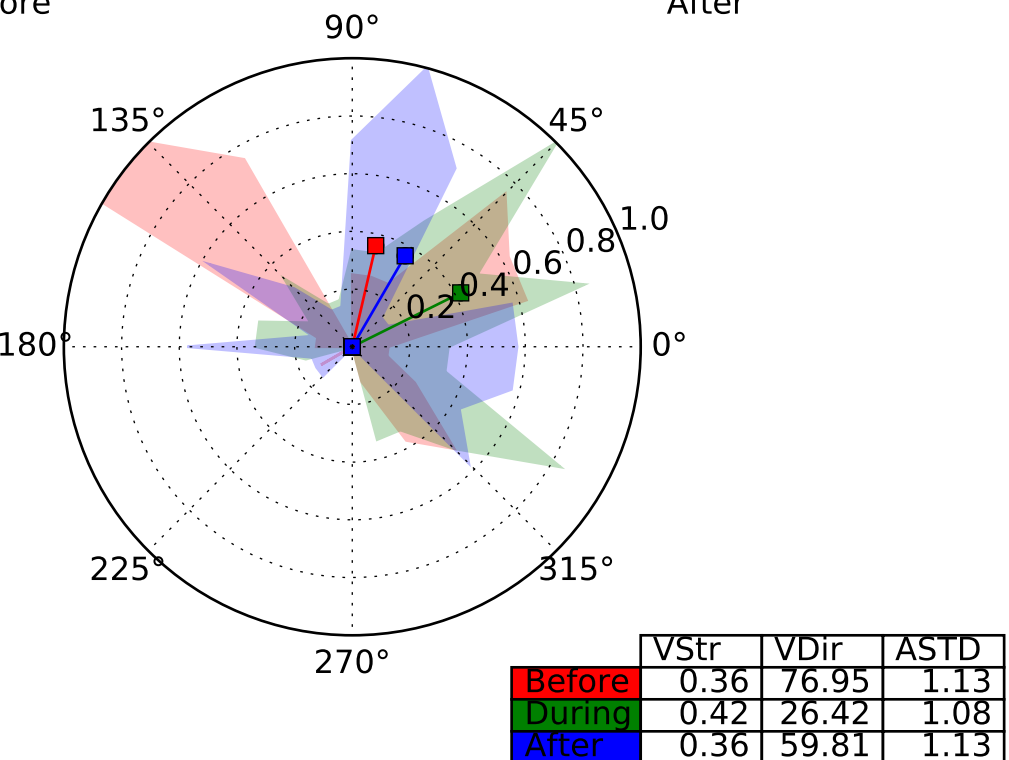
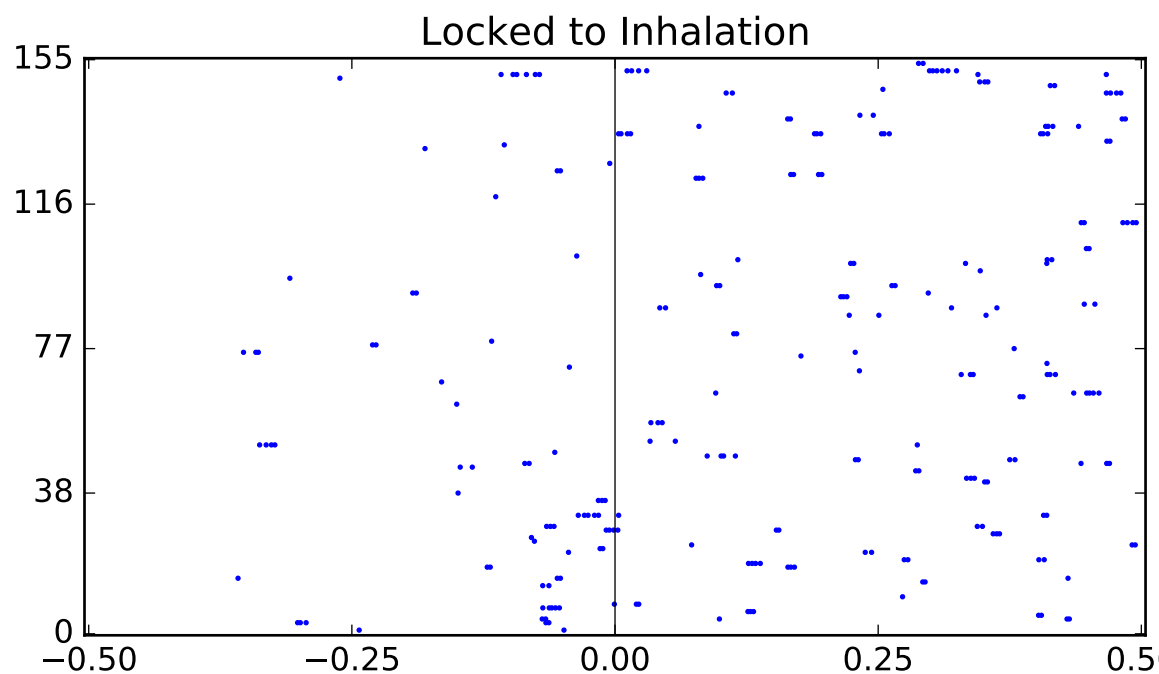
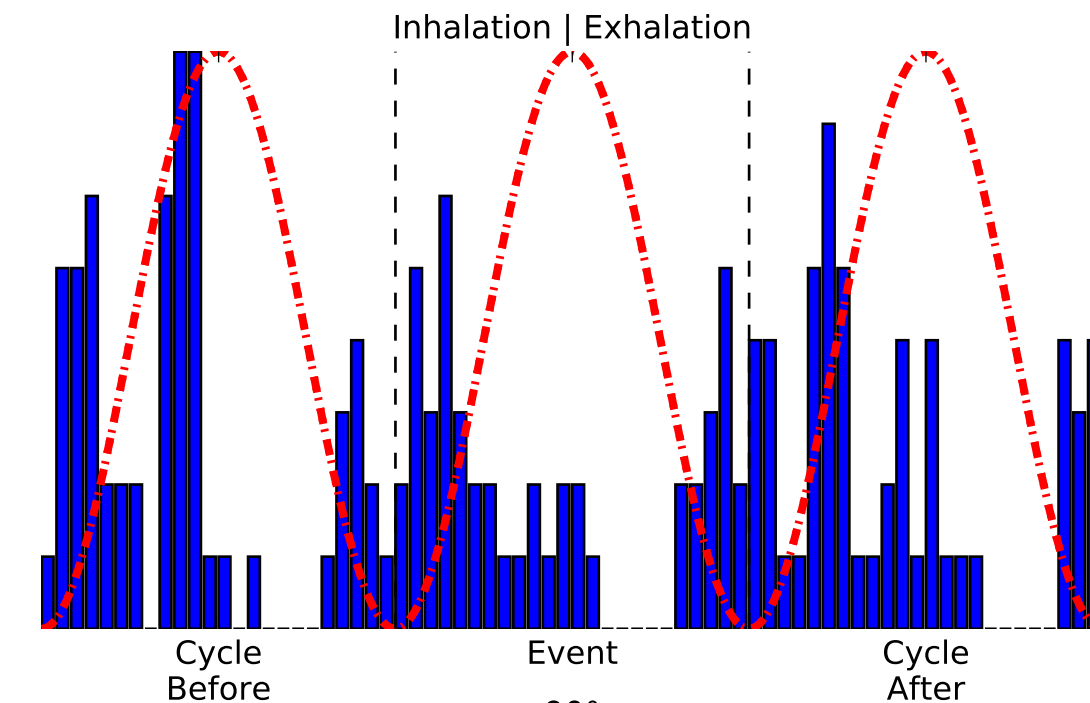
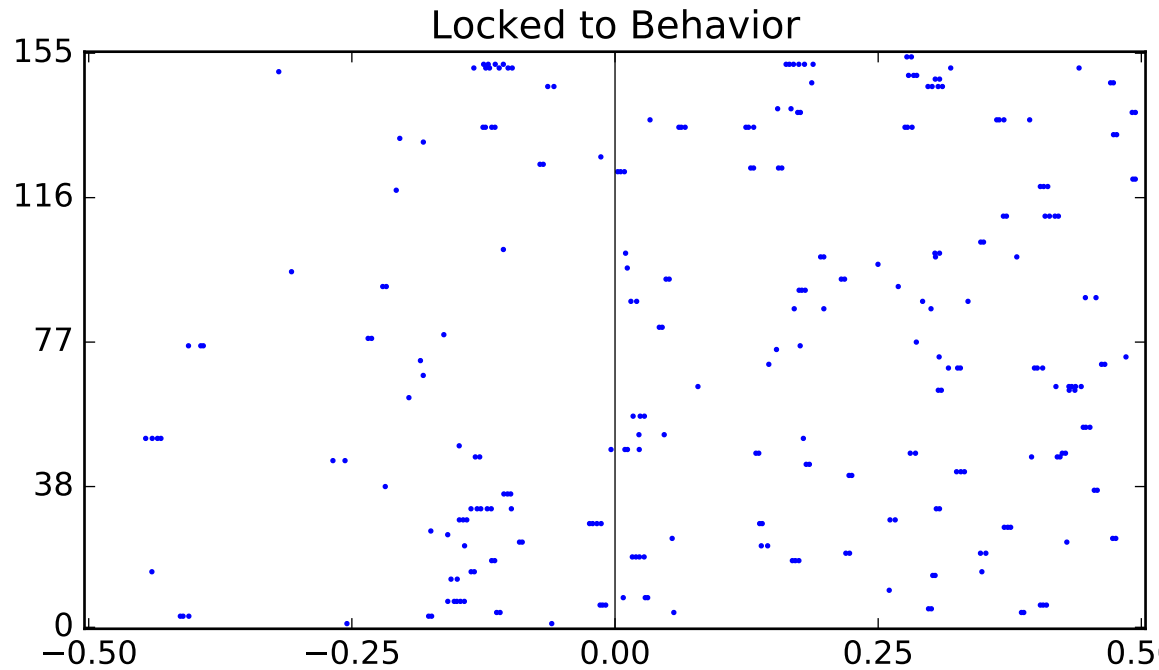
f4 06_03_06b Sc4_2.mat

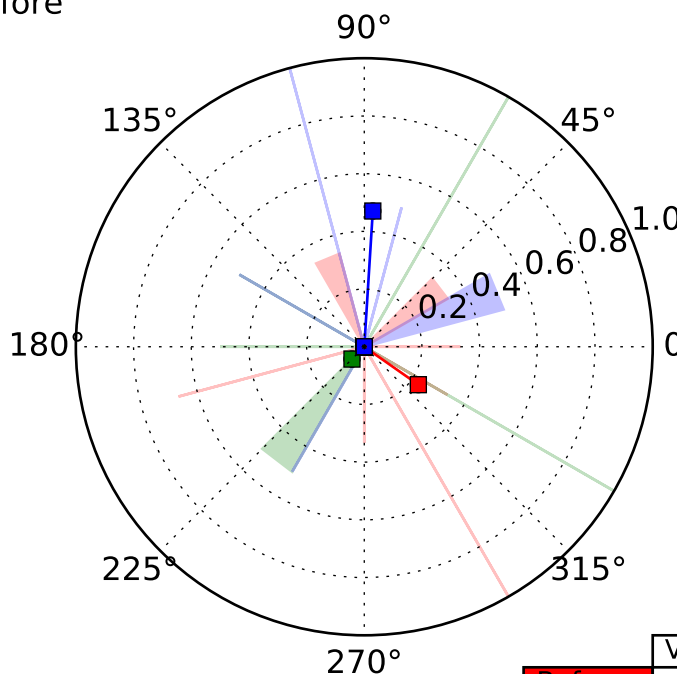
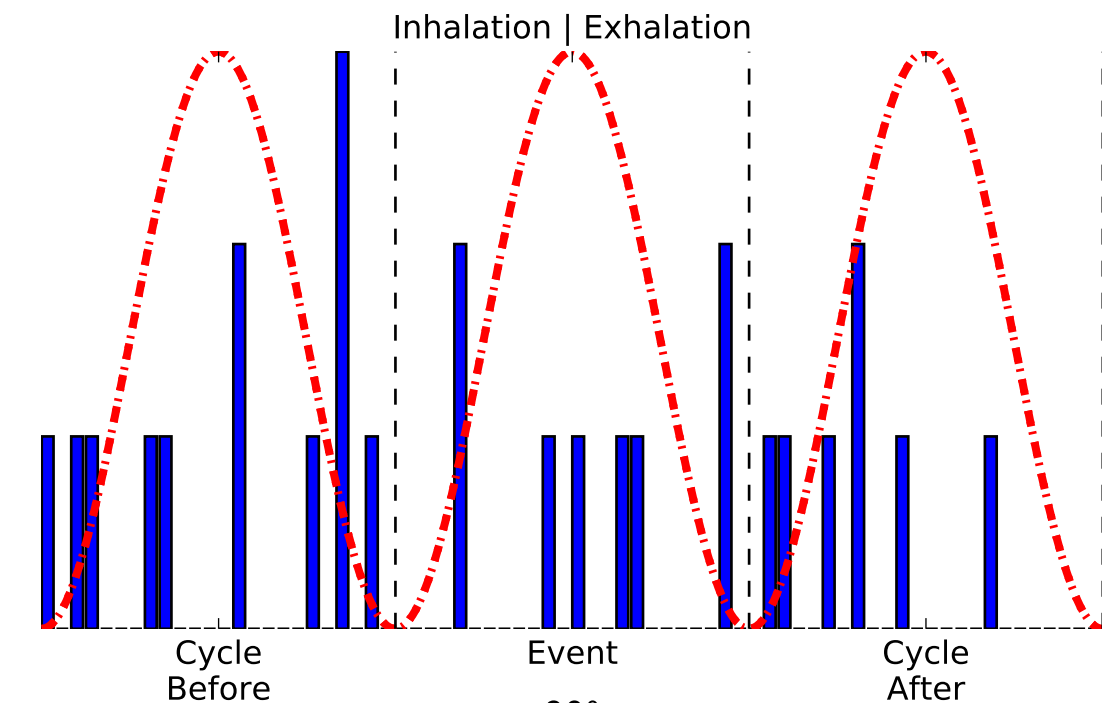
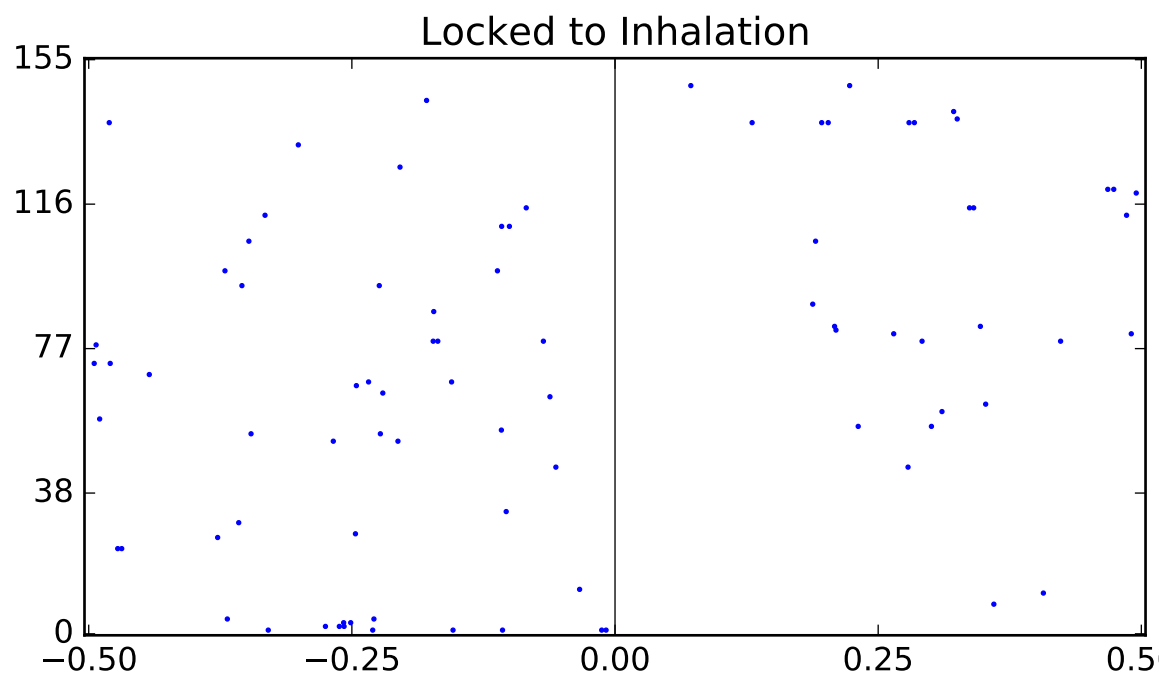
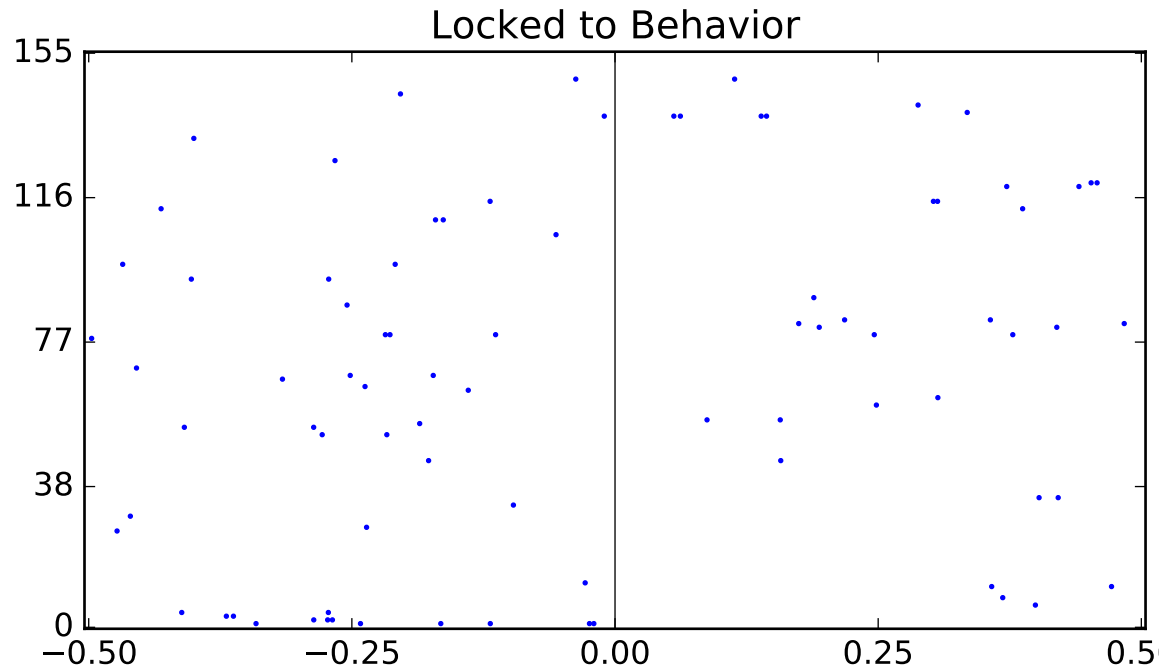


f4 06_03_06b Sc4_3.mat



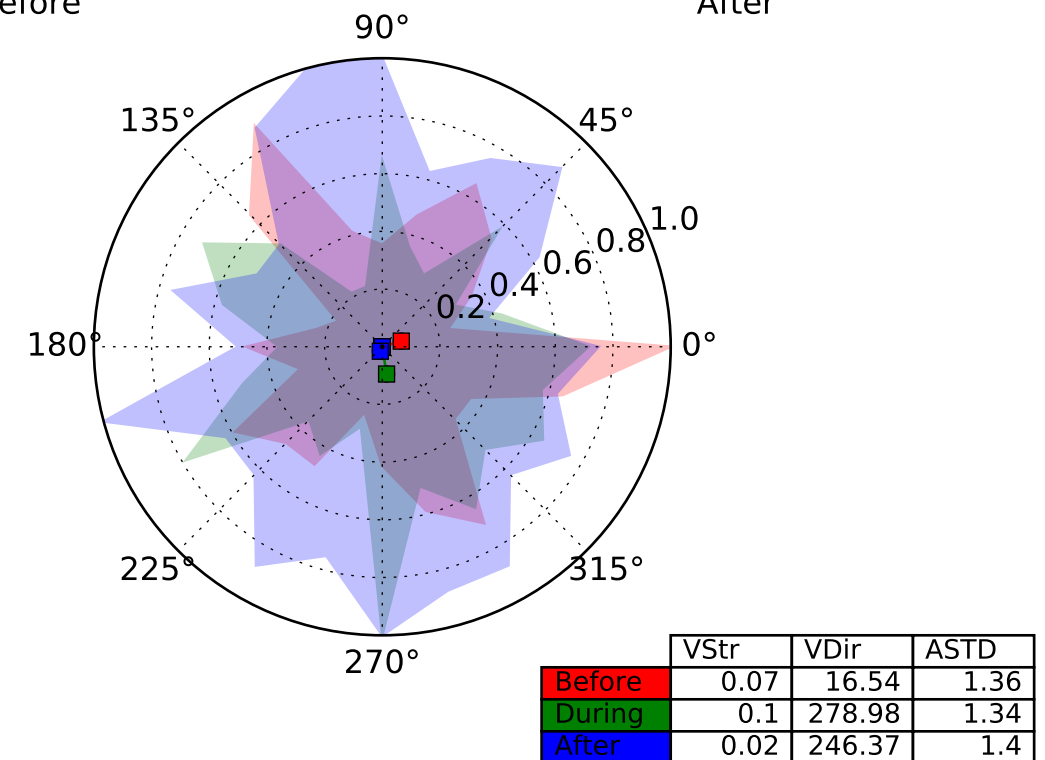
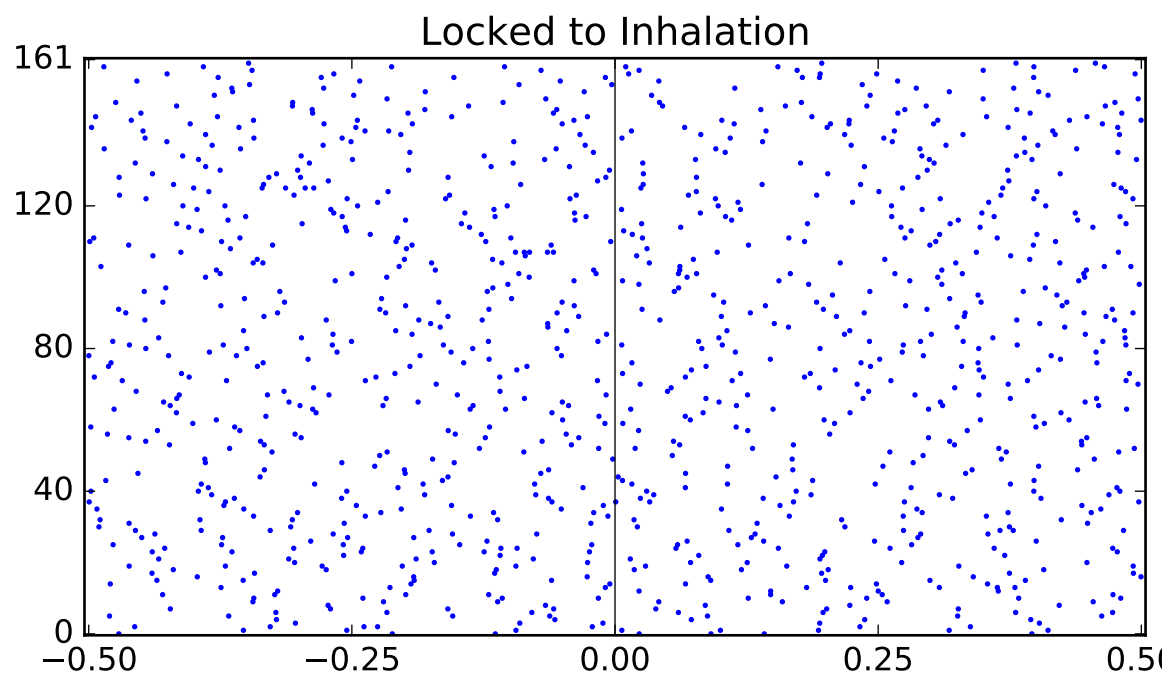
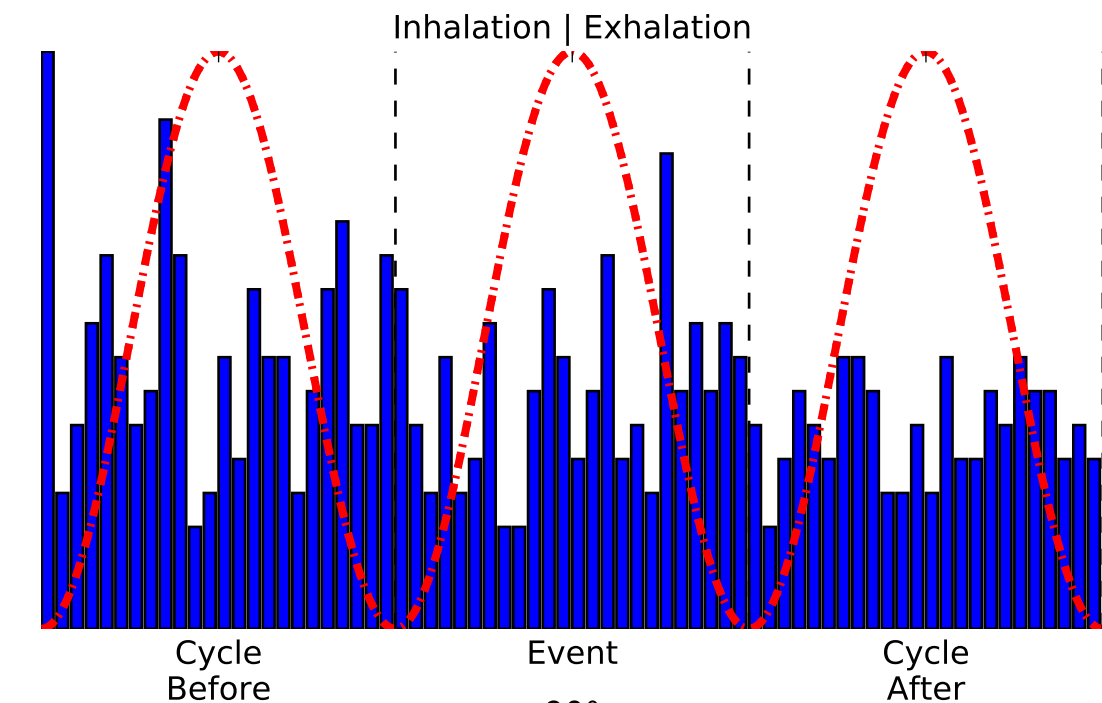
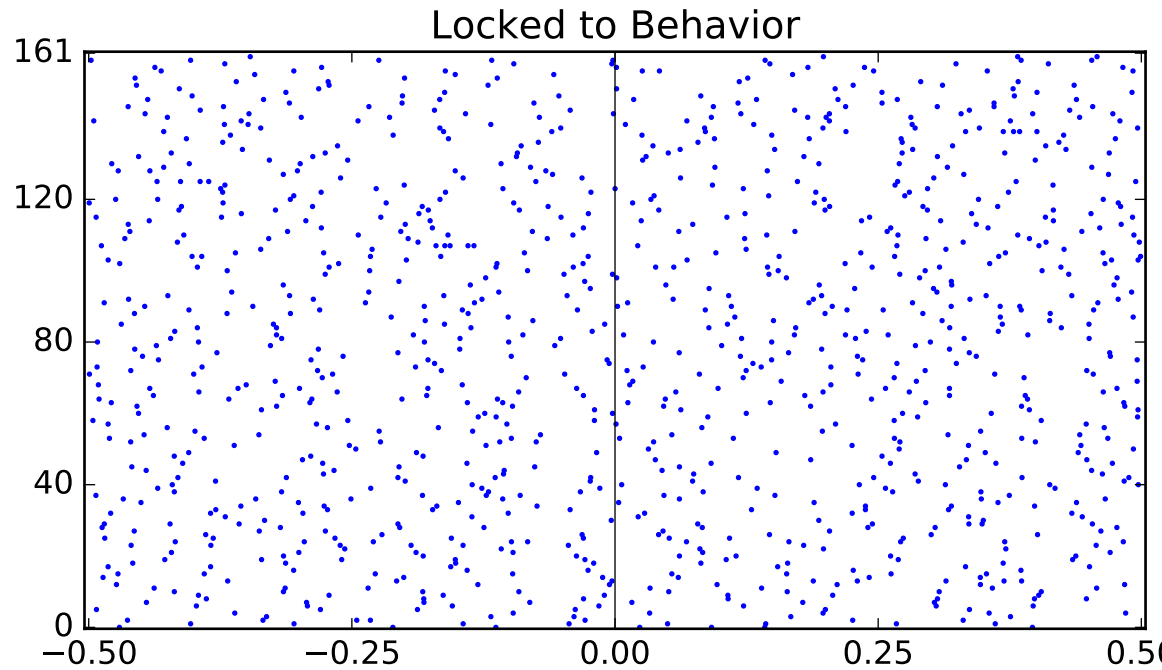




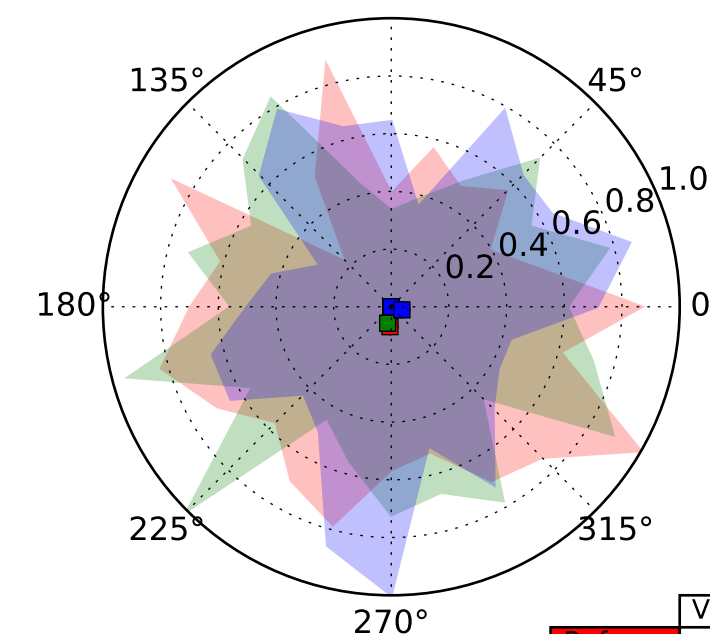
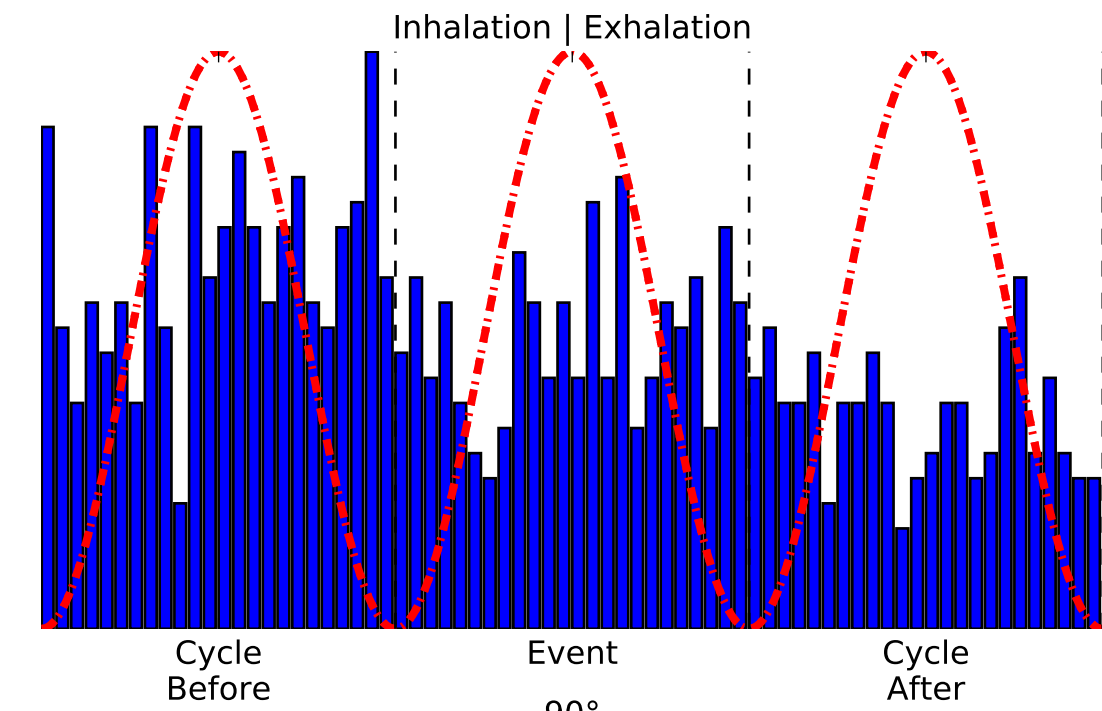
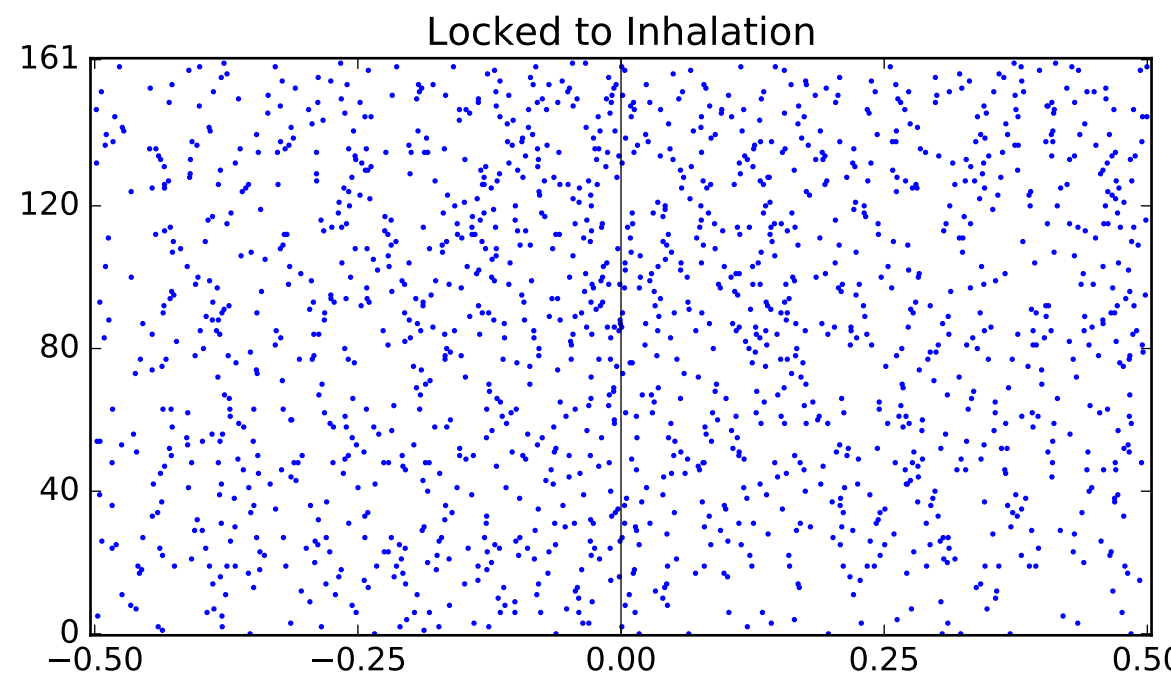
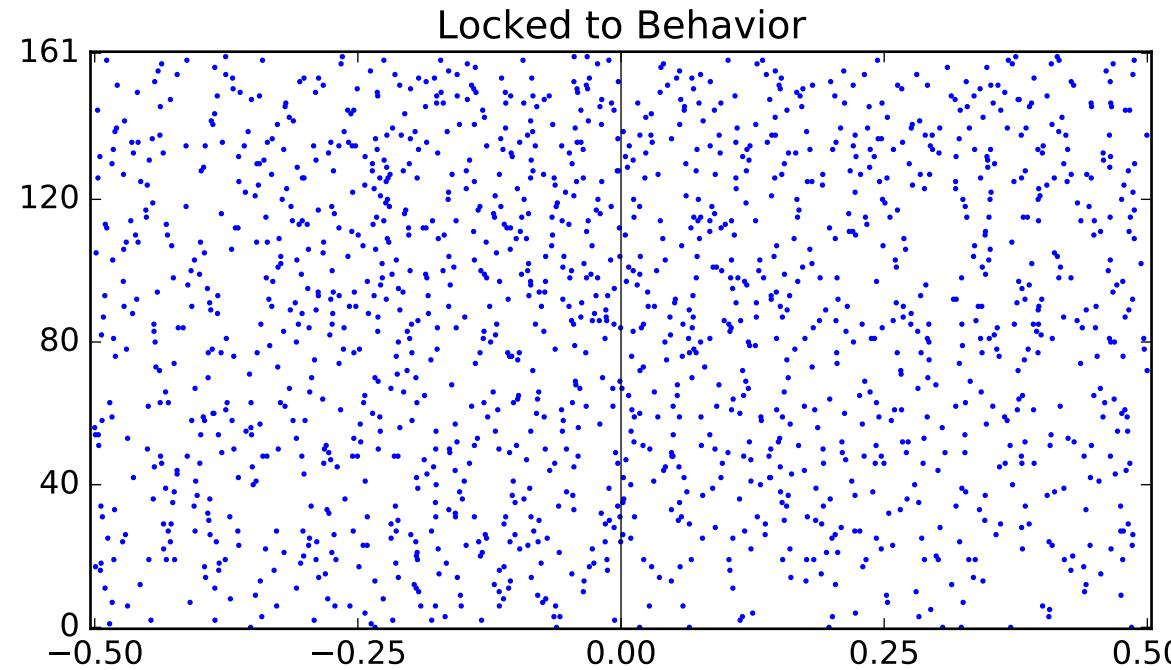


	VStr	VDir	ASTD
Before	0.23	324.96	1.24
During	0.06	225.0	1.37
After	0.47	86.4	1.03

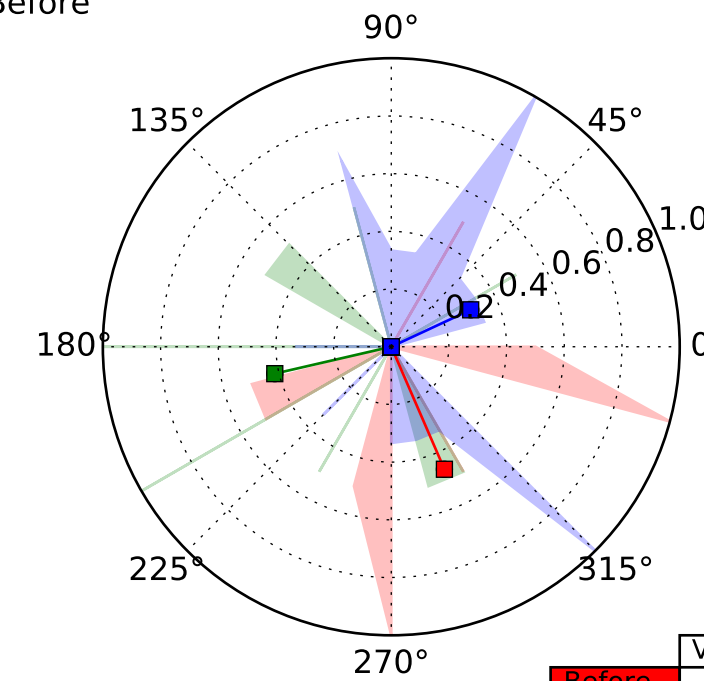
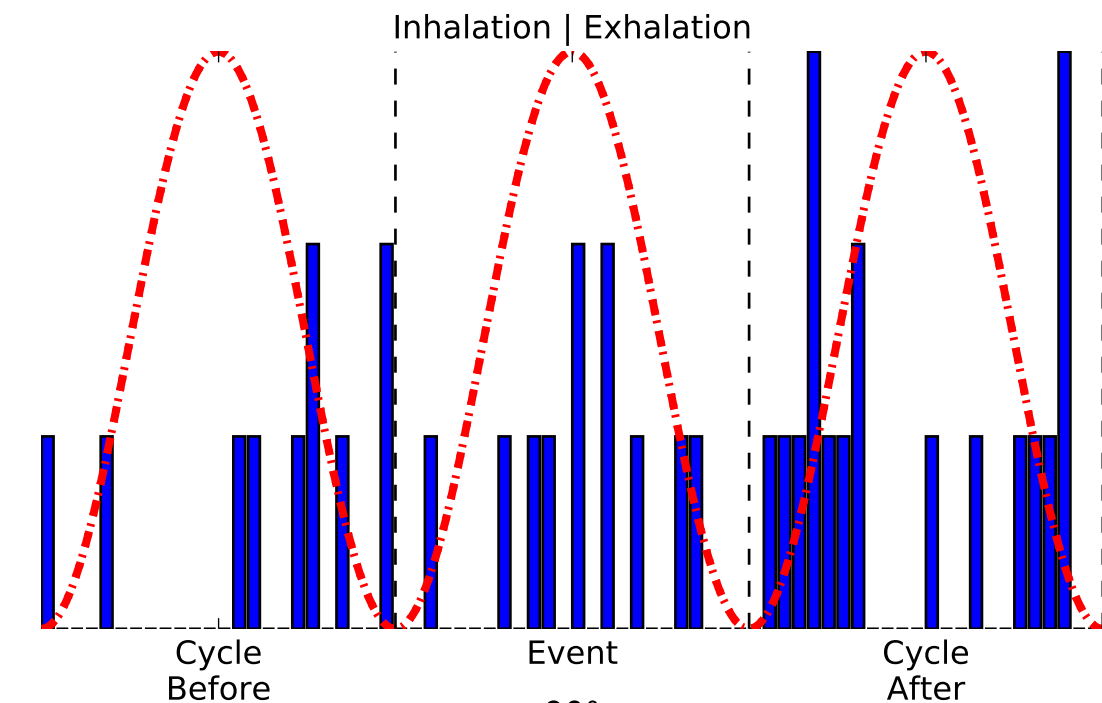
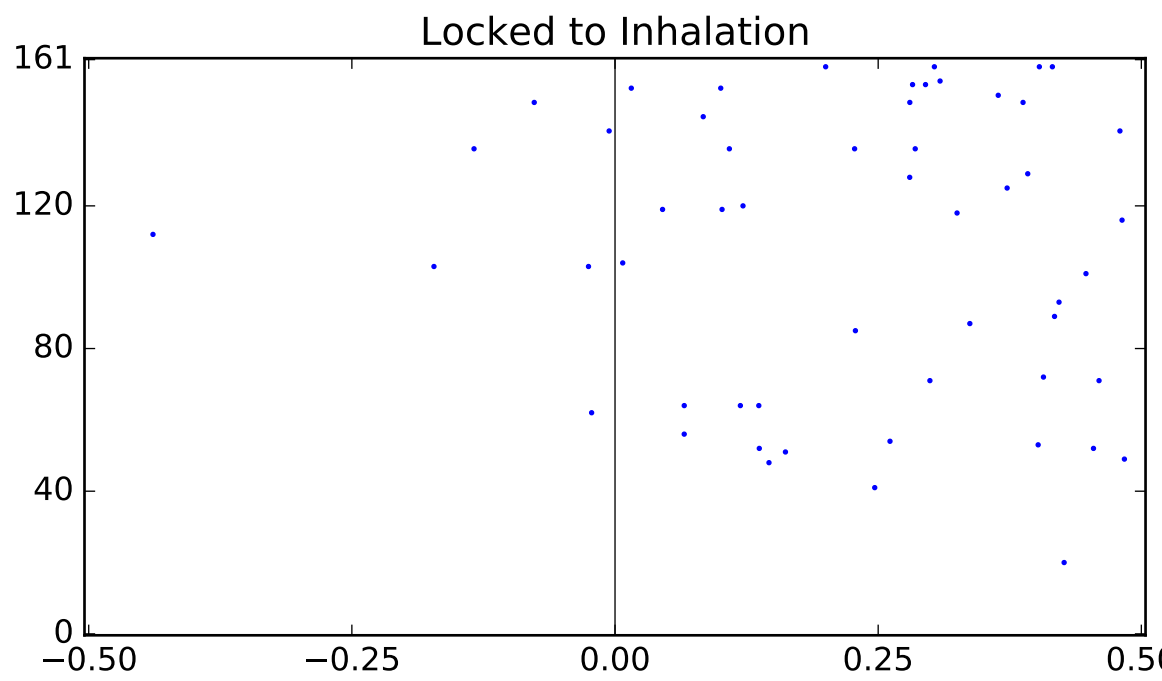
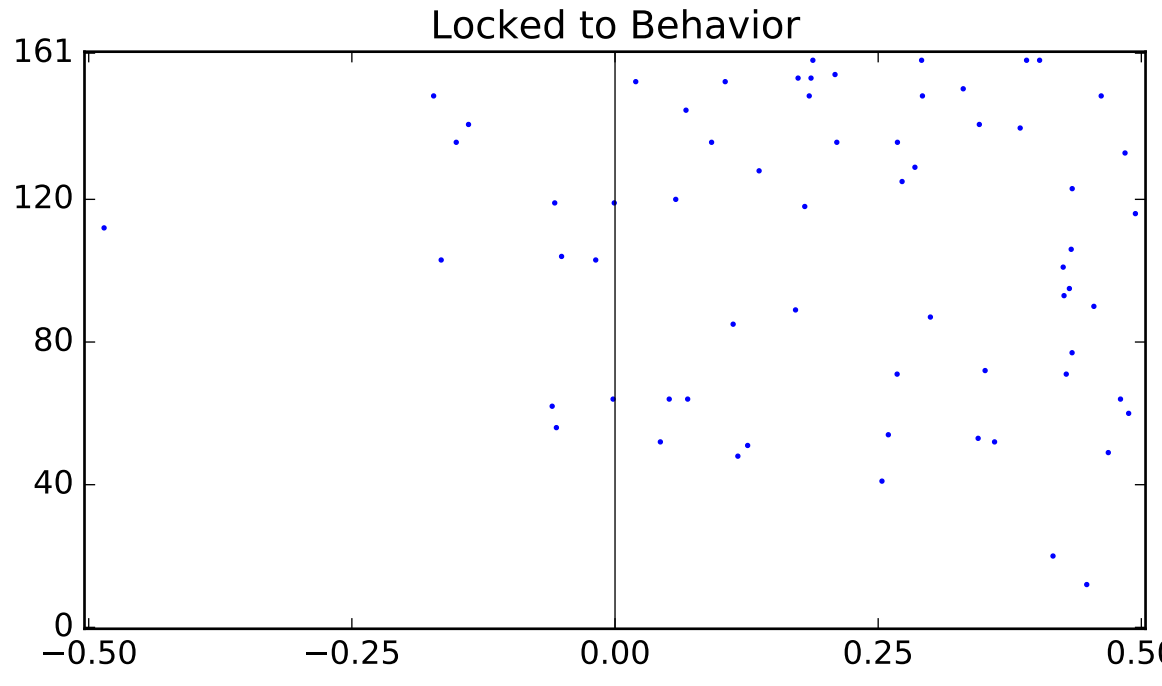
f4 06_05_06b Sc1_1.mat



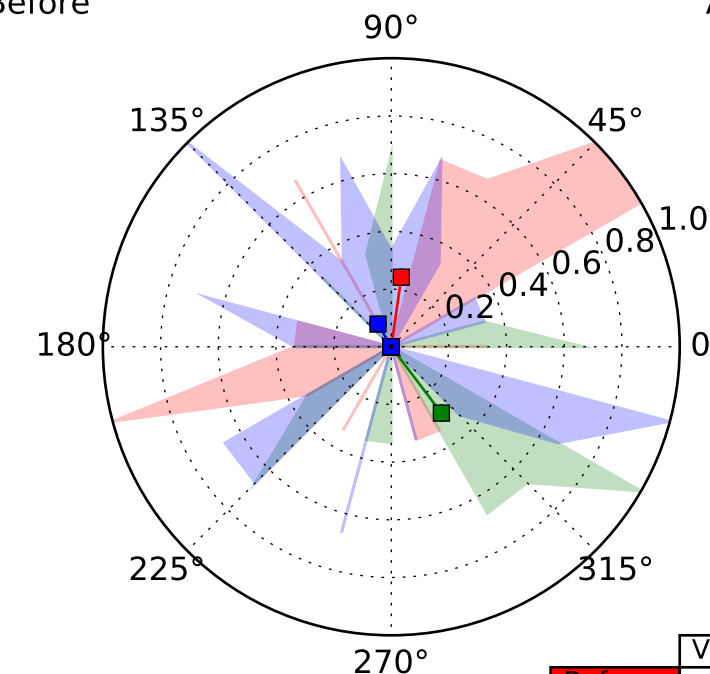
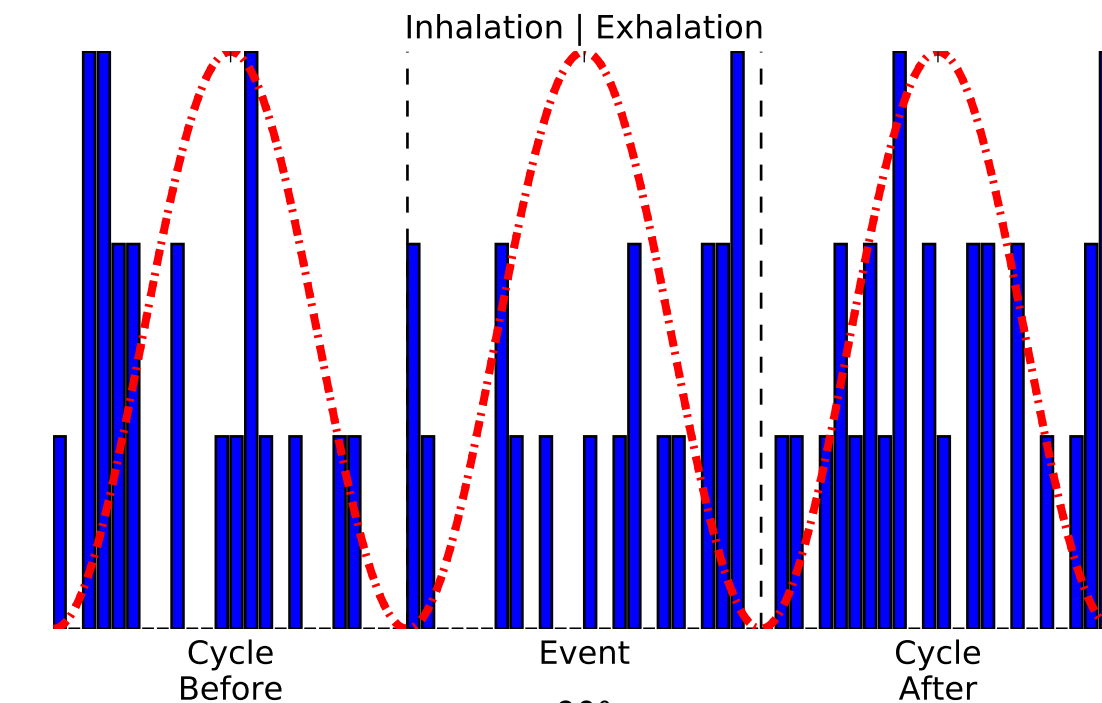
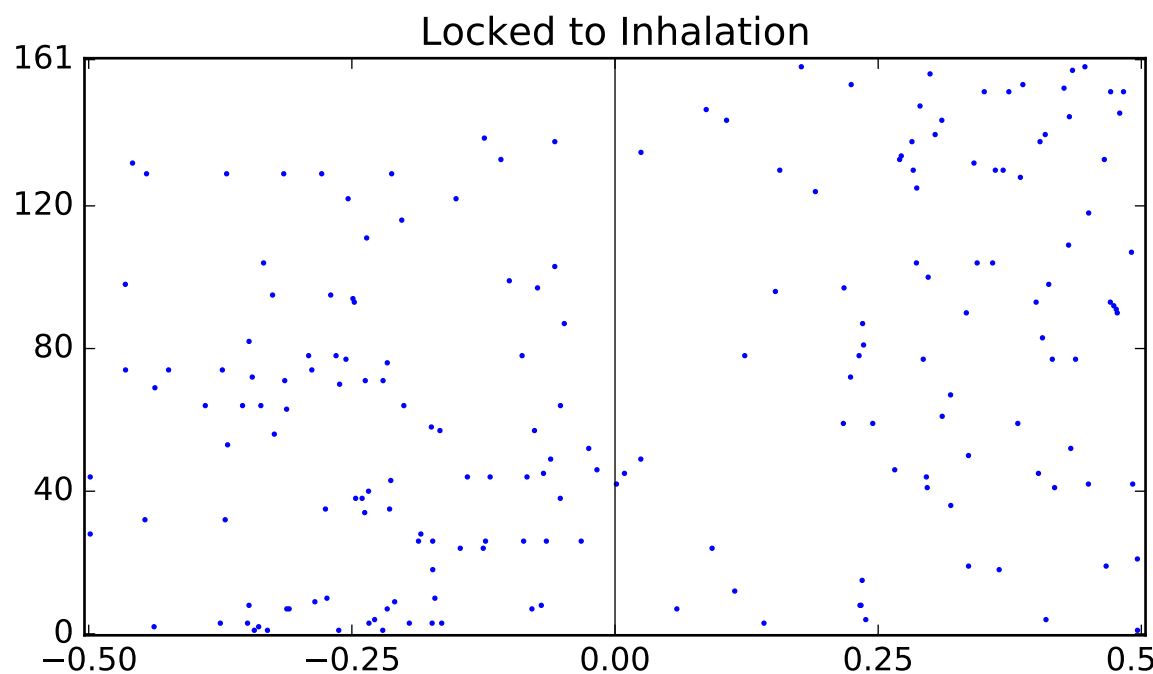
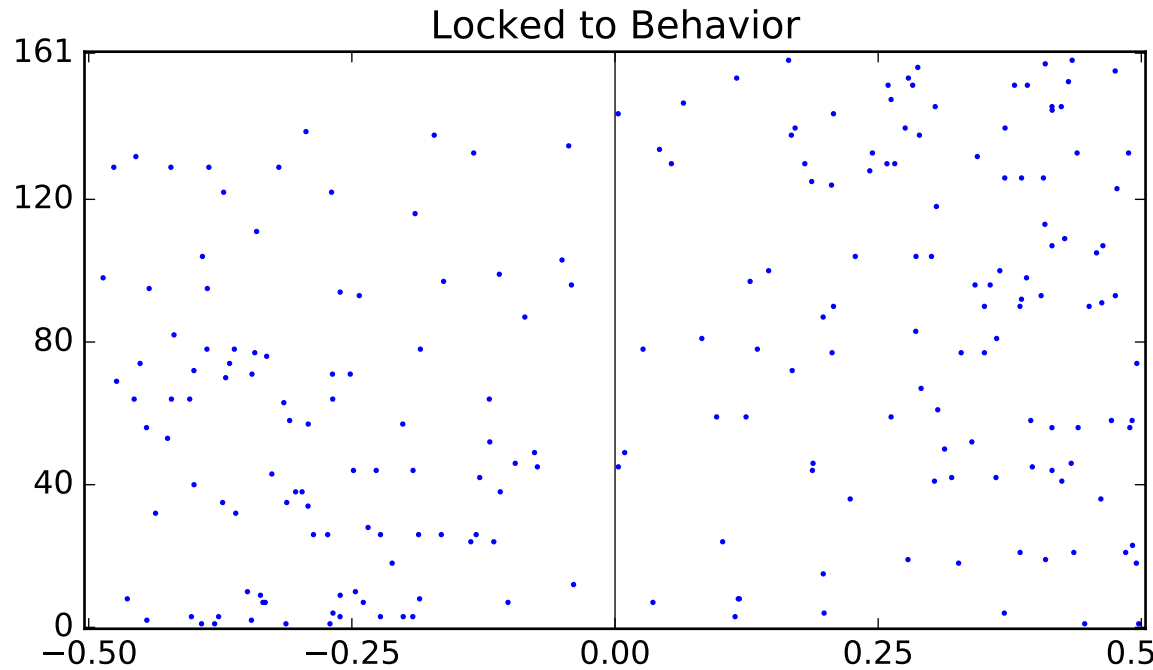
f4 06_05_06b Sc1_2.mat



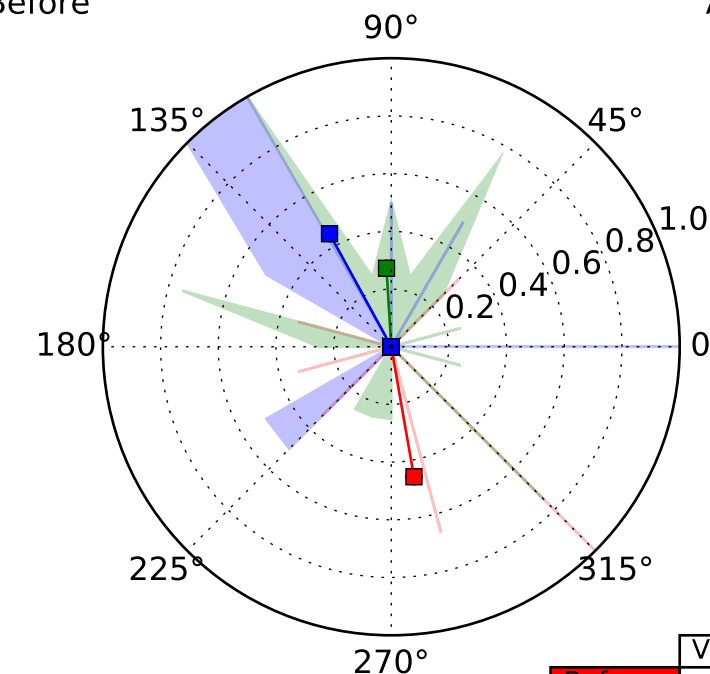
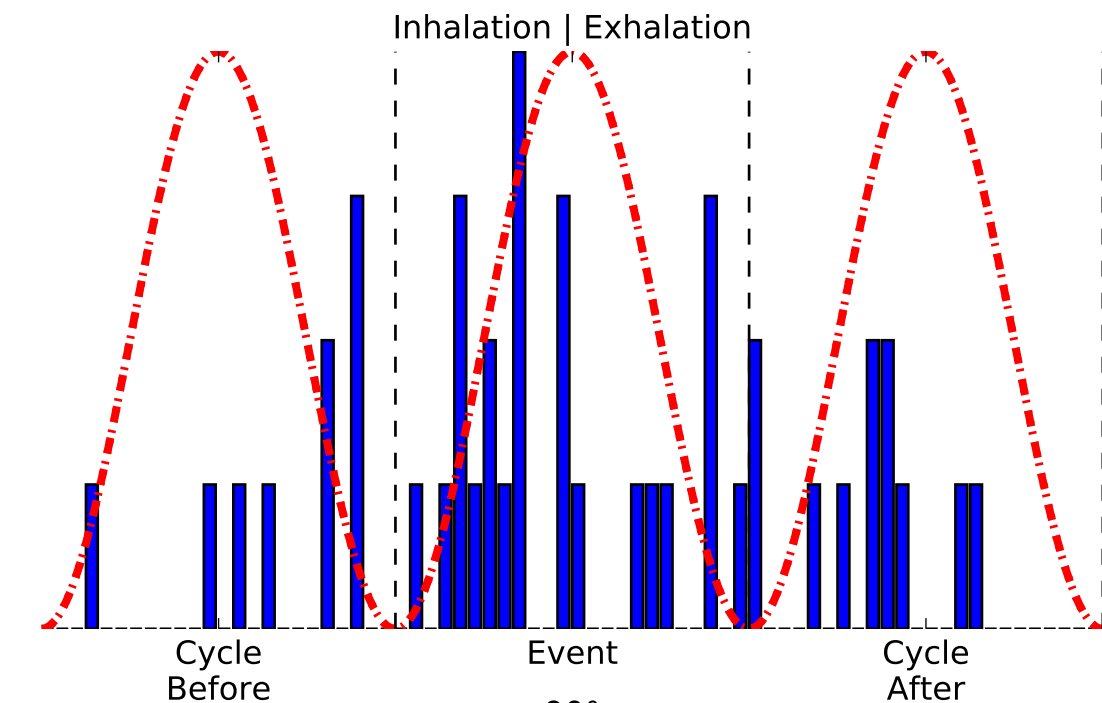
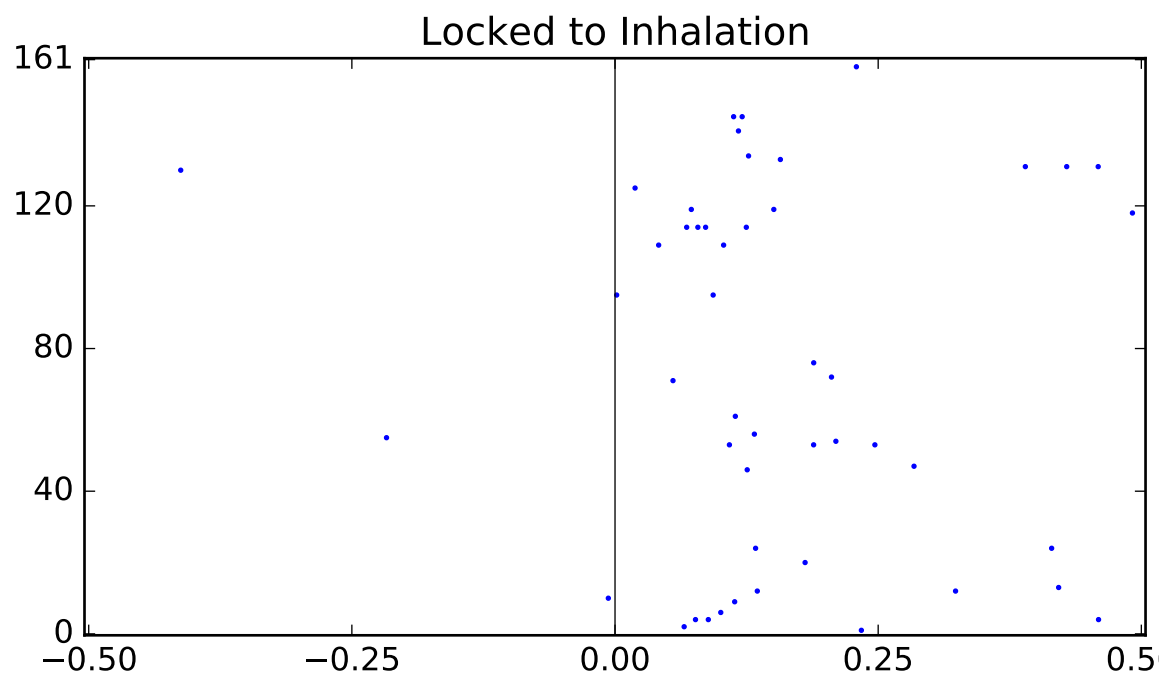
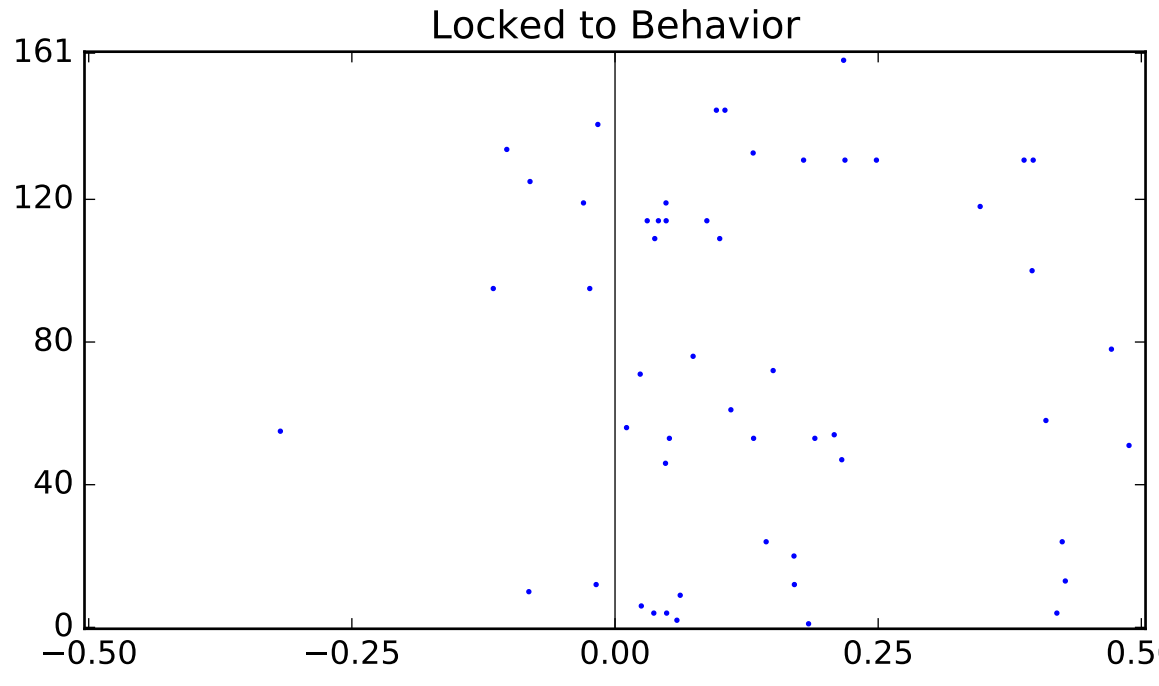
	VStr	VDir	ASTD
Before	0.07	266.2	1.36
During	0.06	257.47	1.37
After	0.04	343.76	1.39



f4 06_05_06b Sc2_2.mat

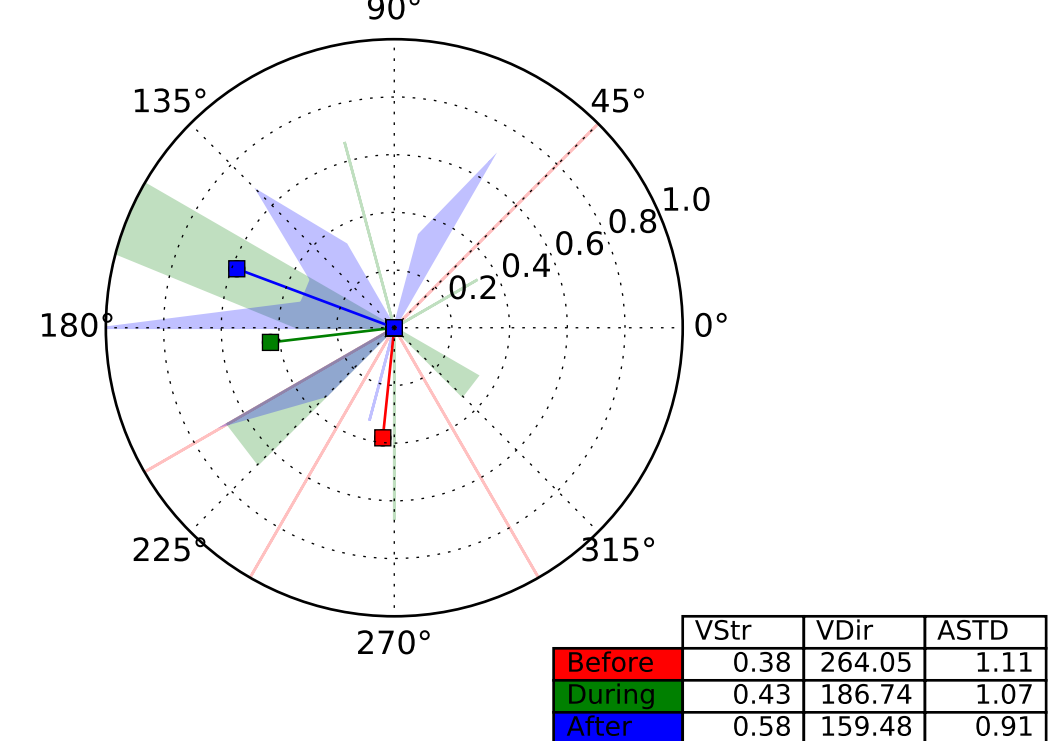
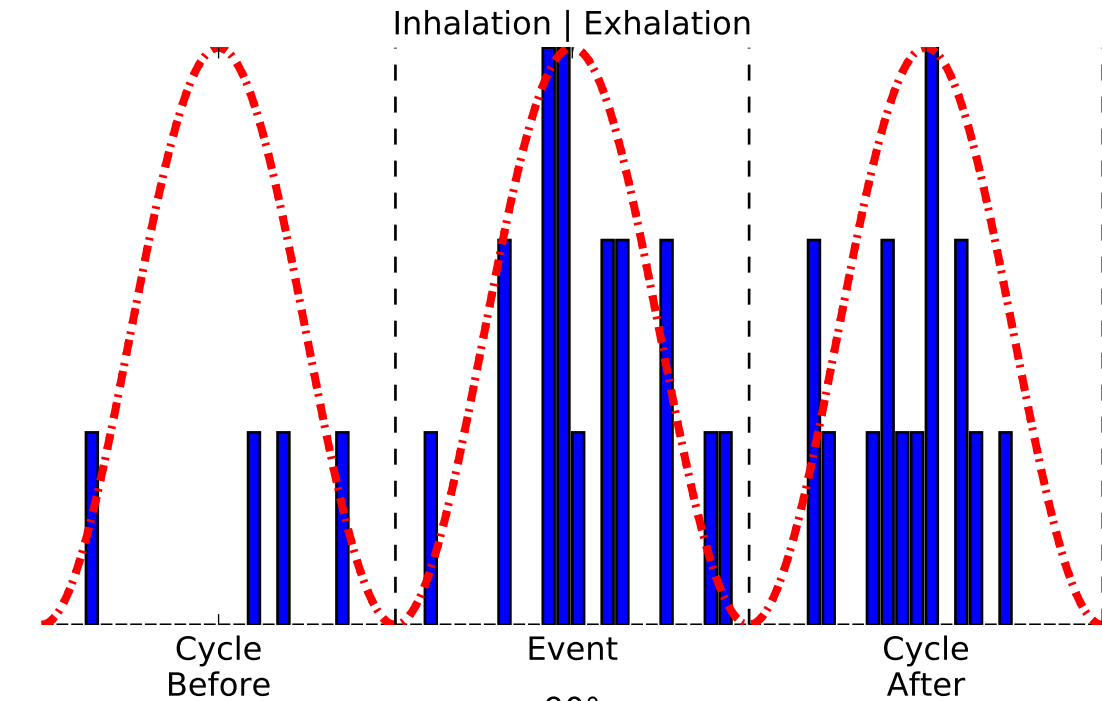
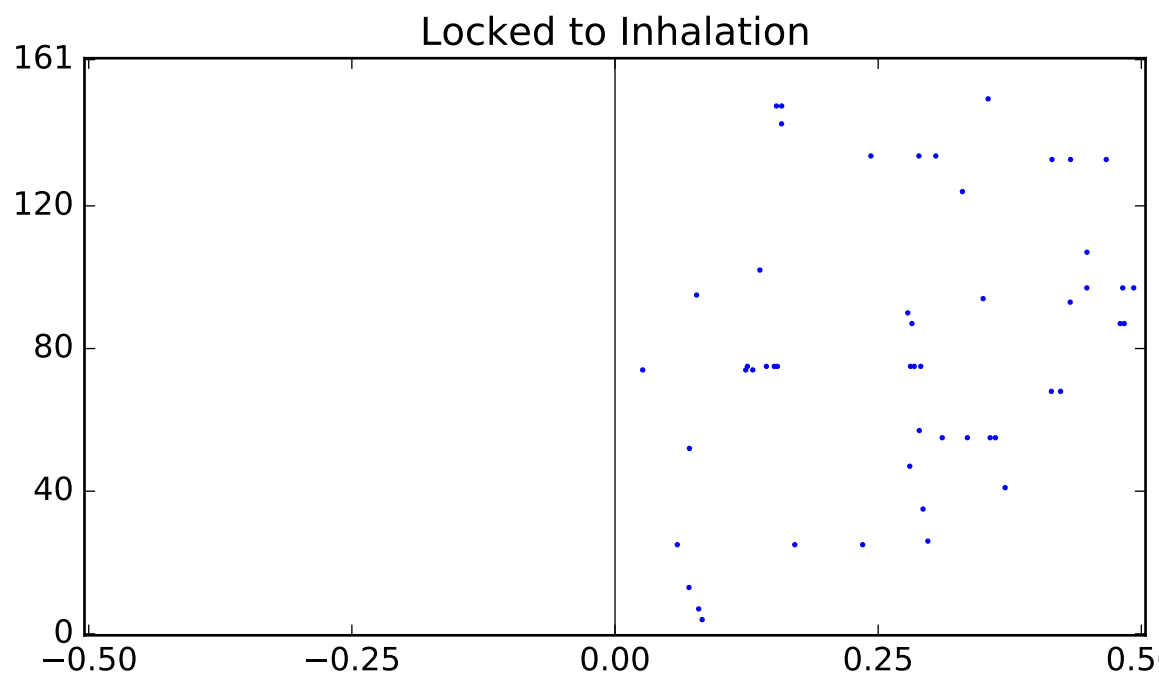
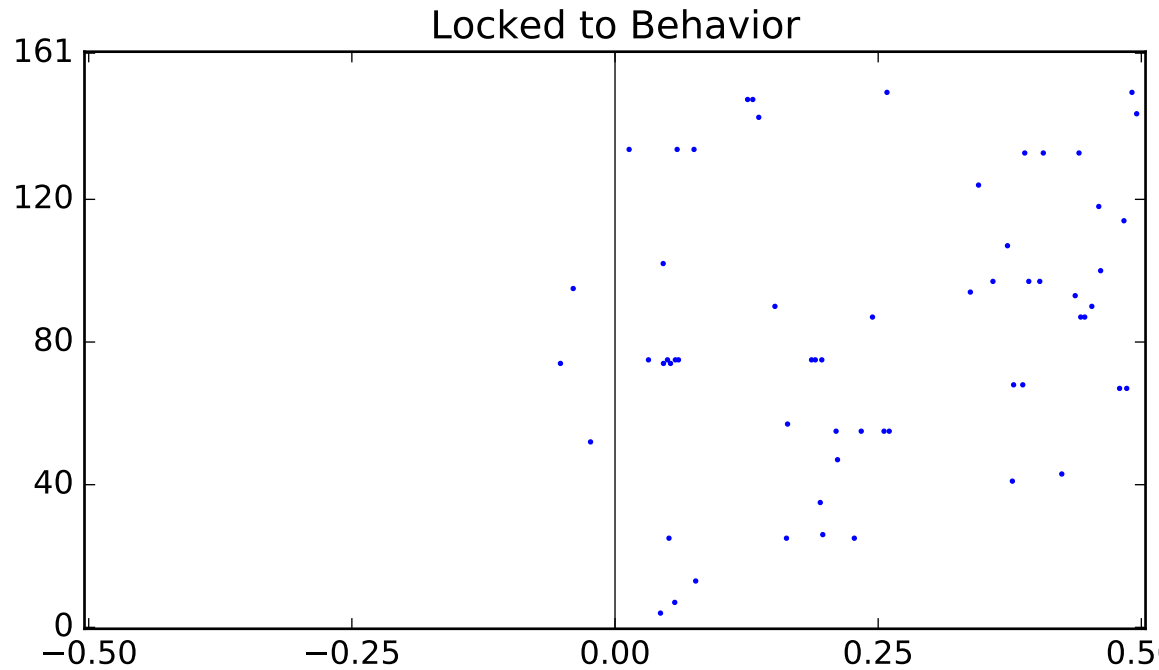


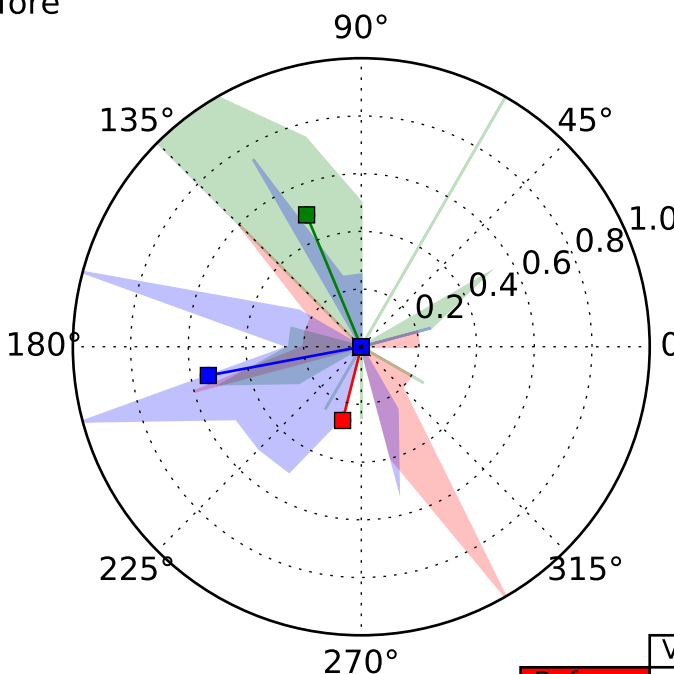
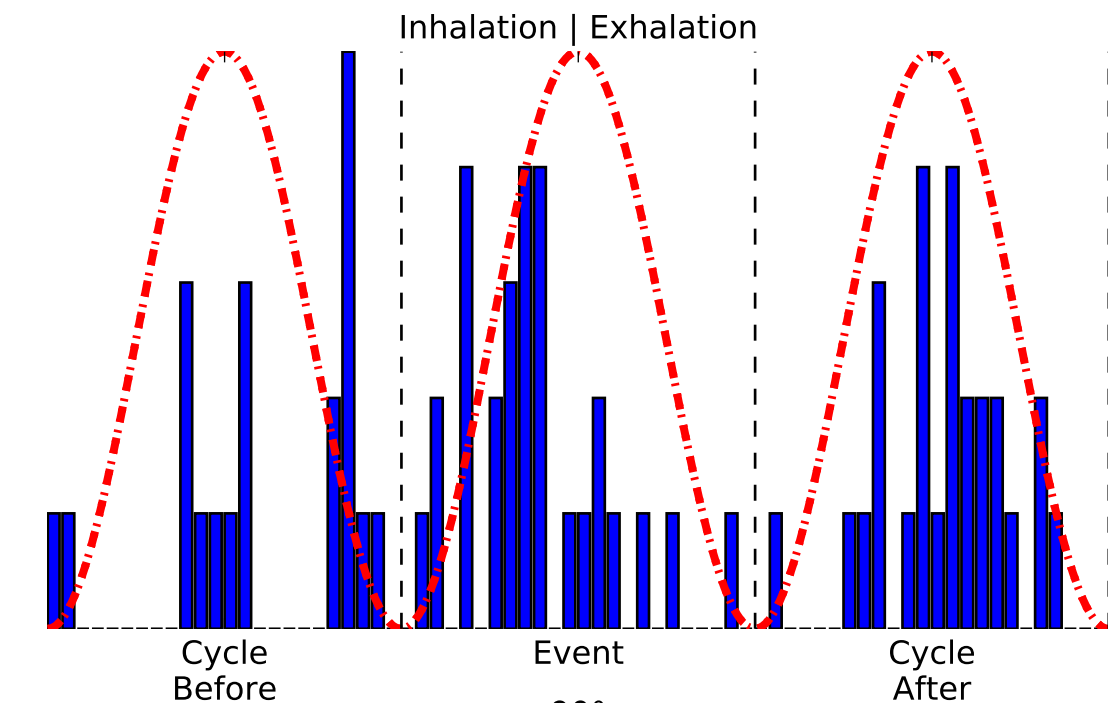
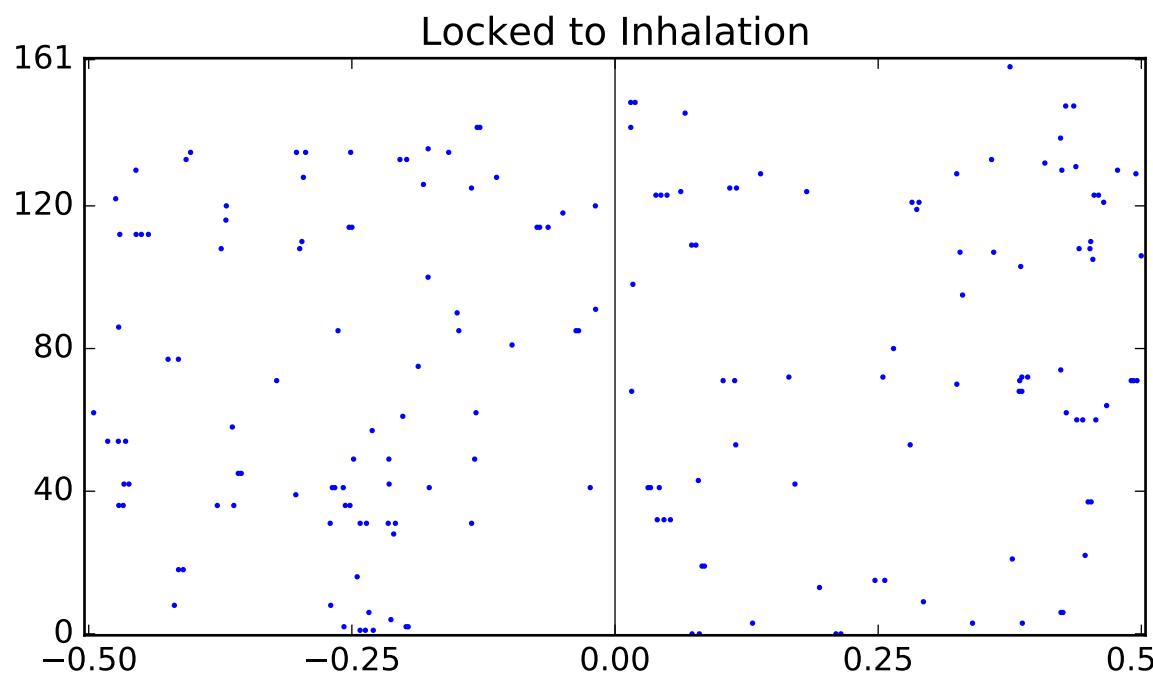
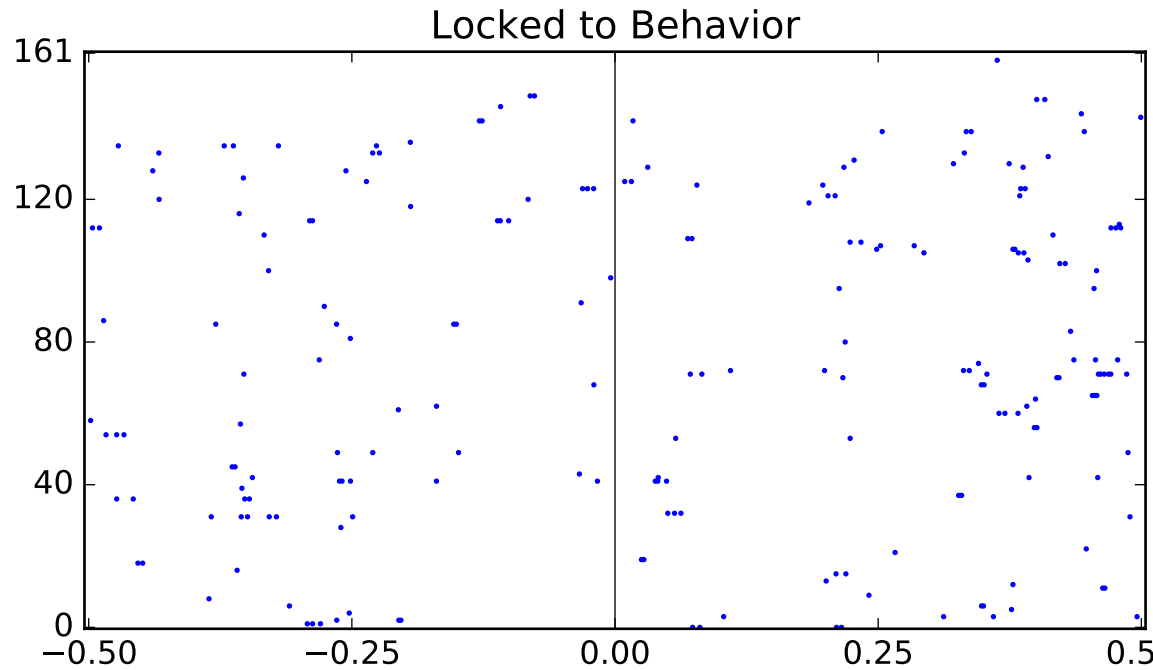
	VStr	VDir	ASTD
Before	0.24	81.78	1.23
During	0.29	307.09	1.19
After	0.09	120.4	1.35



	VStr	VDir	ASTD
Before	0.46	279.9	1.04
During	0.27	93.48	1.21
After	0.45	118.66	1.05

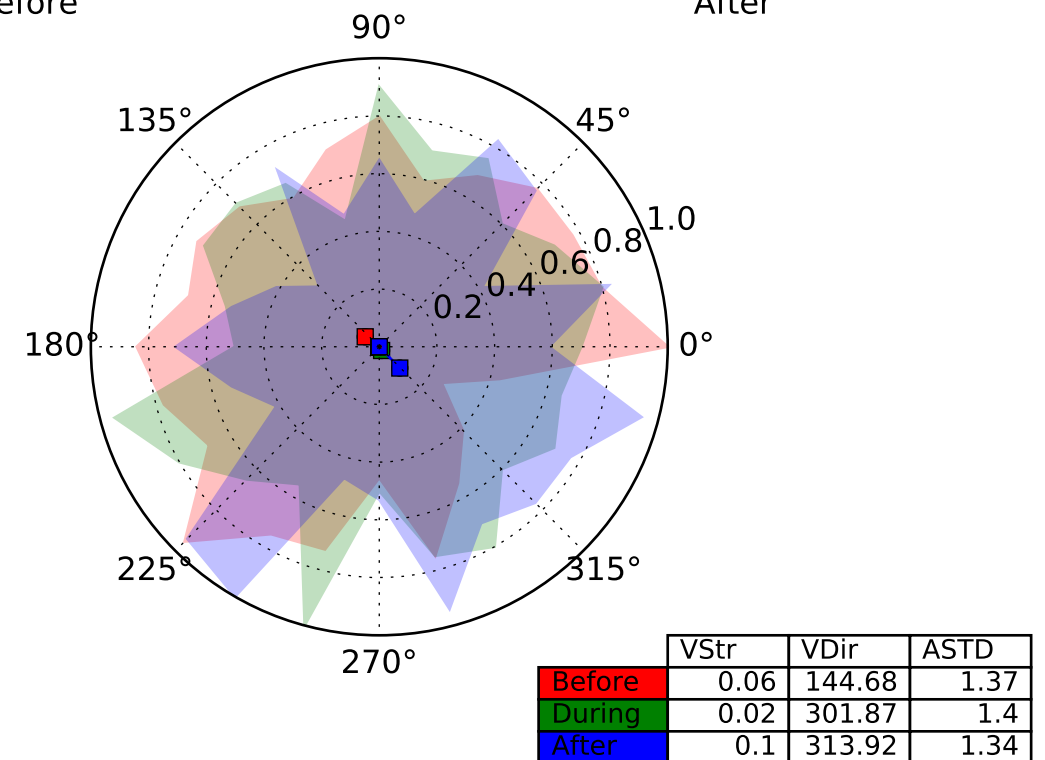
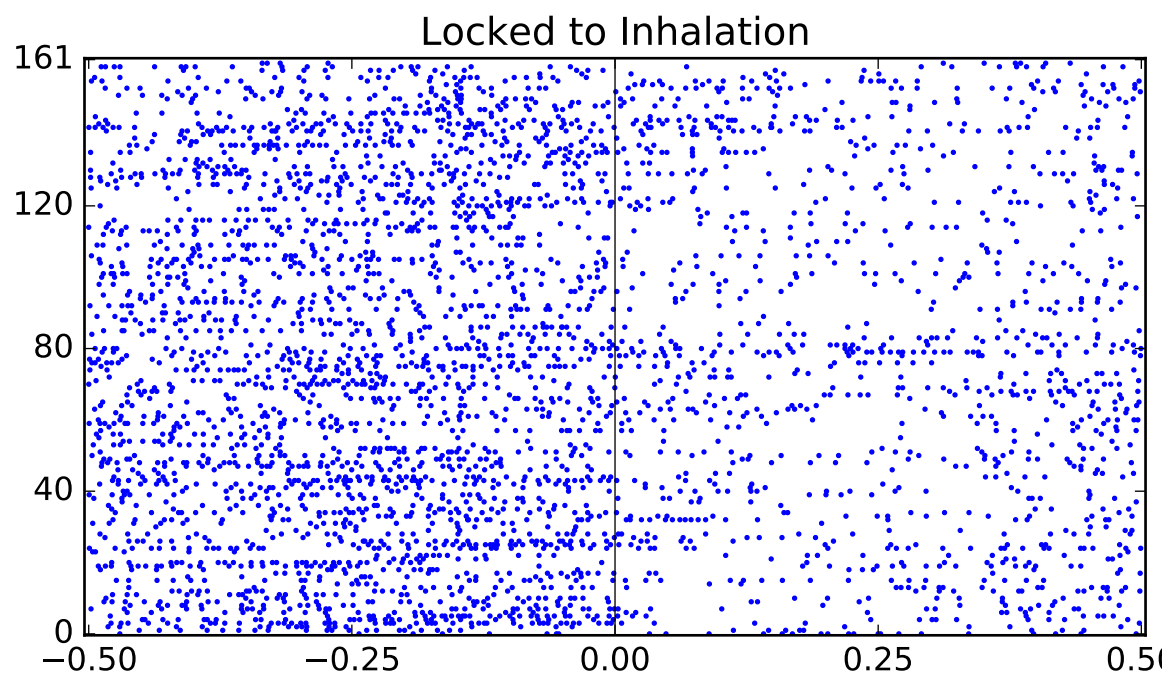
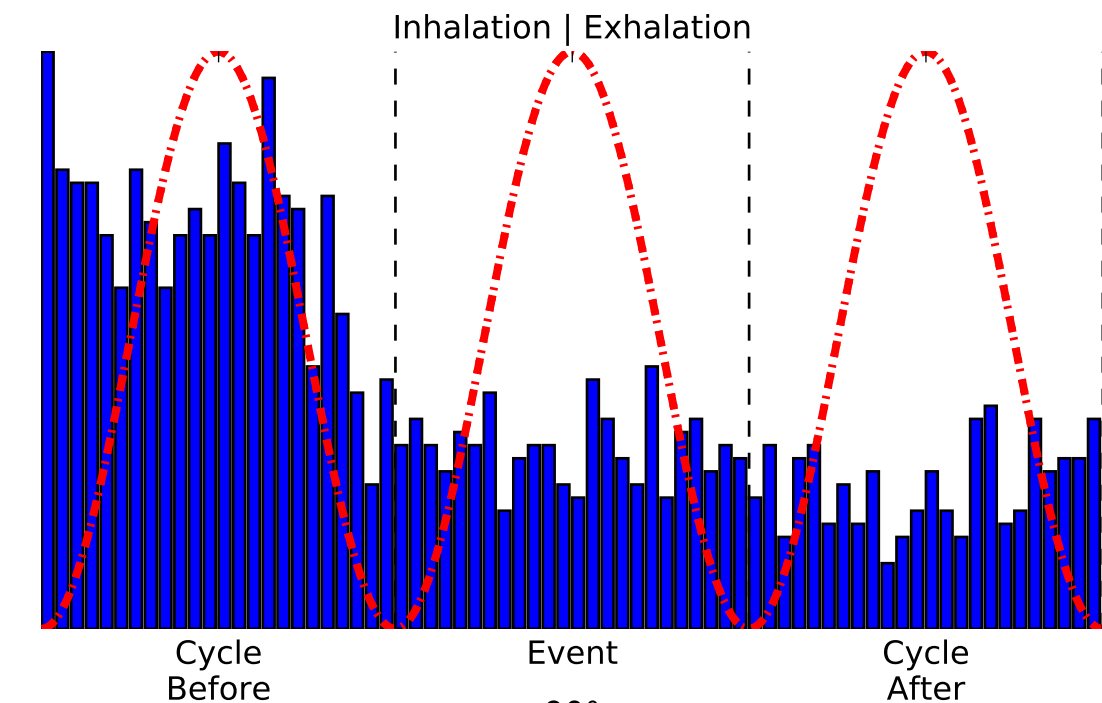
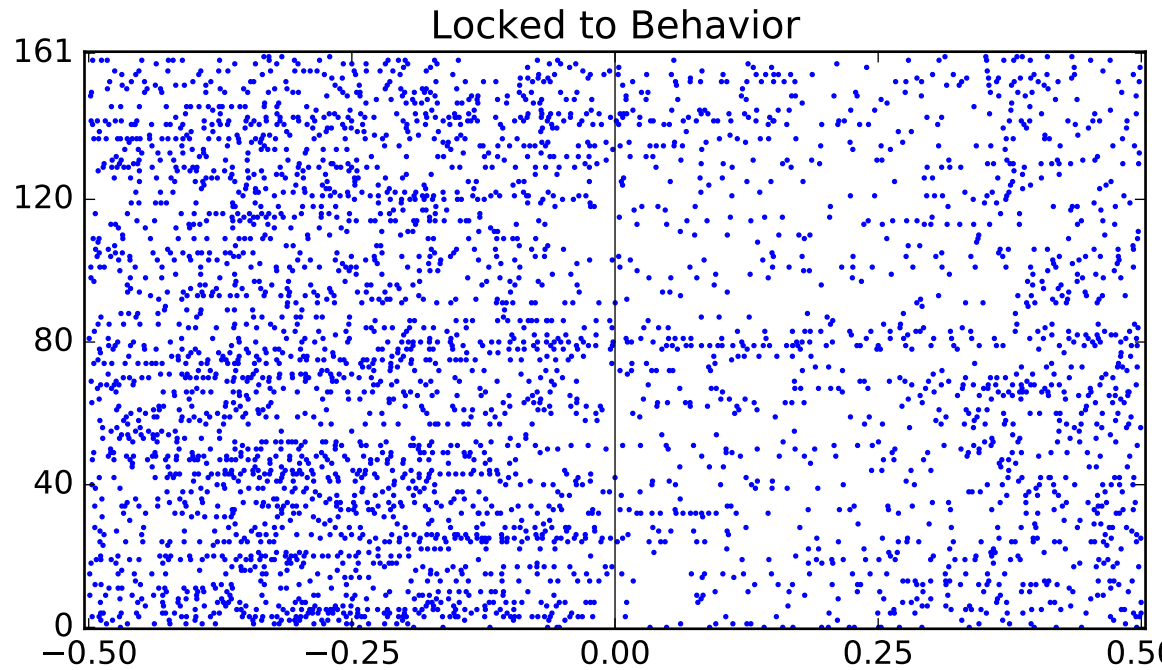
f4 06_05_06b Sc2_4.mat

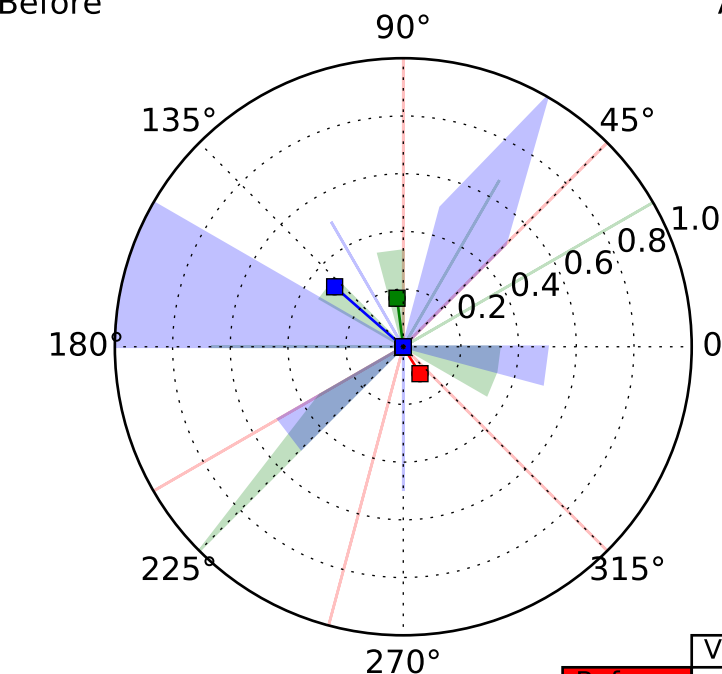
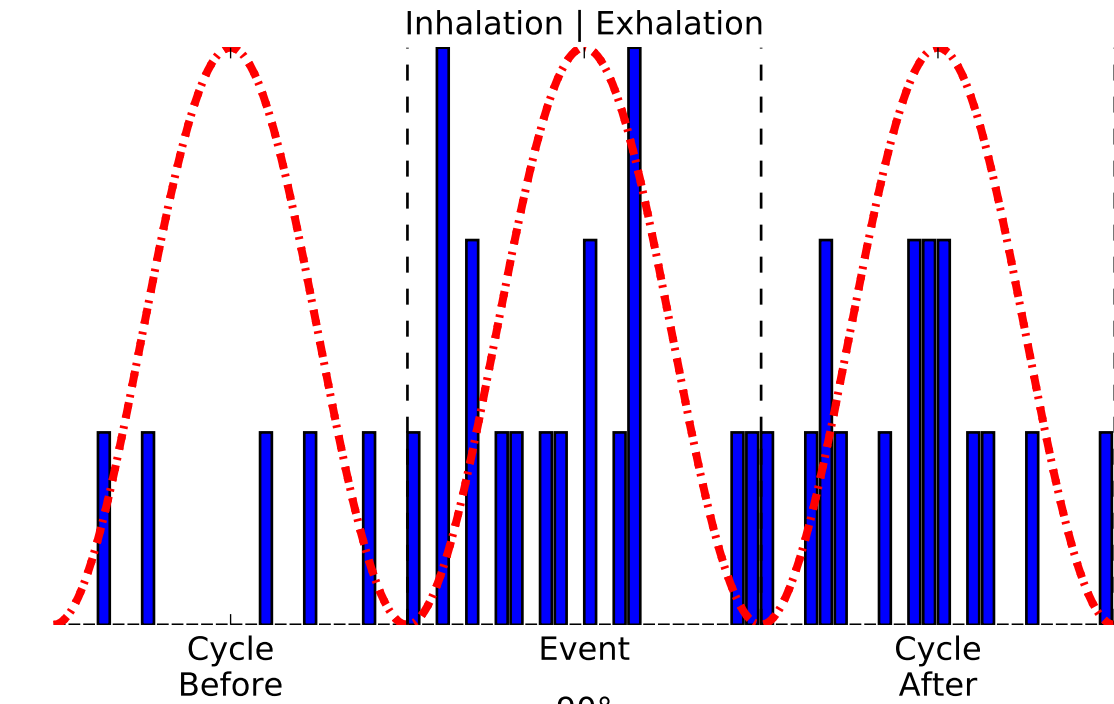
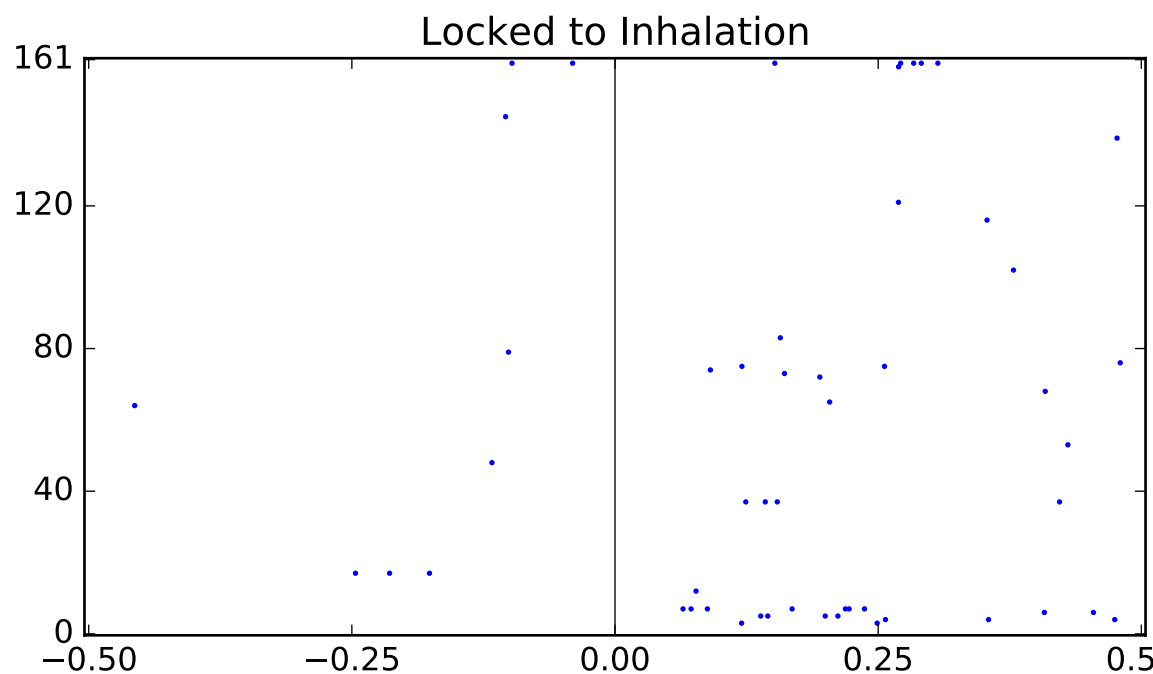
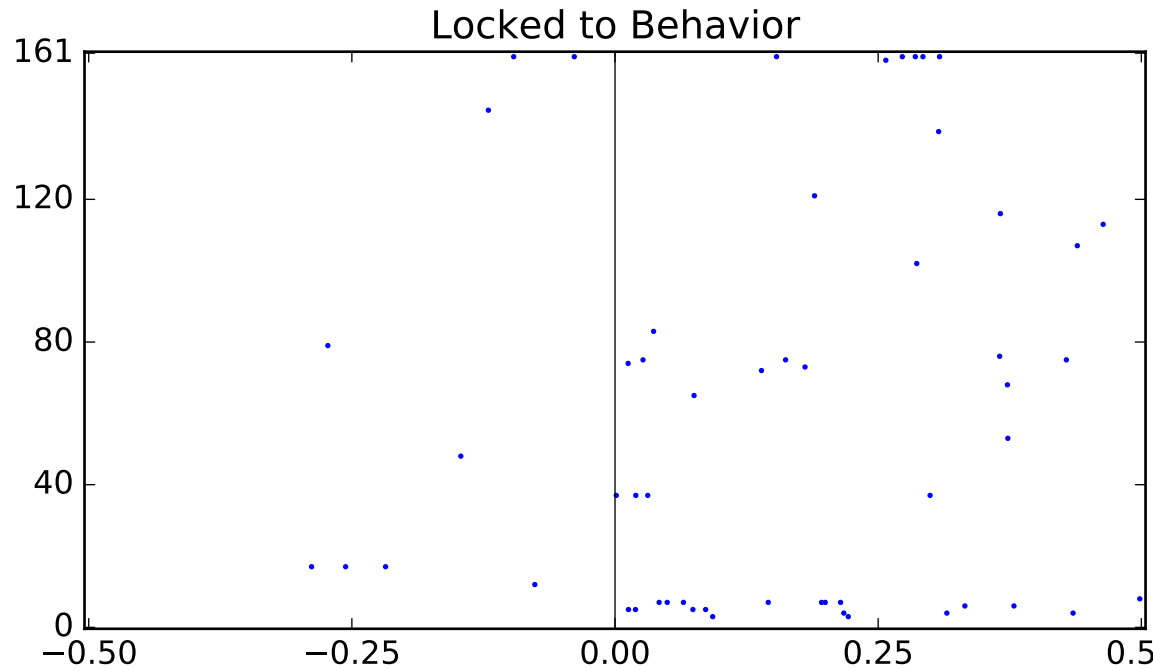




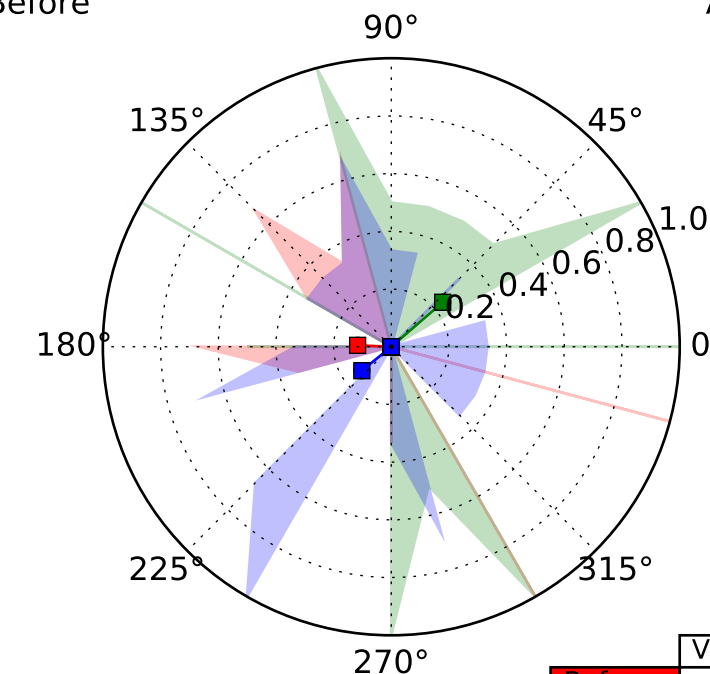
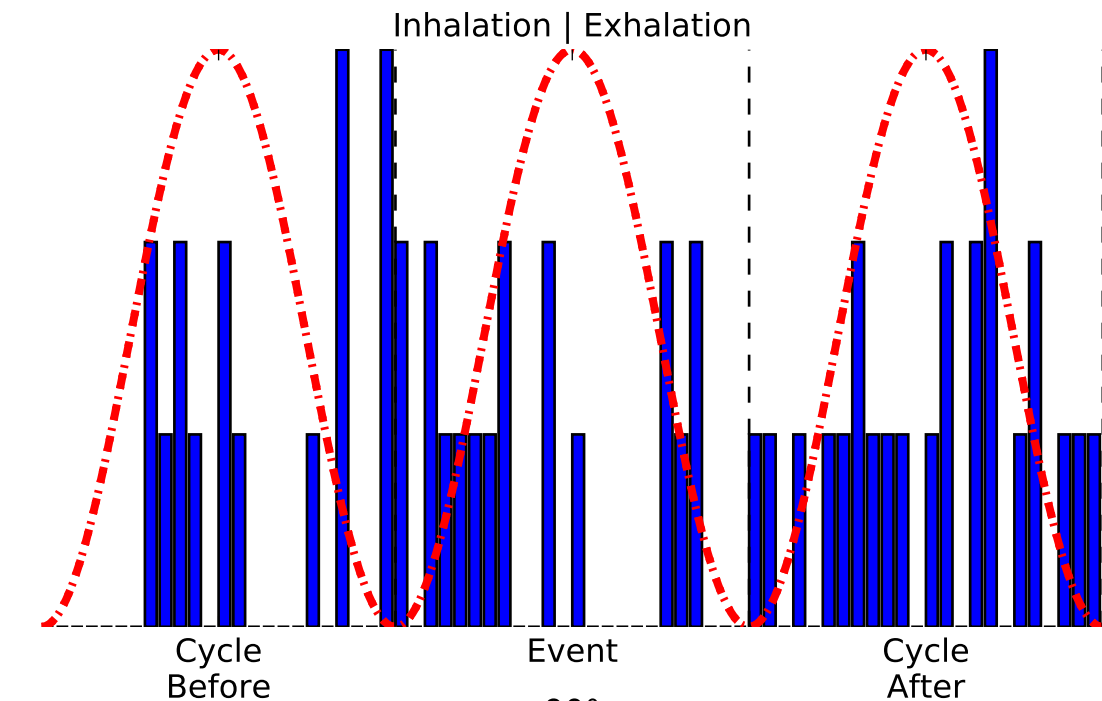
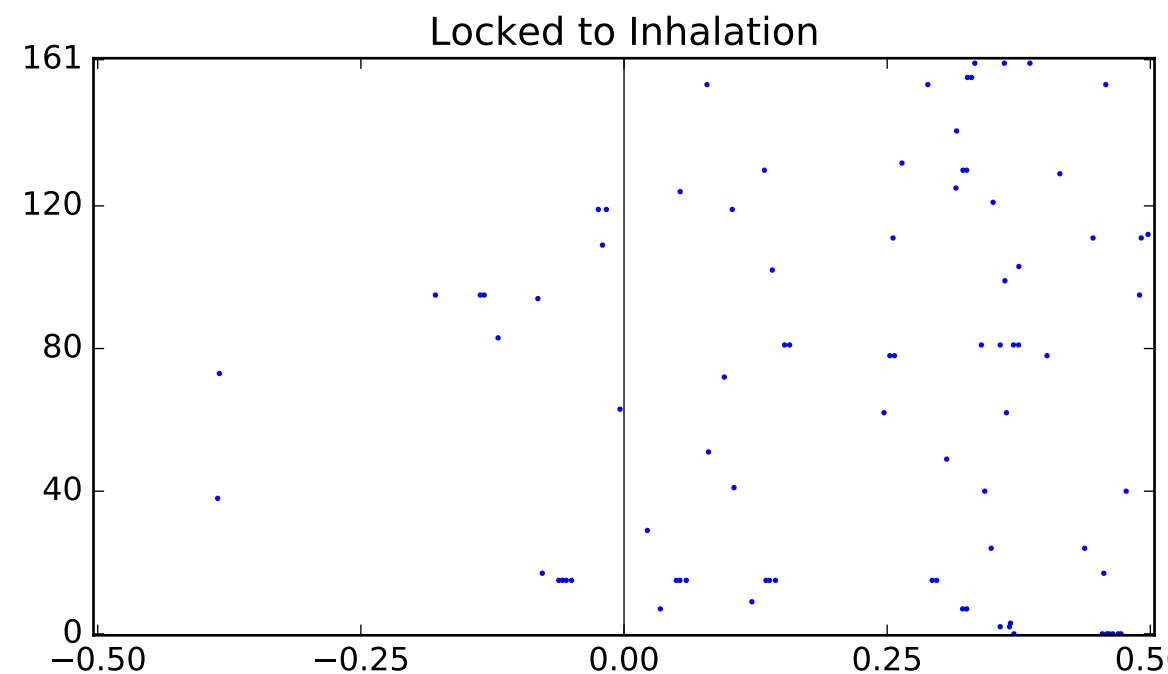
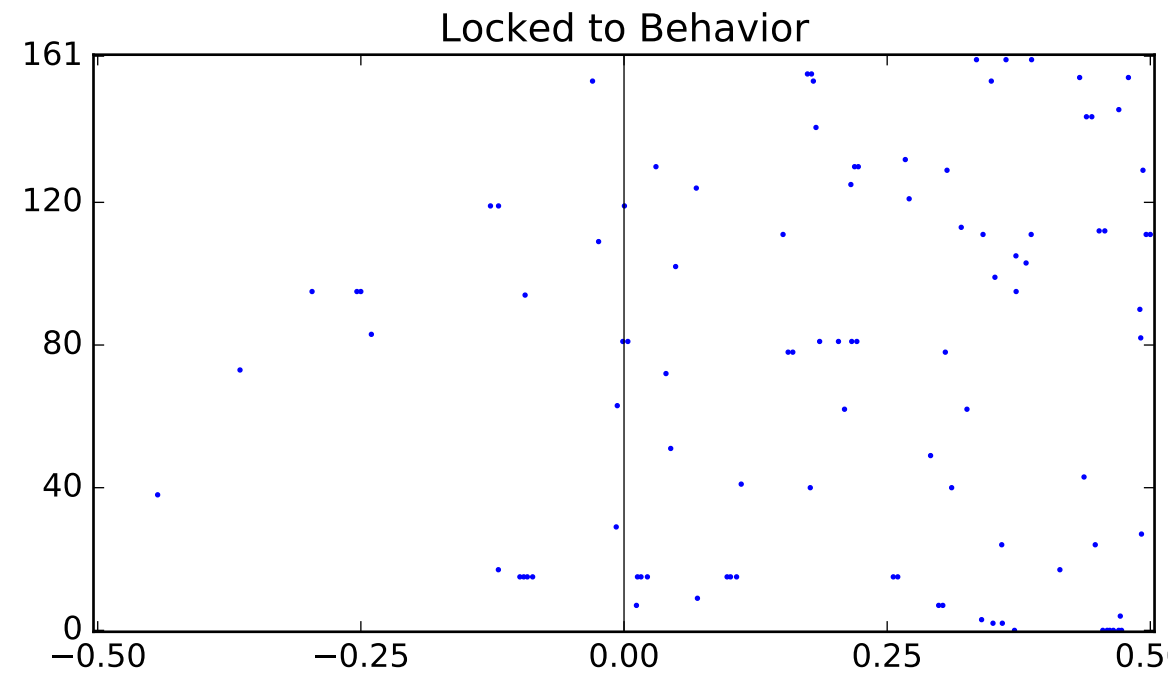
	VStr	VDir	ASTD
Before	0.26	255.78	1.21
During	0.49	112.53	1.01
After	0.54	190.64	0.96

f4 06_05_06b Sc3_2.mat

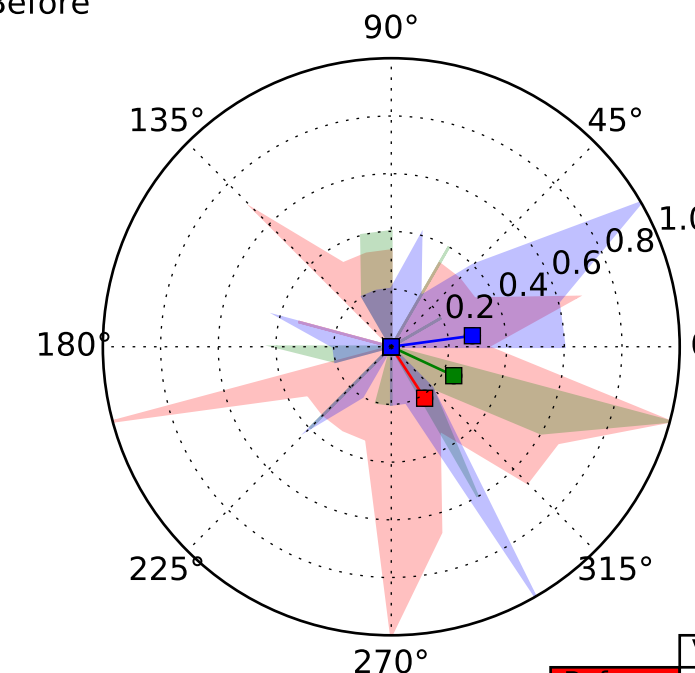
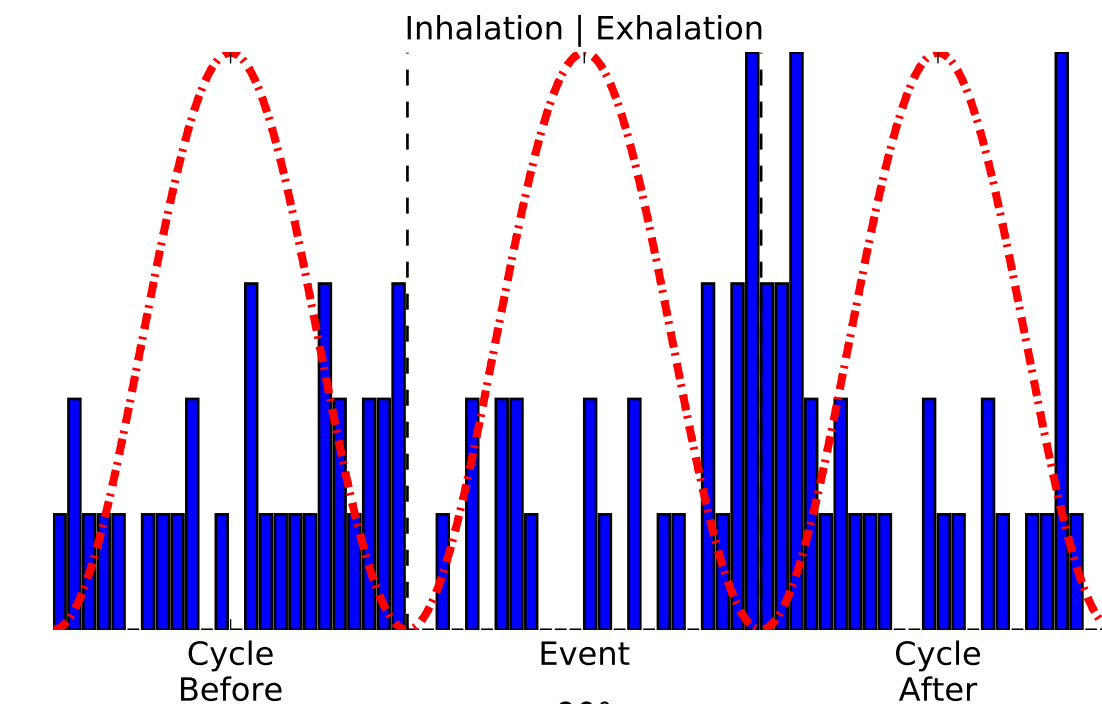
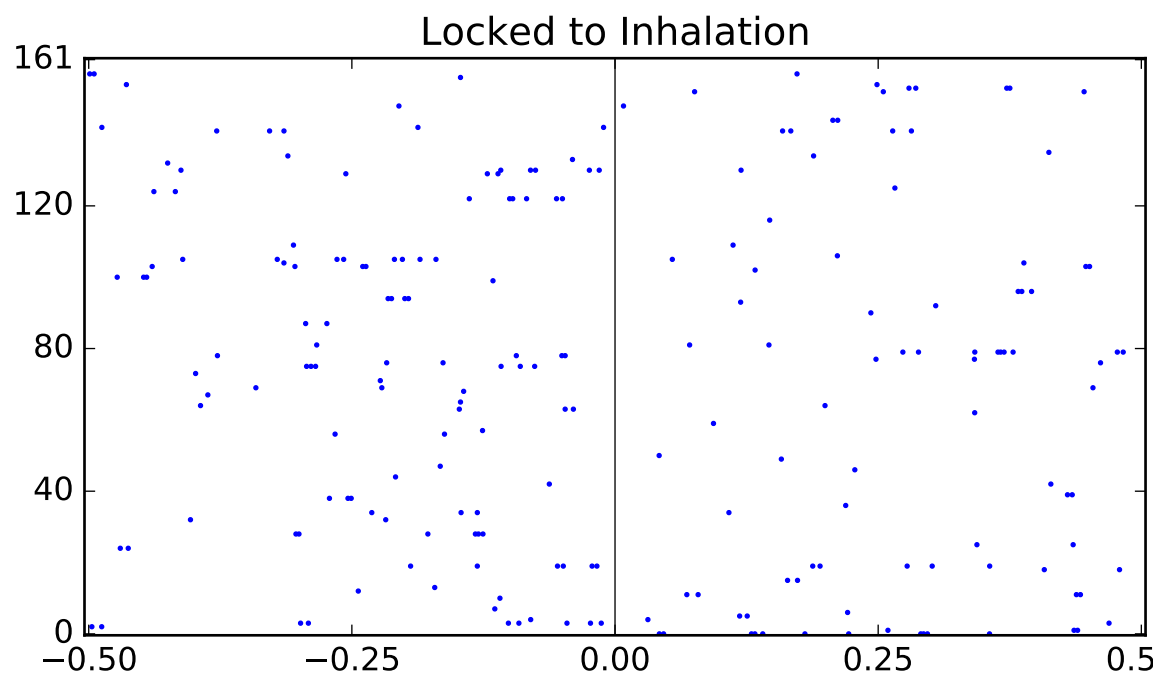
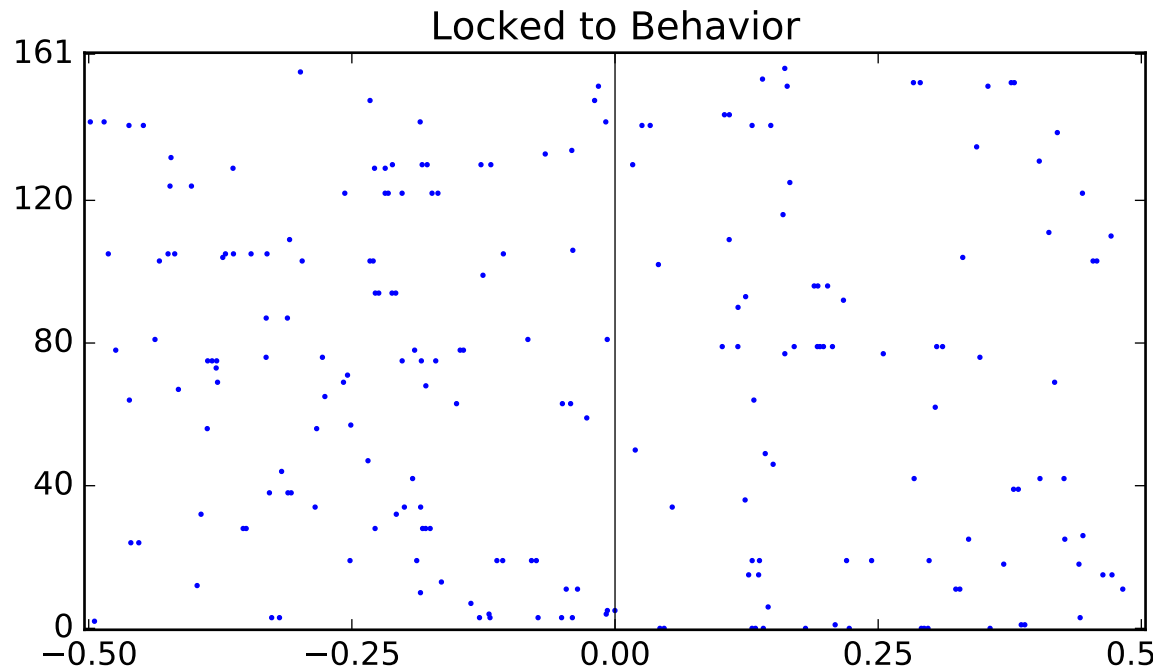




	VStr	VDir	ASTD
Before	0.11	301.84	1.33
During	0.17	97.33	1.29
After	0.32	138.87	1.17

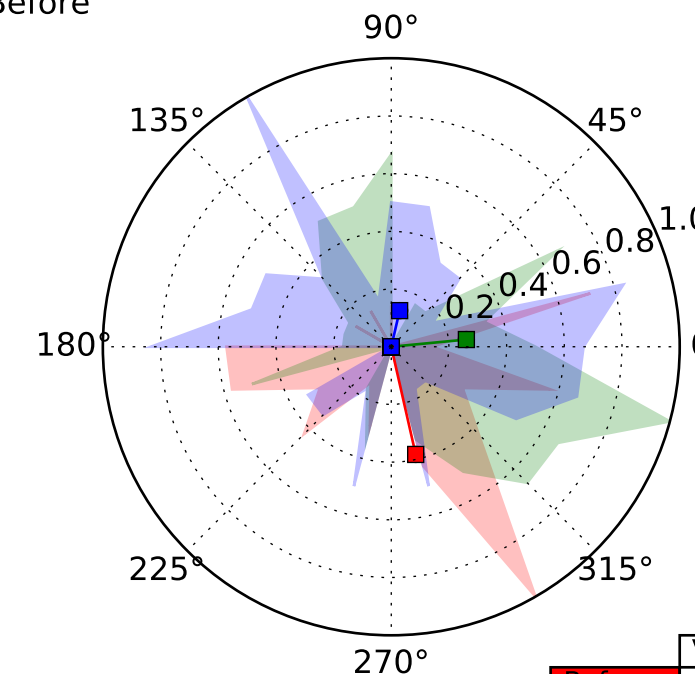
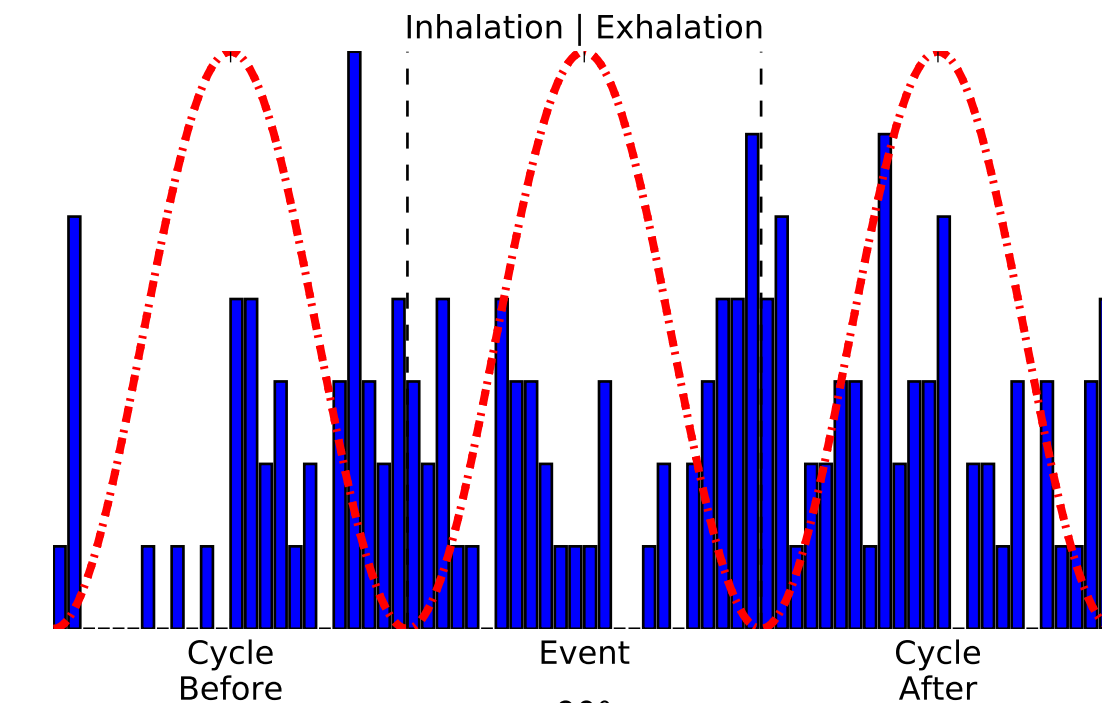
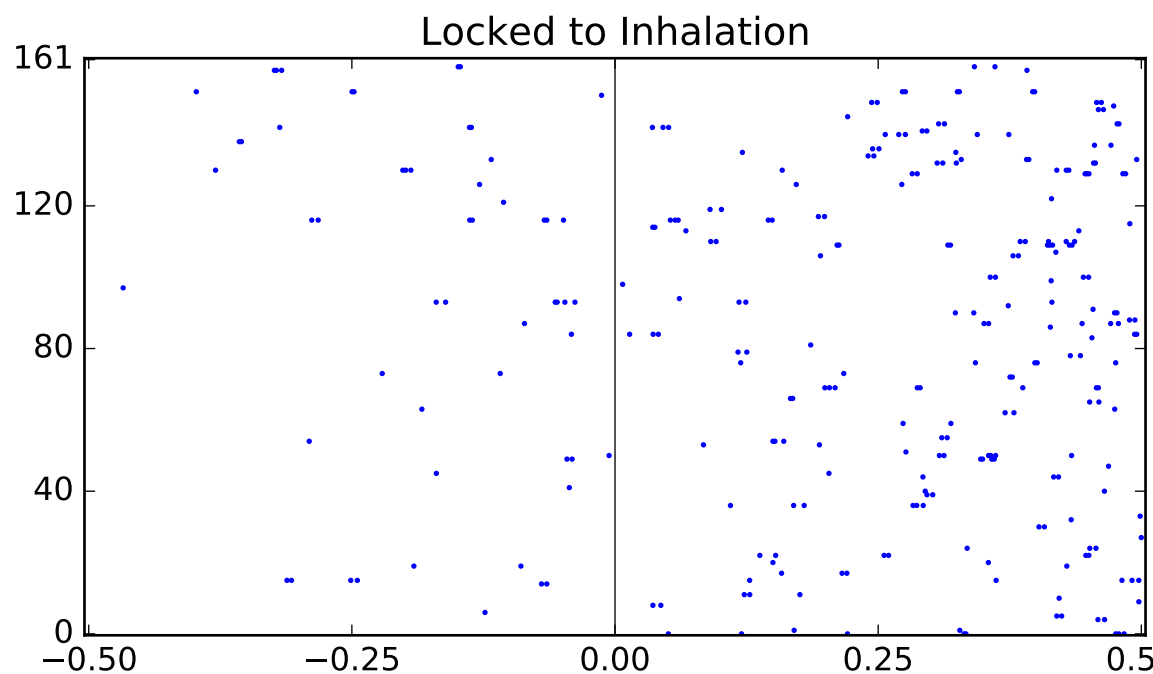
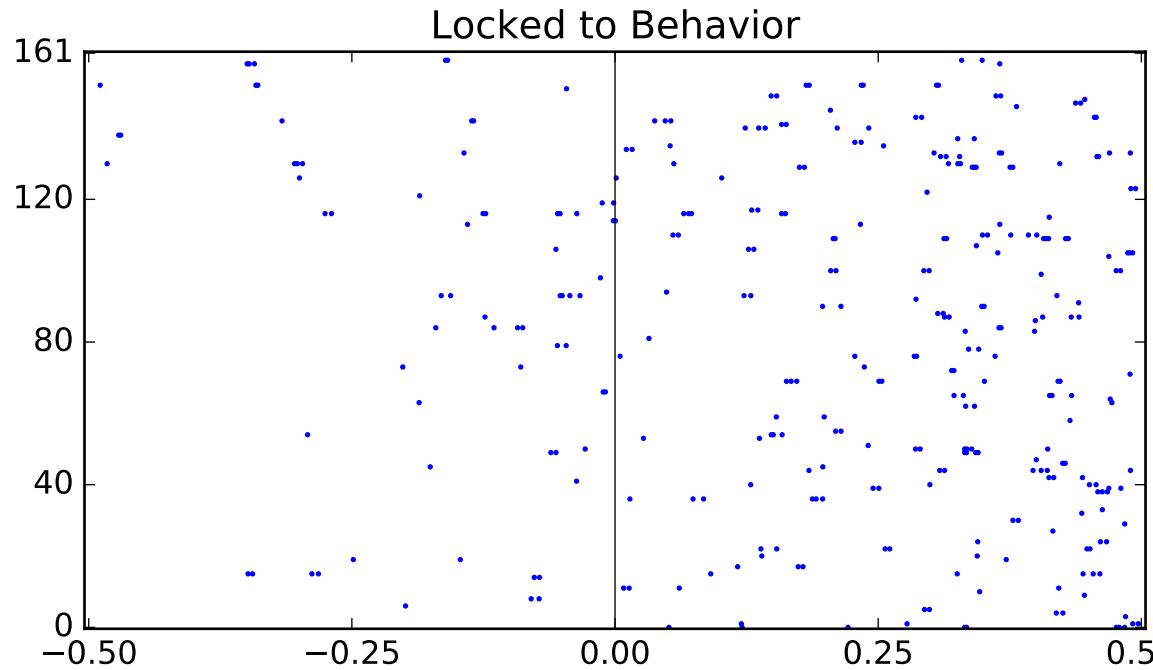


	VStr	VDir	ASTD
Before	0.12	177.58	1.33
During	0.24	40.85	1.24
After	0.13	219.12	1.32



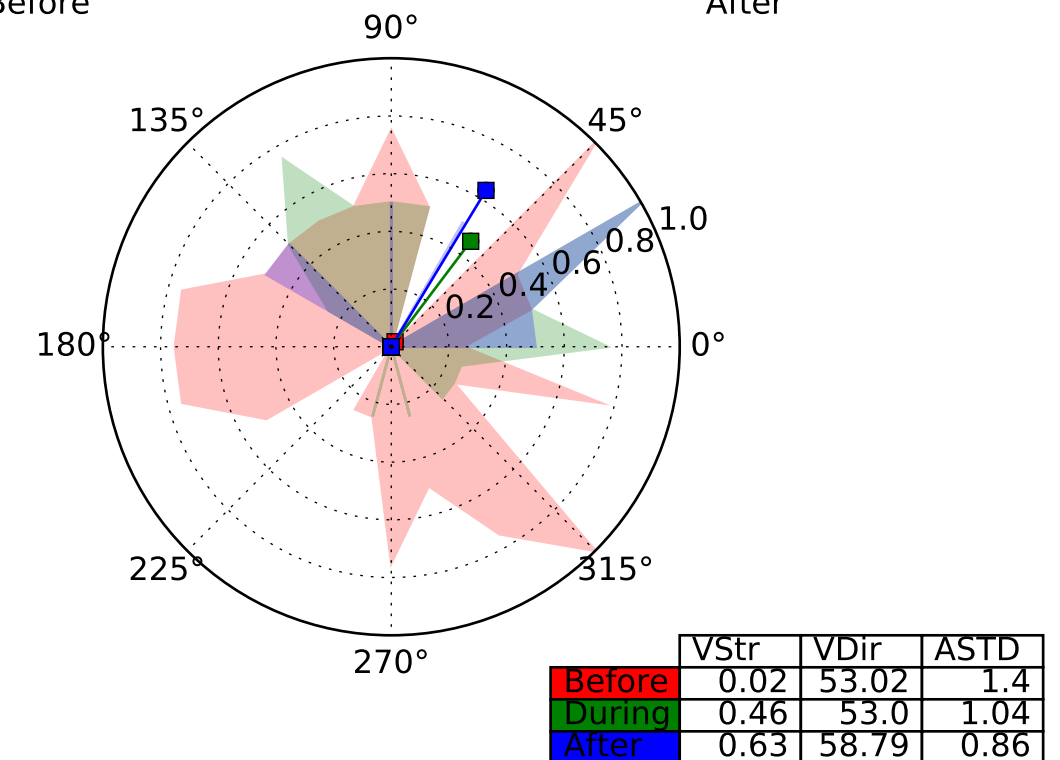
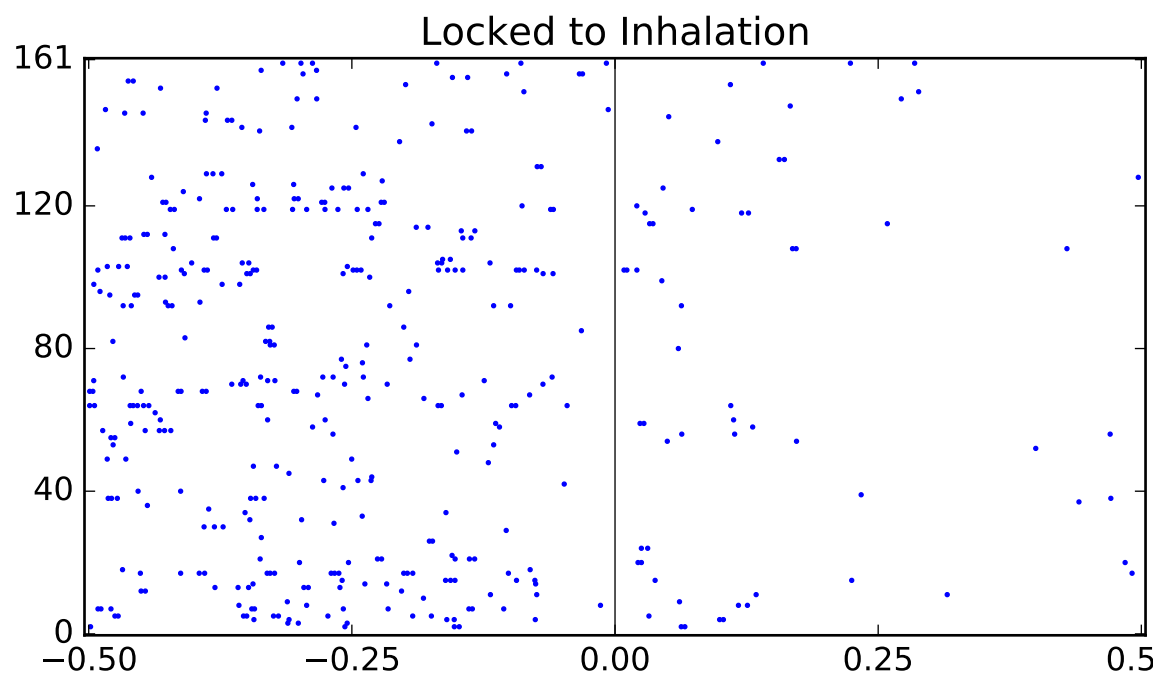
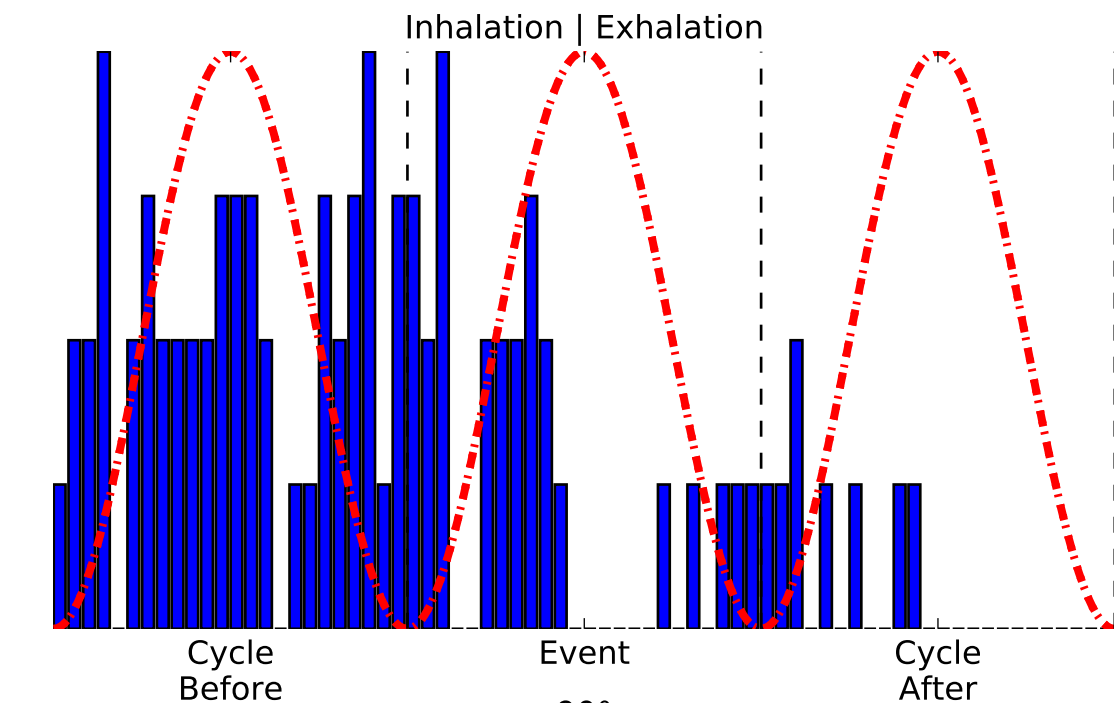
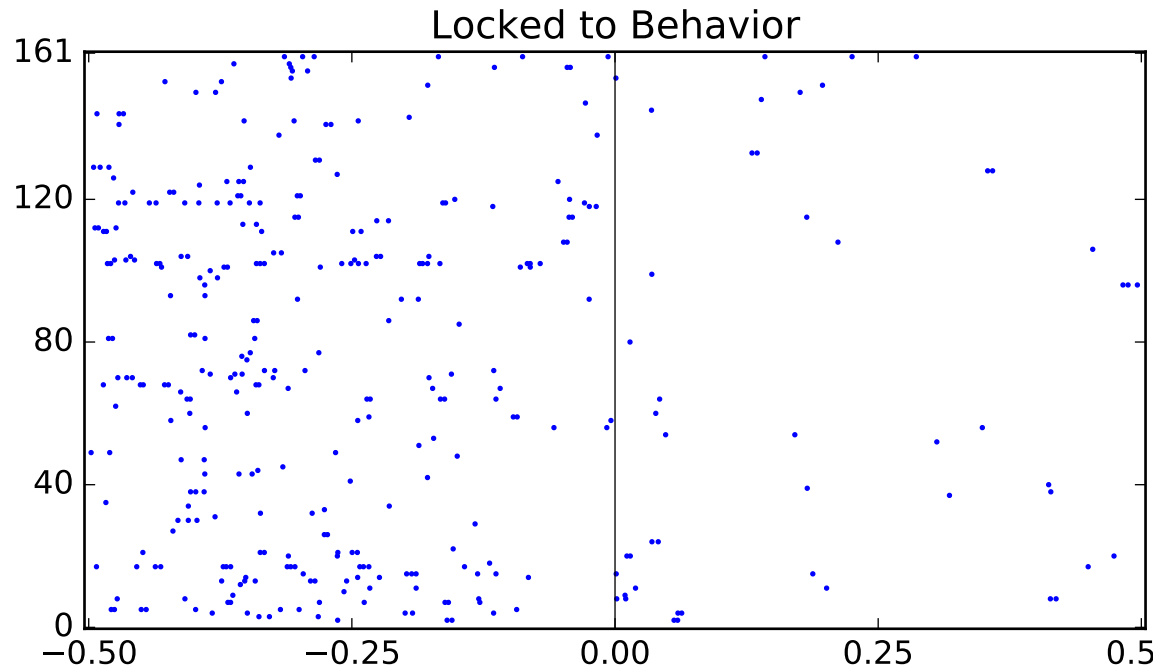
	VStr	VDir	ASTD
Before	0.21	302.94	1.25
During	0.24	335.14	1.23
After	0.28	7.72	1.2

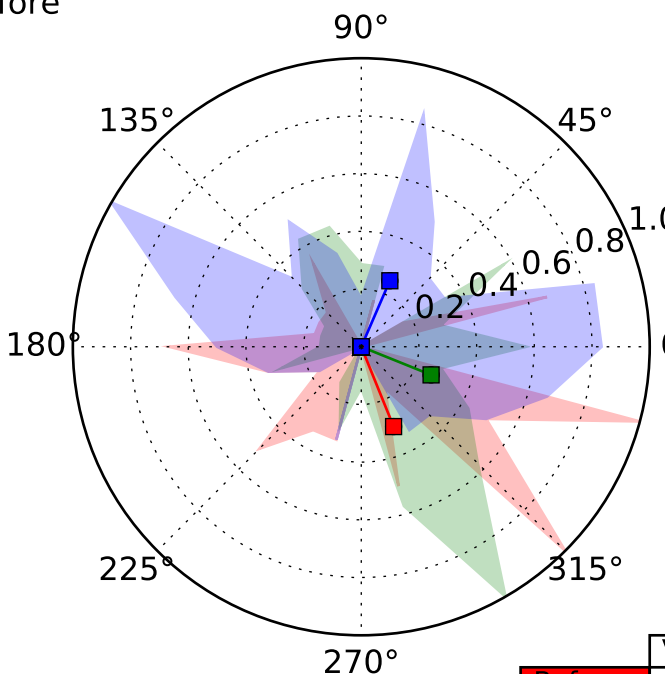
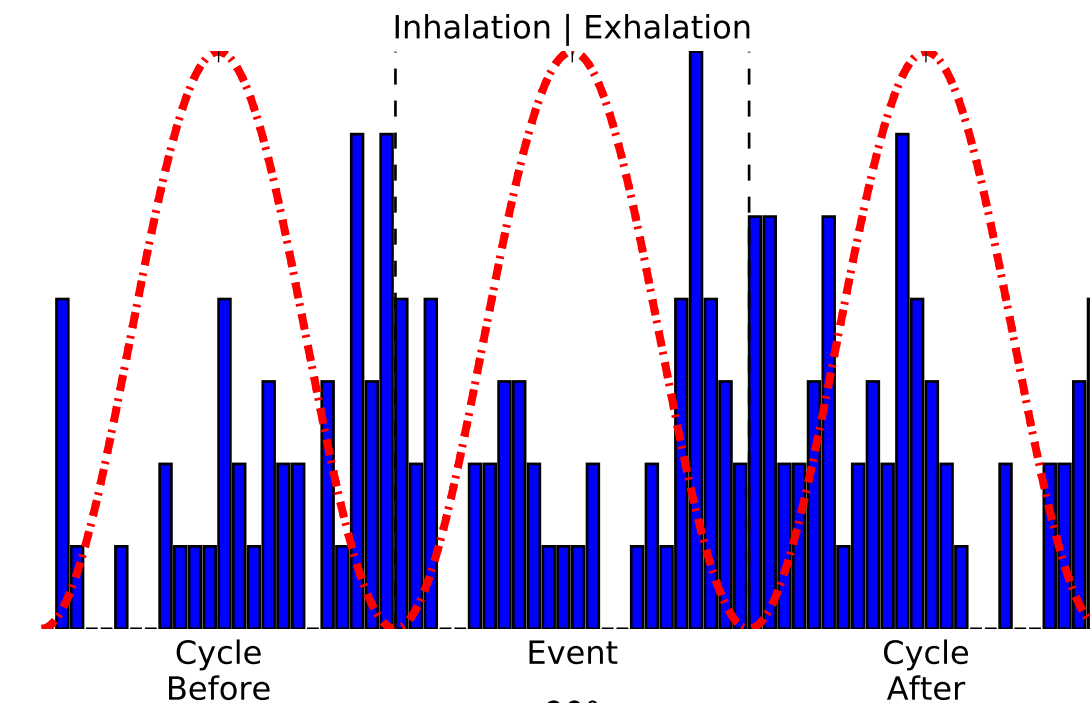
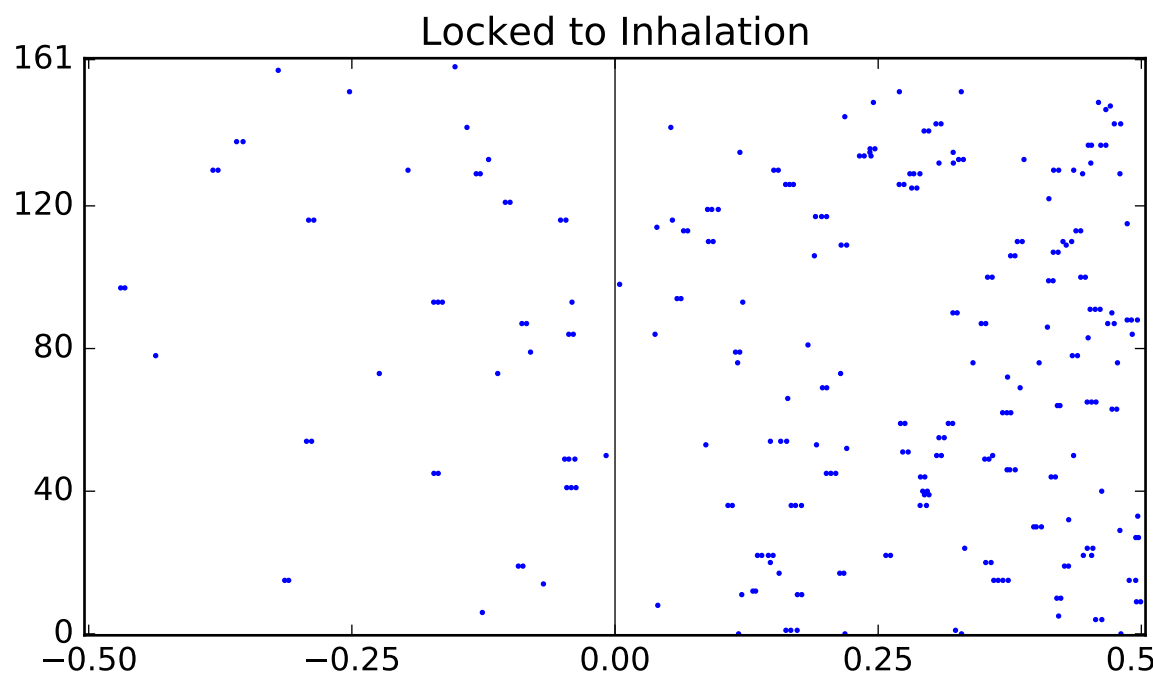
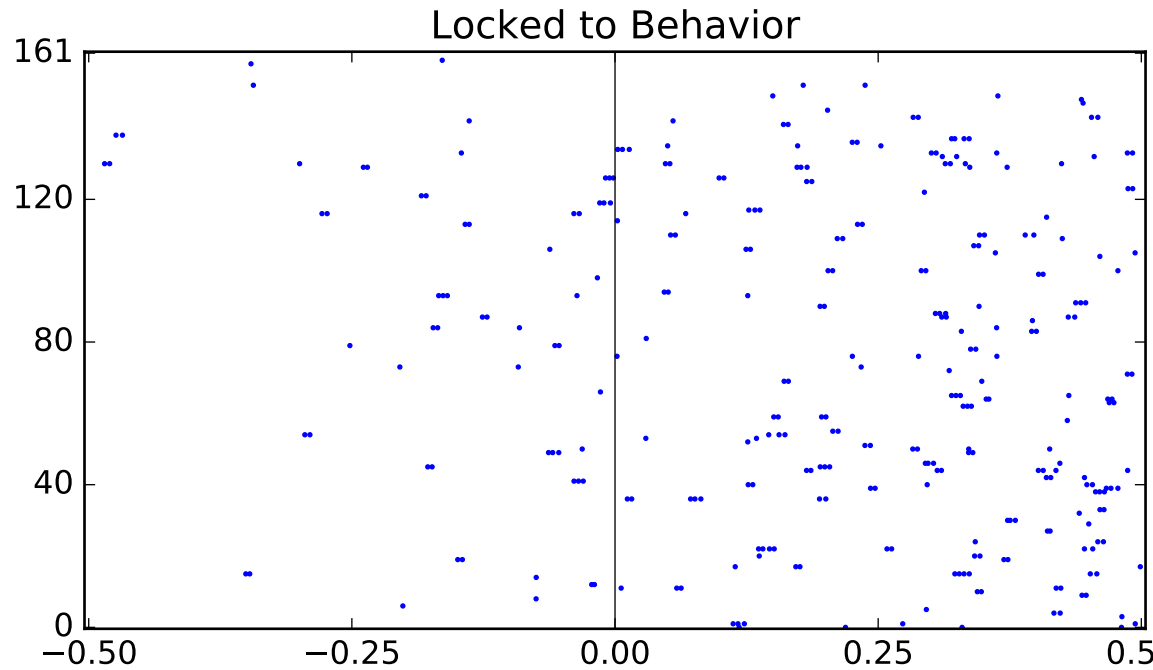
f4 06_05_06b Sc4_3.mat



	VStr	VDir	ASTD
Before	0.38	282.78	1.11
During	0.26	5.48	1.22
After	0.13	76.95	1.32

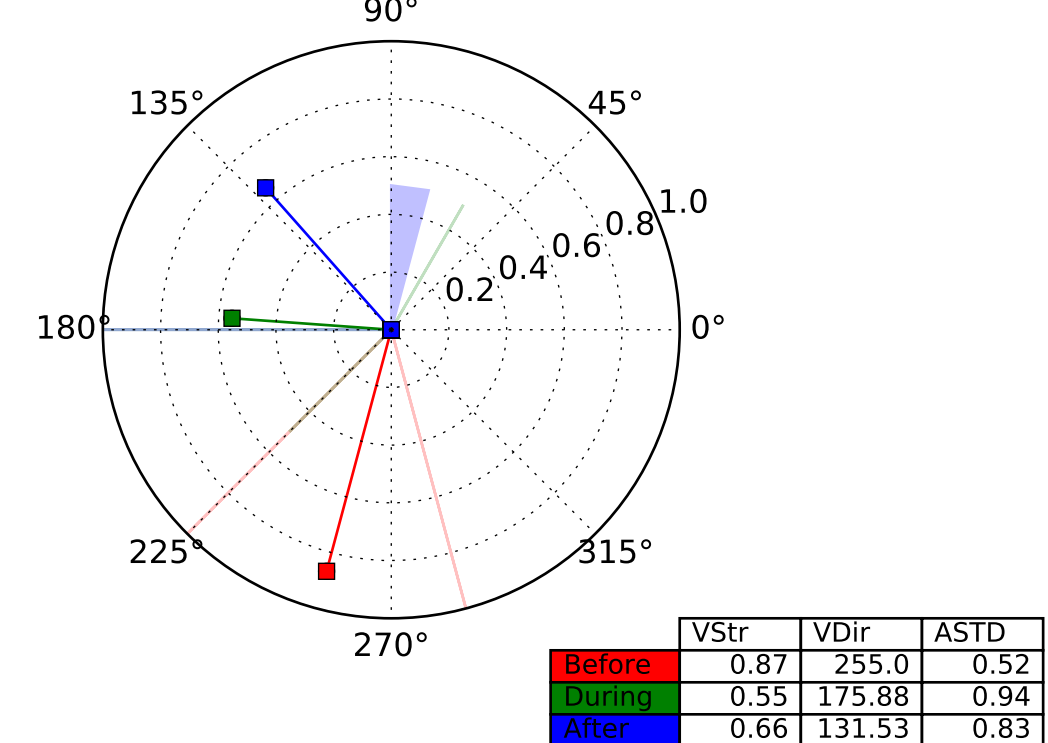
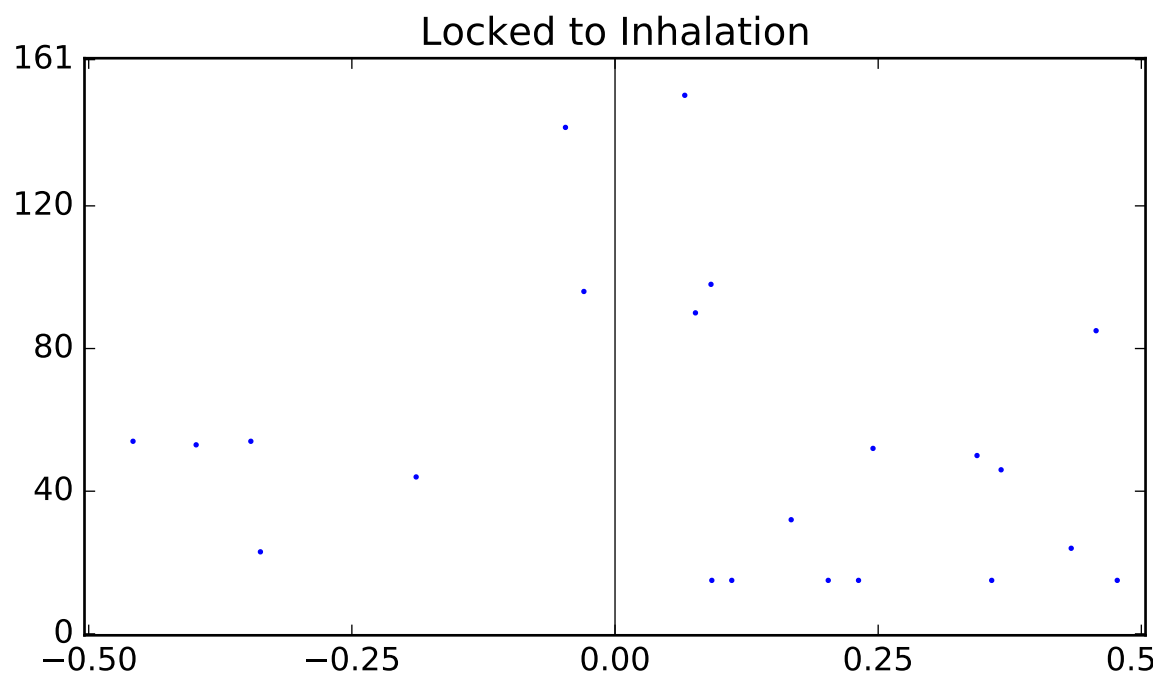
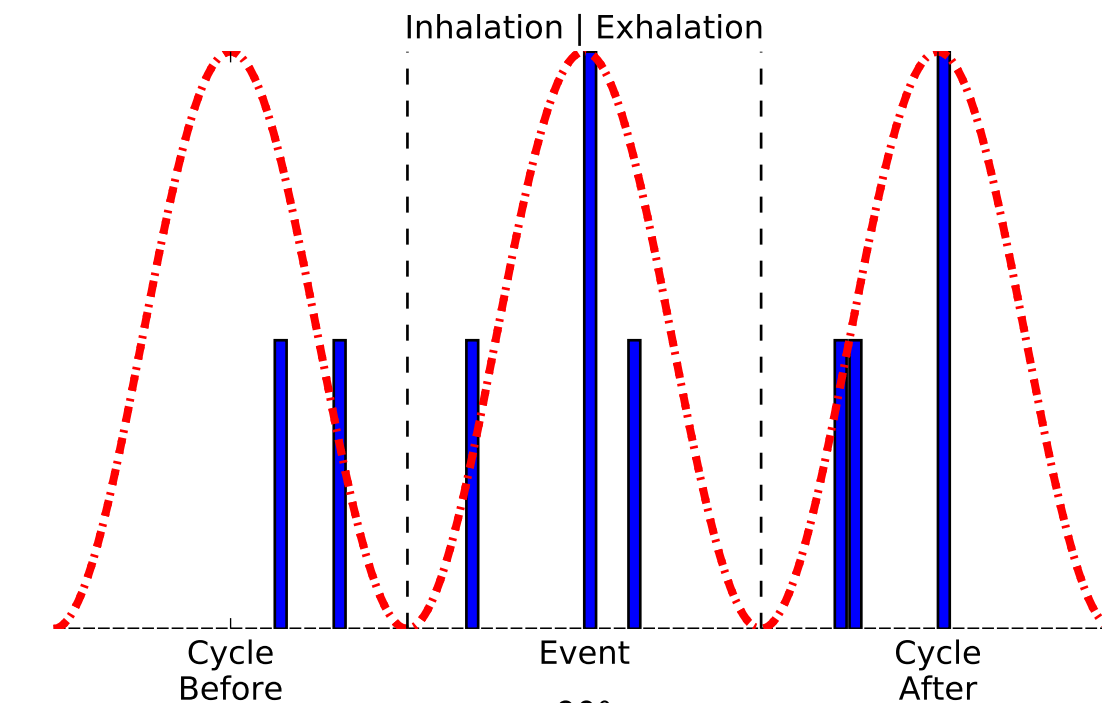
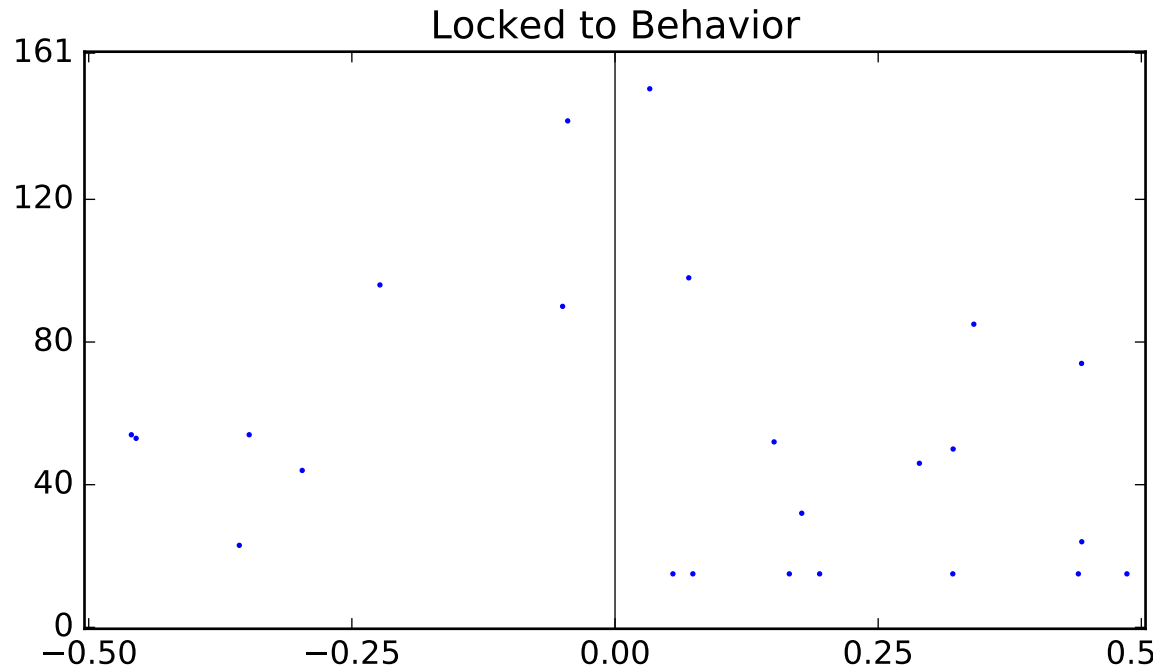
f4 06_05_06b Sc4_4.mat



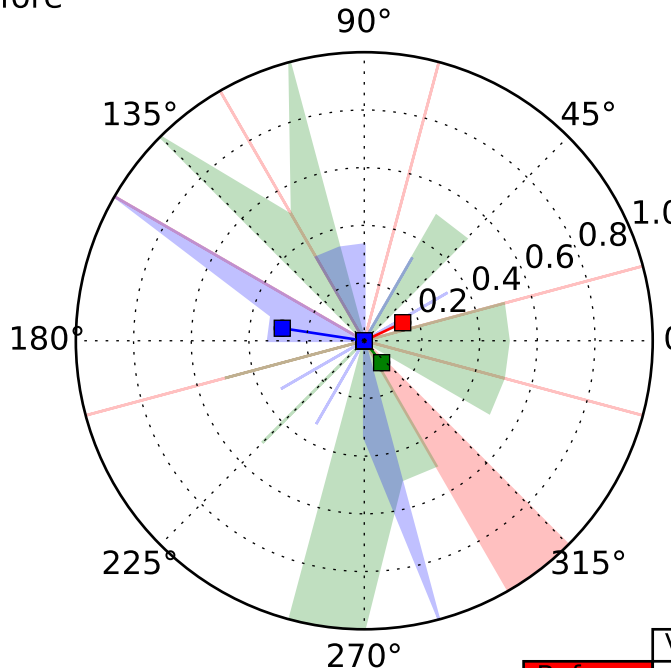
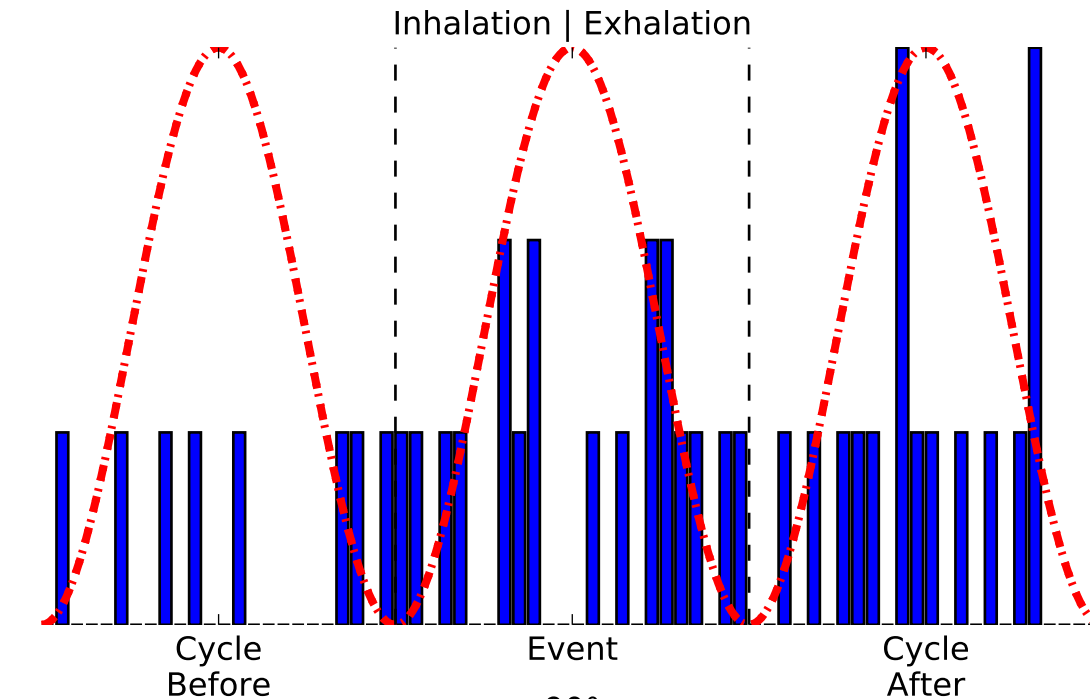
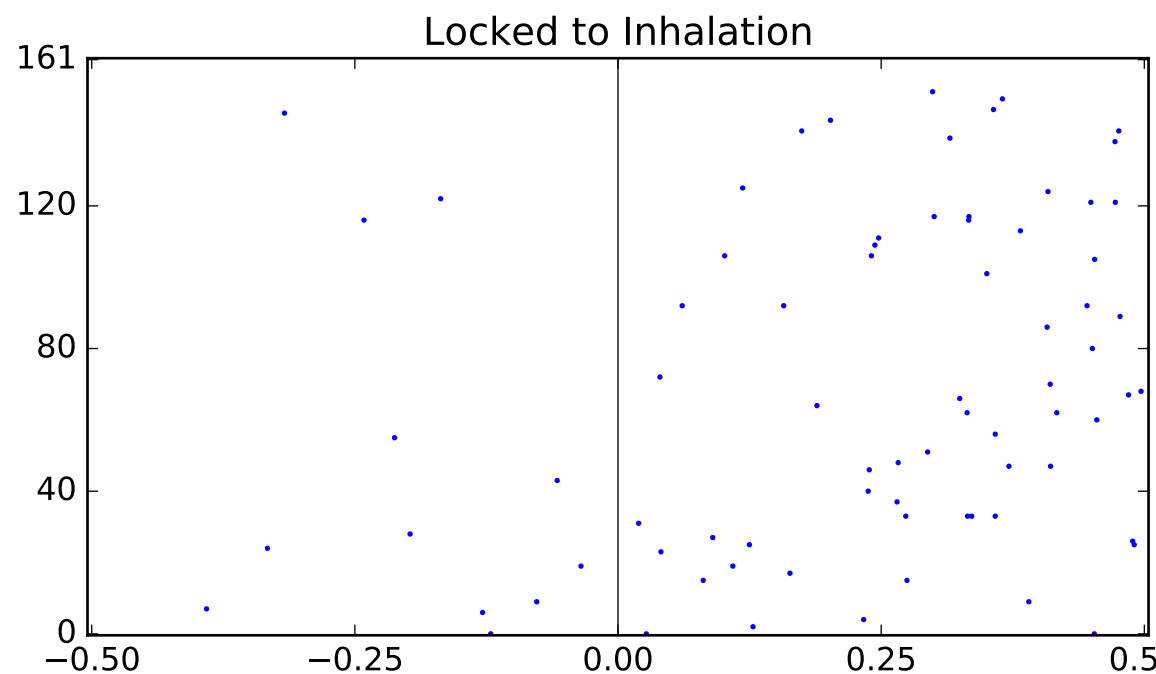
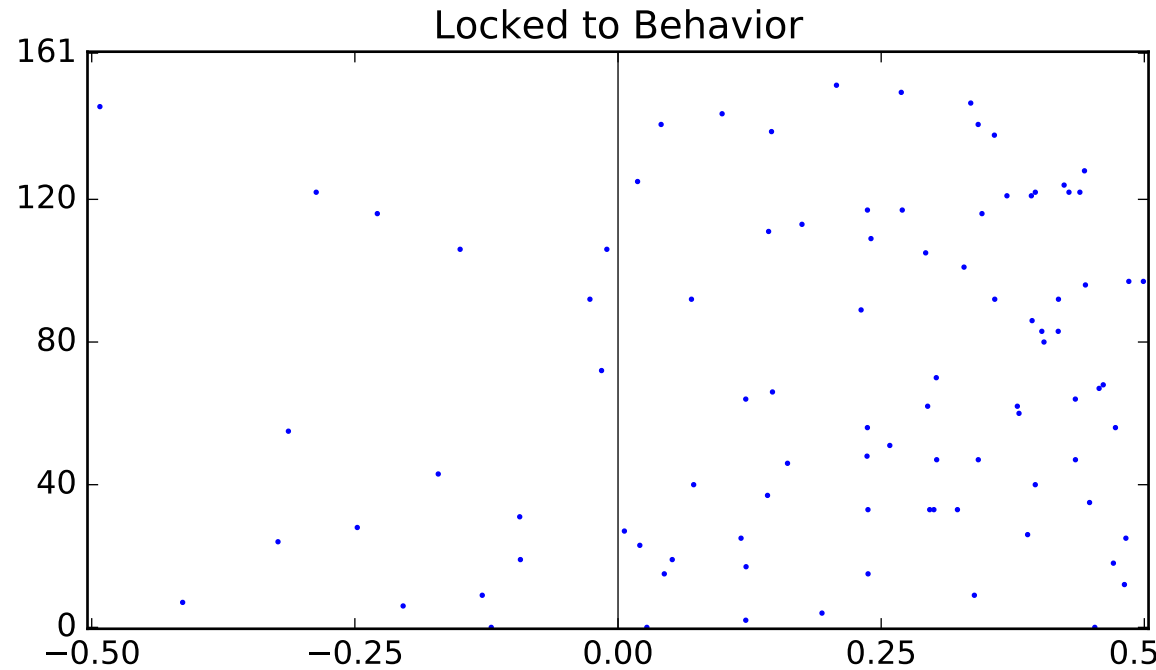


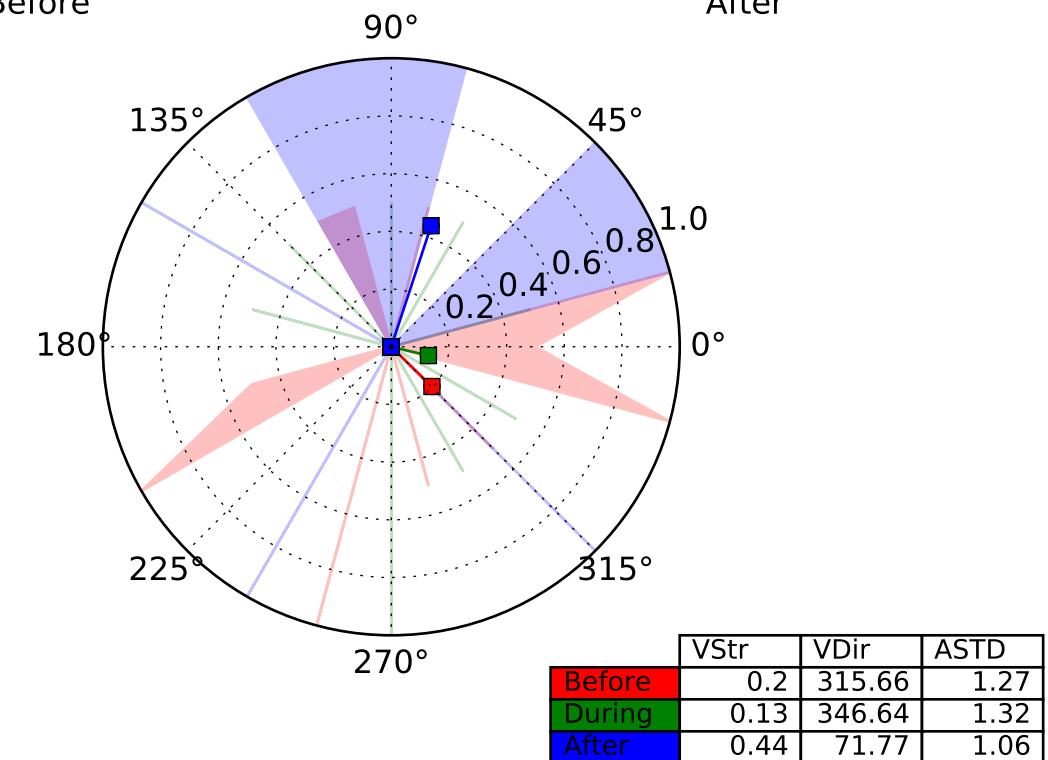
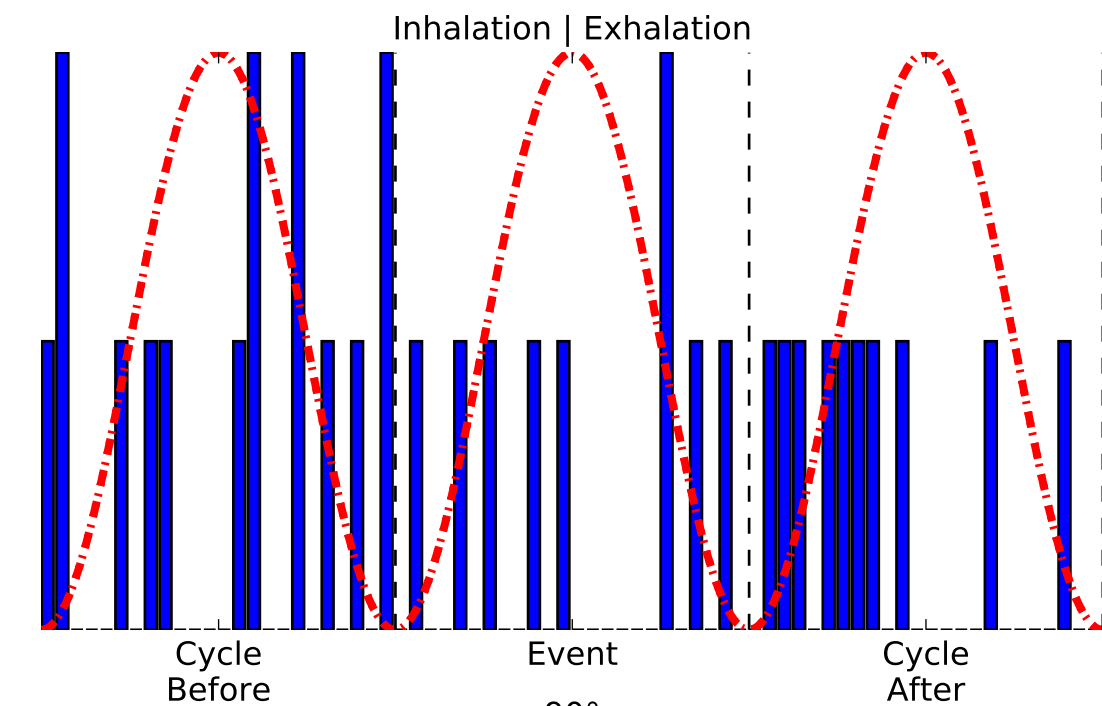
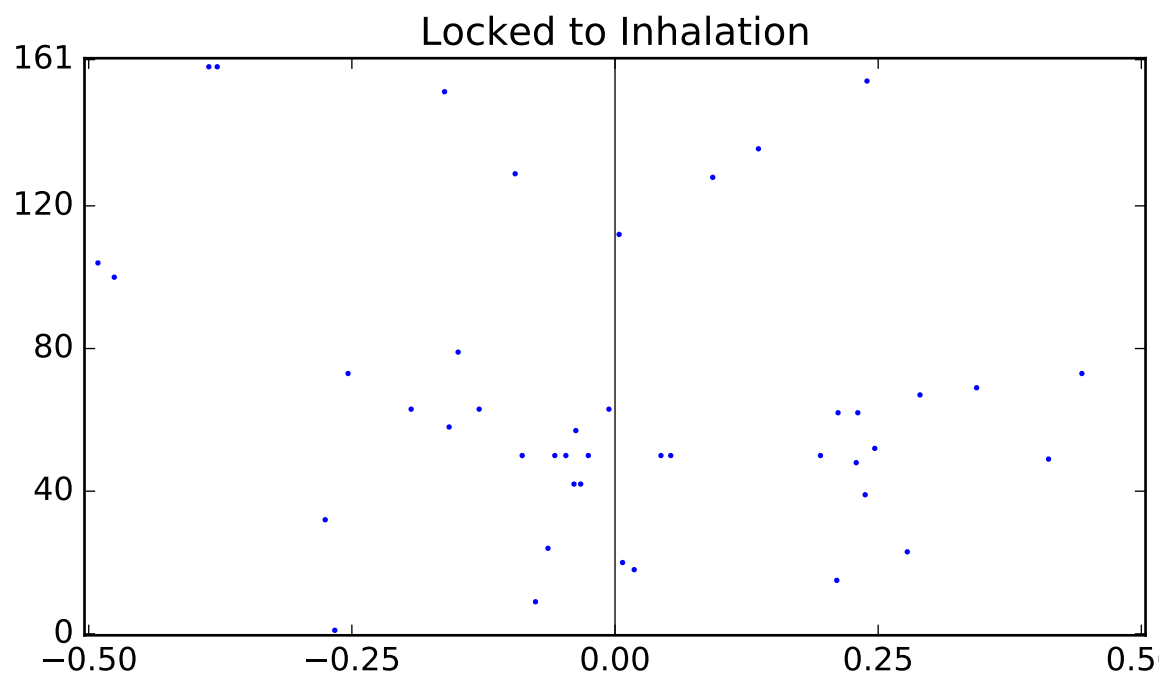
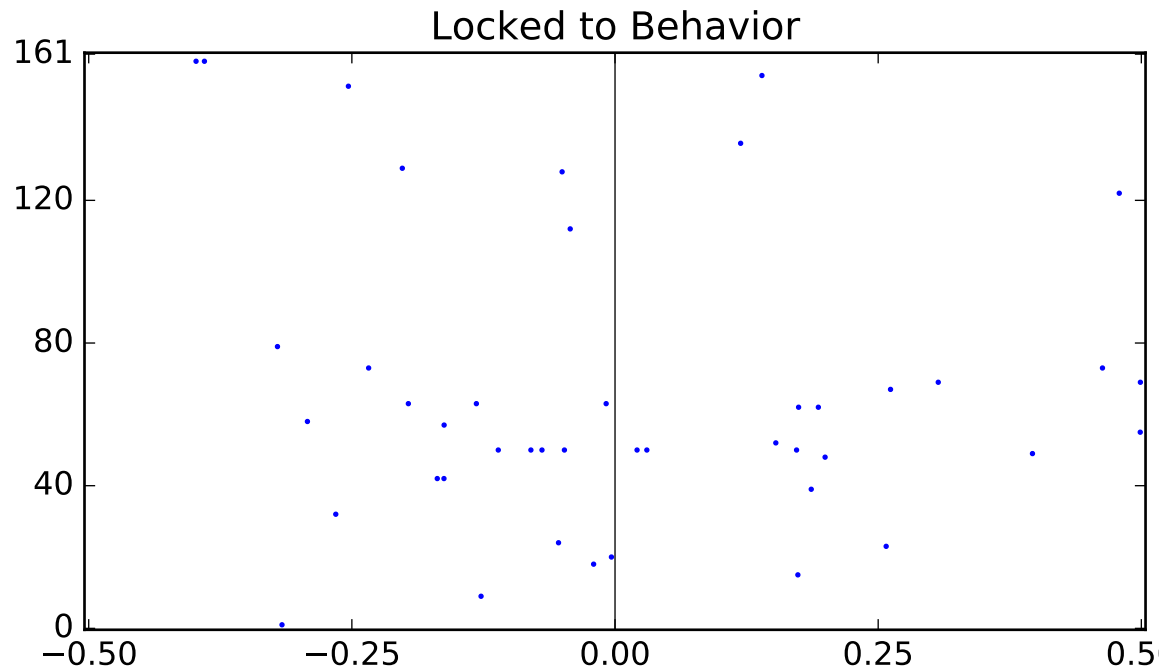
	VStr	VDir	ASTD
Before	0.3	292.05	1.18
During	0.26	338.06	1.22
After	0.25	66.59	1.23

f4 06_05_06b Sc4_6.mat

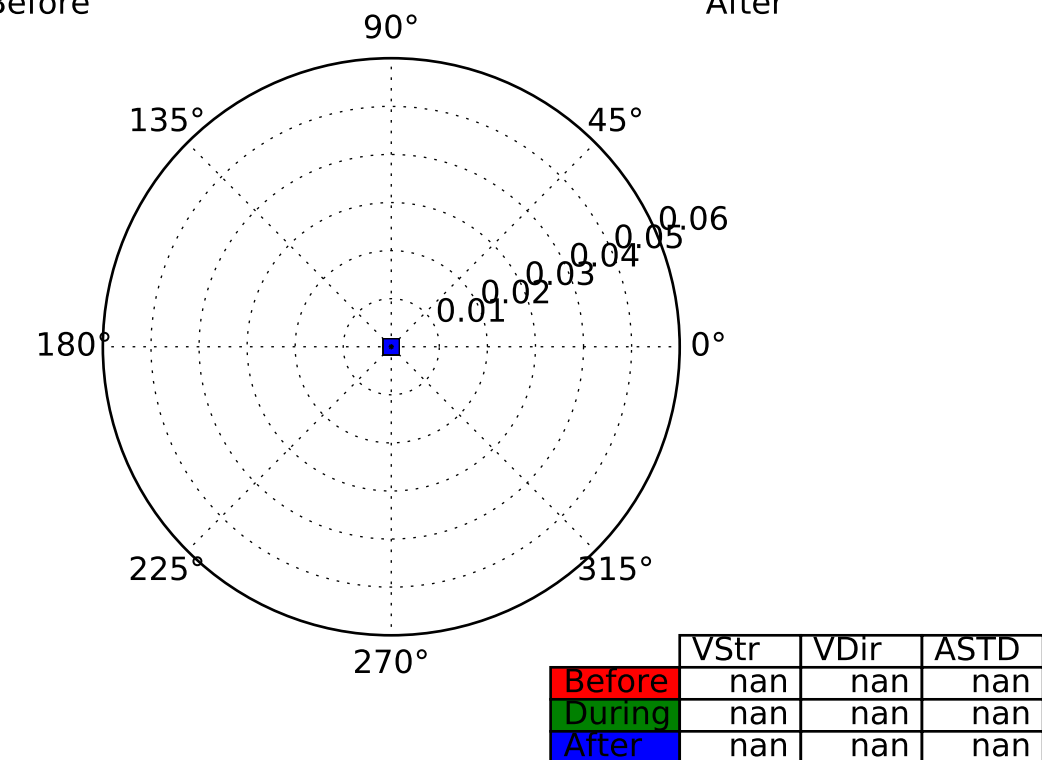
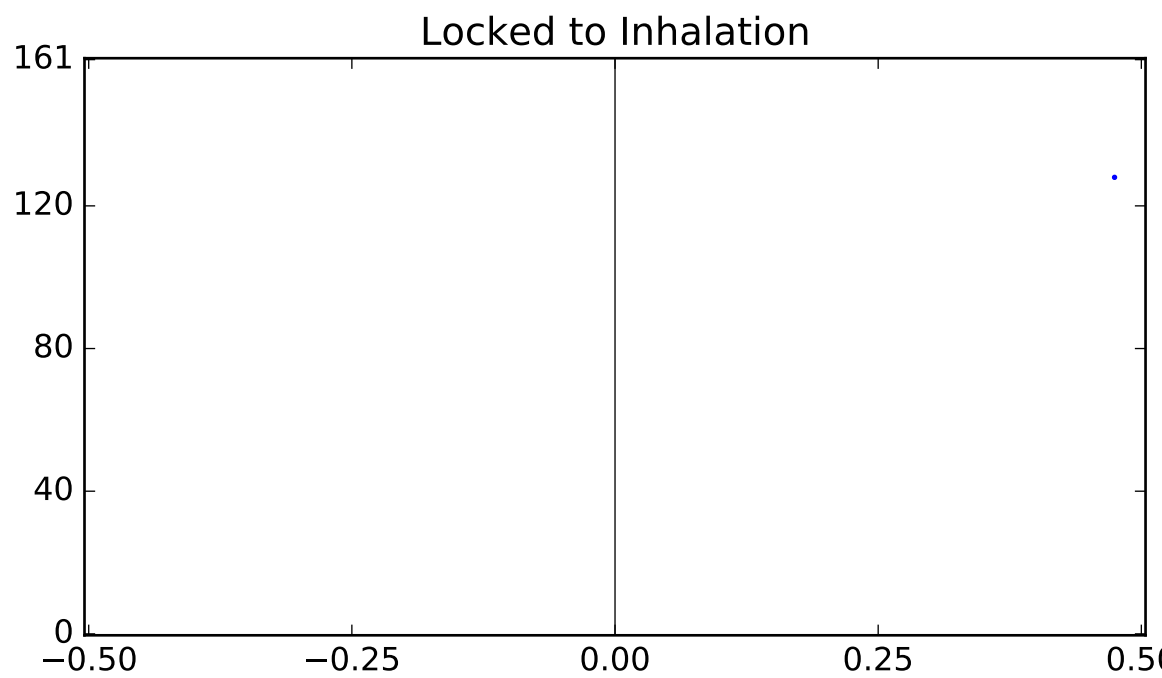
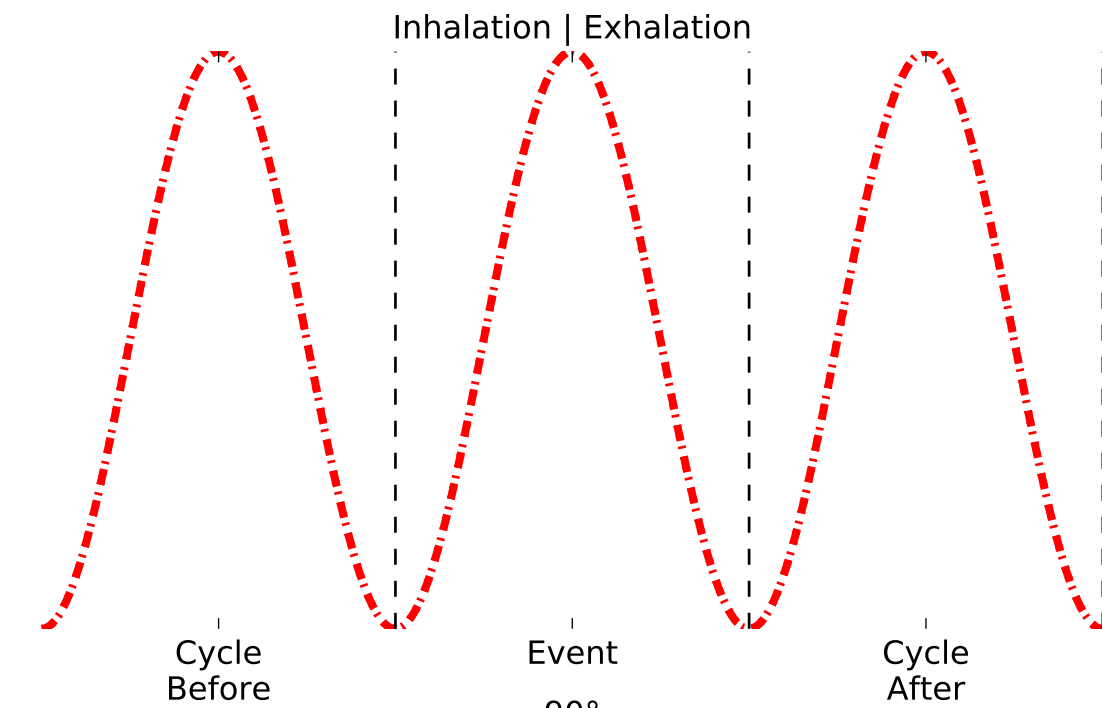
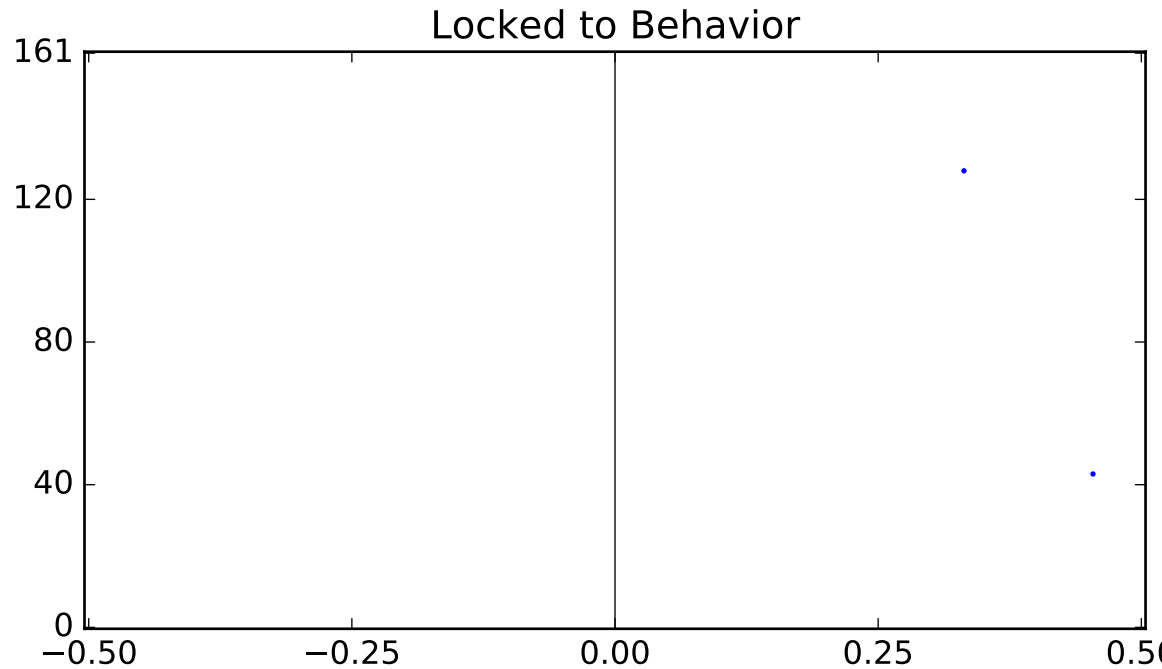


f4 06_05_06b Sc4_7.mat

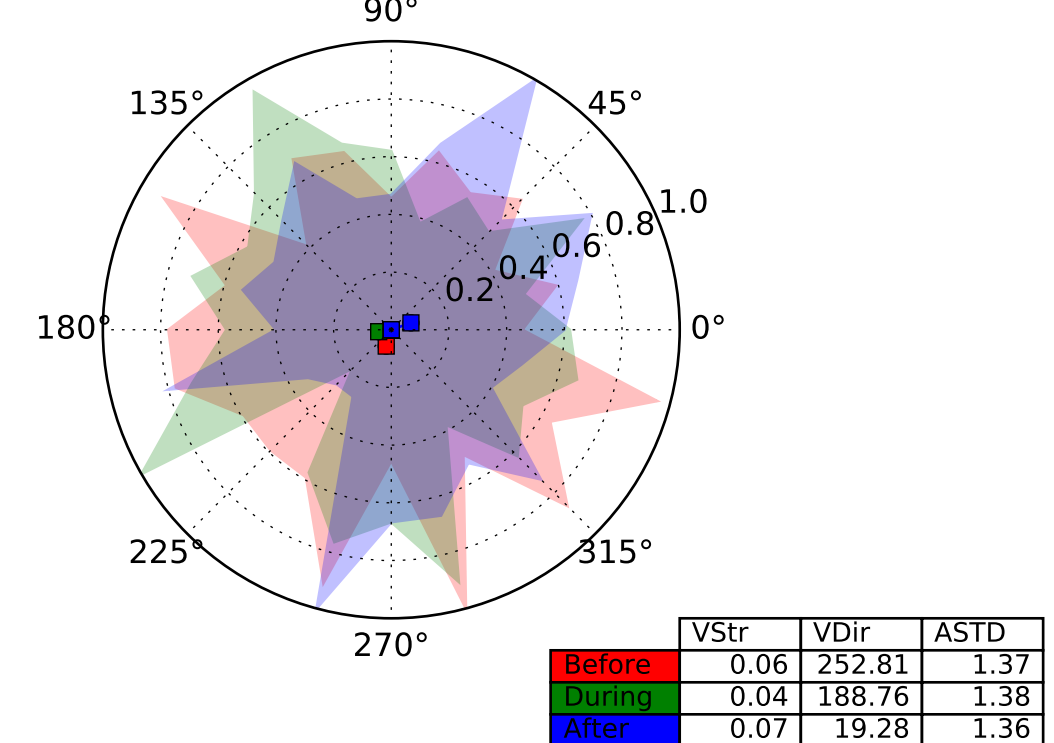
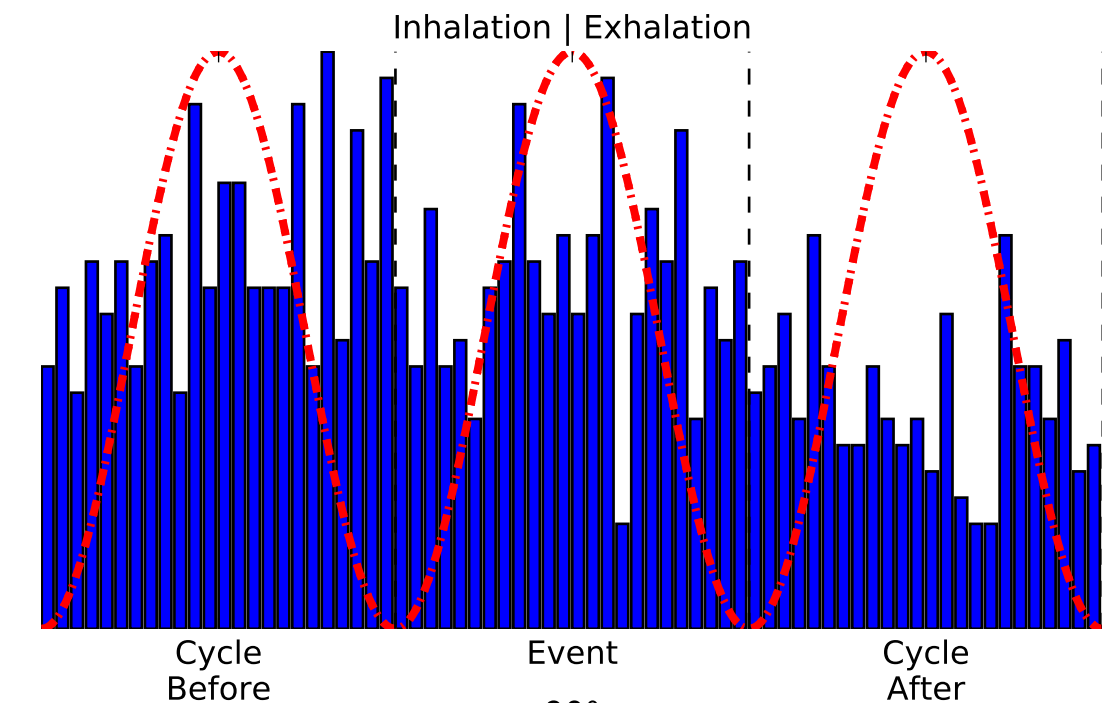
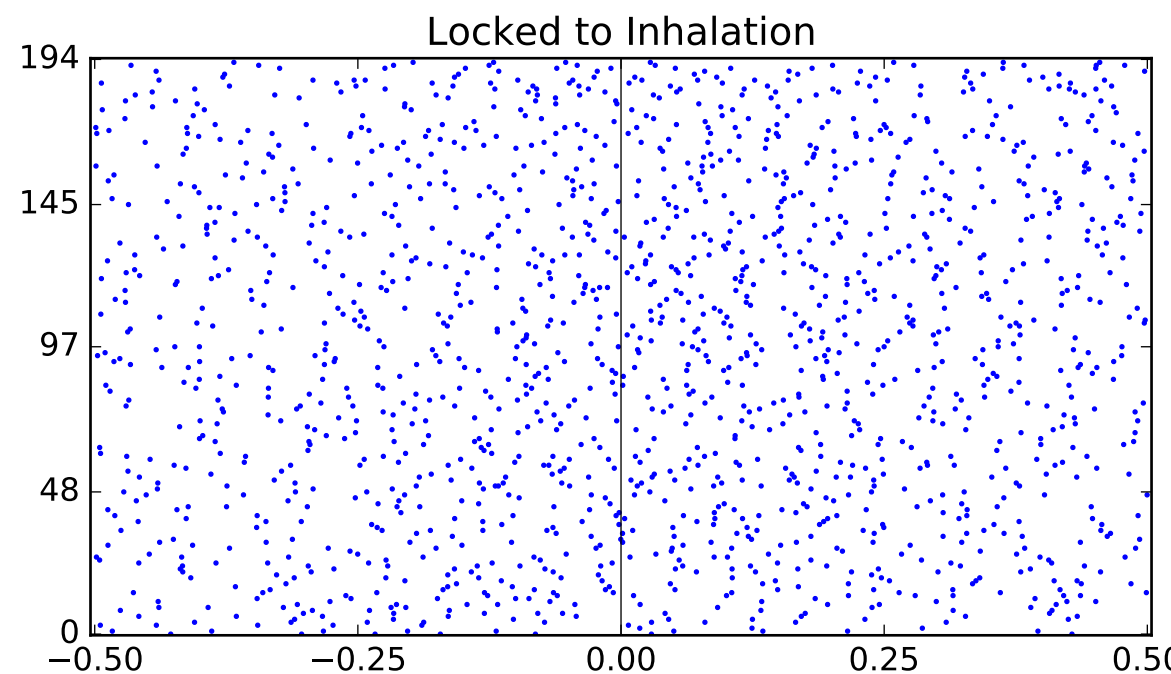
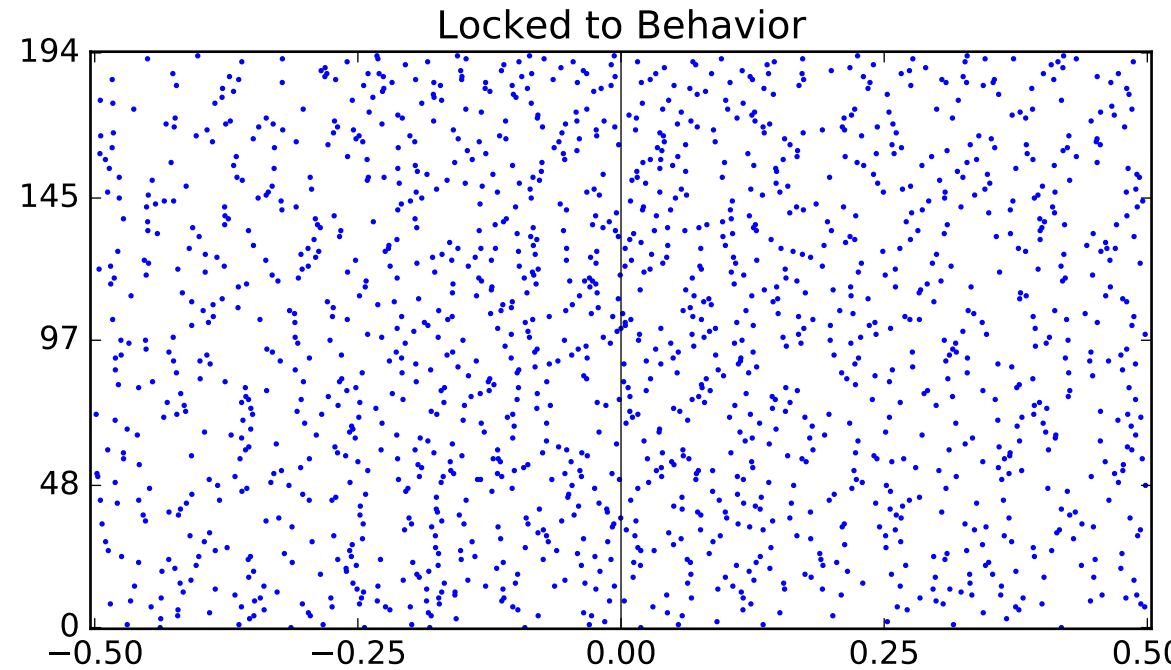




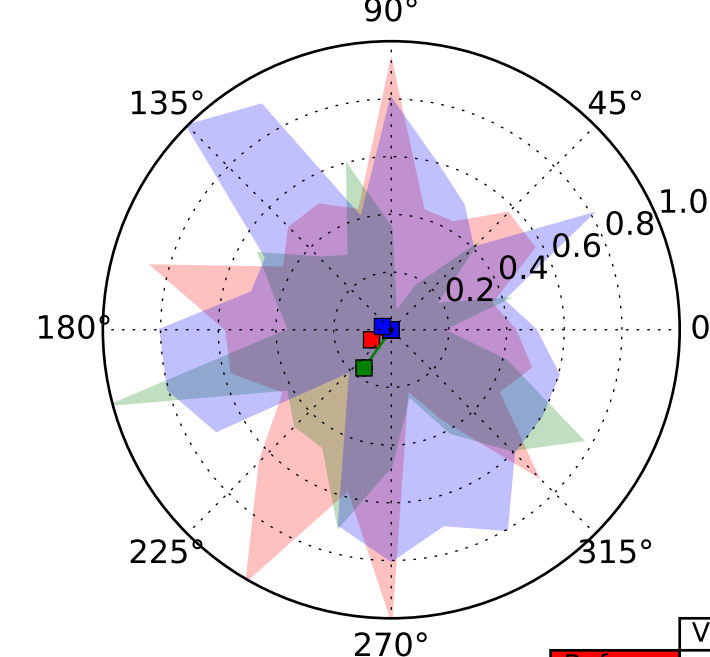
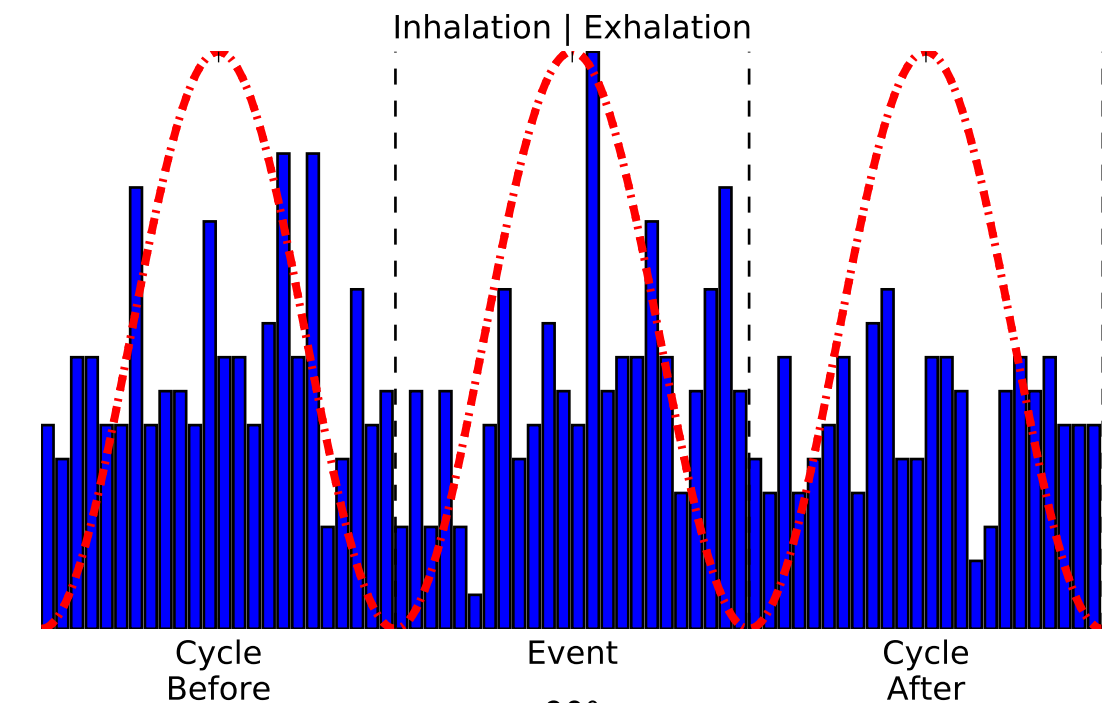
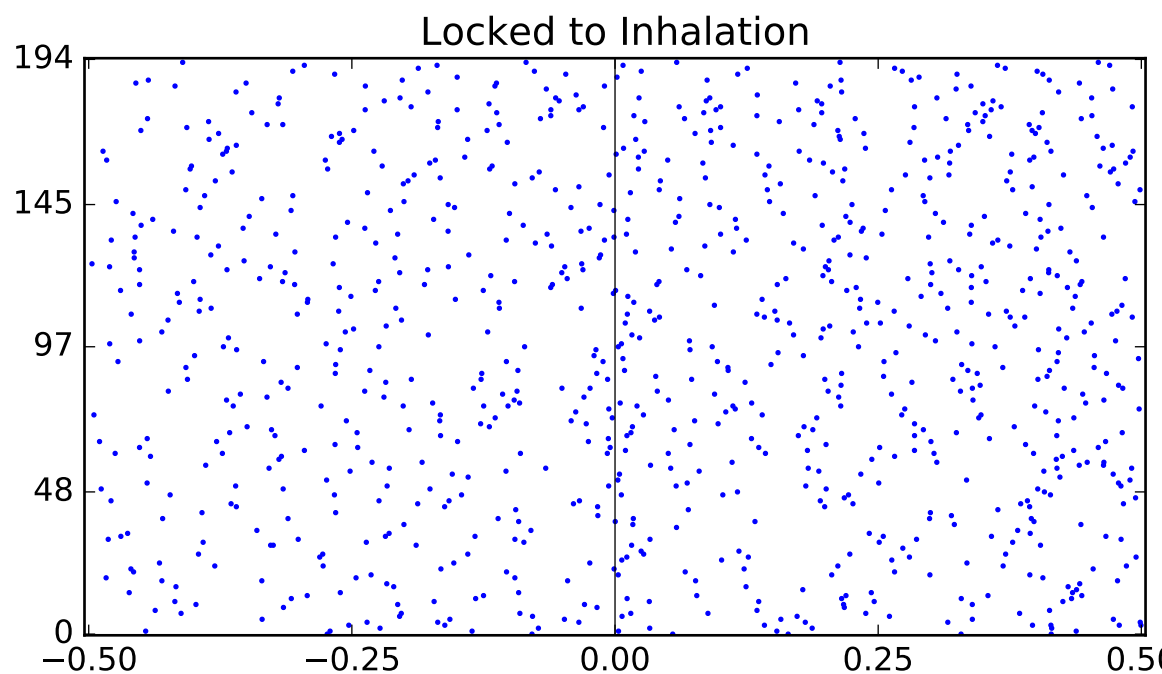
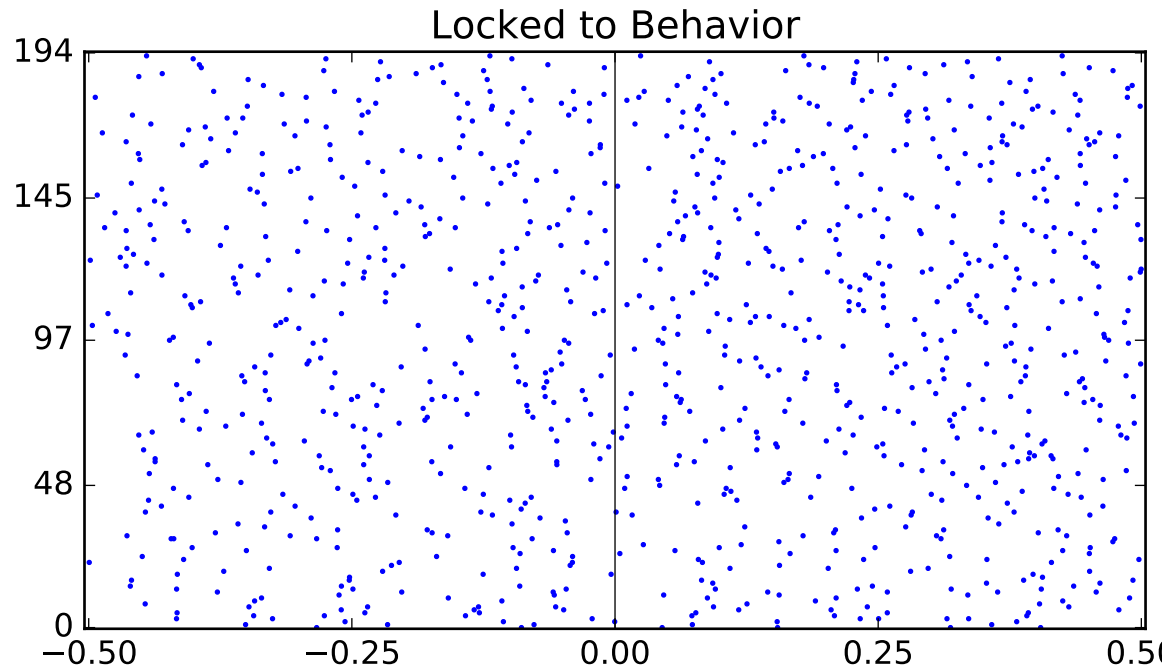
f4 06_05_06b Sc4_9.mat



f4 06_06_06b Sc1_1.mat

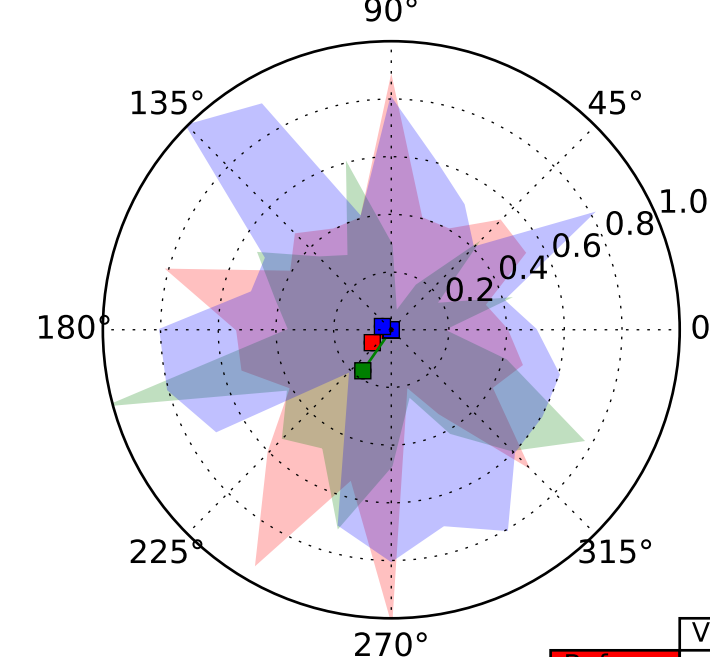
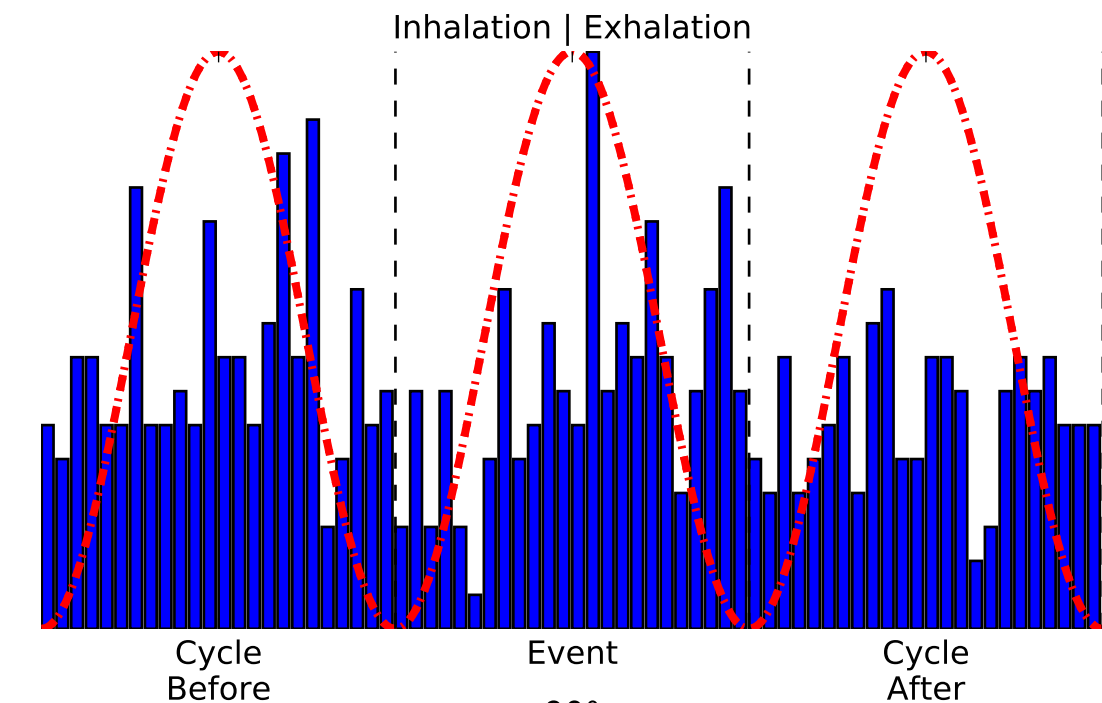
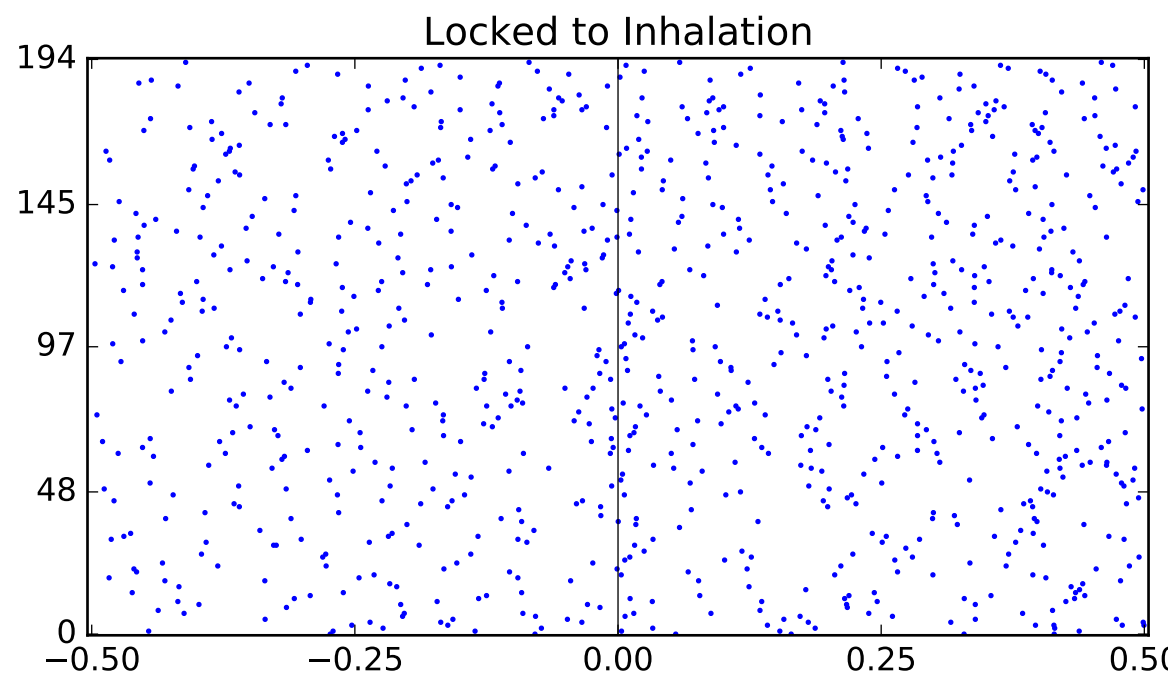
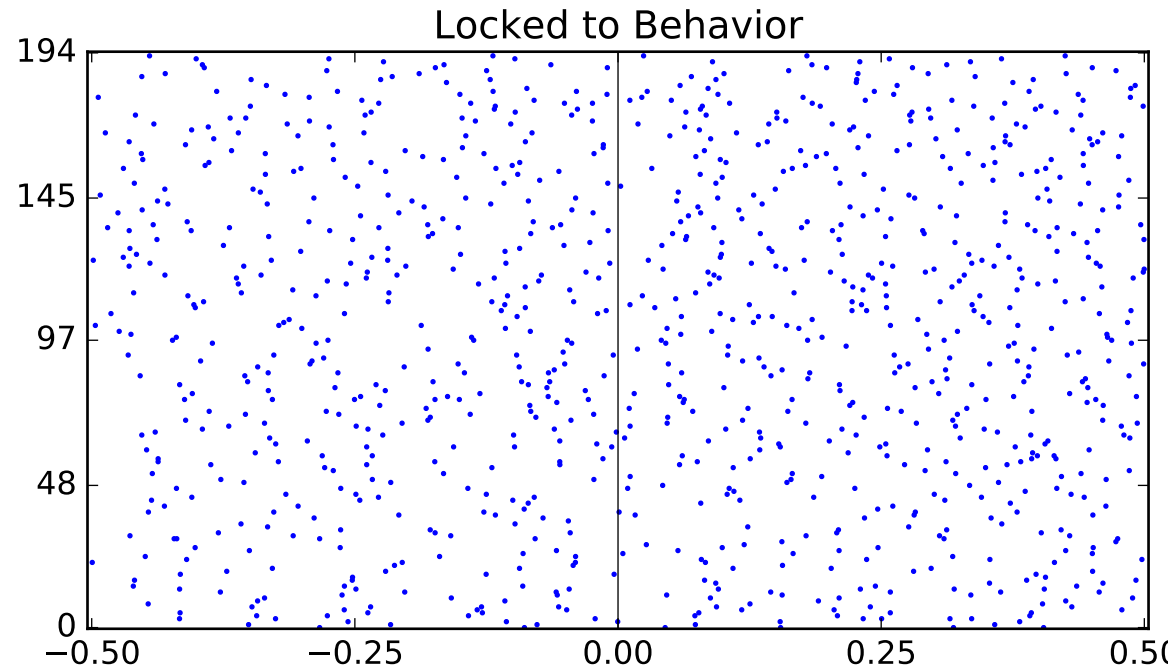


f4 06_06_06b Sc1_2.mat



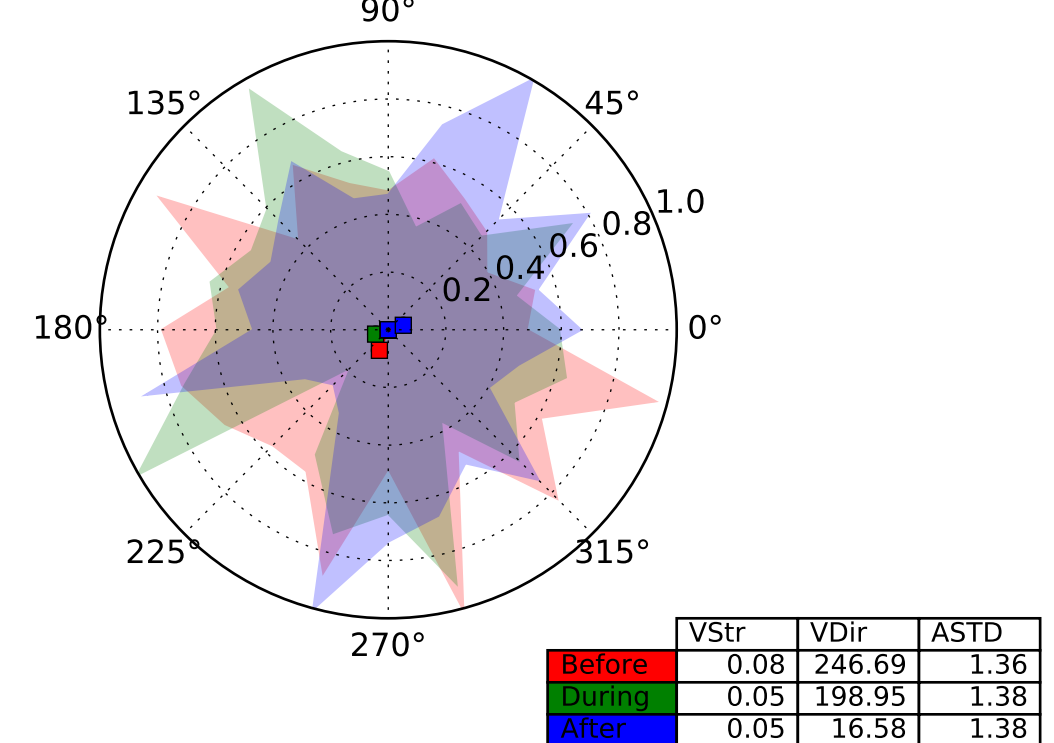
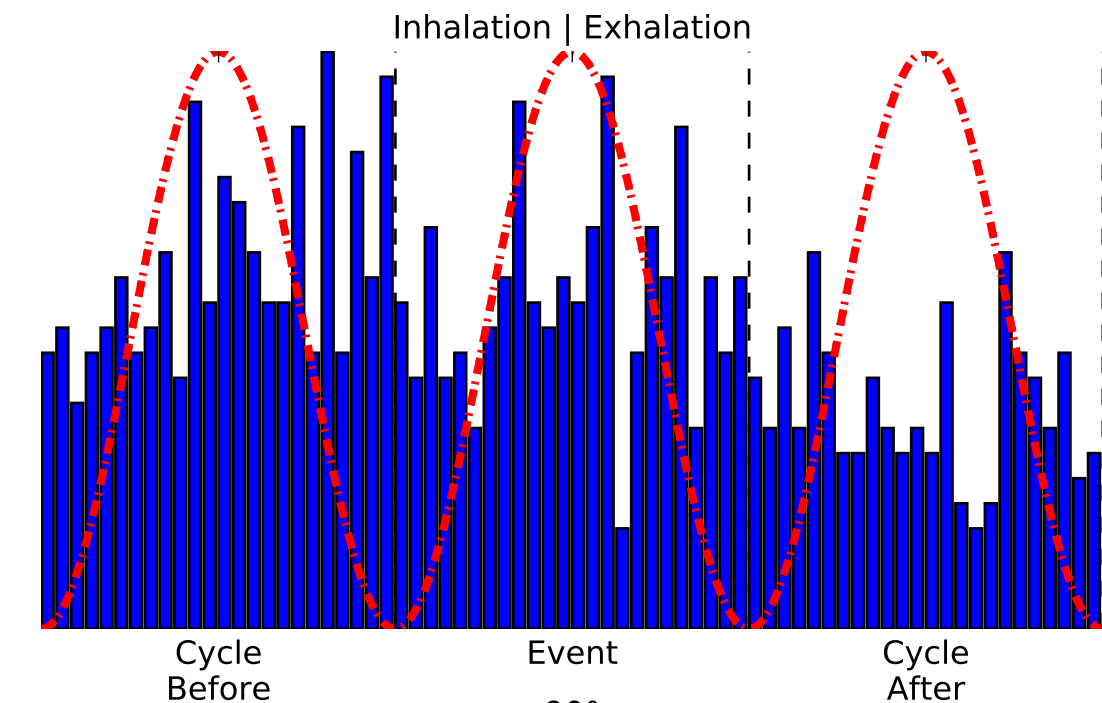
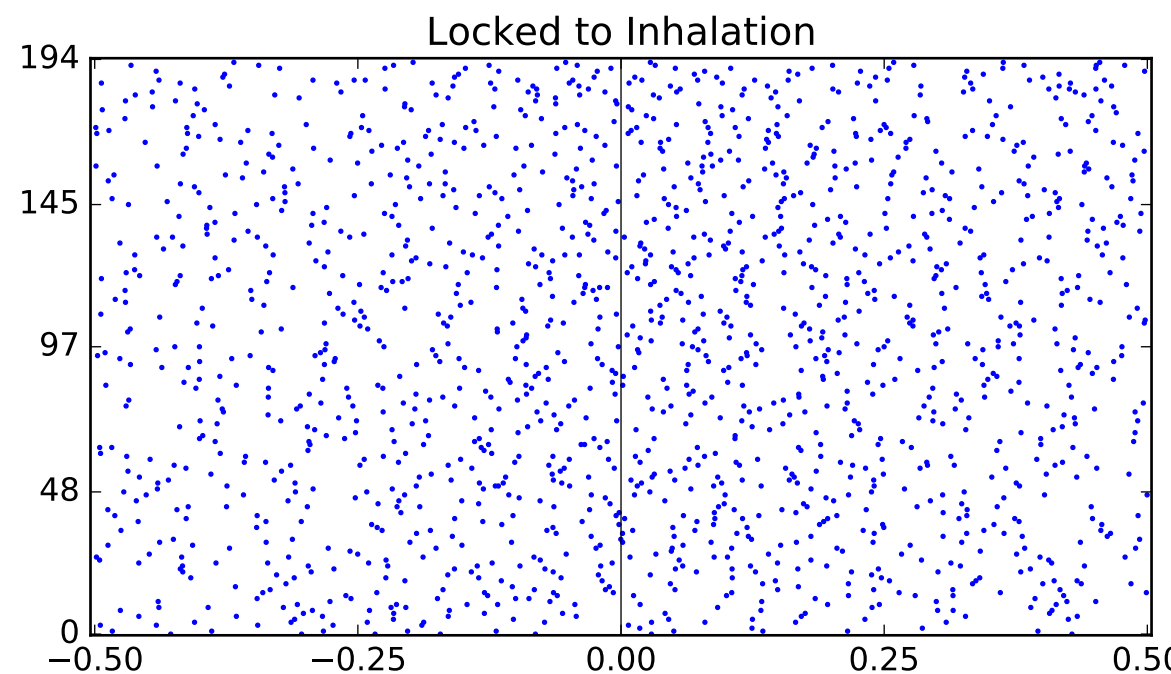
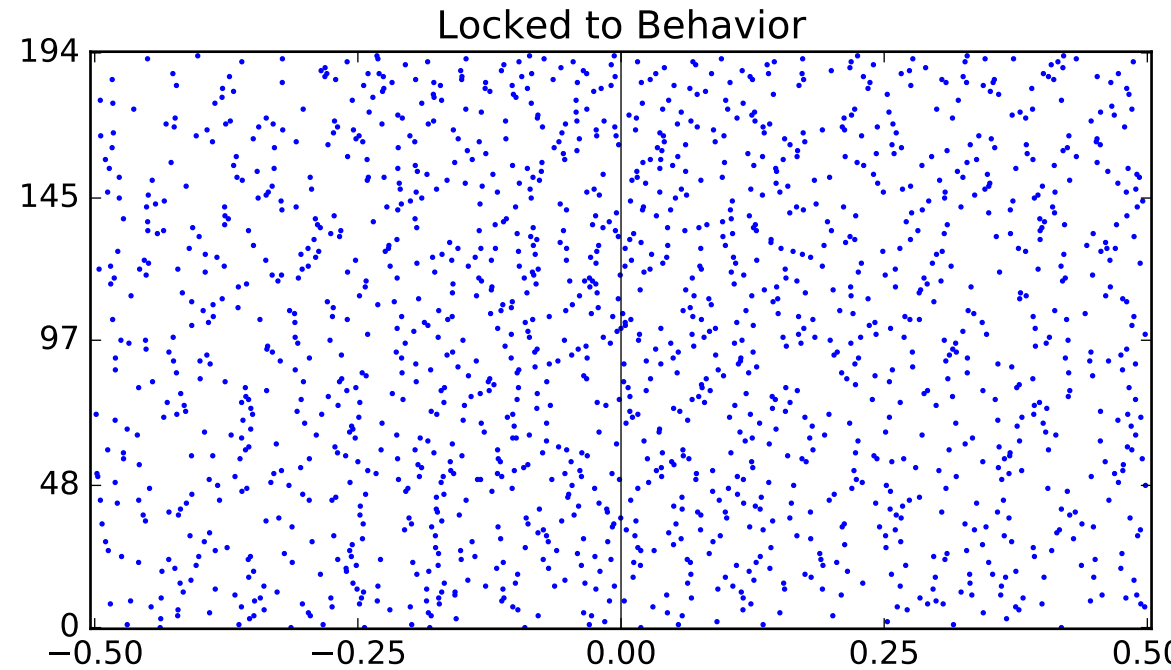
	VStr	VDir	ASTD
Before	0.08	206.93	1.36
During	0.16	234.47	1.29
After	0.03	159.75	1.39

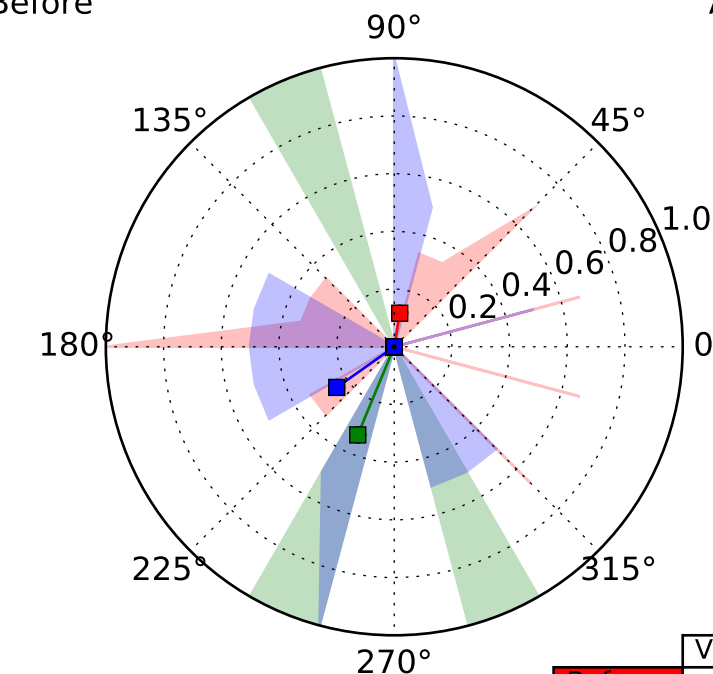
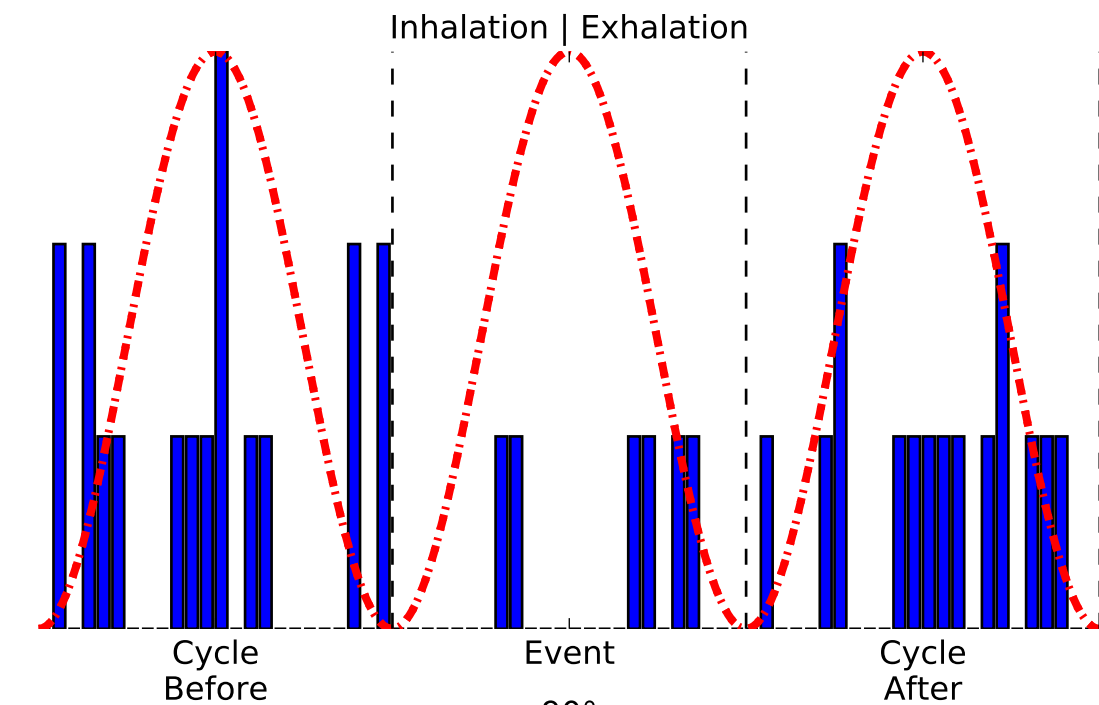
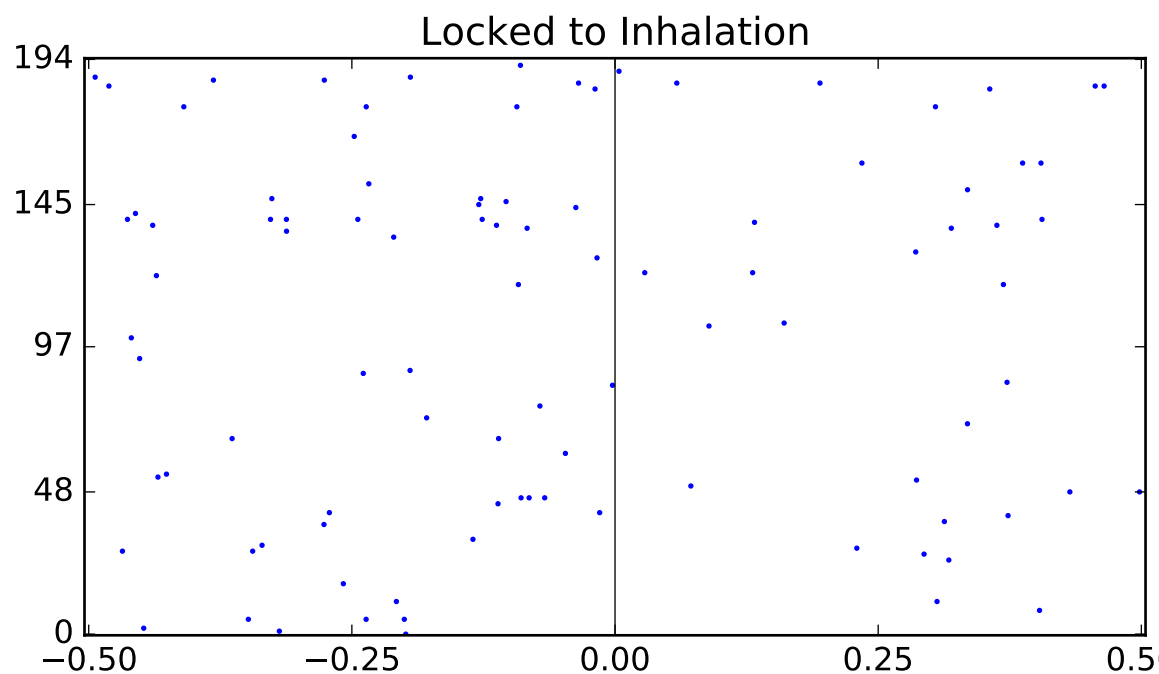
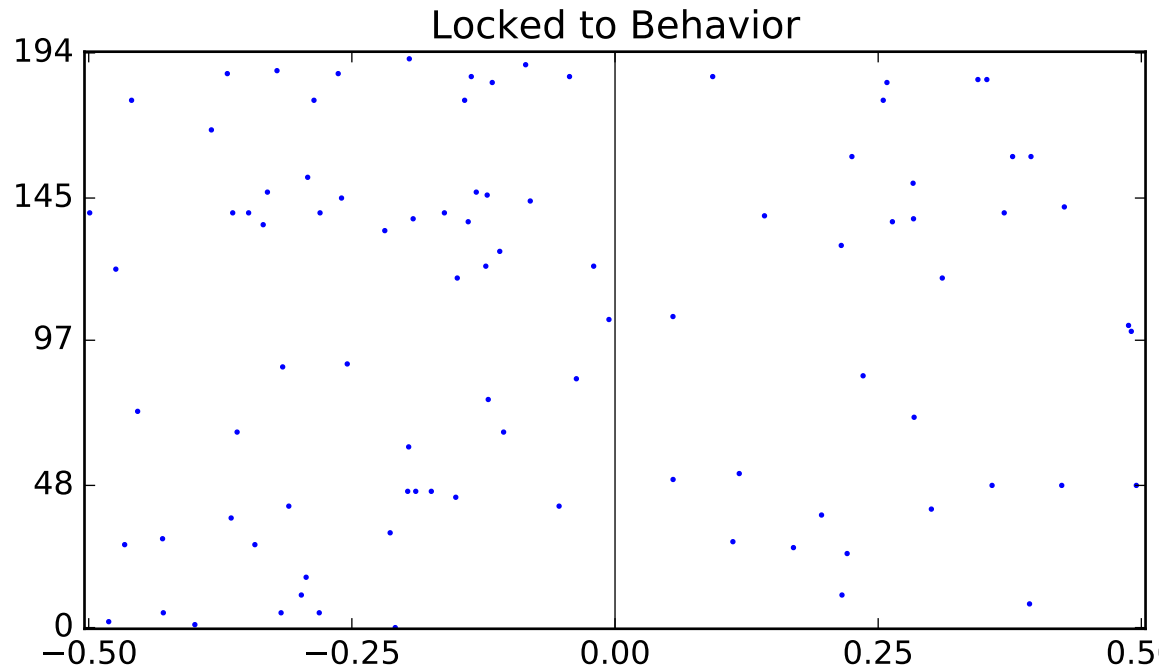
f4 06_06_06b Sc1_3.mat



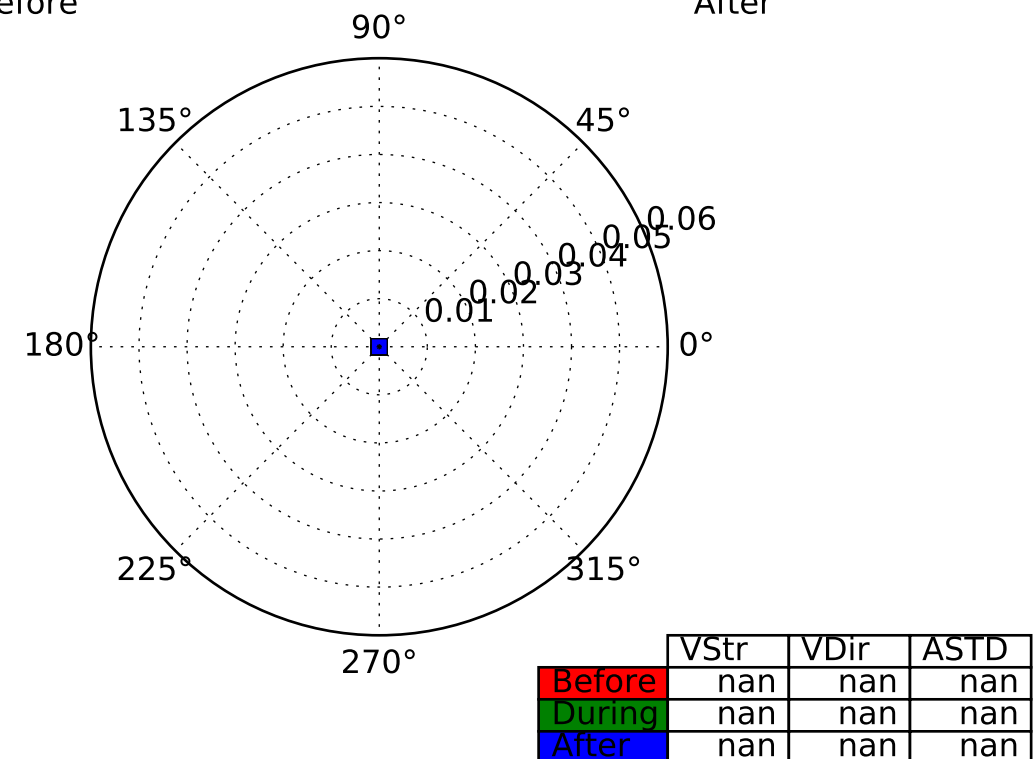
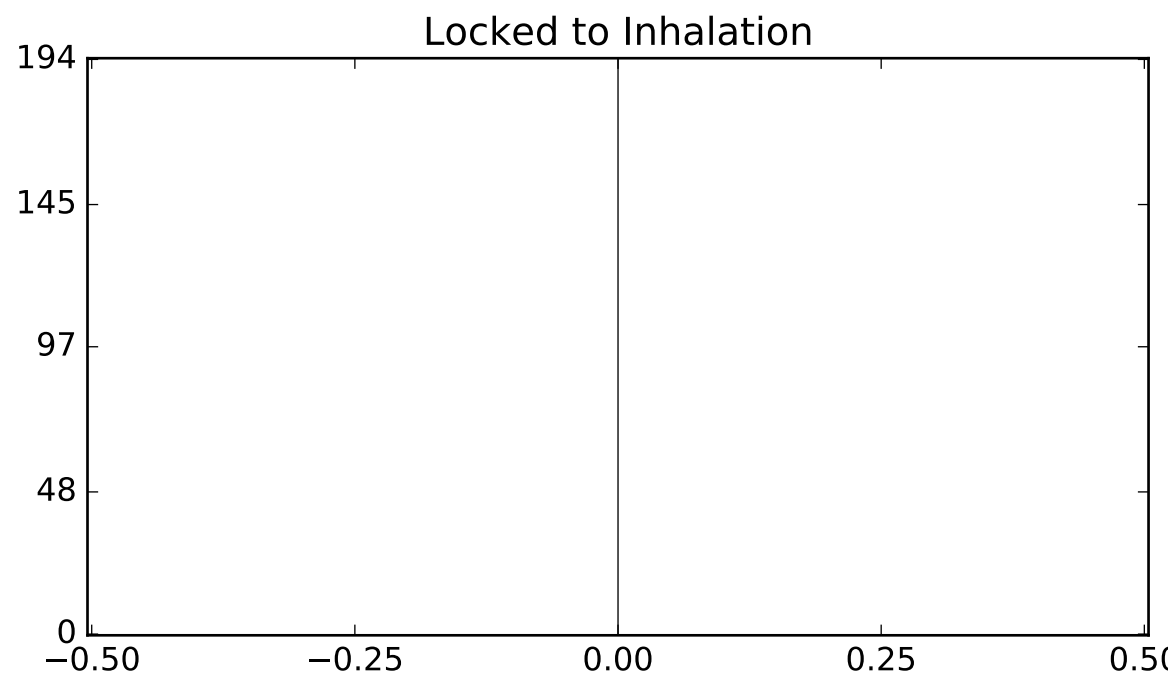
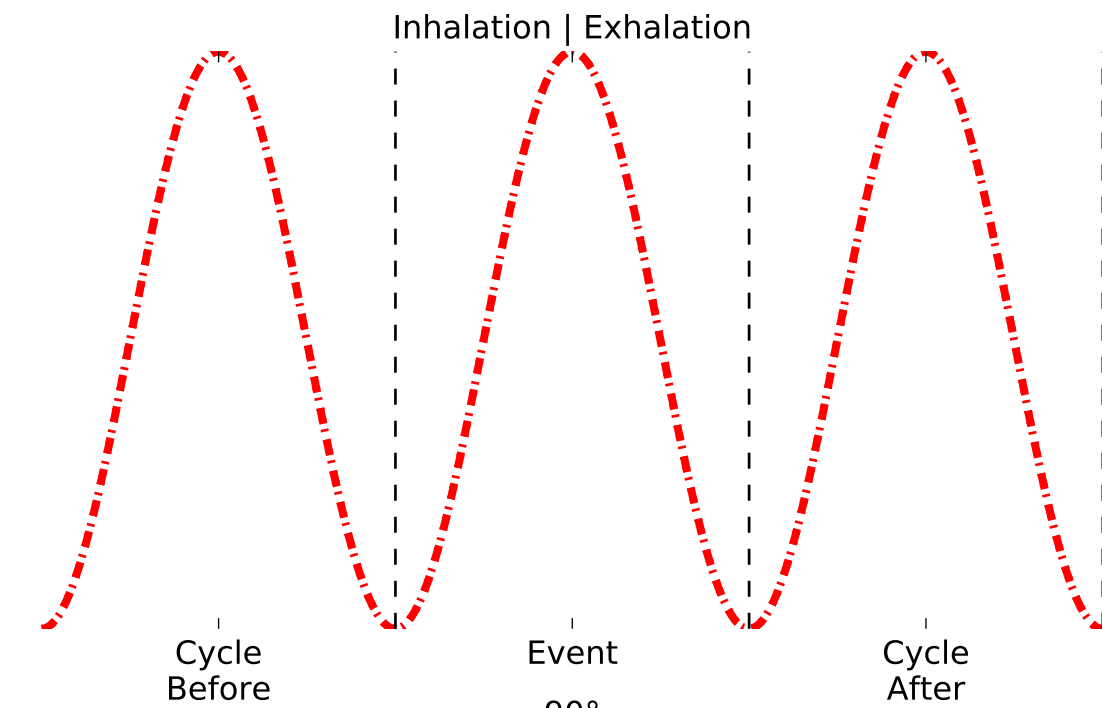
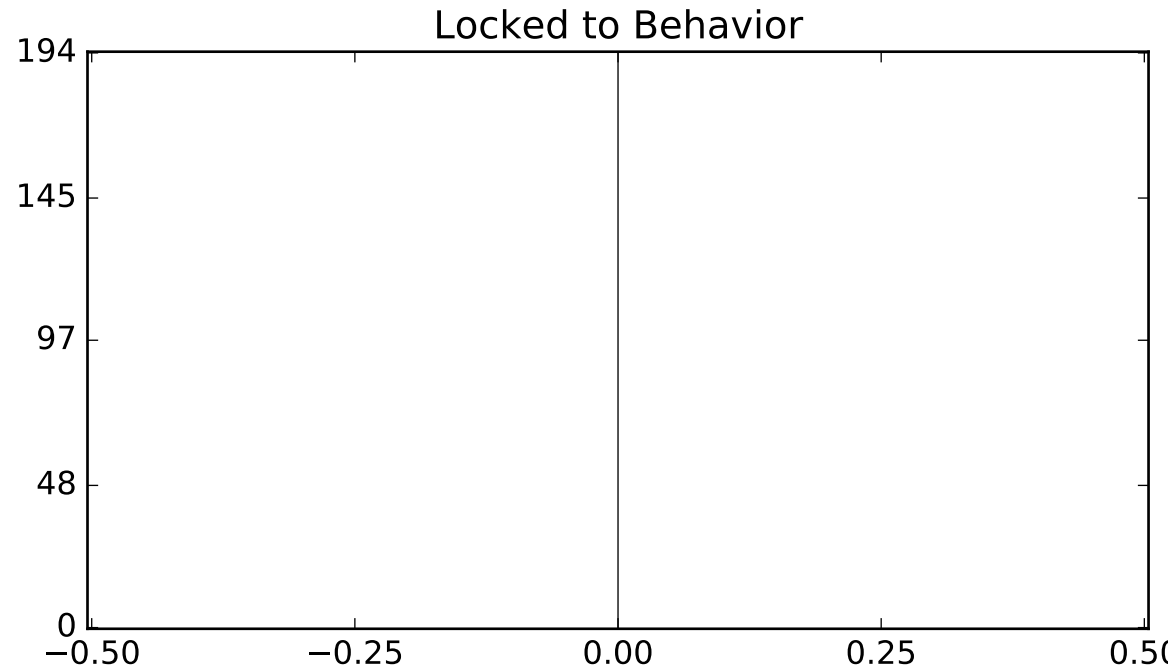
	VStr	VDir	ASTD
Before	0.08	214.19	1.36
During	0.17	235.26	1.29
After	0.03	159.75	1.39

f4 06_06_06b Sc1_4.mat

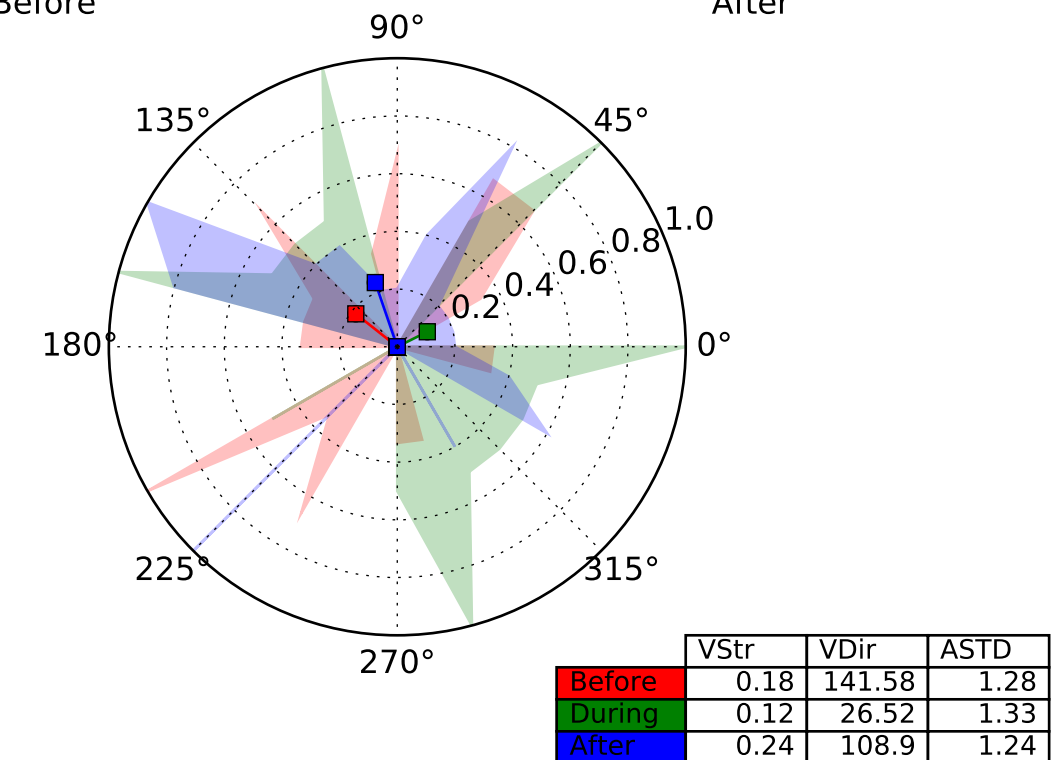
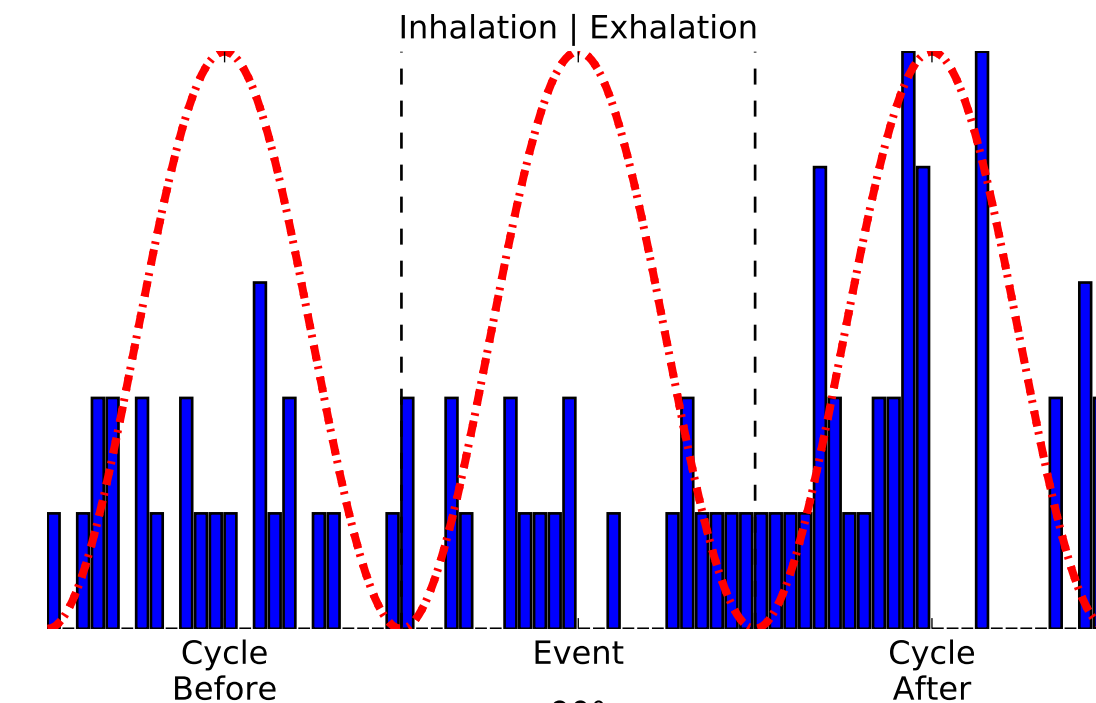
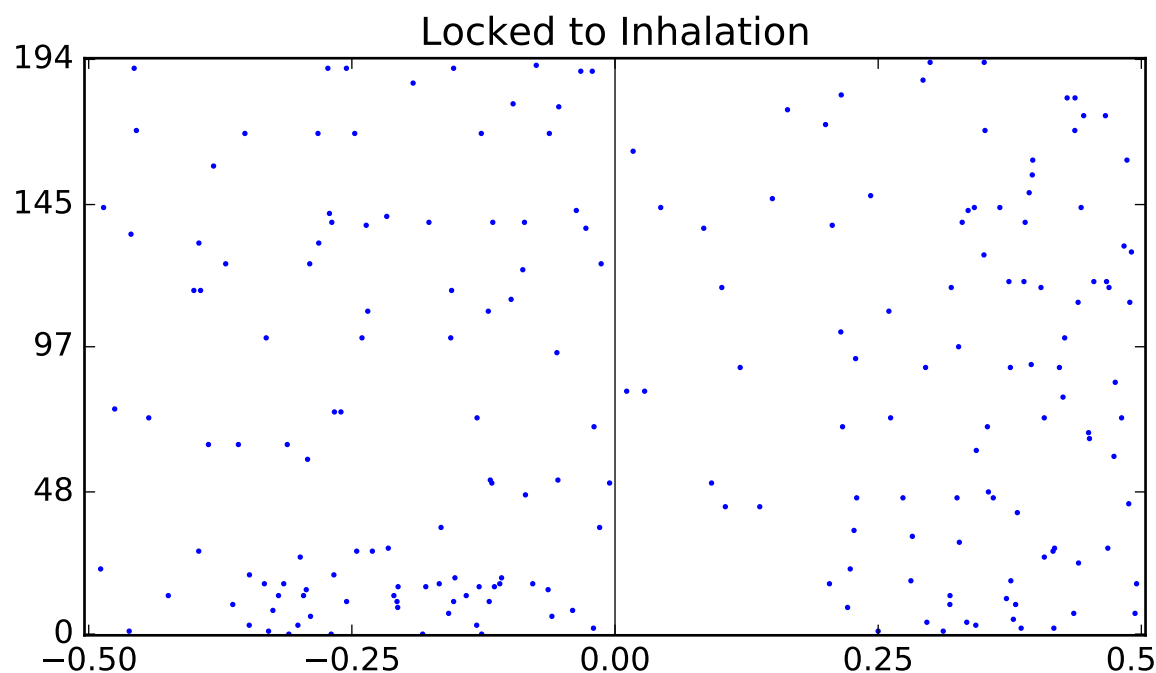
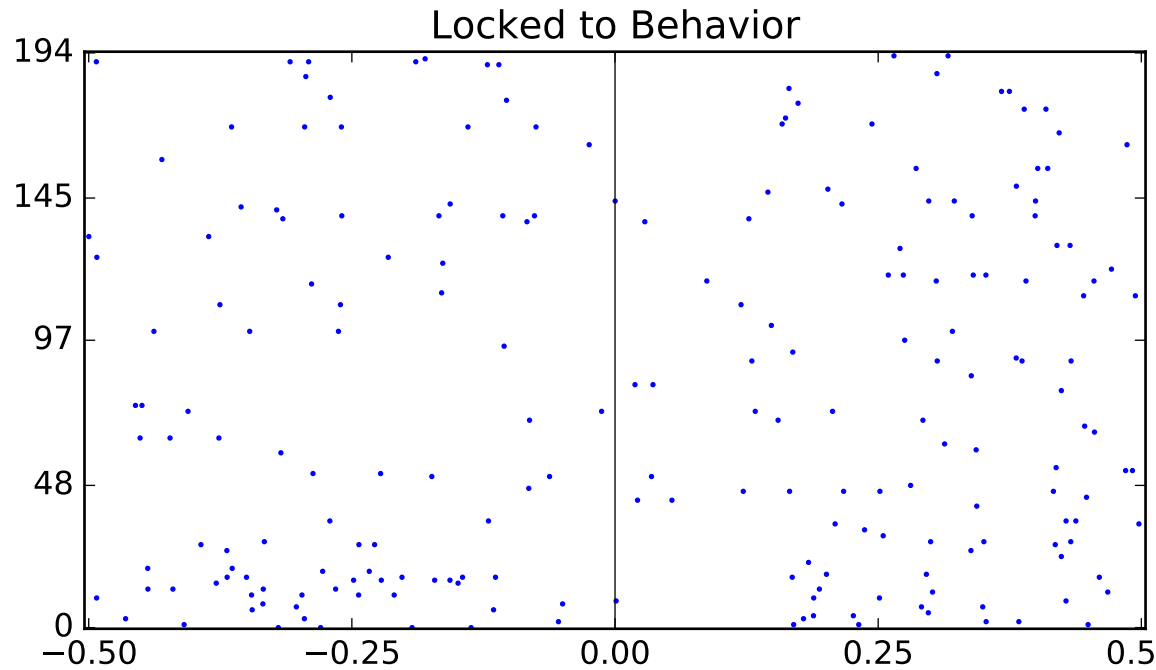


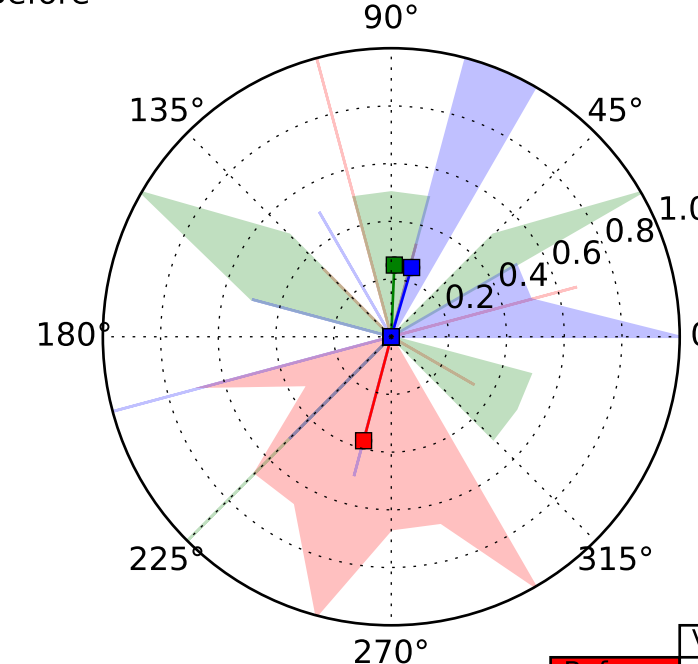
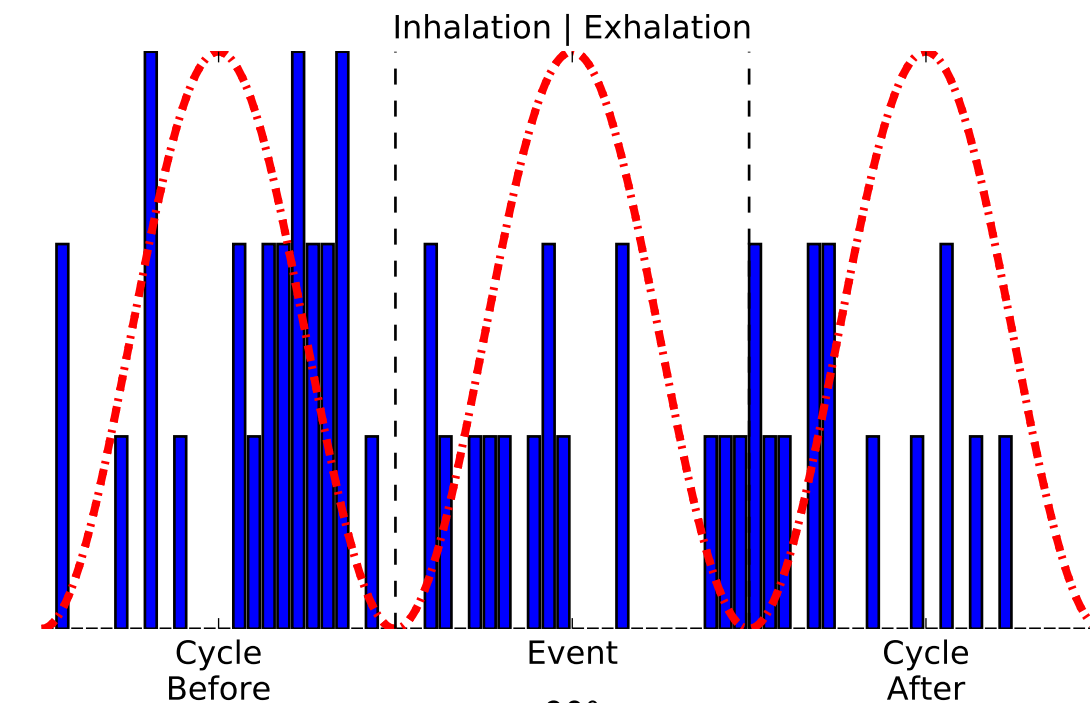
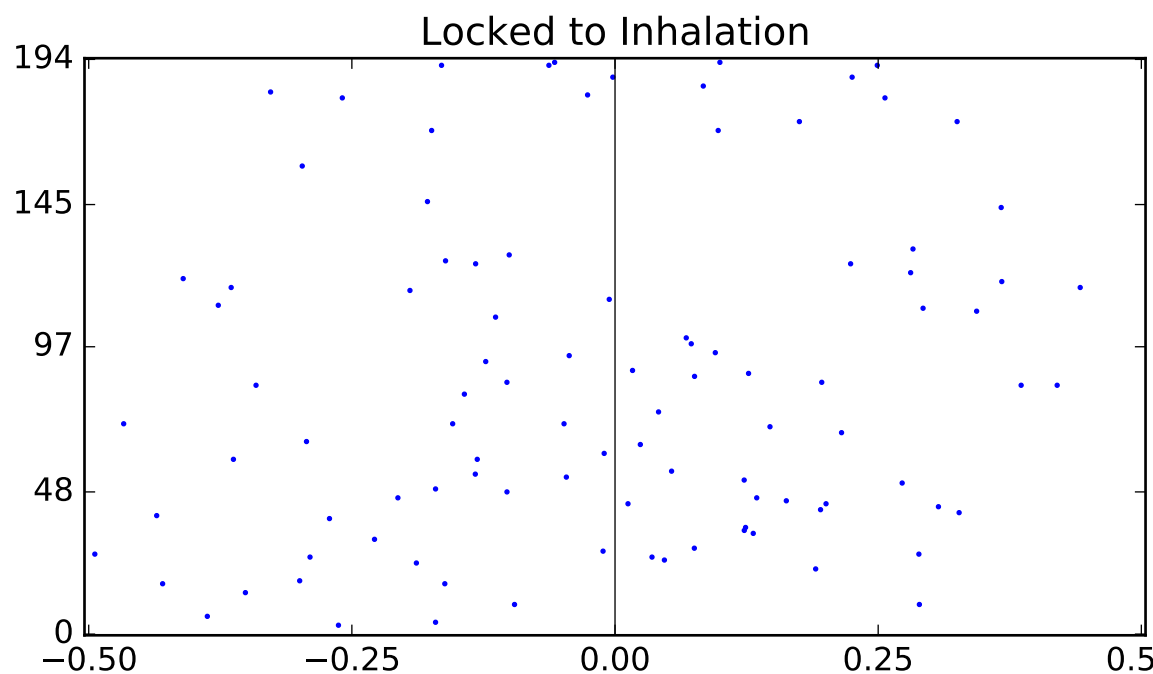
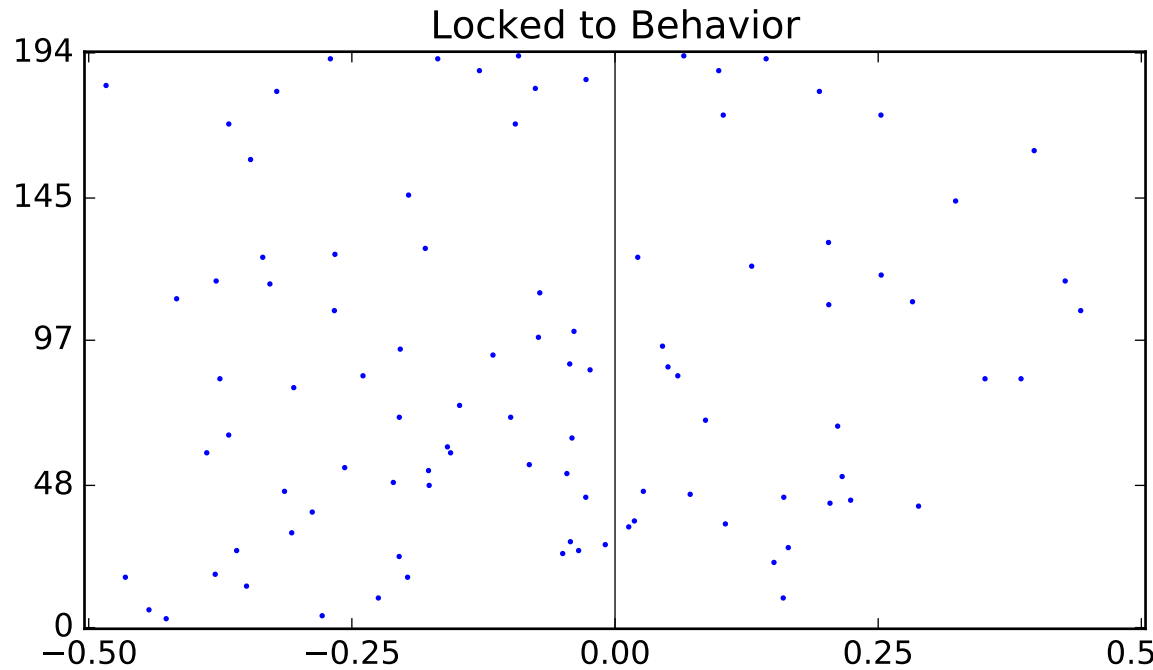


	VStr	VDir	ASTD
Before	0.12	80.8	1.33
During	0.33	247.5	1.16
After	0.24	215.23	1.23



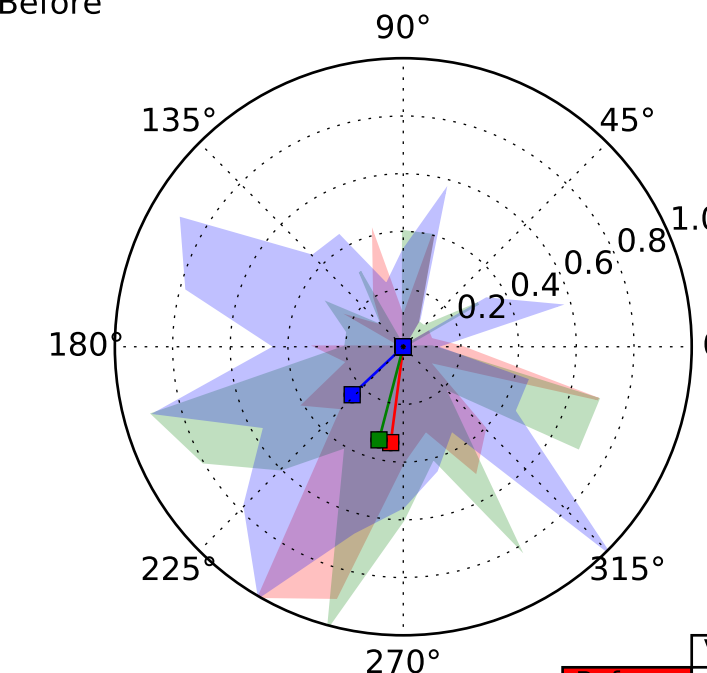
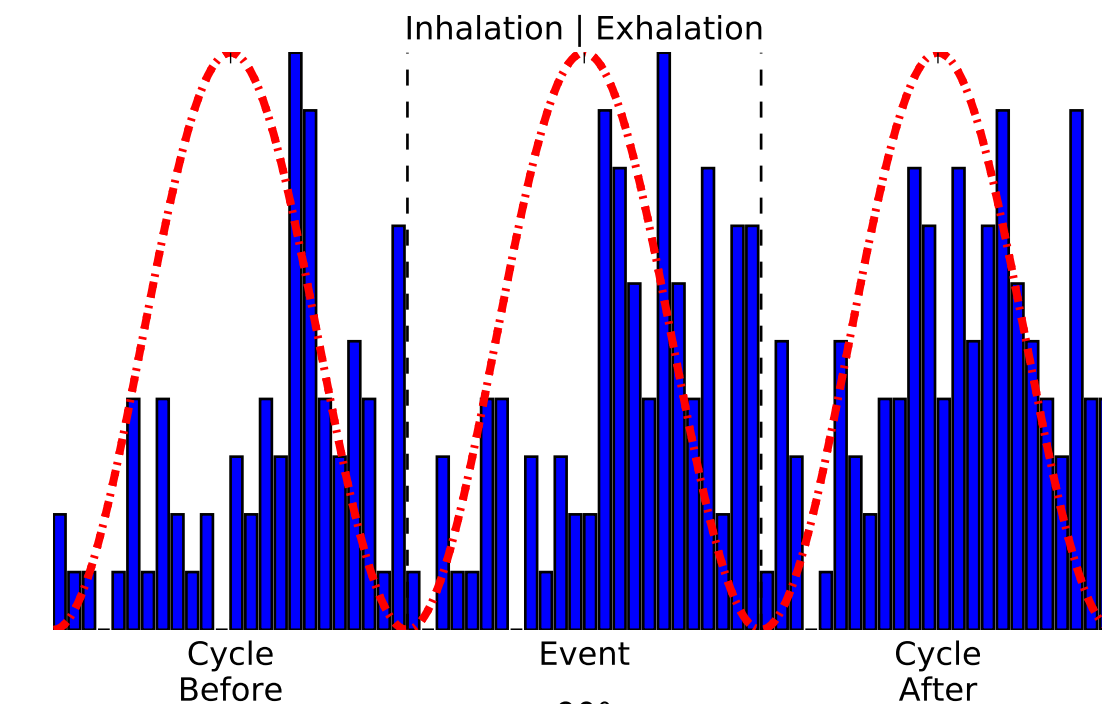
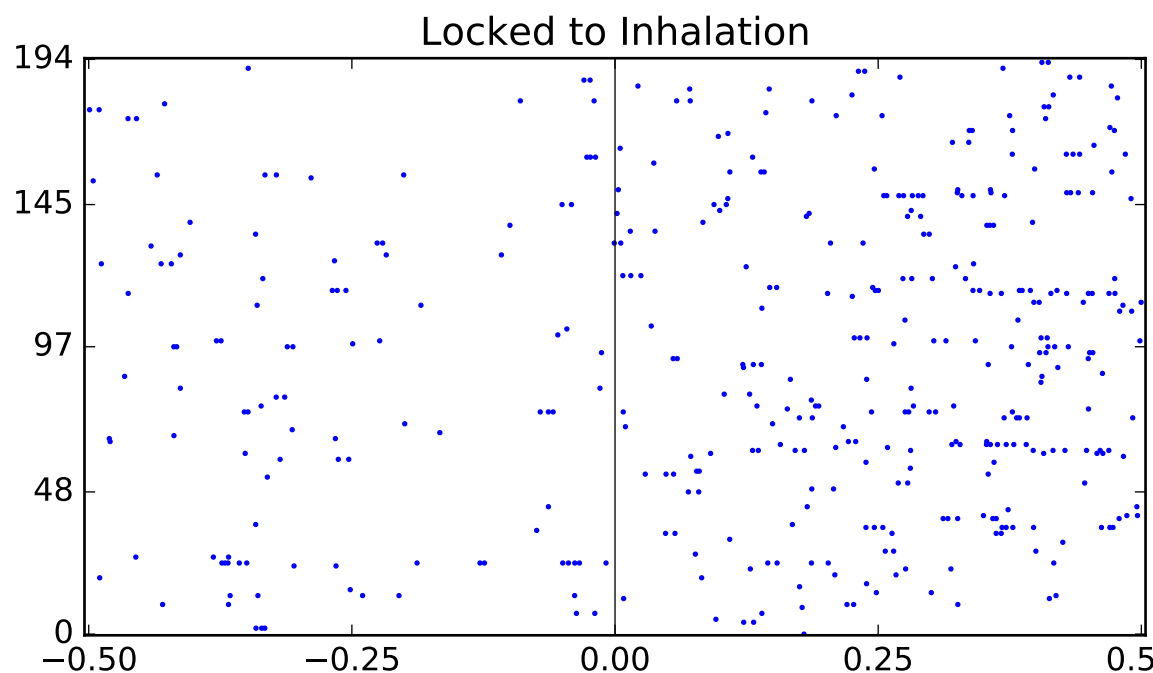
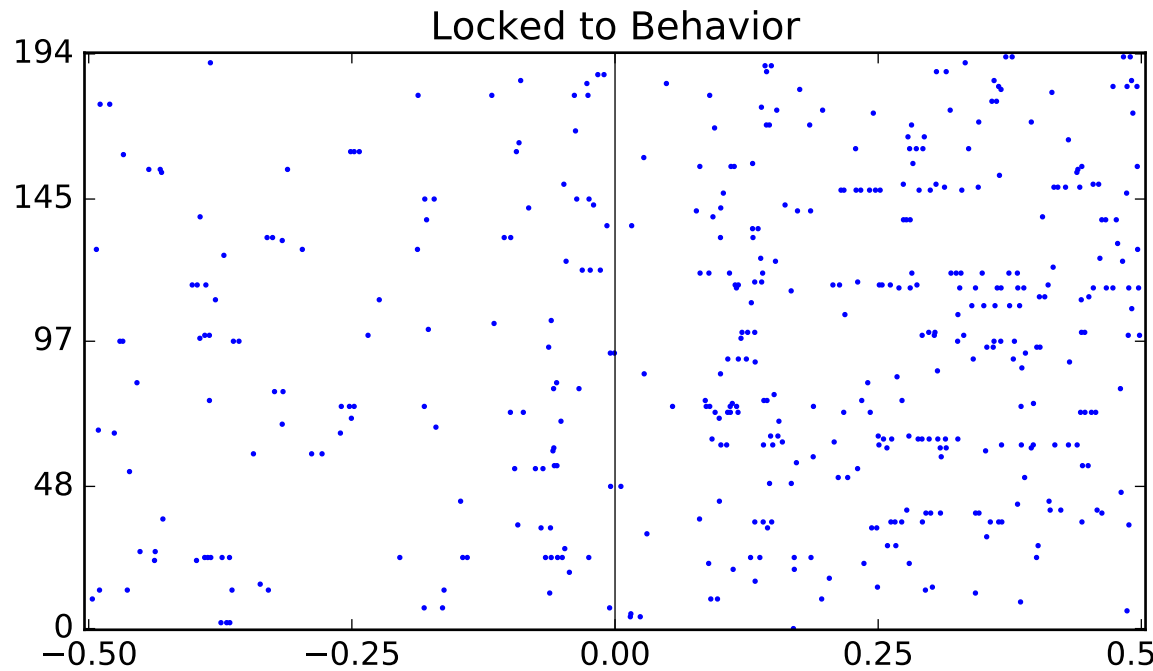
f4 06_06_06b Sc2_1.mat



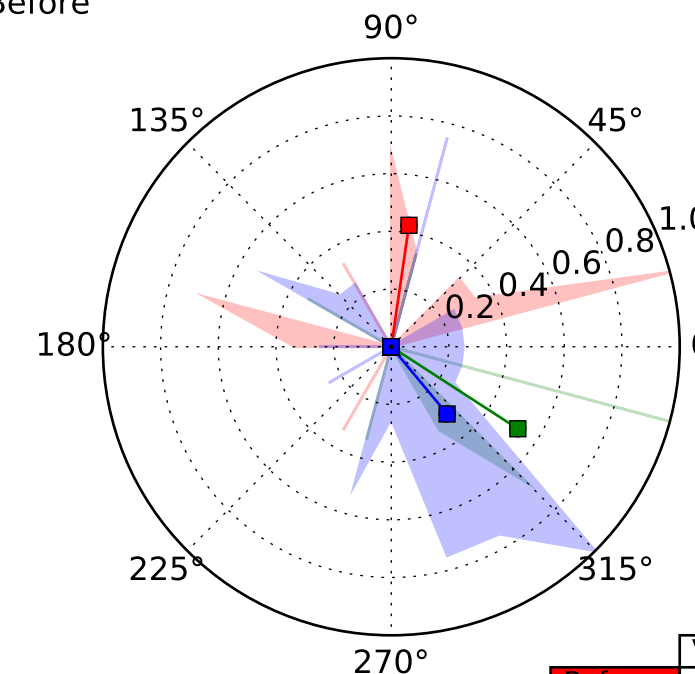
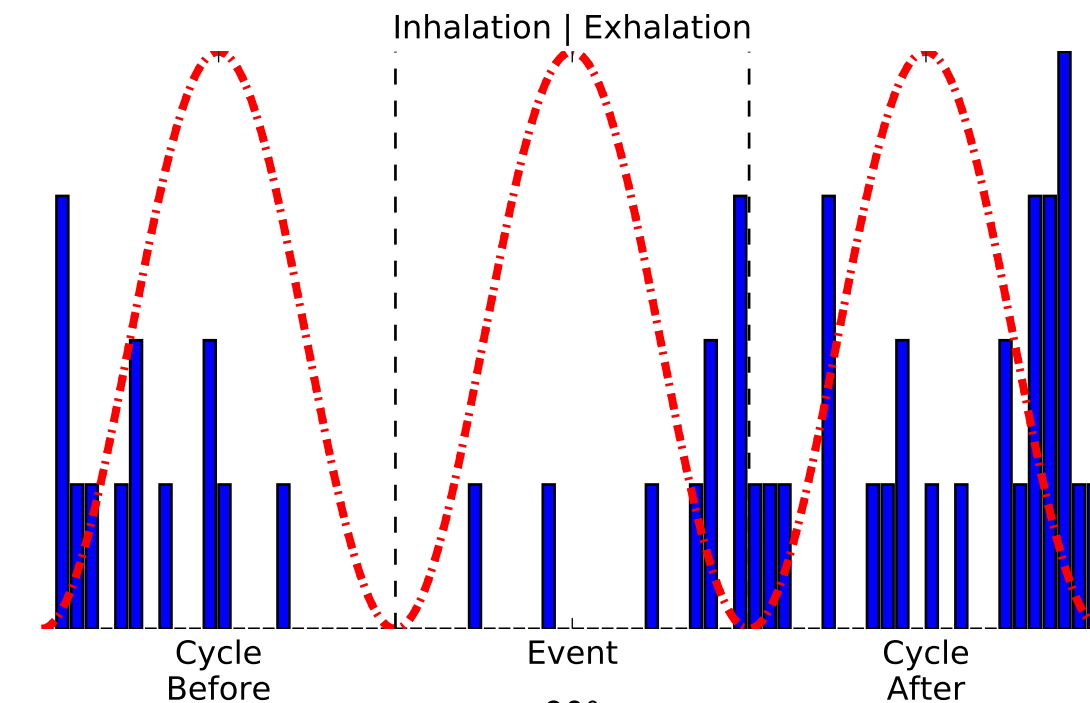
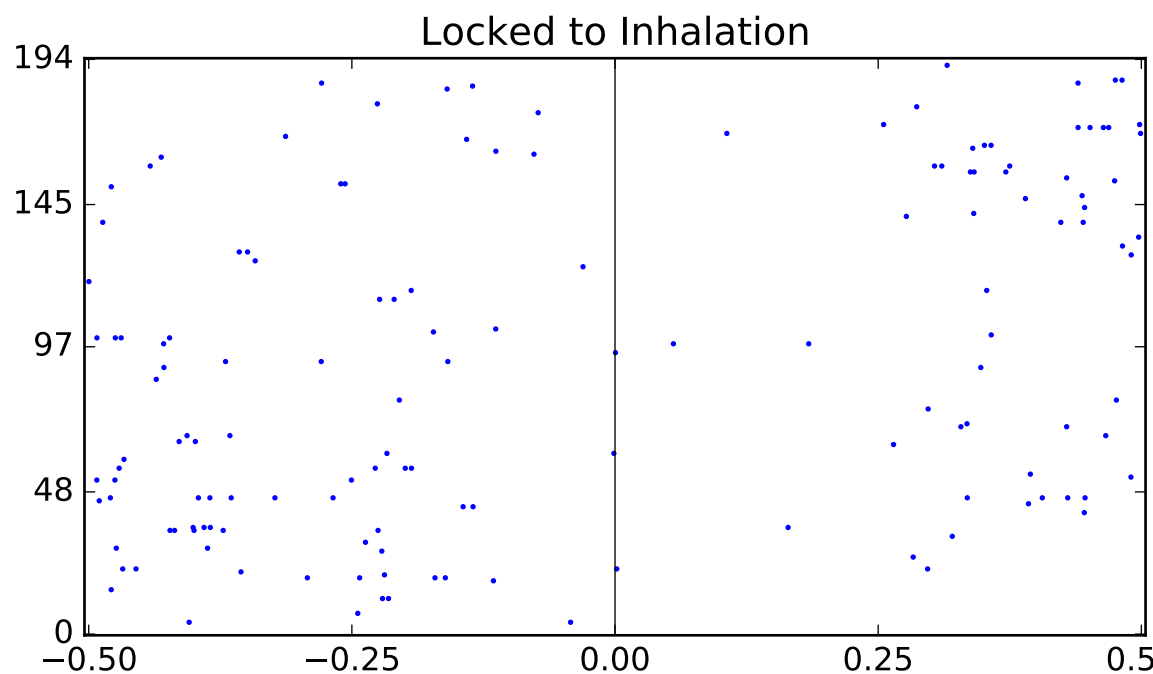
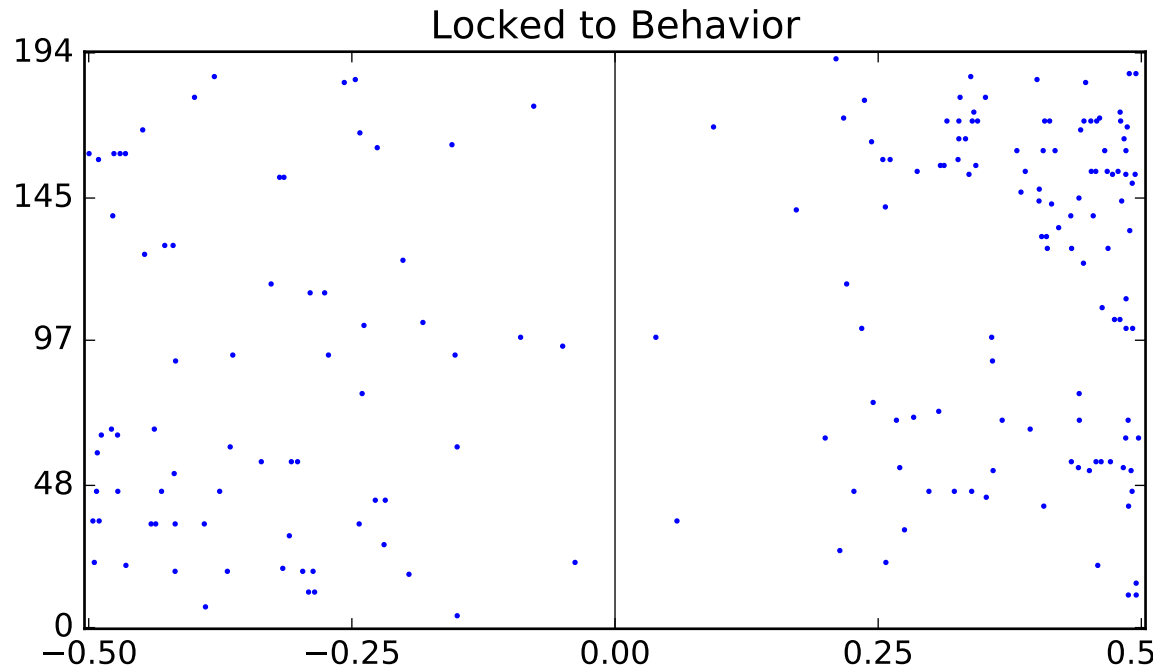


	VStr	VDir	ASTD
Before	0.37	255.09	1.12
During	0.25	87.56	1.23
After	0.25	73.63	1.22

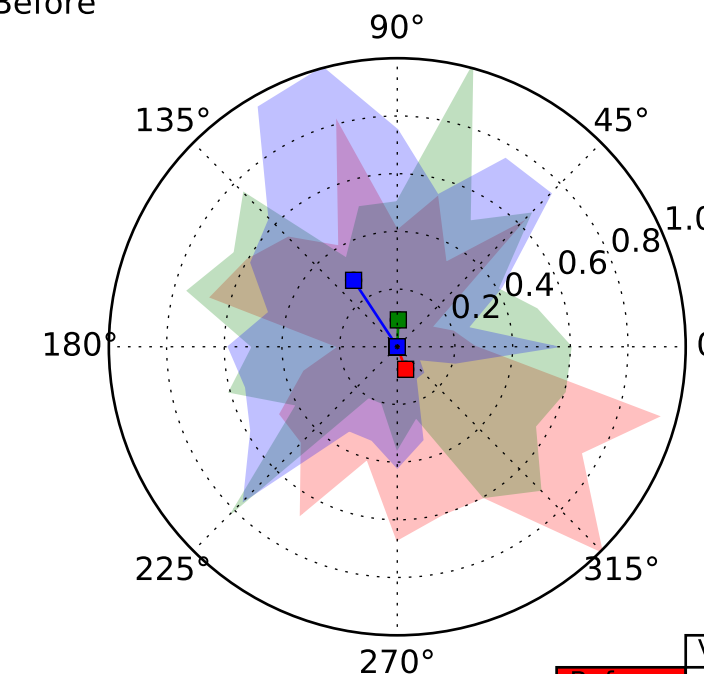
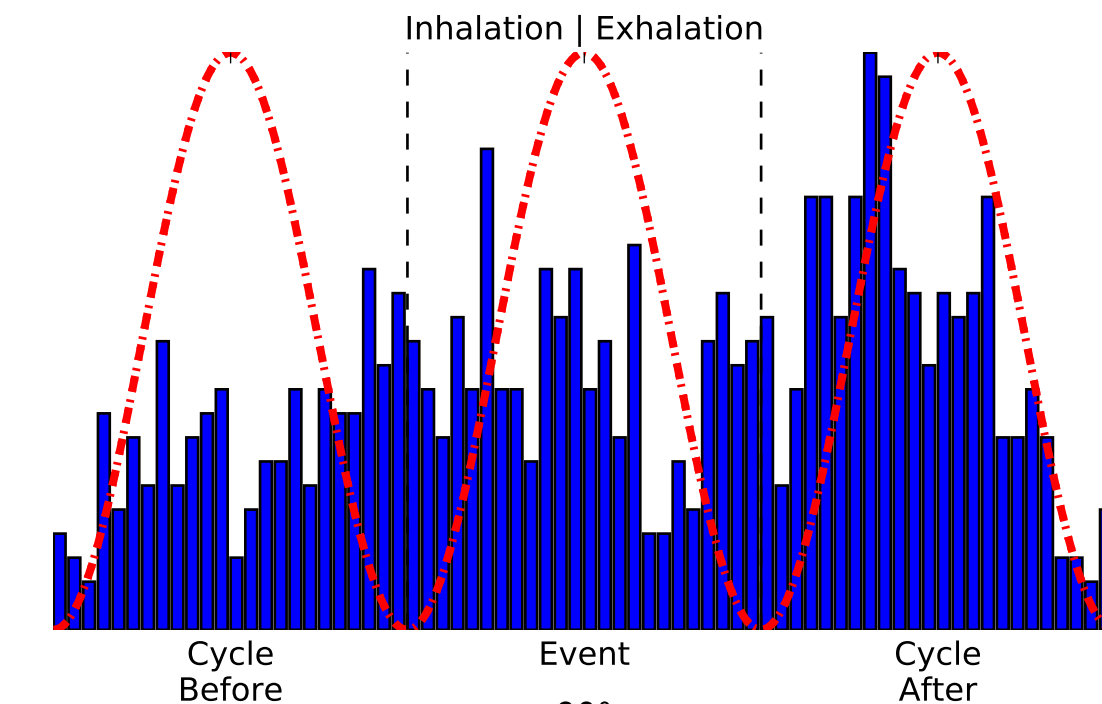
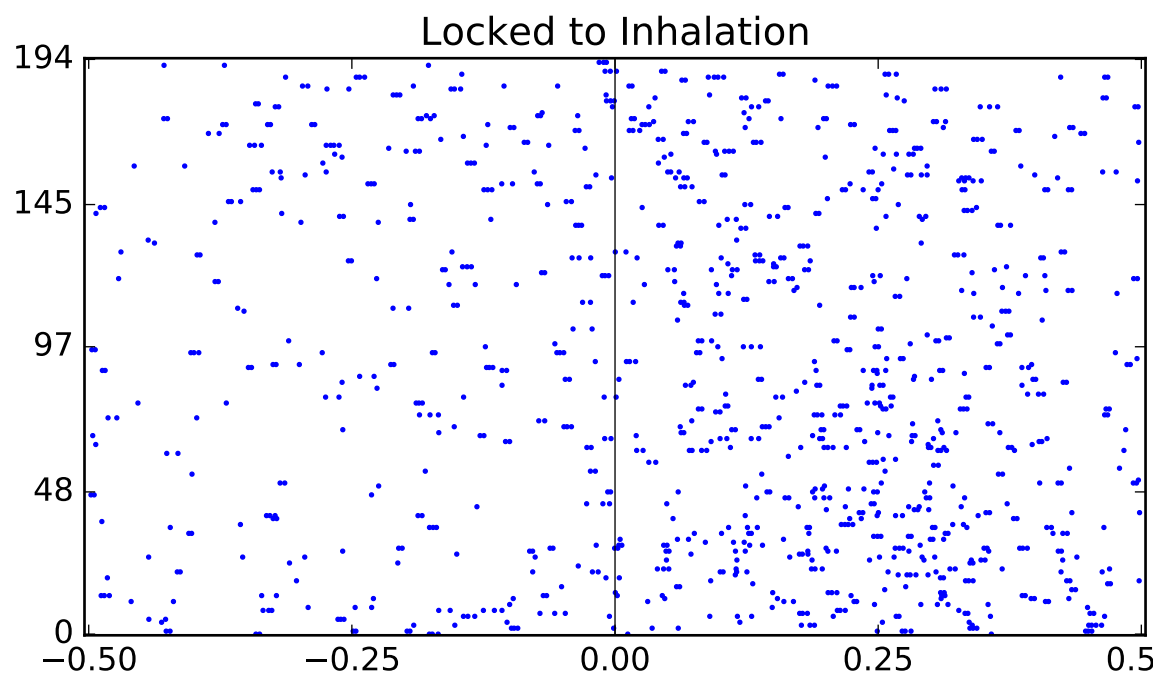
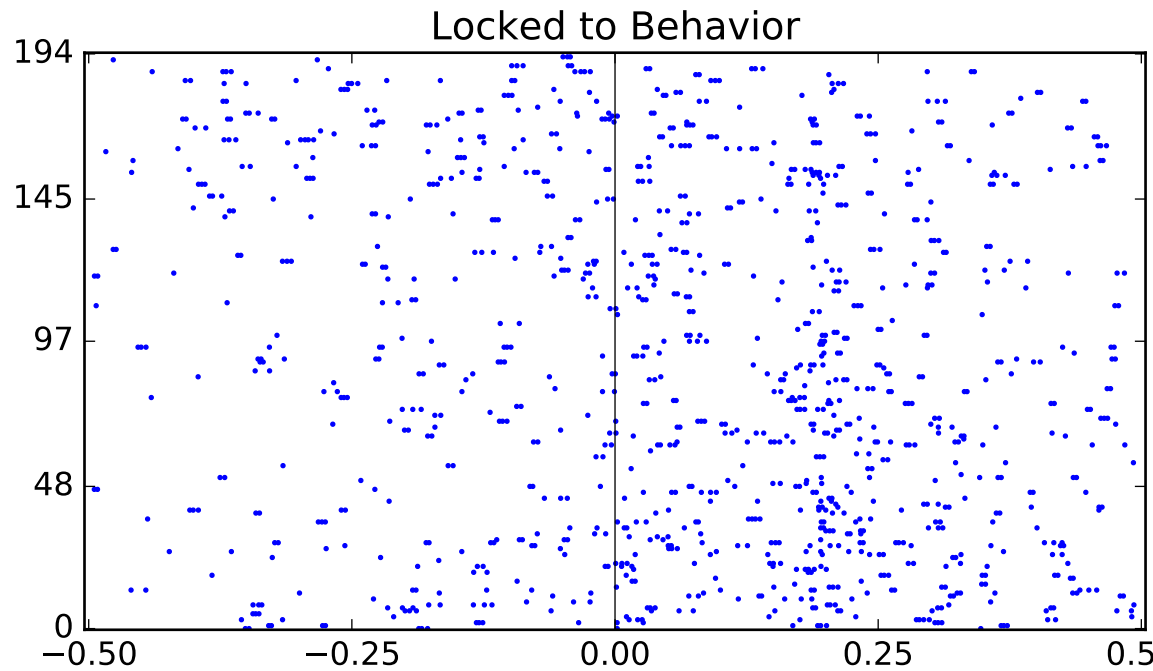
f4 06_06_06b Sc3_1.mat



	VStr	VDir	ASTD
Before	0.34	262.53	1.15
During	0.33	255.38	1.15
After	0.24	223.19	1.23

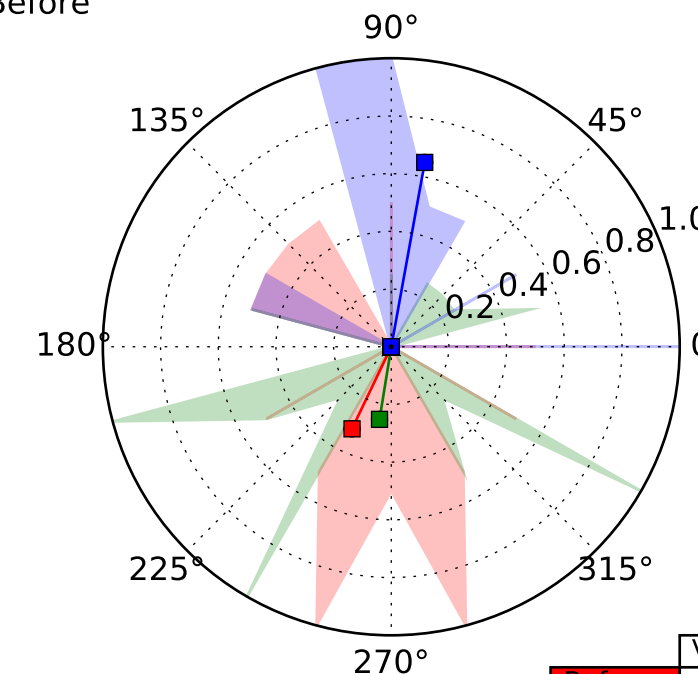
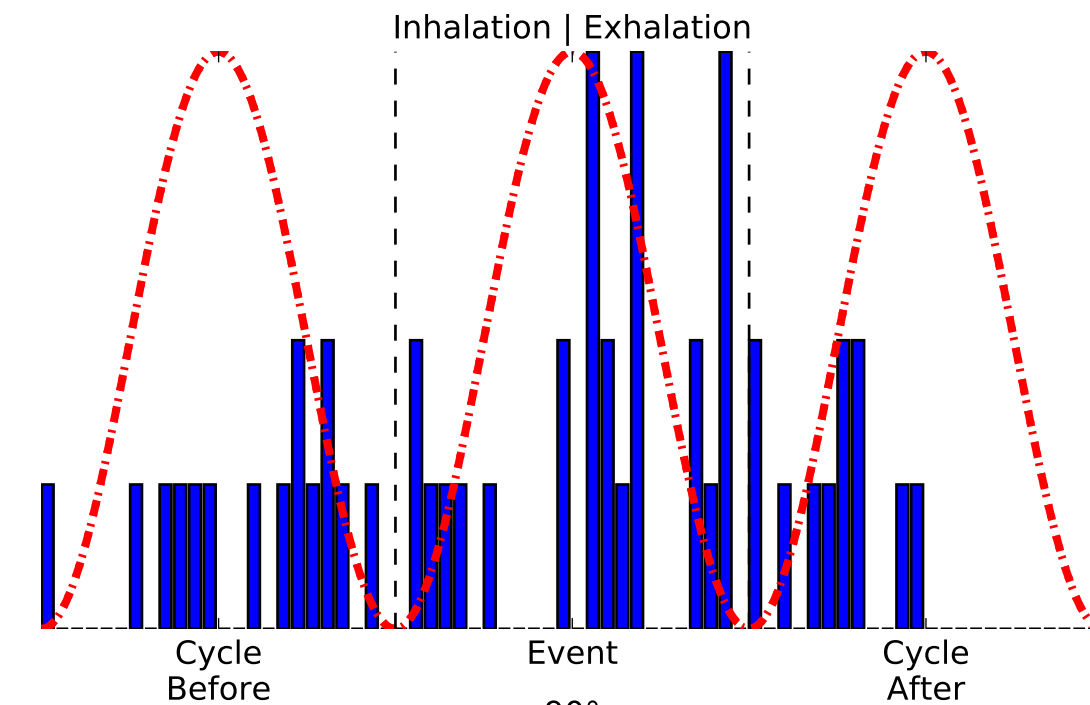
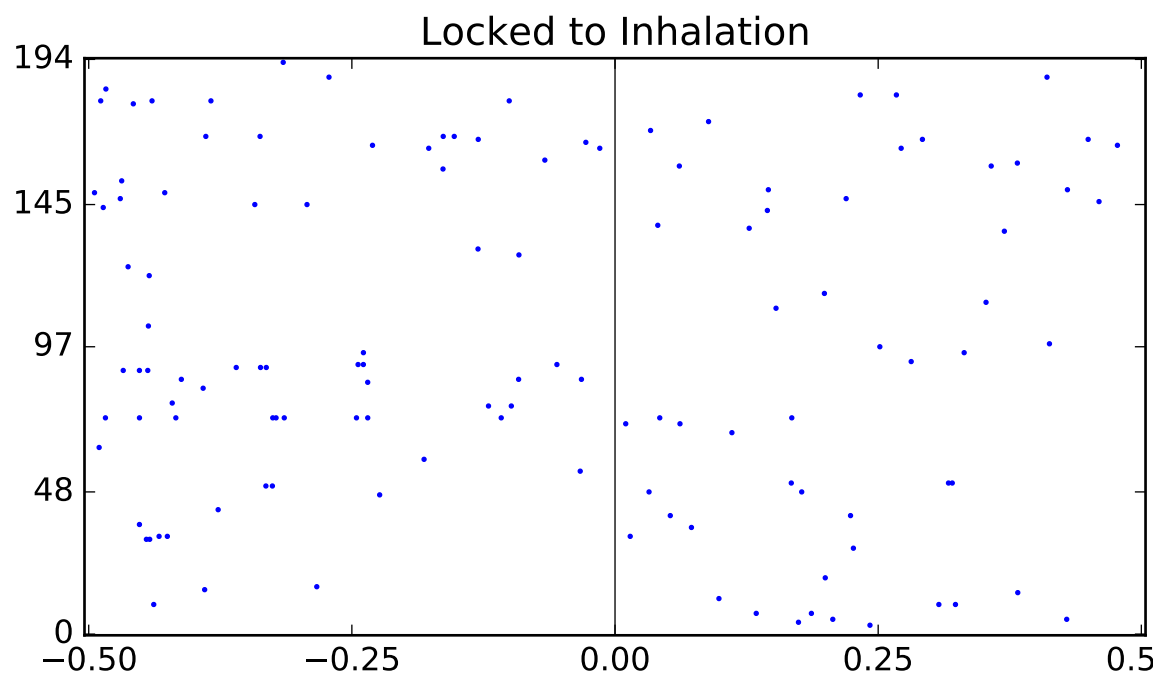
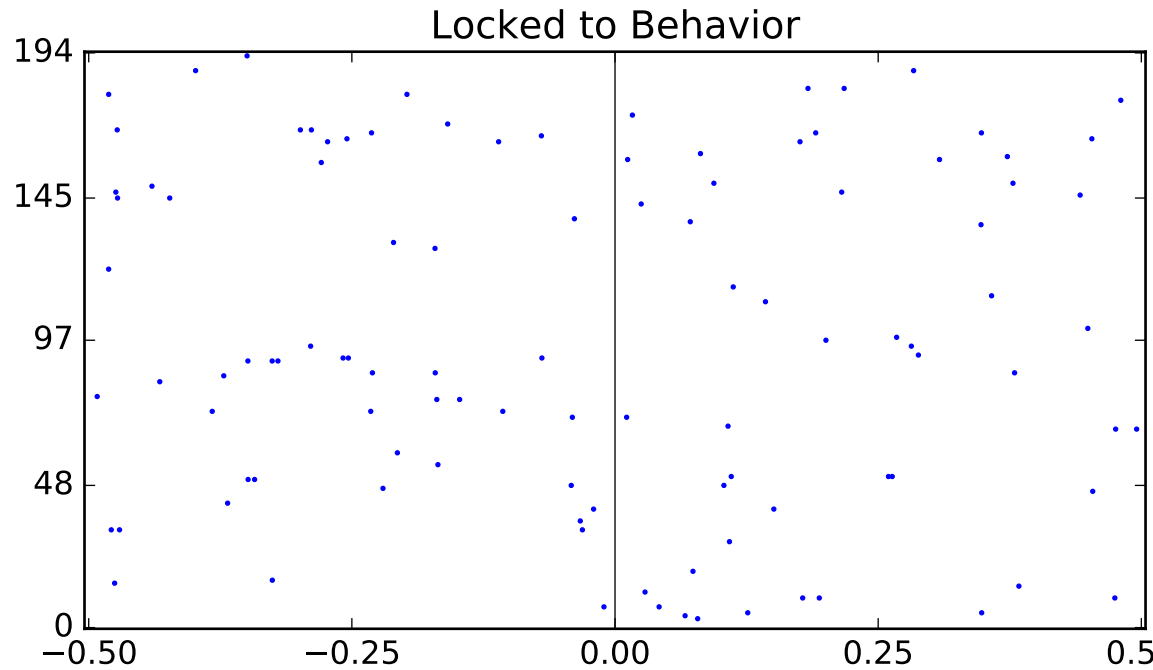


	VStr	VDir	ASTD
Before	0.43	81.7	1.07
During	0.52	327.06	0.98
After	0.3	309.72	1.18

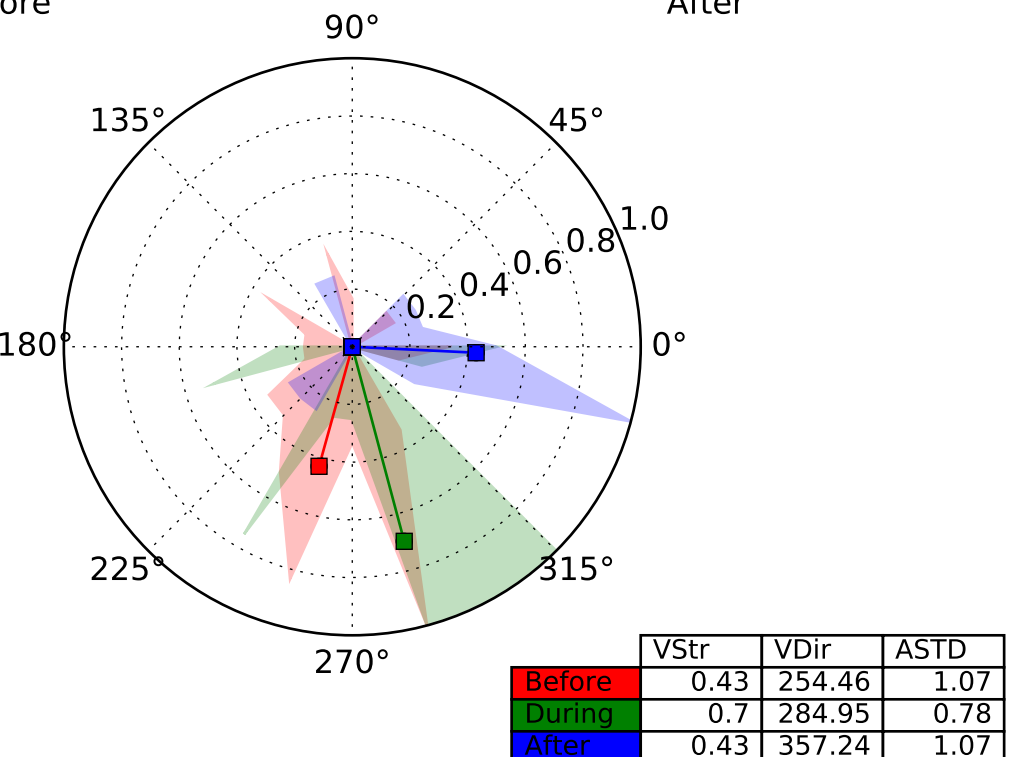
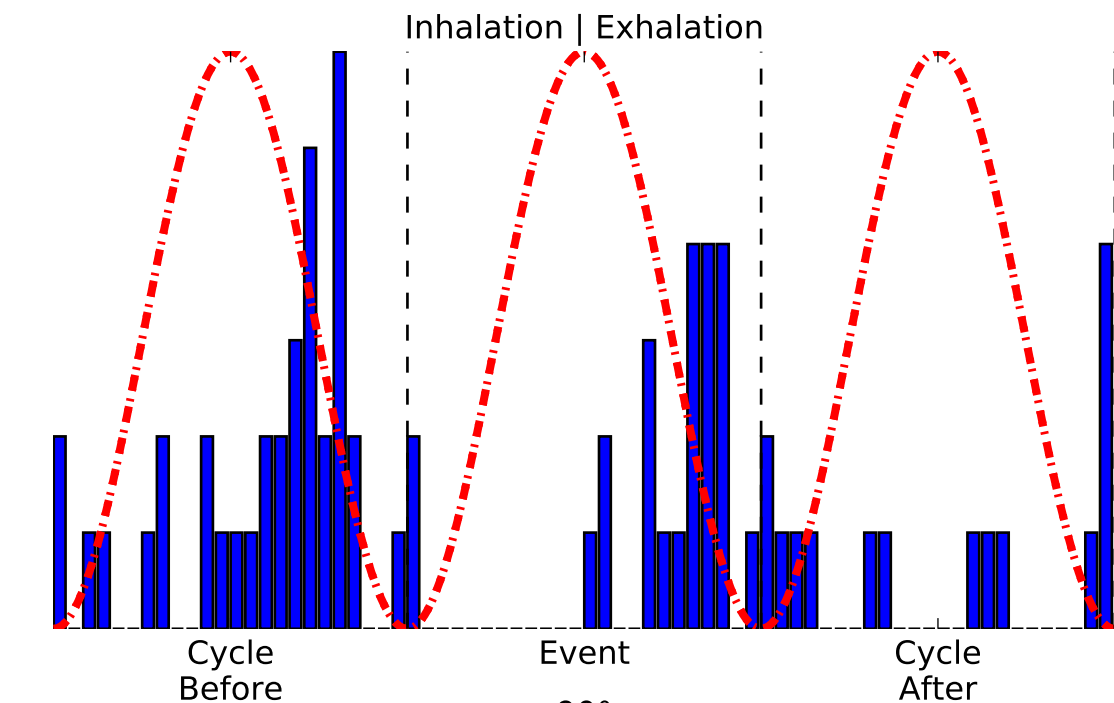
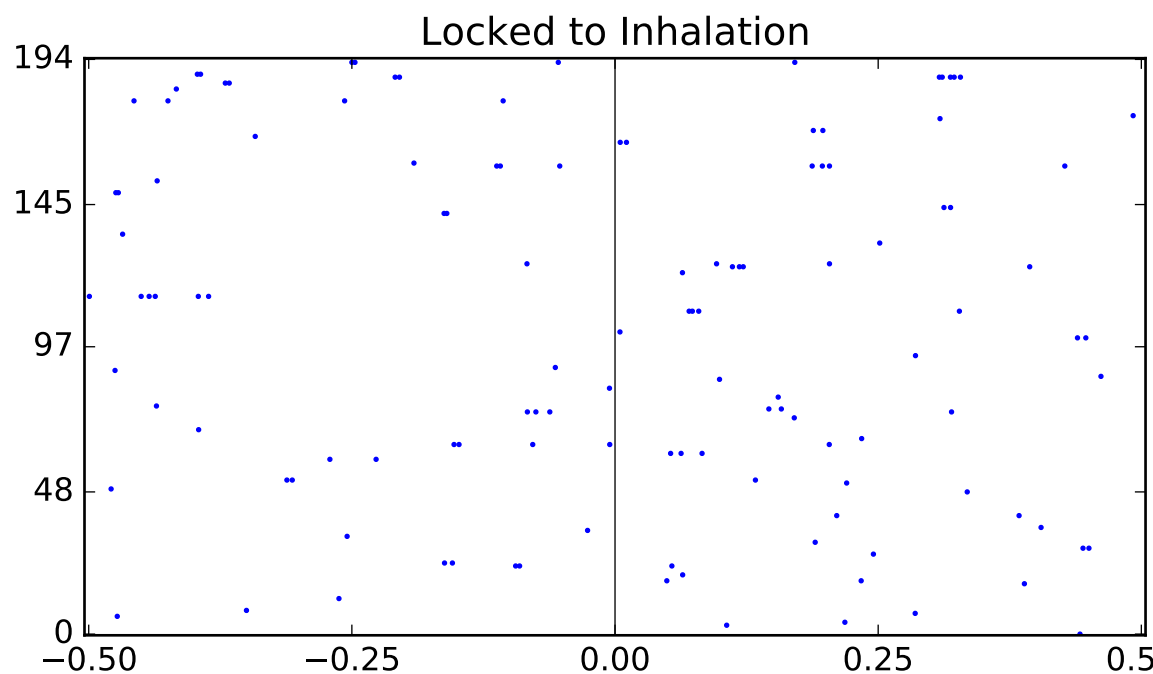
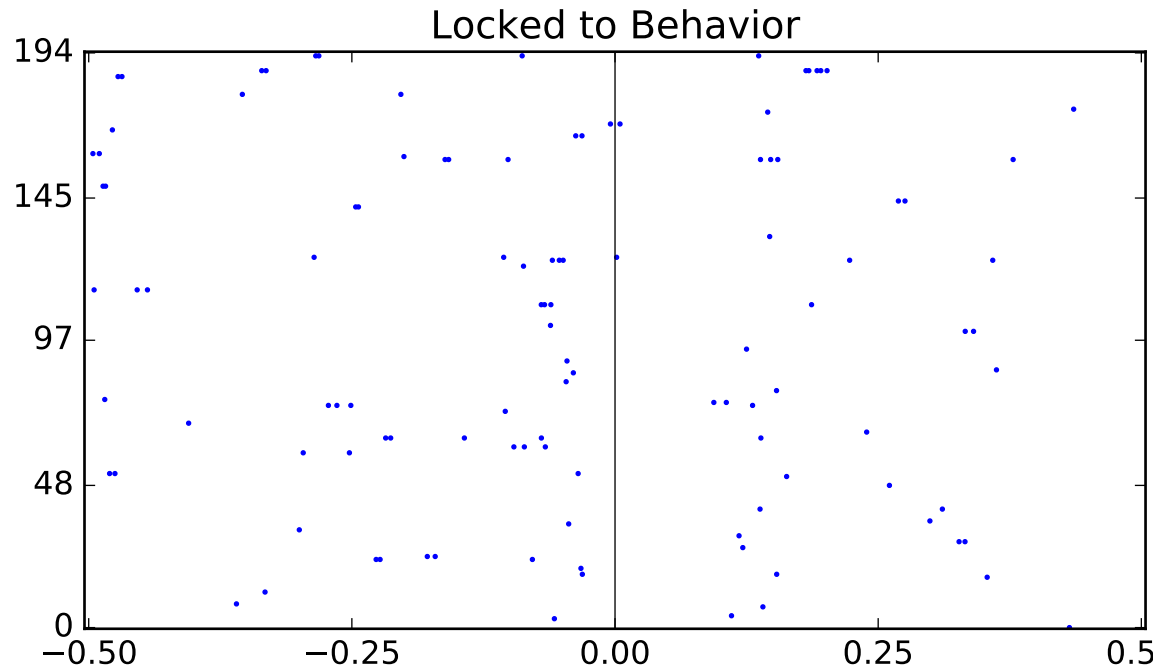


	VStr	VDir	ASTD
Before	0.08	290.32	1.35
During	0.09	87.72	1.35
After	0.28	123.34	1.2

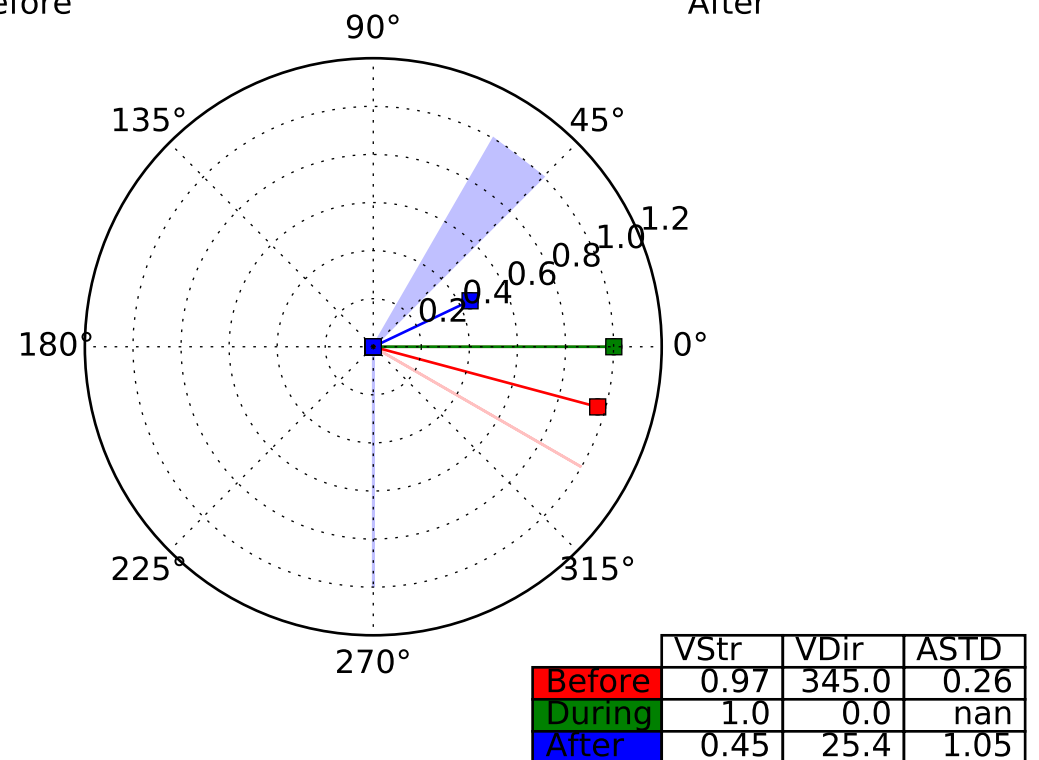
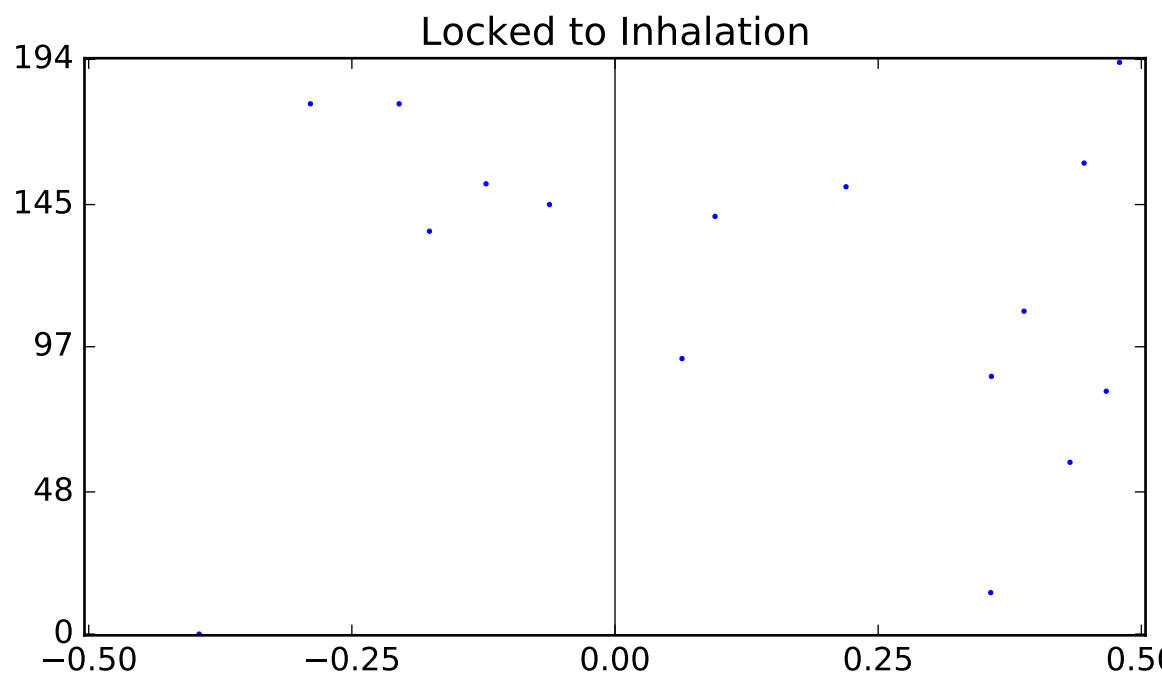
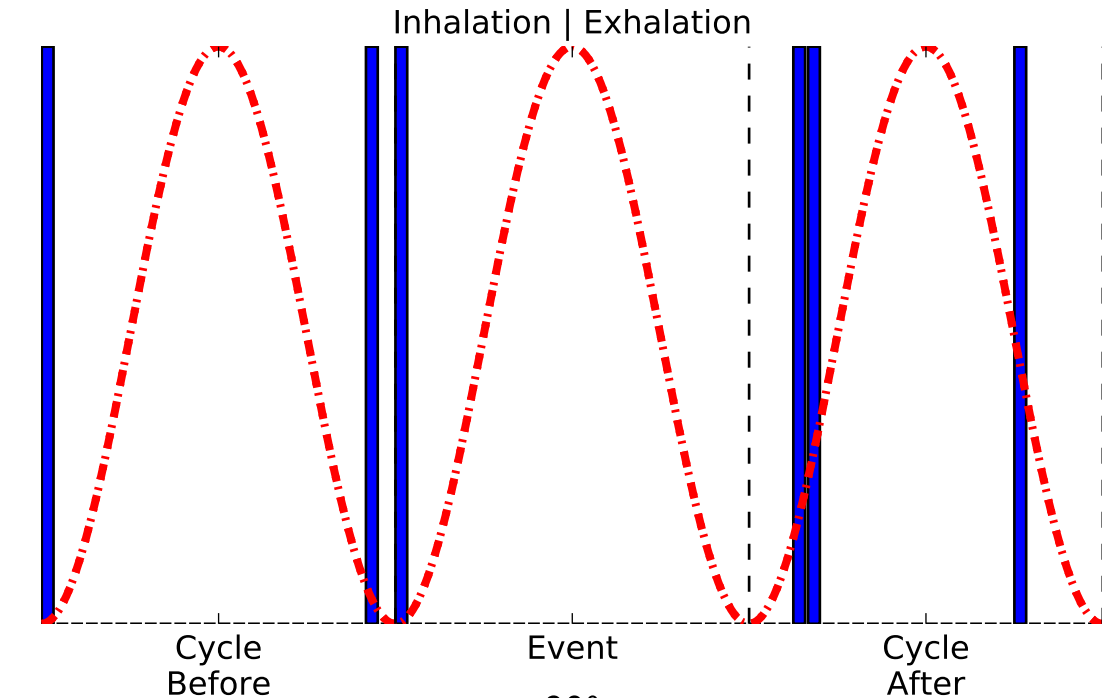
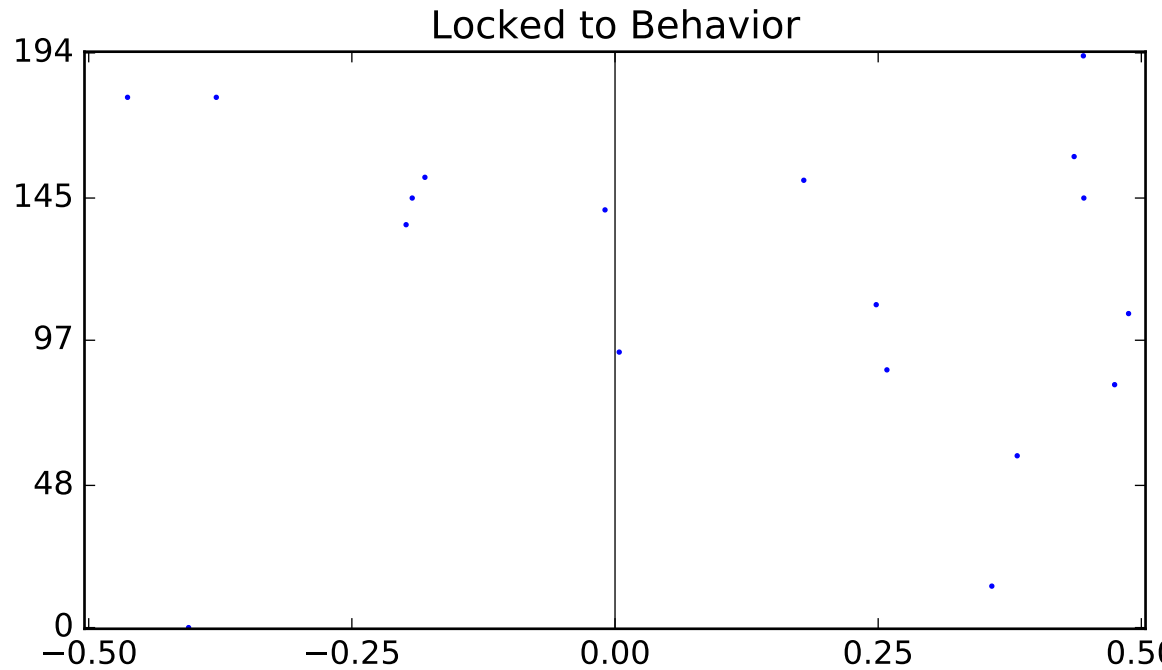
f4 06_06_06b Sc3_4.mat



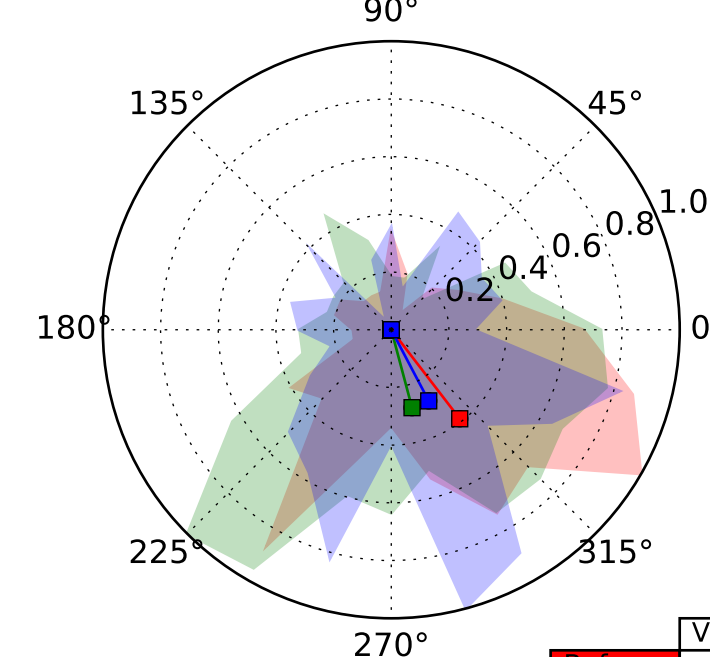
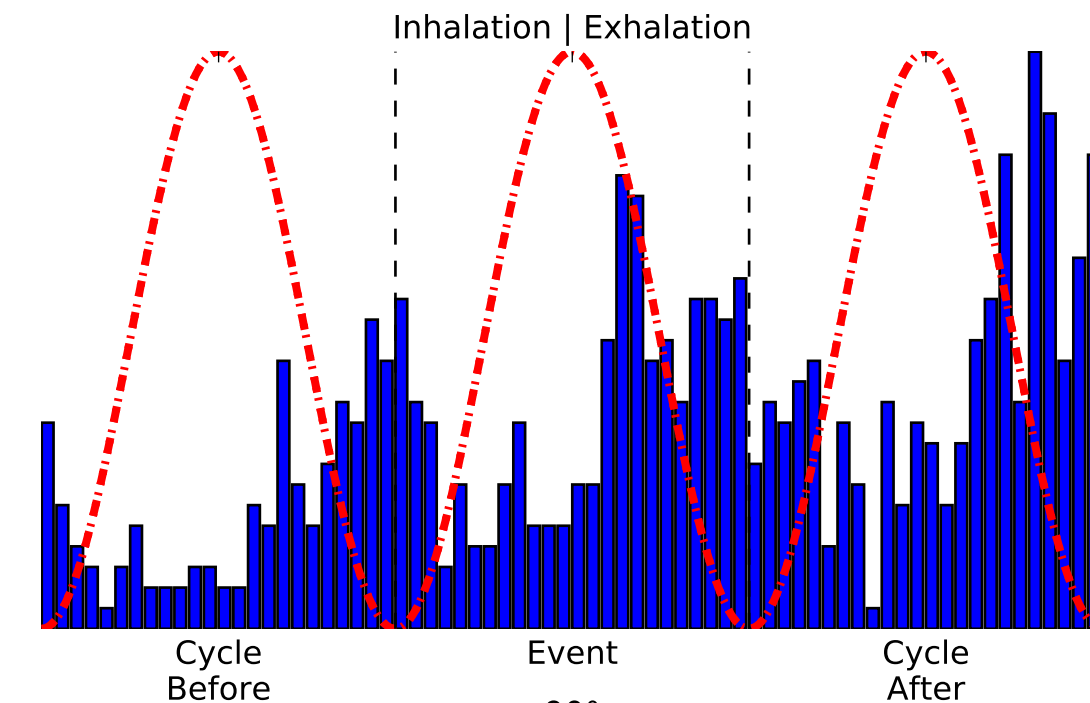
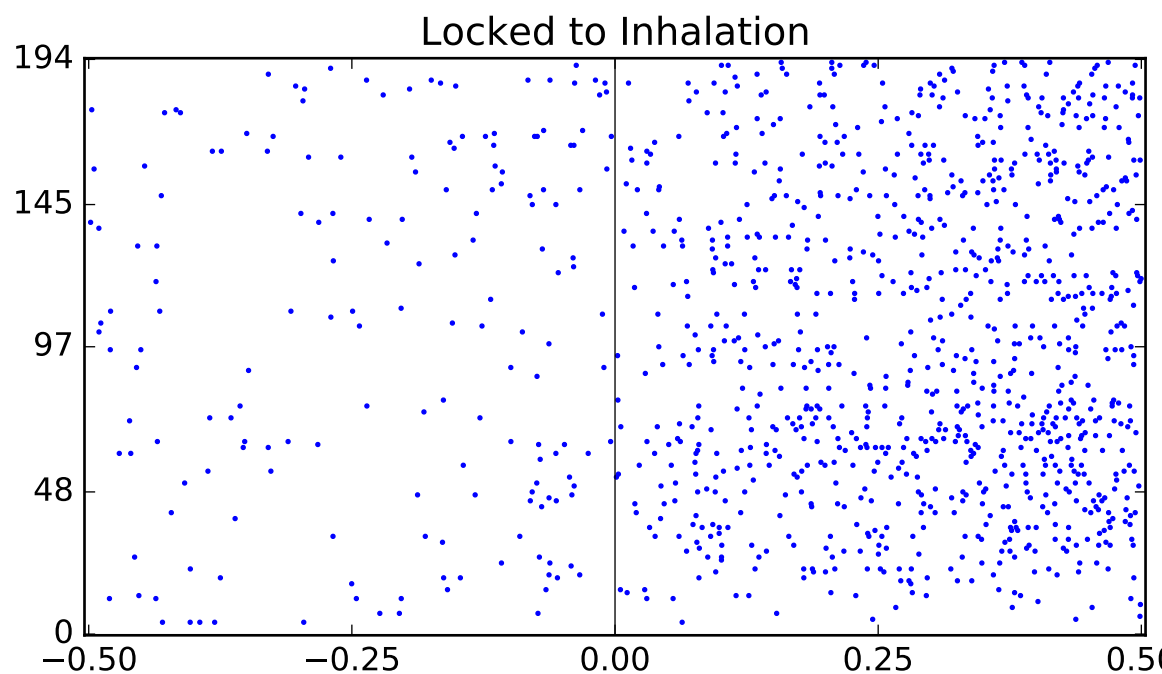
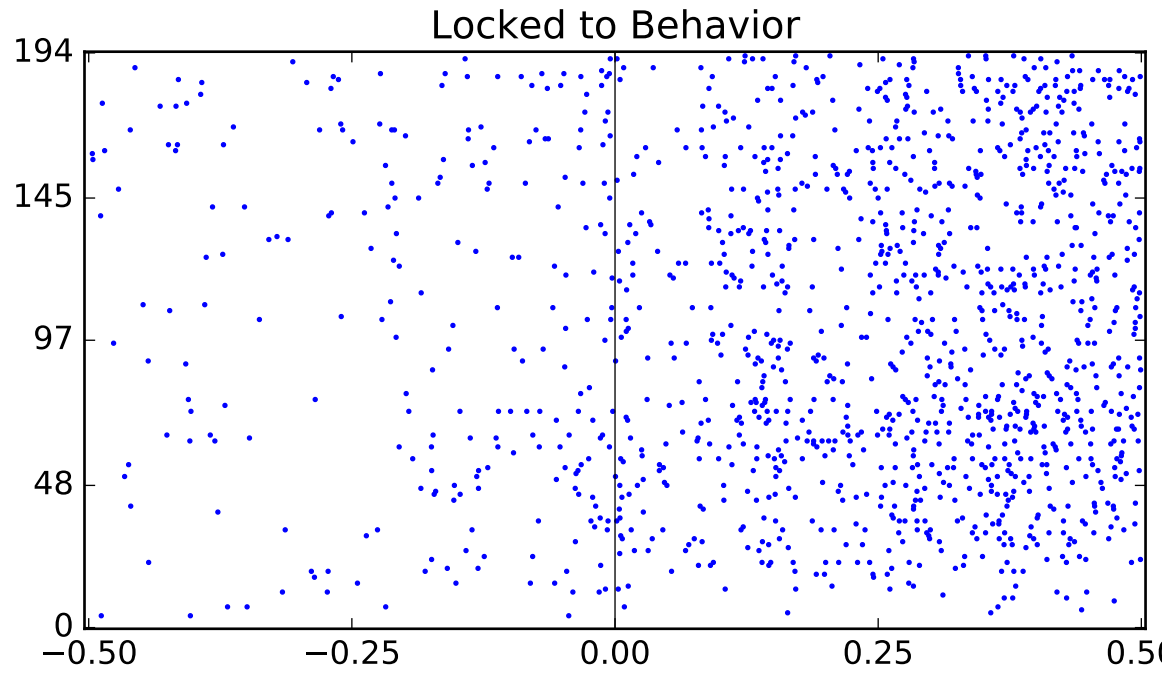
	VStr	VDir	ASTD
Before	0.32	244.44	1.17
During	0.25	260.8	1.22
After	0.65	79.71	0.84



f4 06_06_06b Sc4_1.mat

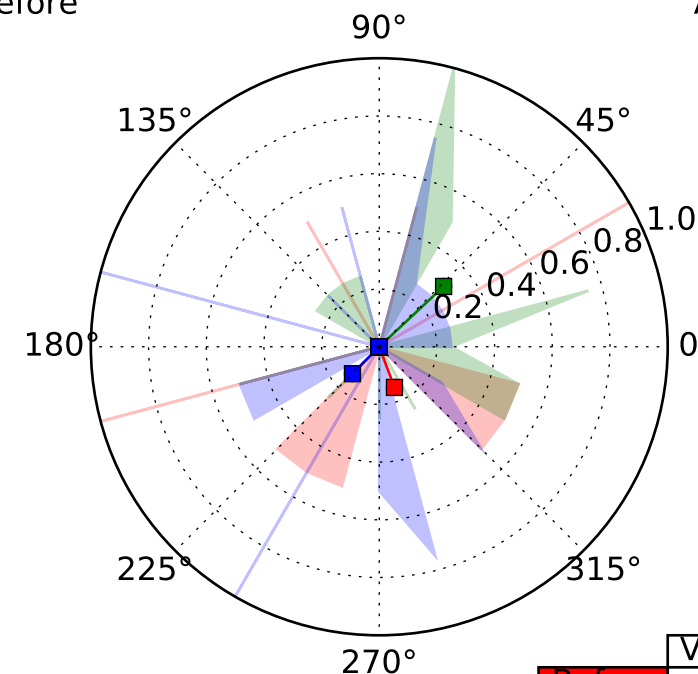
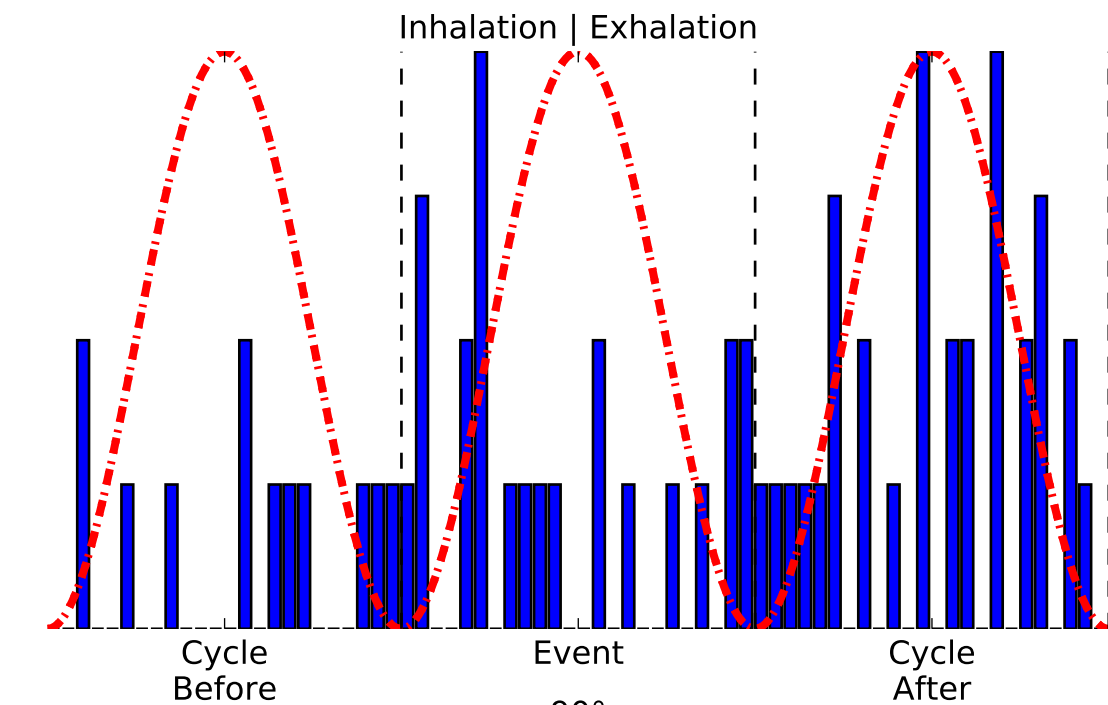
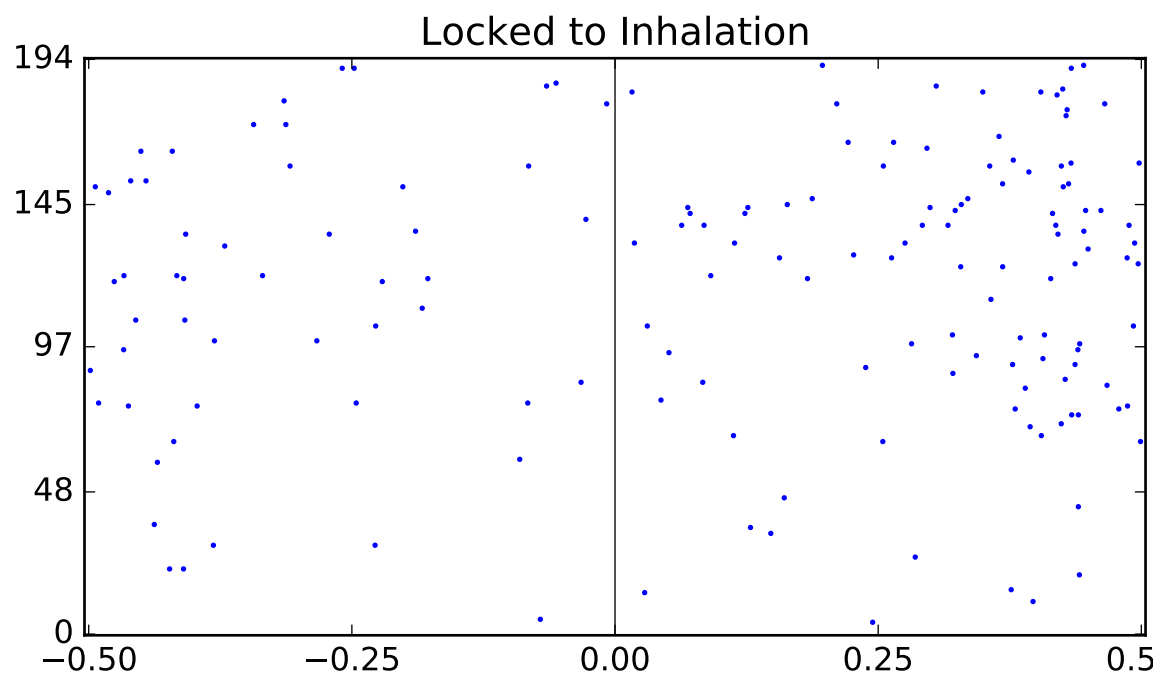
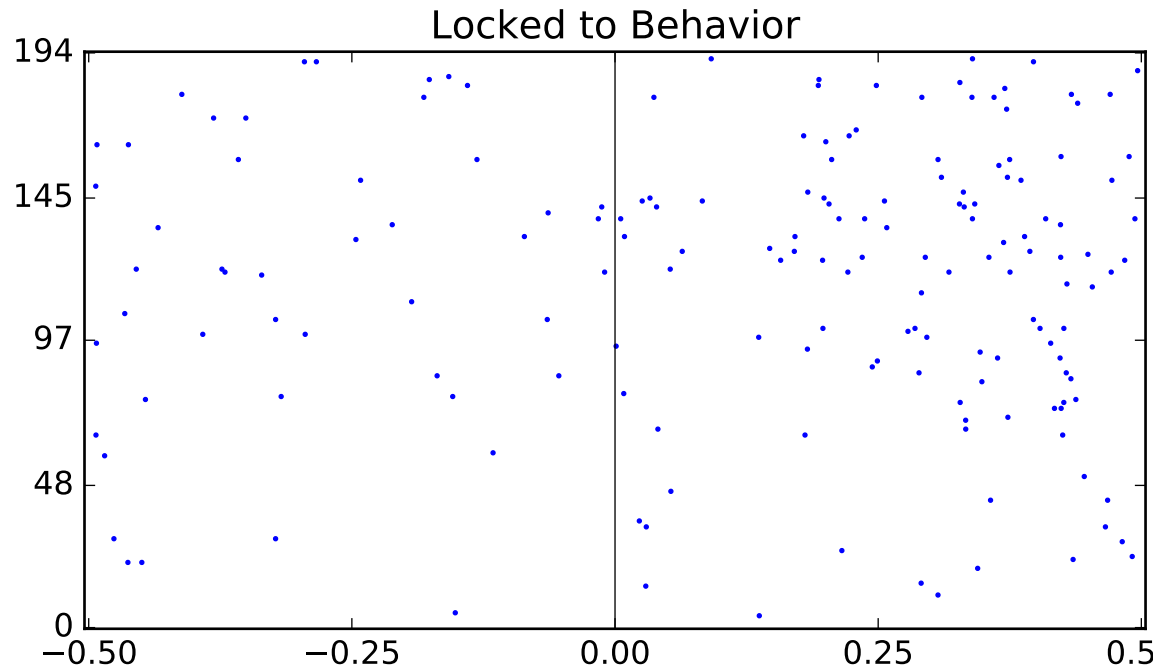


f4 06_06_06b Sc4_2.mat



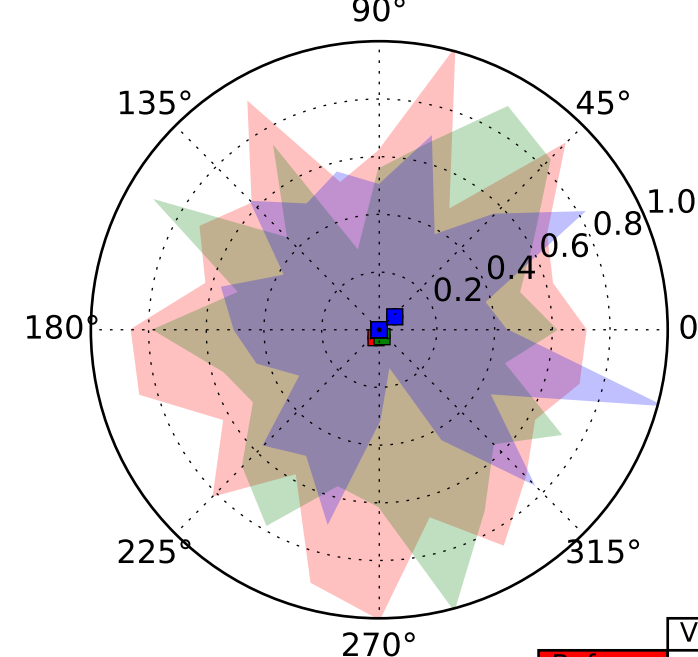
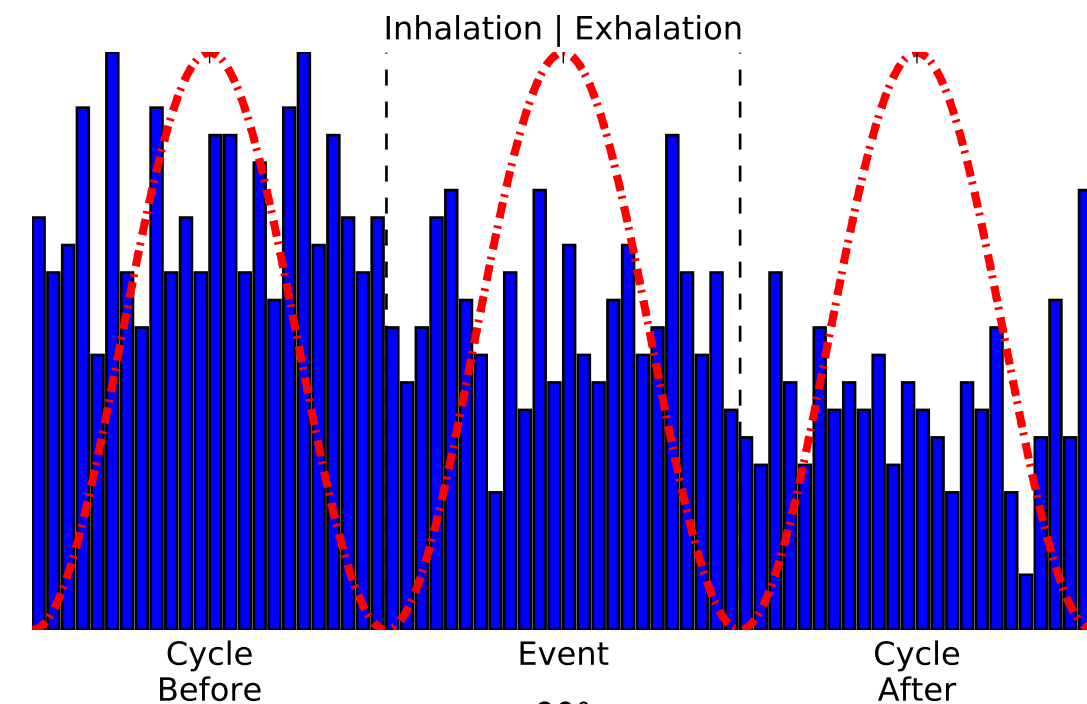
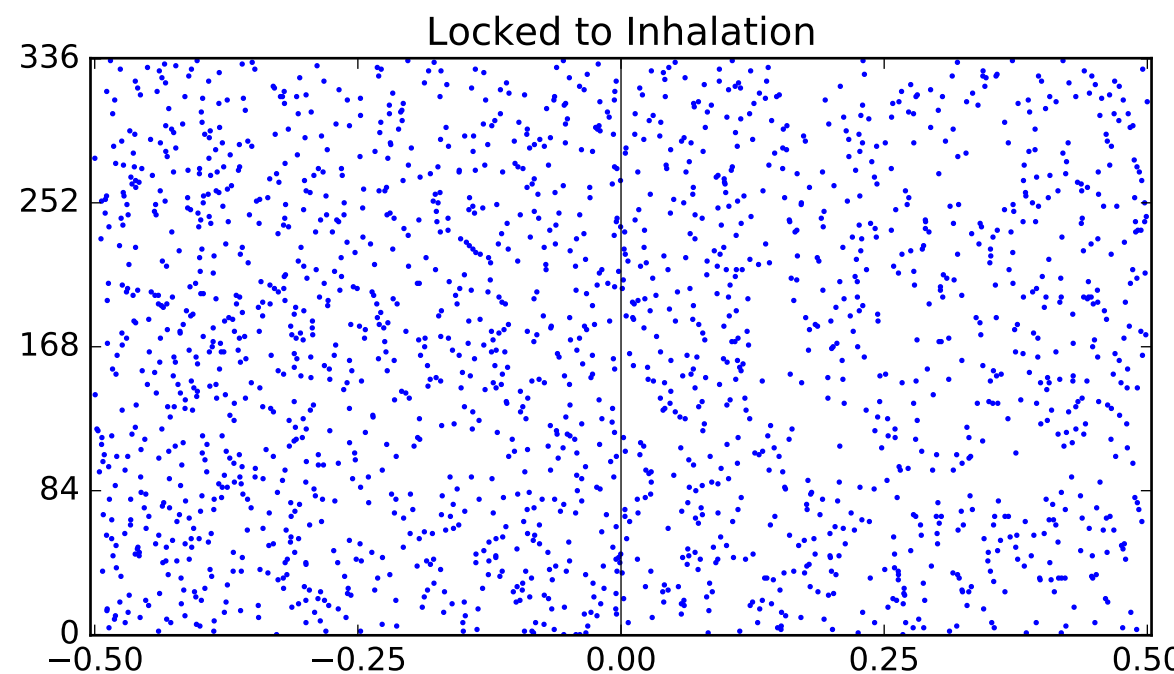
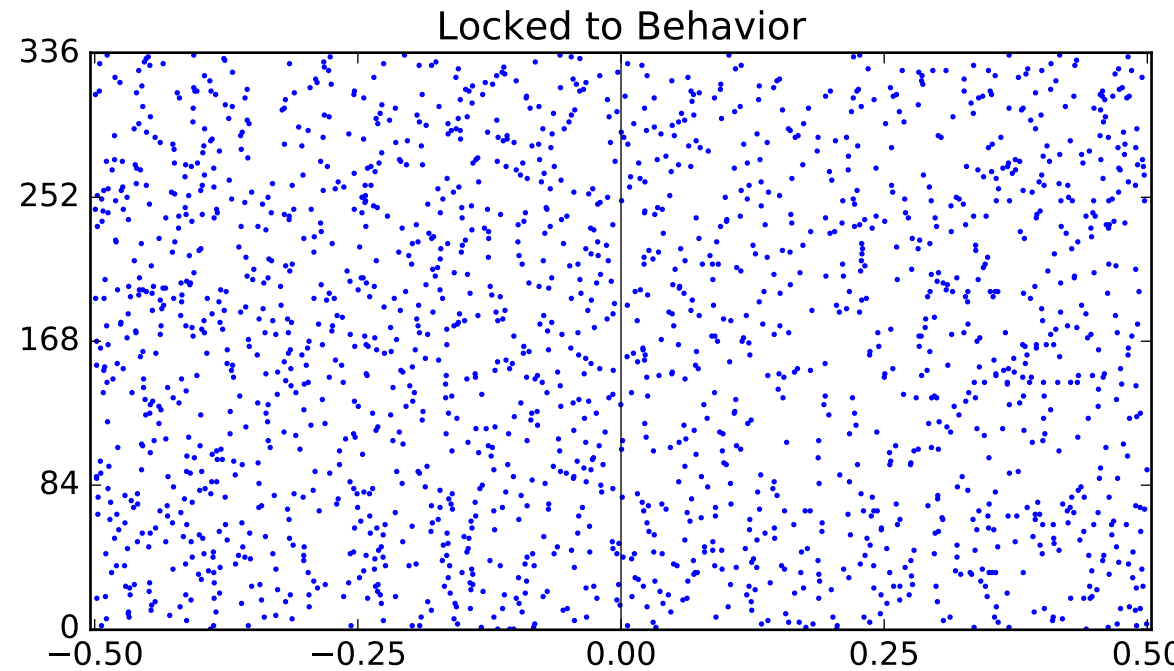
	VStr	VDir	ASTD
Before	0.39	307.57	1.11
During	0.28	284.92	1.2
After	0.28	297.77	1.2

f4 06_06_06b Sc4_3.mat



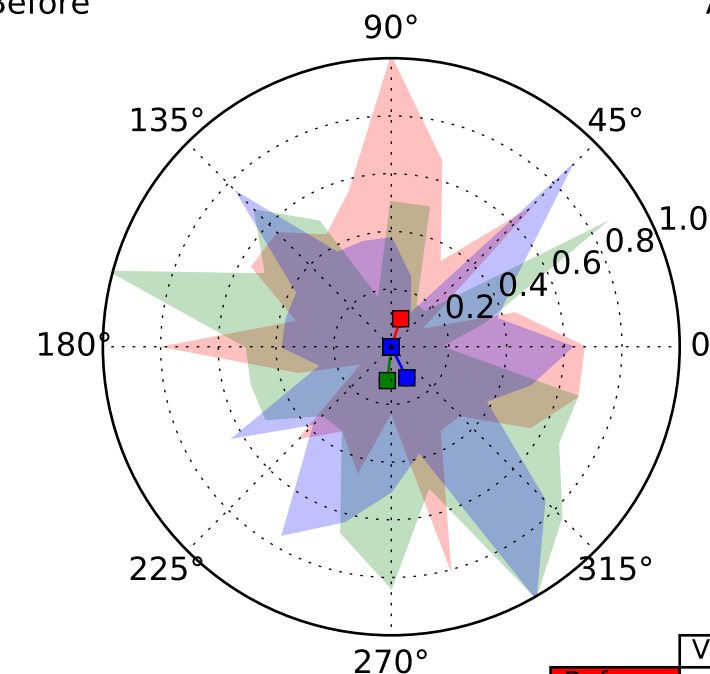
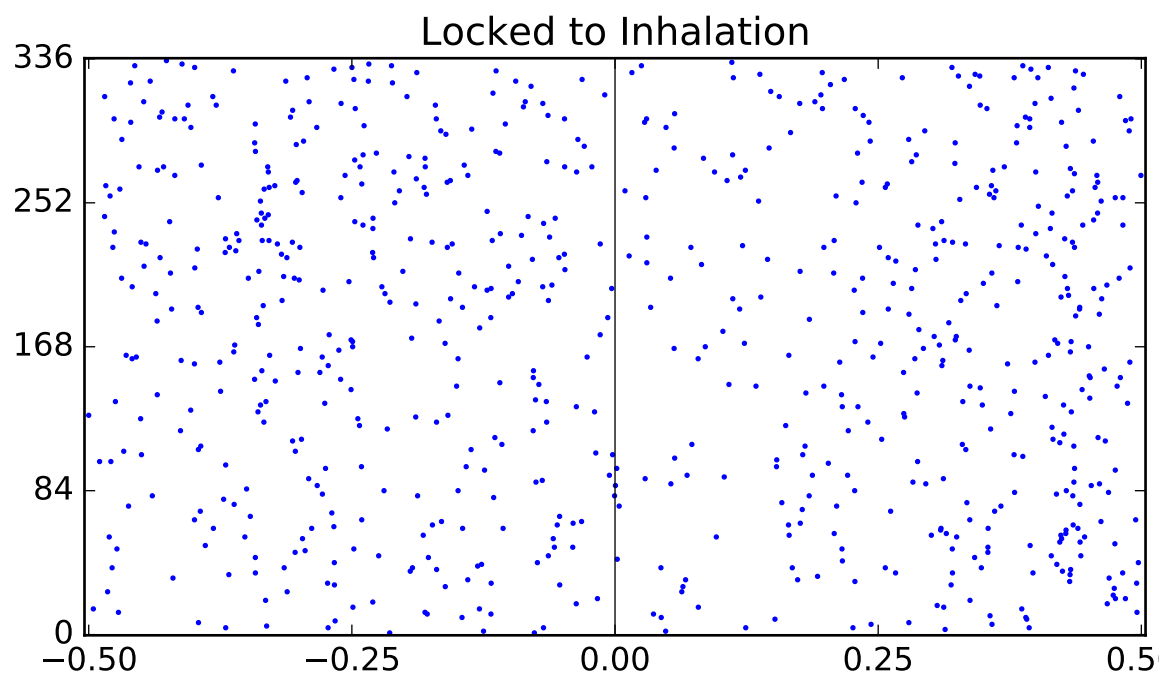
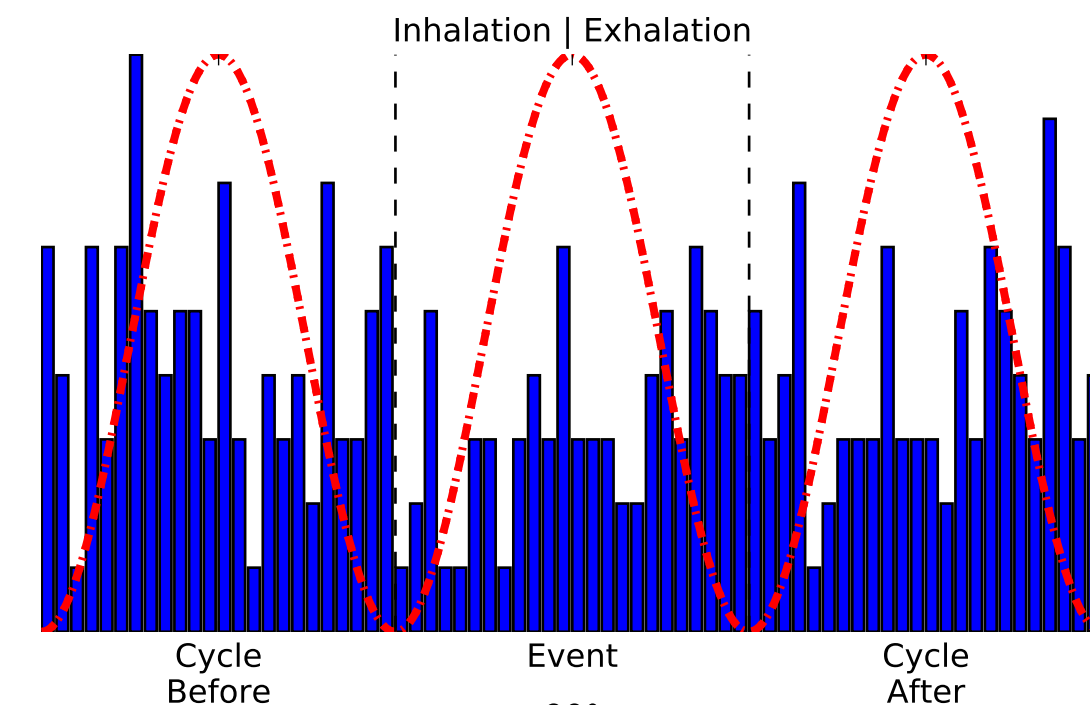
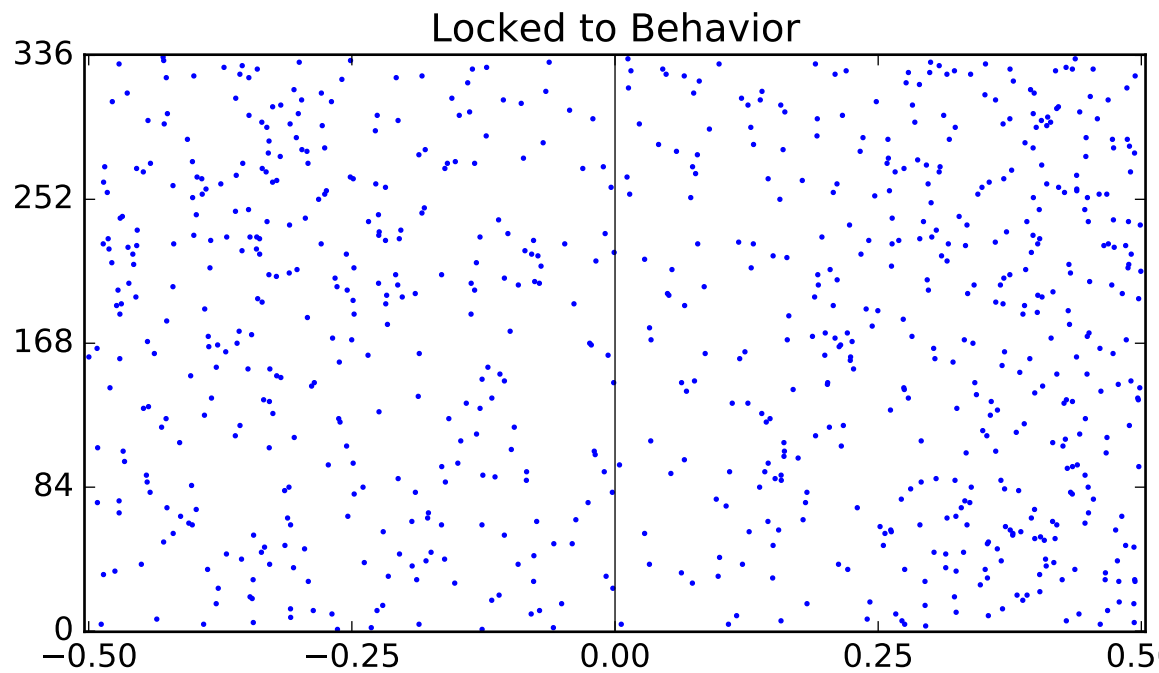
	VStr	VDir	ASTD
Before	0.15	290.5	1.3
During	0.31	43.14	1.18
After	0.13	225.1	1.32

f4 06_08_06b Sc1_1.mat

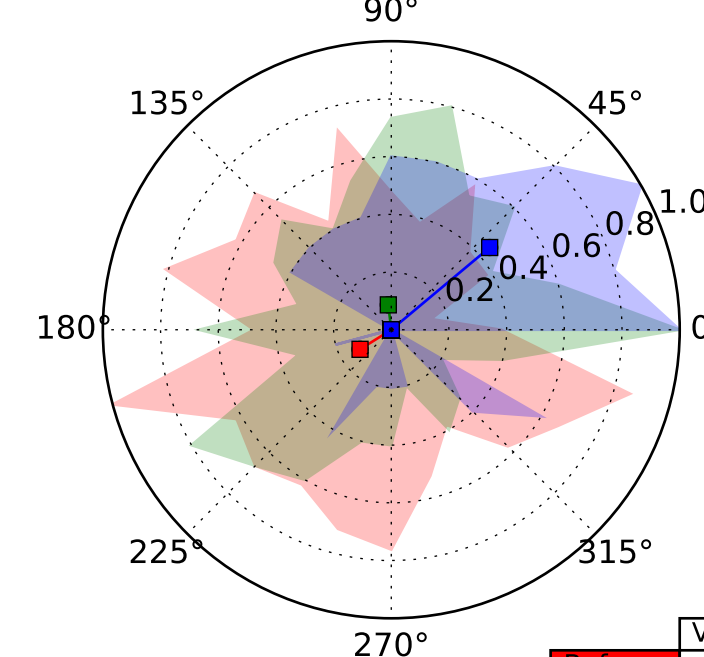
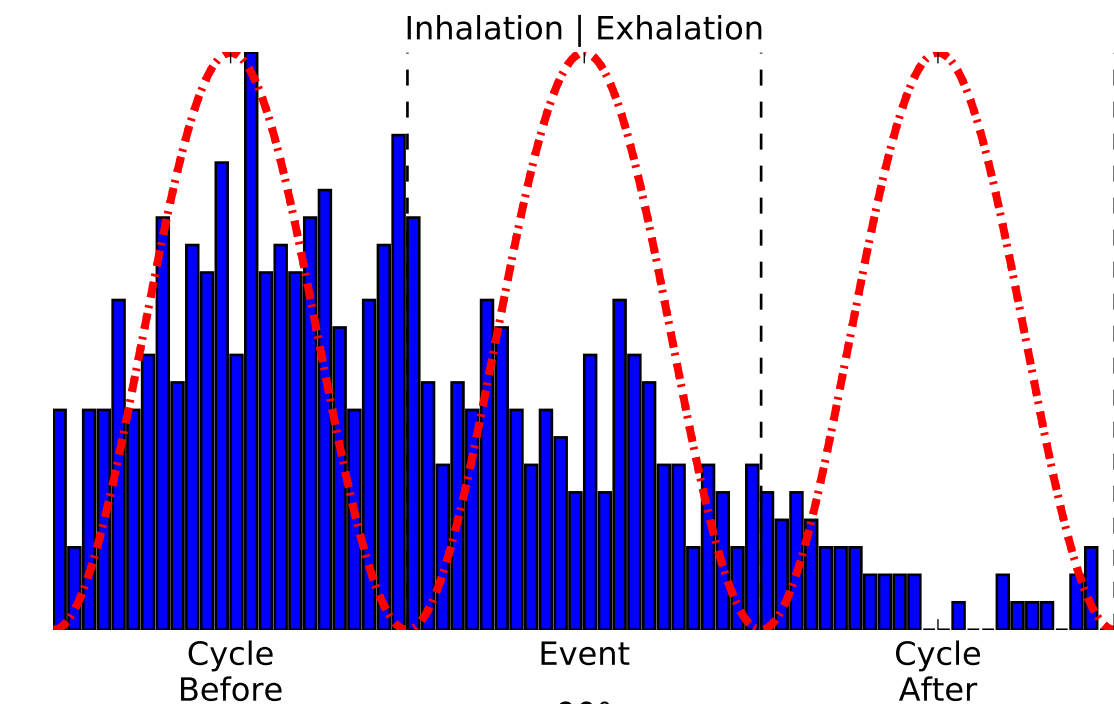
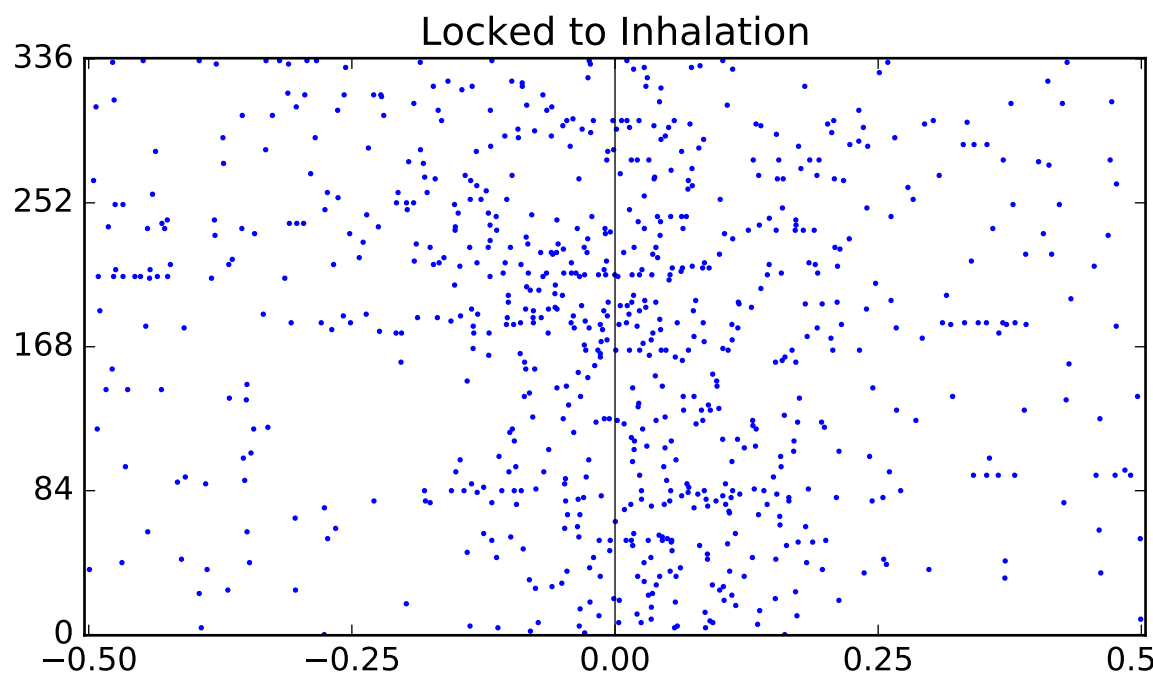
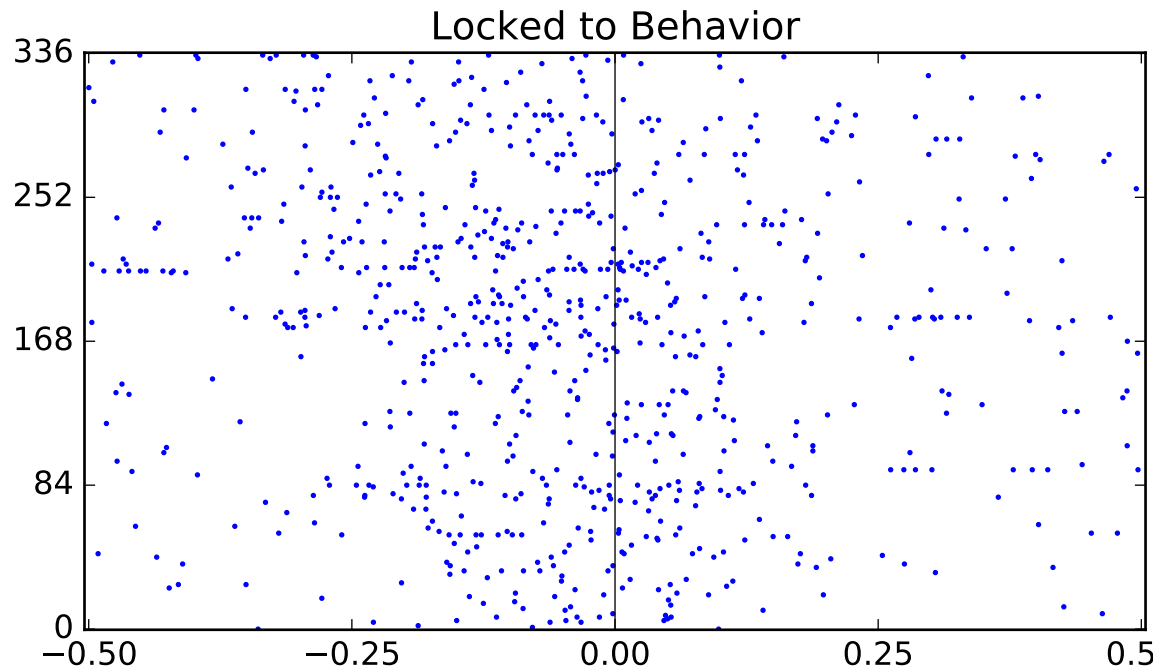


	VStr	VDir	ASTD
Before	0.03	247.79	1.39
During	0.03	291.4	1.4
After	0.07	39.81	1.36

f4 06_08_06b Sc1_2.mat

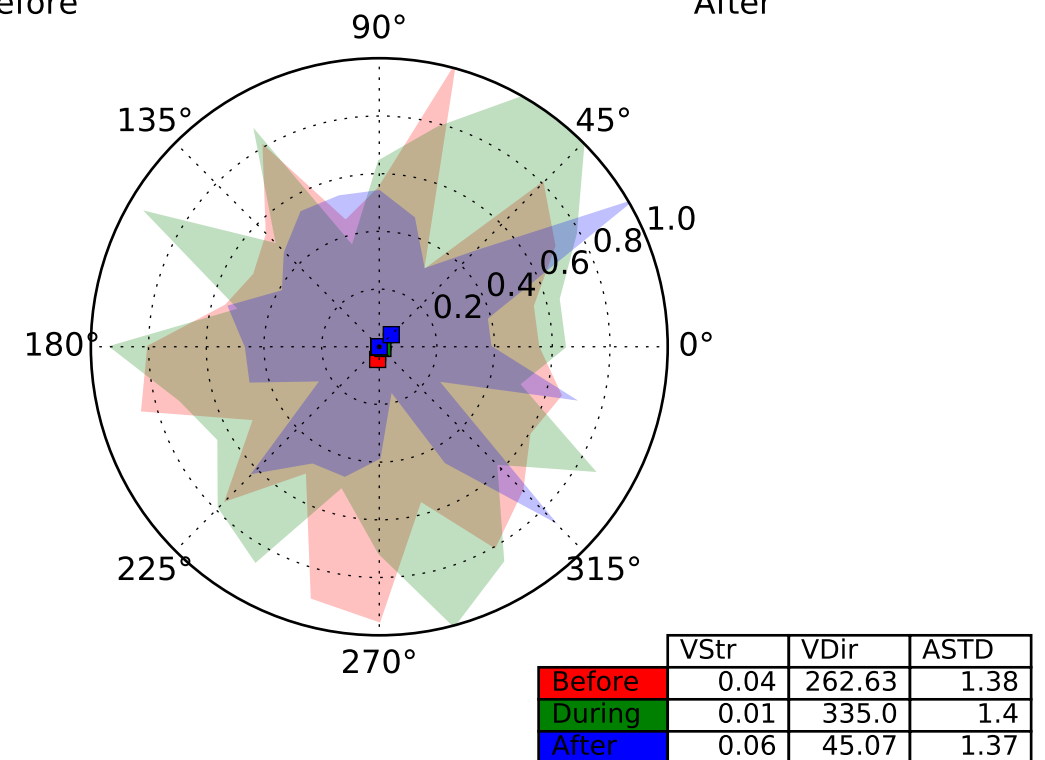
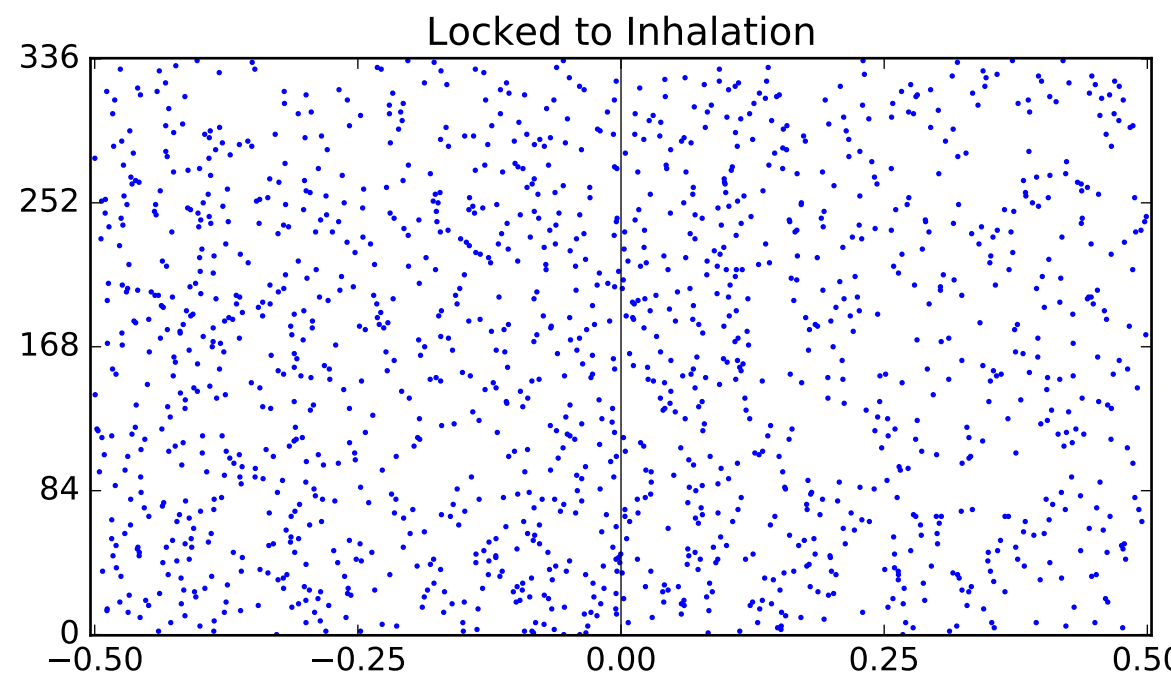
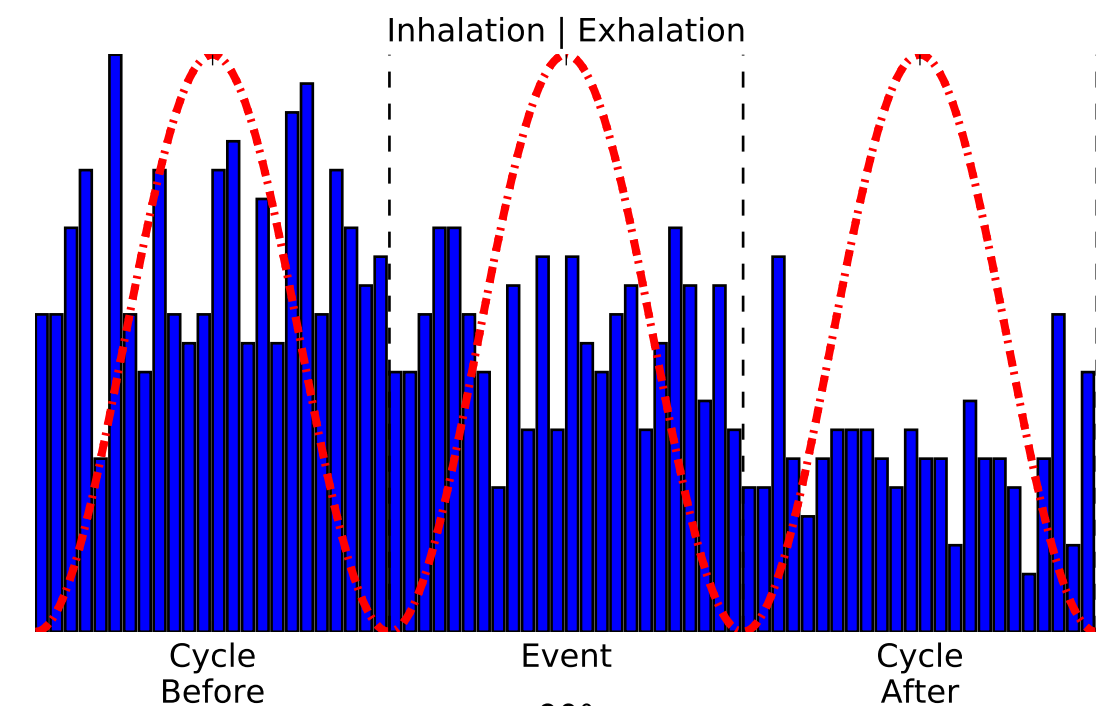
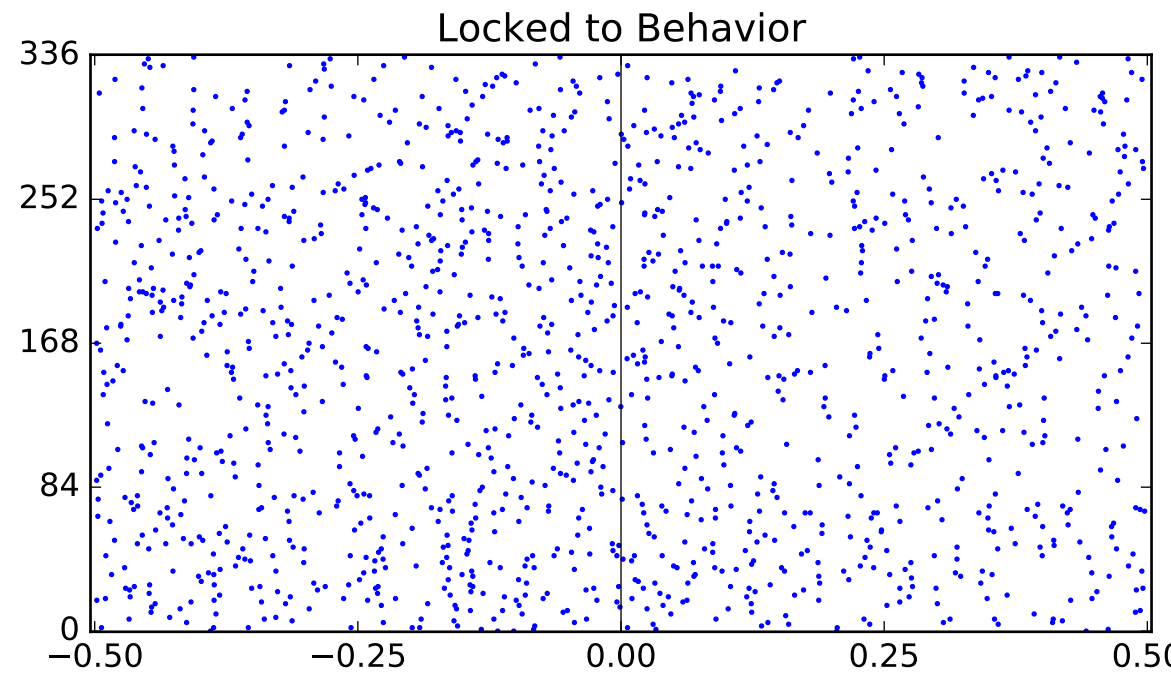


	VStr	VDir	ASTD
Before	0.1	71.53	1.34
During	0.12	263.42	1.33
After	0.12	296.58	1.33

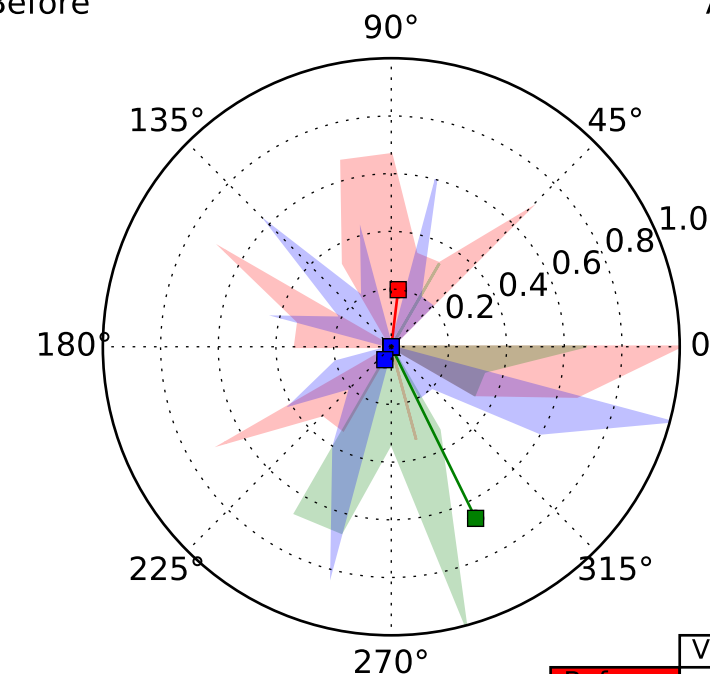
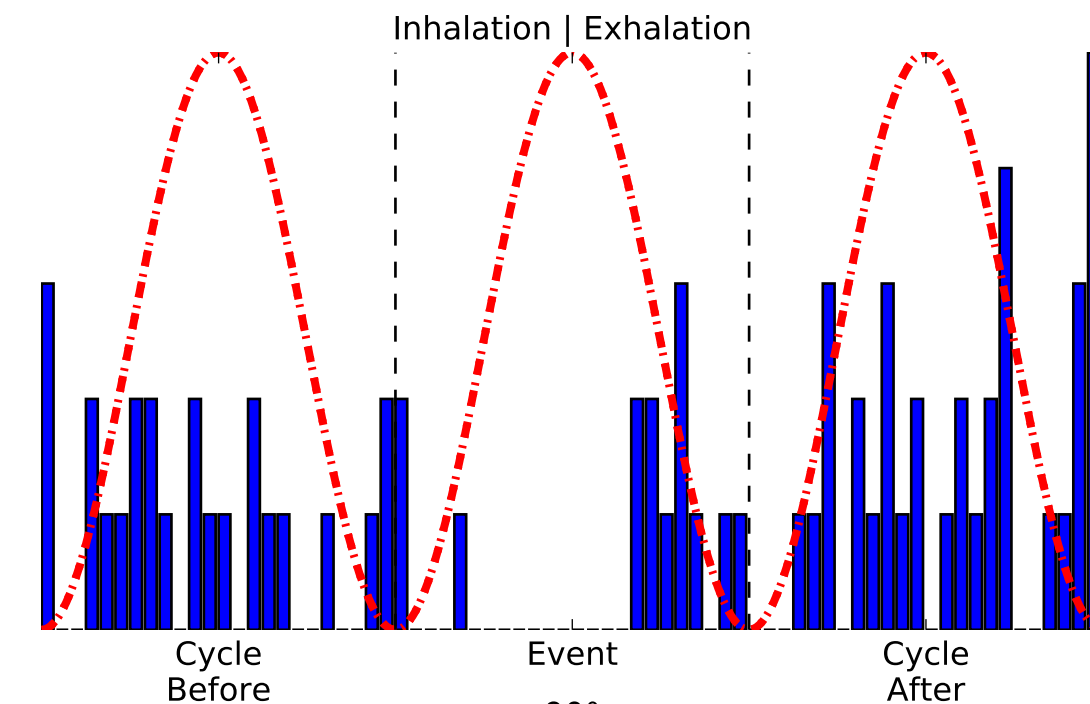
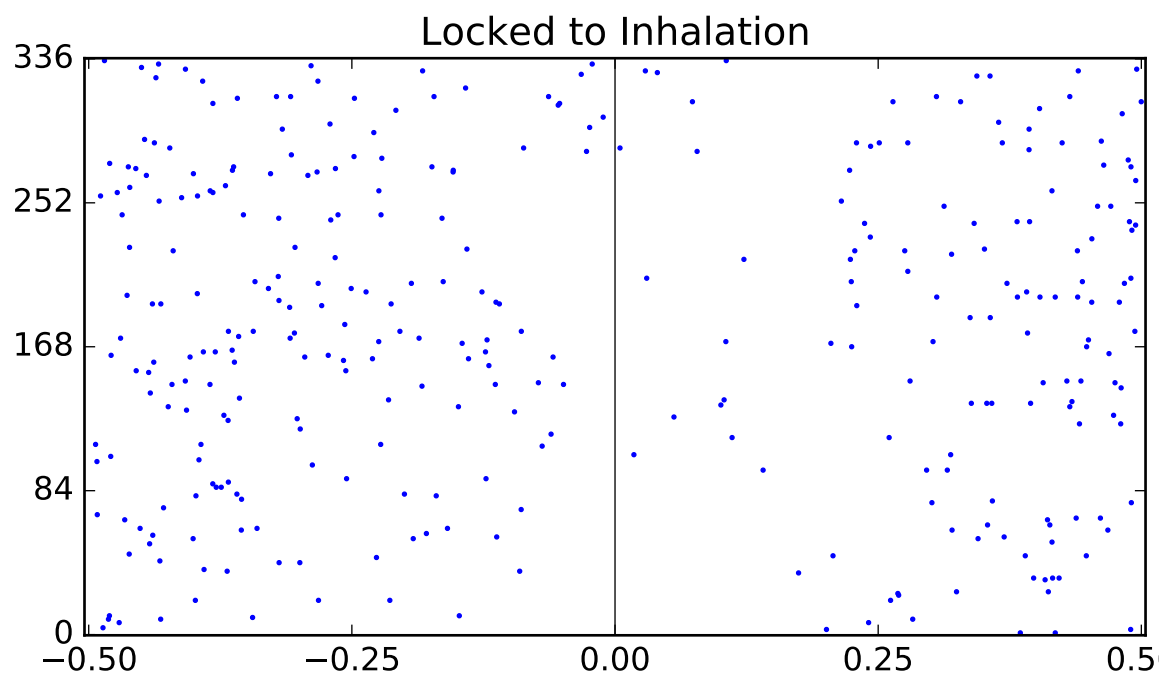
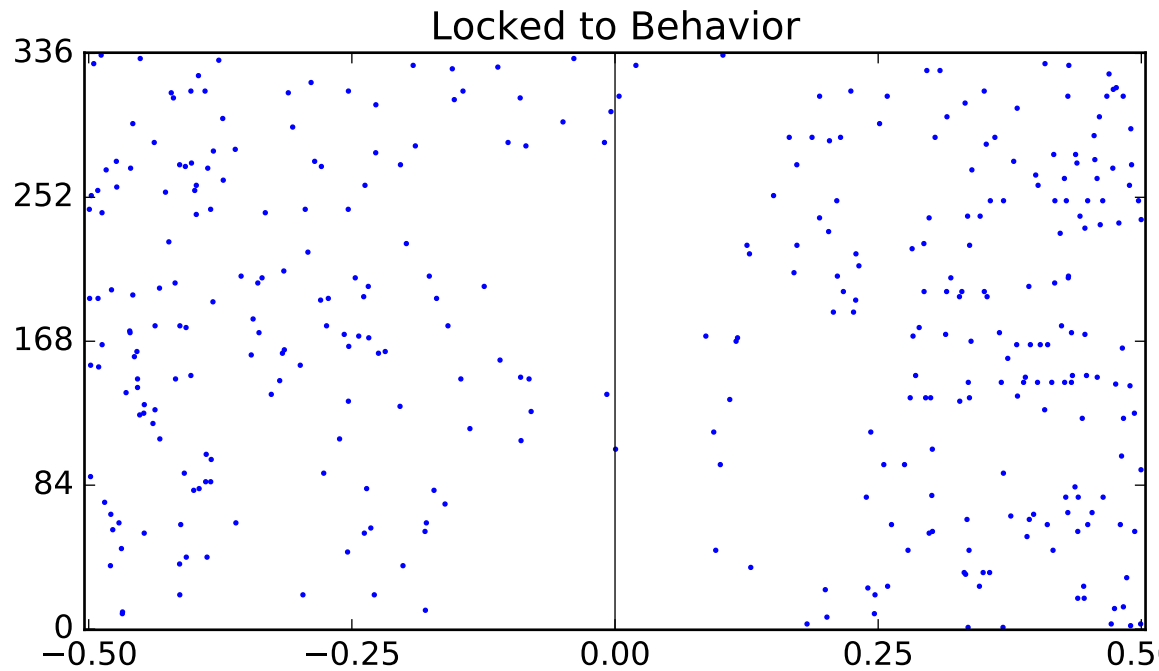


	VStr	VDir	ASTD
Before	0.13	212.04	1.32
During	0.09	96.79	1.35
After	0.44	39.88	1.05

f4 06_08_06b Sc1_4.mat

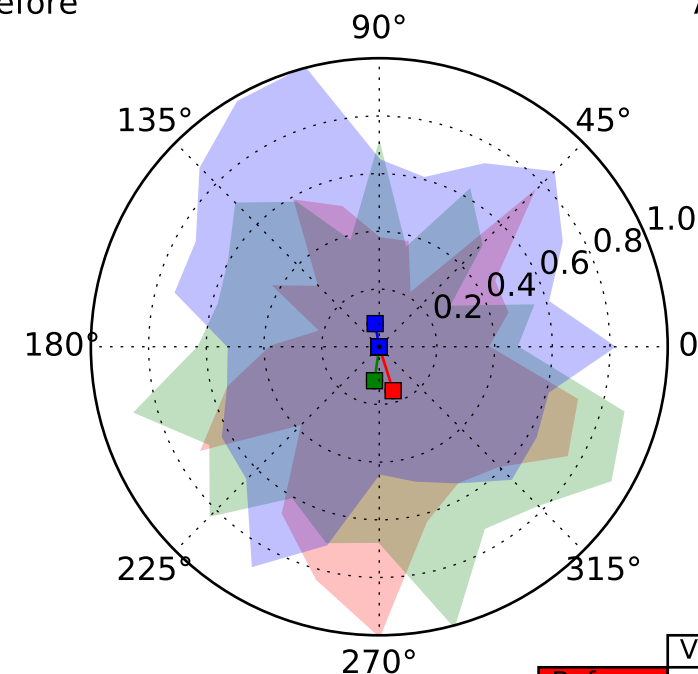
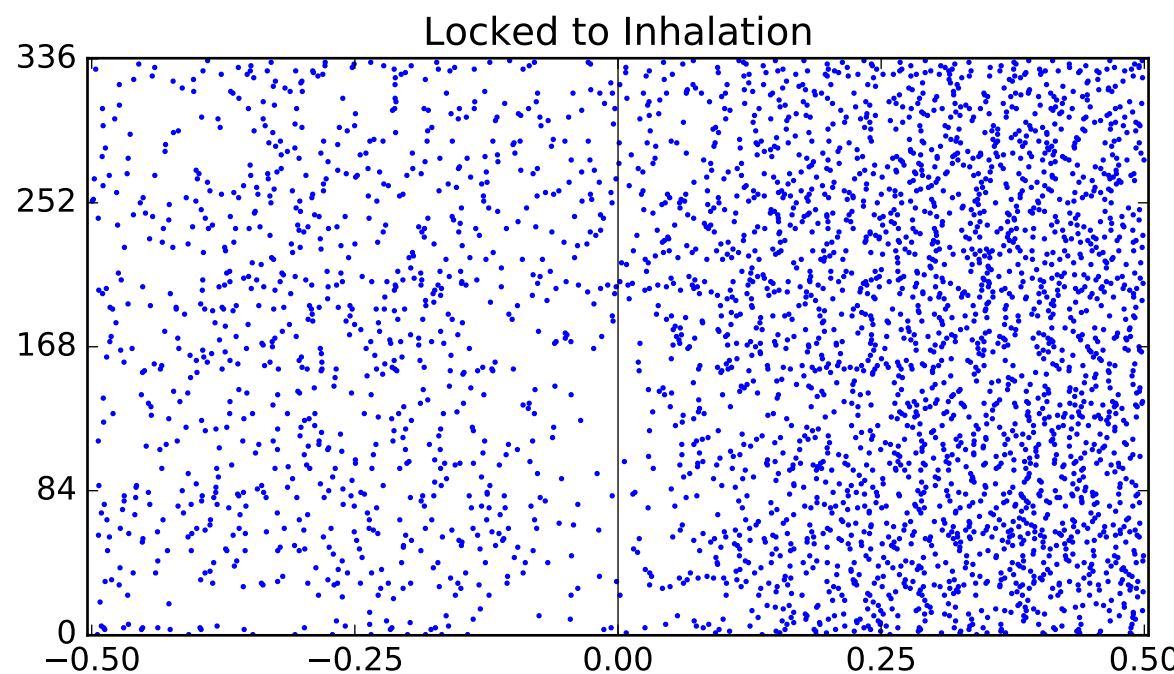
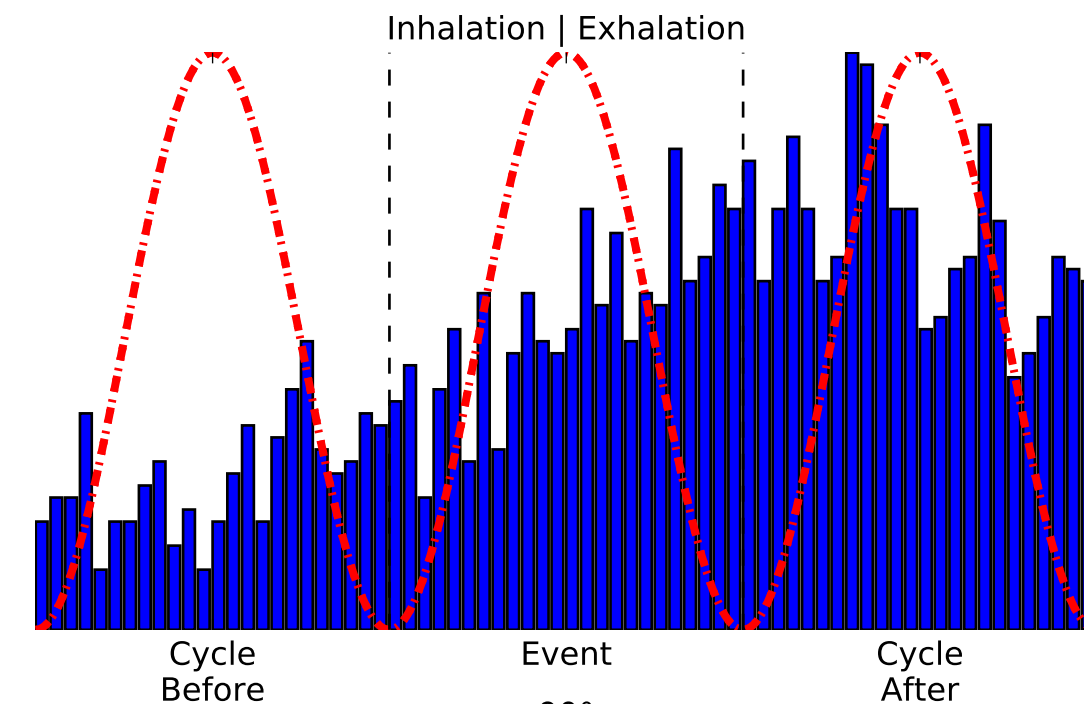
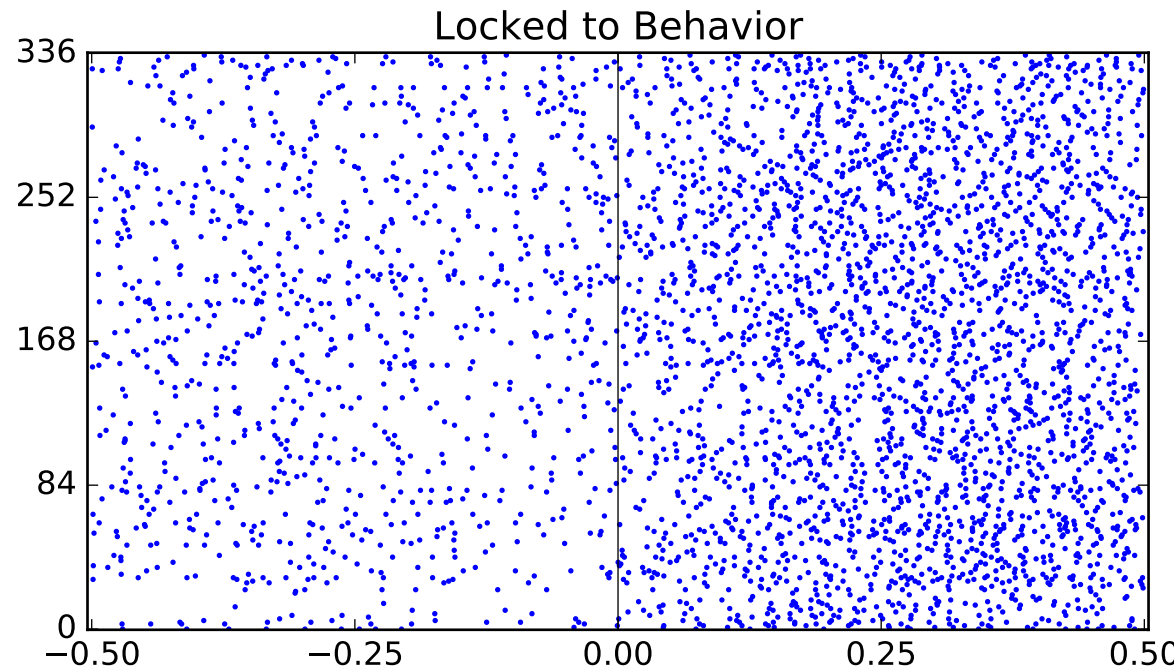


f4 06_08_06b Sc1_5.mat



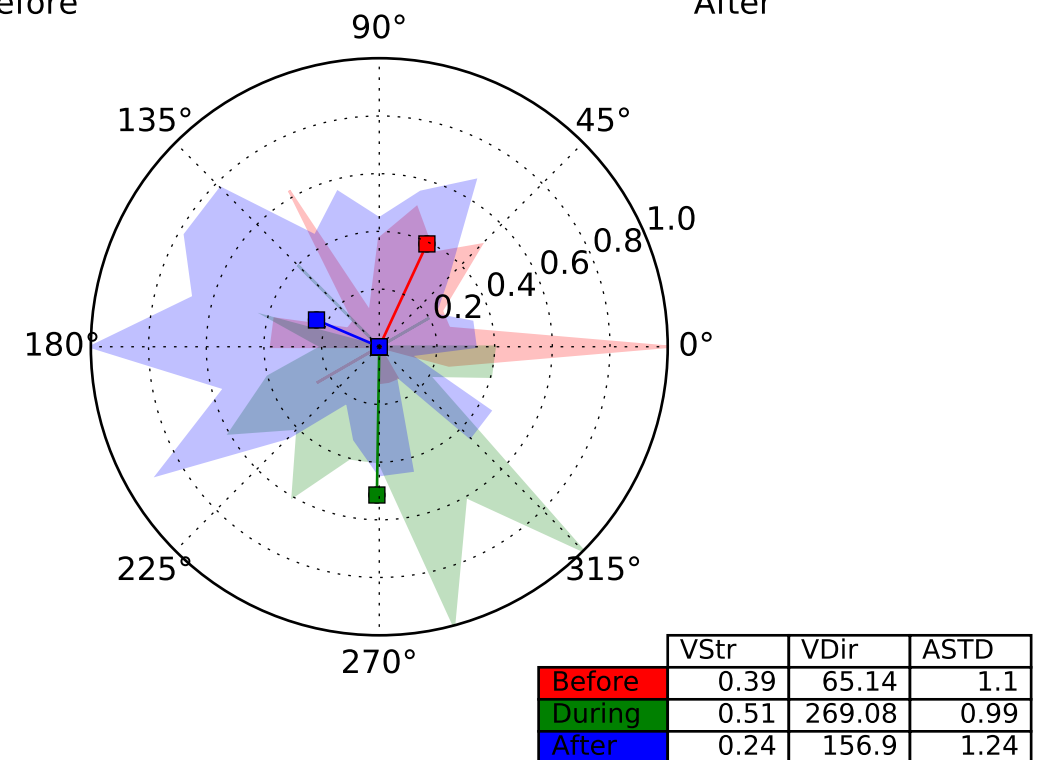
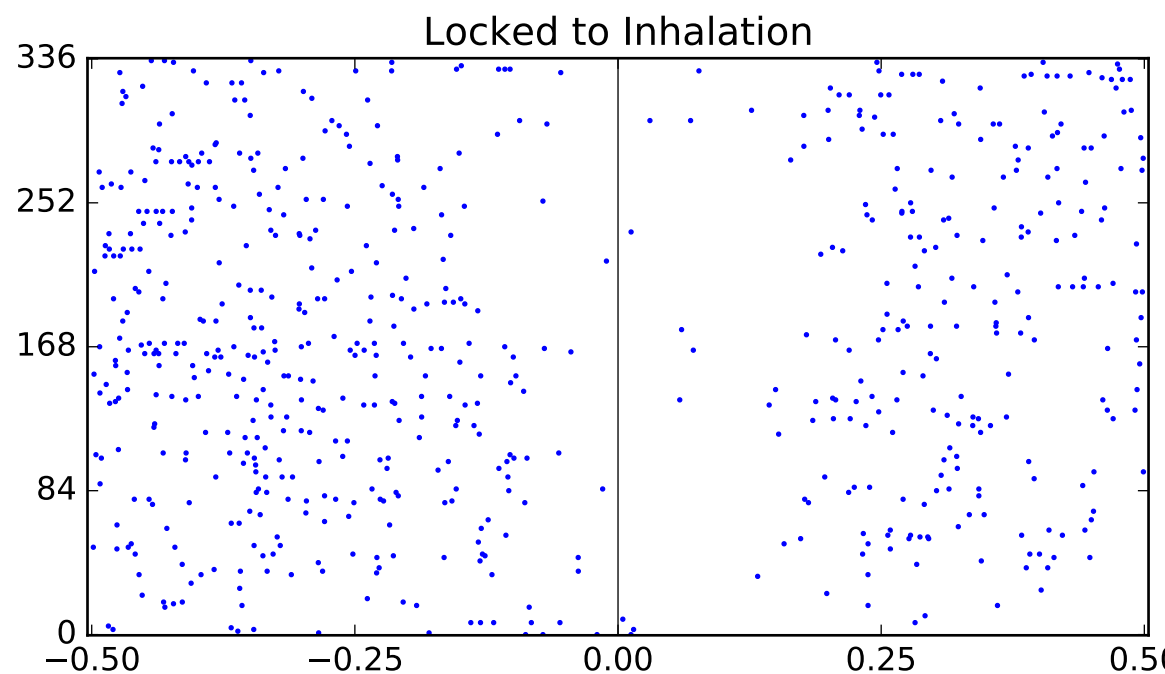
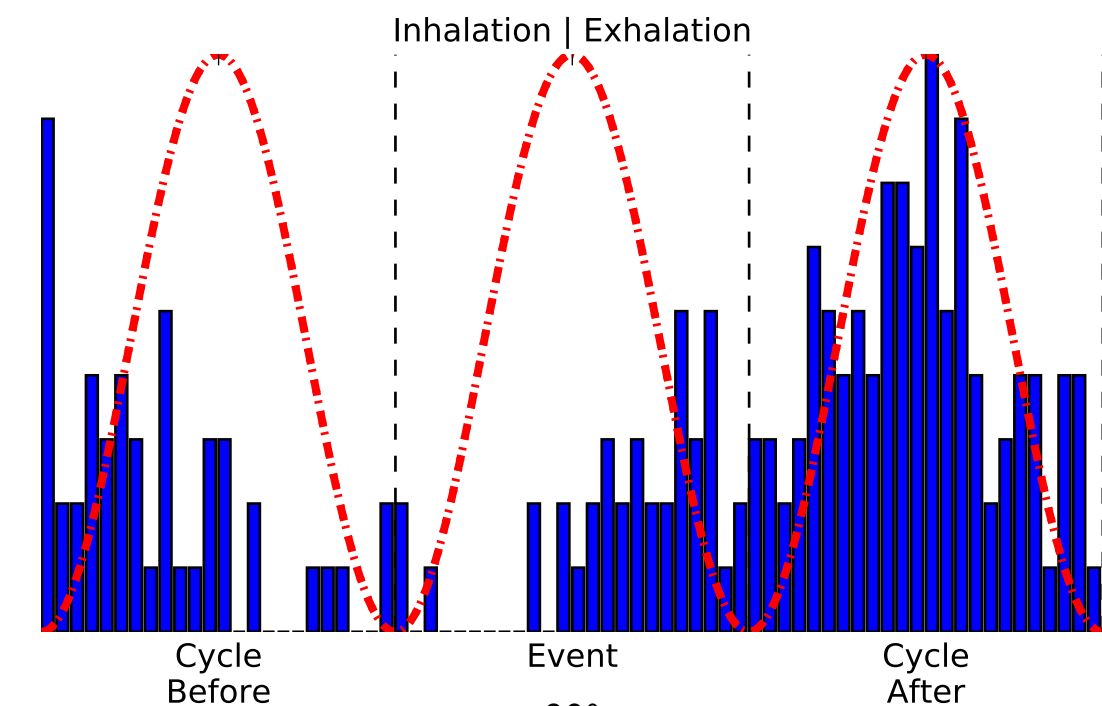
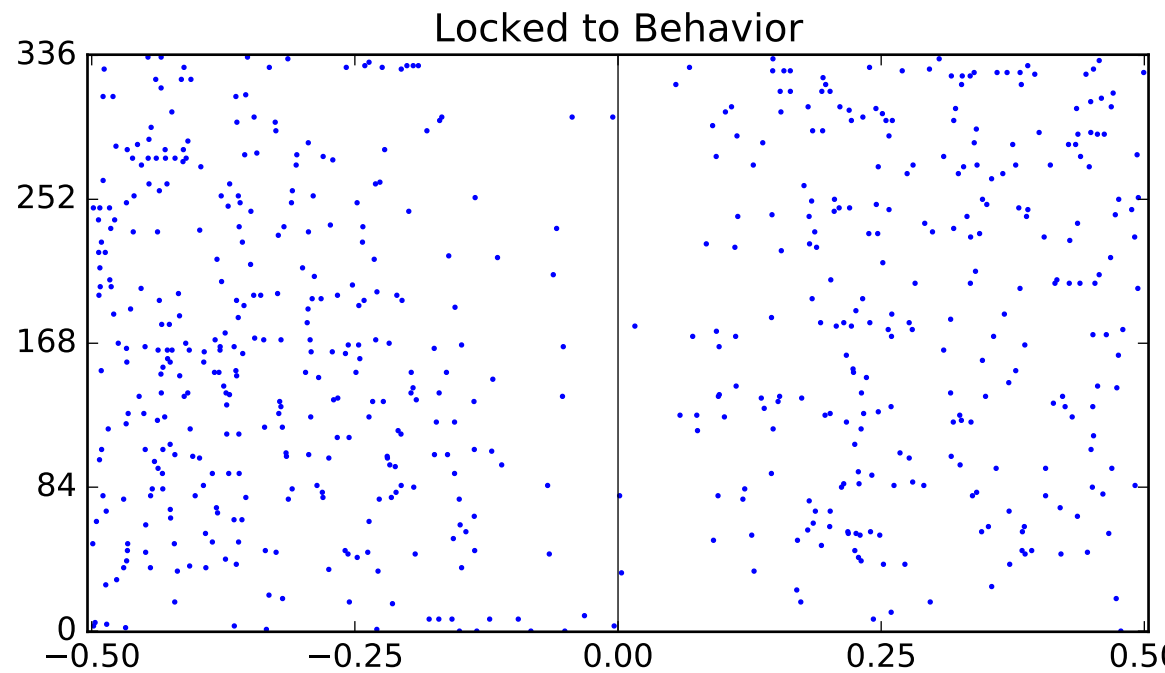
	VStr	VDir	ASTD
Before	0.2	83.09	1.27
During	0.66	296.18	0.82
After	0.05	243.49	1.38

f4 06_08_06b Sc1_6.mat

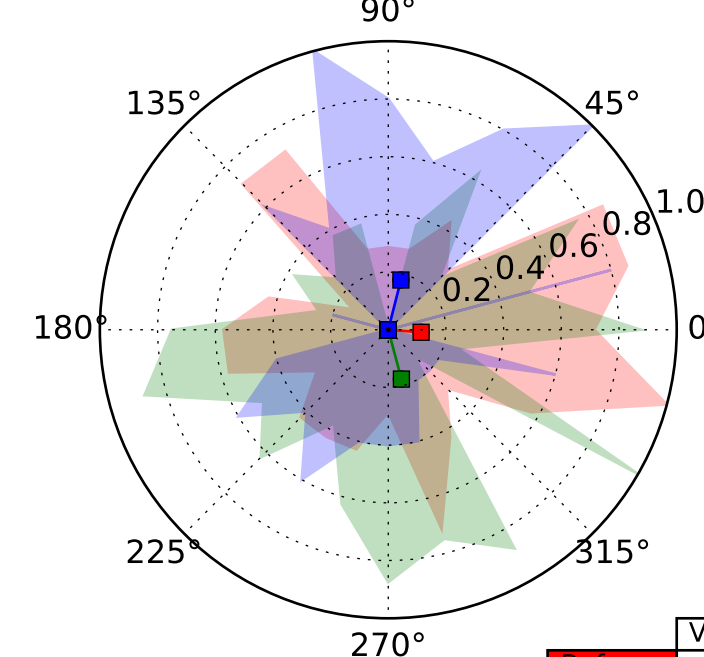
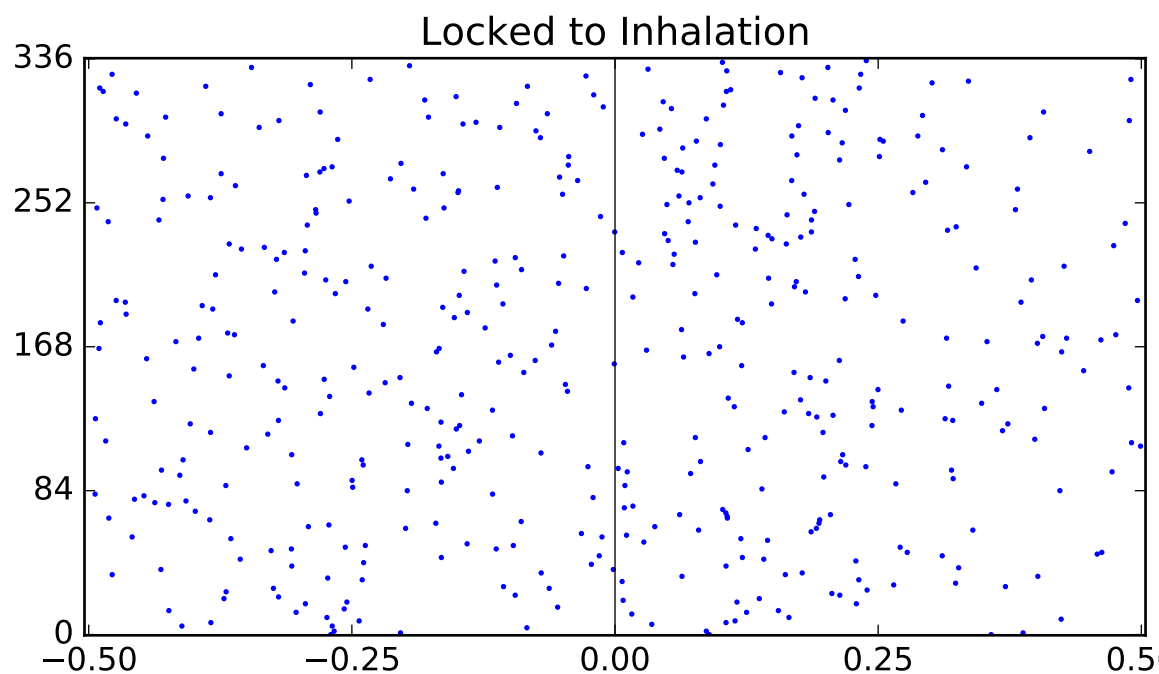
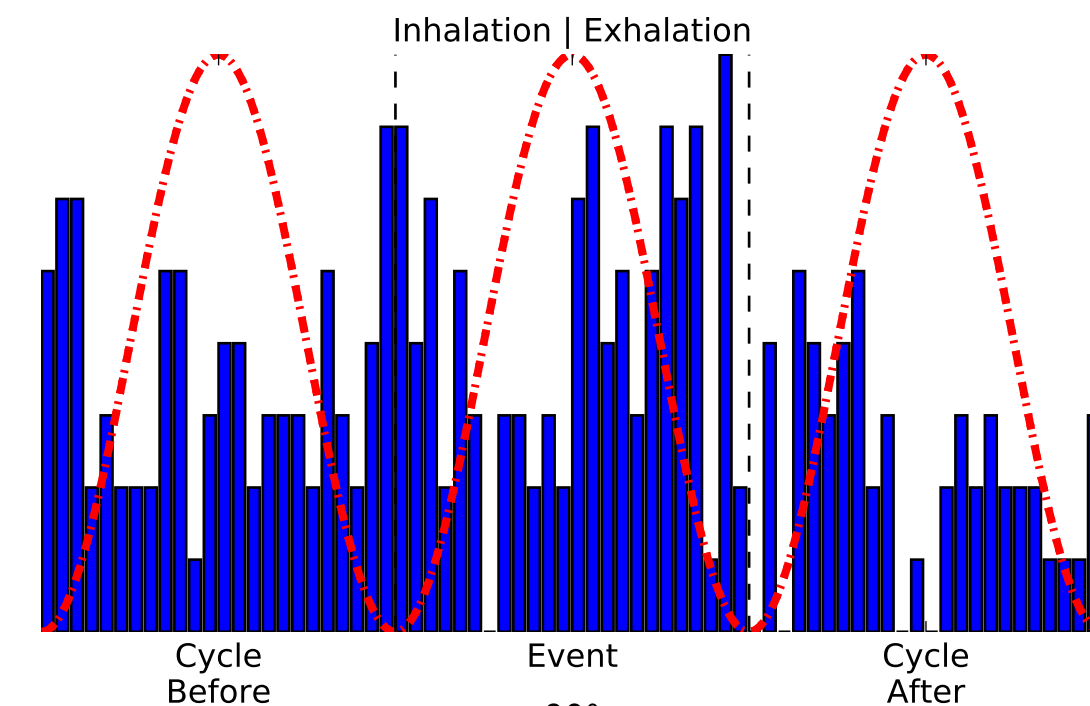
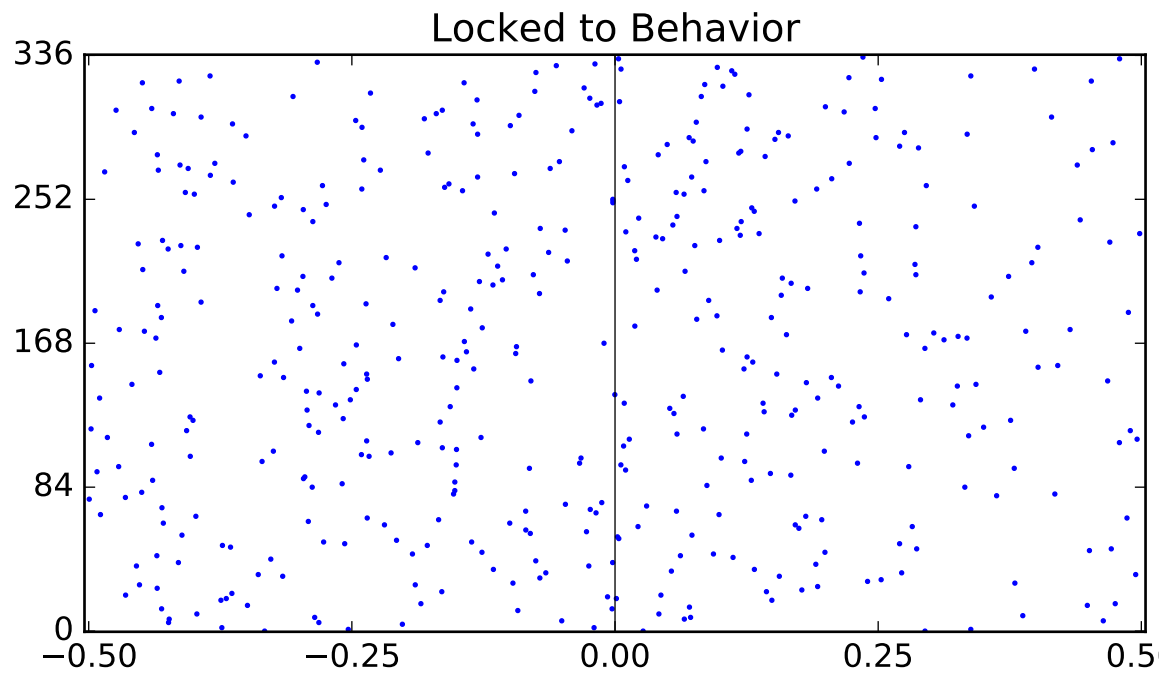


	VStr	VDir	ASTD
Before	0.16	287.51	1.3
During	0.12	262.01	1.33
After	0.08	100.13	1.36

f4 06_08_06b Sc1_7.mat

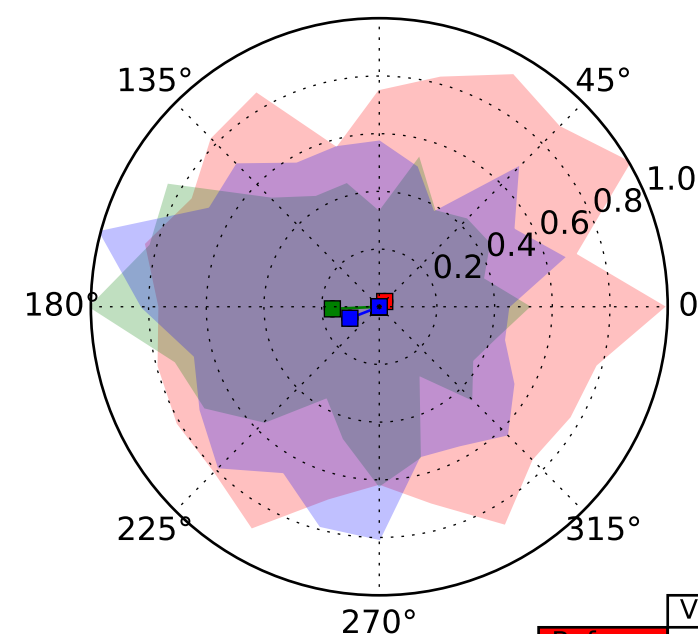
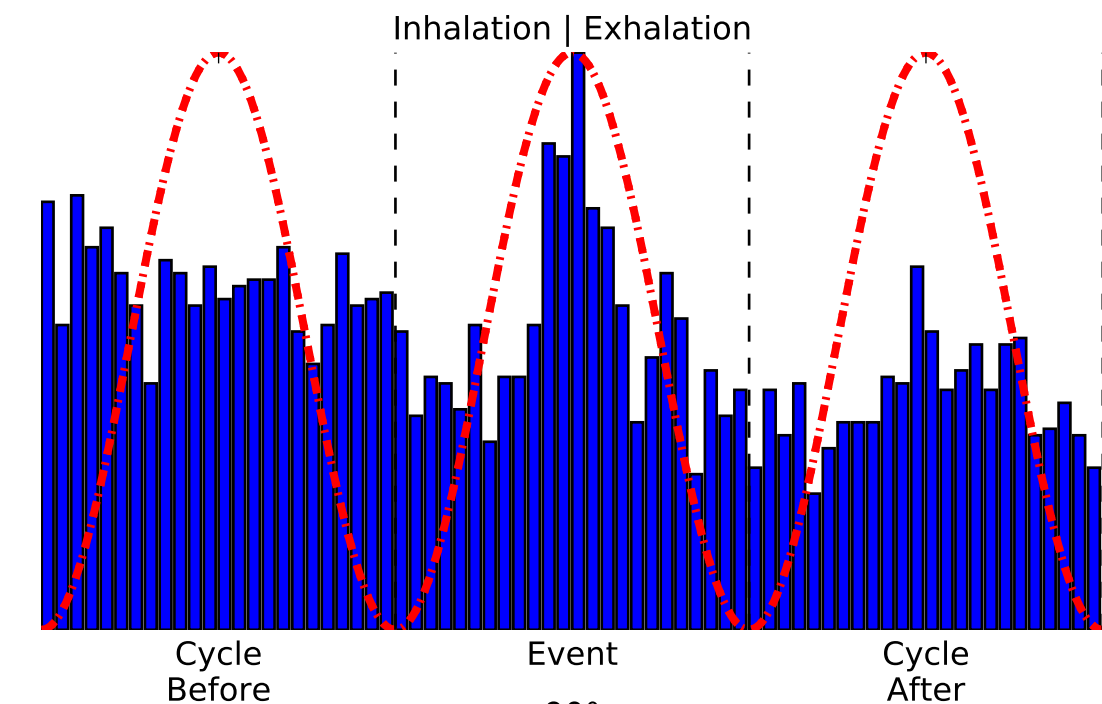
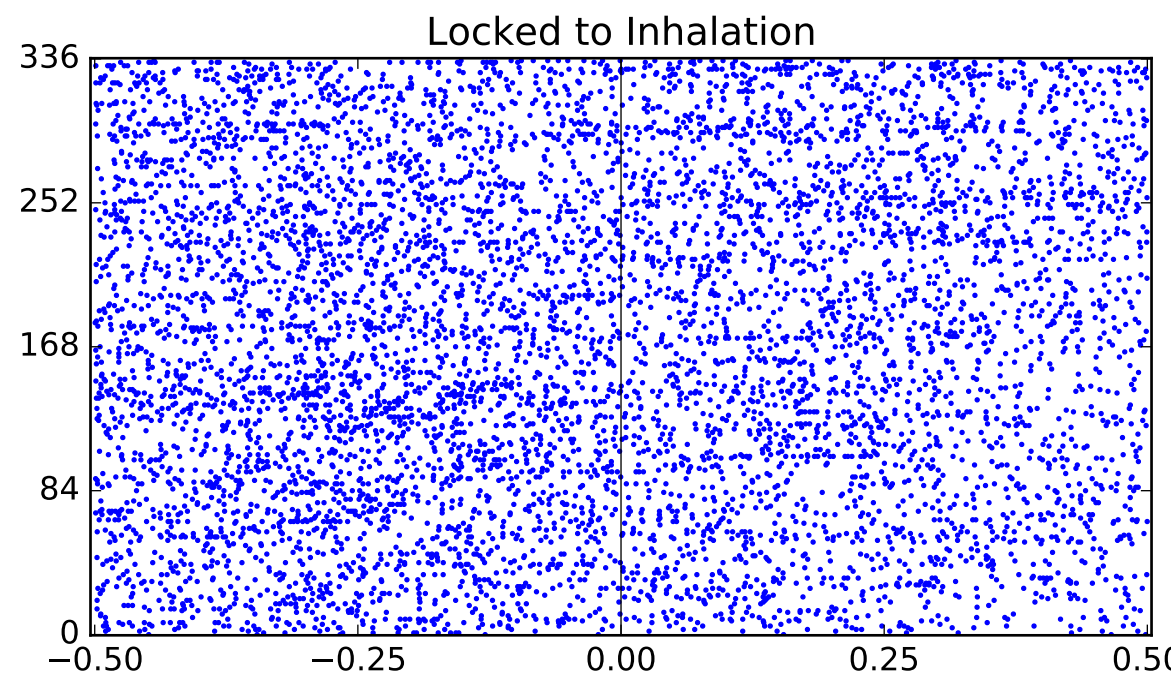
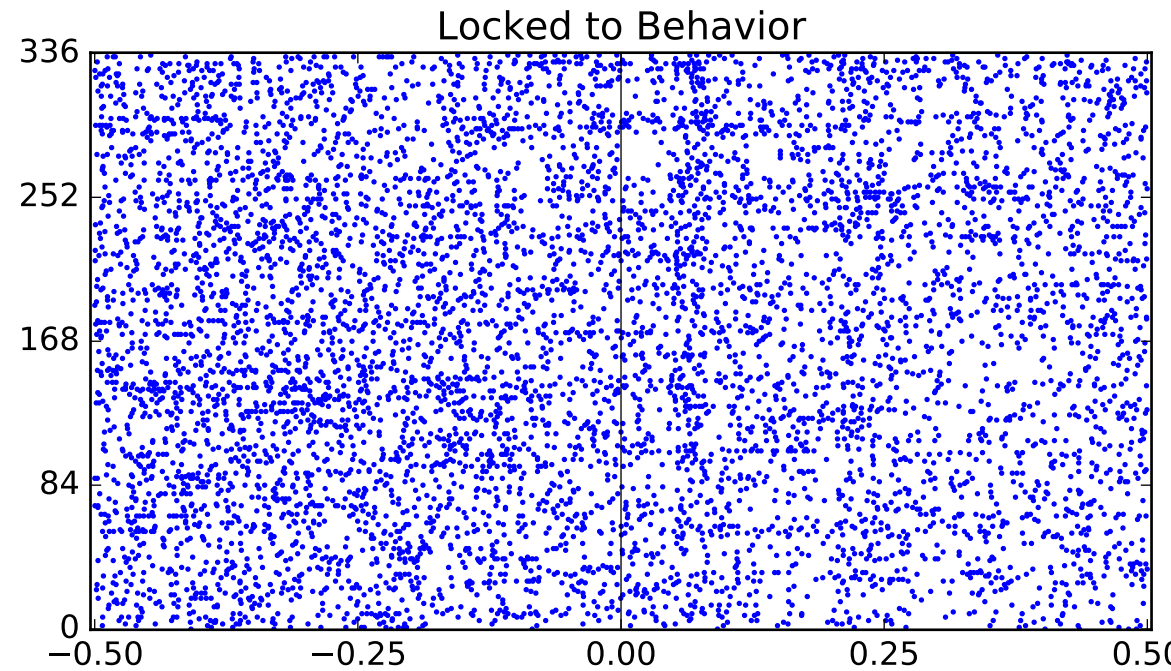


f4 06_08_06b Sc2_1.mat

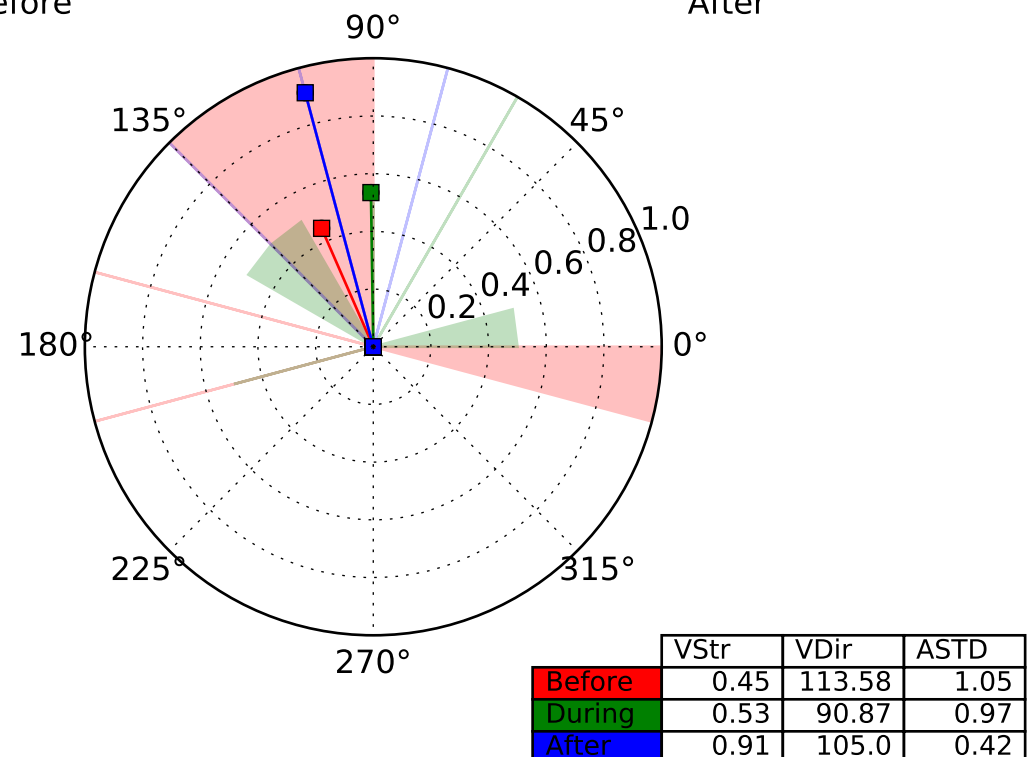
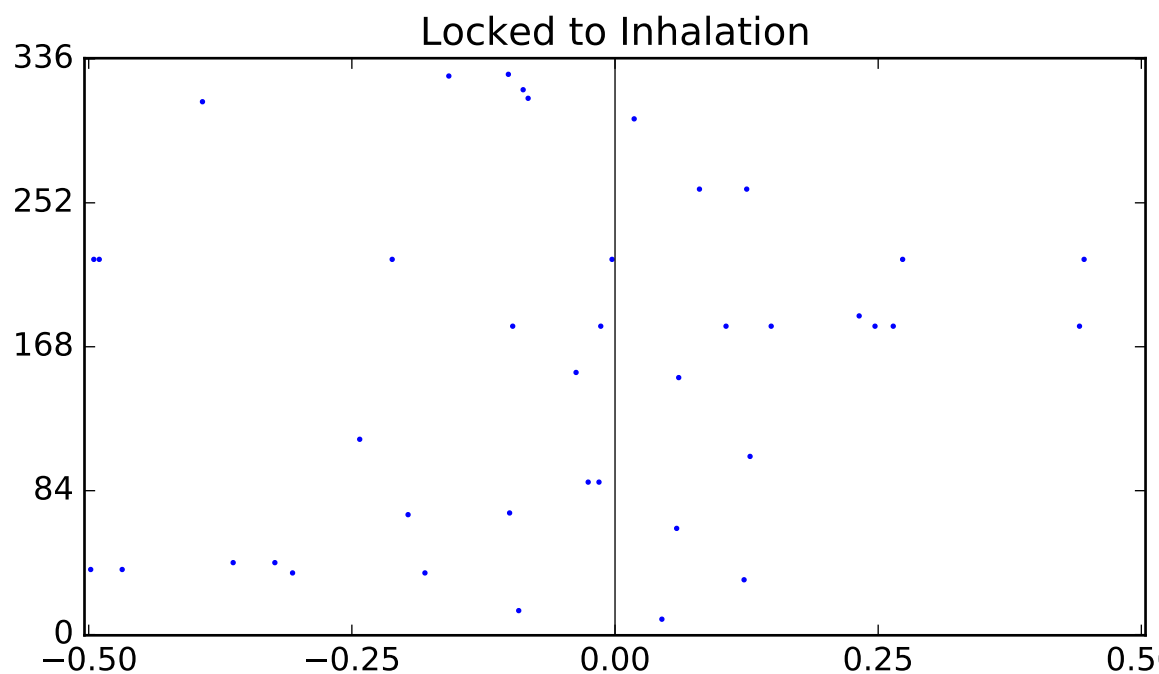
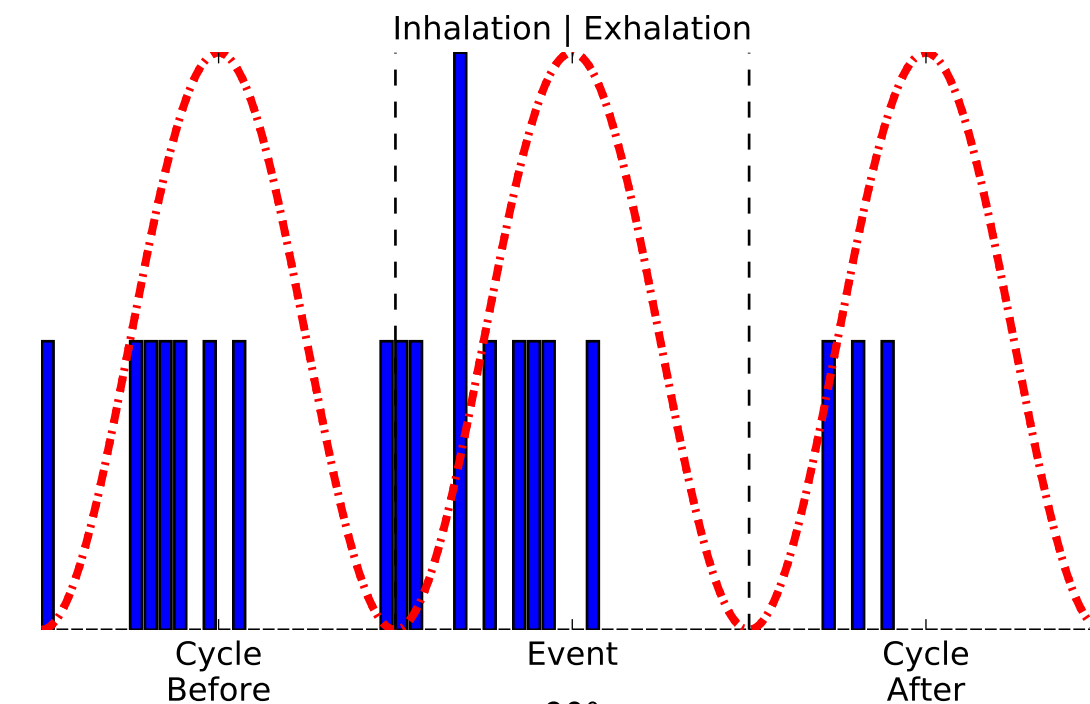
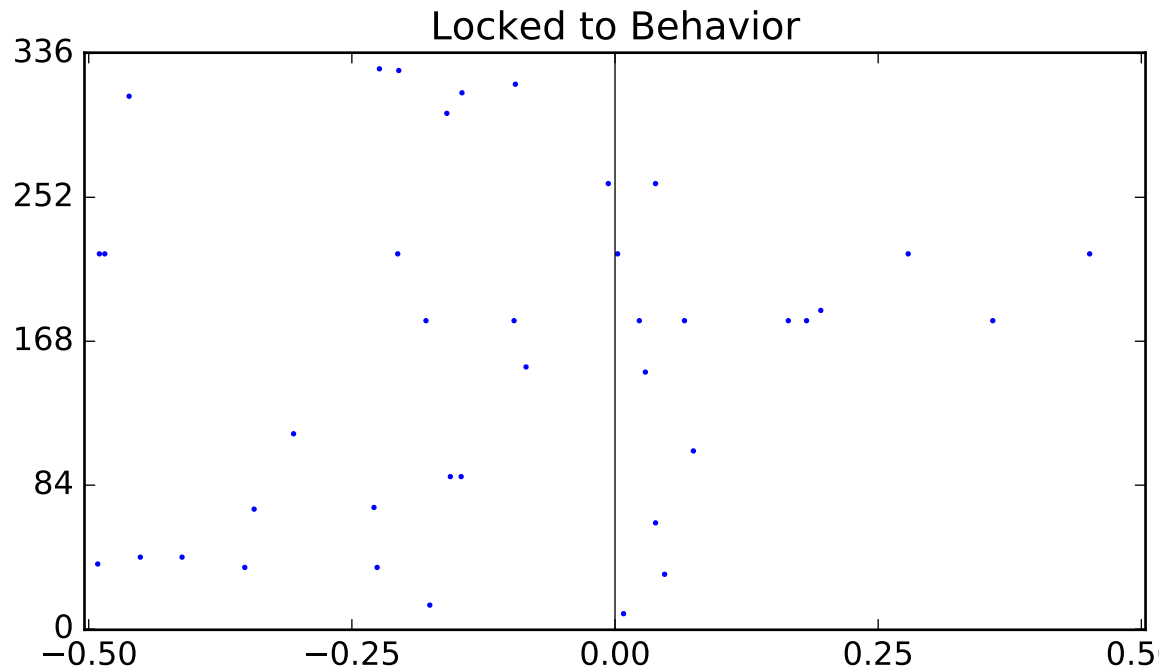


	VStr	VDir	ASTD
Before	0.11	355.6	1.33
During	0.18	284.91	1.28
After	0.18	75.74	1.28

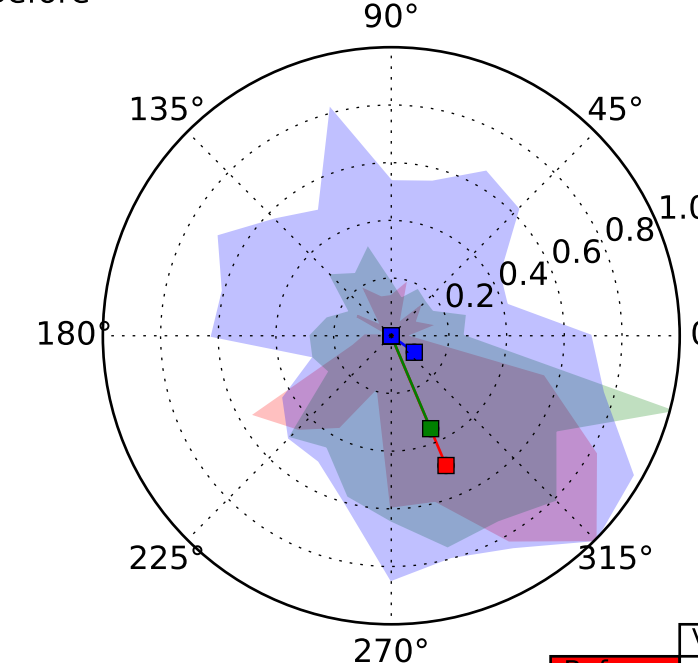
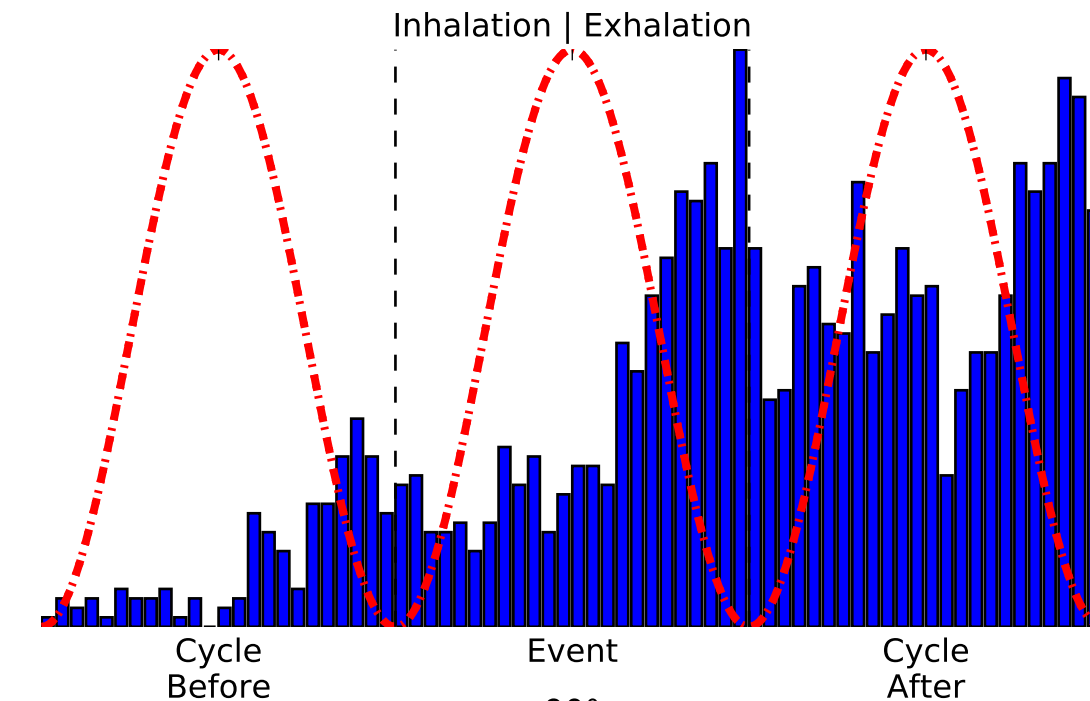
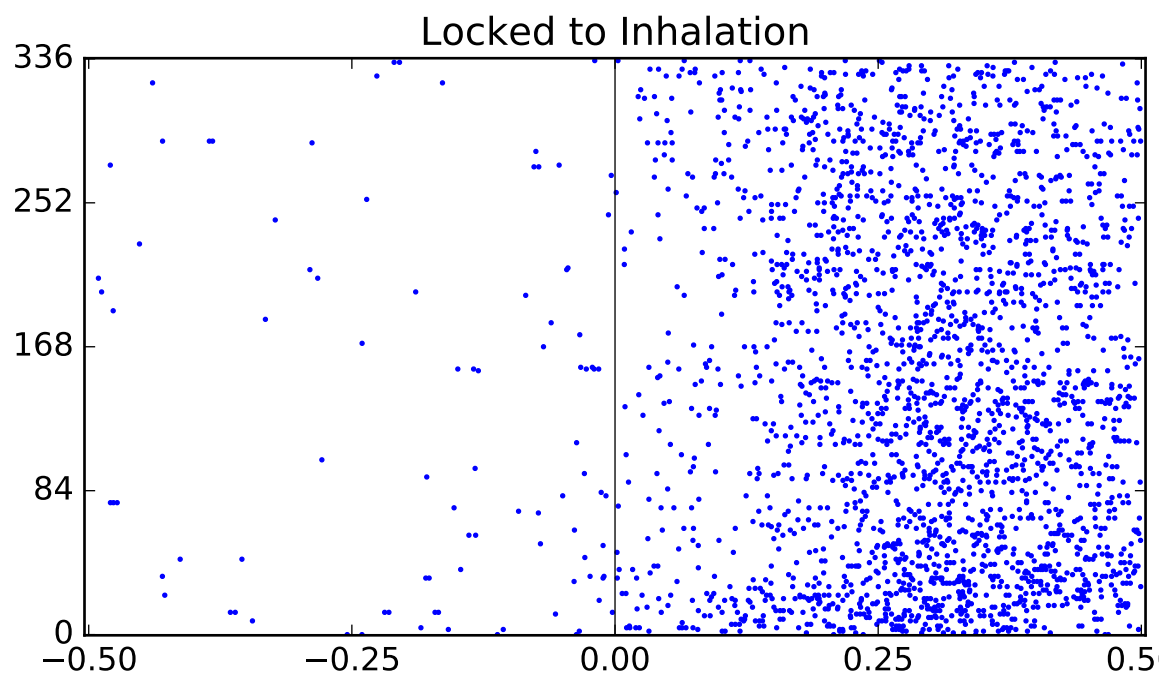
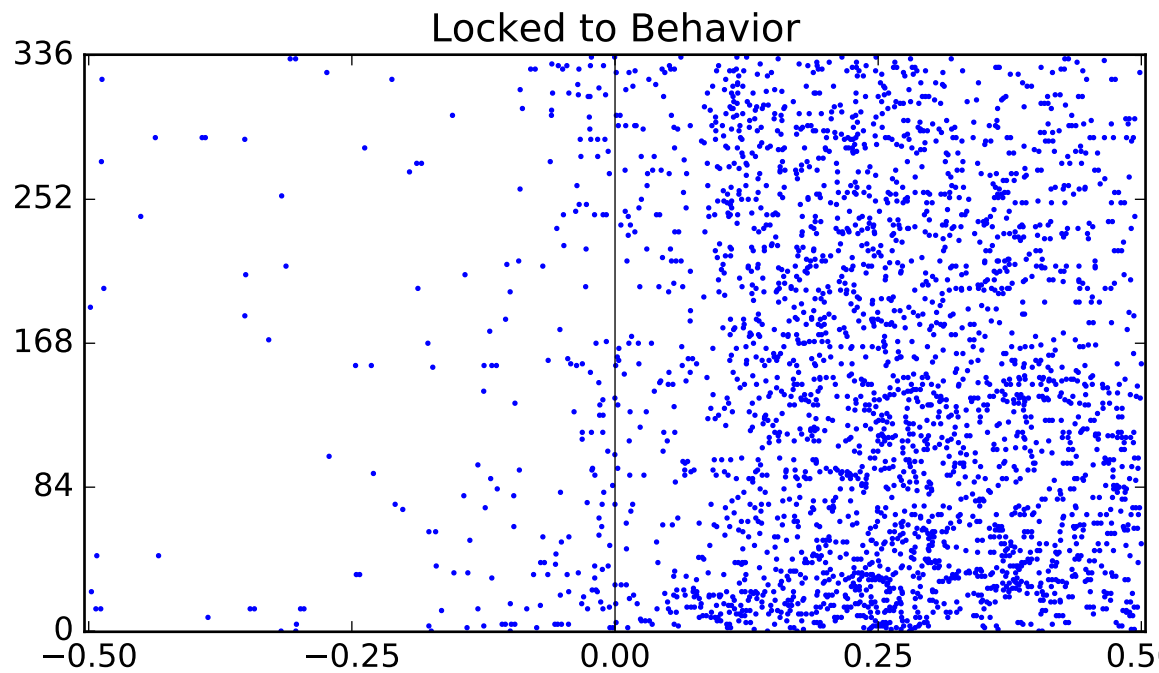
f4 06_08_06b Sc2_2.mat



	VStr	VDir	ASTD
Before	0.03	43.99	1.4
During	0.16	182.57	1.29
After	0.11	201.34	1.33

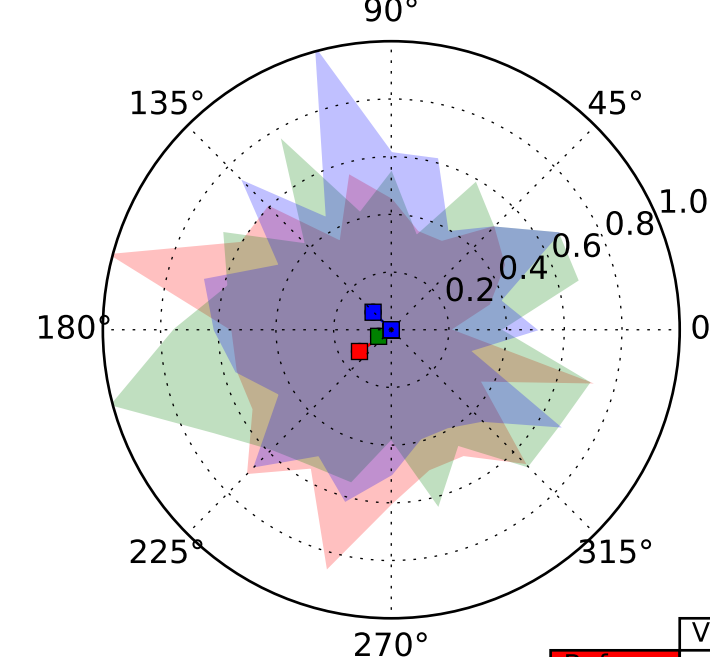
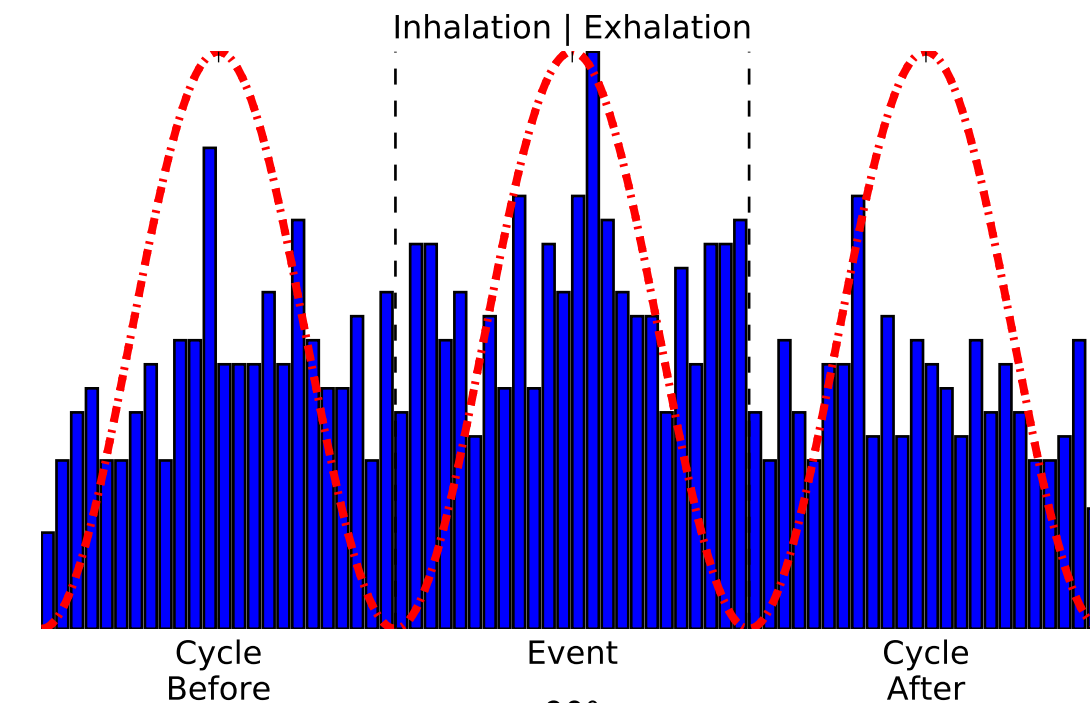
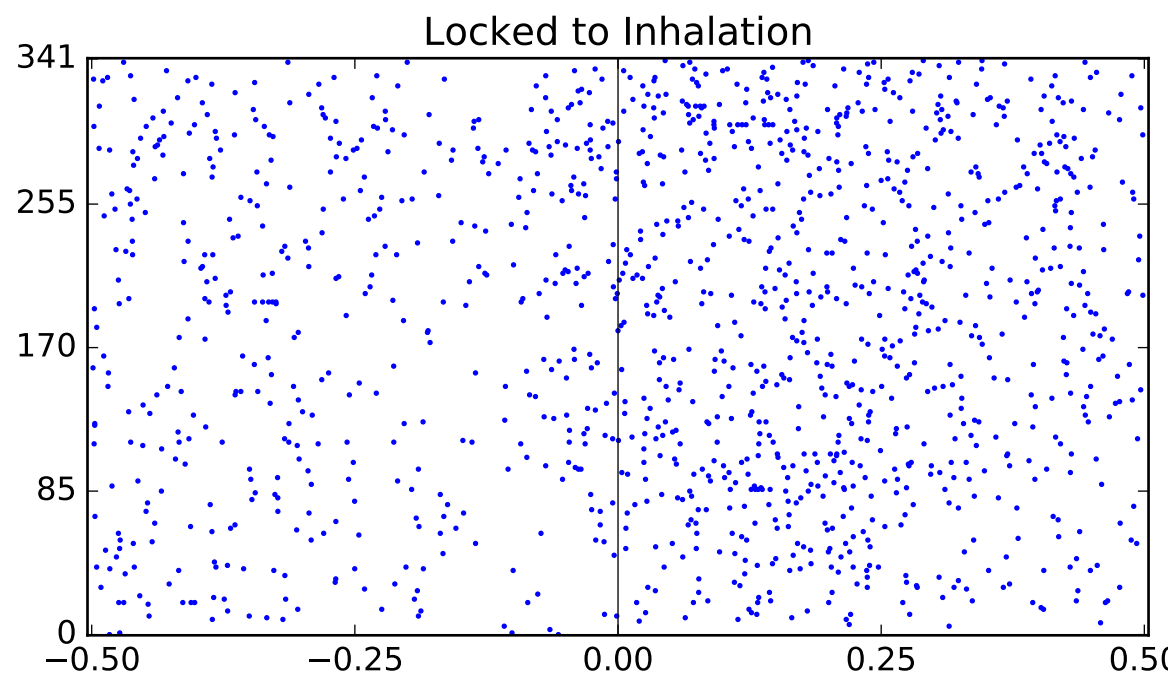
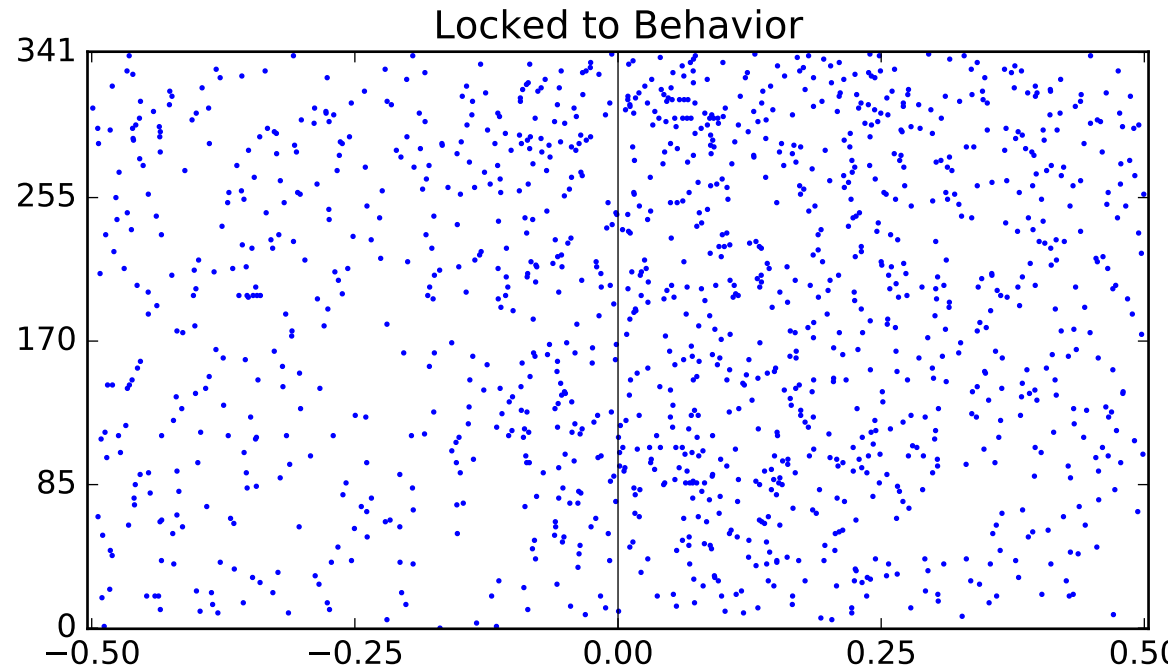


f4 06_08_06b Sc3_2.mat

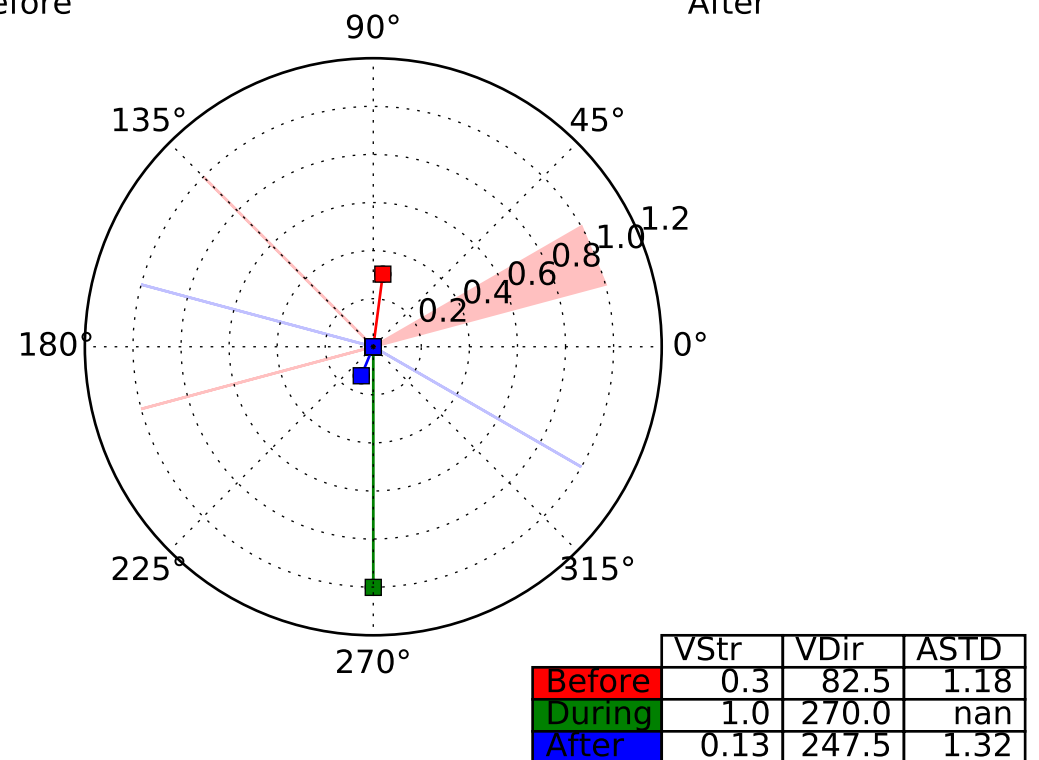
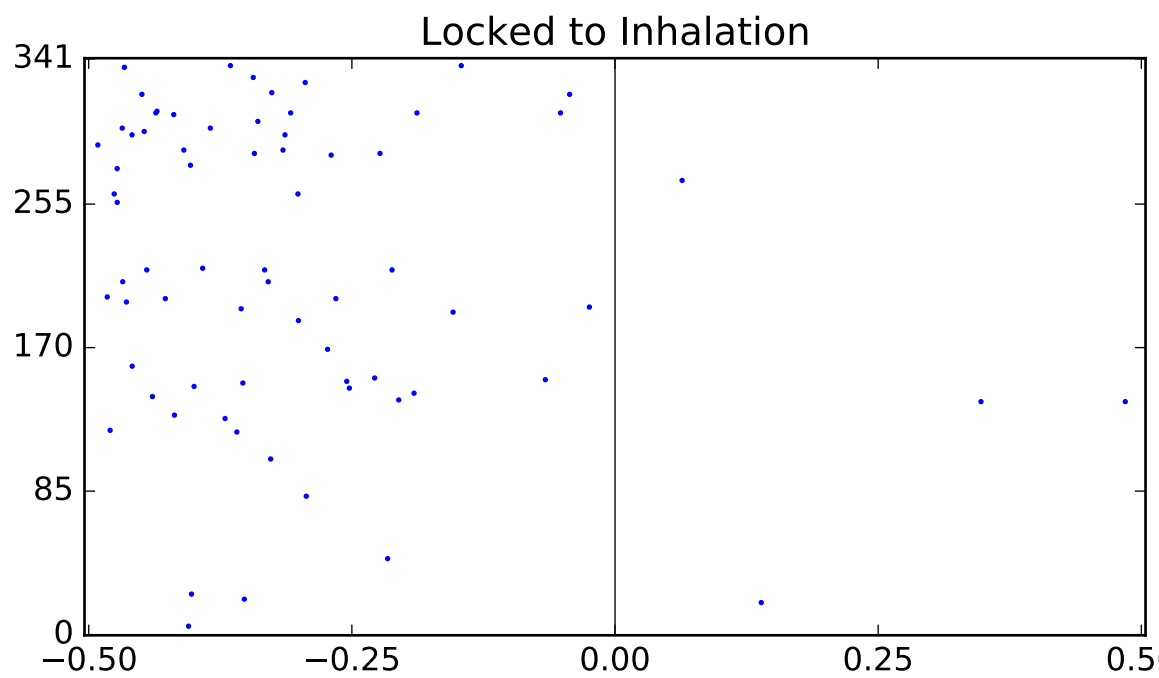
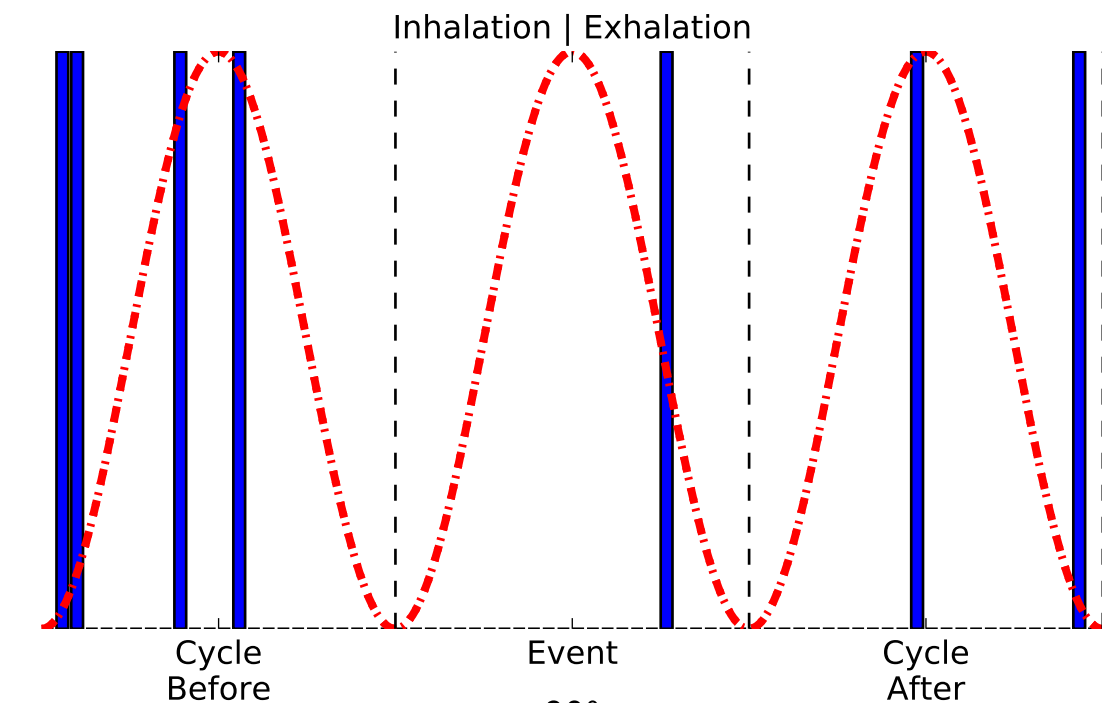
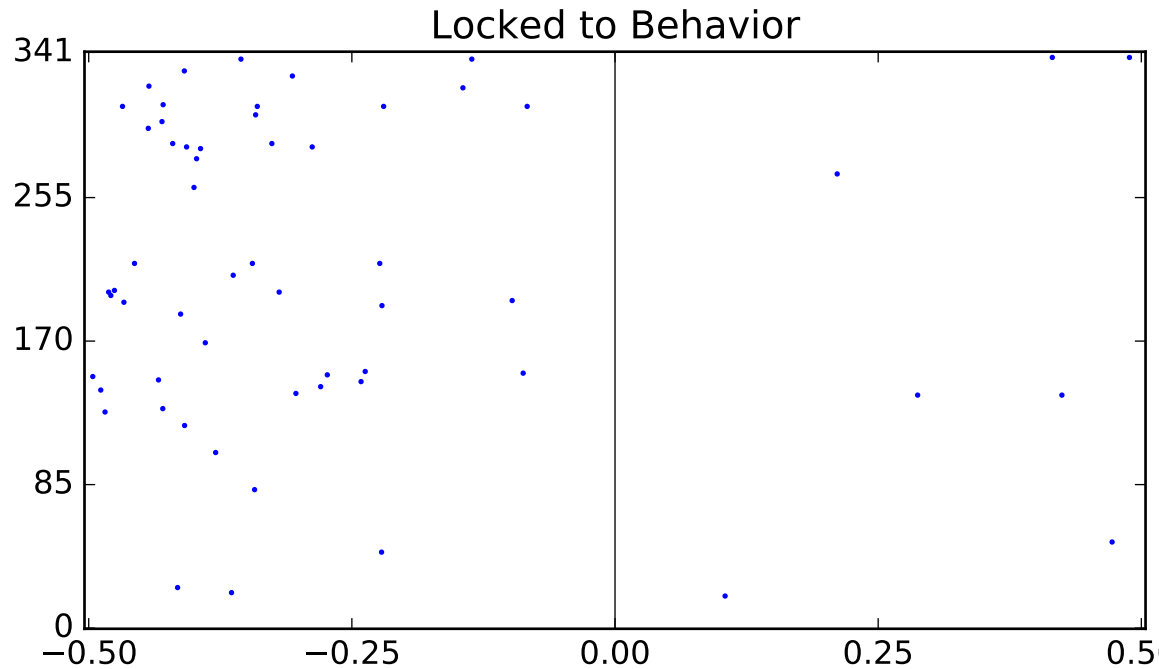


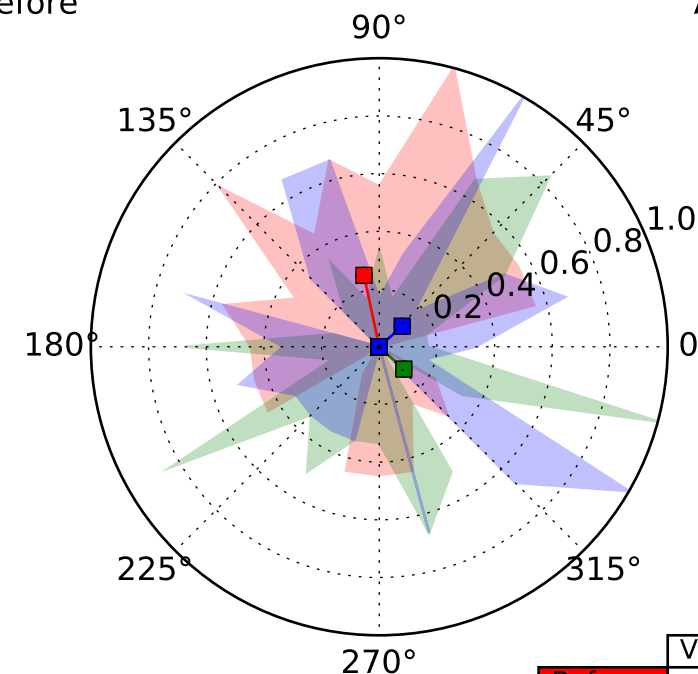
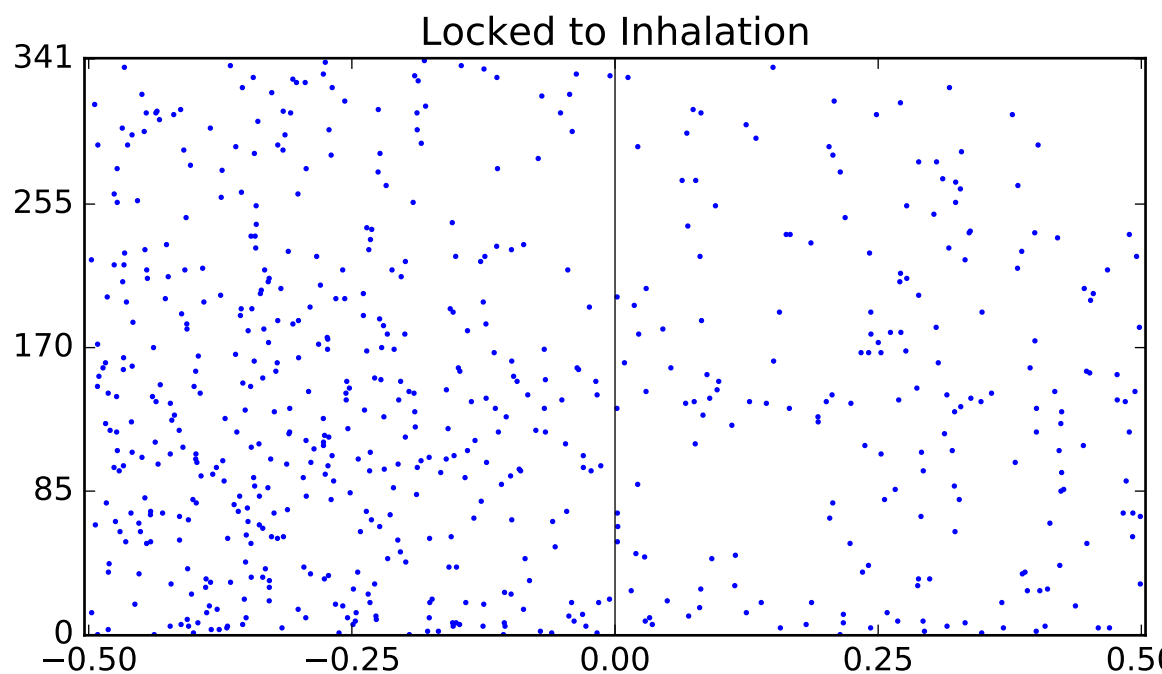
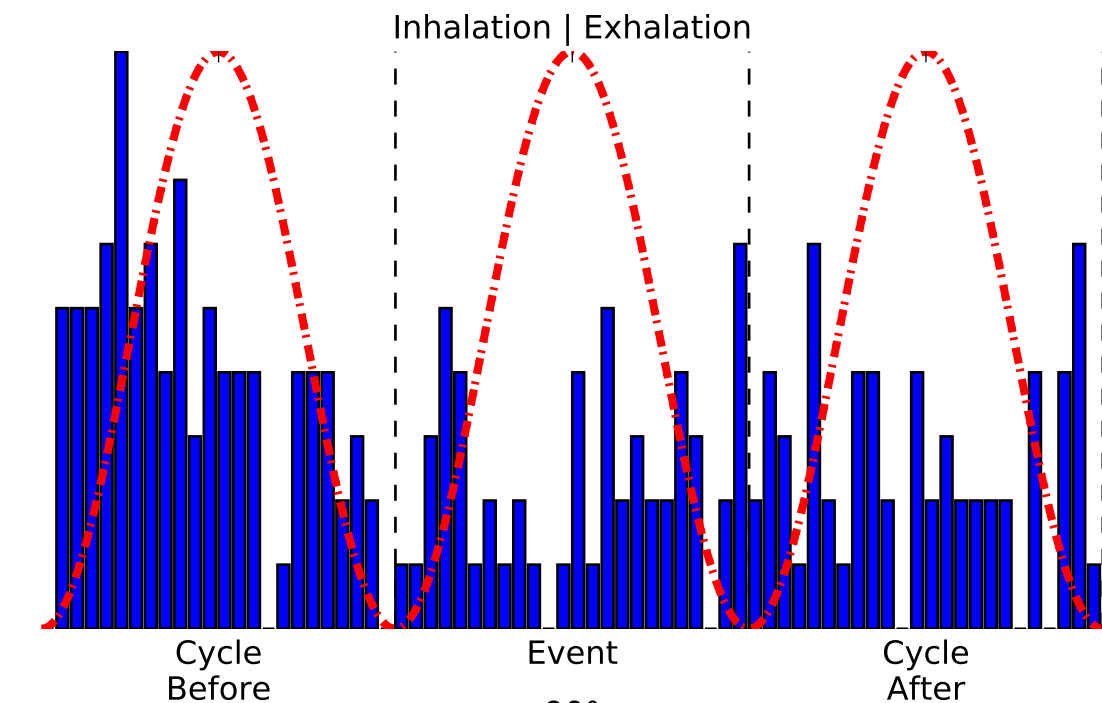
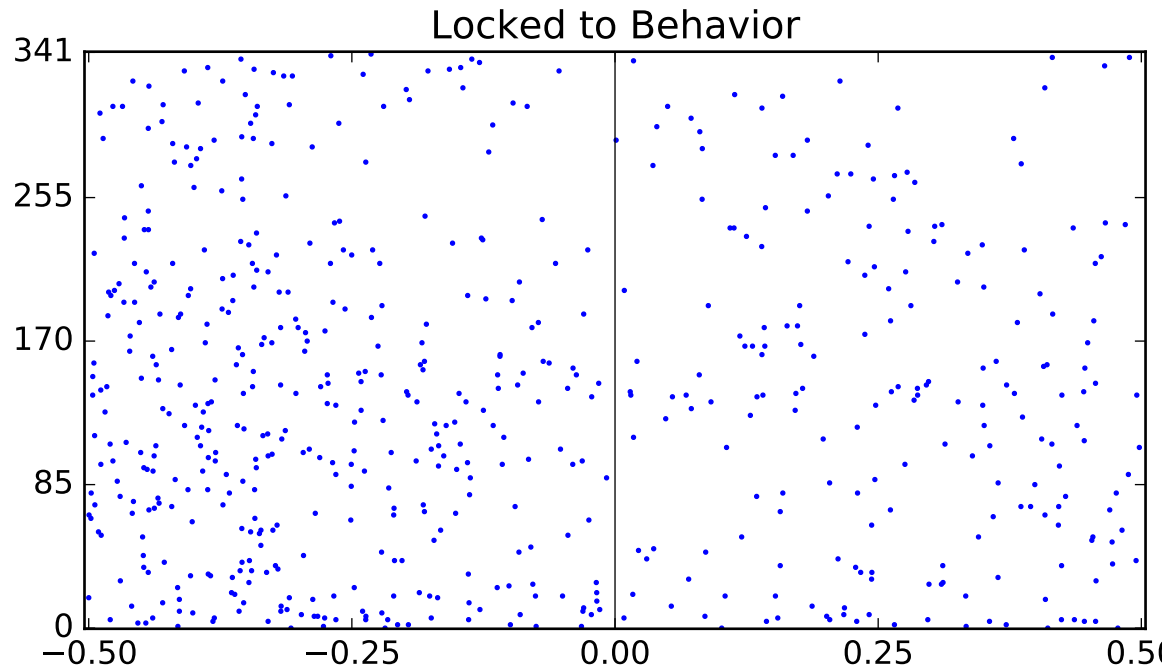
	VStr	VDir	ASTD
Before	0.49	292.88	1.01
During	0.35	292.98	1.14
After	0.1	324.36	1.34

f4 06_09_06b Sc1_1.mat

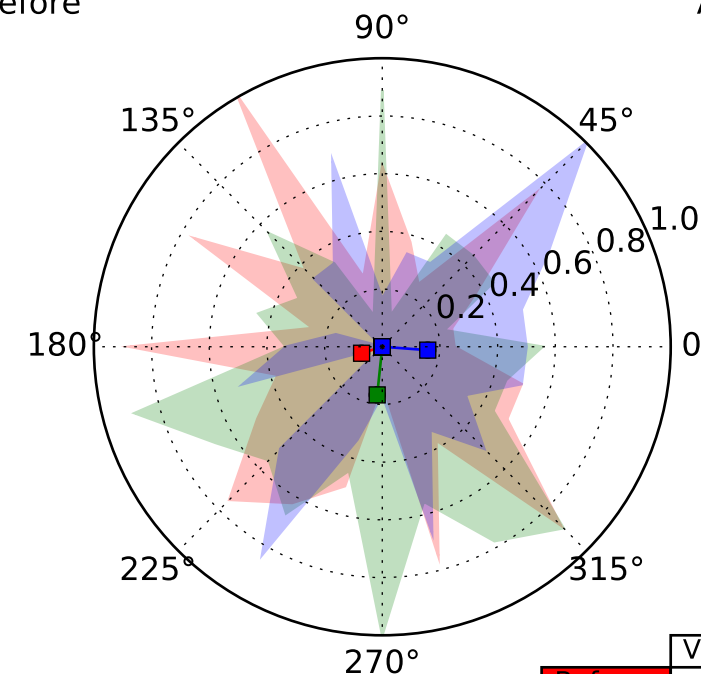
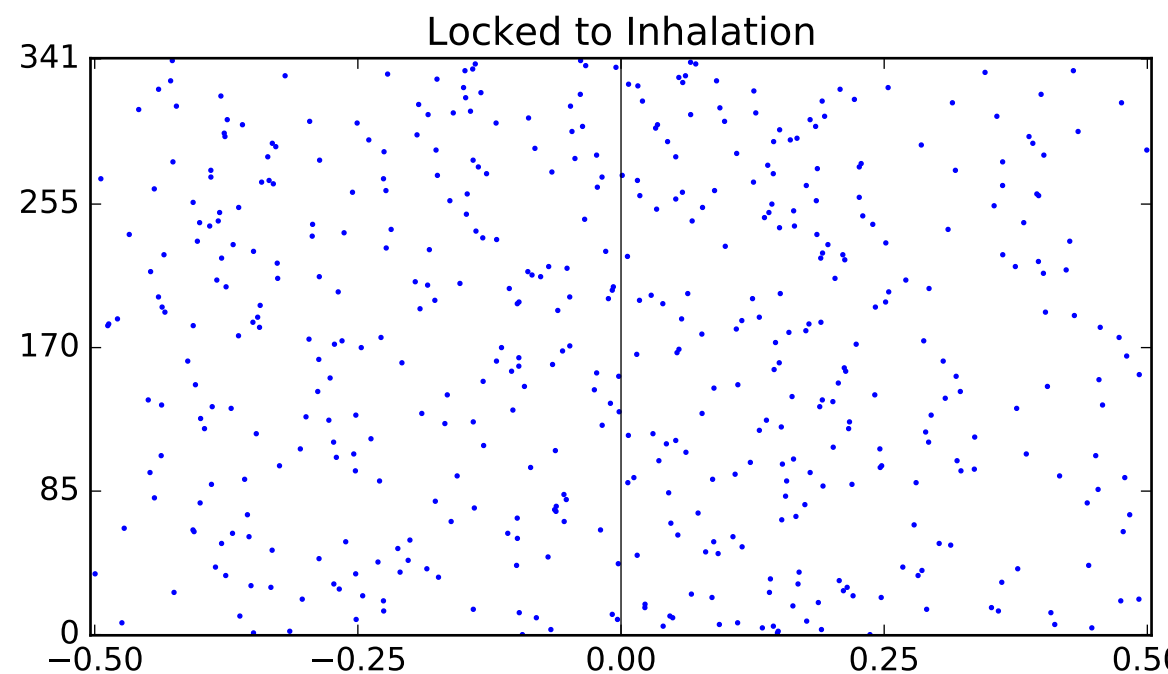
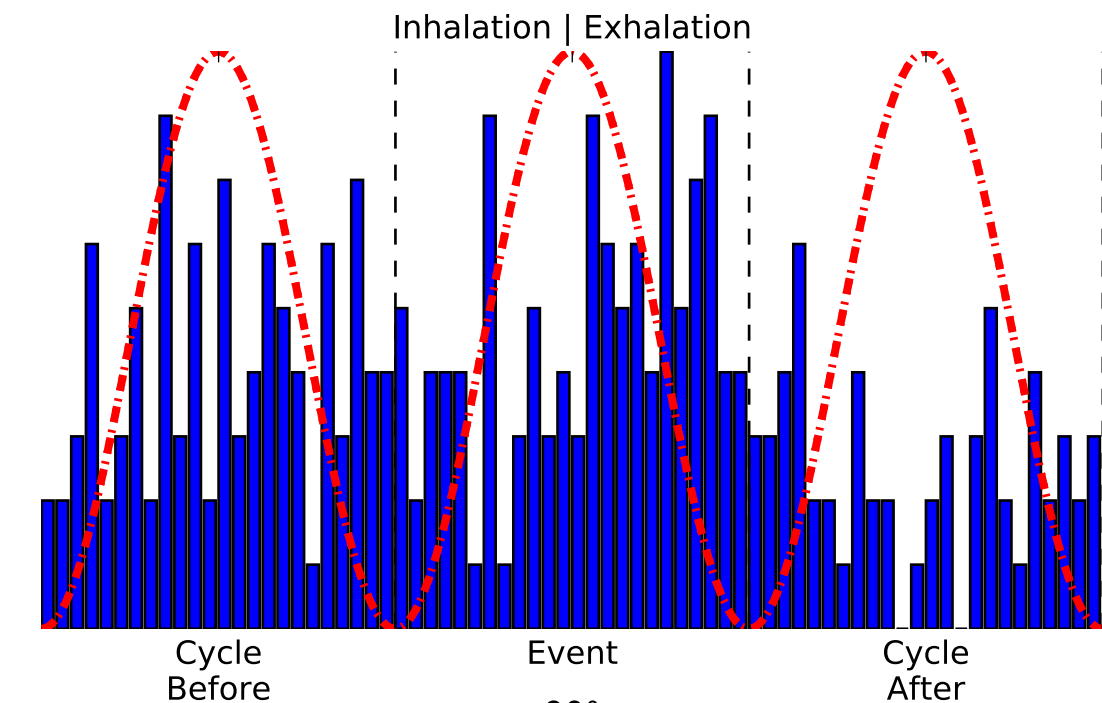
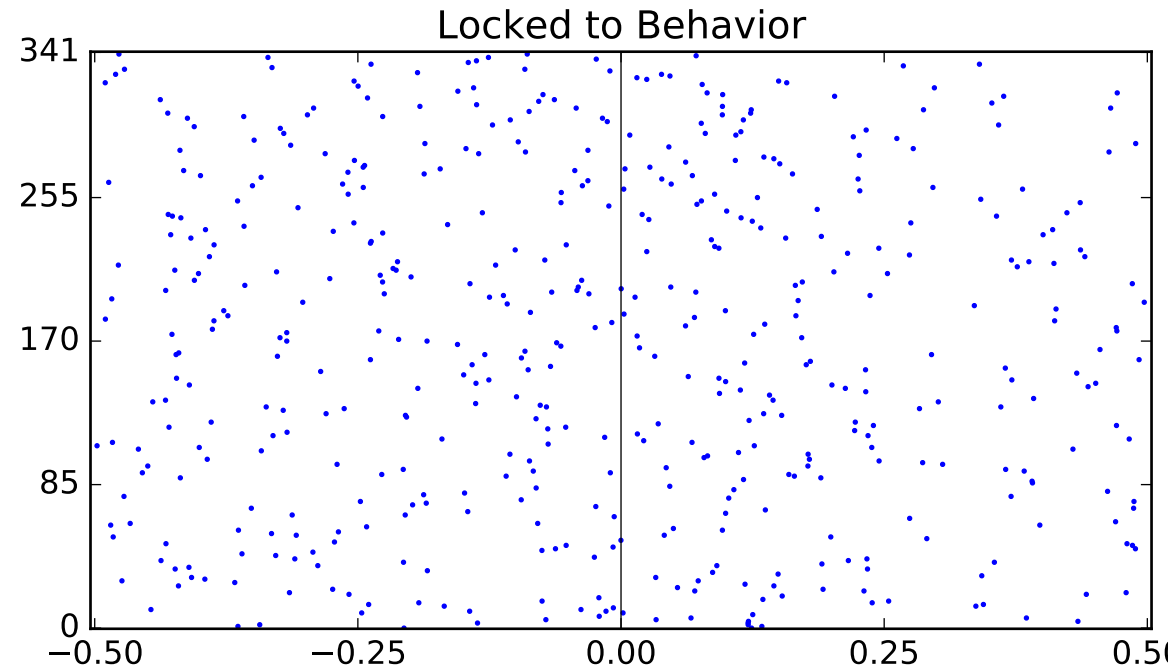


	VStr	VDir	ASTD
Before	0.13	214.36	1.32
During	0.05	207.49	1.38
After	0.09	136.04	1.35



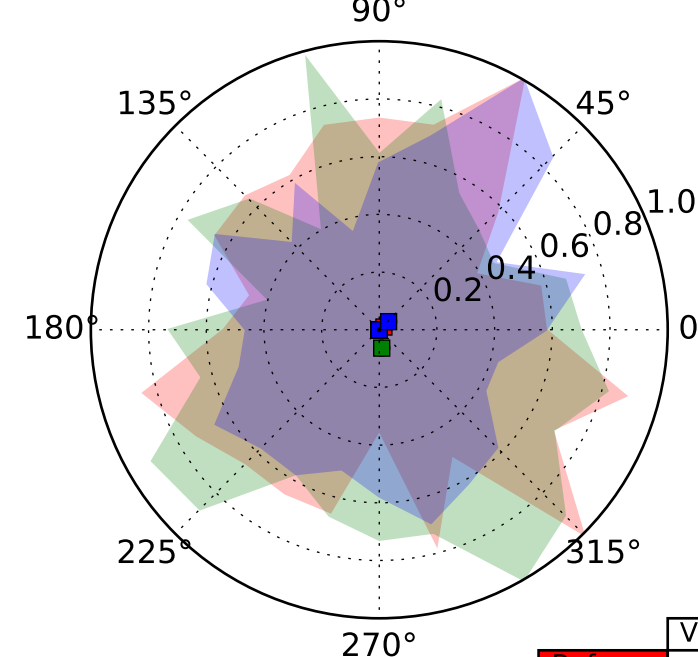
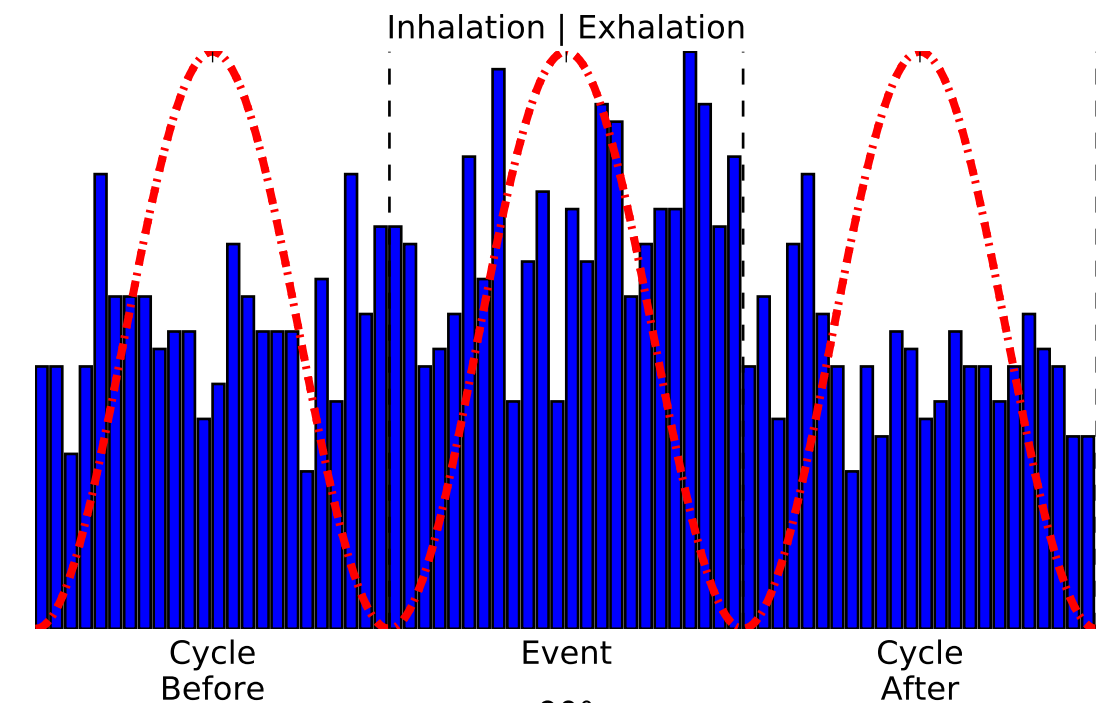
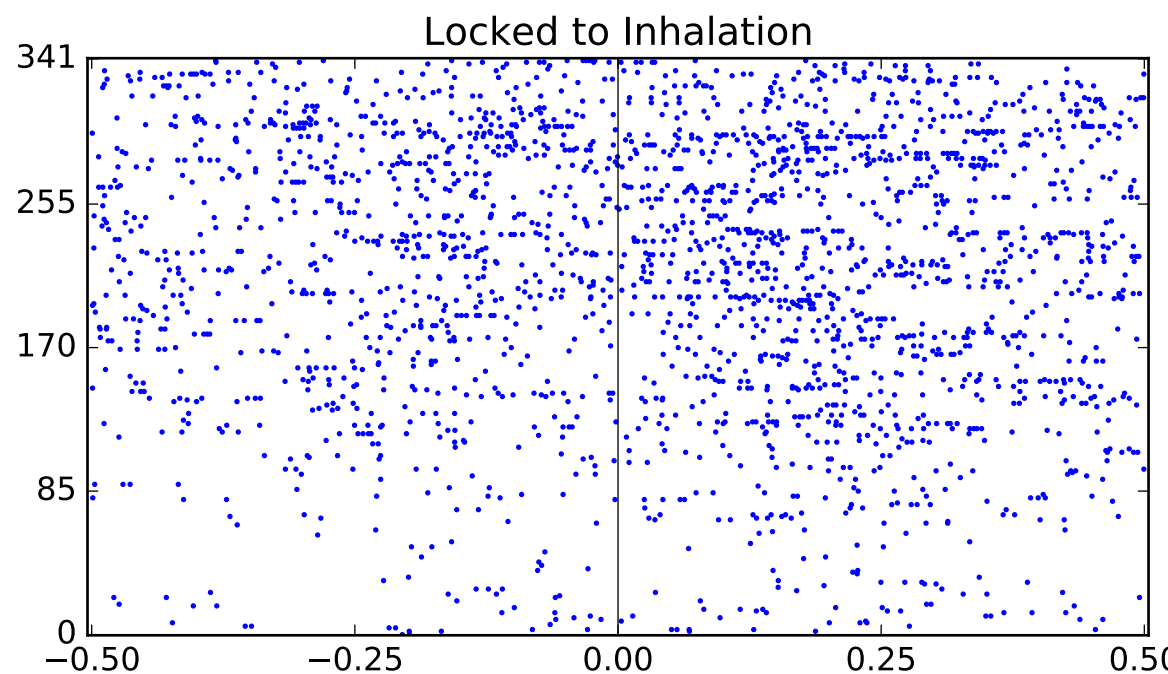
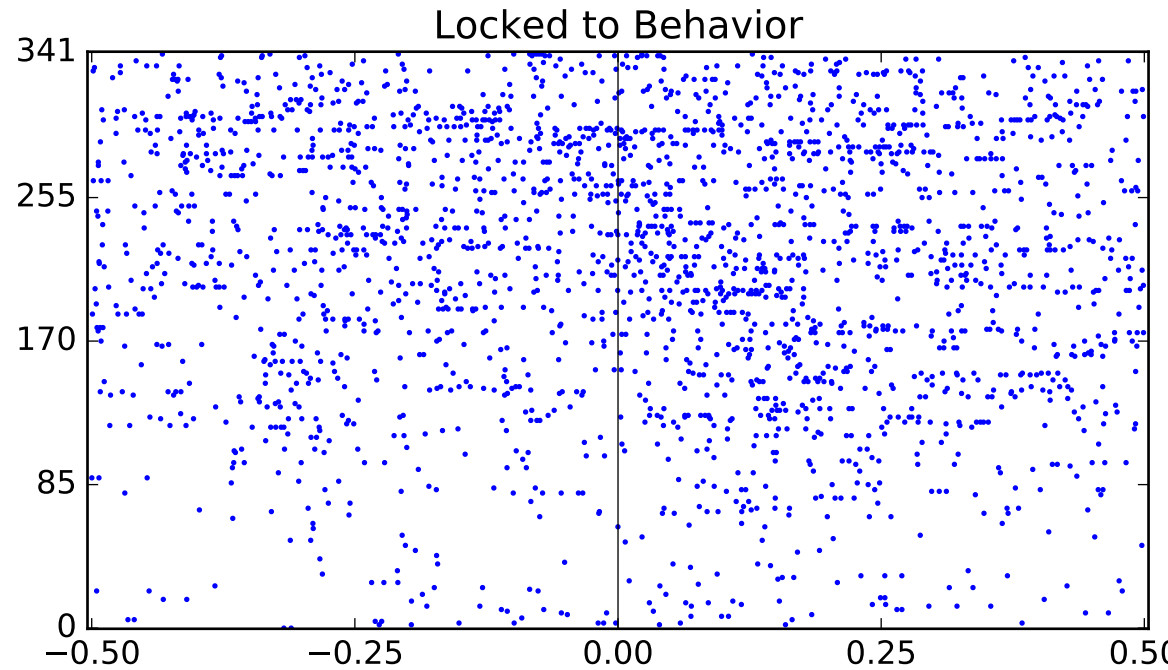


	VStr	VDir	ASTD
Before	0.25	102.11	1.22
During	0.12	317.72	1.33
After	0.11	41.91	1.34



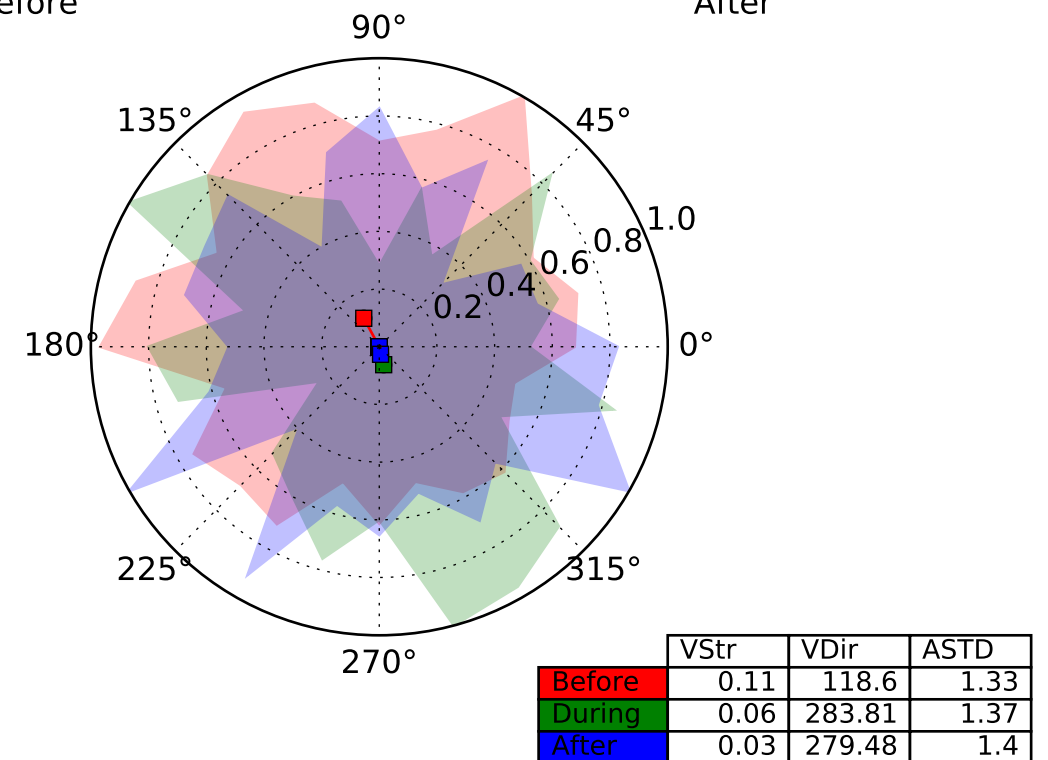
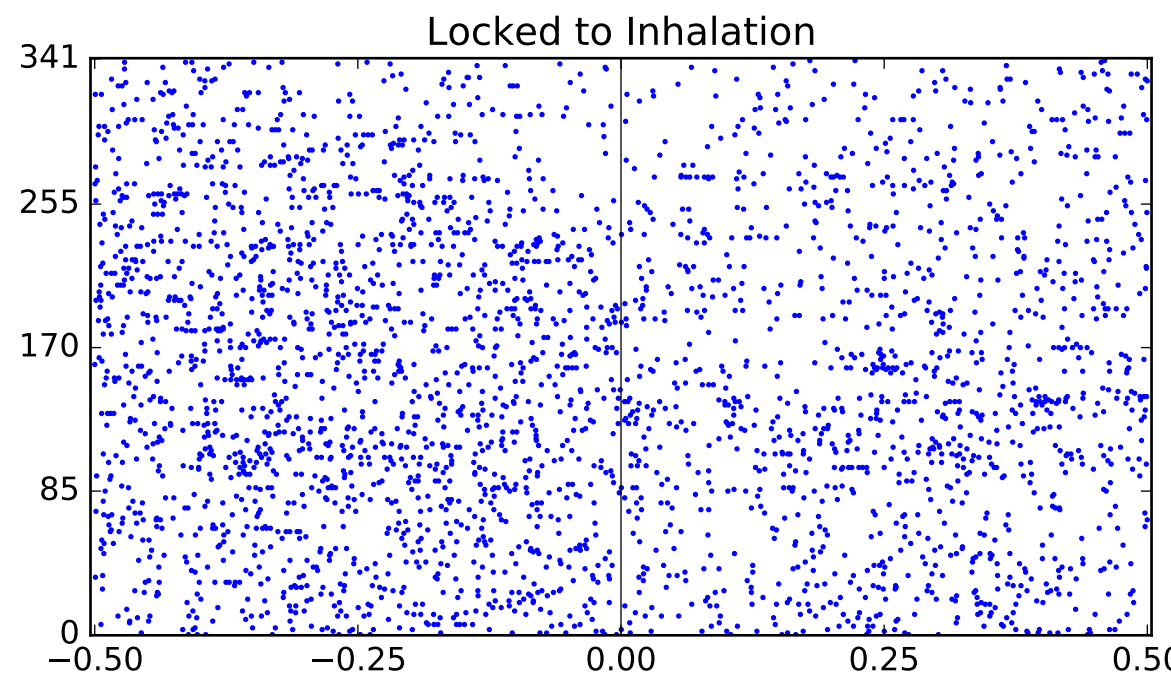
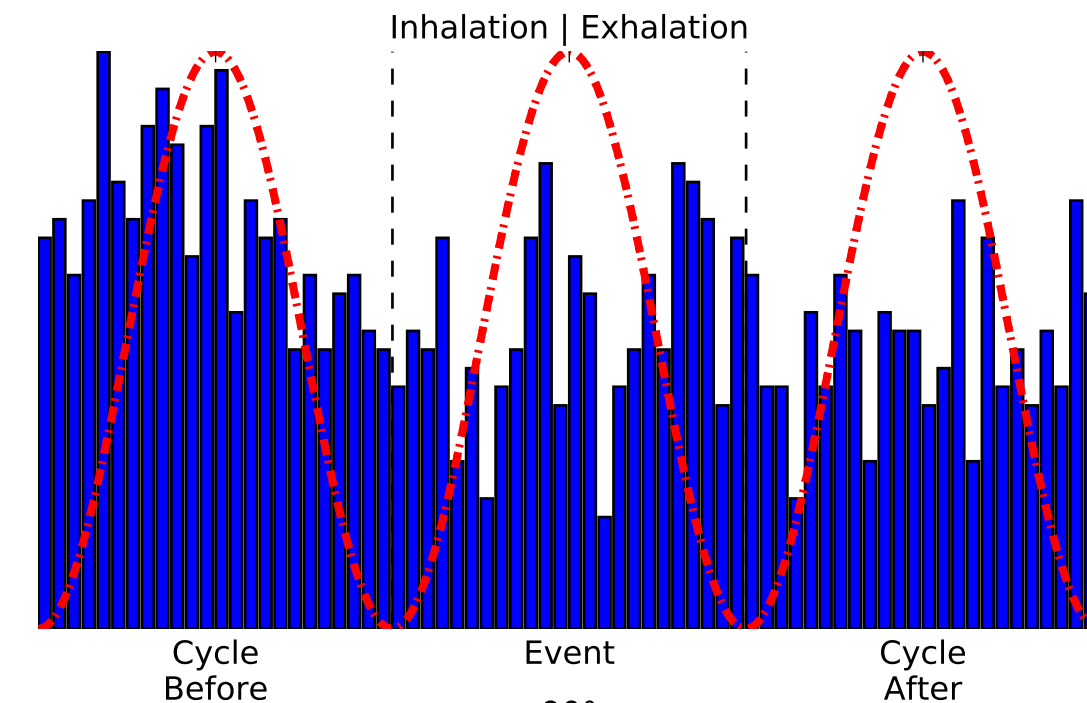
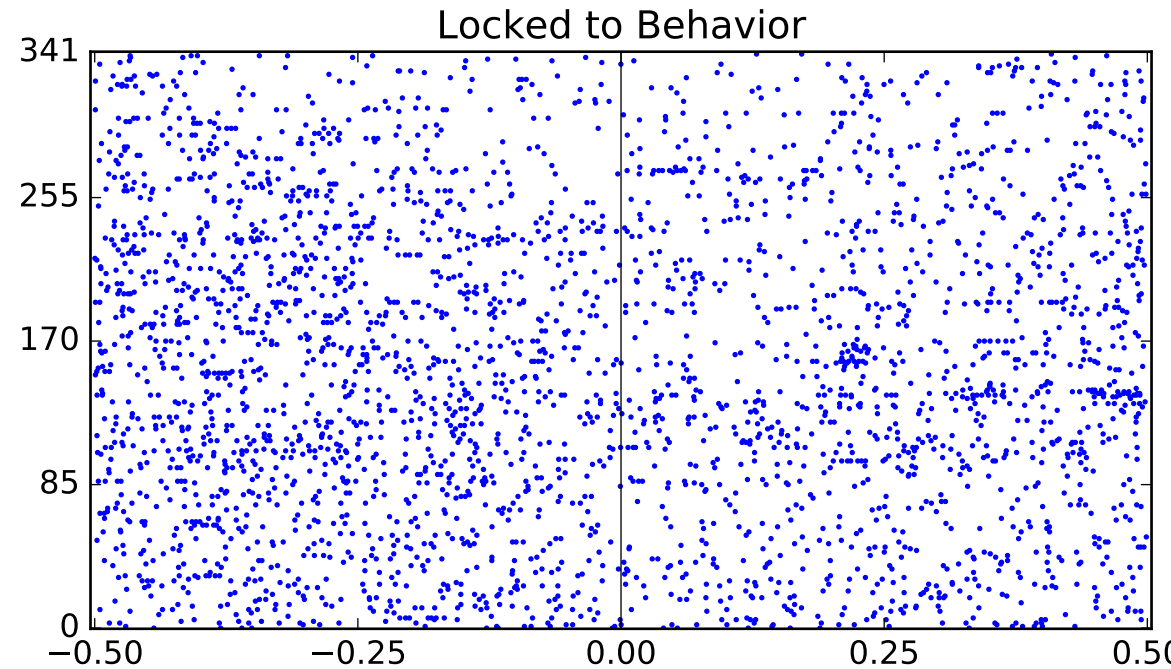
	VStr	VDir	ASTD
Before	0.08	197.4	1.36
During	0.17	263.97	1.29
After	0.16	355.76	1.3

f4 06_09_06b Sc2_2.mat

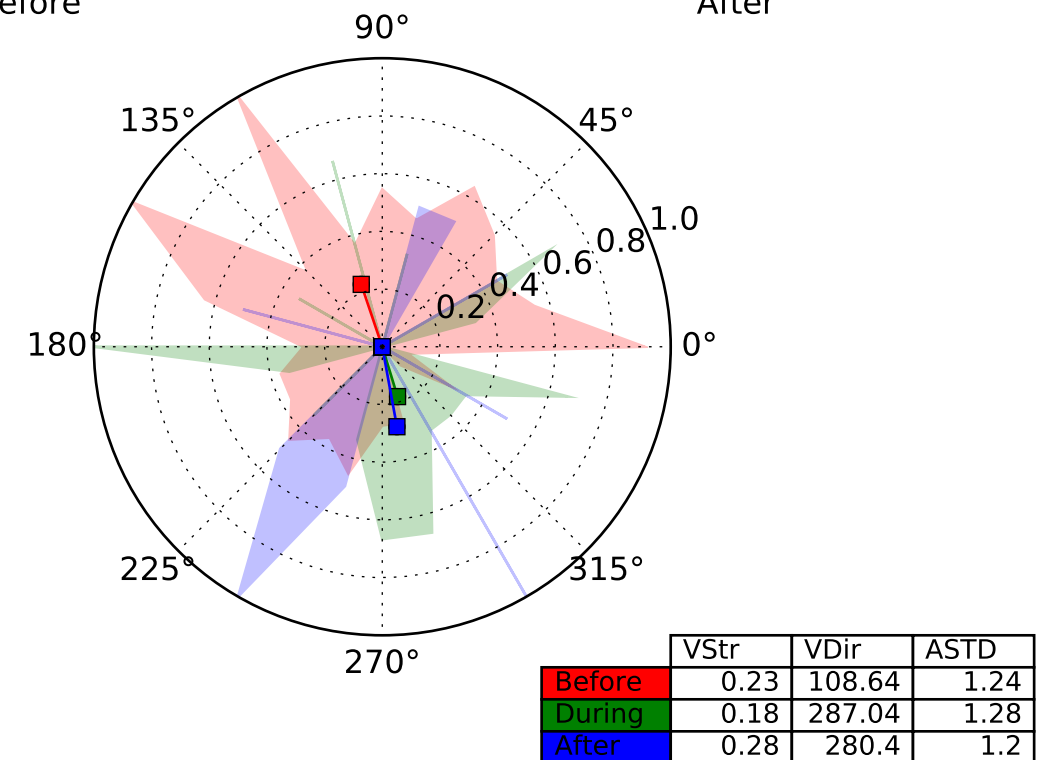
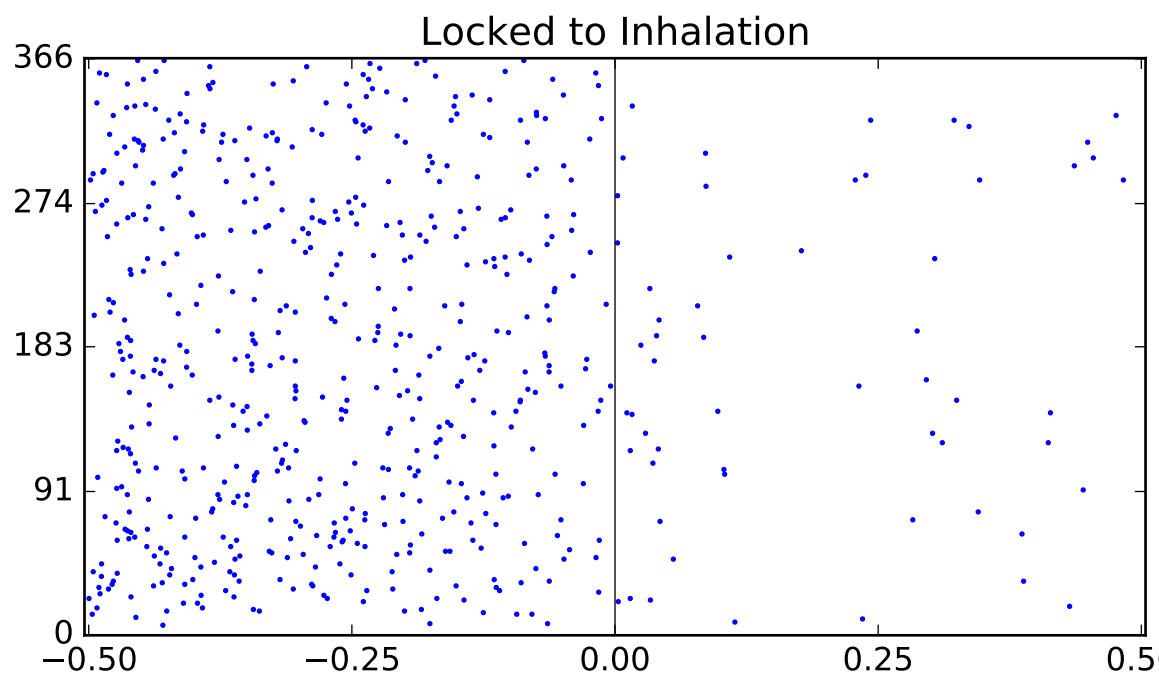
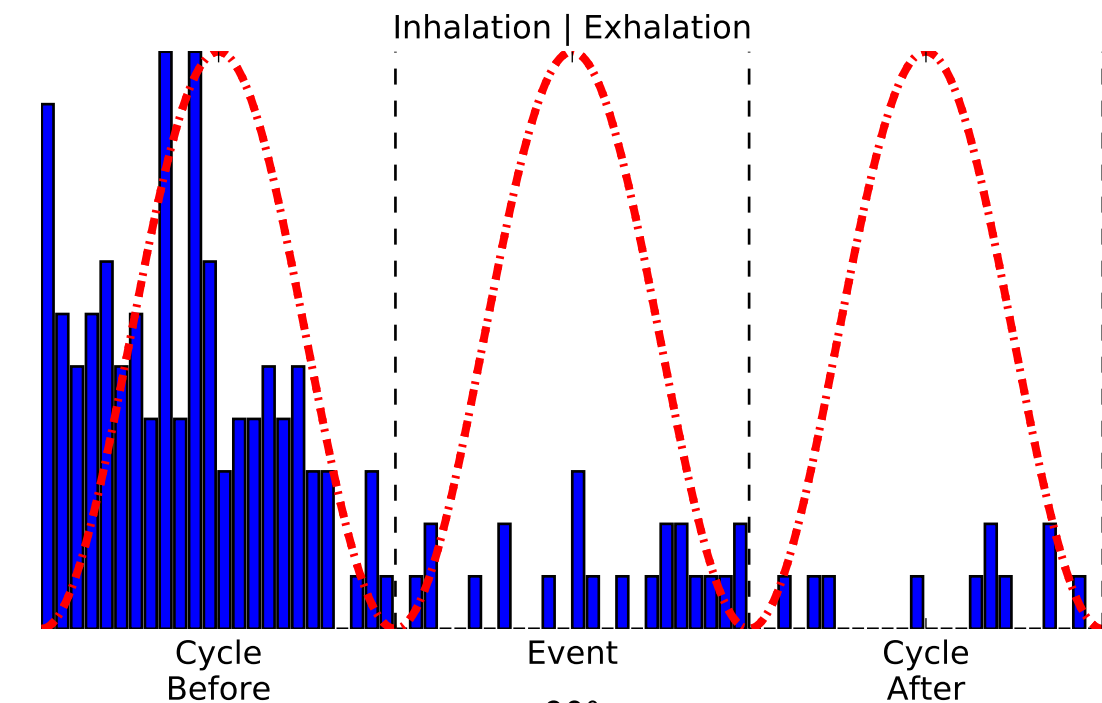
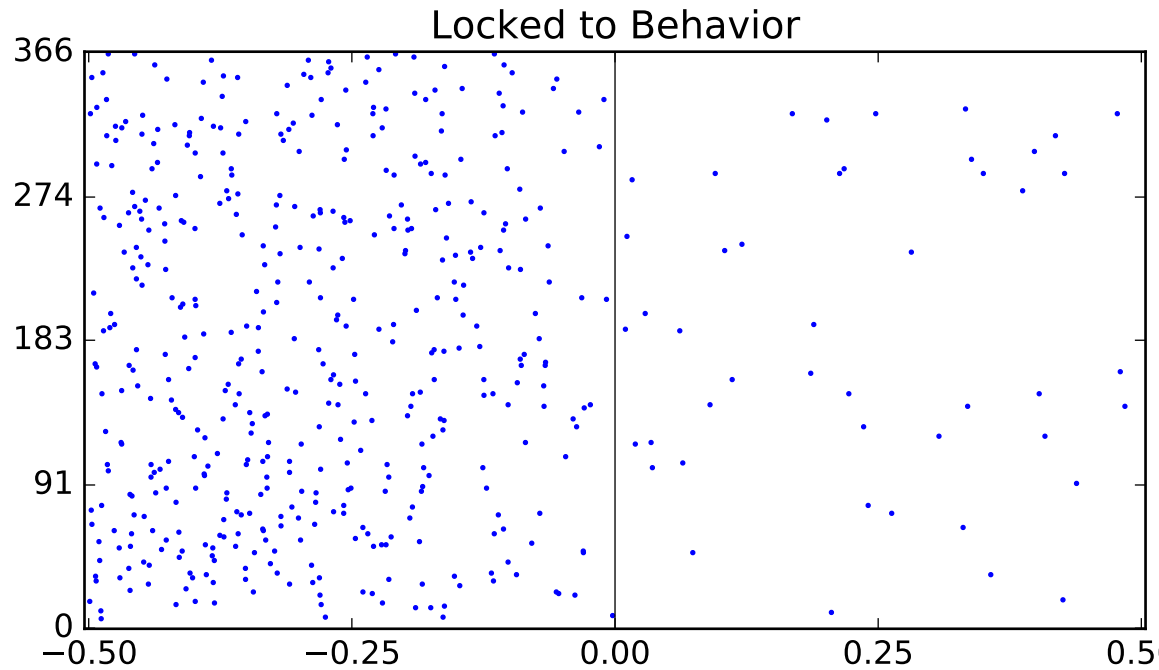


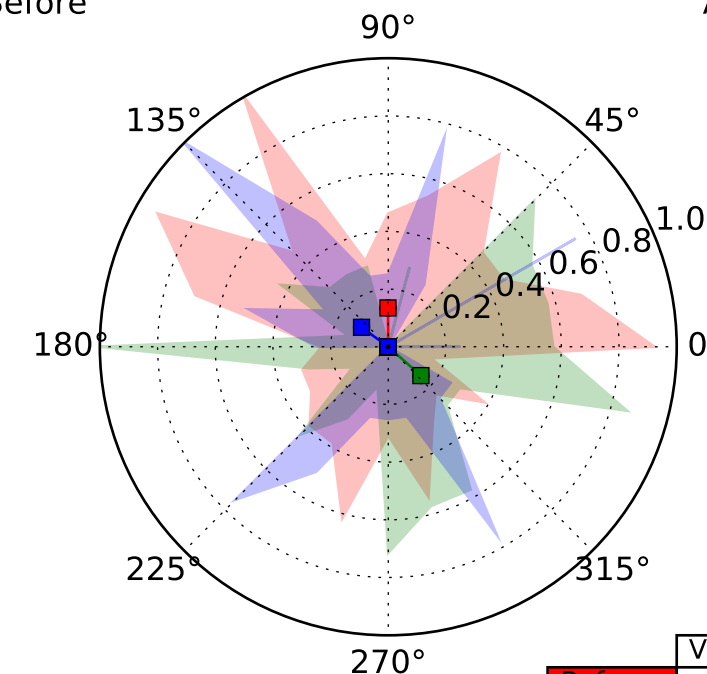
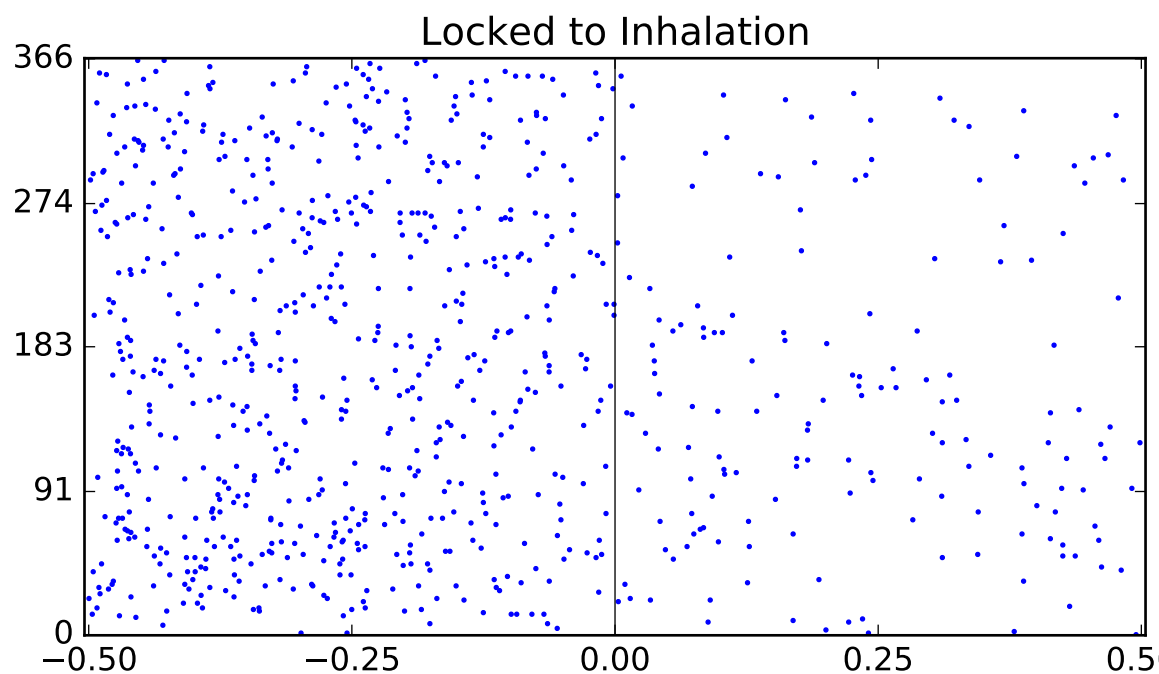
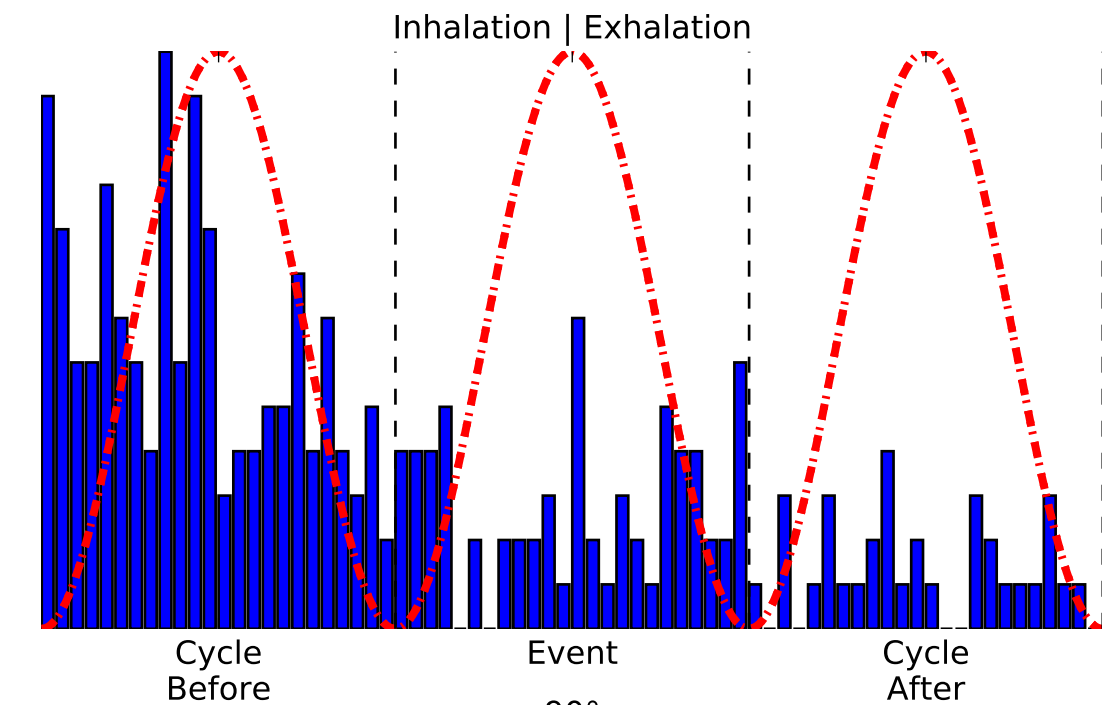
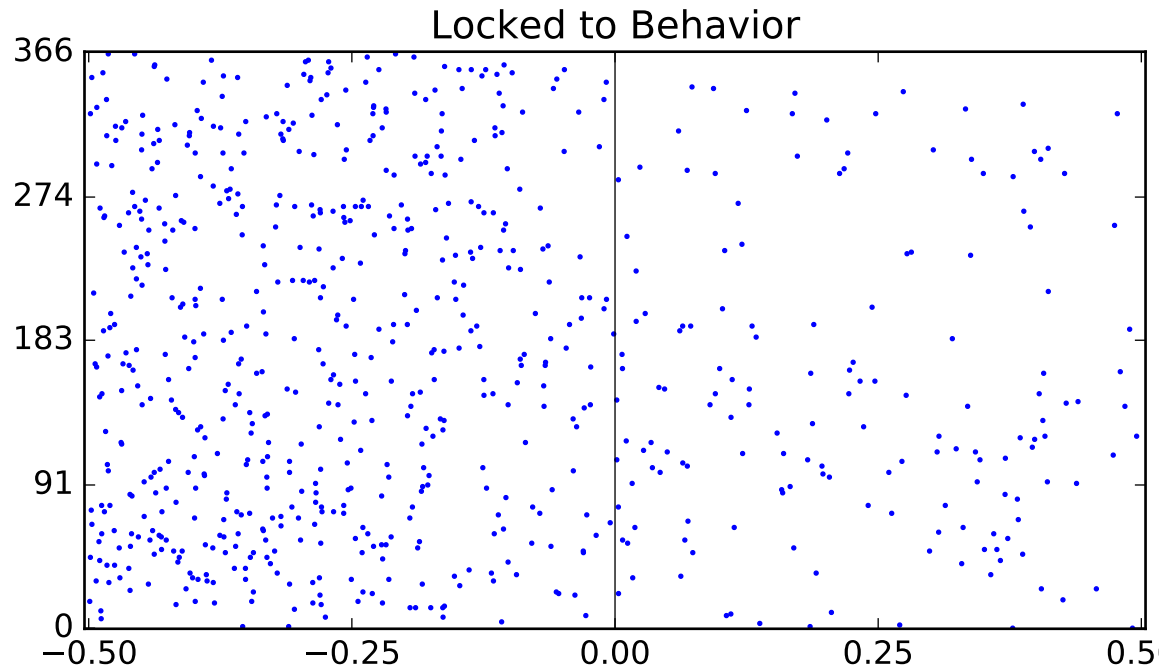
	VStr	VDir	ASTD
Before	0.02	30.48	1.4
During	0.06	277.58	1.37
After	0.04	40.92	1.38

f4 06_09_06b Sc2_3.mat



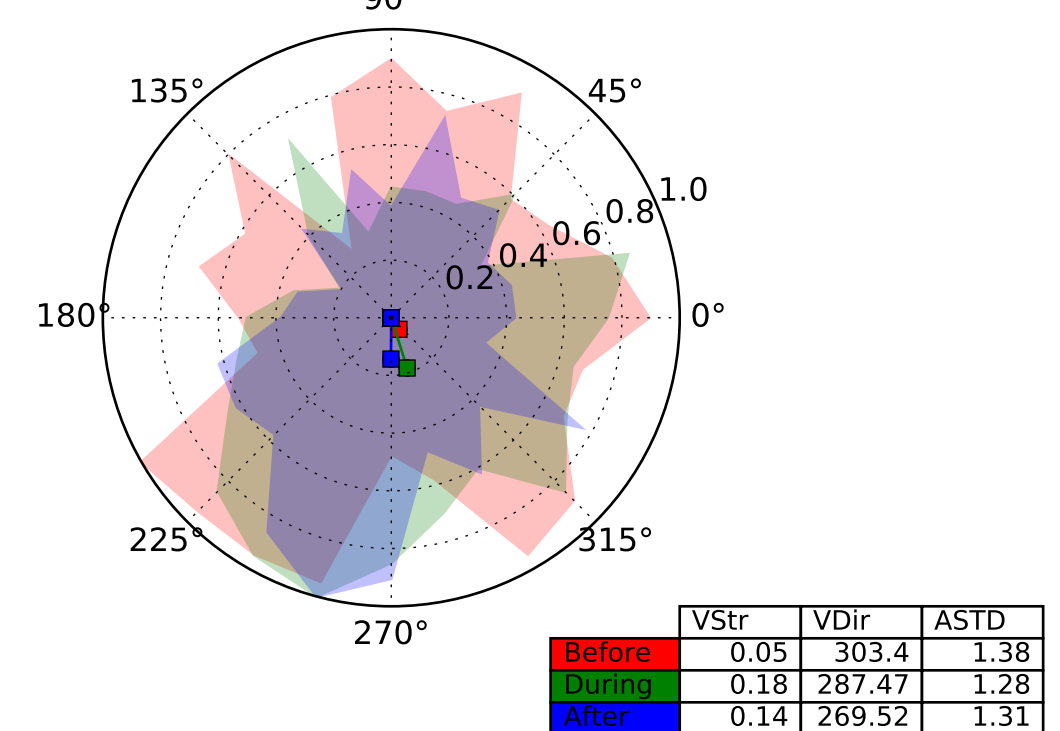
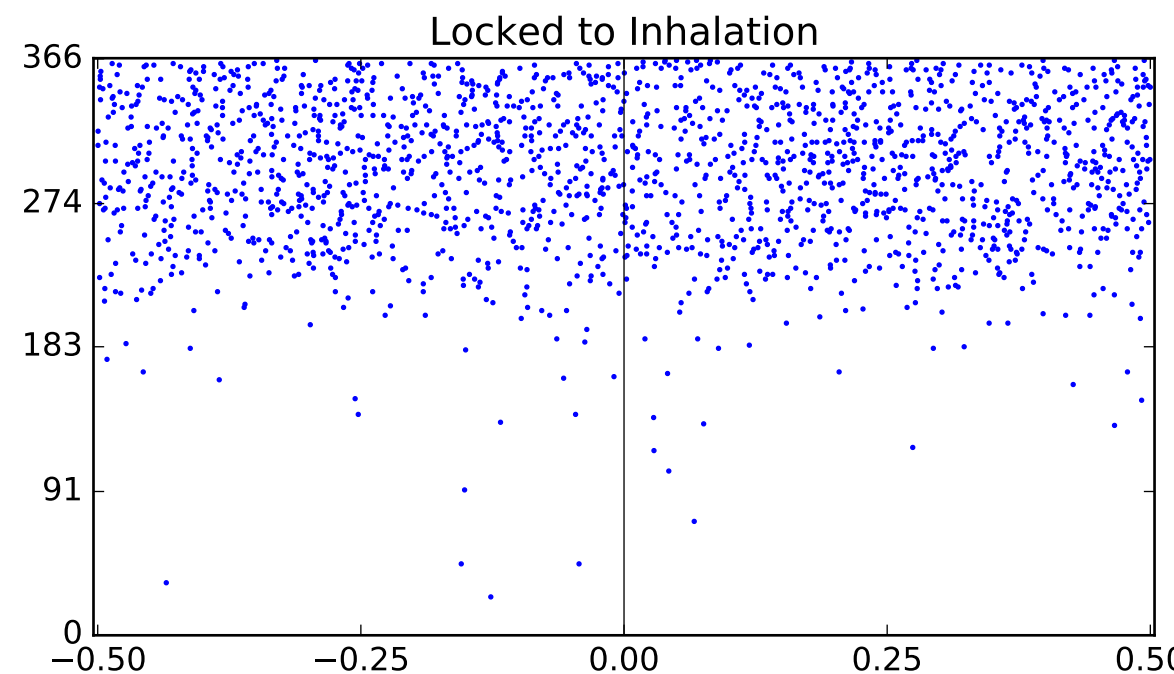
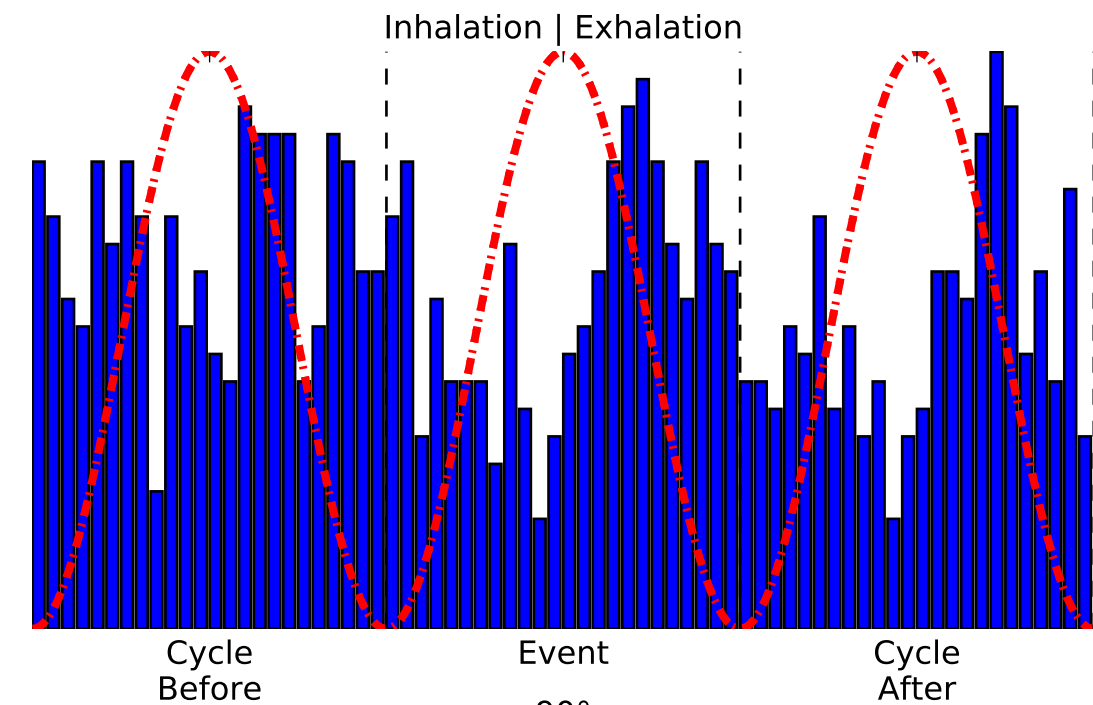
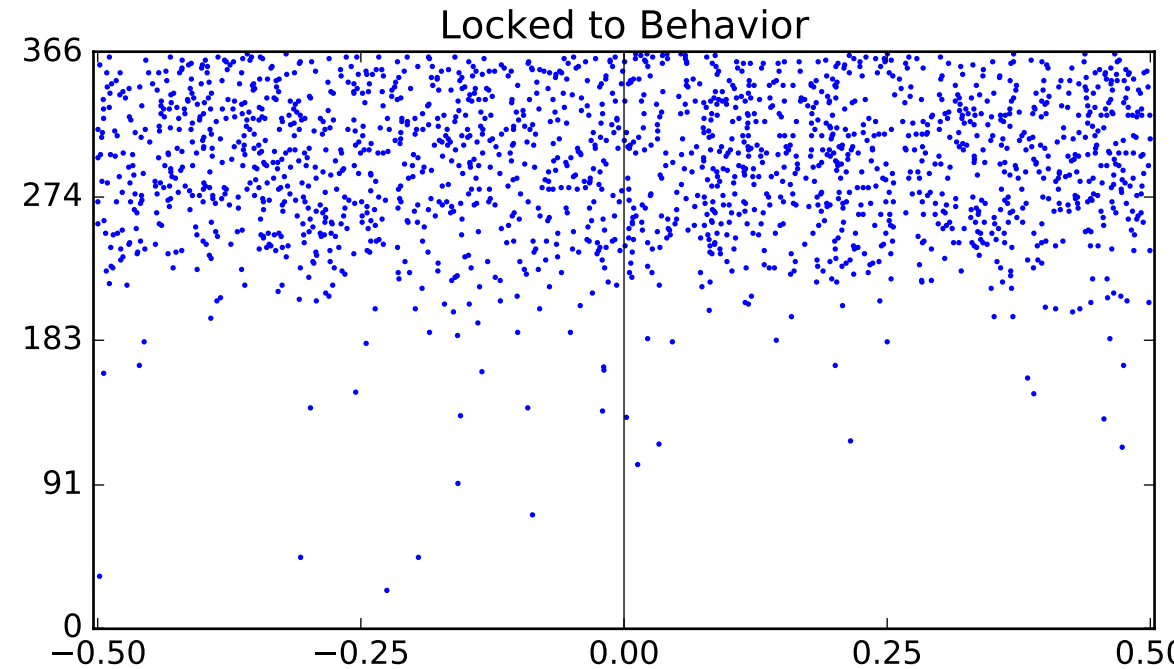
f4 06_11_06b Sc1_1.mat



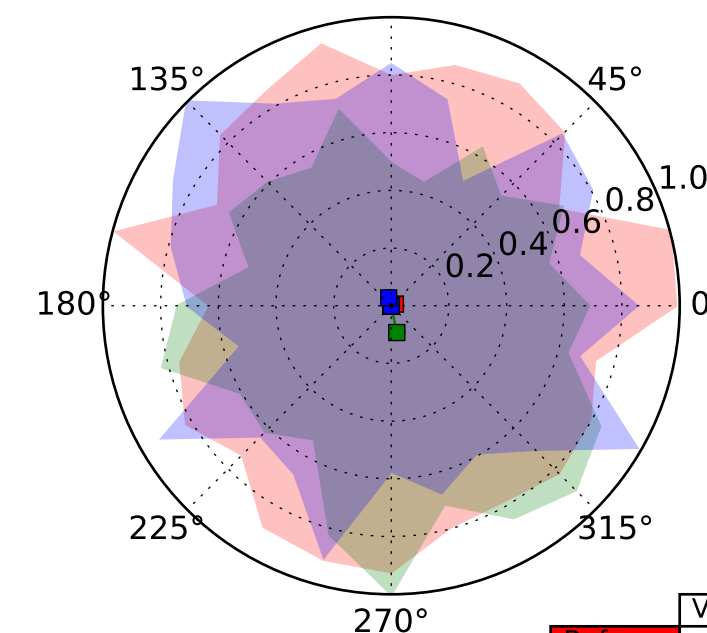
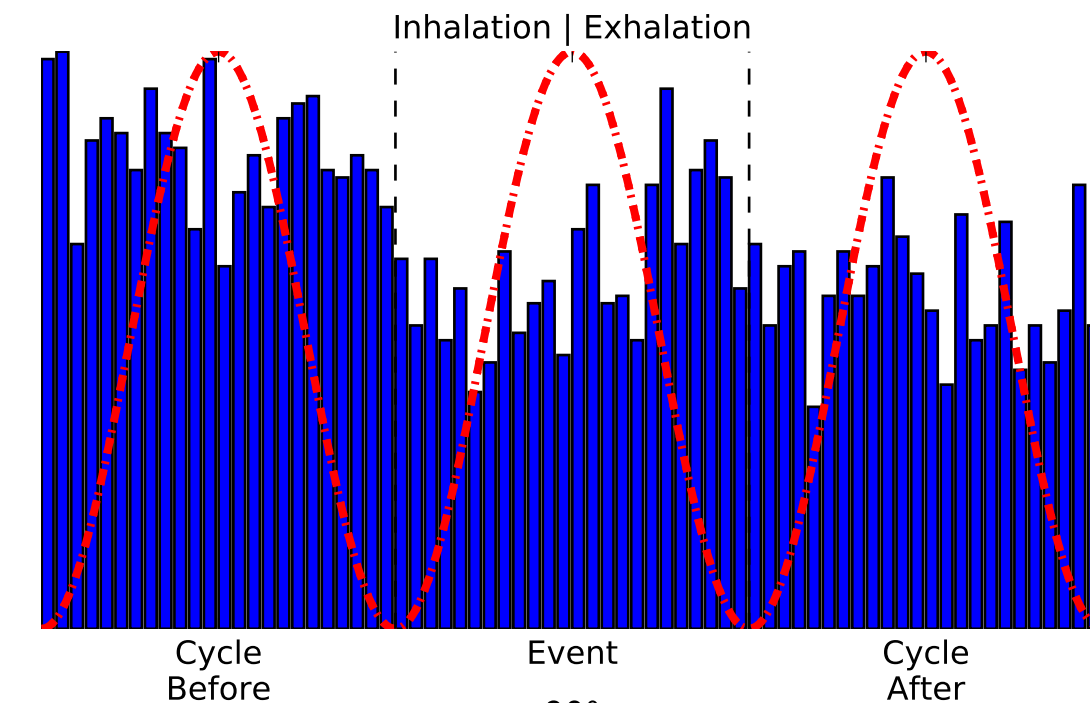
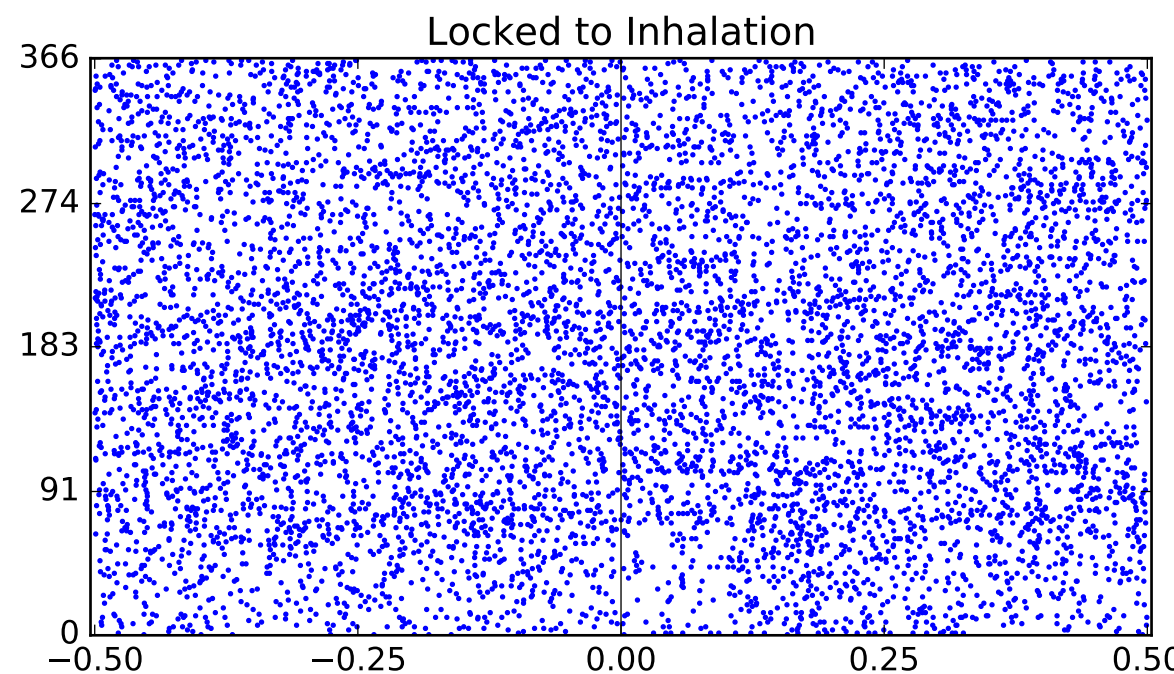
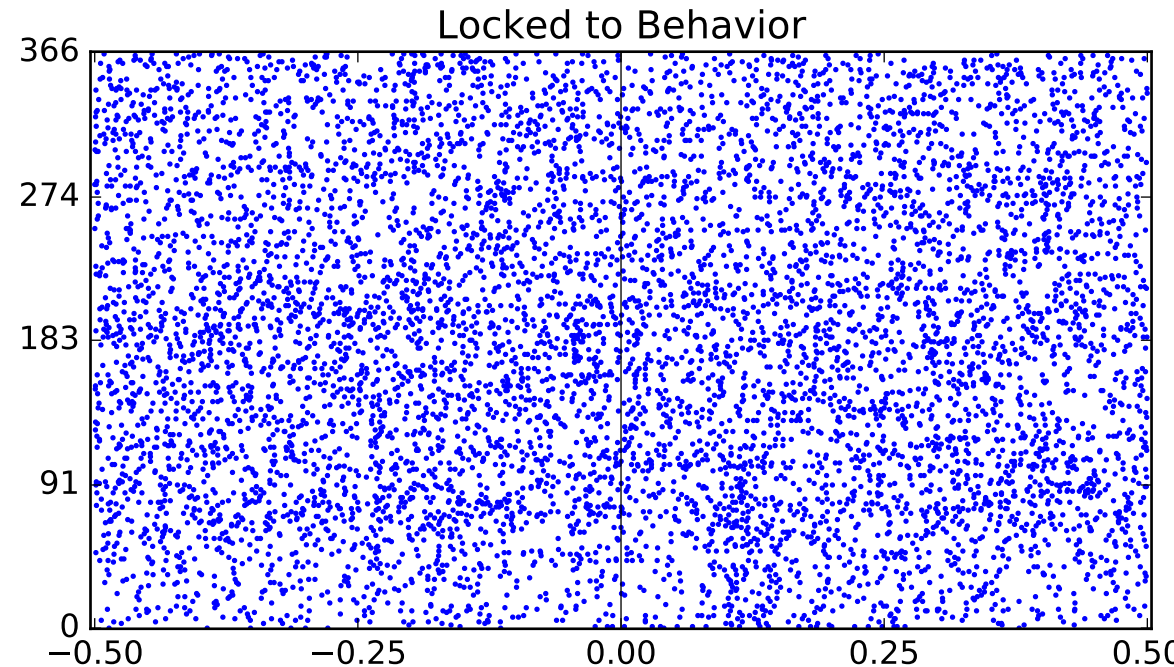


	VStr	VDir	ASTD
Before	0.13	90.44	1.32
During	0.15	318.53	1.3
After	0.11	144.06	1.33

f4 06_11_06b Sc2_1.mat

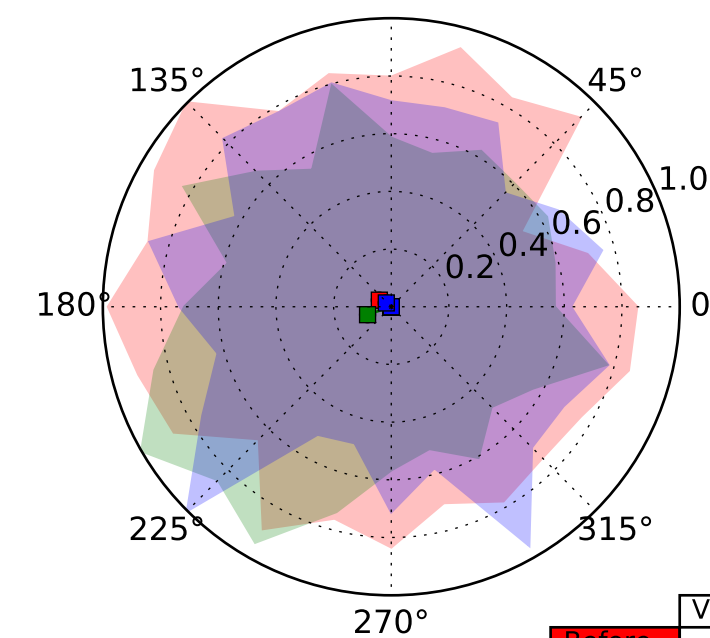
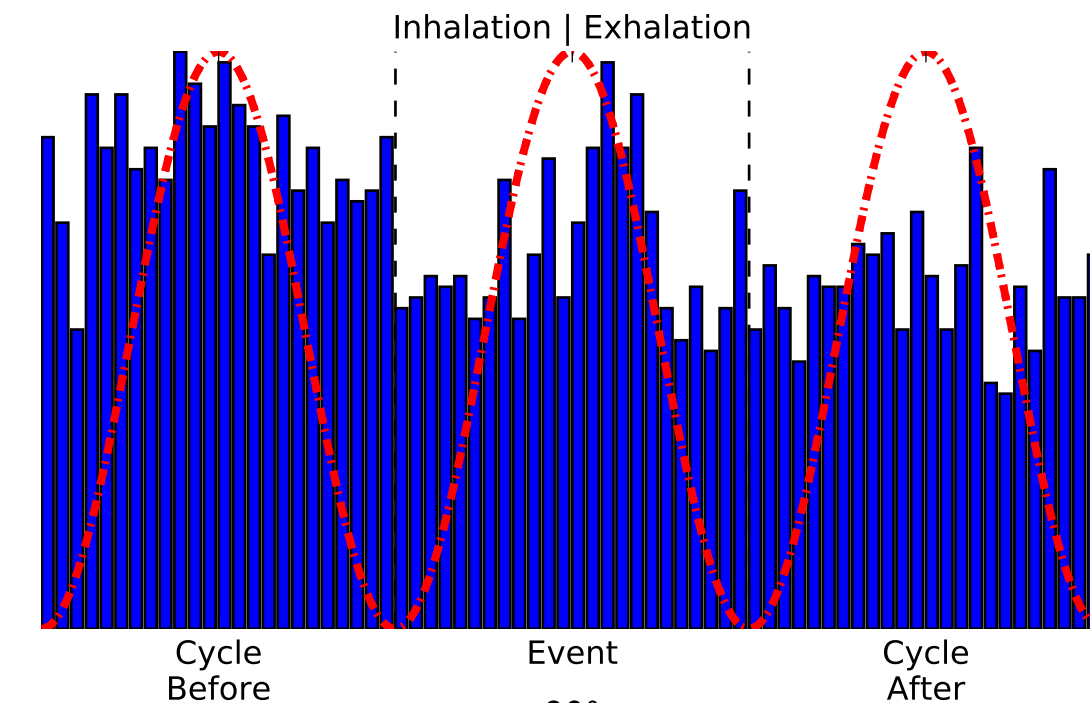
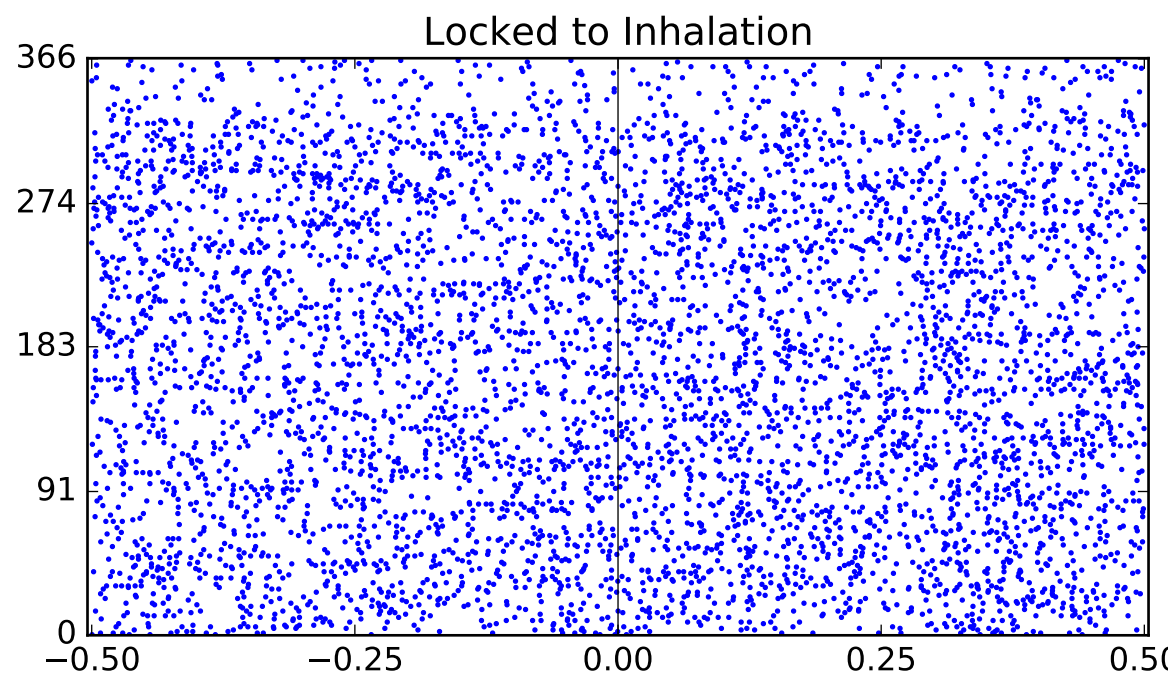
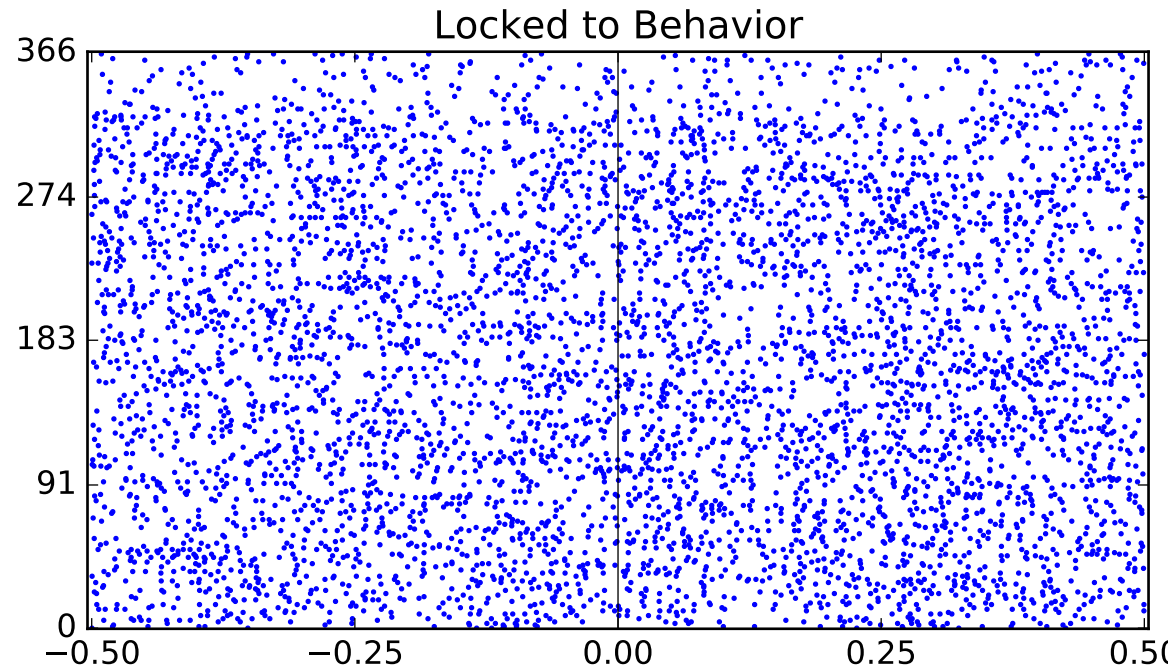


f4 06_11_06b Sc2_2.mat



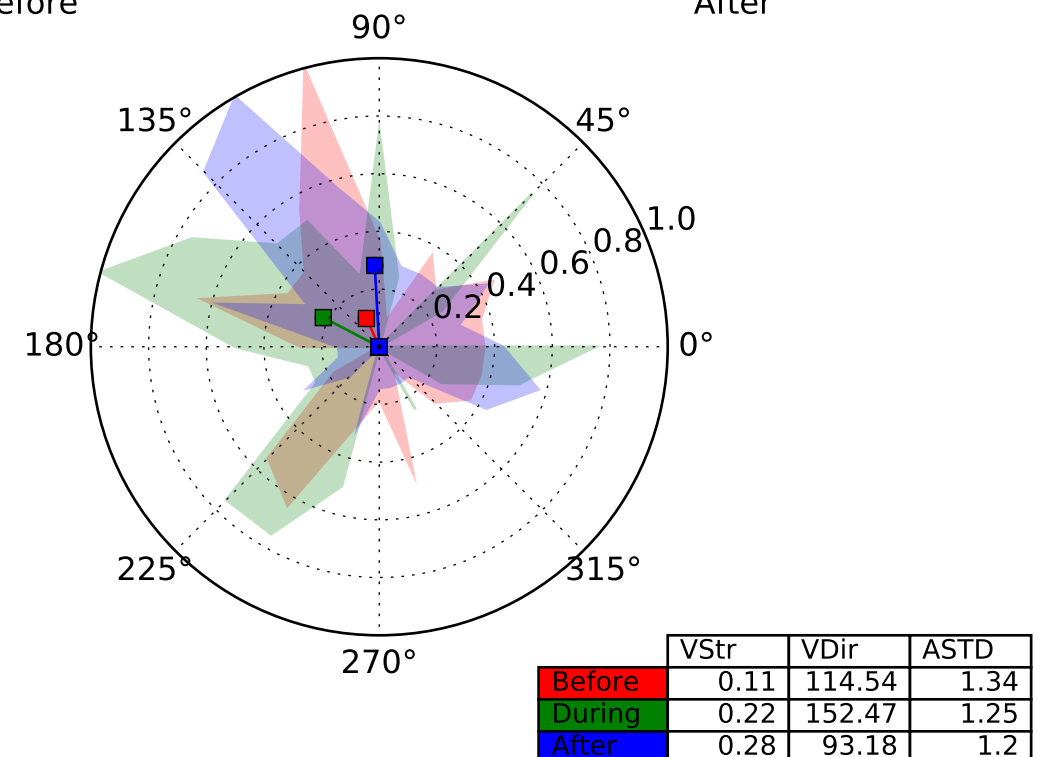
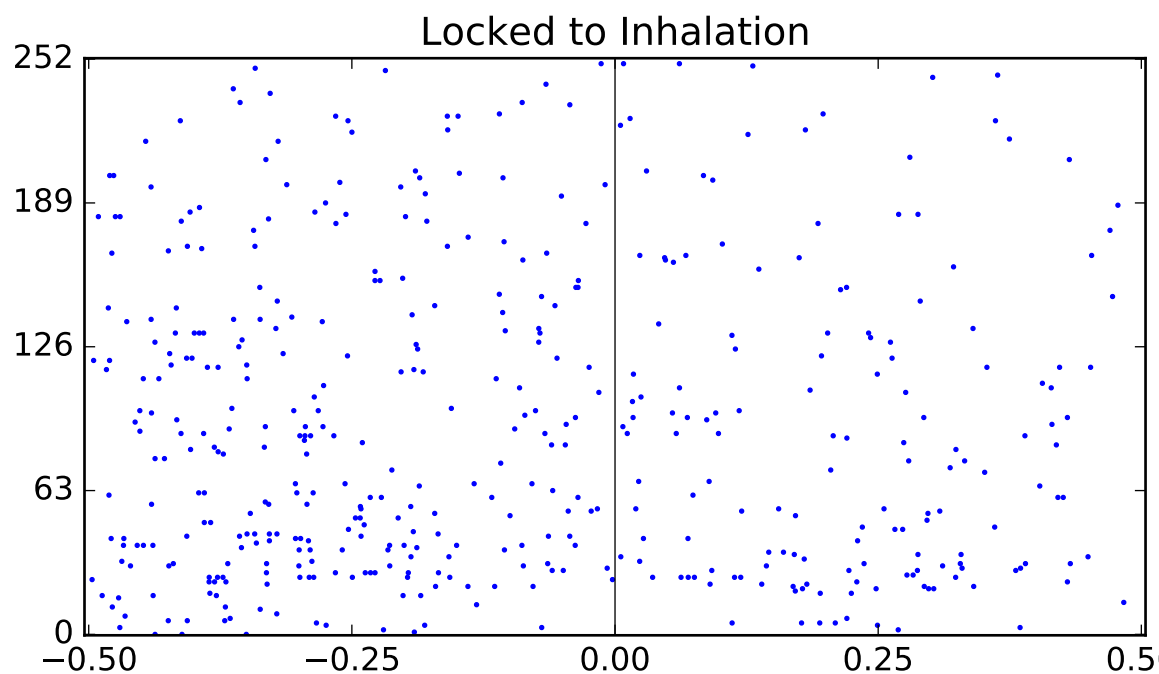
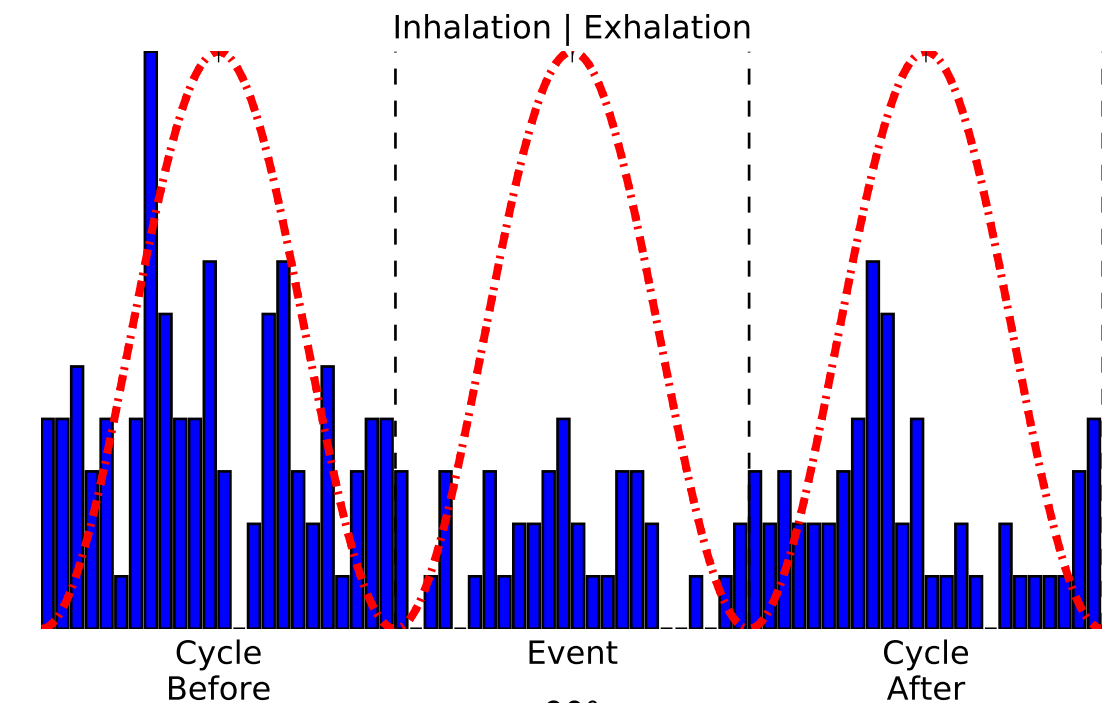
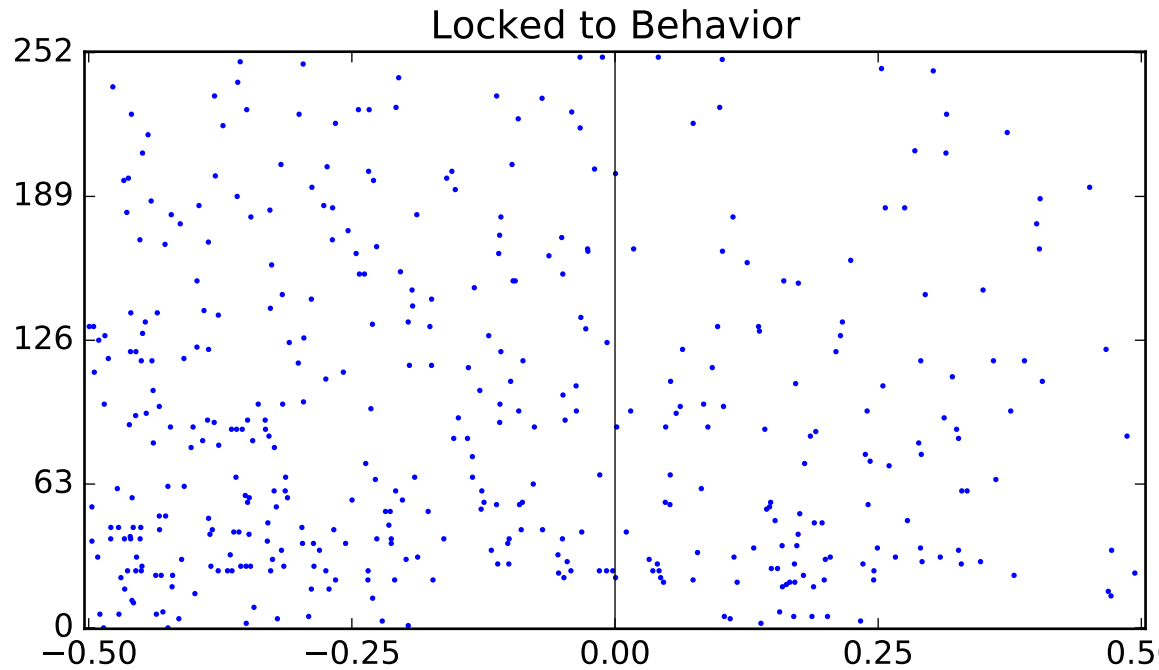
	VStr	VDir	ASTD
Before	0.02	22.21	1.4
During	0.09	281.65	1.35
After	0.03	108.25	1.39

f4 06_11_06b Sc3_1.mat

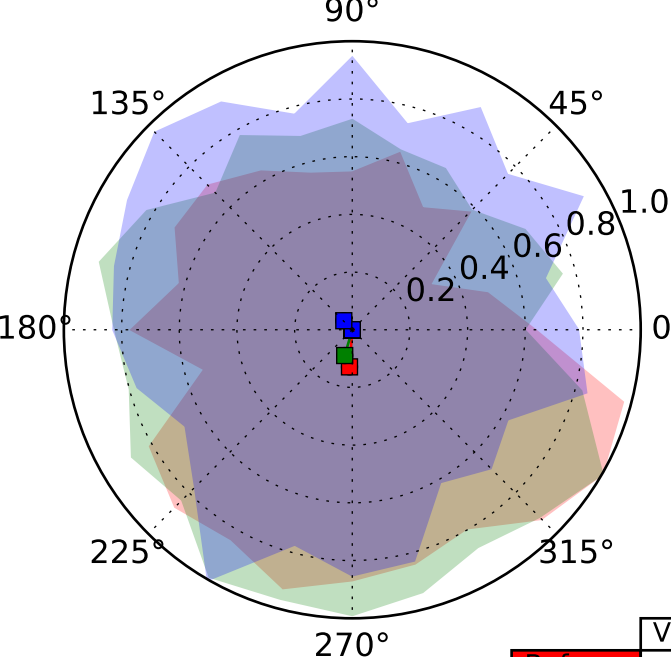
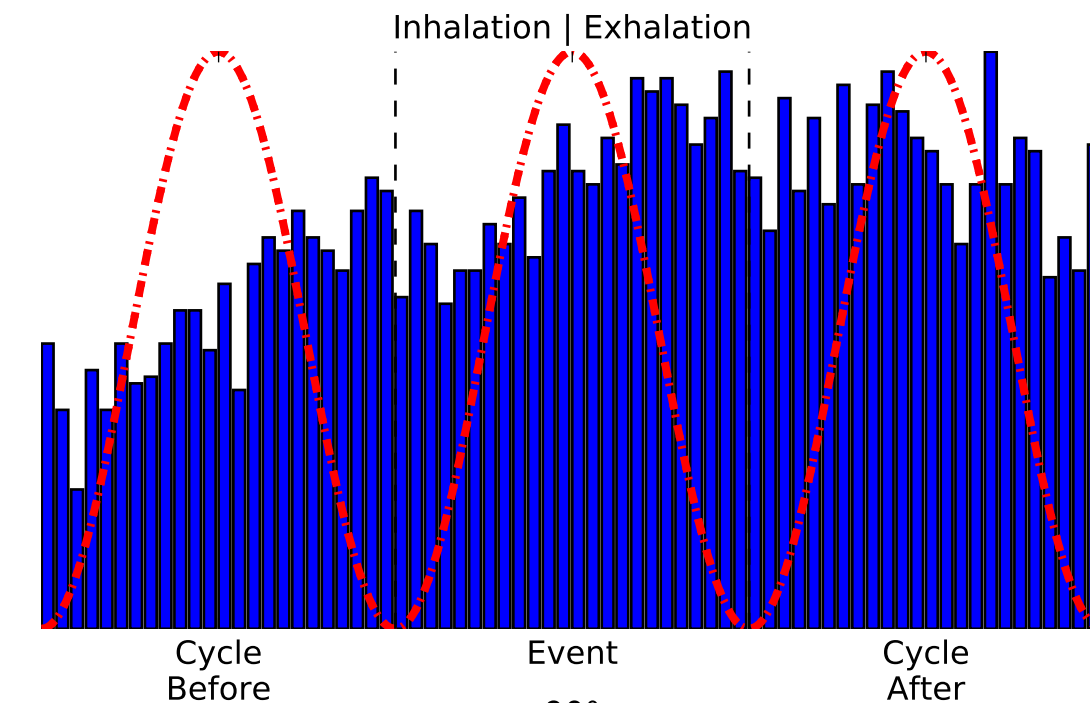
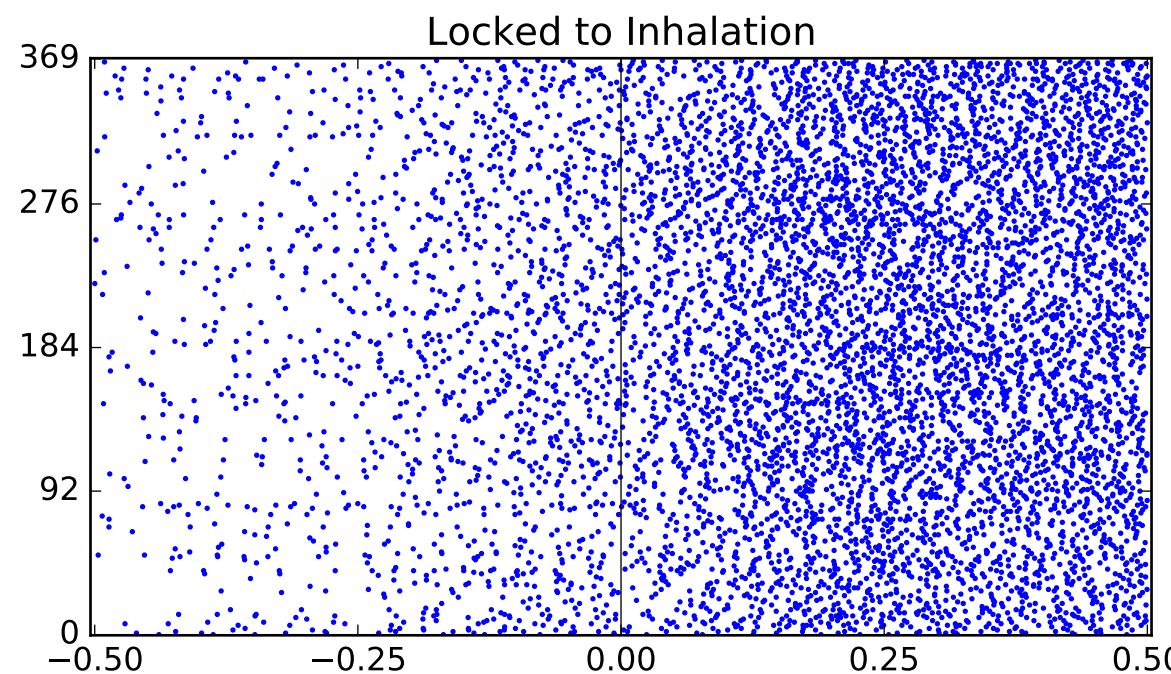
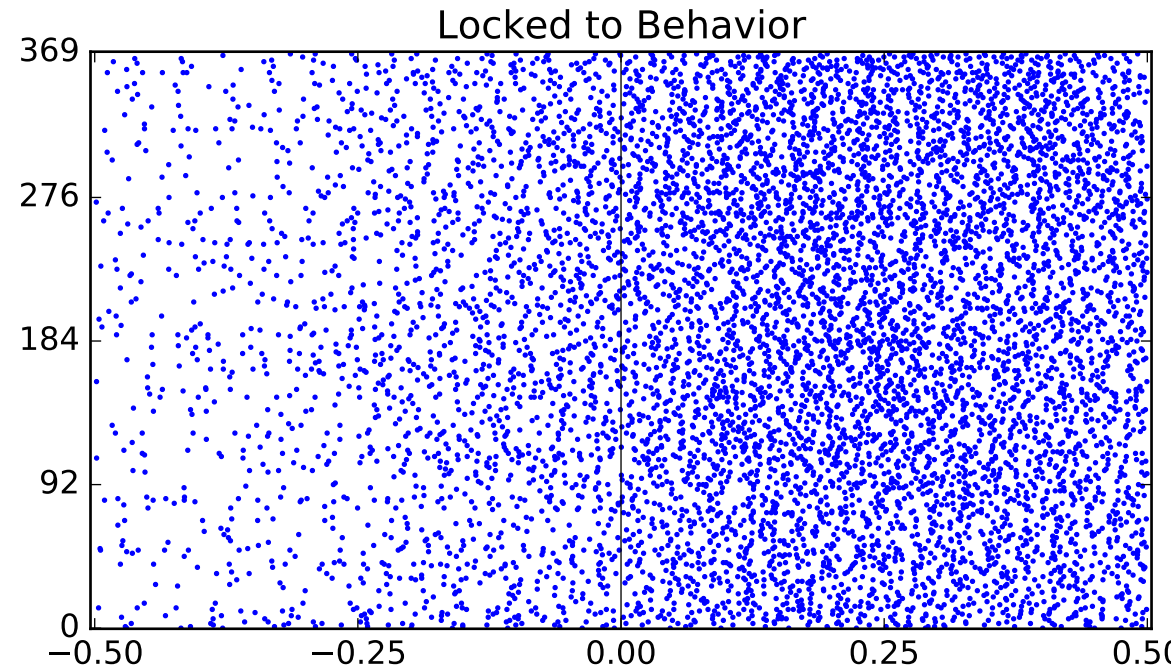


	VStr	VDir	ASTD
Before	0.05	151.1	1.38
During	0.09	198.5	1.35
After	0.02	142.45	1.4

f4 06_12_06b Sc2_1.mat

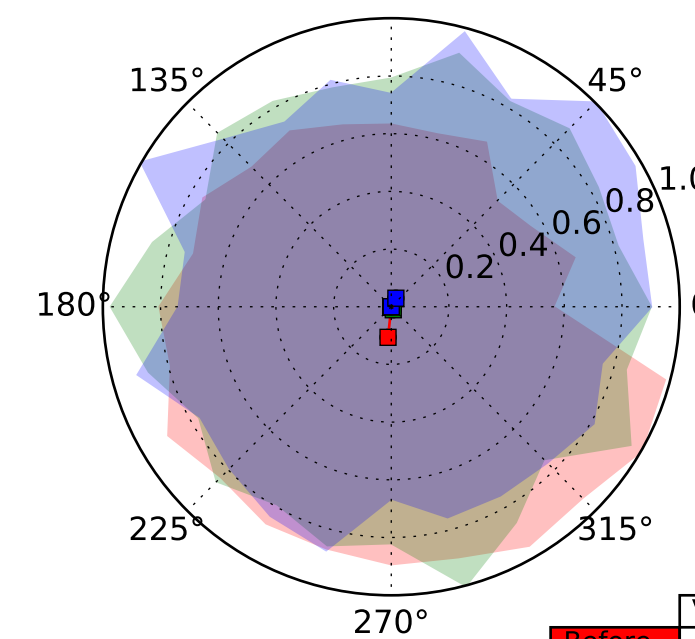
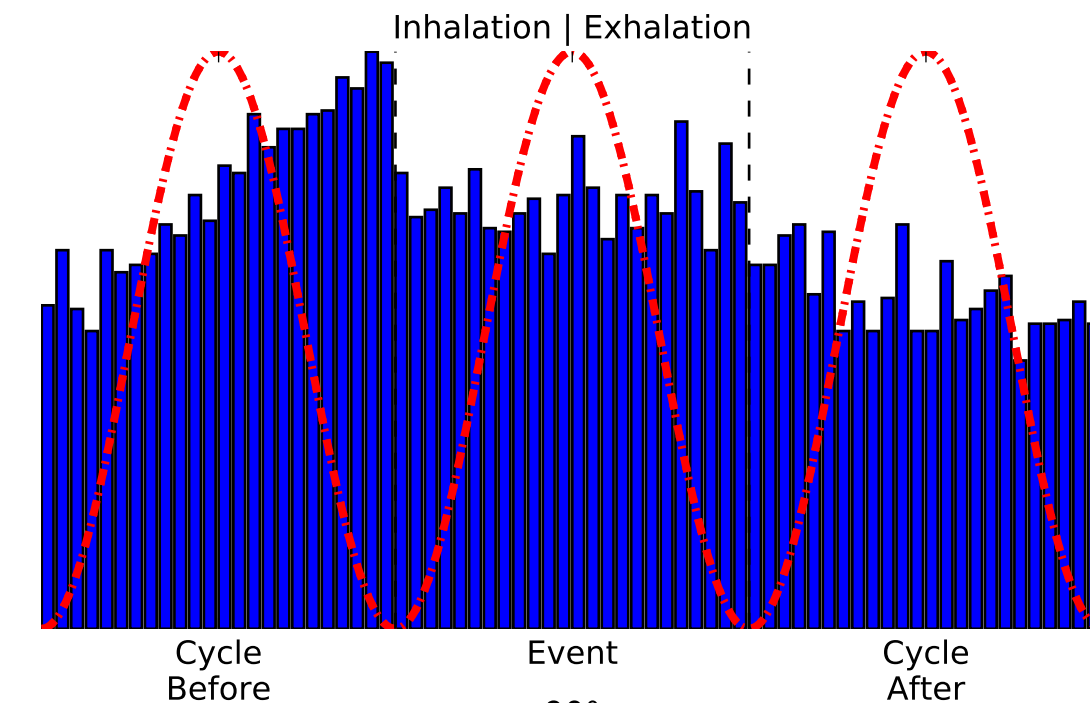
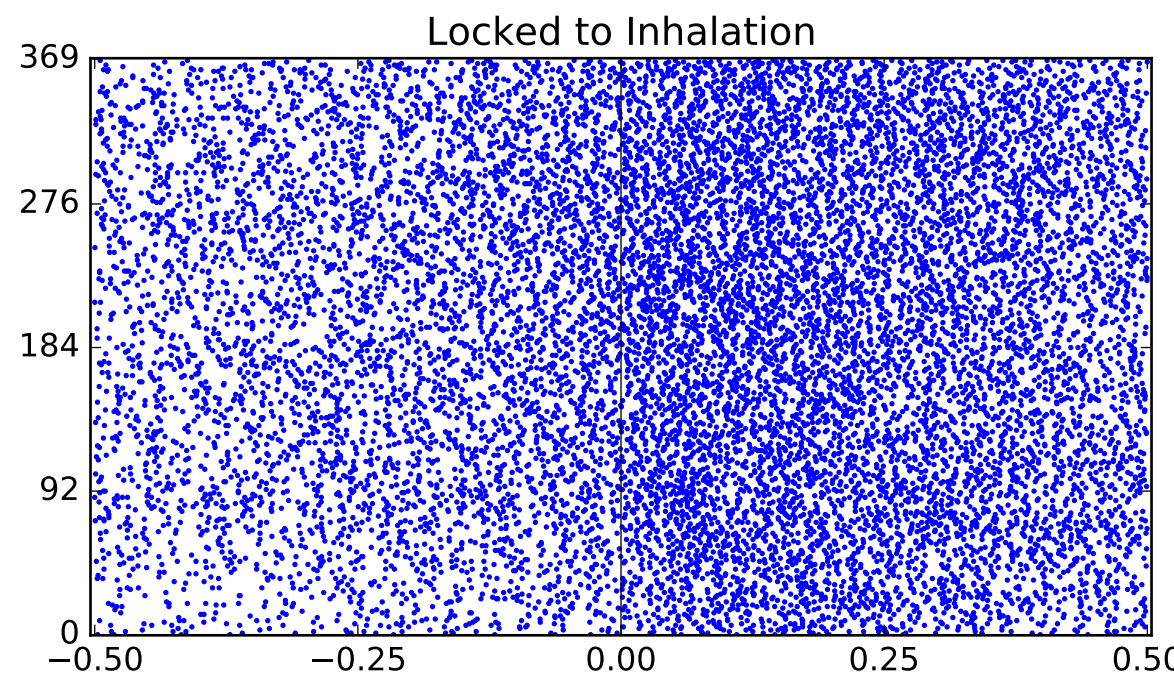
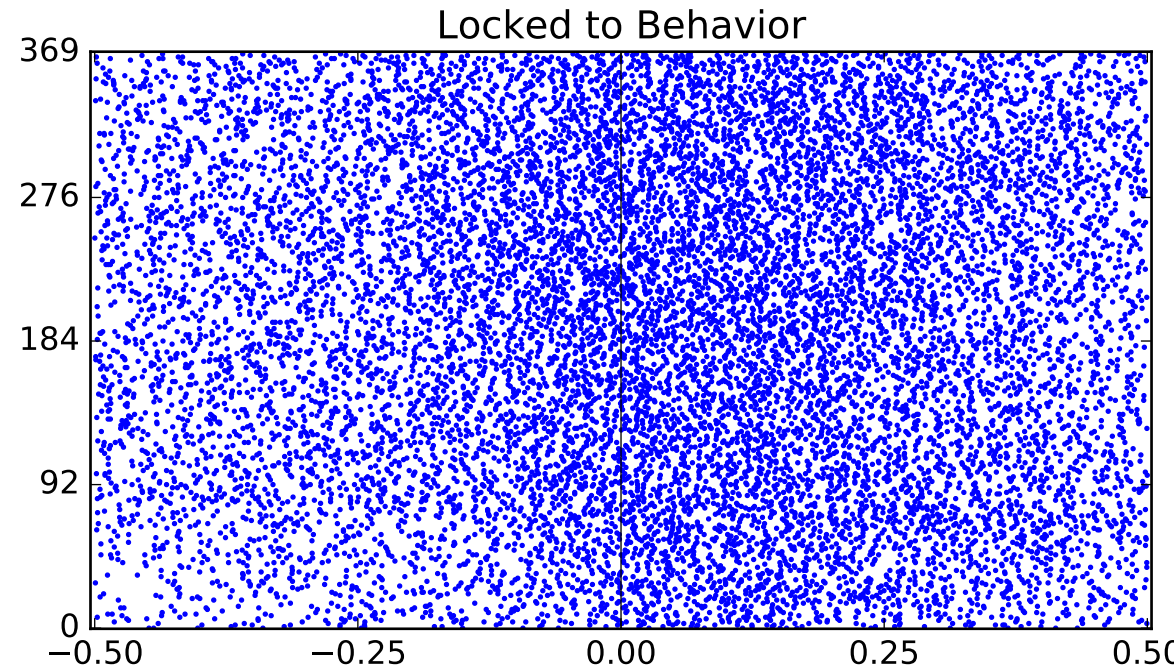


f4 06_14_06b Sc1_1.mat

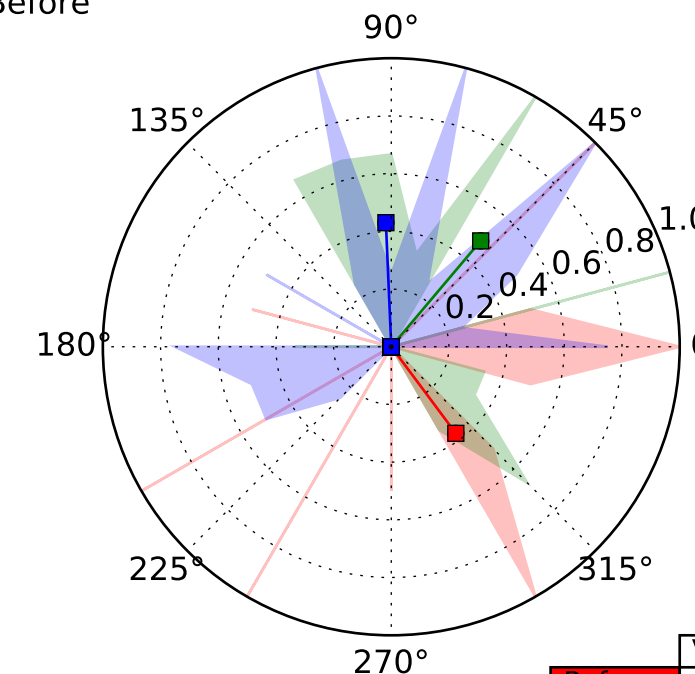
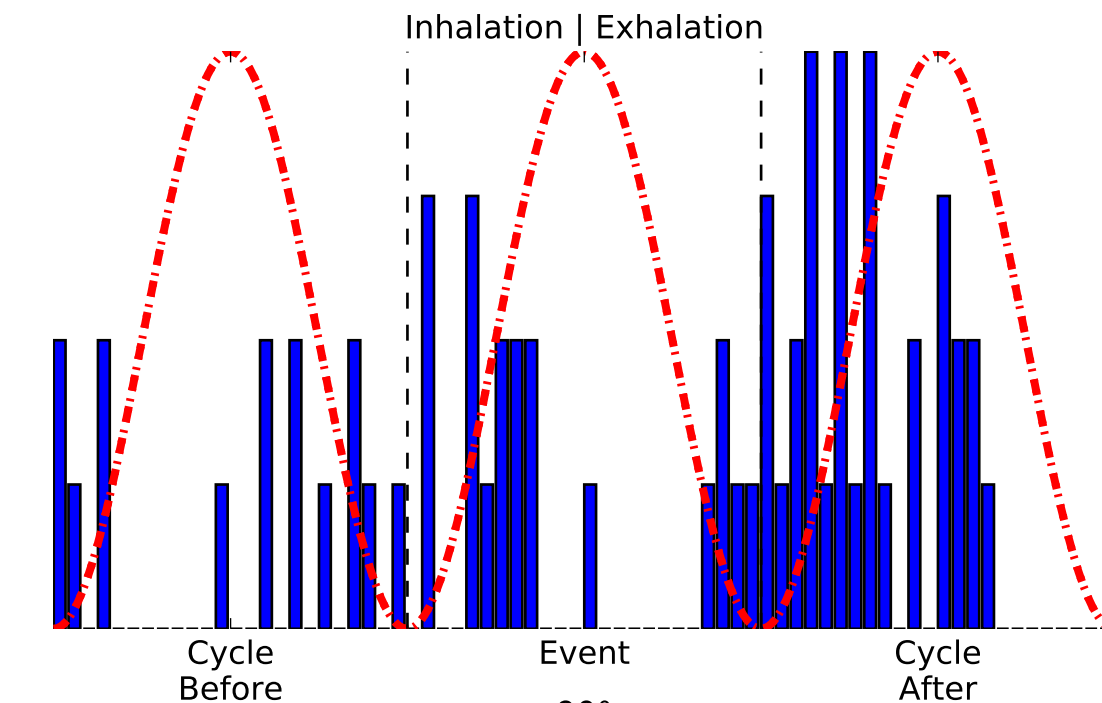
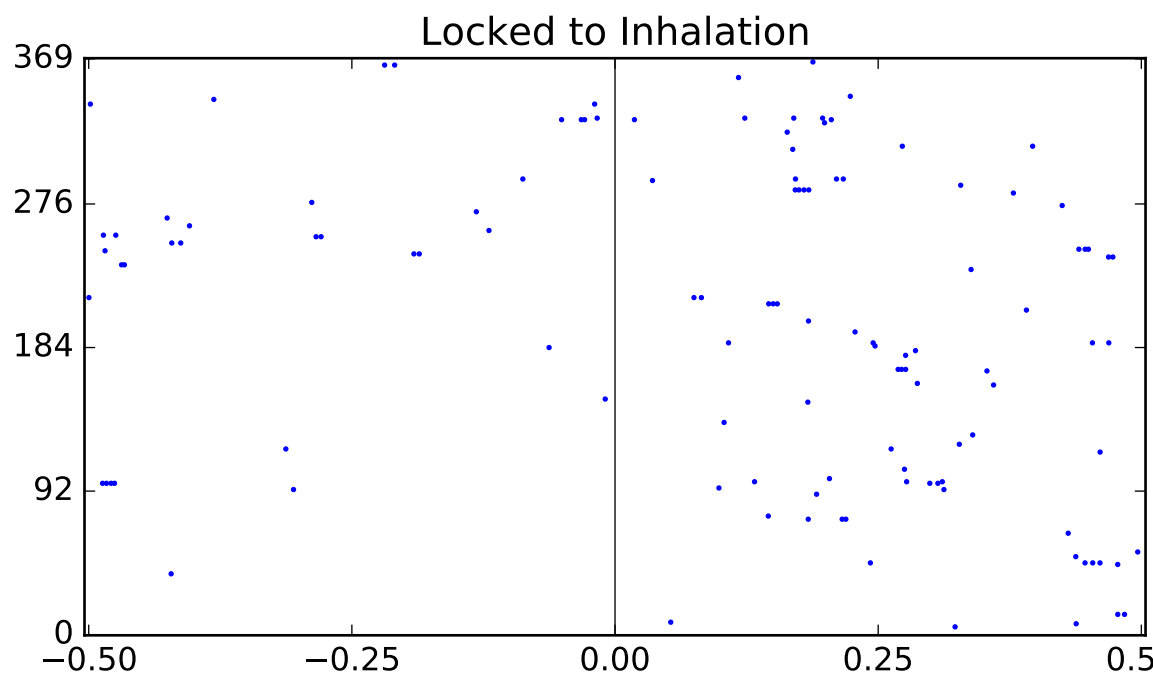
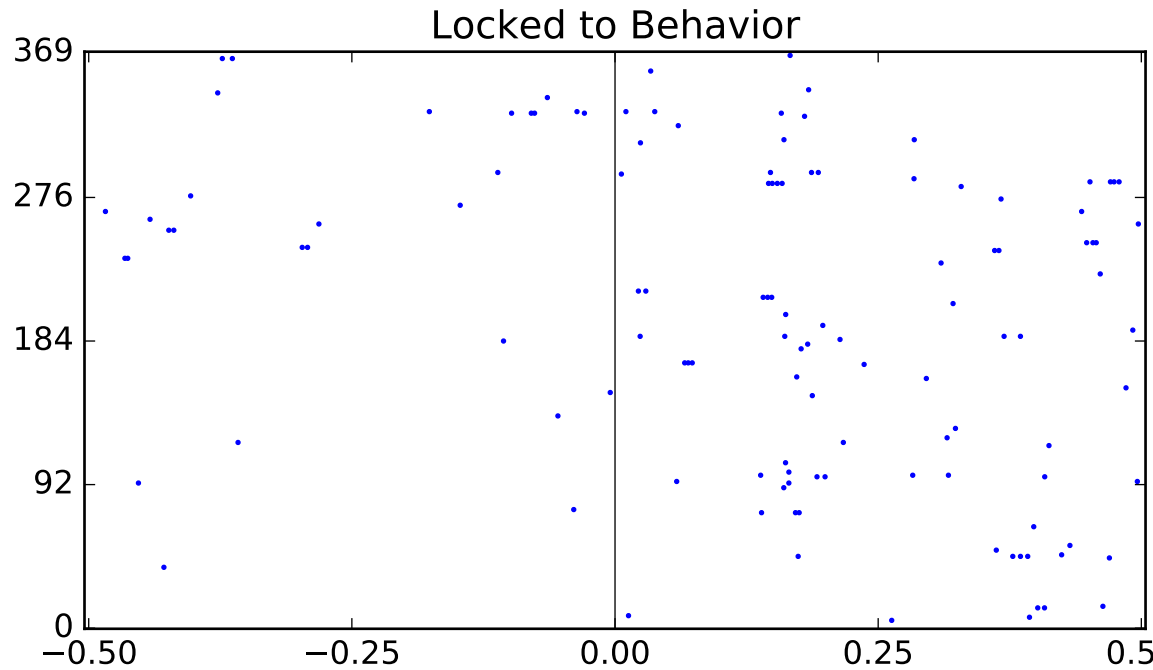


	VStr	VDir	ASTD
Before	0.13	265.72	1.32
During	0.09	253.63	1.35
After	0.04	133.19	1.38

f4 06_14_06b Sc1_2.mat

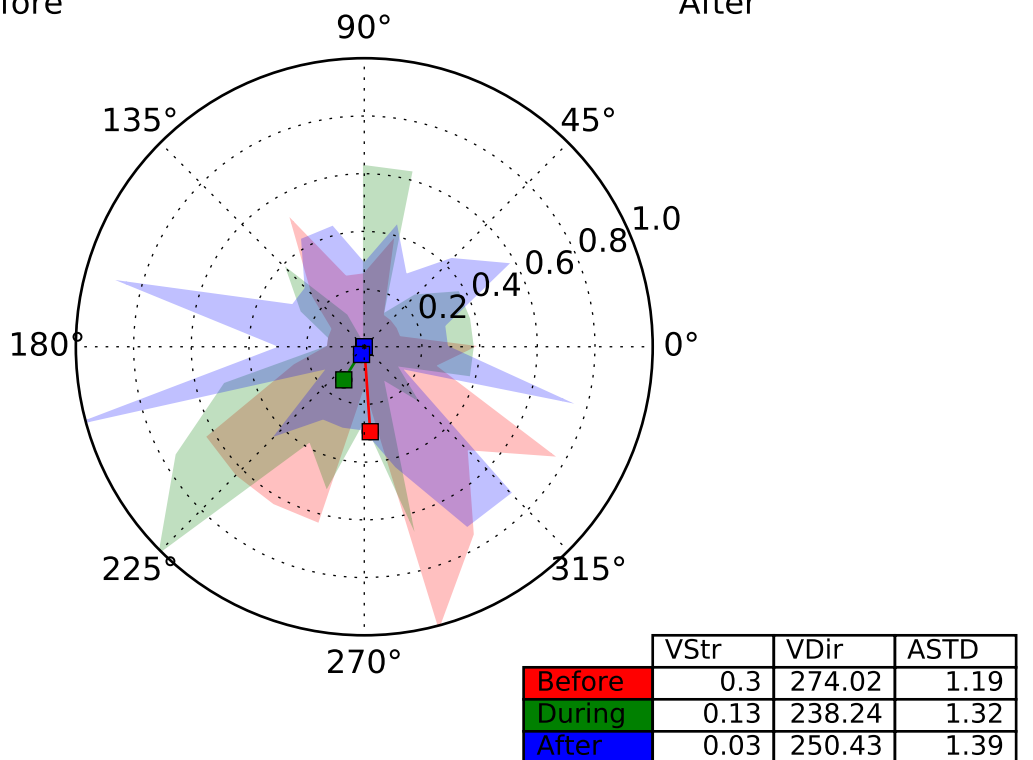
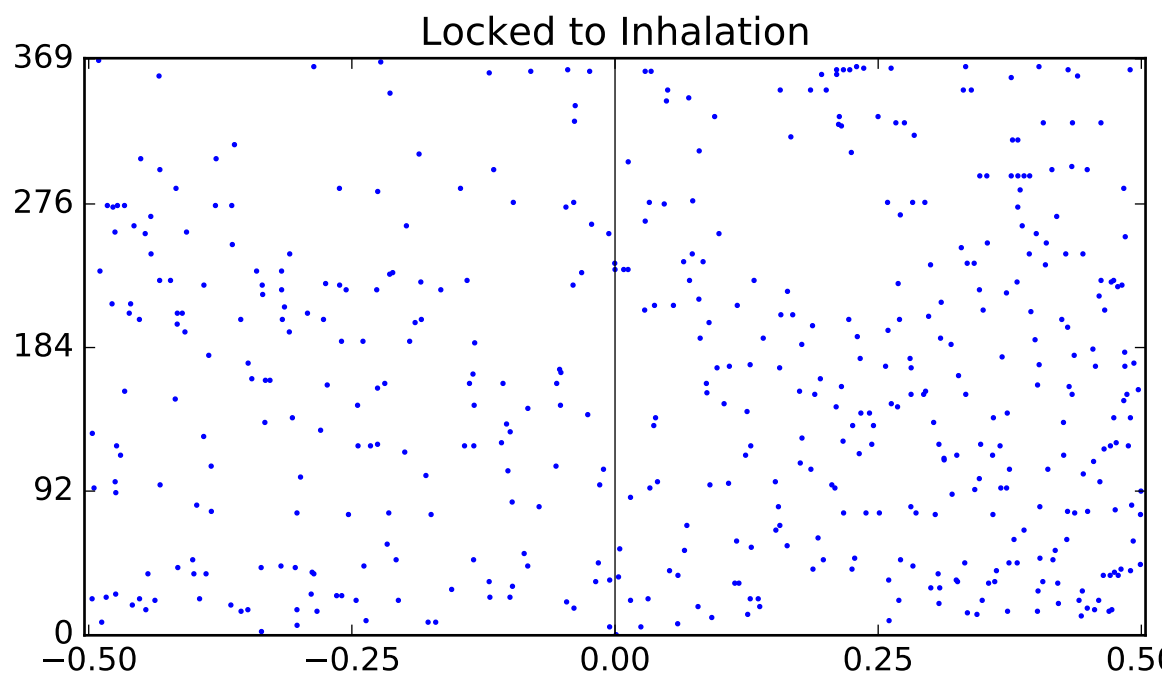
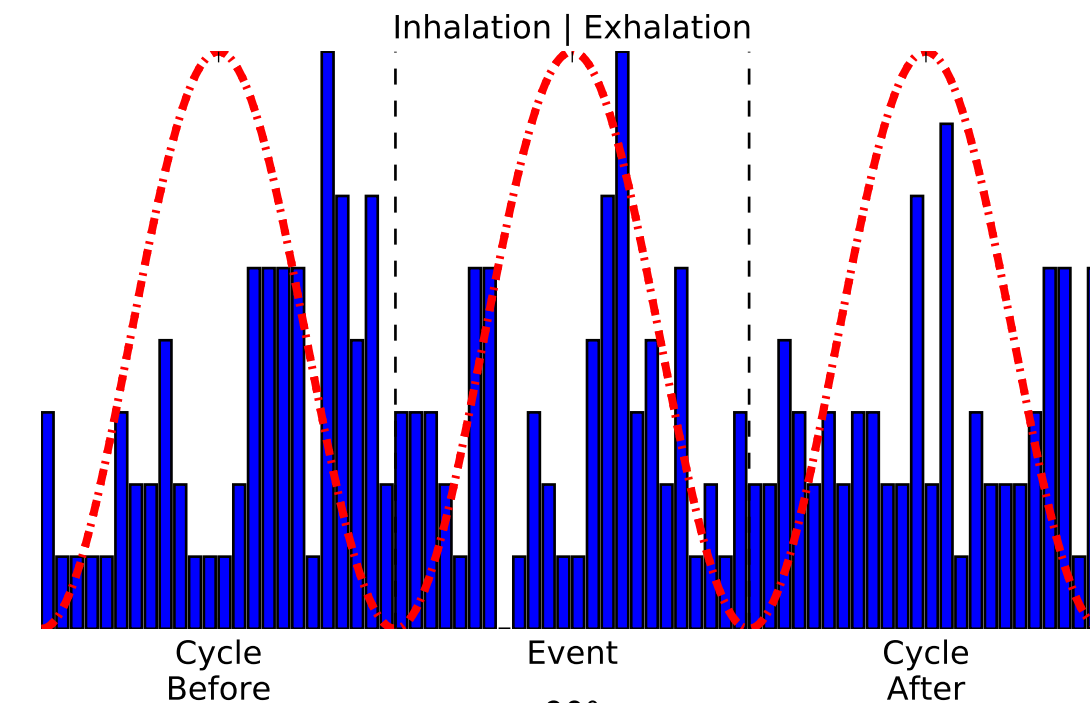
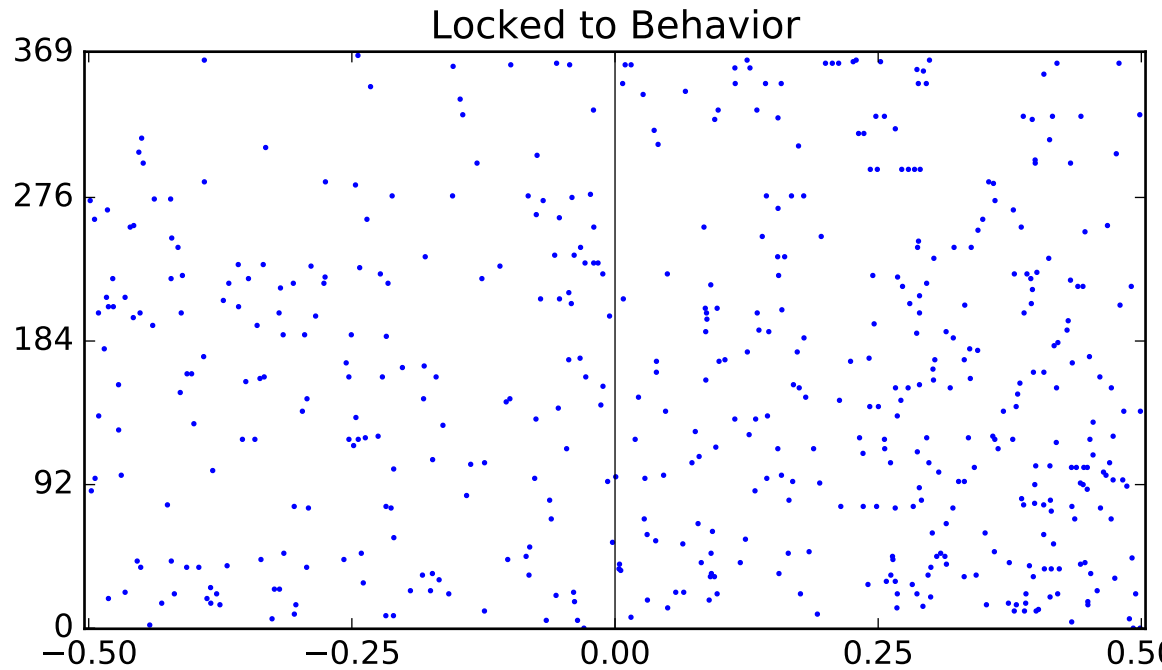


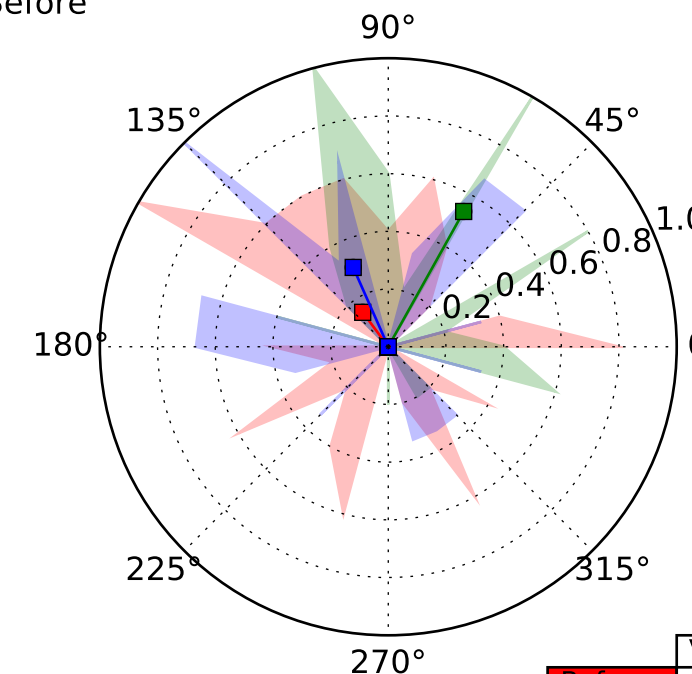
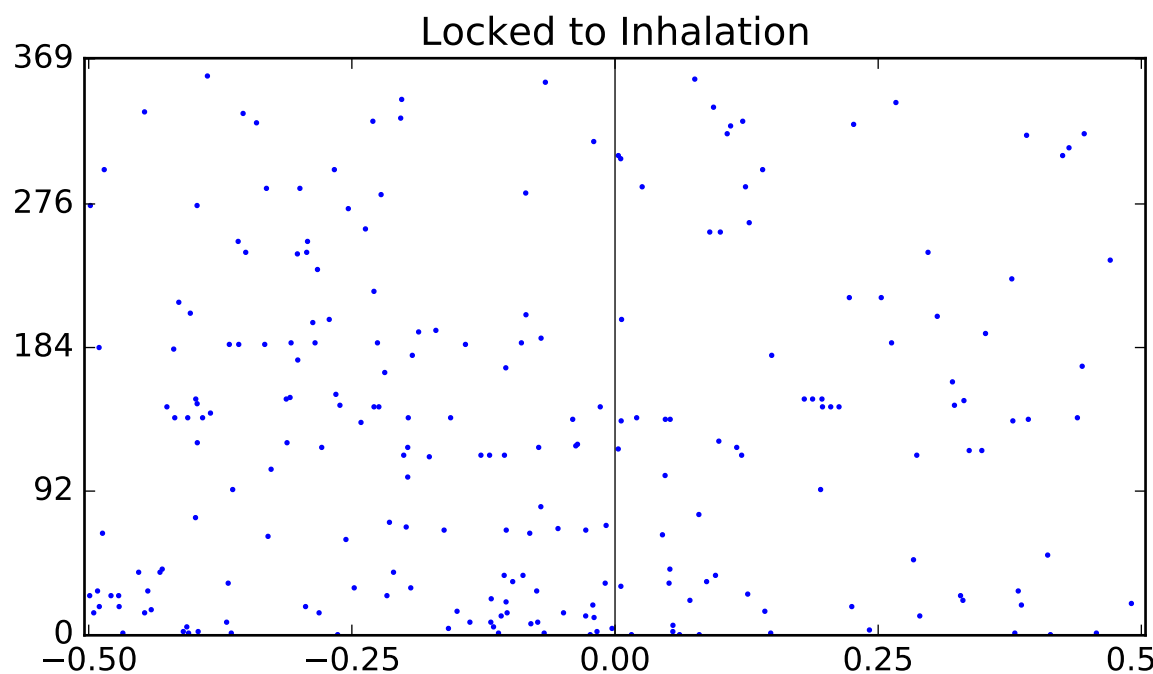
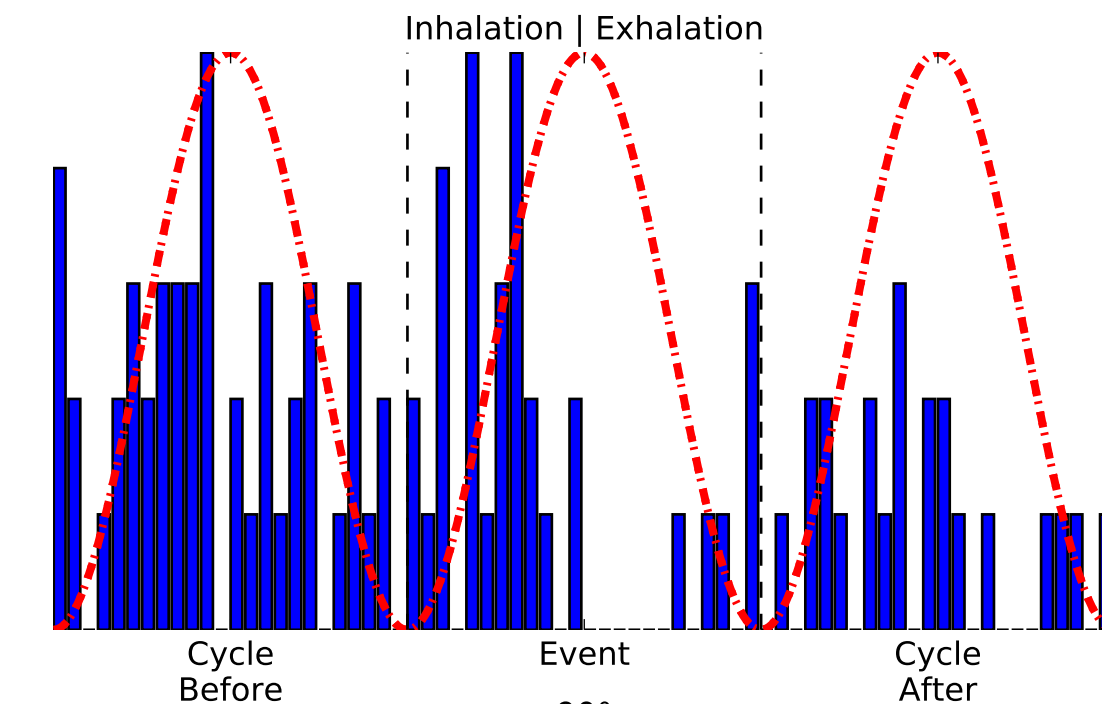
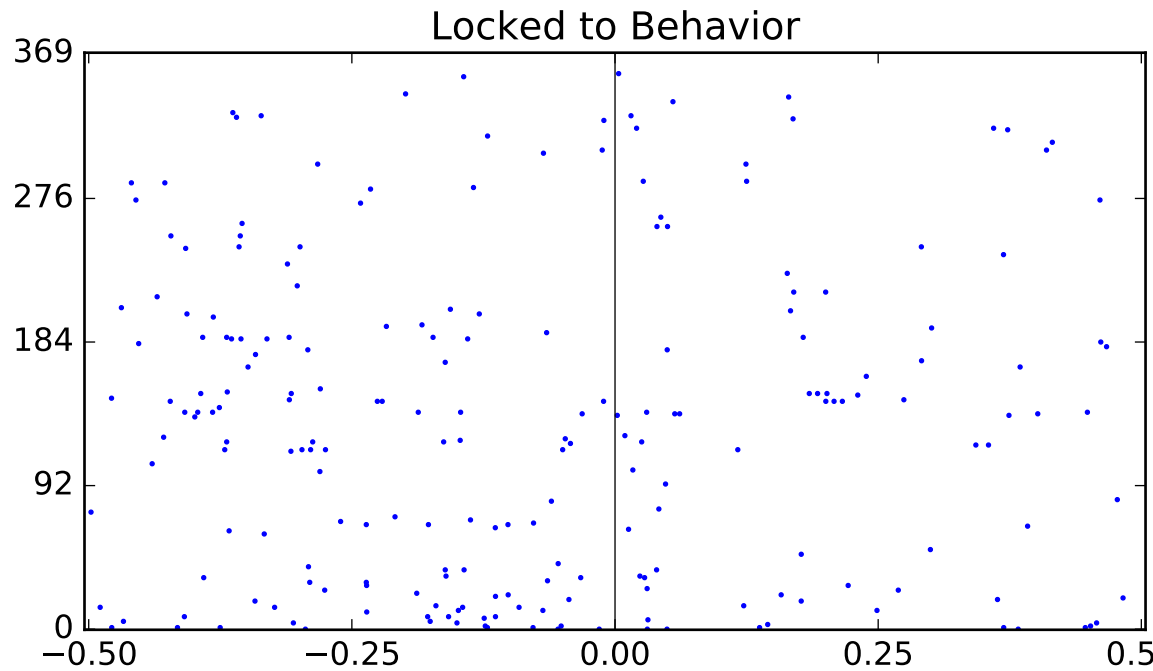
	VStr	VDir	ASTD
Before	0.11	263.94	1.34
During	0.01	303.53	1.41
After	0.03	61.68	1.39



	VStr	VDir	ASTD
Before	0.37	306.72	1.12
During	0.48	49.8	1.02
After	0.43	92.48	1.07

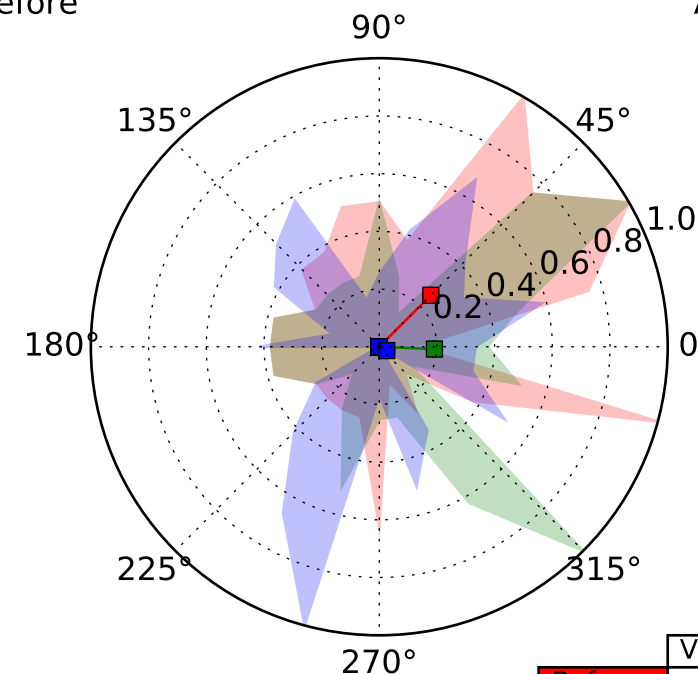
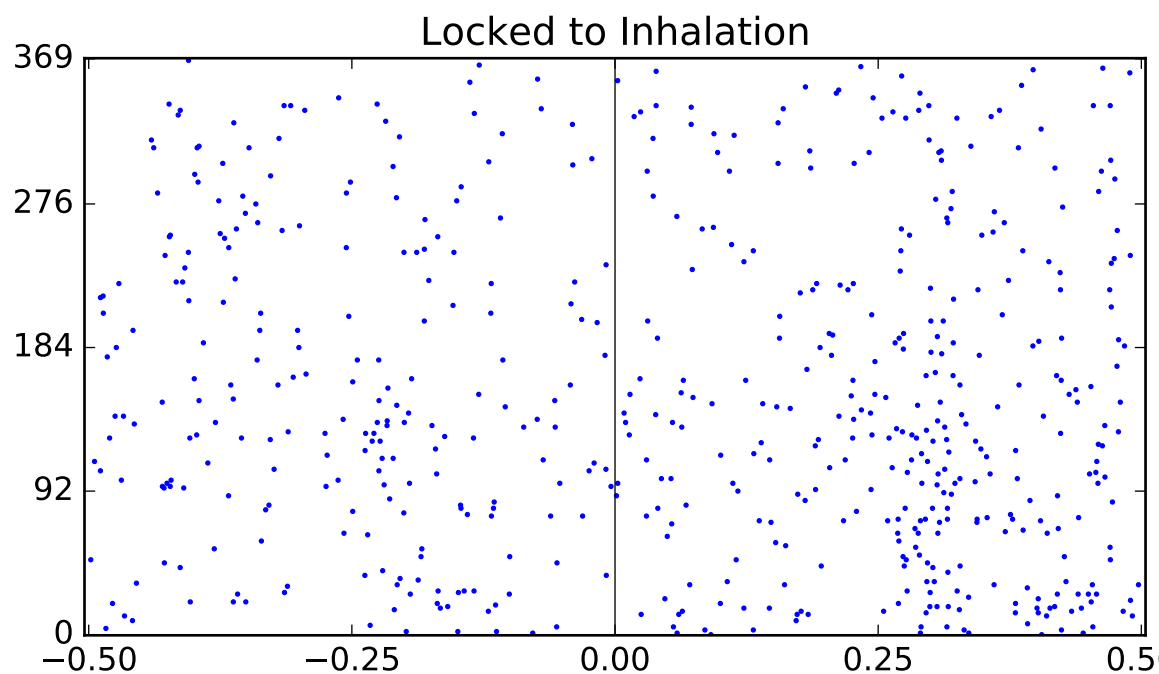
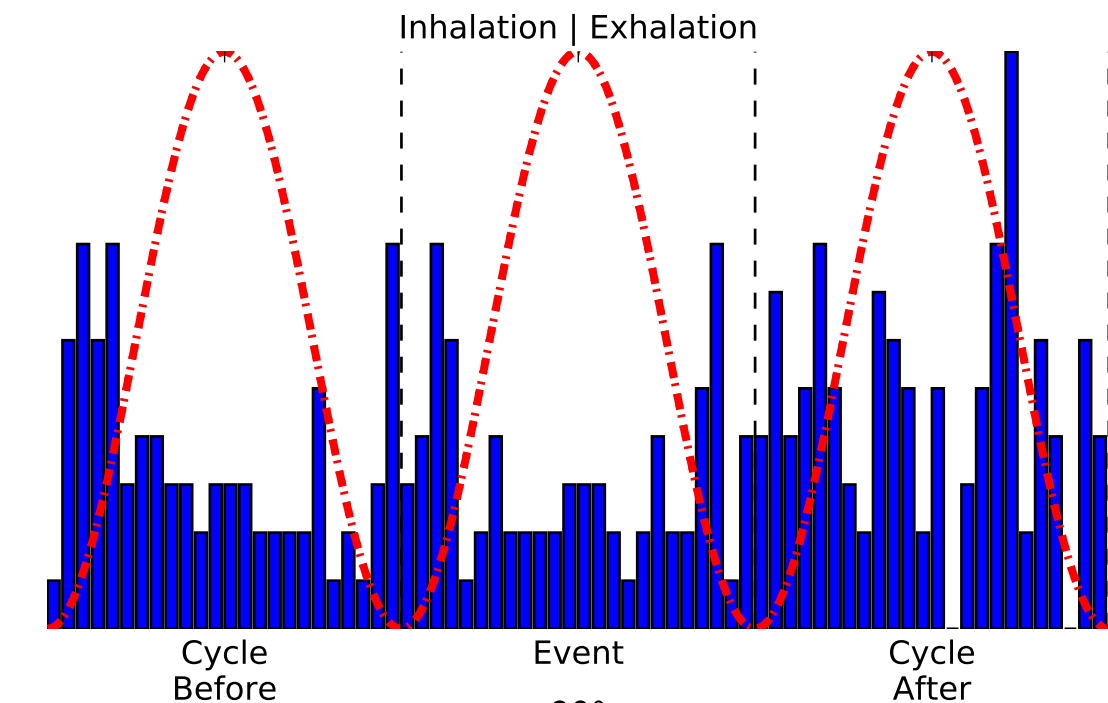
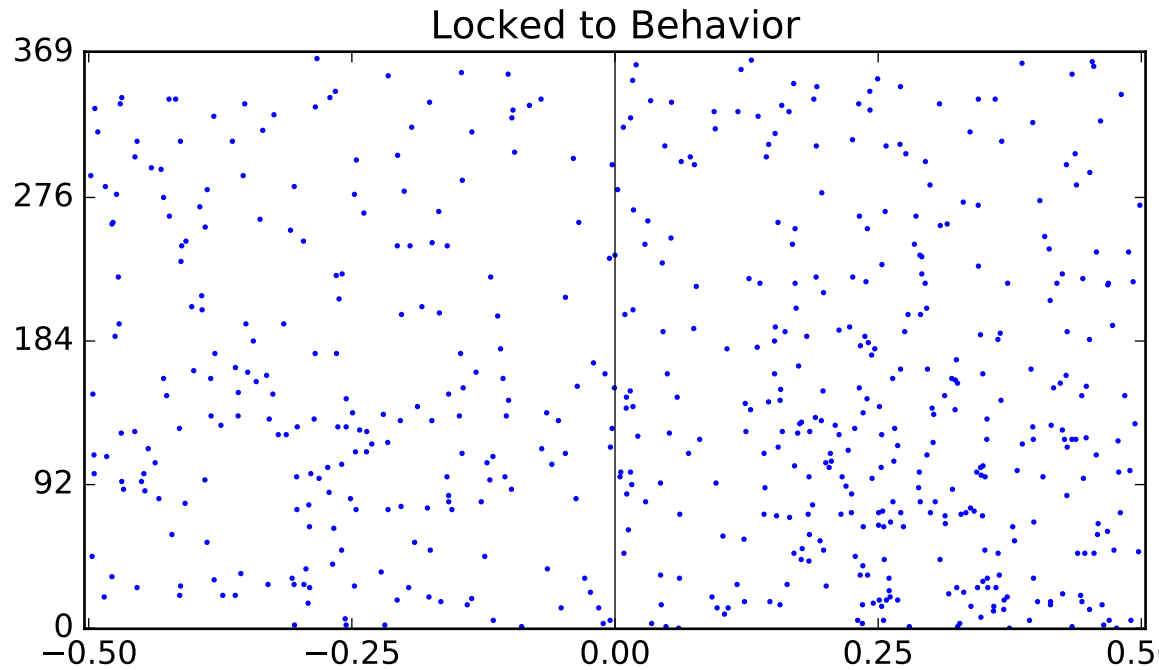
f4 06_14_06b Sc2_2.mat



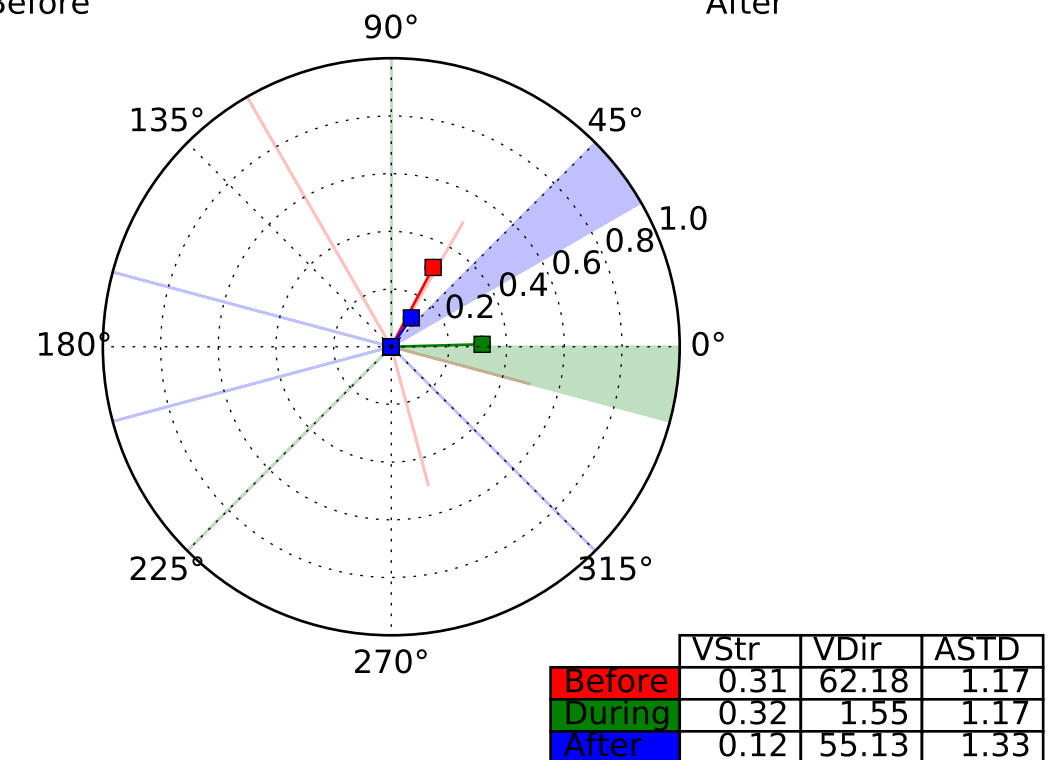
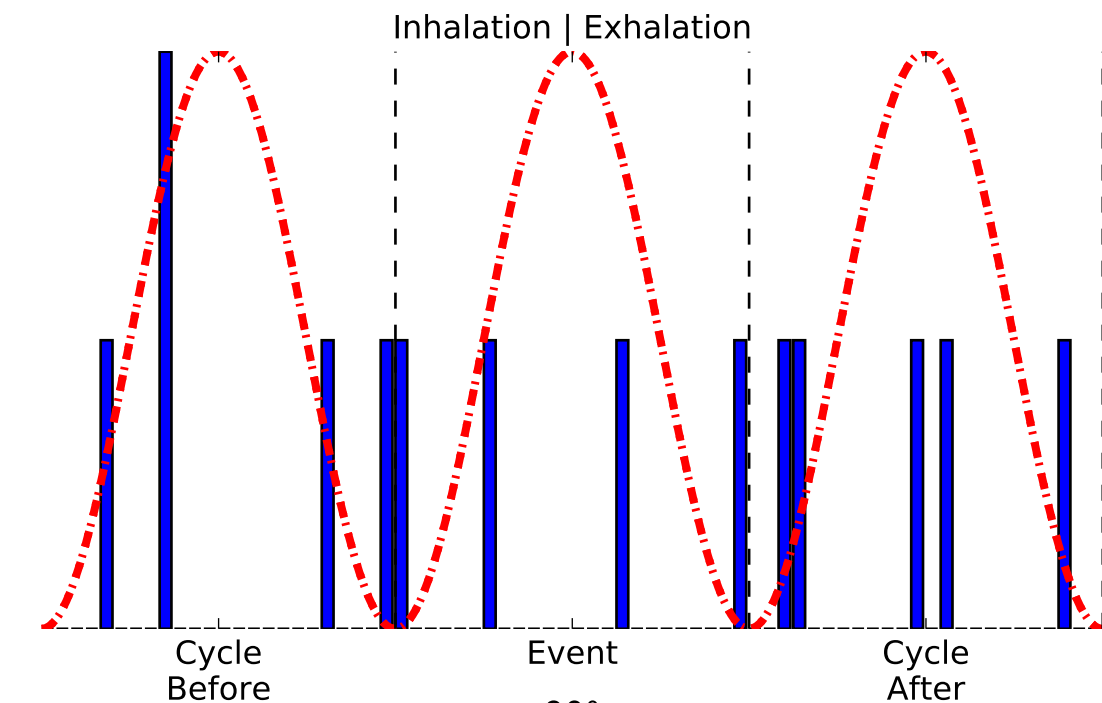
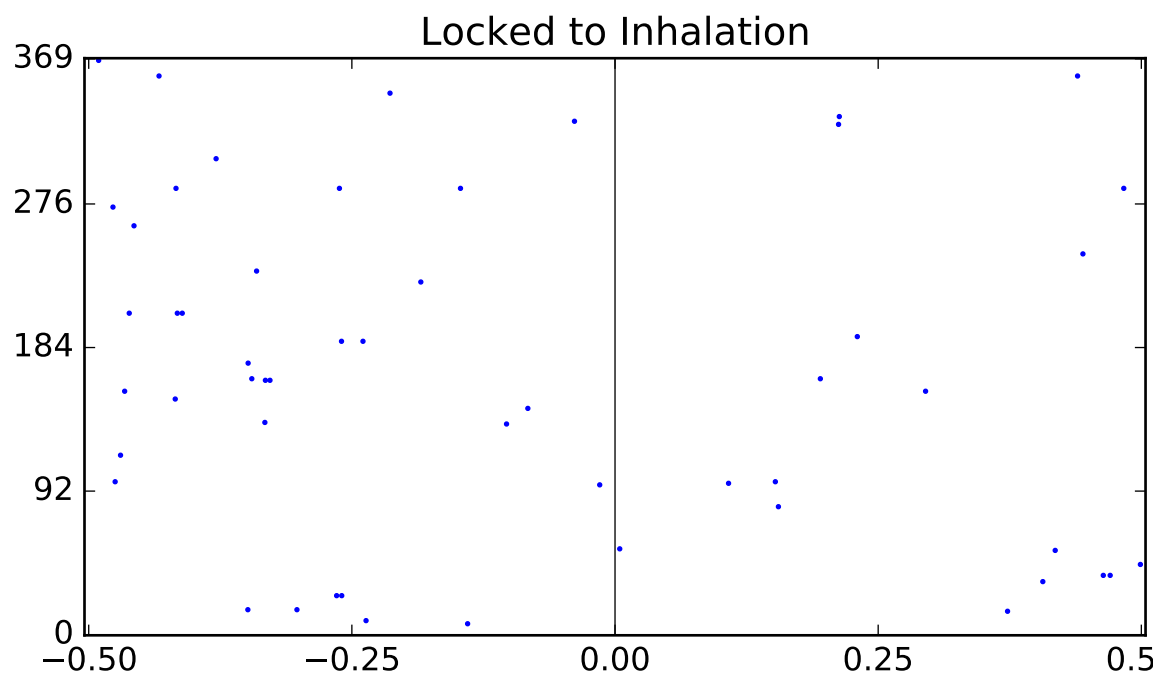
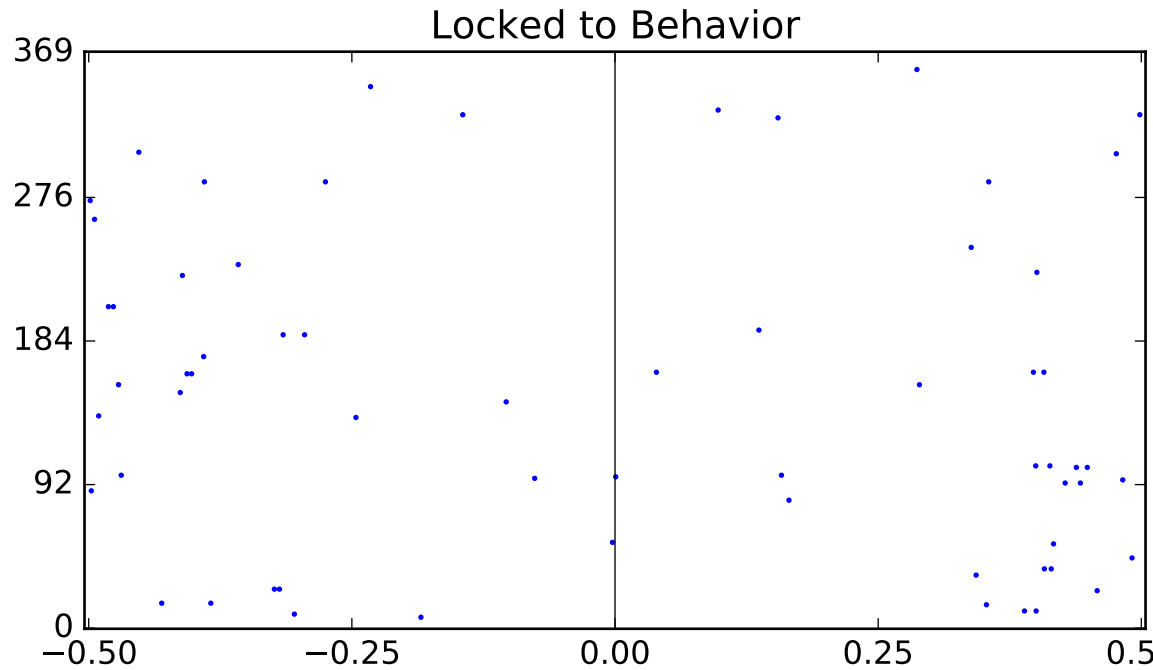


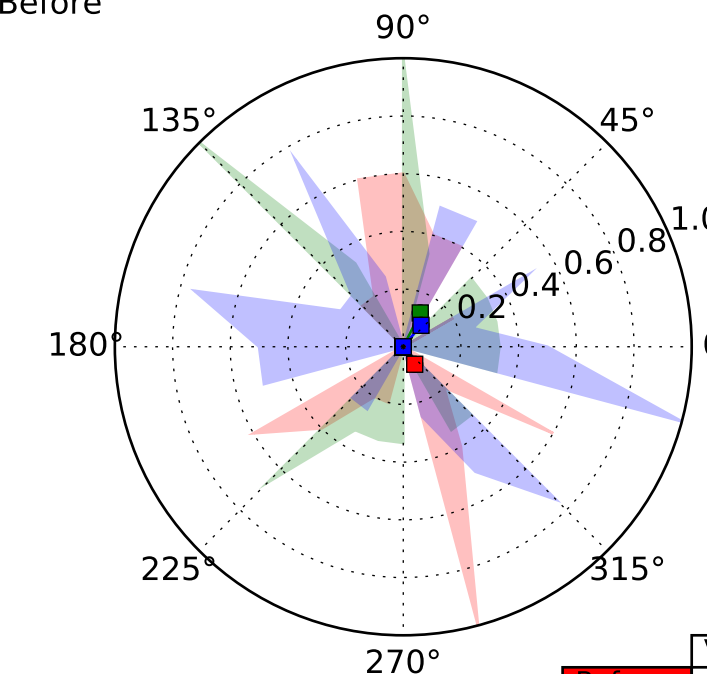
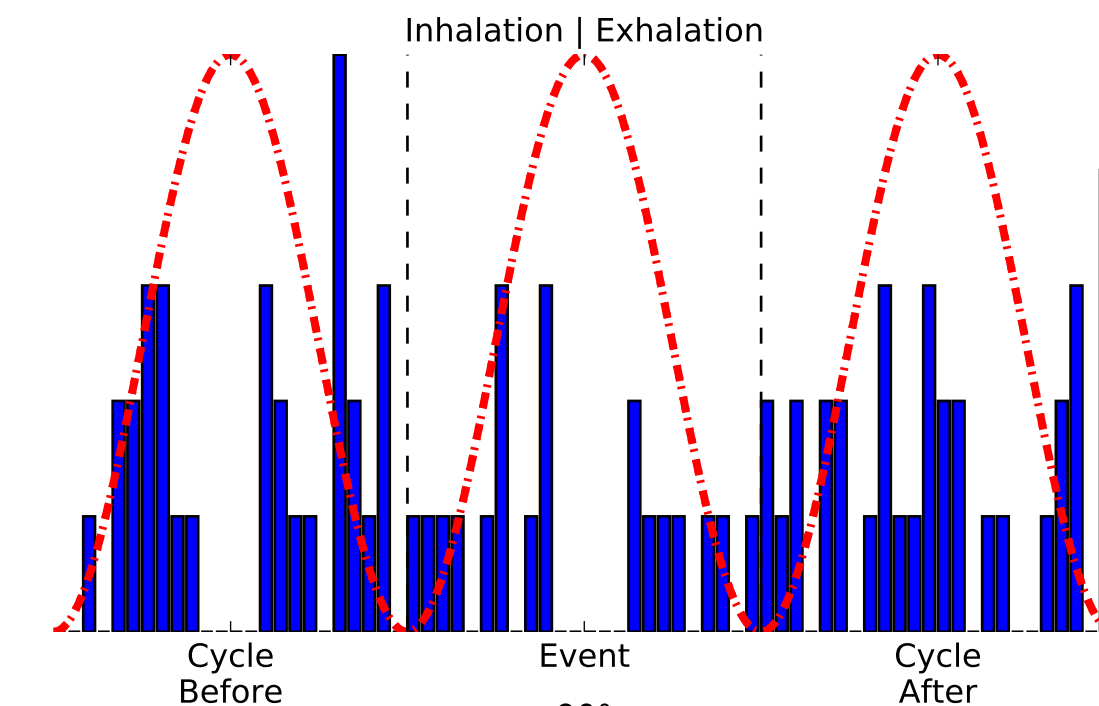
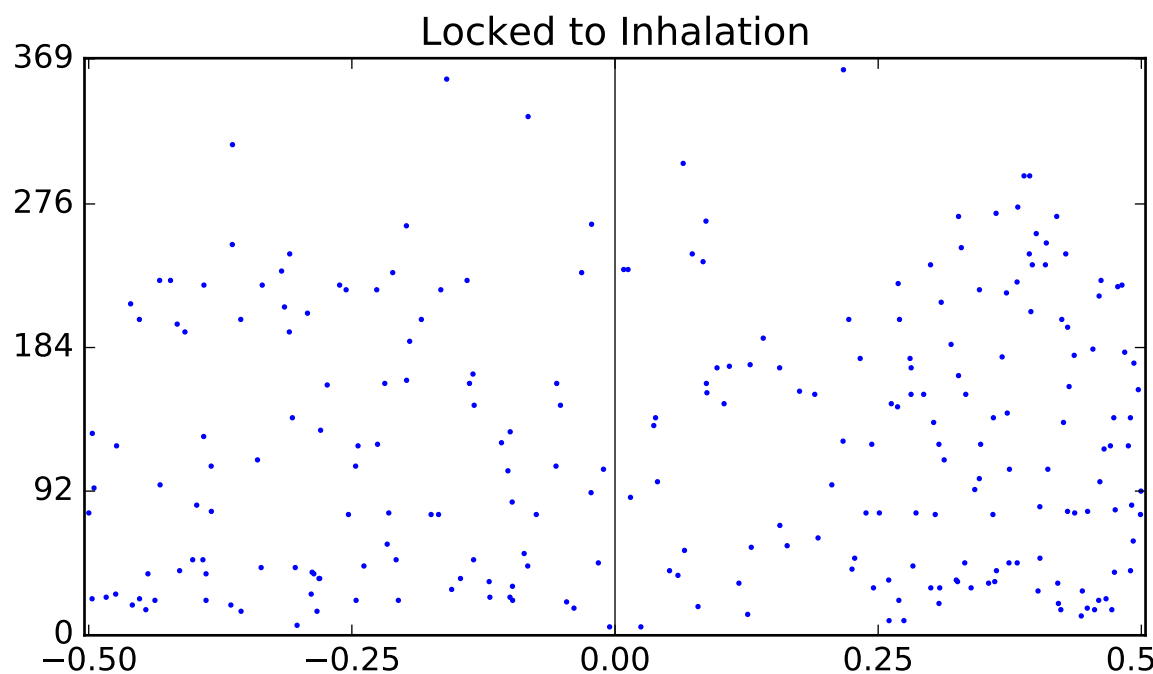
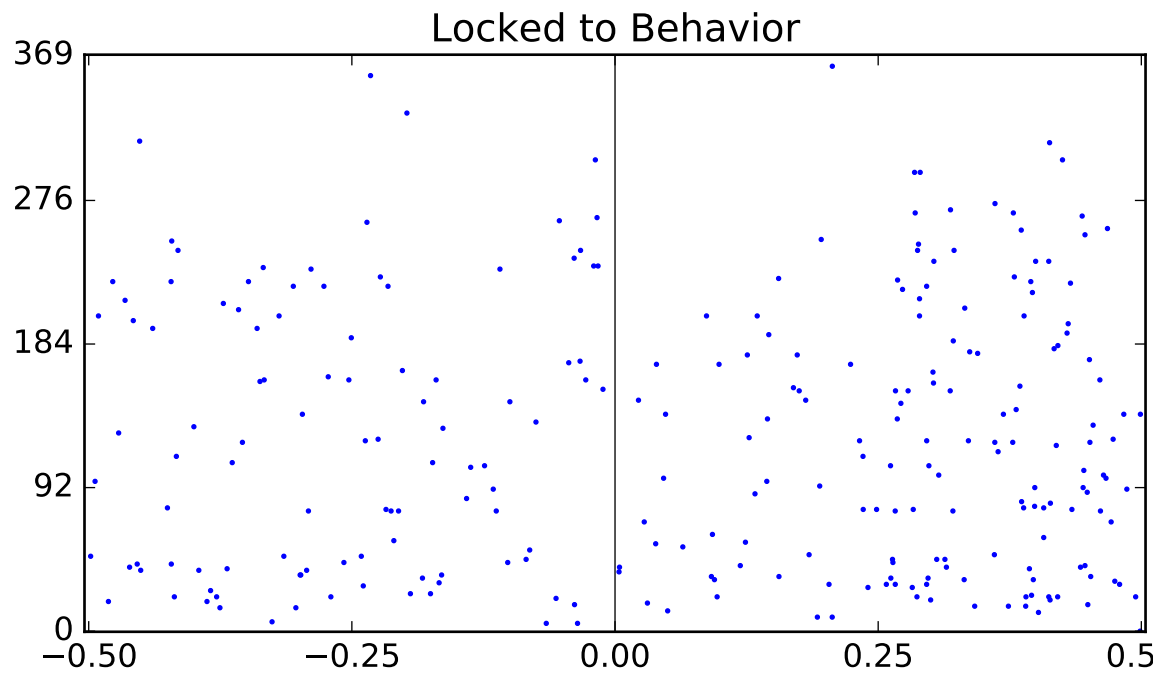
	VStr	VDir	ASTD
Before	0.15	126.6	1.3
During	0.54	60.85	0.96
After	0.3	113.86	1.18

f4 06_14_06b Sc2_4.mat



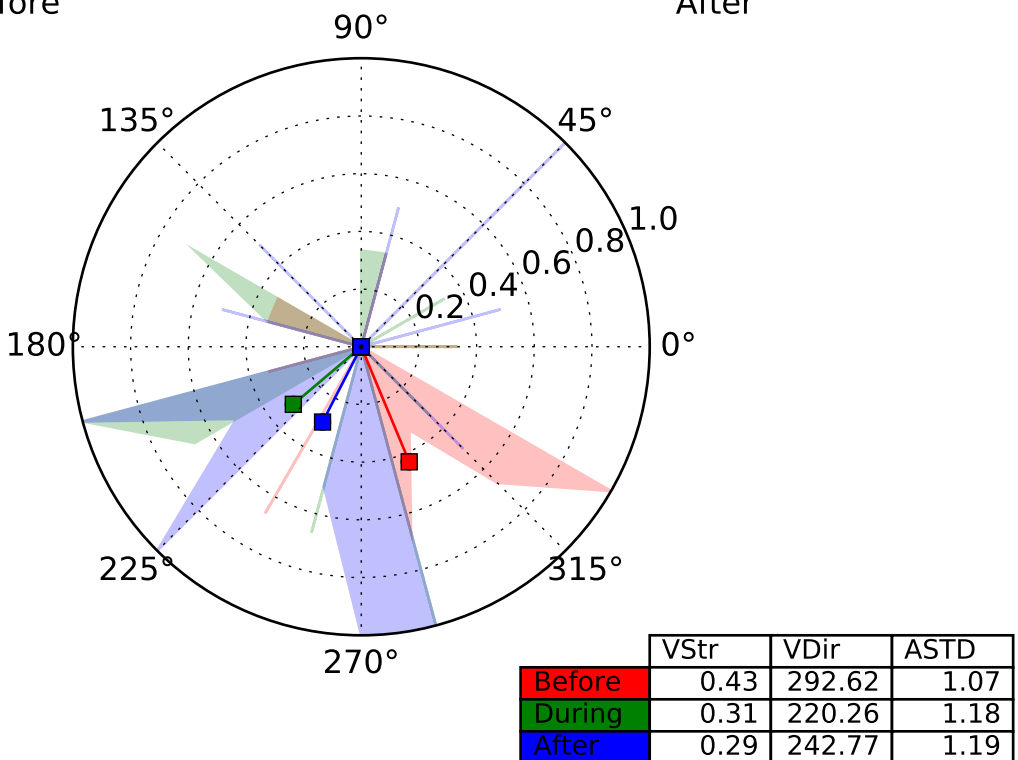
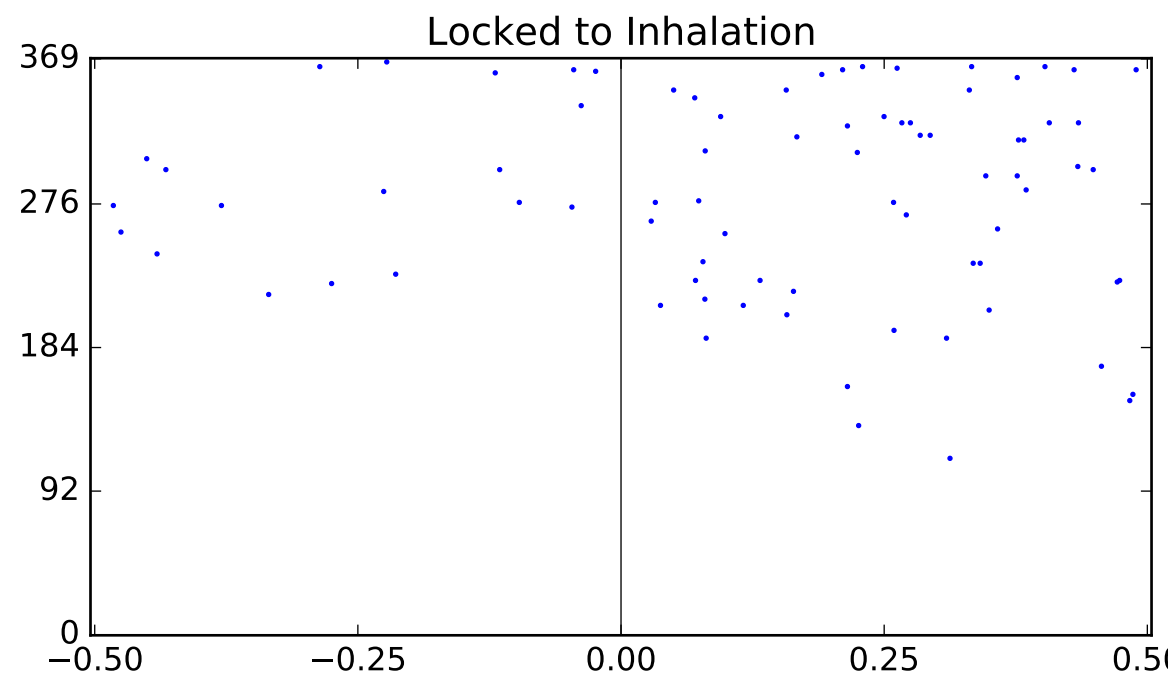
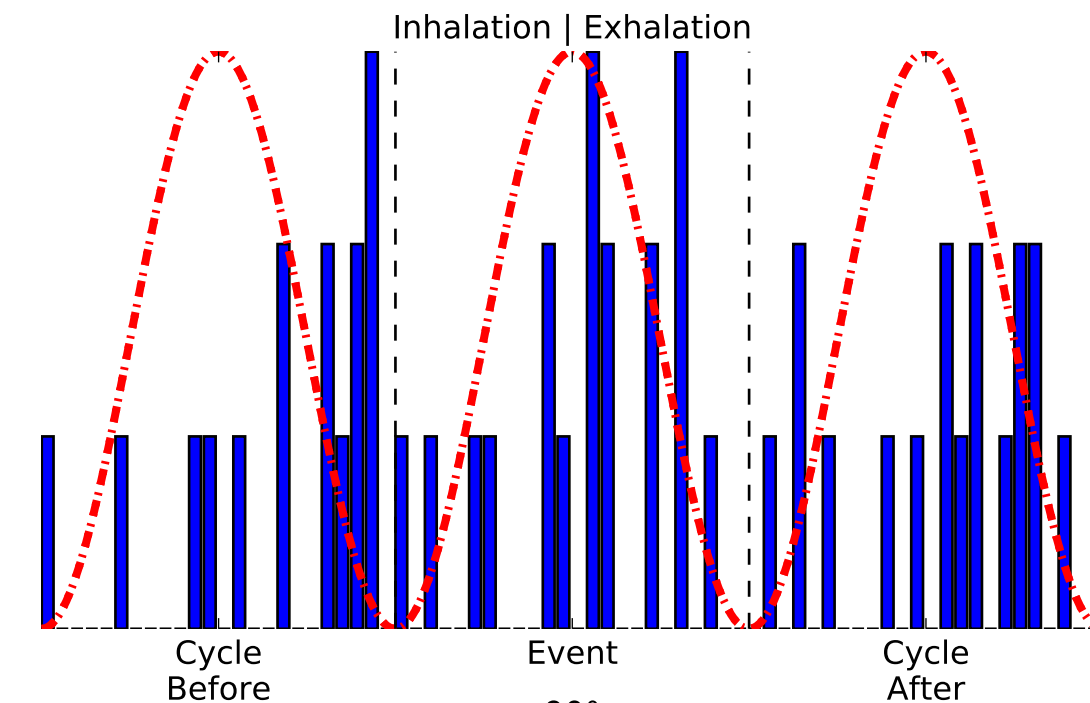
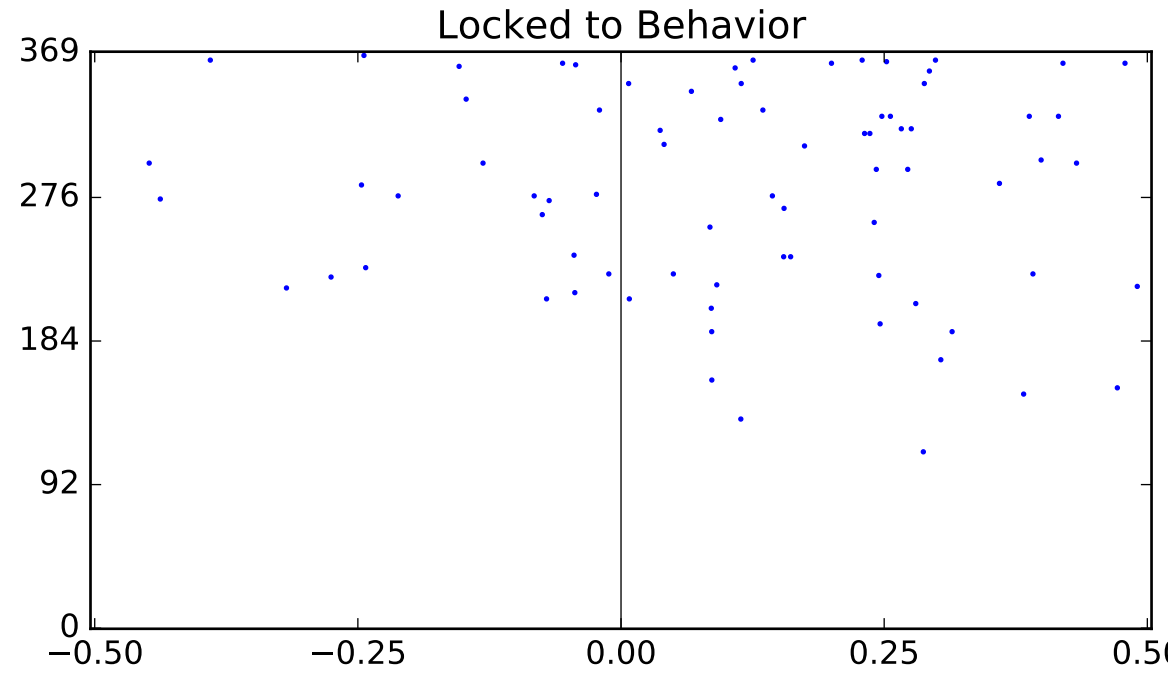
	VStr	VDir	ASTD
Before	0.25	44.93	1.22
During	0.19	357.62	1.27
After	0.03	332.85	1.39

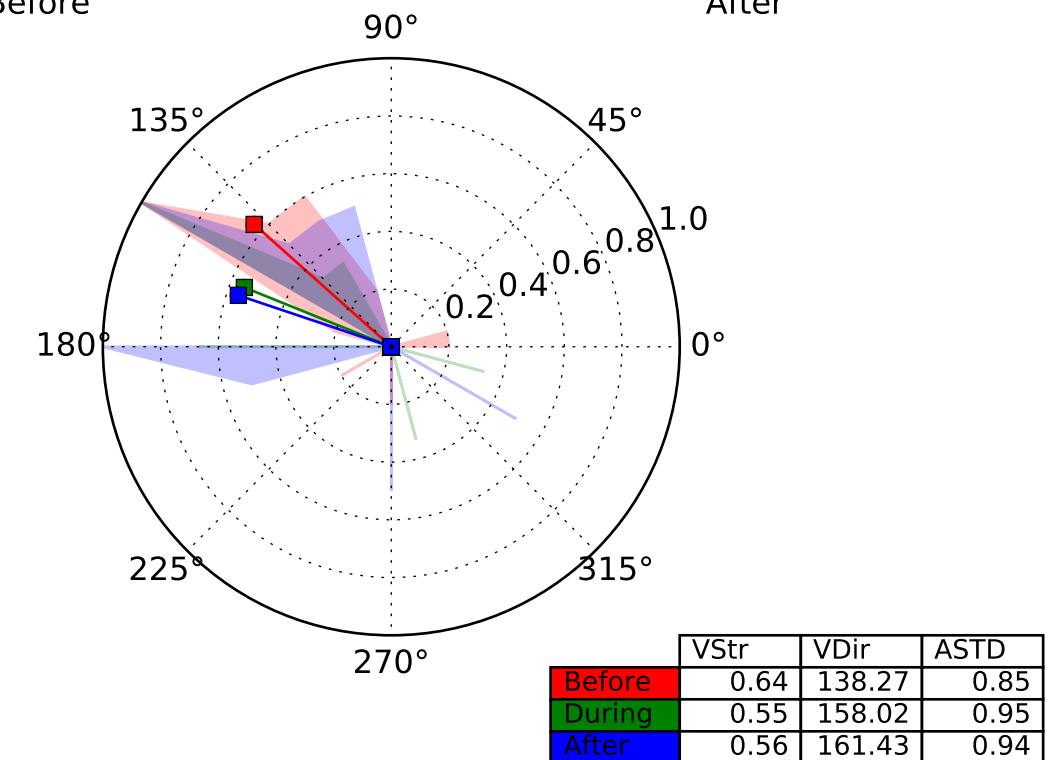
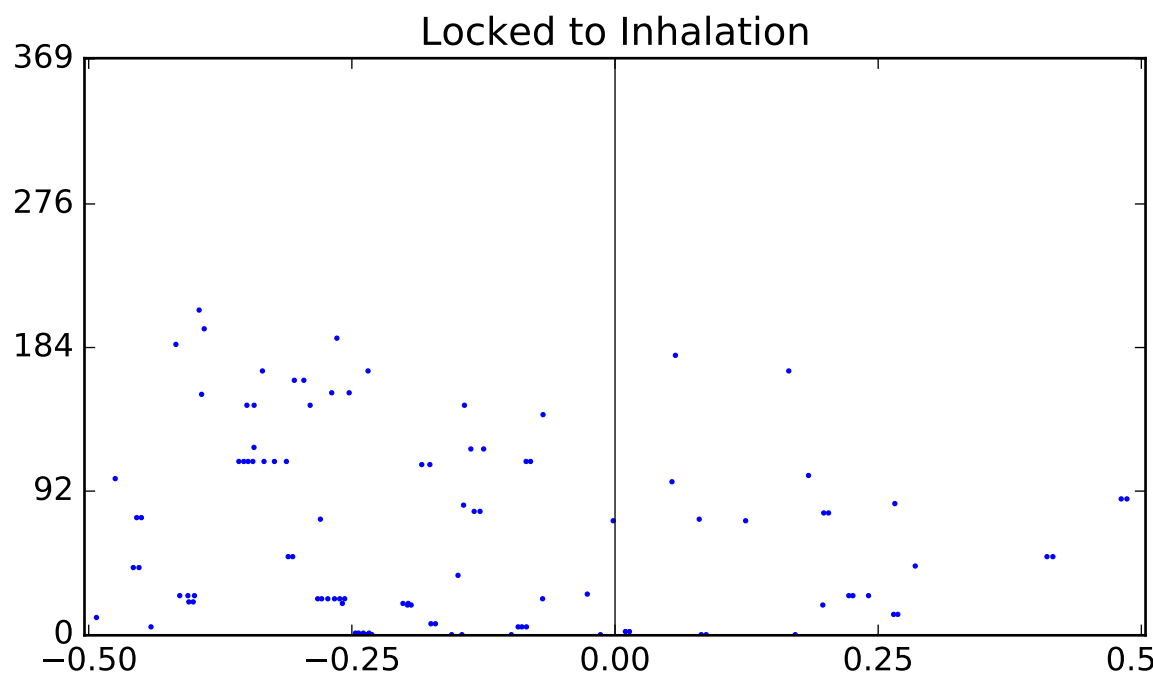
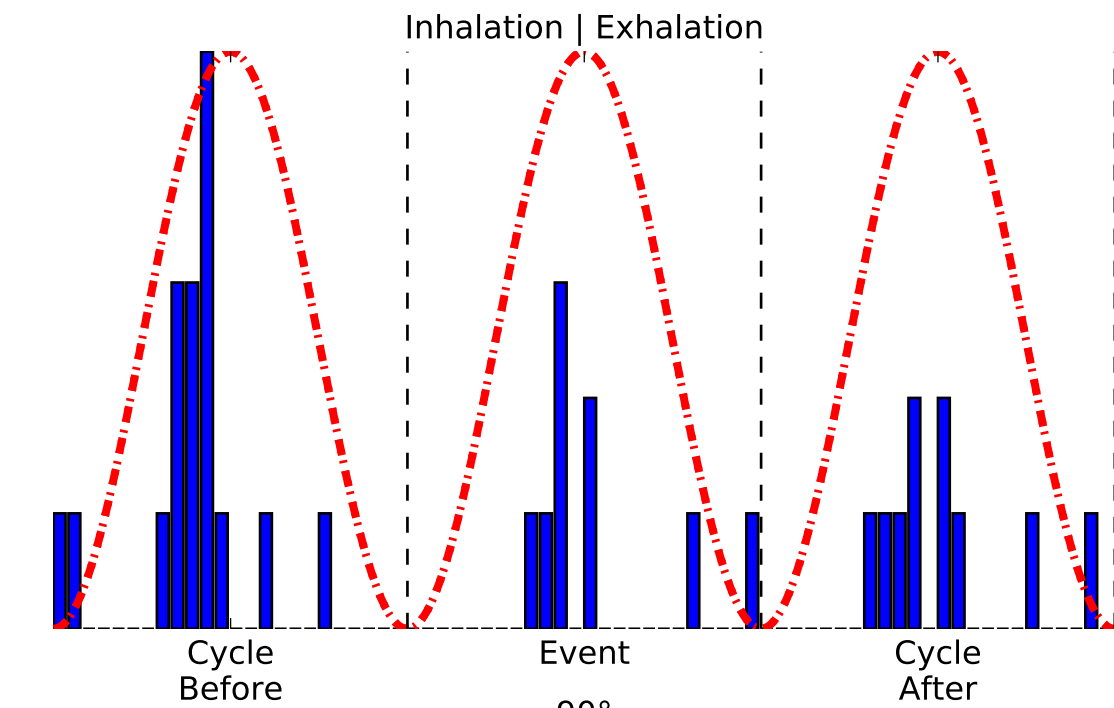
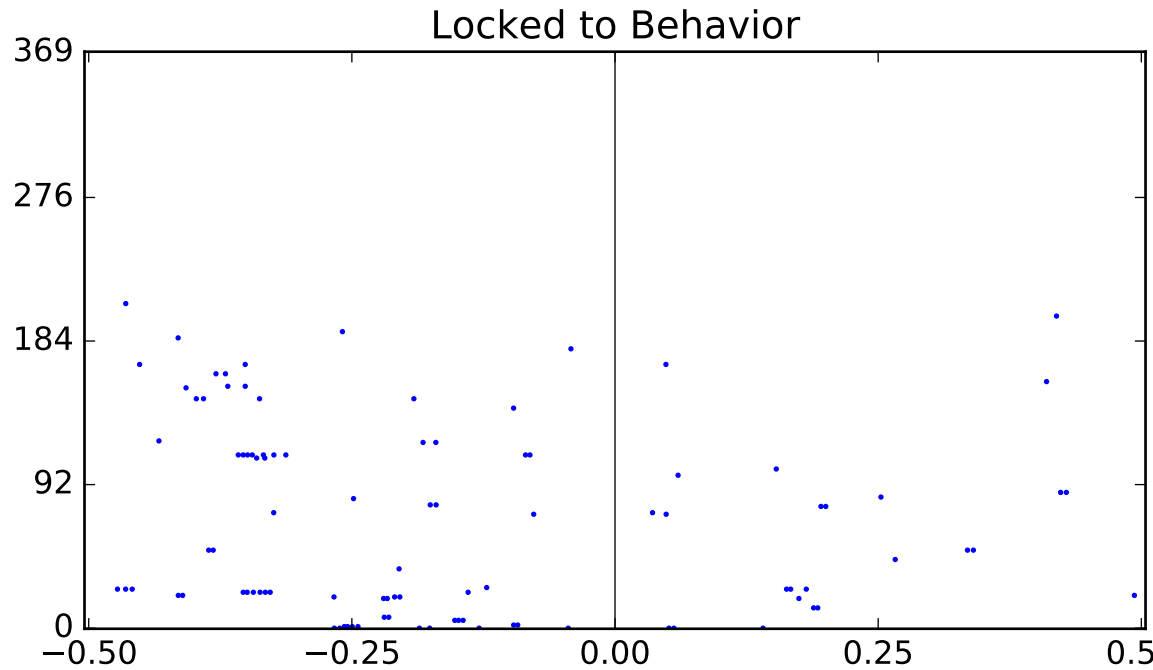


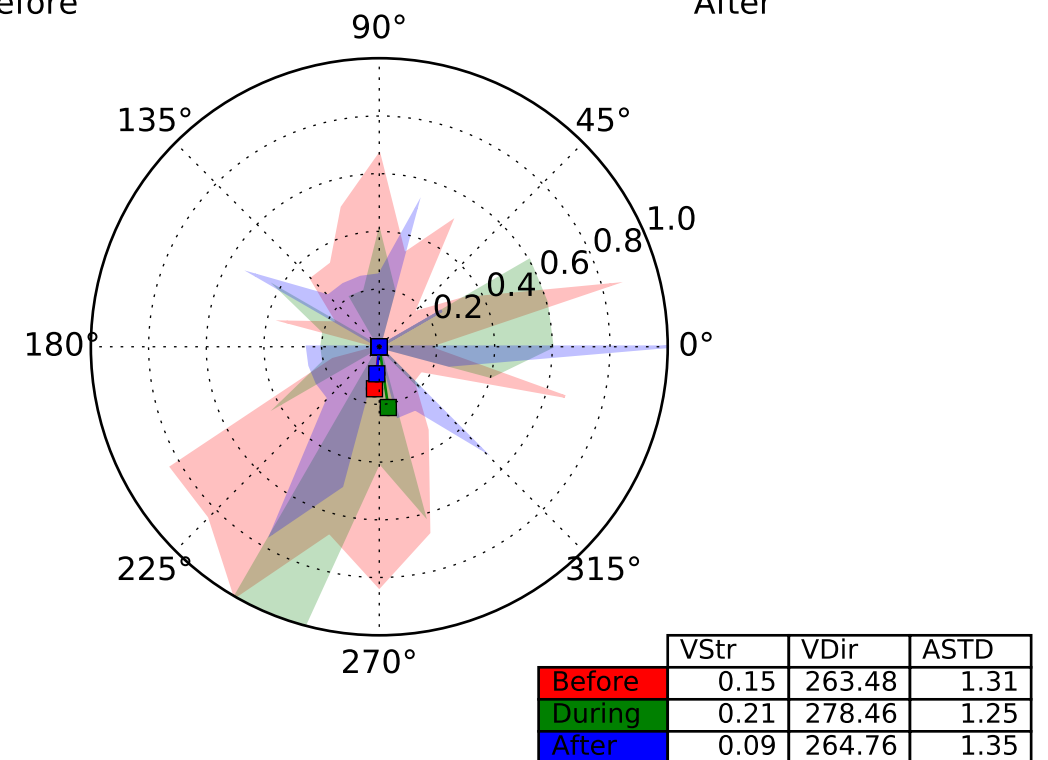
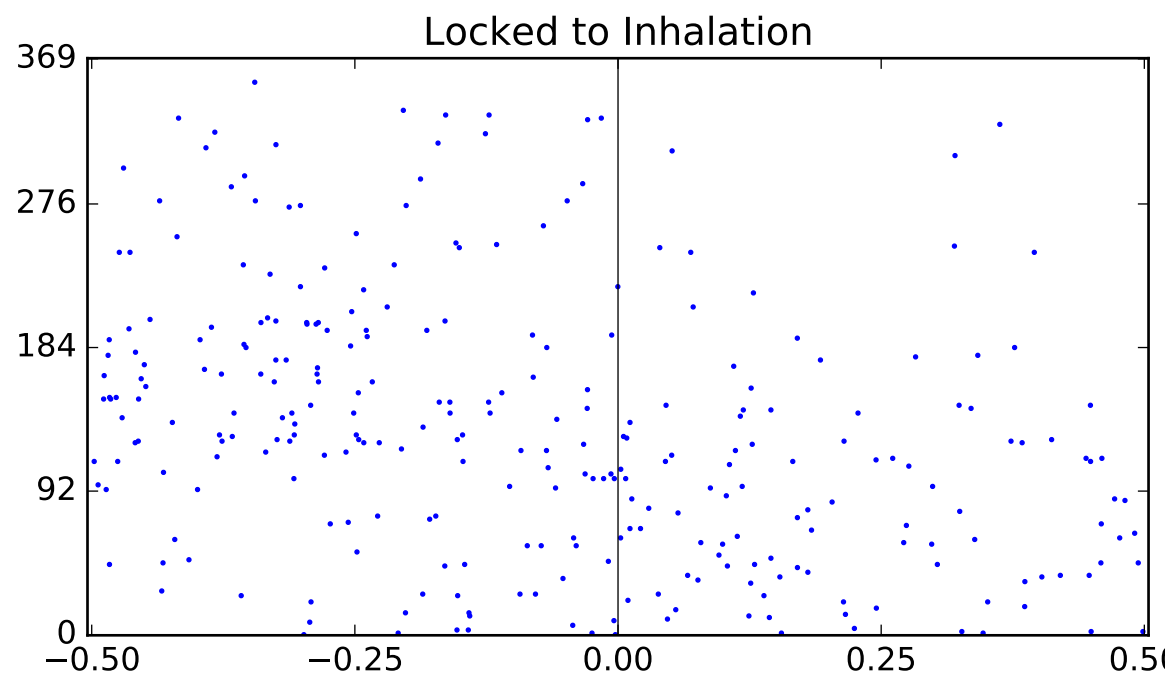
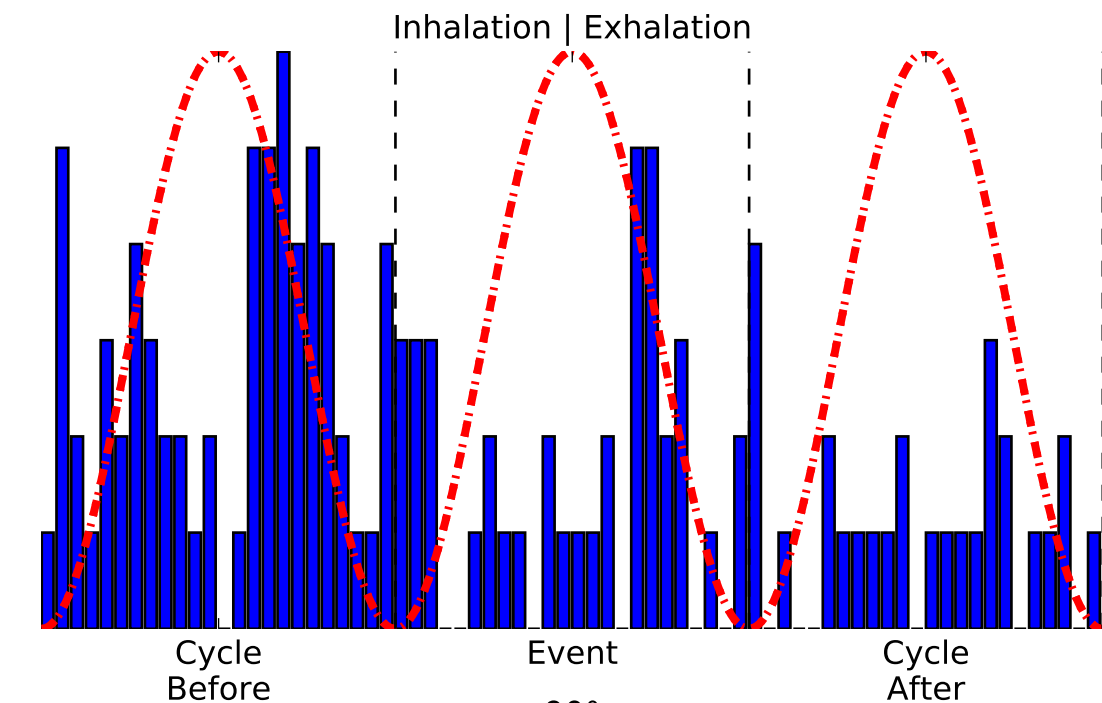
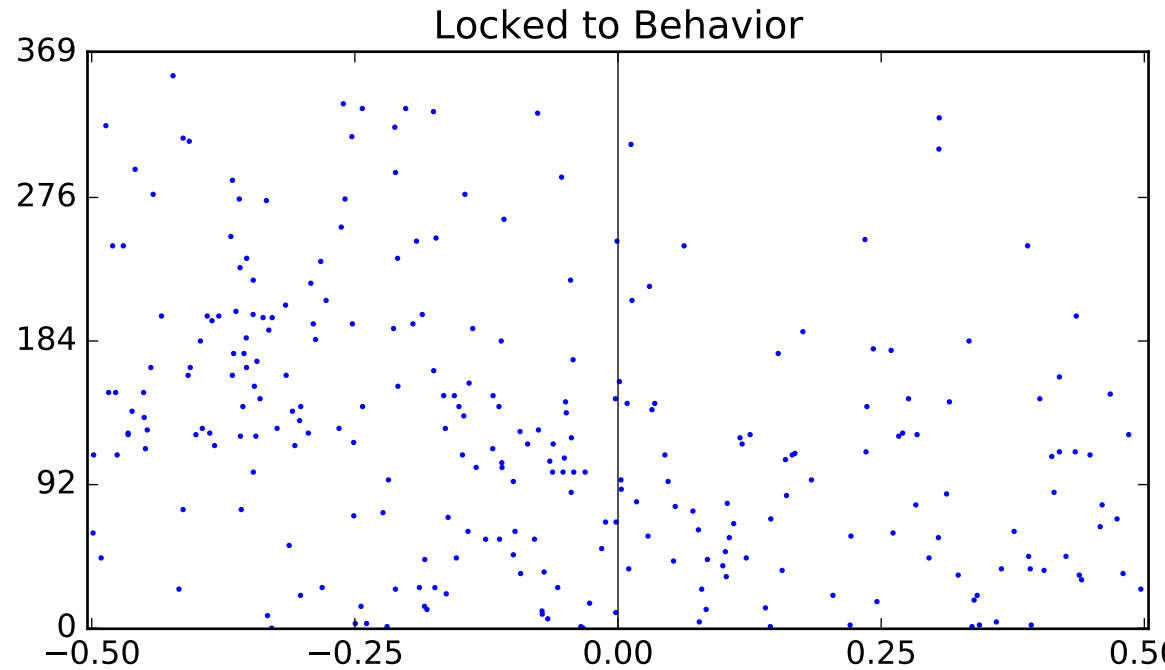


	VStr	VDir	ASTD
Before	0.07	303.16	1.36
During	0.13	63.32	1.32
After	0.1	50.37	1.34

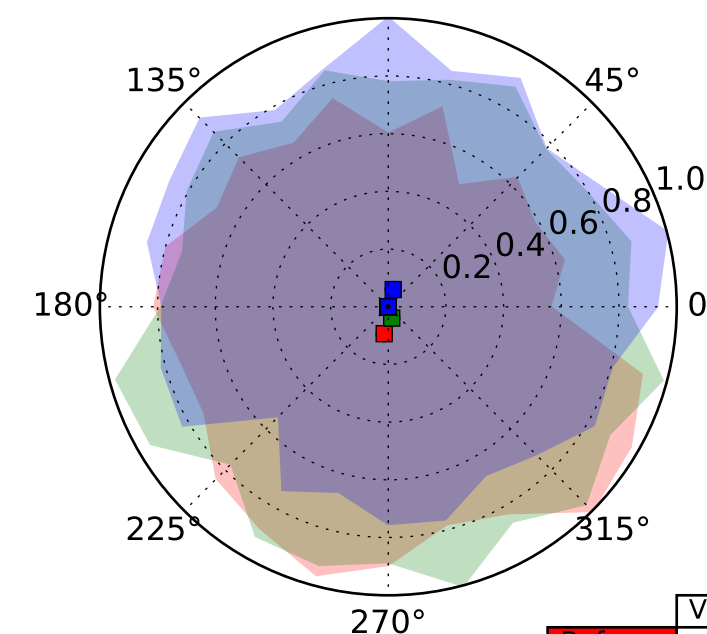
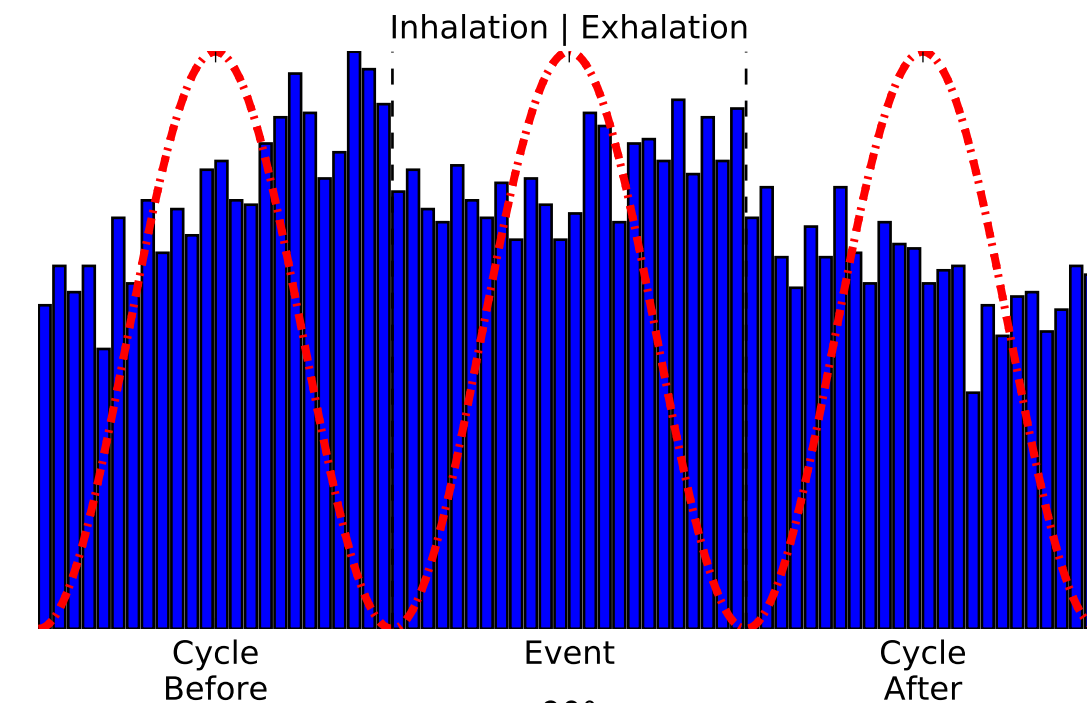
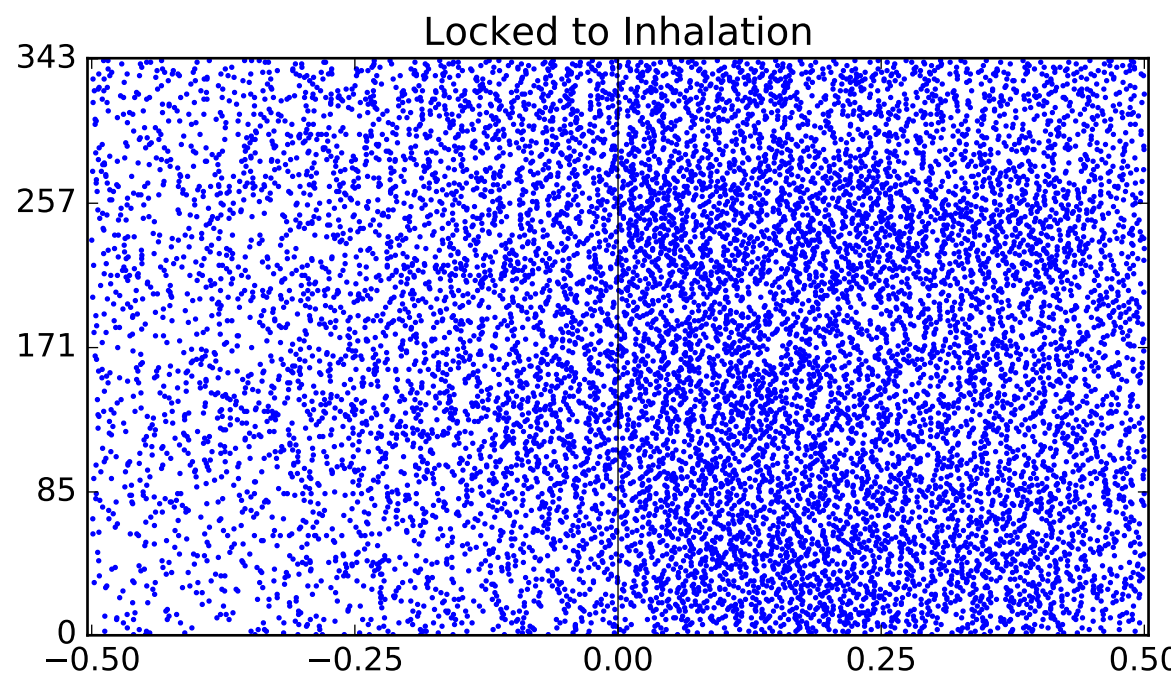
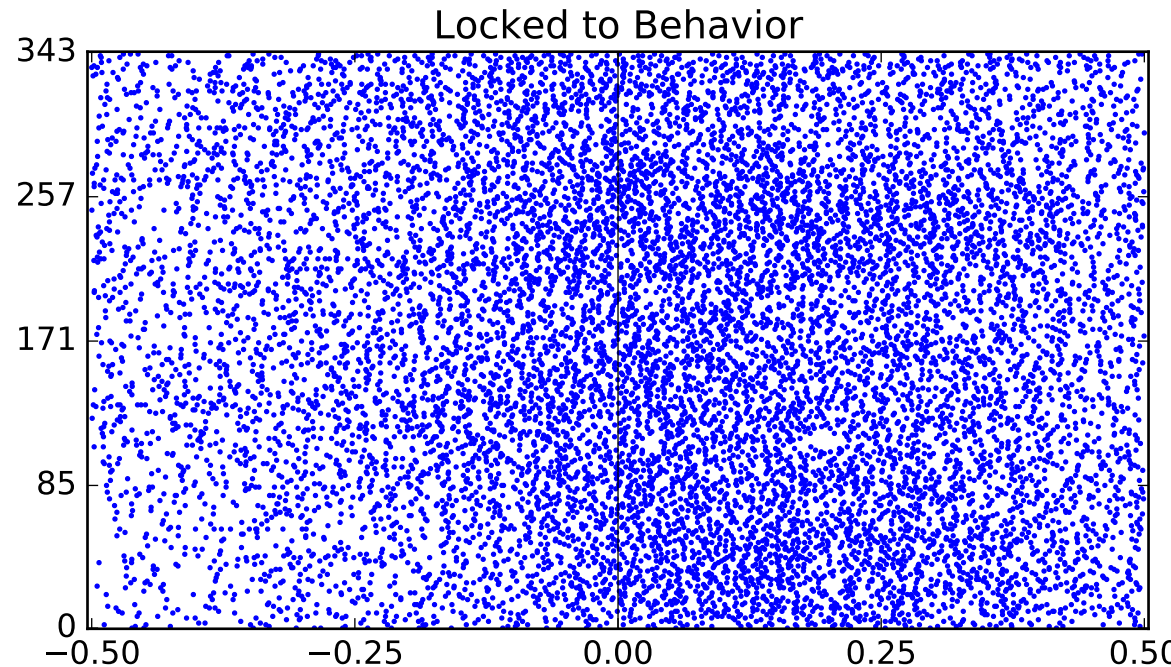
f4 06_14_06b Sc2_7.mat





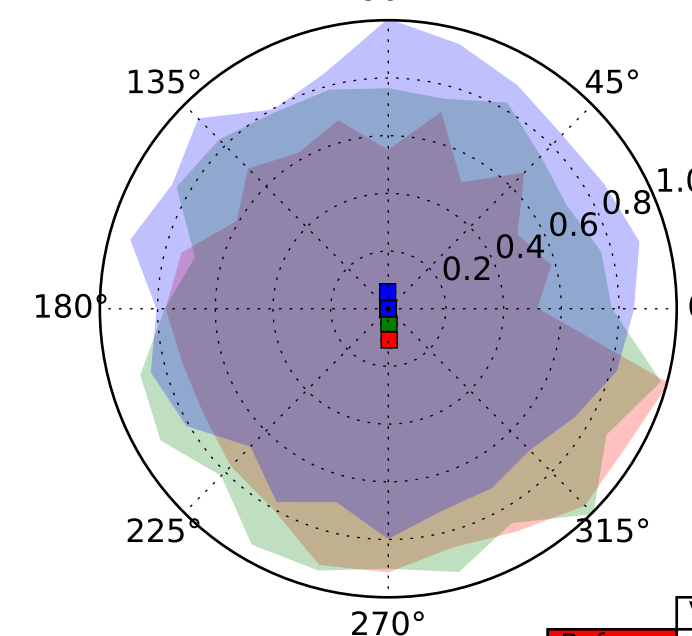
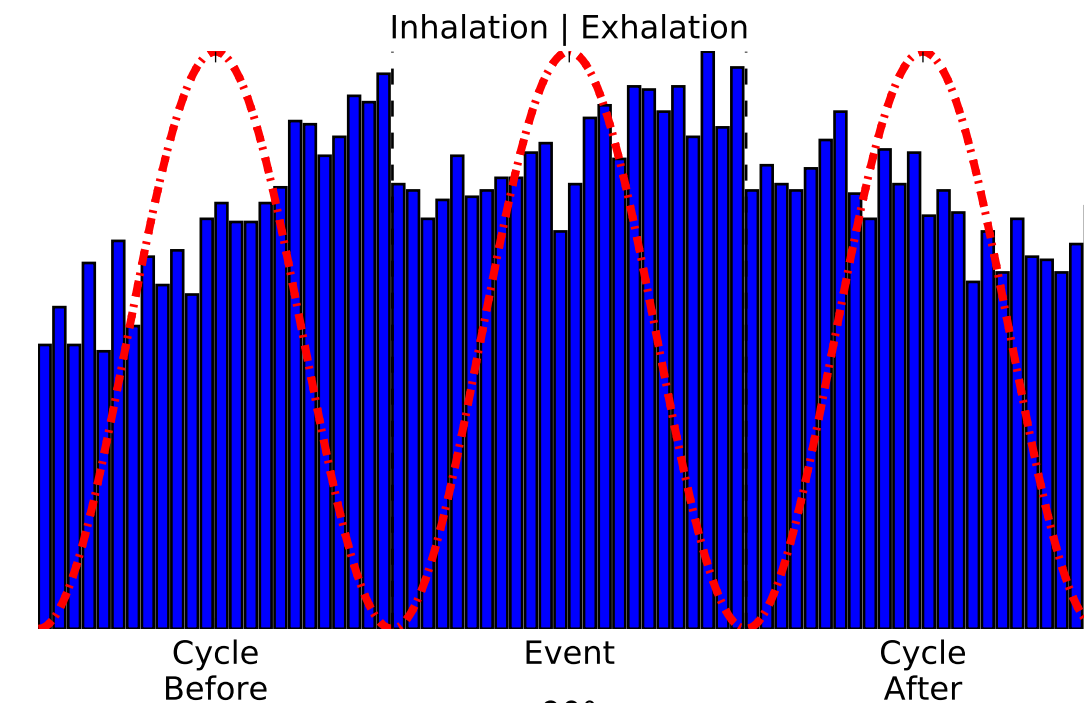
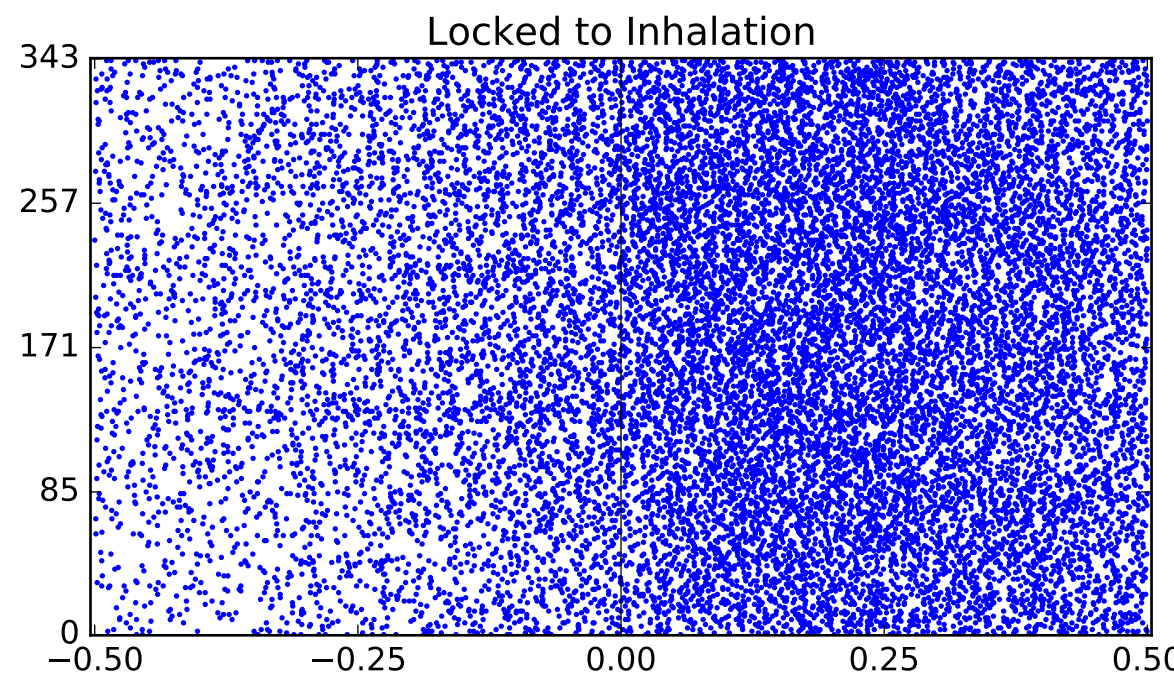
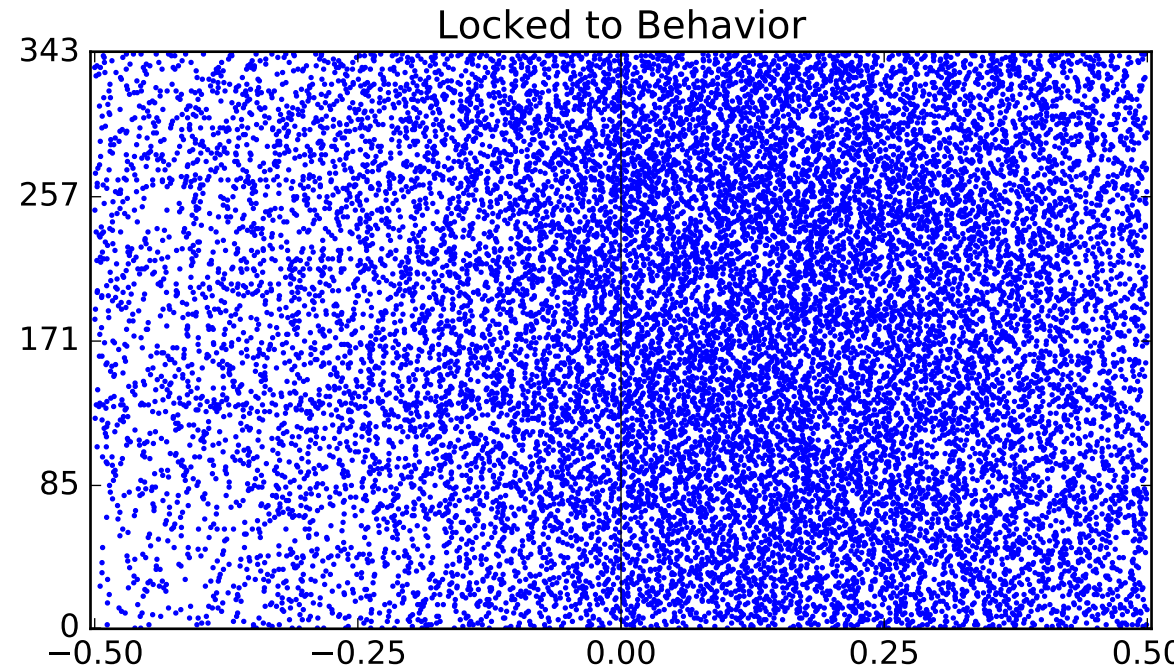


f4 06_15_06b Sc1_1.mat



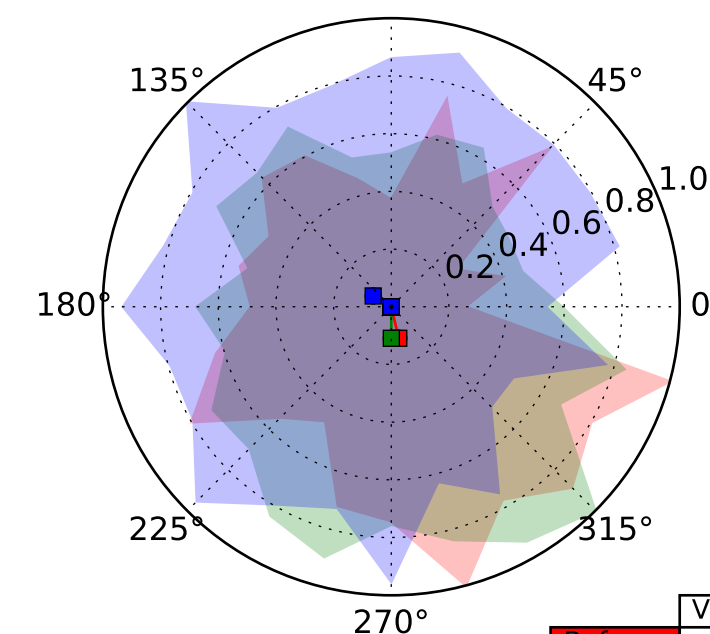
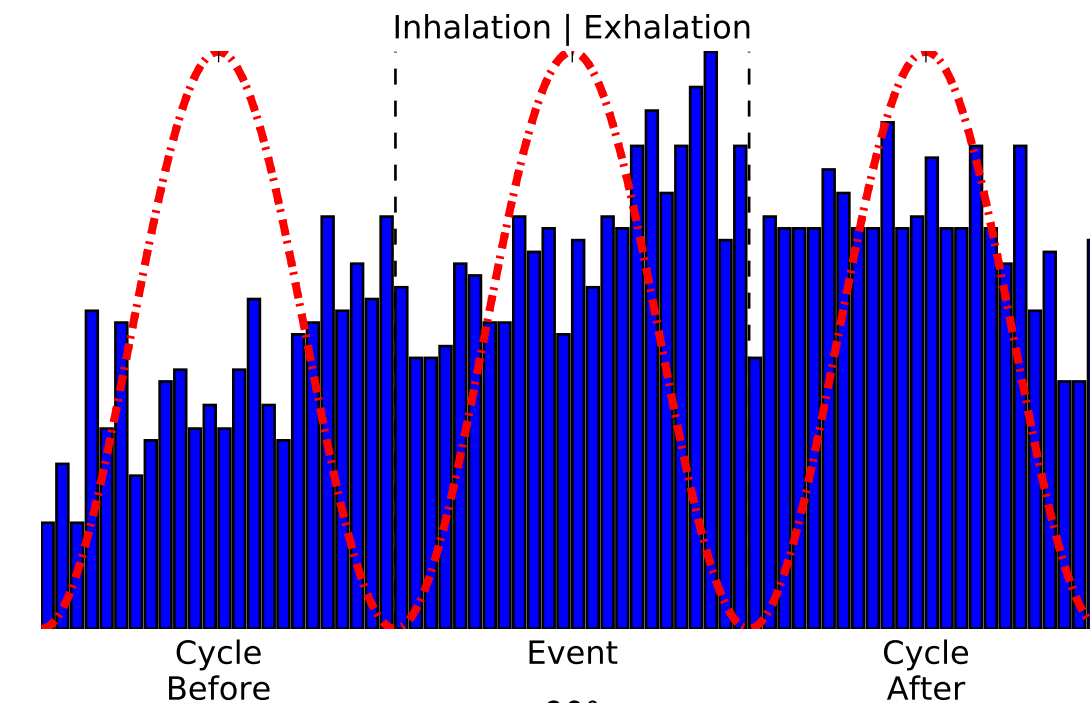
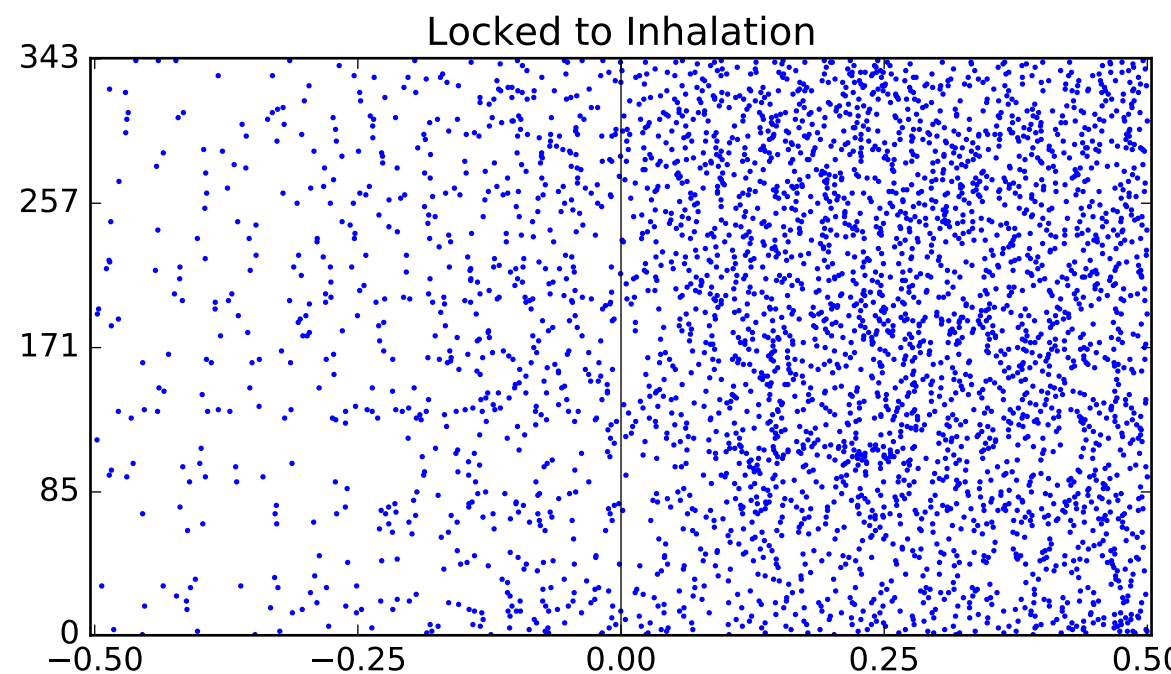
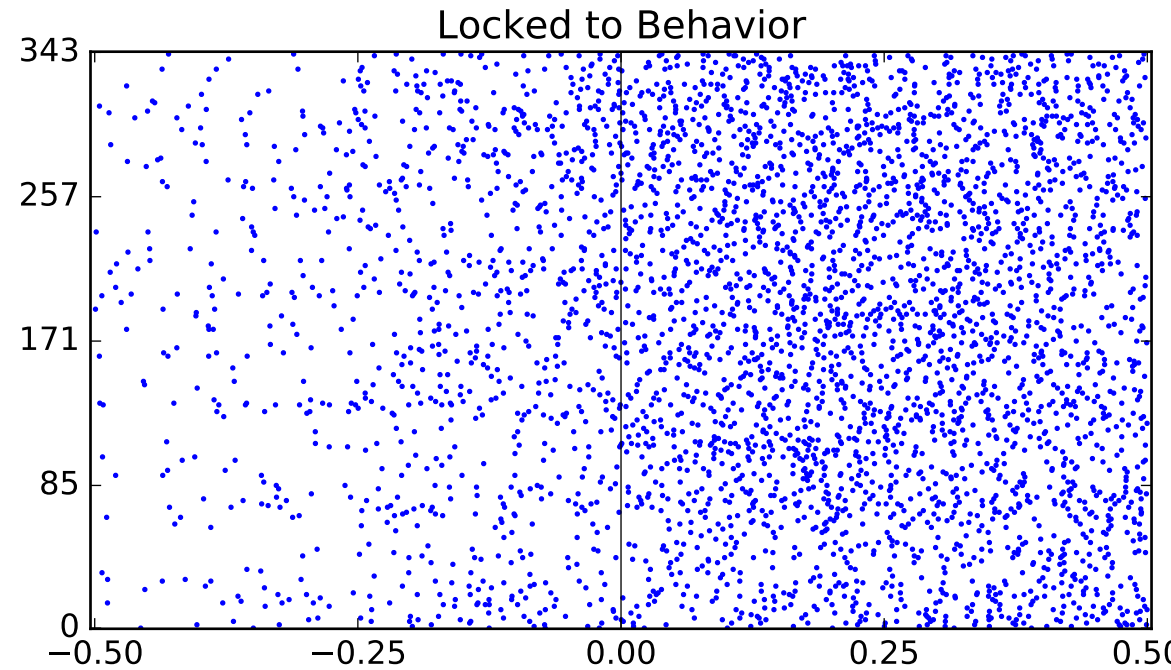
	VStr	VDir	ASTD
Before	0.09	261.35	1.35
During	0.04	286.97	1.38
After	0.06	74.01	1.37

f4 06_15_06b Sc1_2.mat



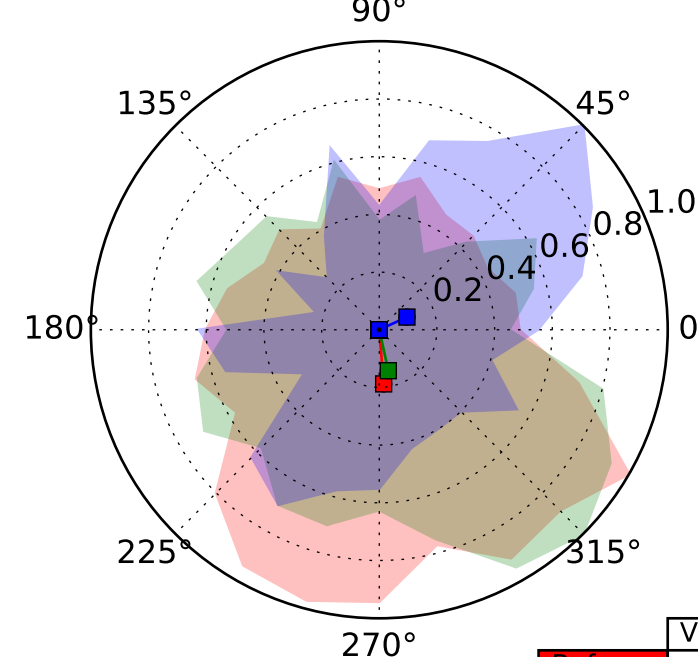
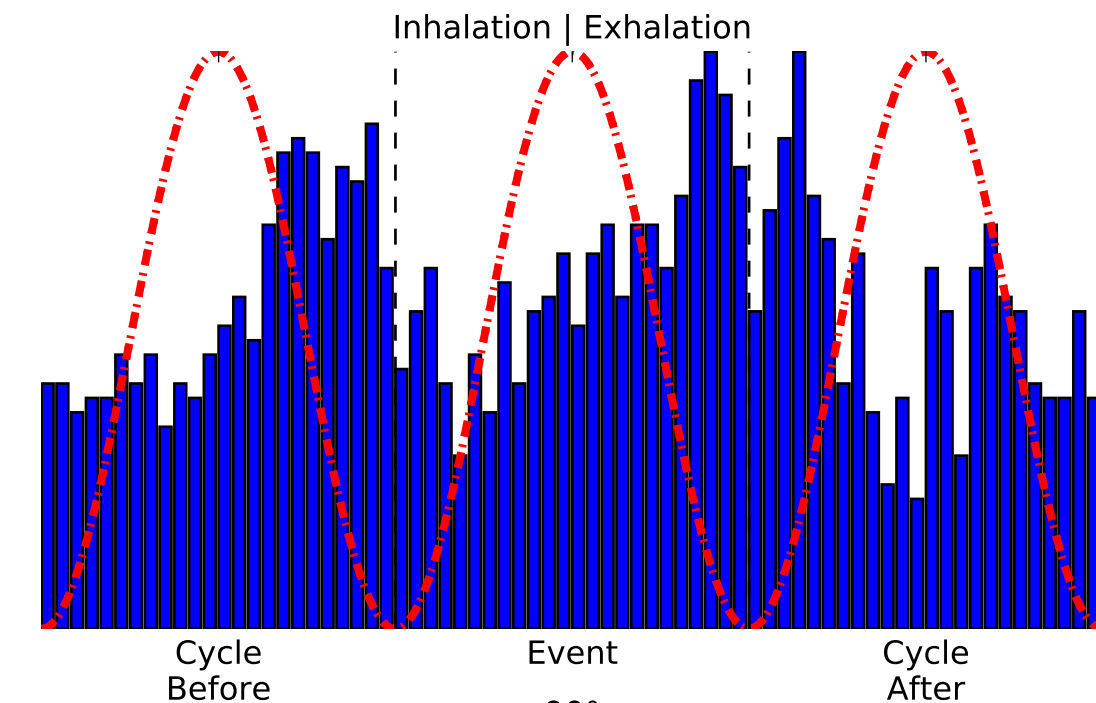
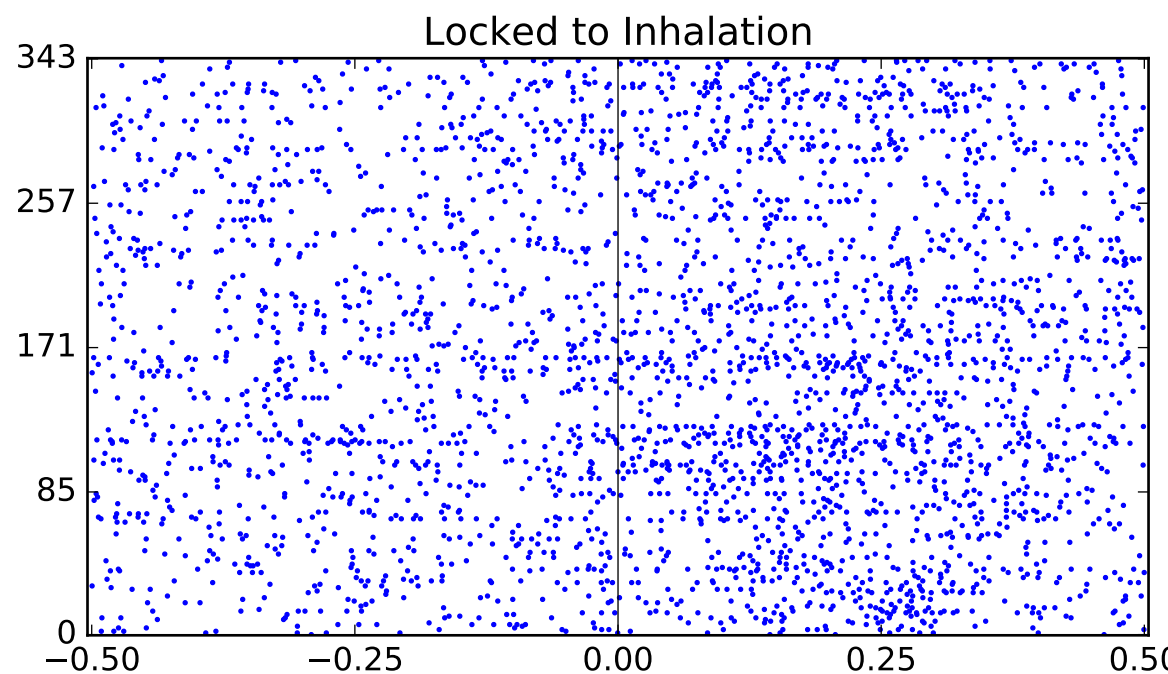
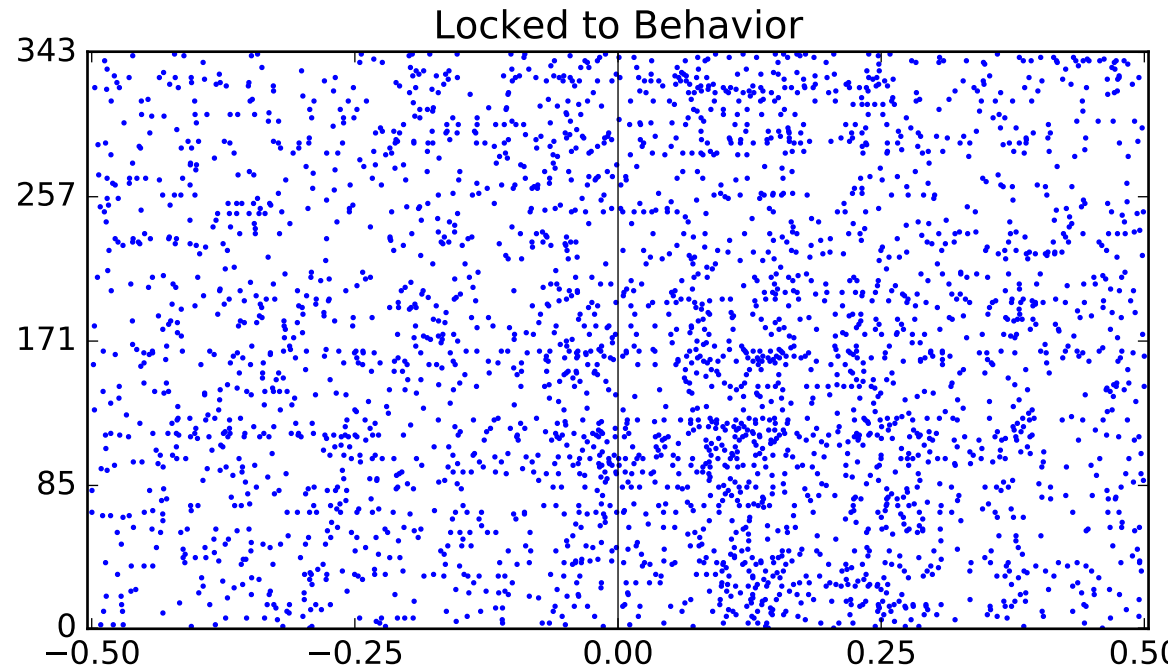
	VStr	VDir	ASTD
Before	0.11	271.64	1.34
During	0.05	272.68	1.38
After	0.06	92.17	1.37

f4 06_15_06b Sc1_3.mat



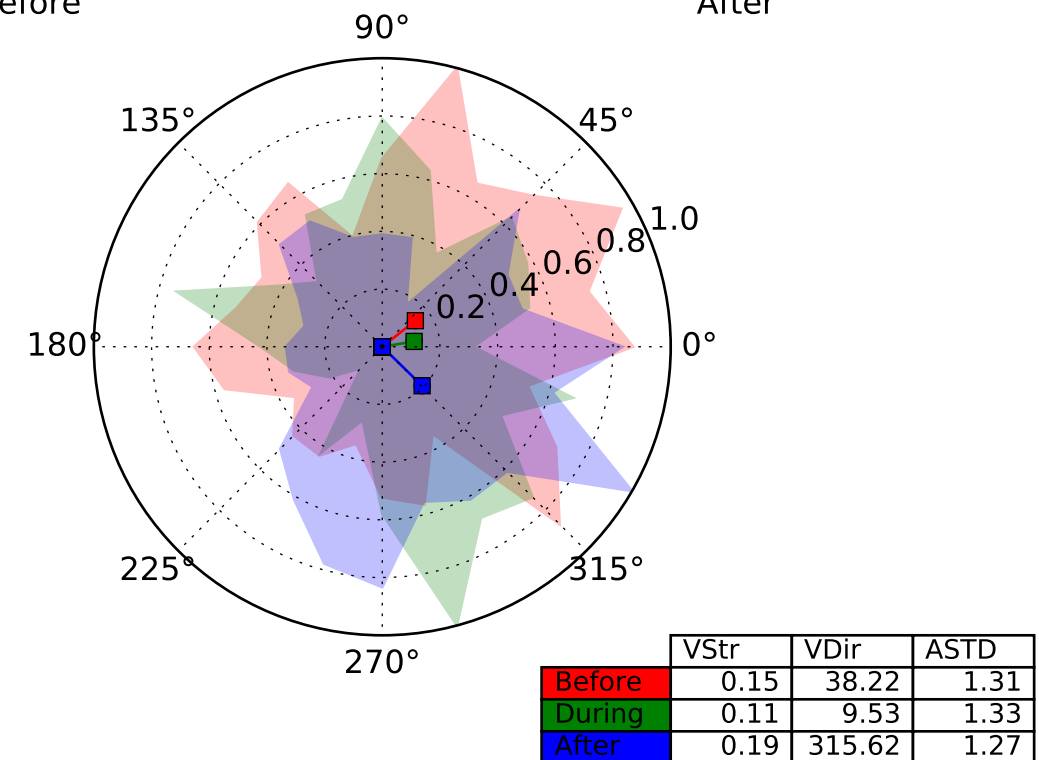
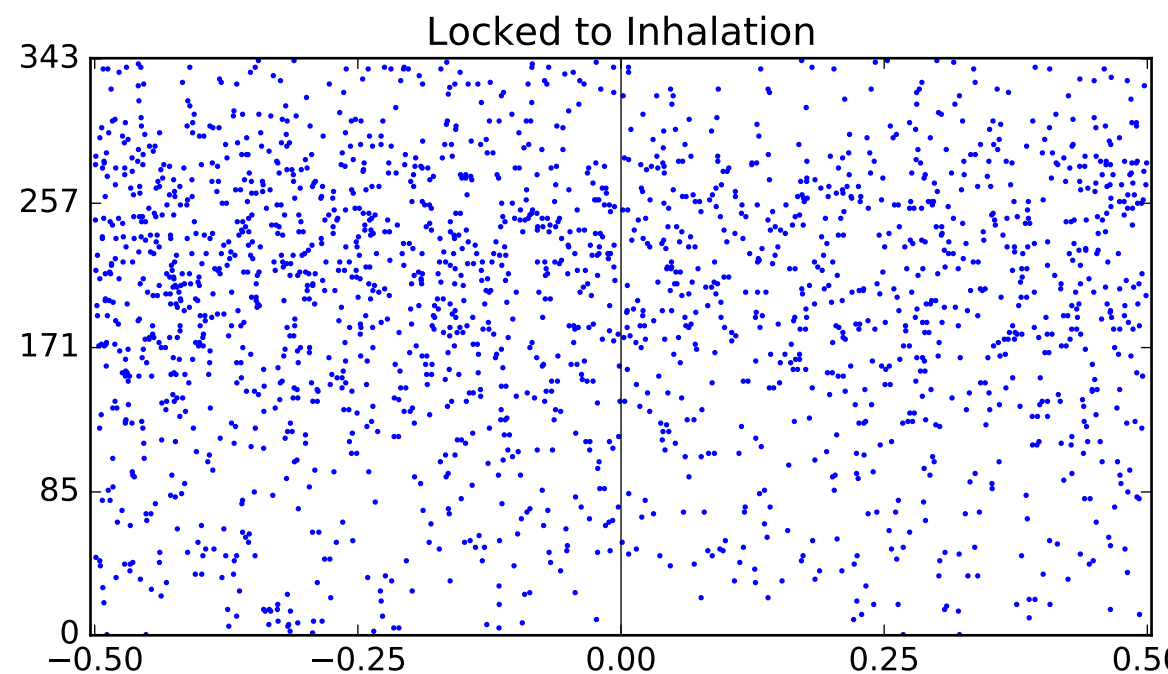
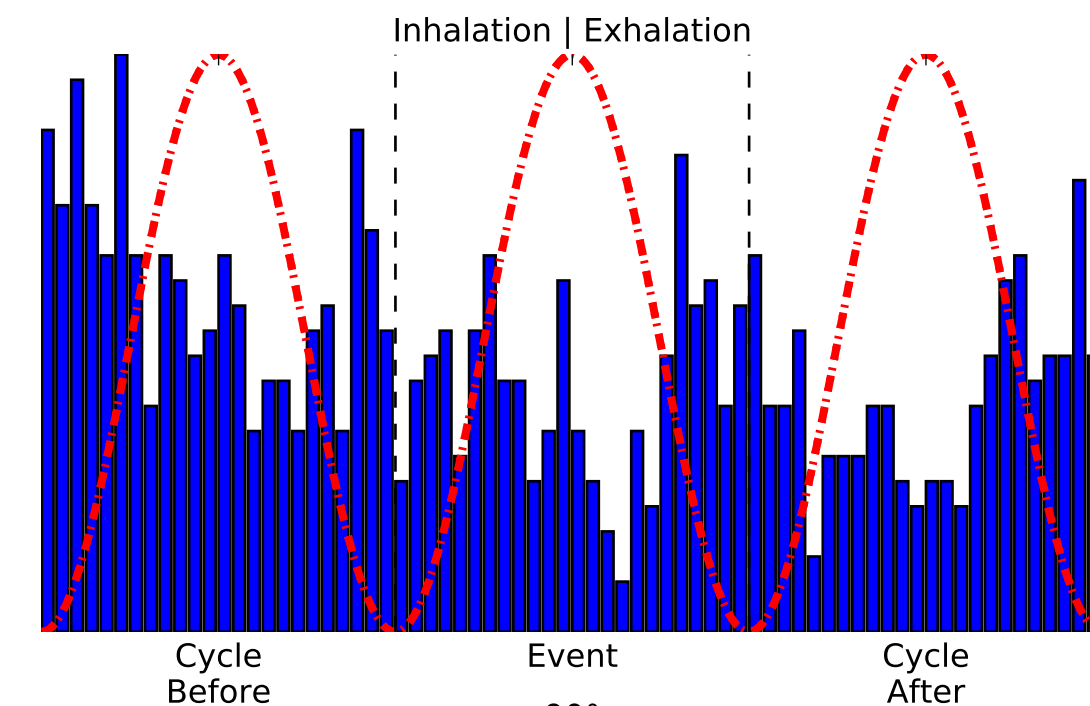
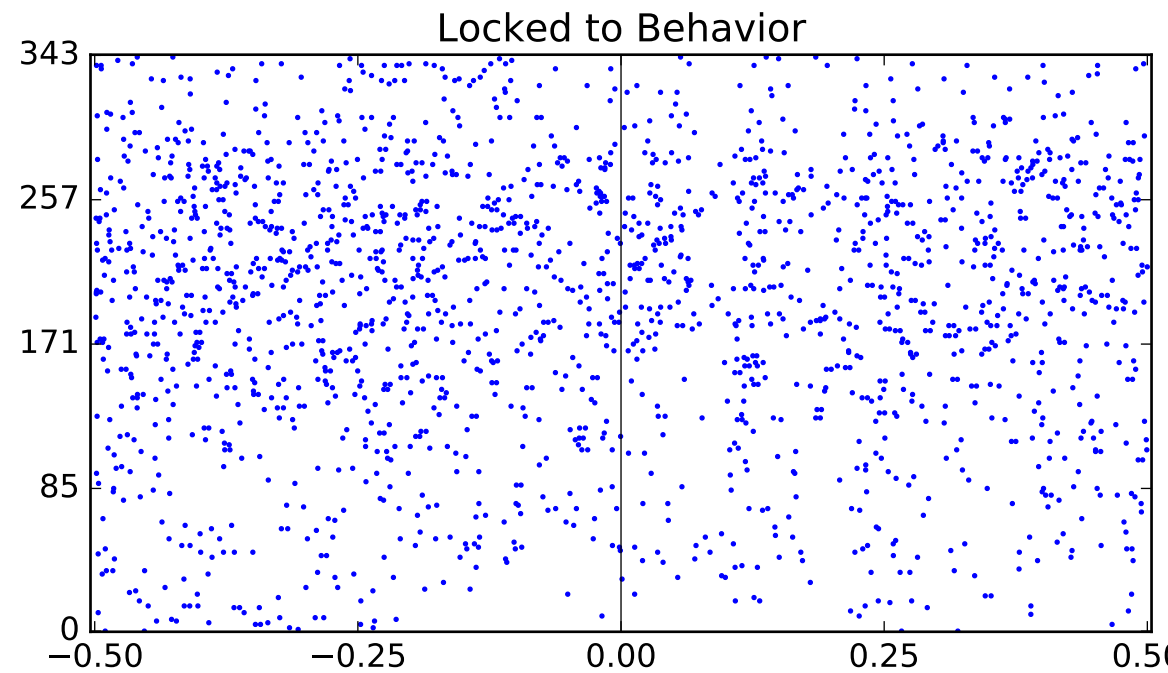
	VStr	VDir	ASTD
Before	0.11	283.4	1.33
During	0.11	270.07	1.33
After	0.07	149.19	1.36

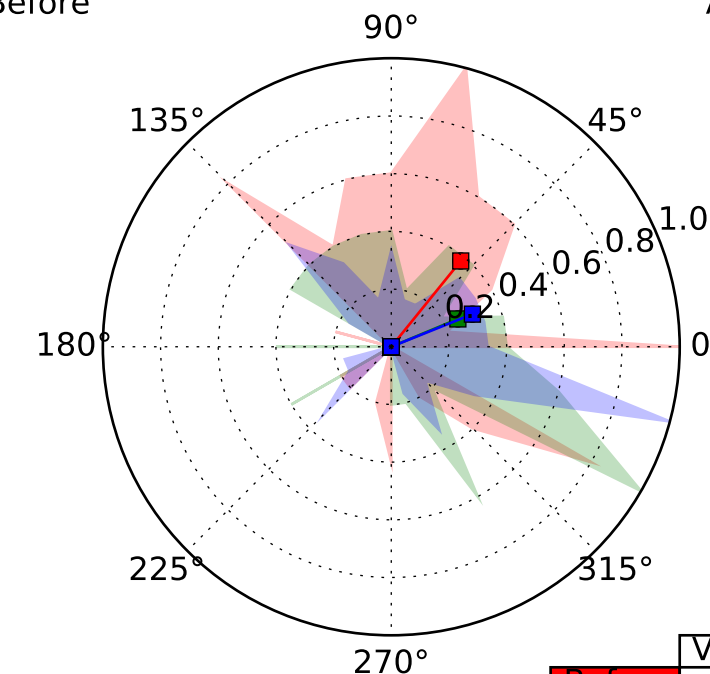
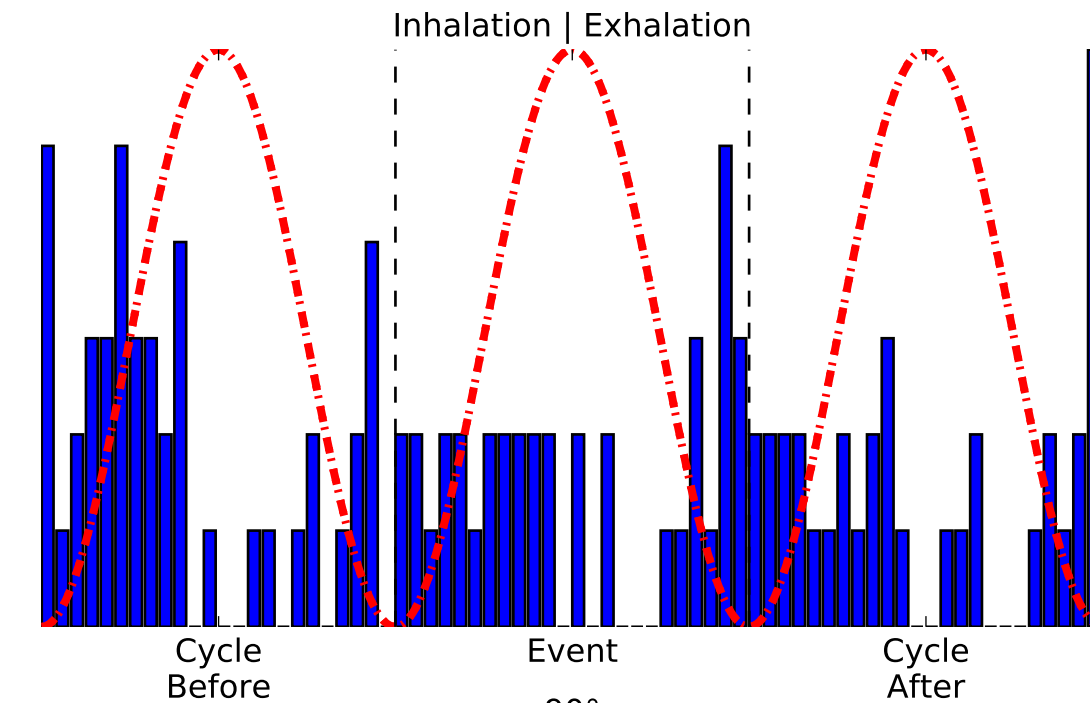
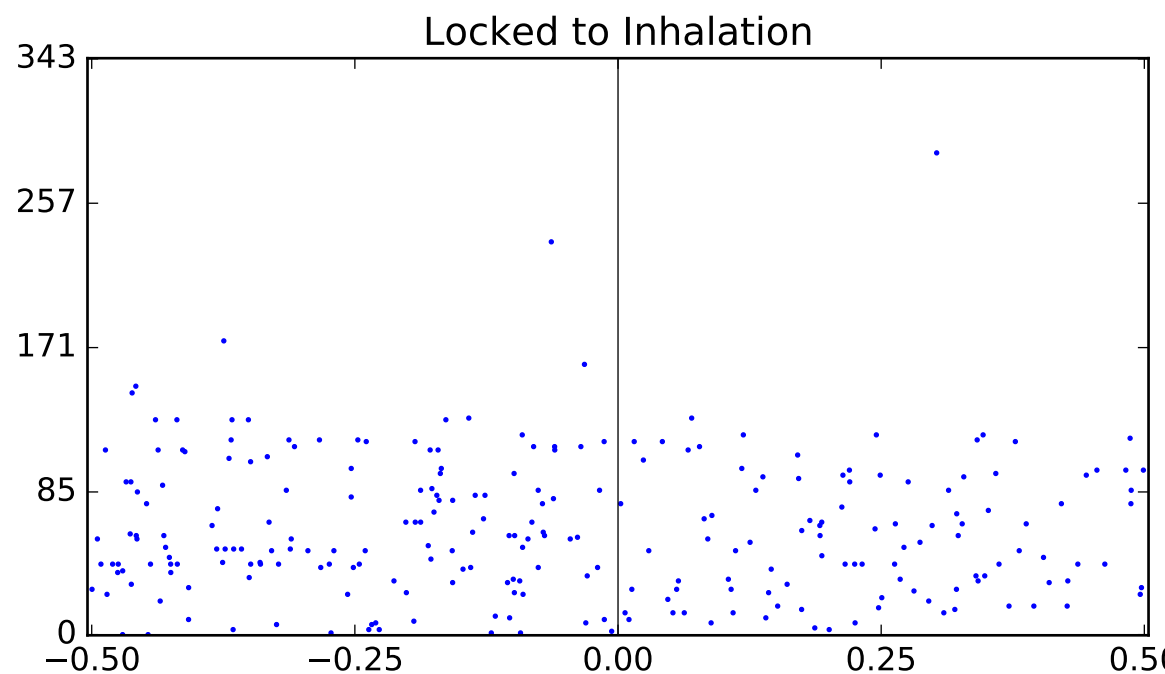
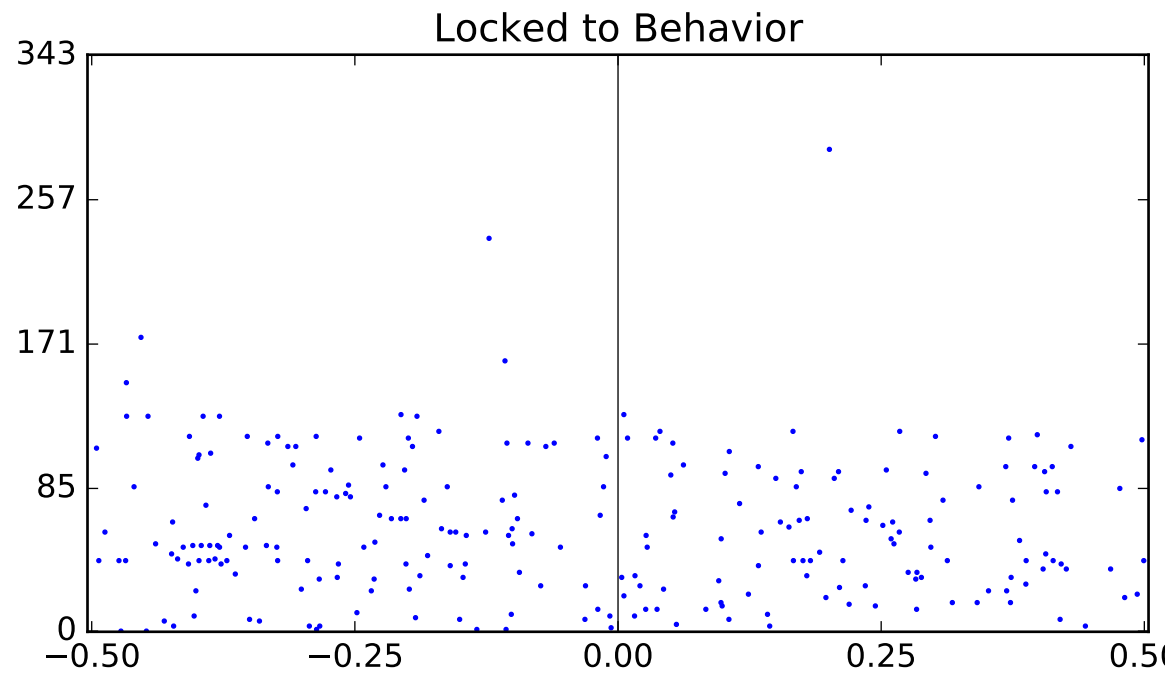
f4 06_15_06b Sc2_1.mat



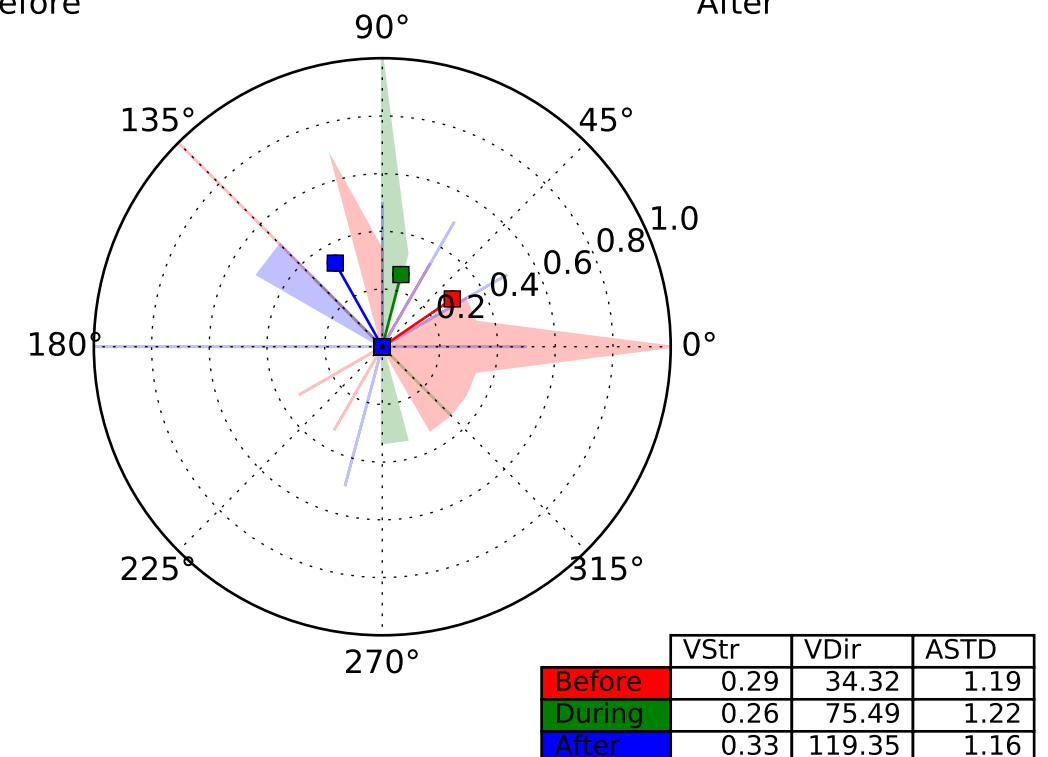
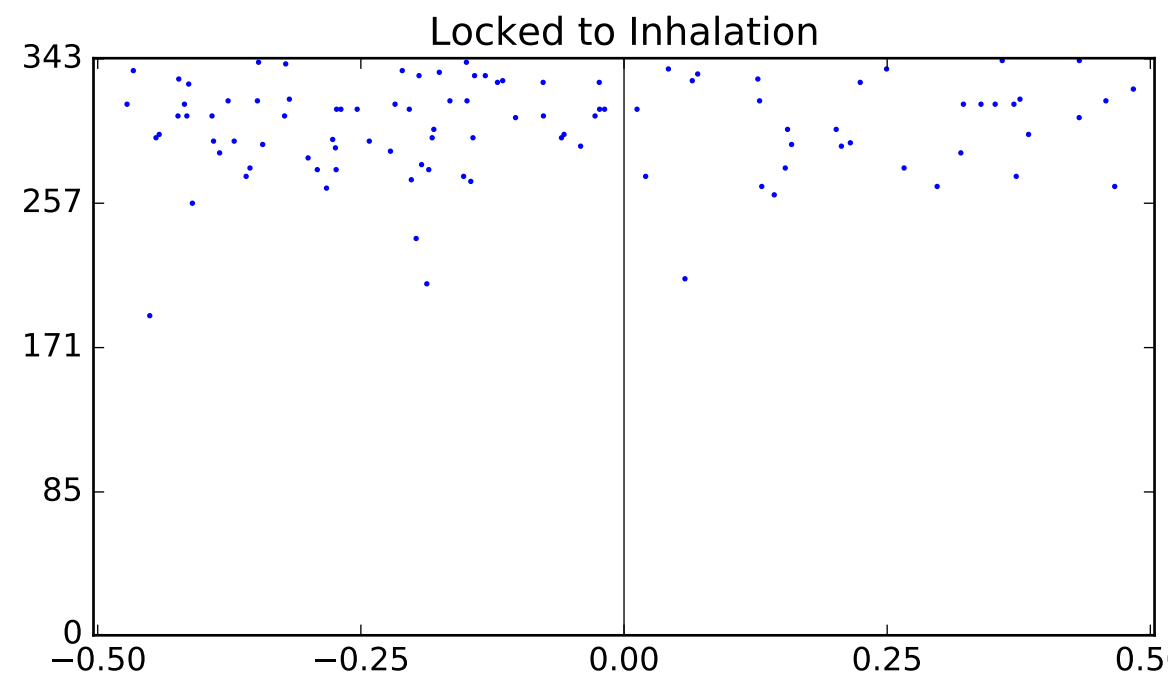
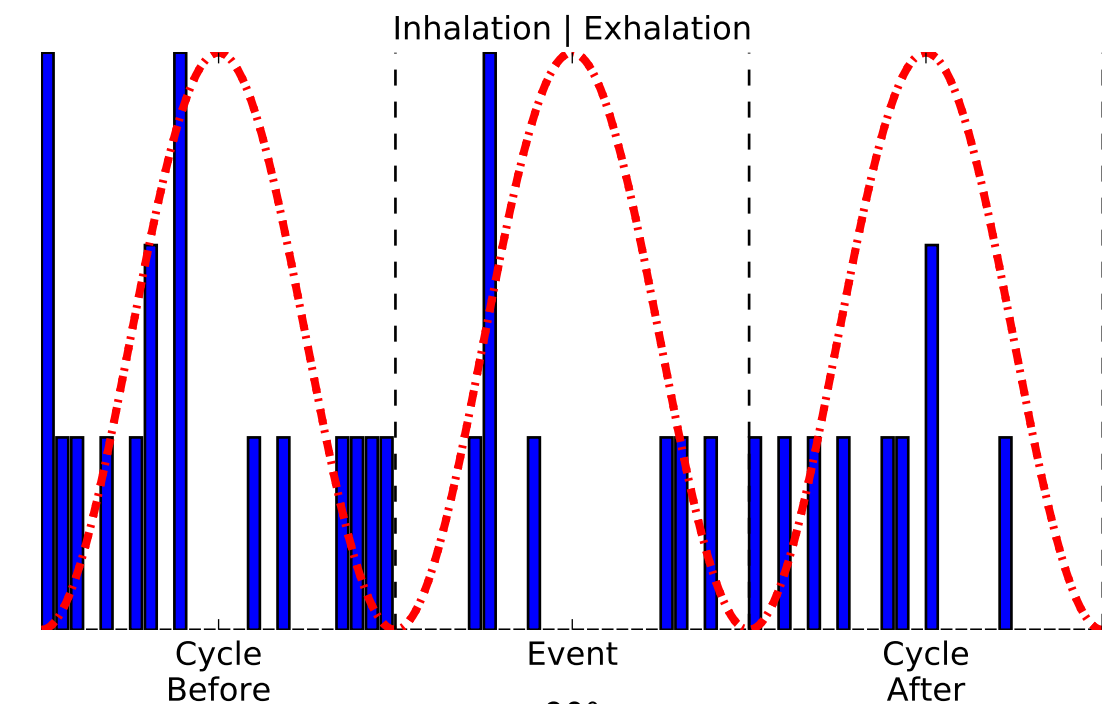
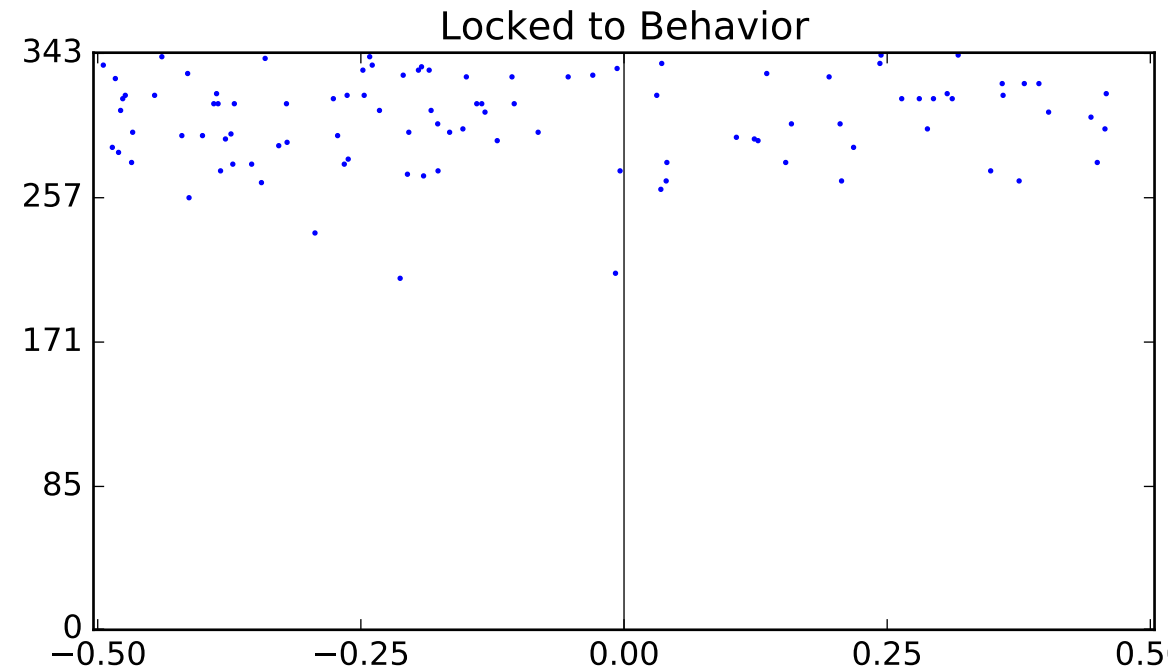
	VStr	VDir	ASTD
Before	0.19	274.61	1.27
During	0.15	282.44	1.31
After	0.11	24.58	1.34

f4 06_15_06b Sc2_10.mat

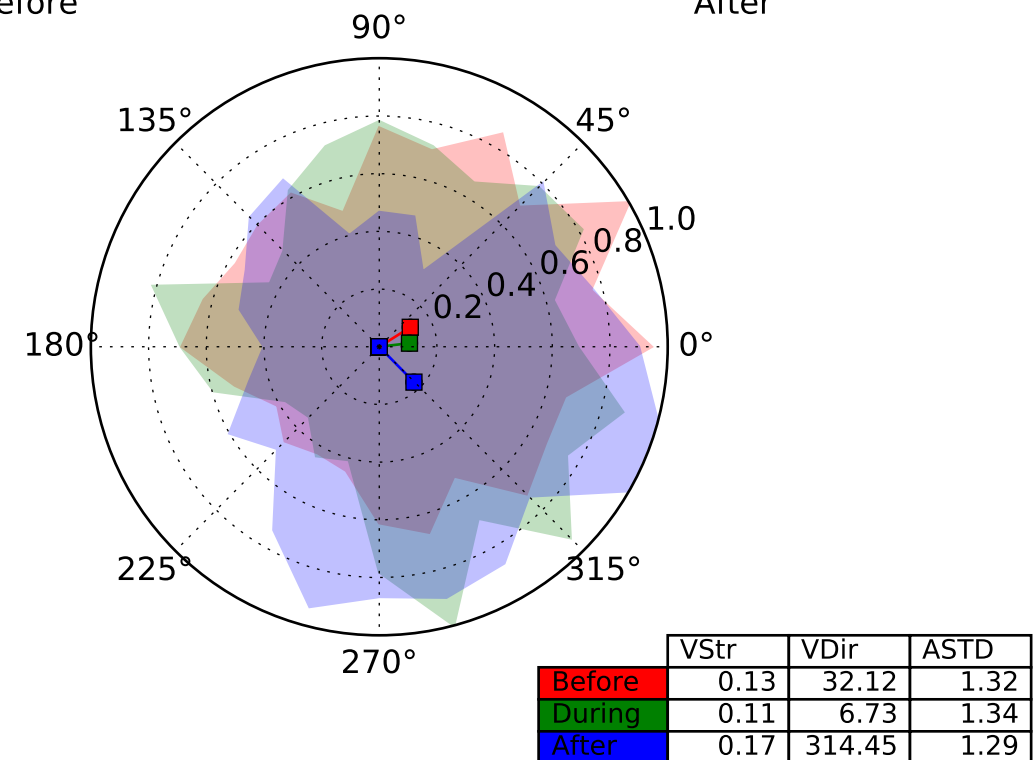
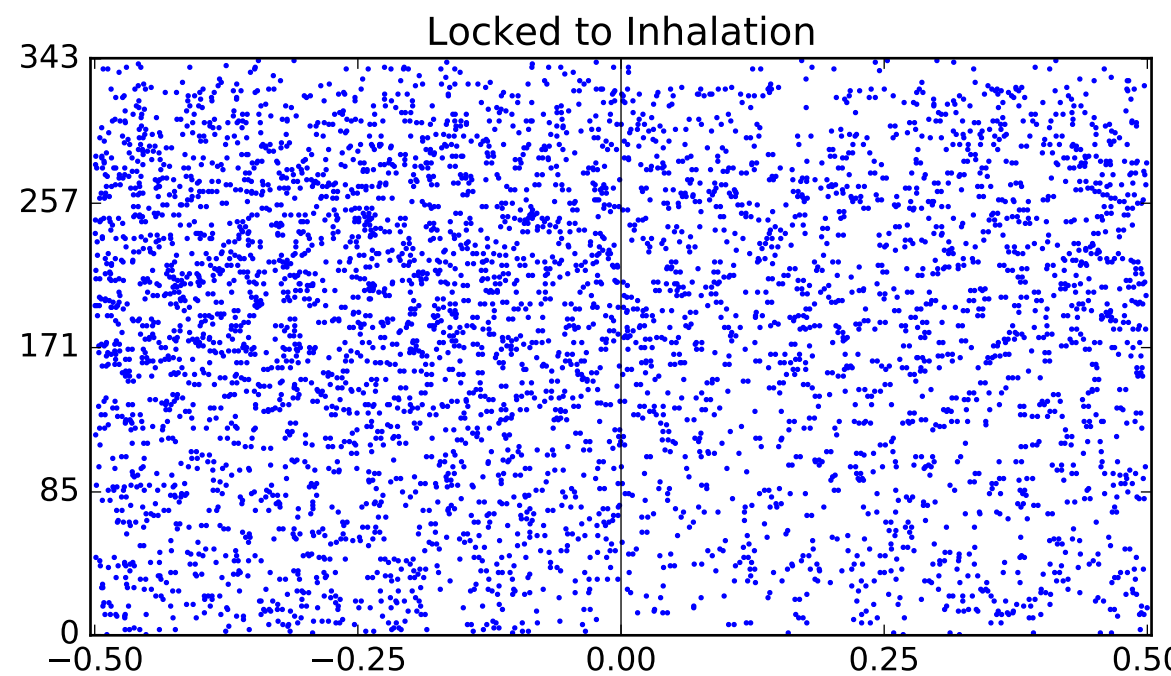
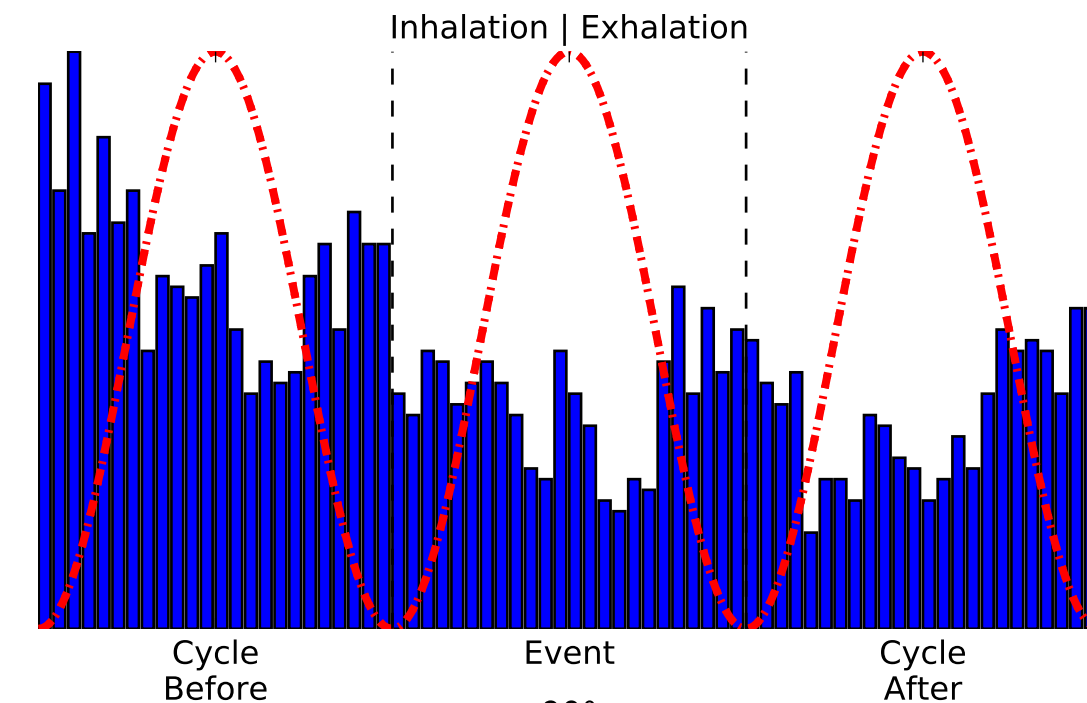
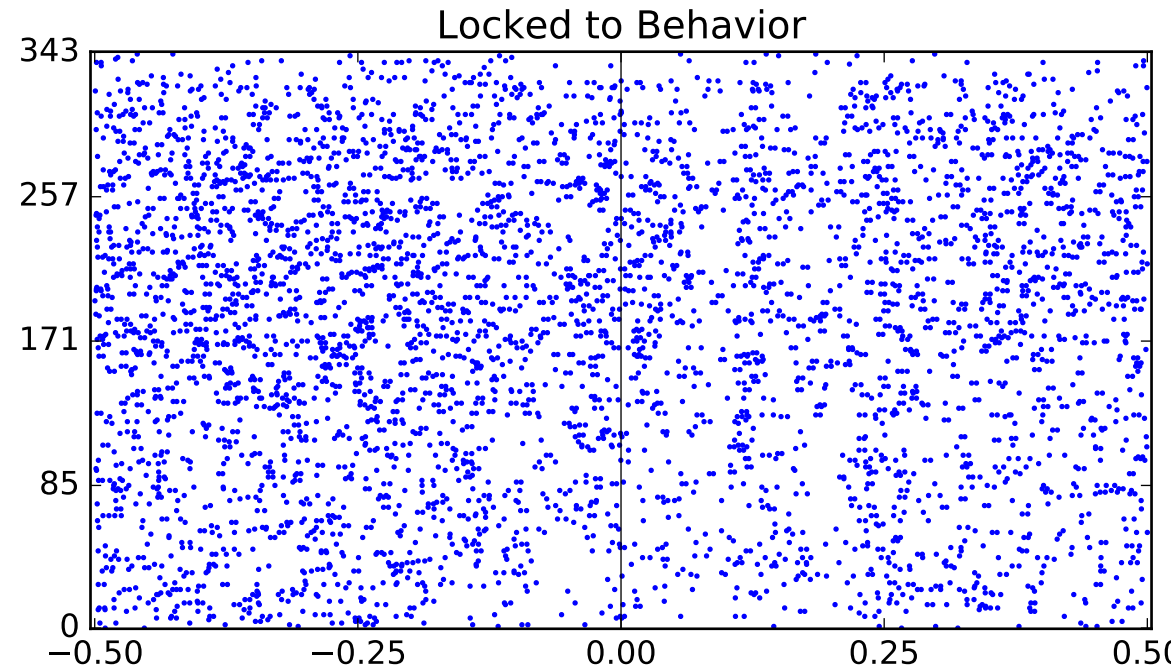




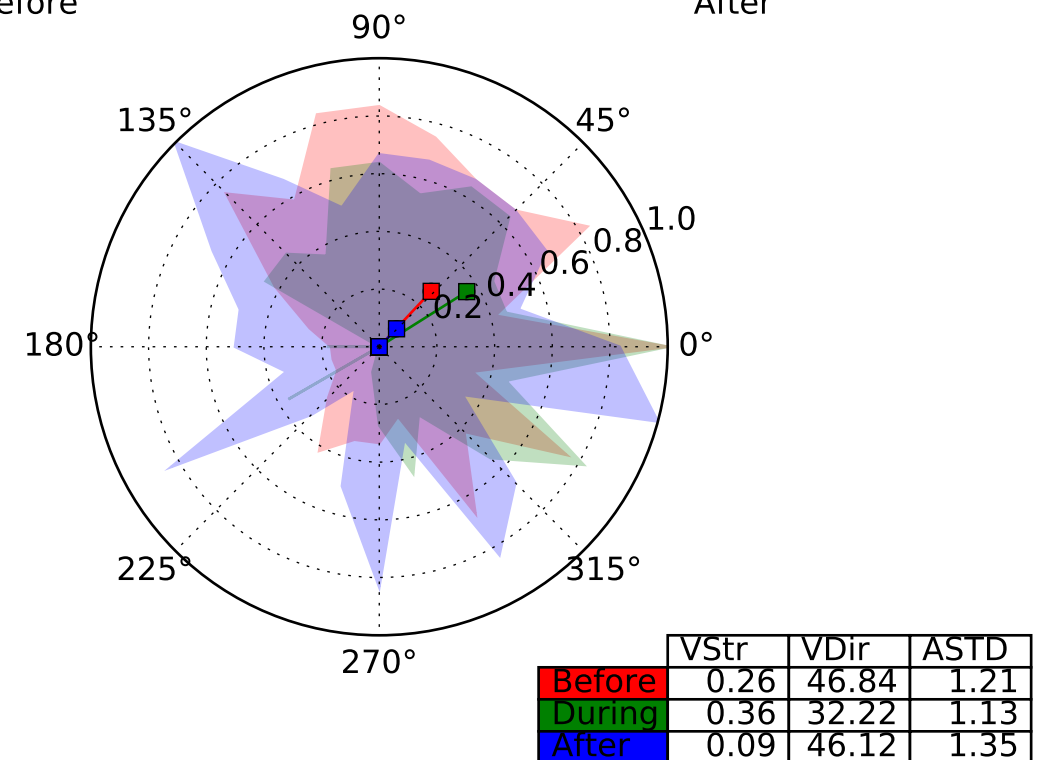
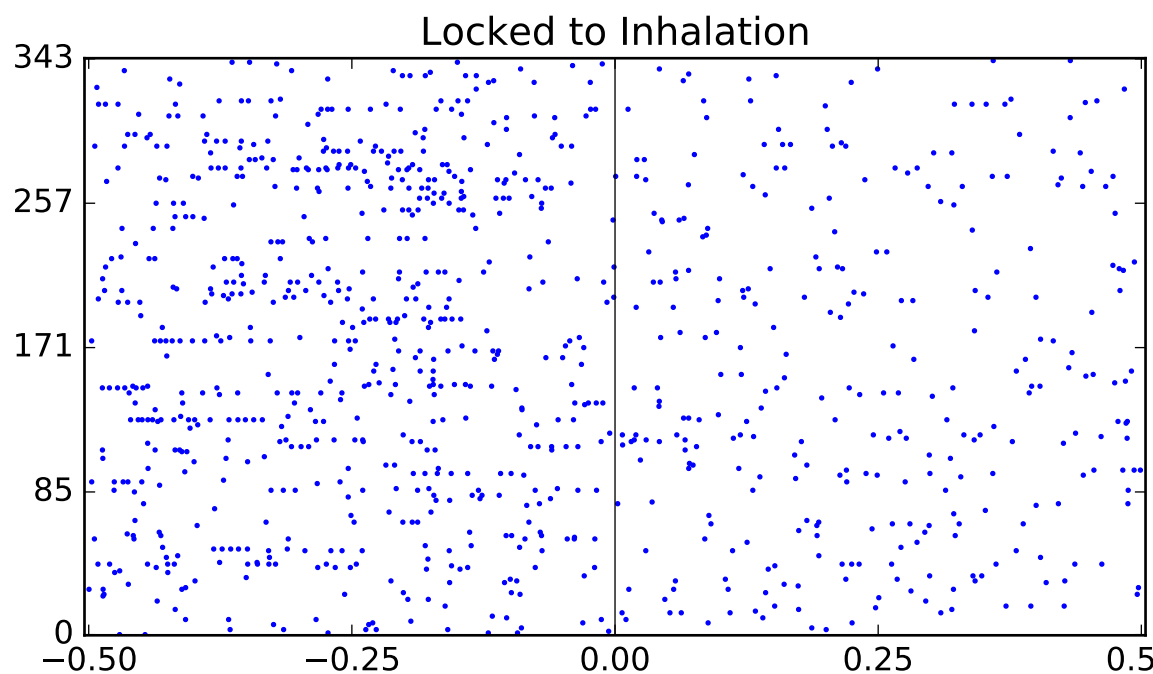
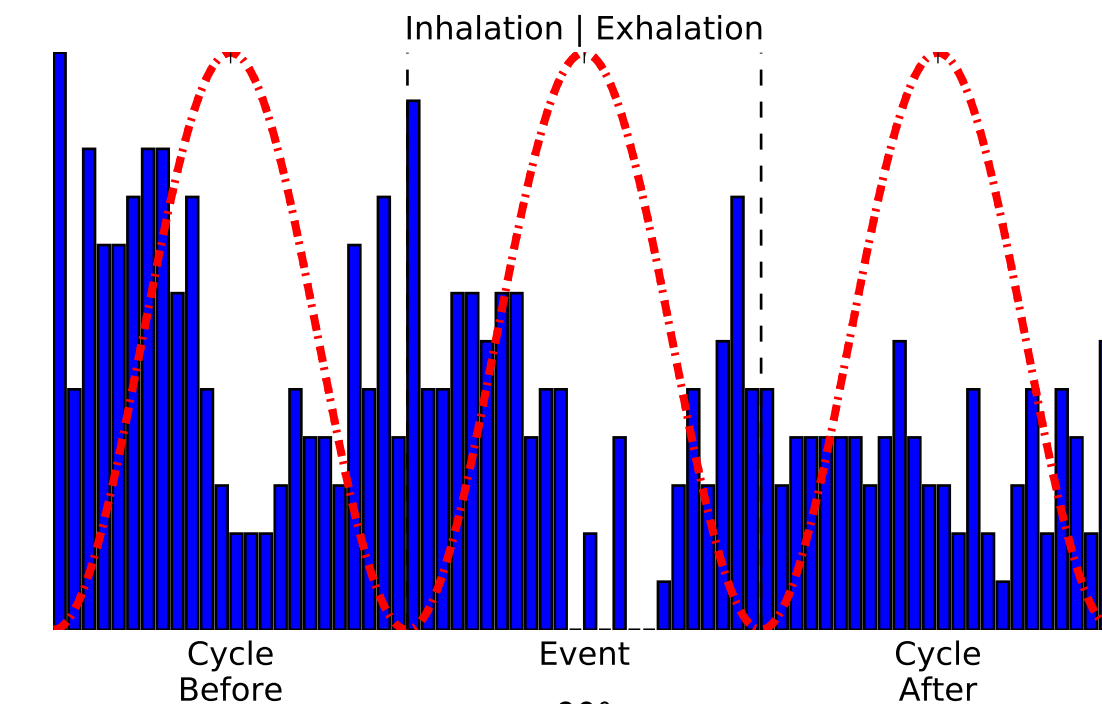
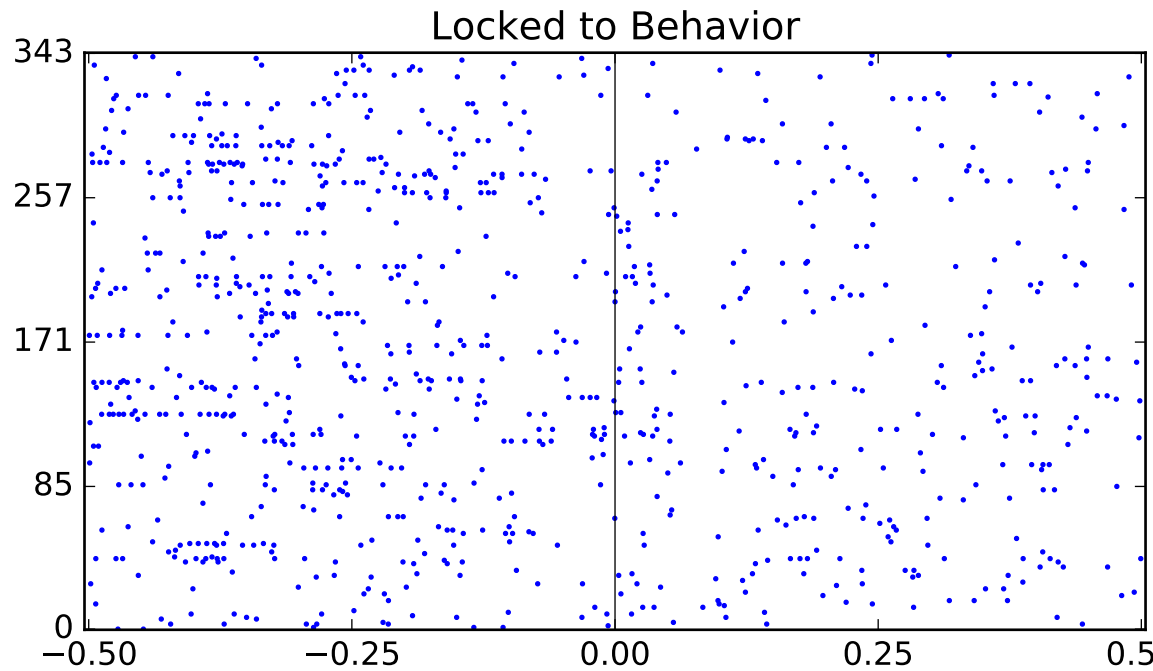
	VStr	VDir	ASTD
Before	0.38	50.99	1.11
During	0.25	22.66	1.22
After	0.3	21.89	1.18

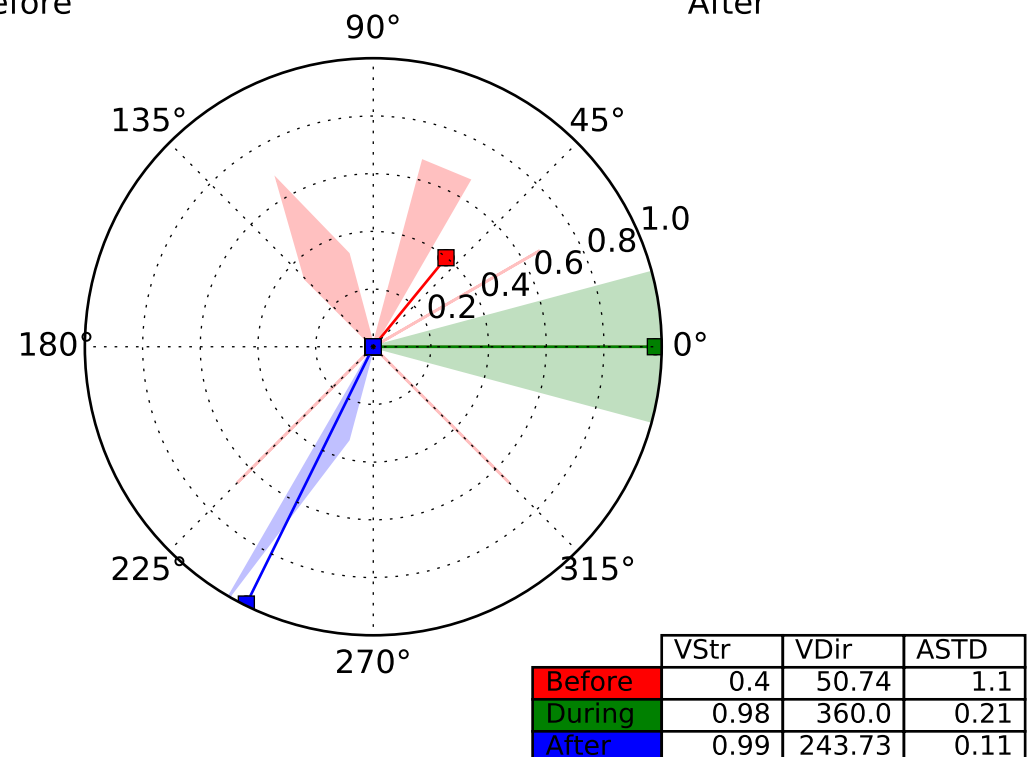
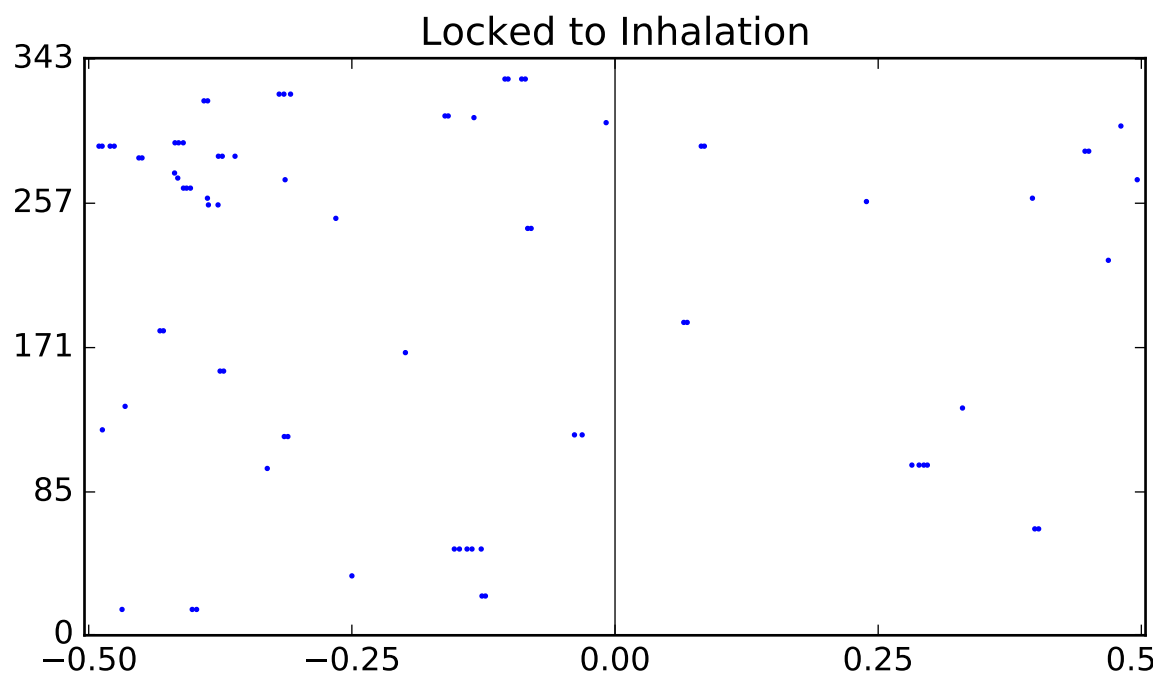
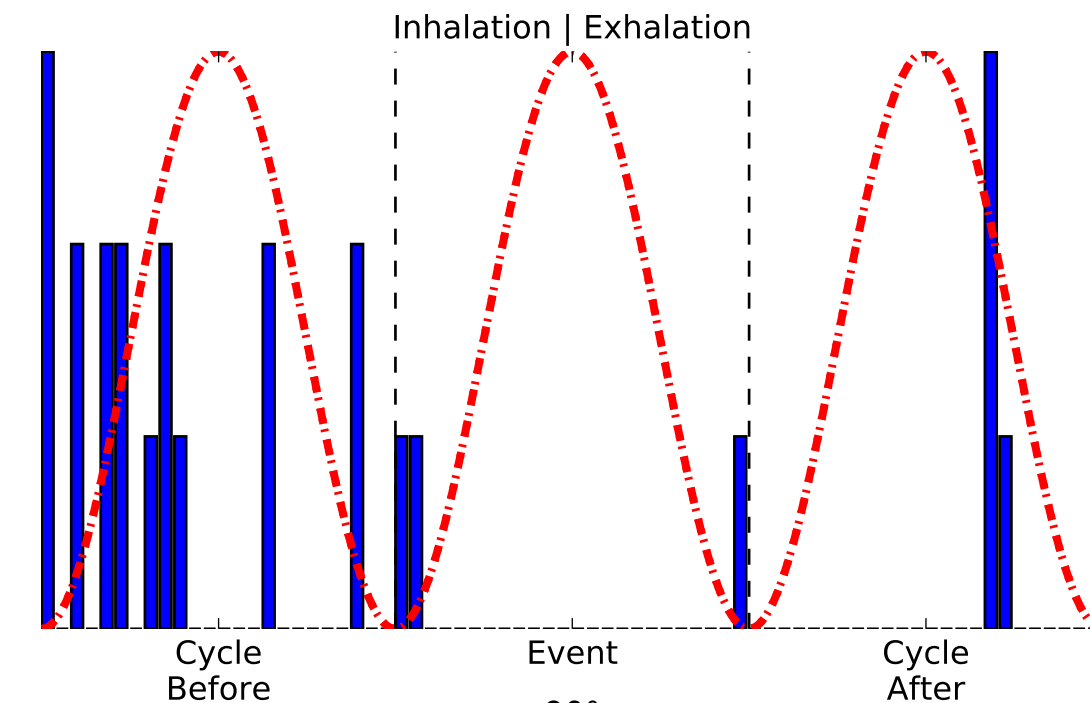
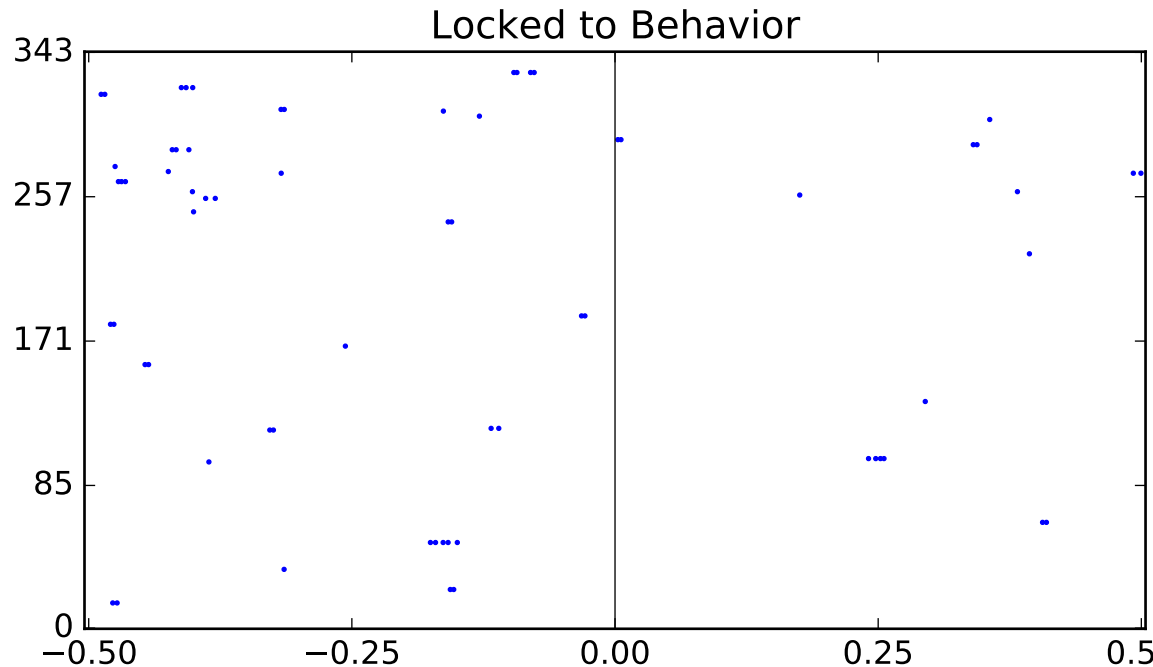


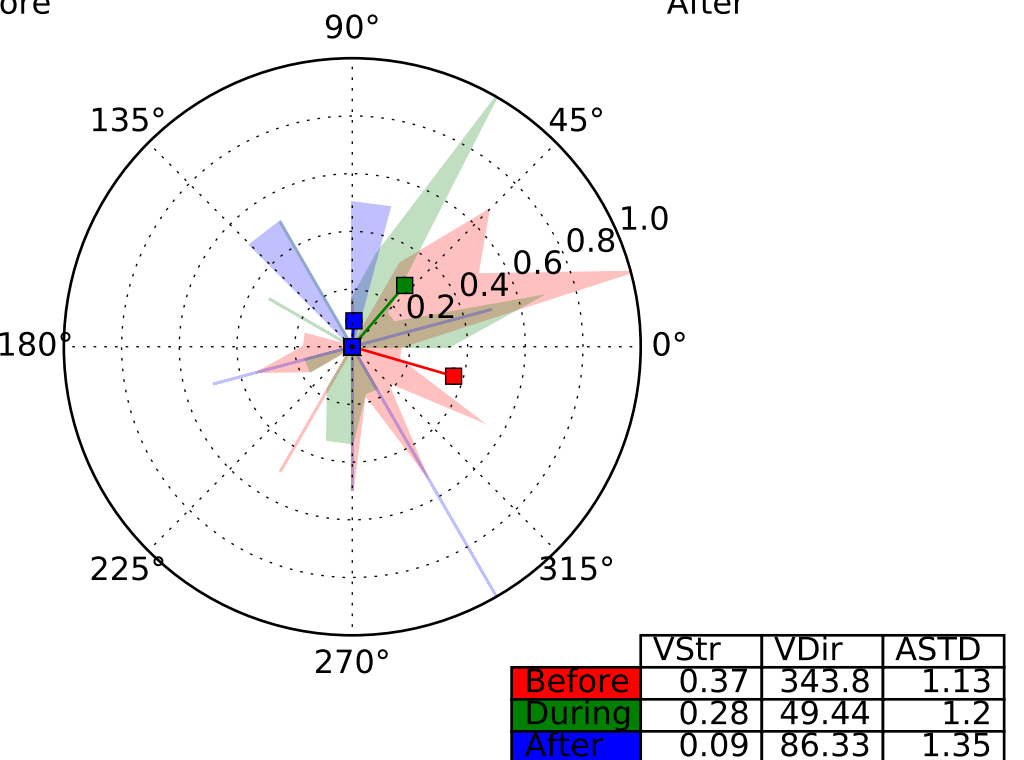
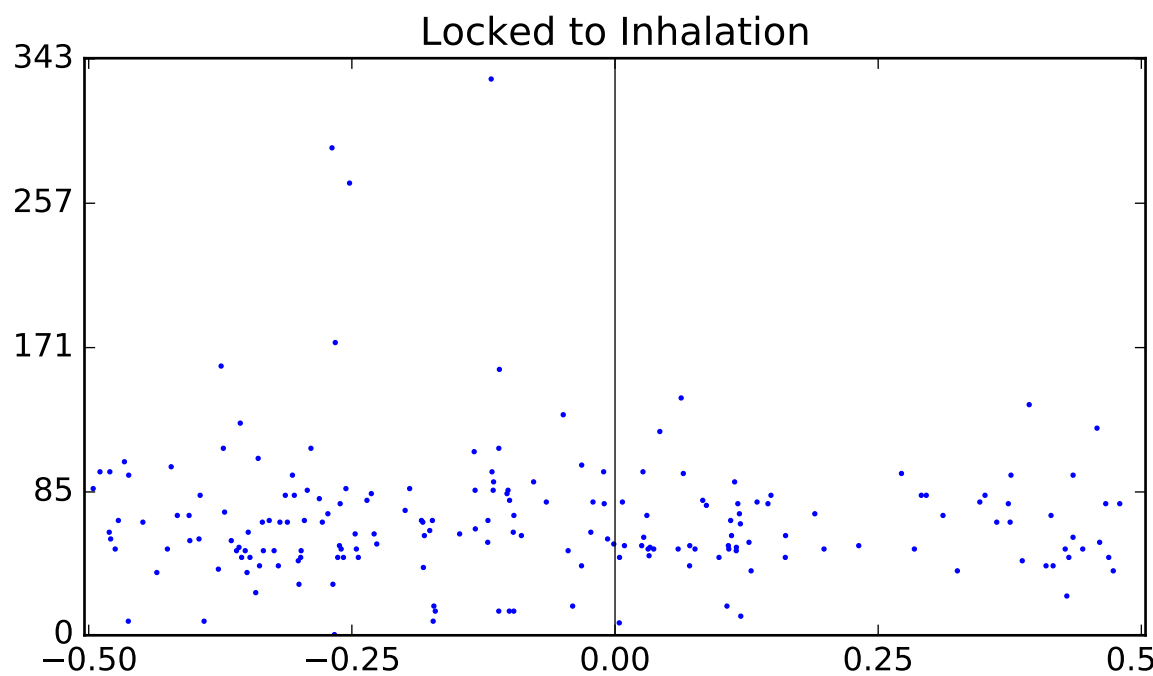
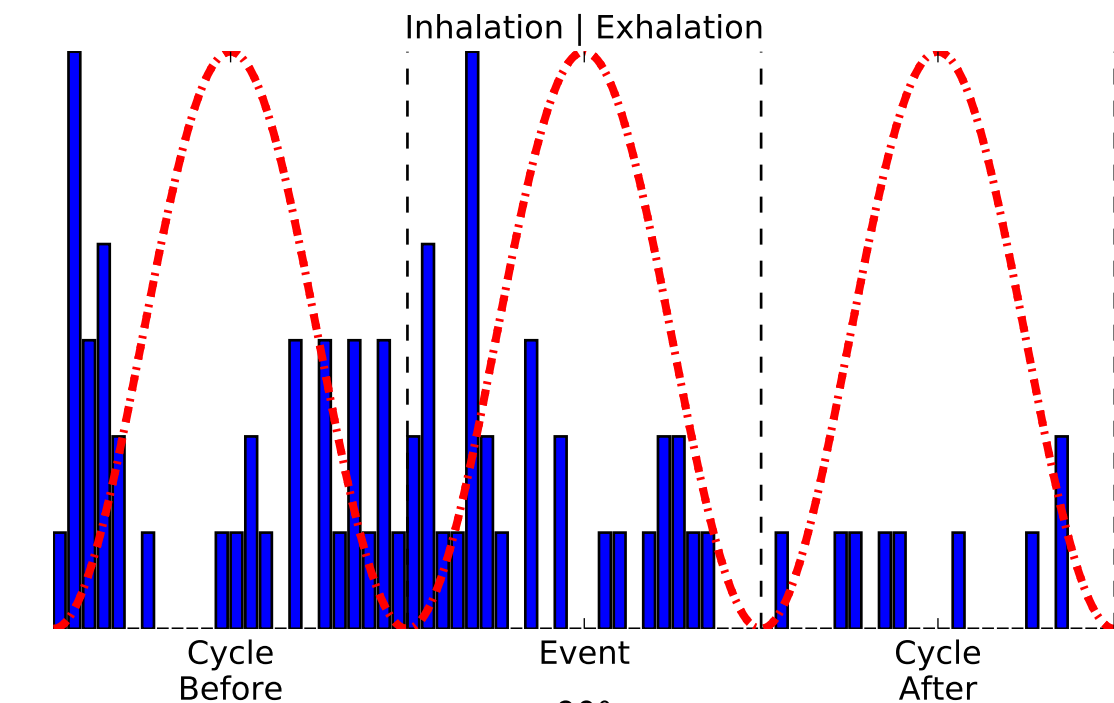
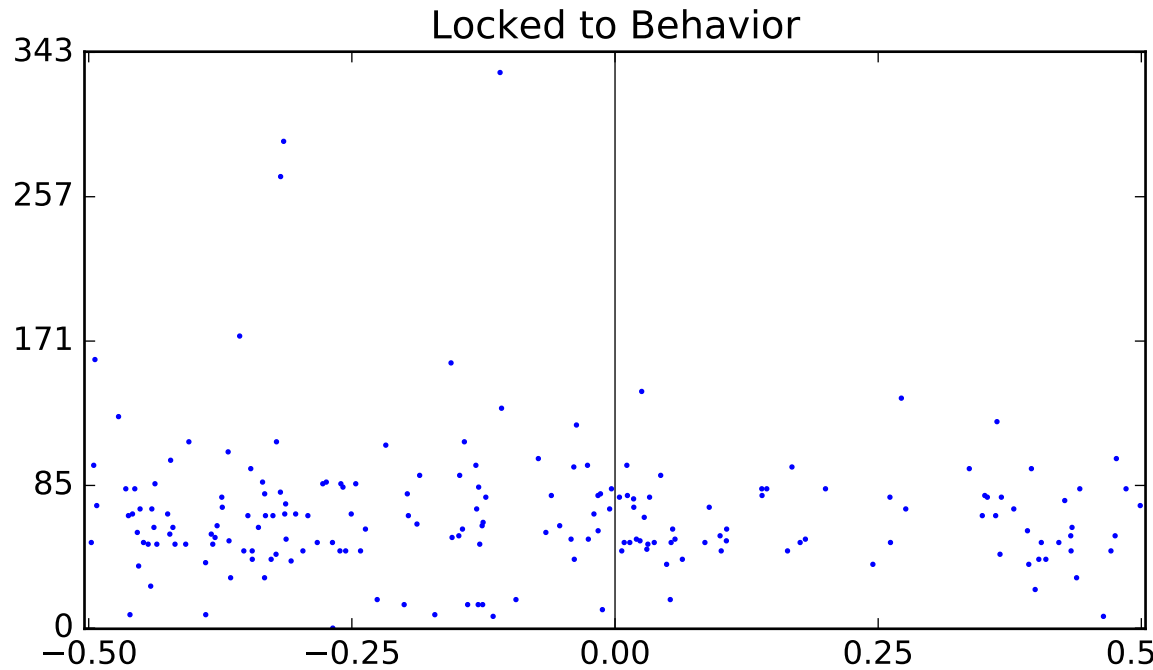
f4 06_15_06b Sc2_2.mat



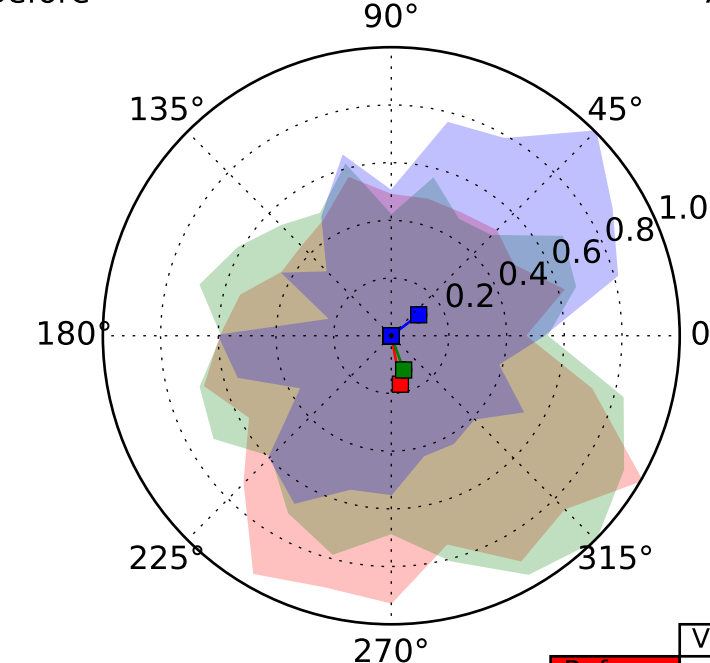
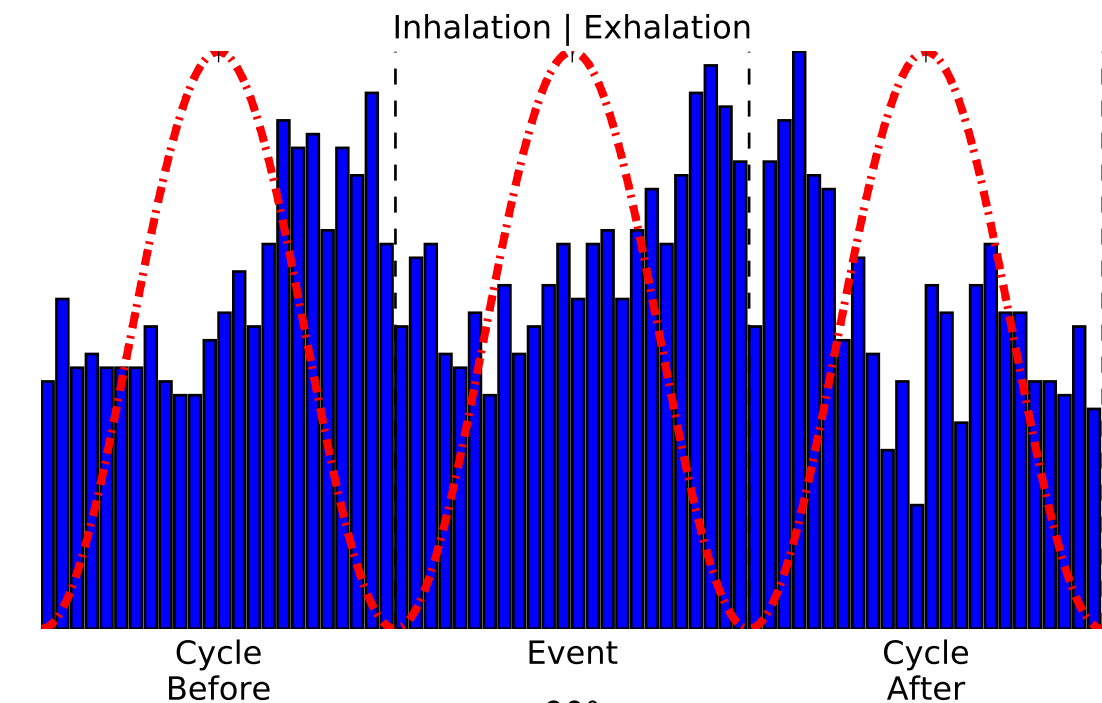
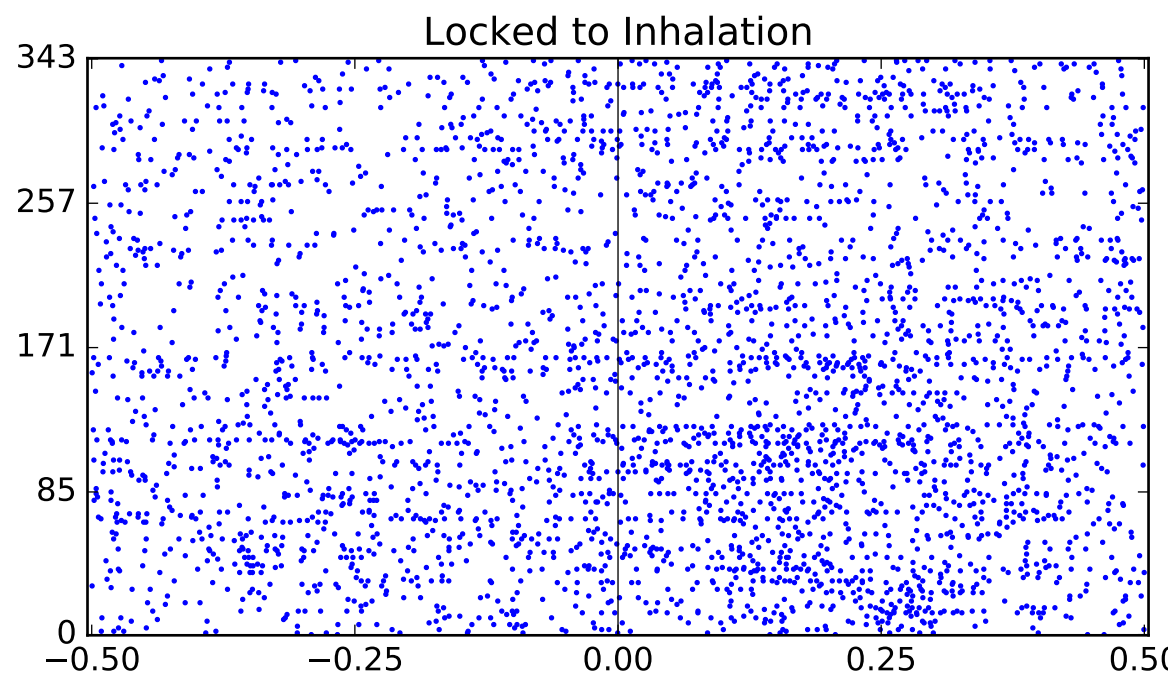
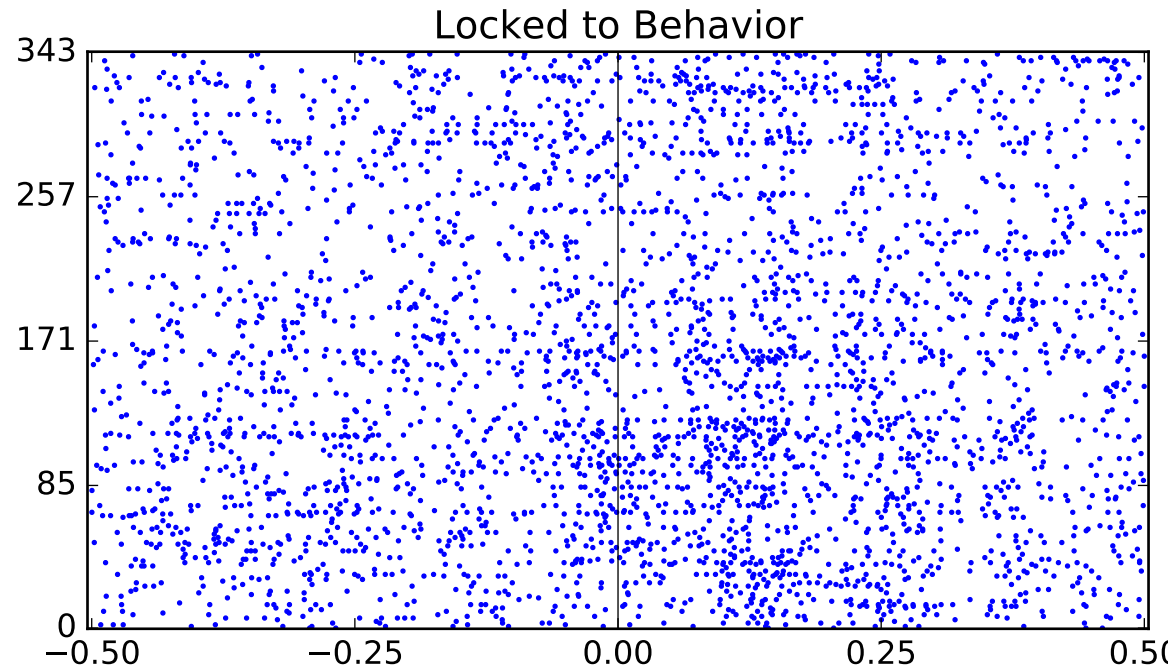
f4 06_15_06b Sc2_3.mat





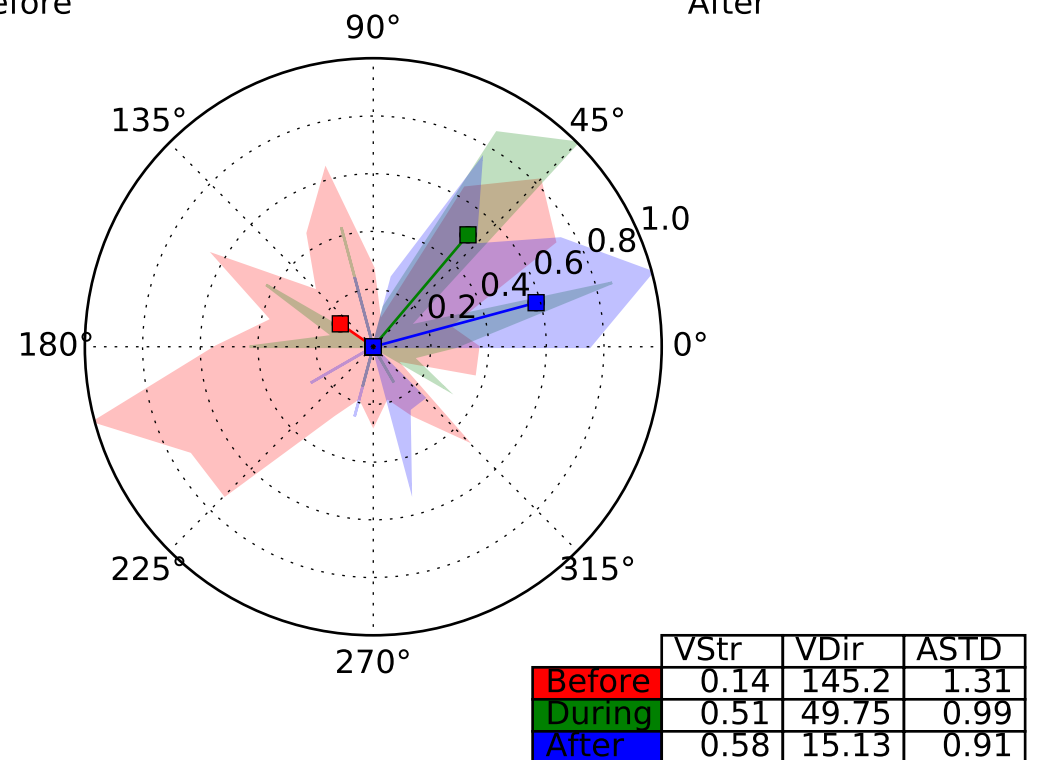
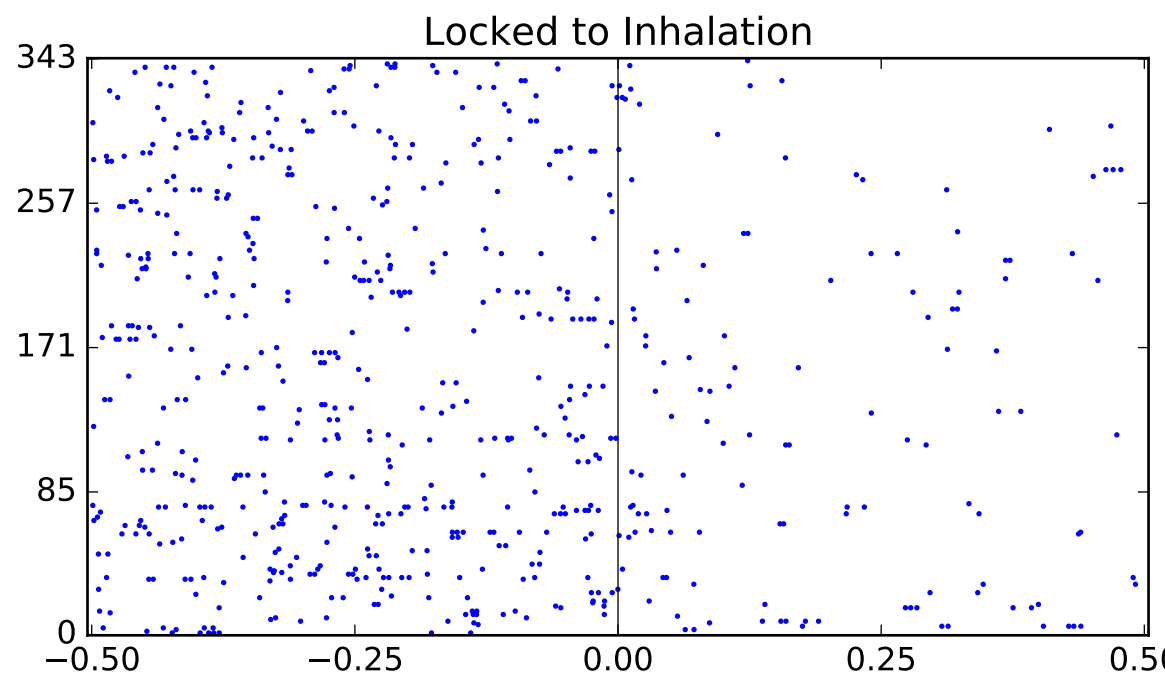
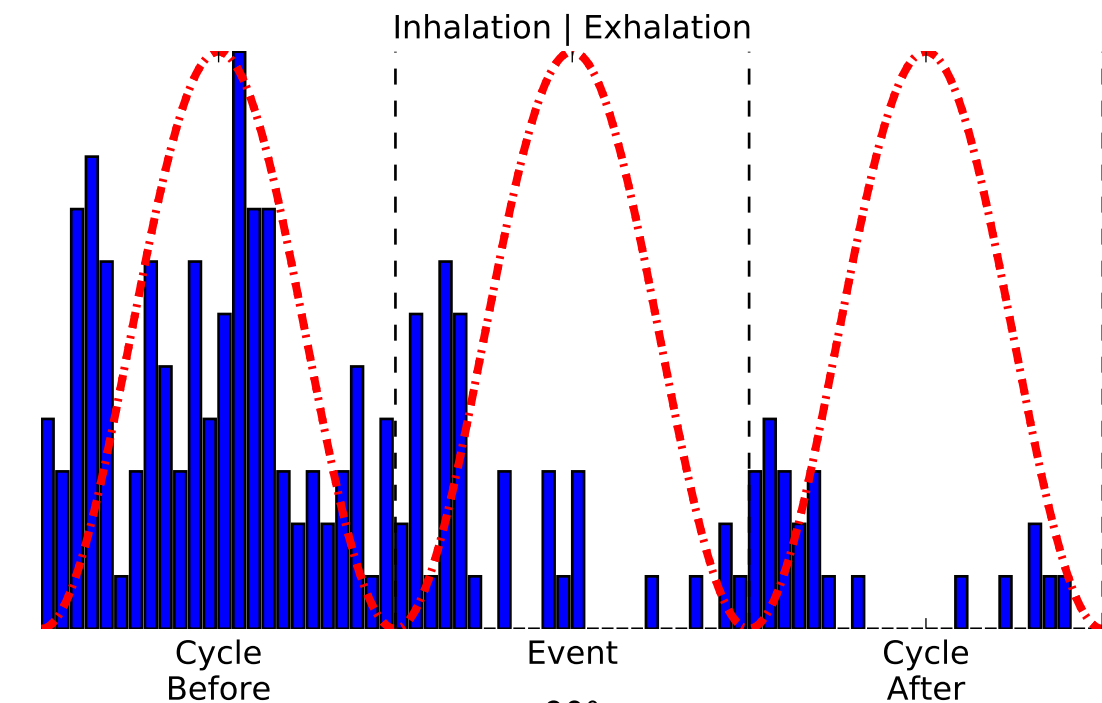
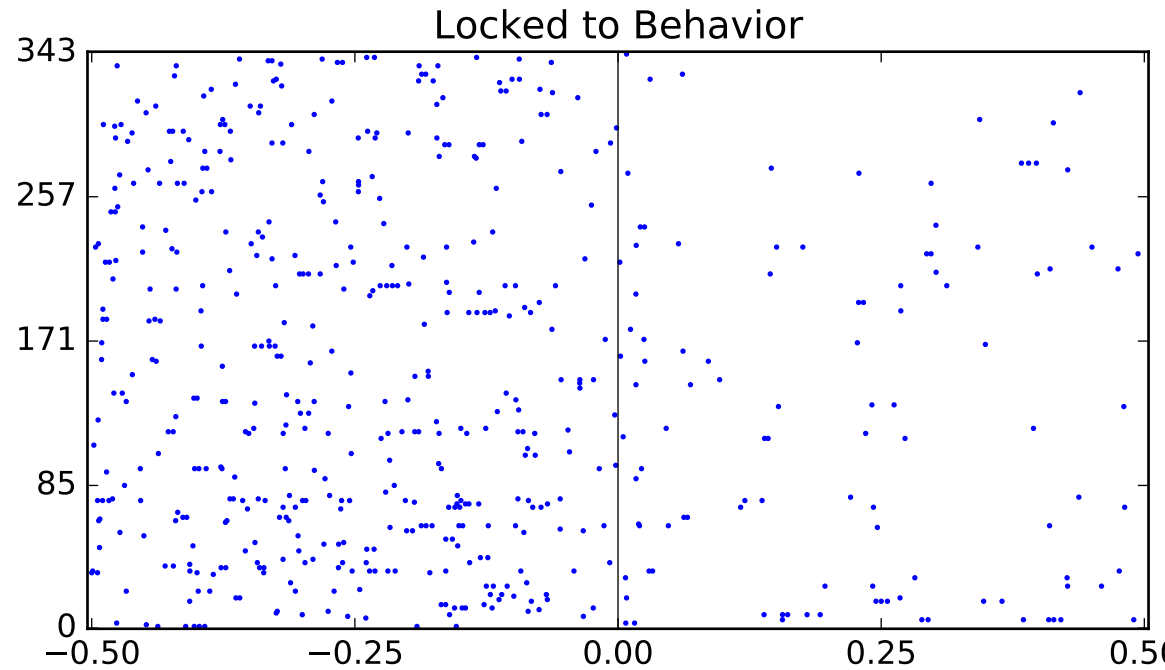


f4 06_15_06b Sc2_6.mat

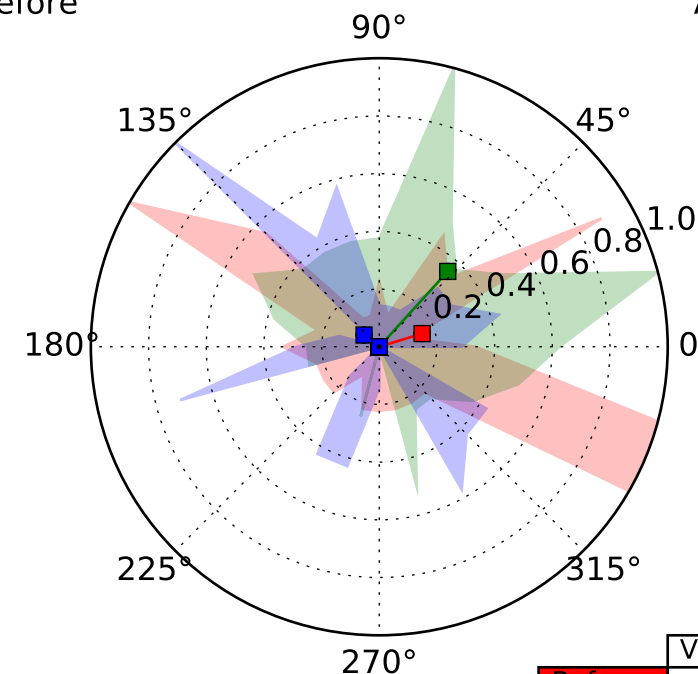
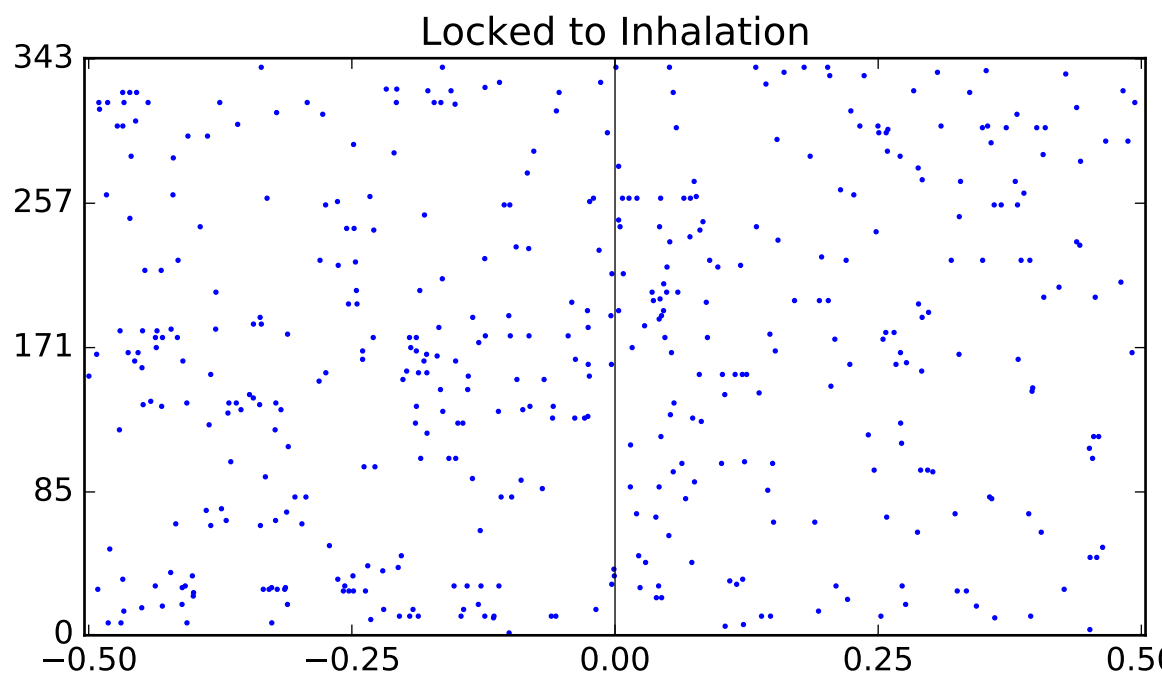
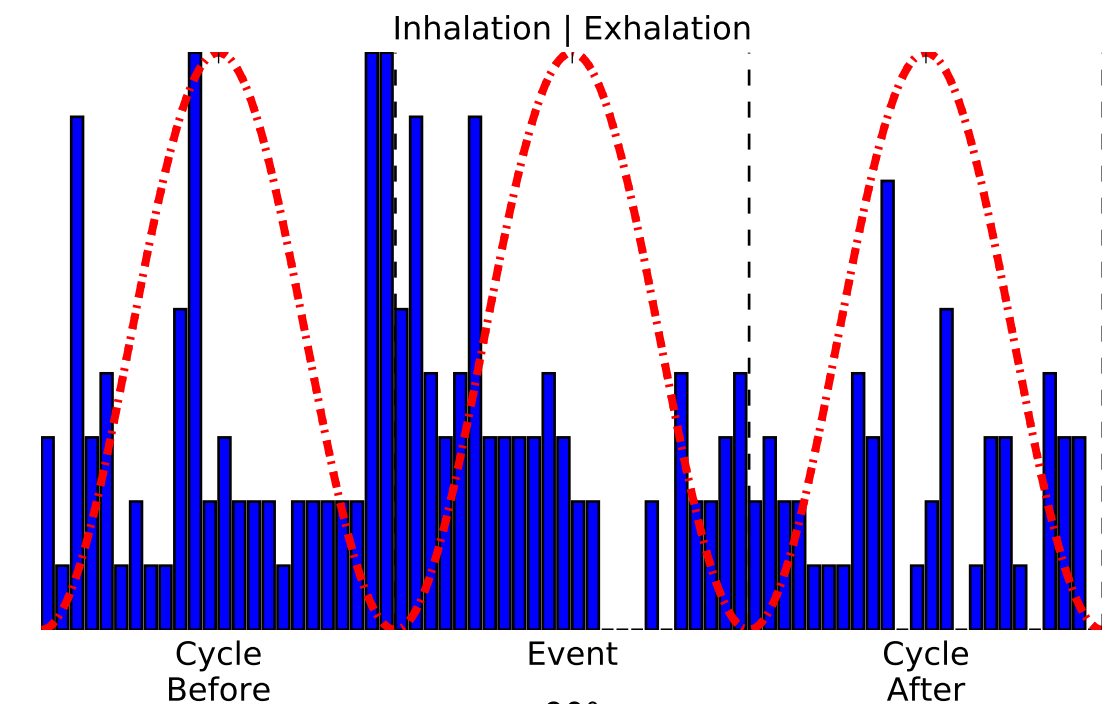
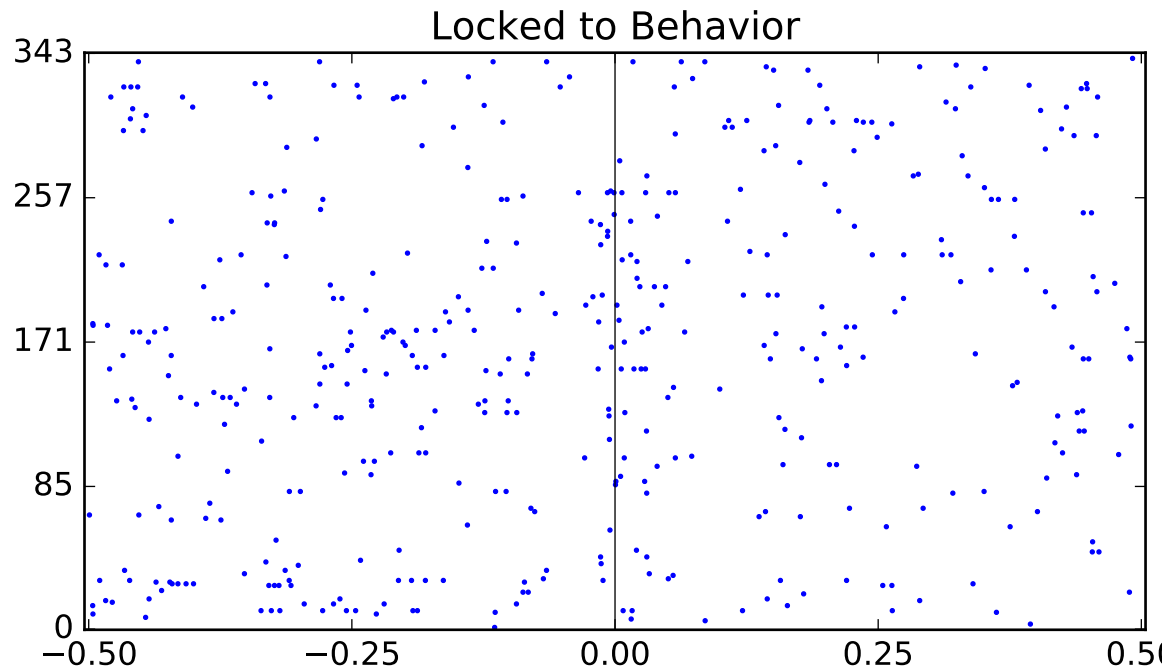


	VStr	VDir	ASTD
Before	0.17	280.68	1.29
During	0.13	289.88	1.32
After	0.12	37.37	1.33

f4 06_15_06b Sc2_7.mat

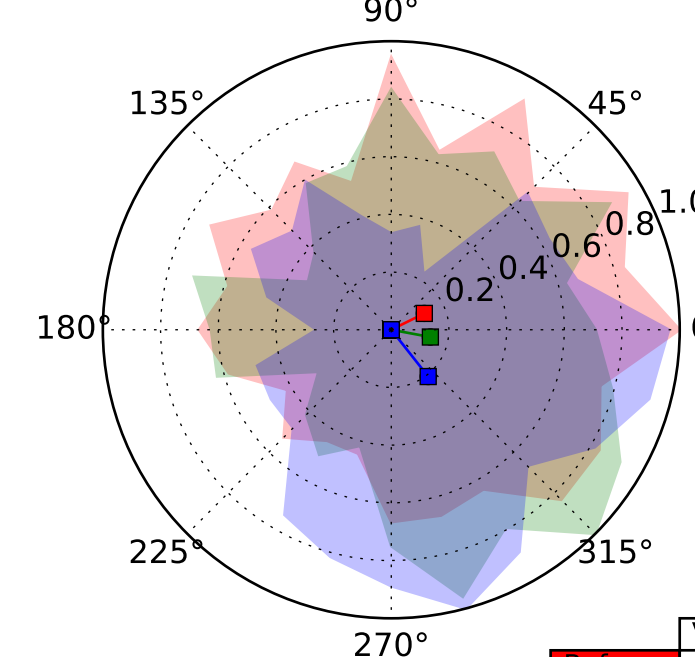
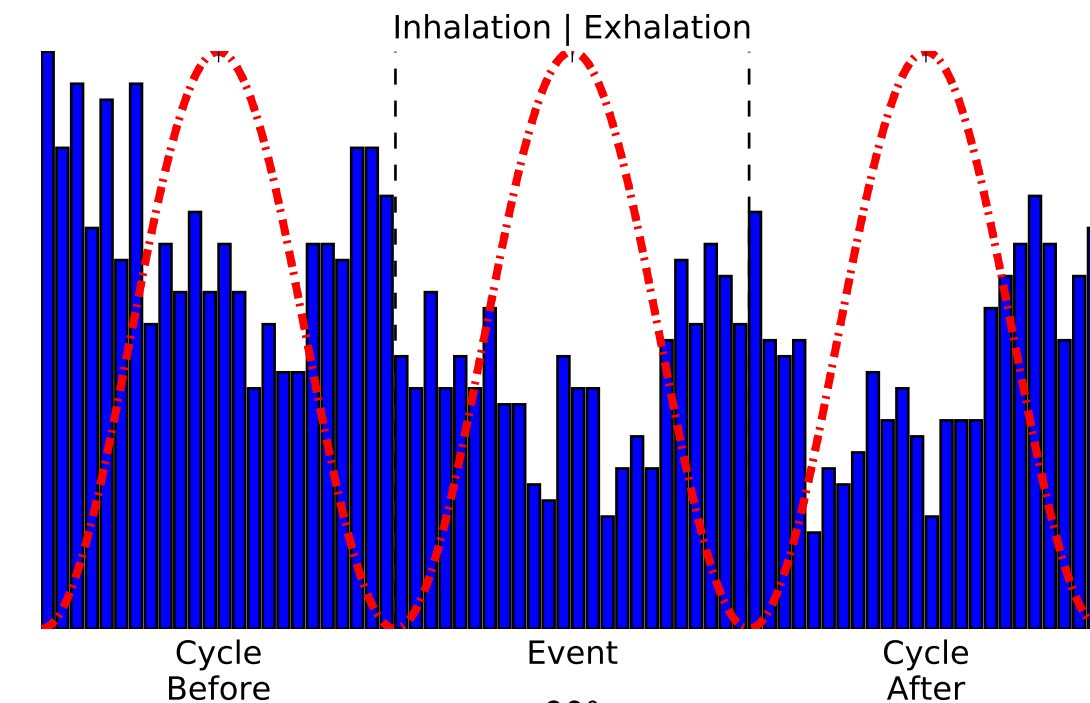
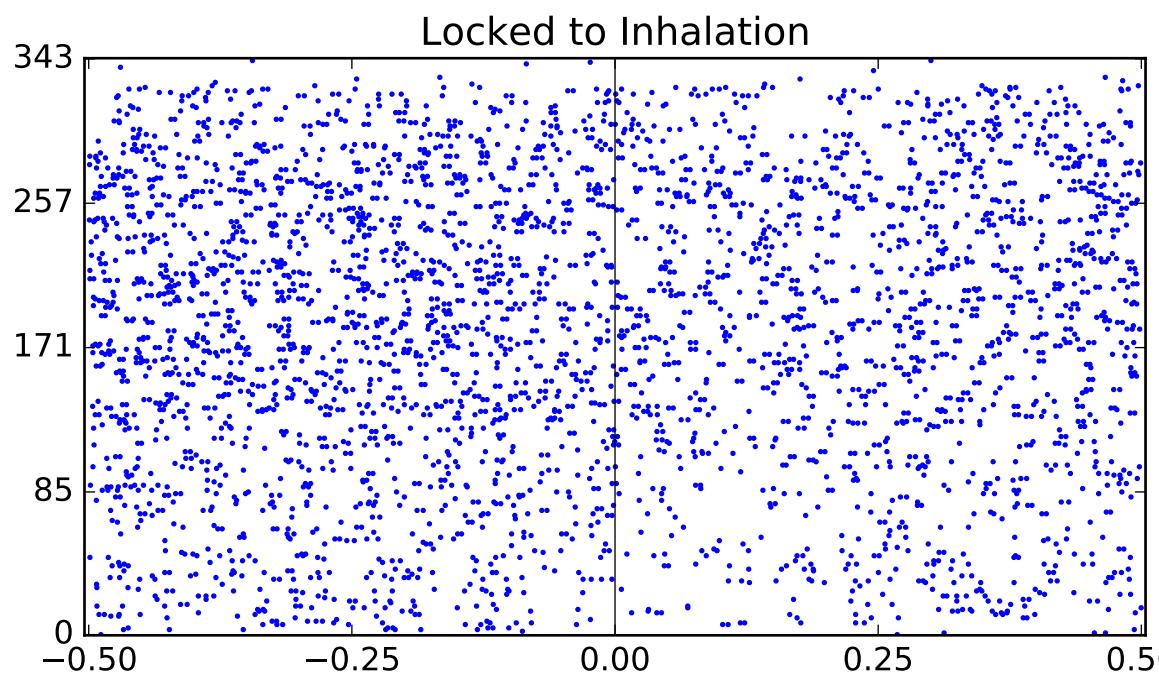
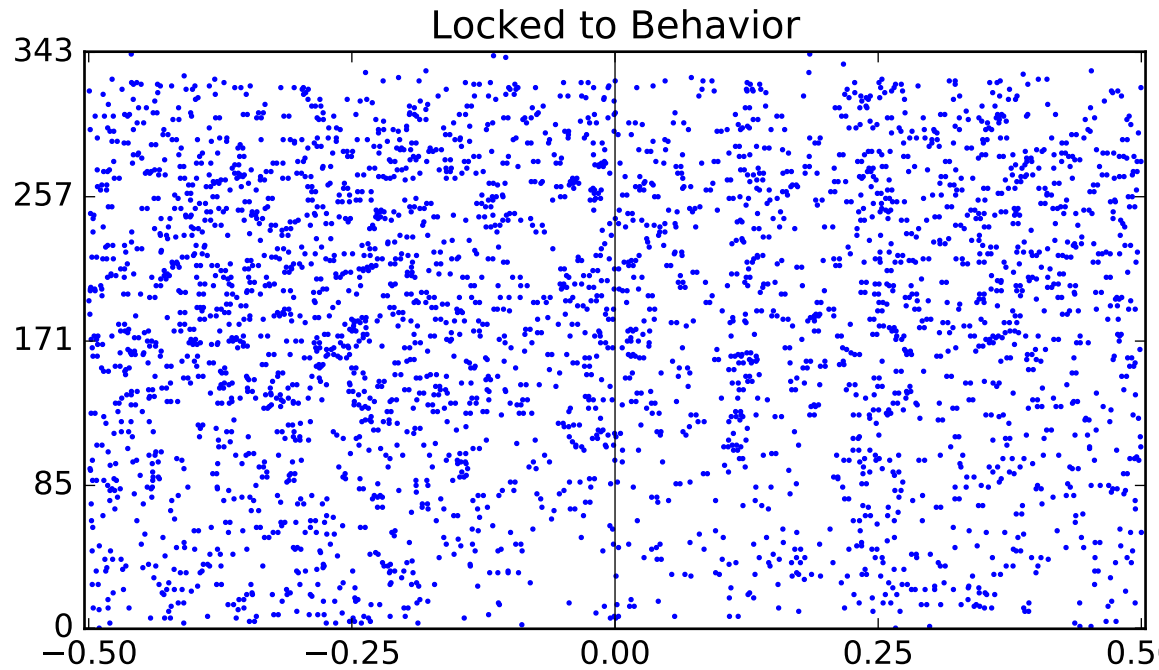


f4 06_15_06b Sc2_8.mat



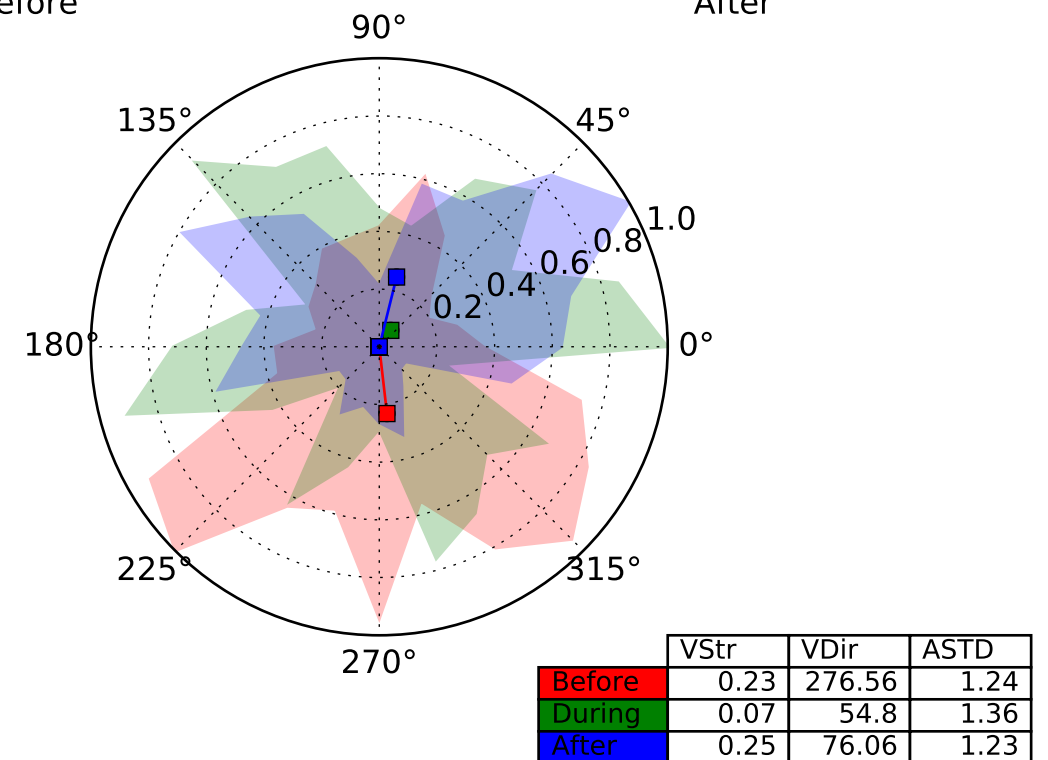
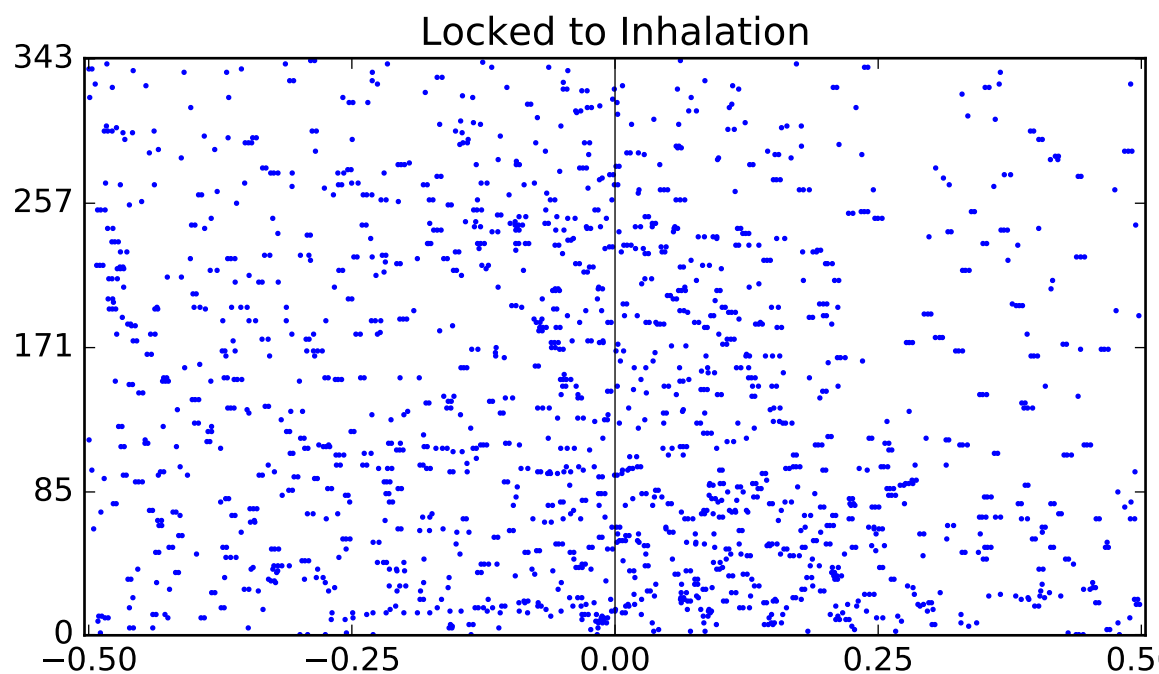
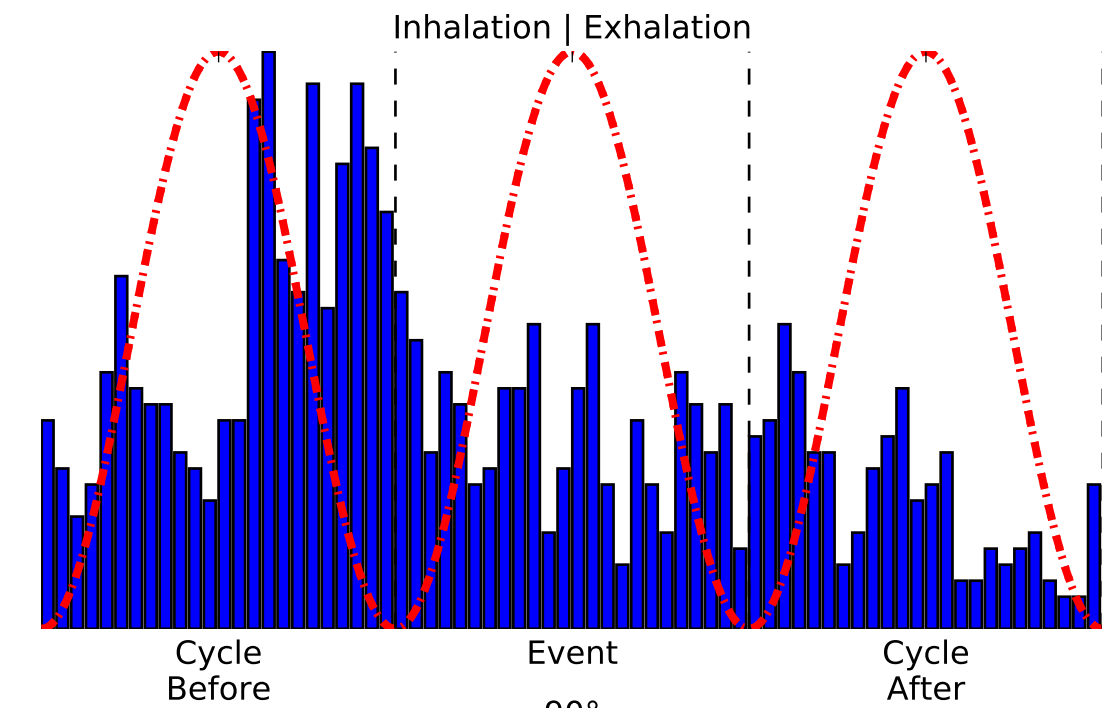
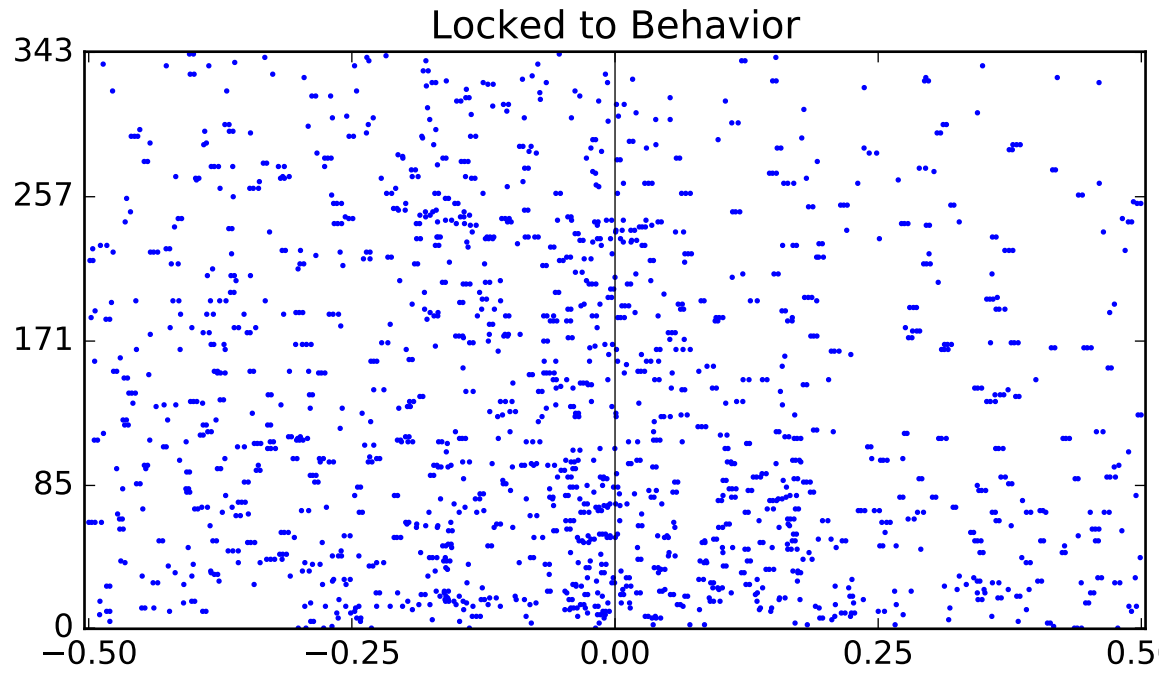
	VStr	VDir	ASTD
Before	0.16	17.08	1.3
During	0.35	47.71	1.14
After	0.07	142.41	1.37

f4 06_15_06b Sc2_9.mat

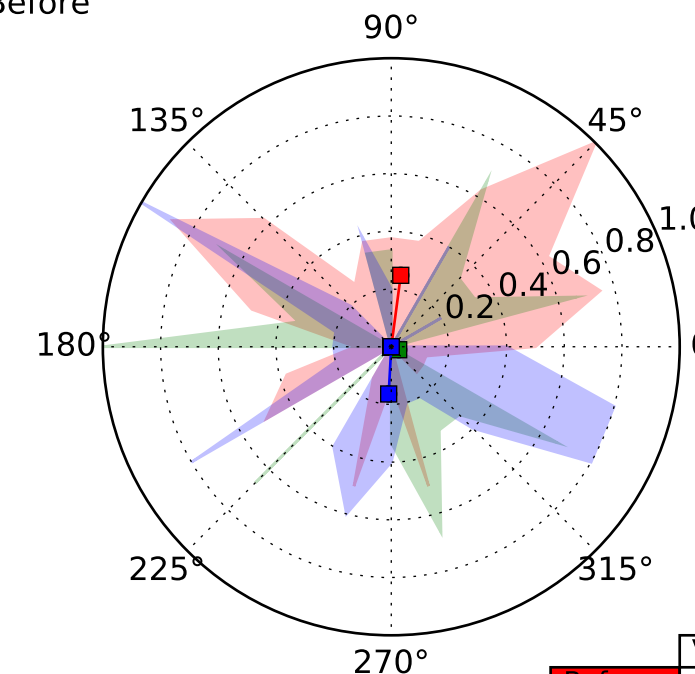
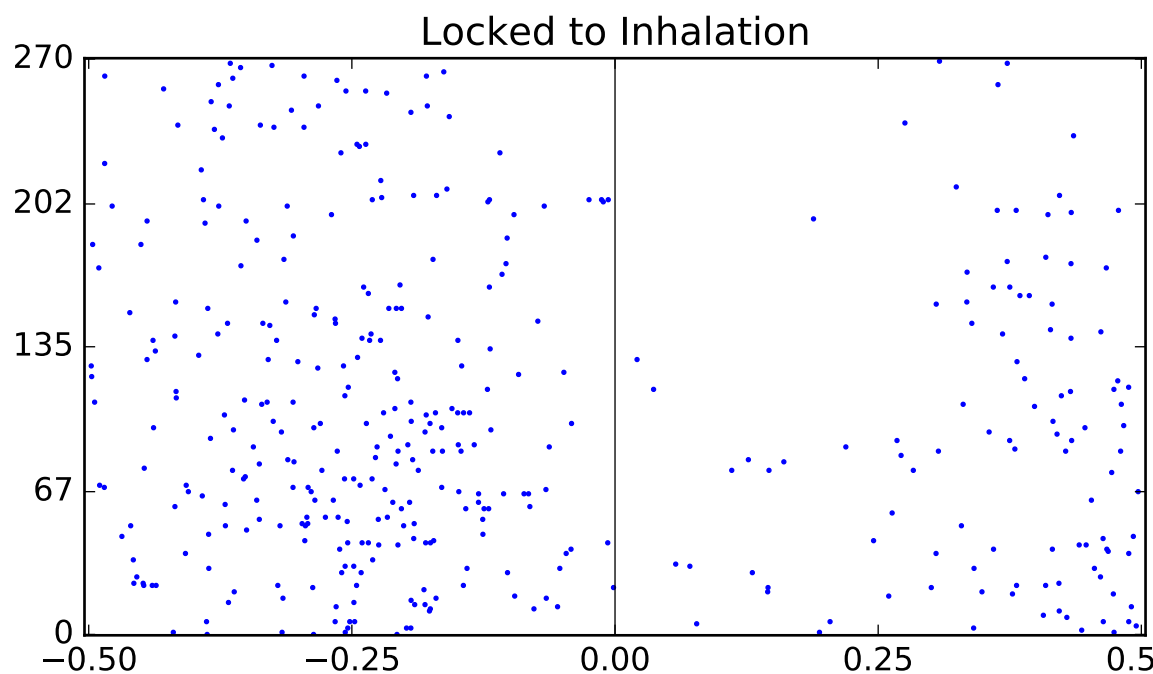
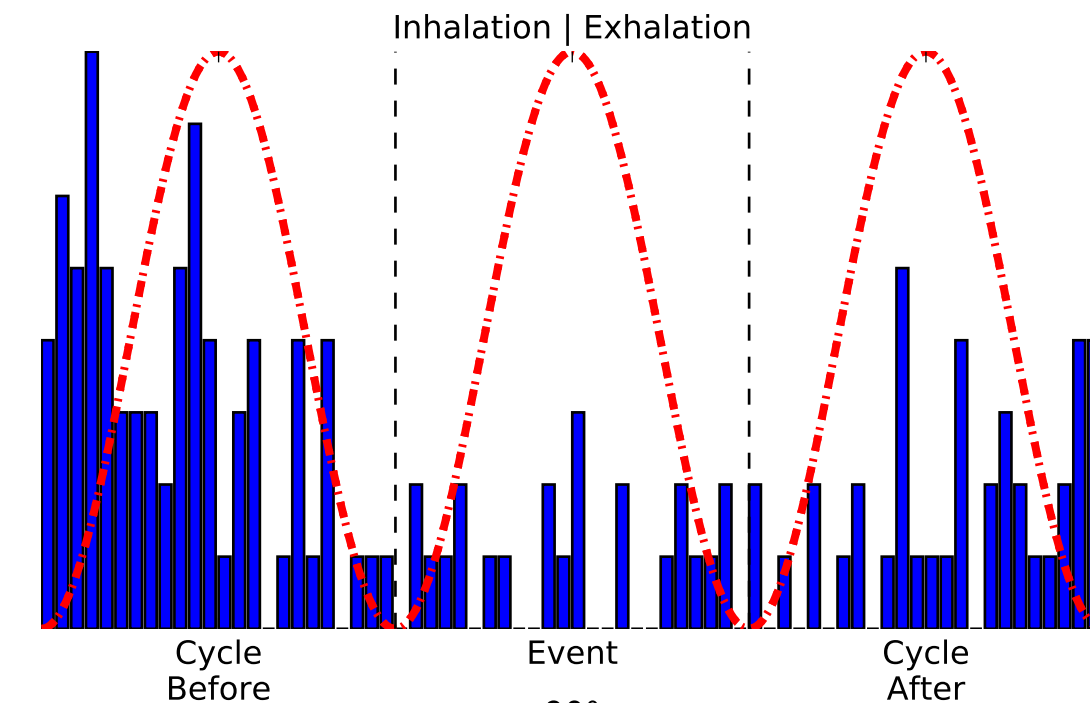
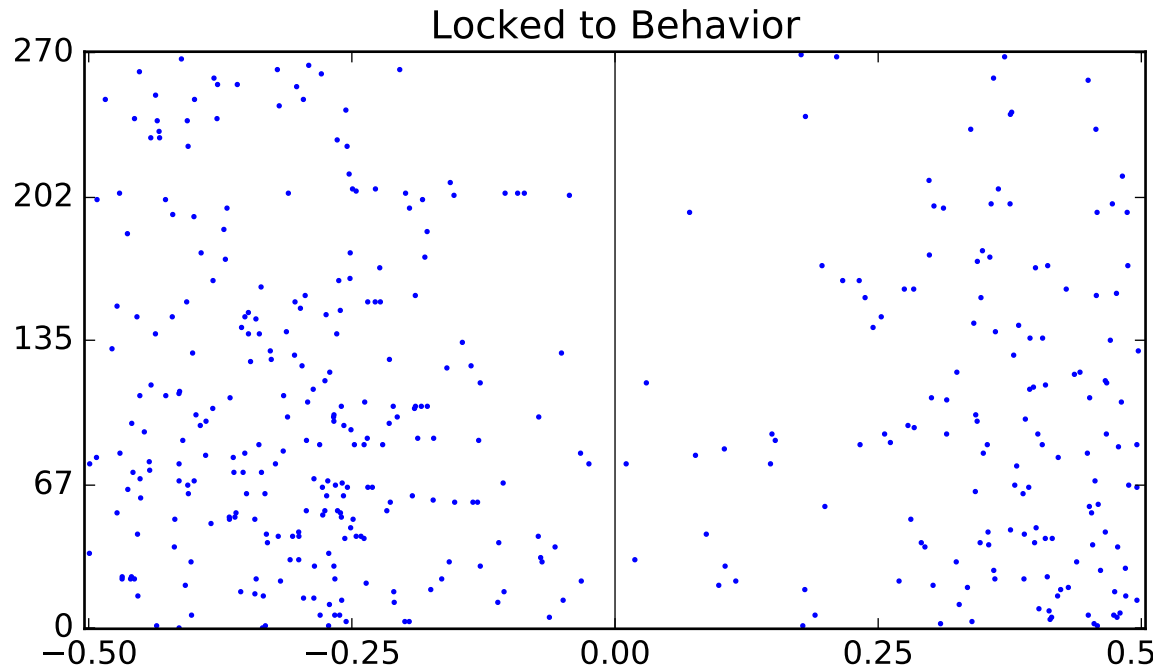


	VStr	VDir	ASTD
Before	0.13	26.31	1.32
During	0.14	349.49	1.31
After	0.21	308.27	1.26

f4 06_15_06b Sc3_1.mat

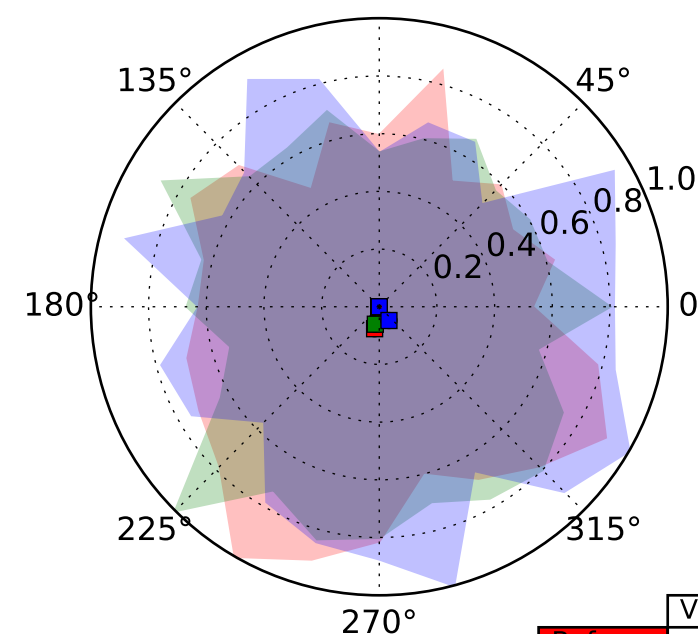
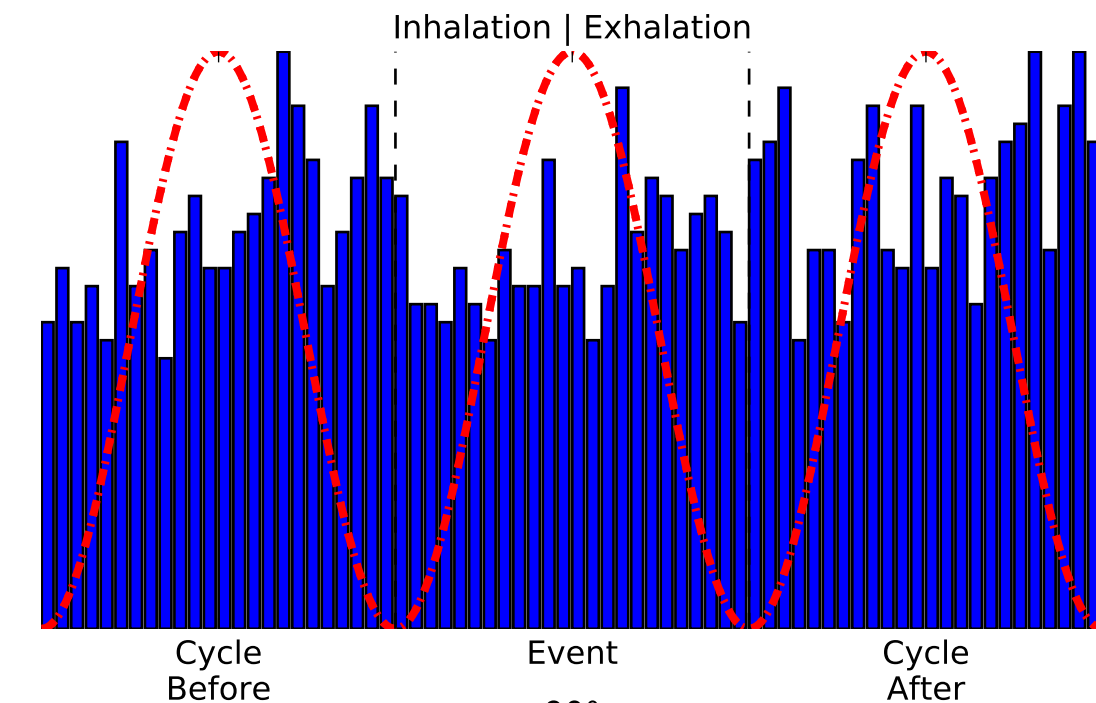
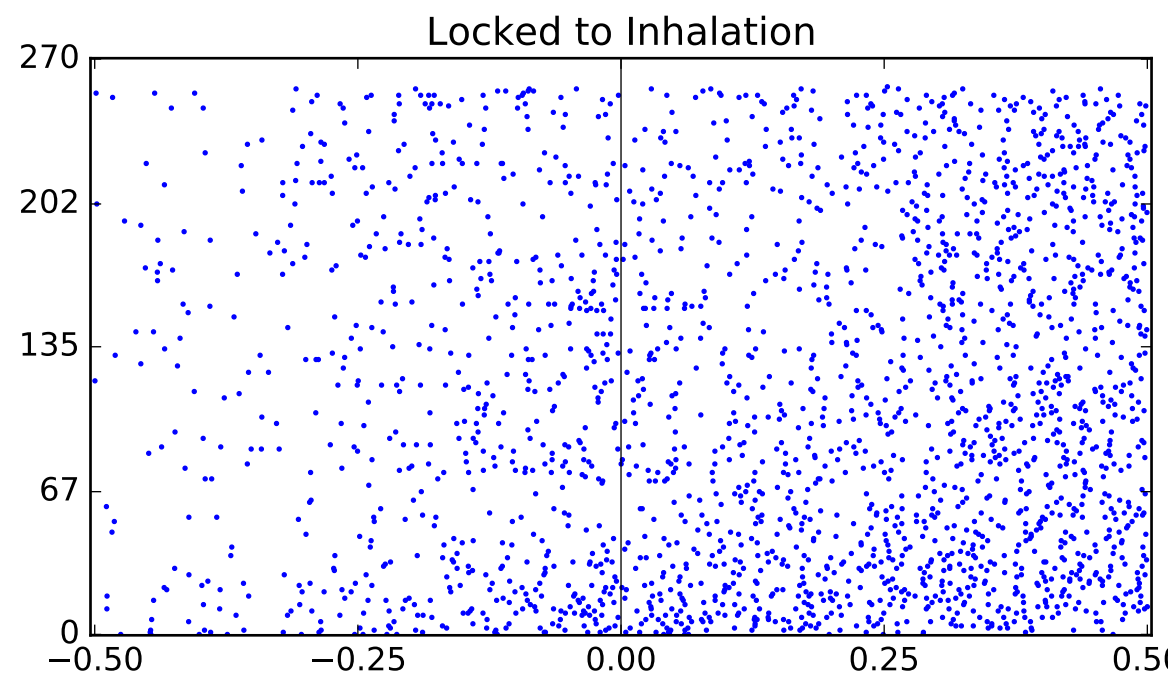
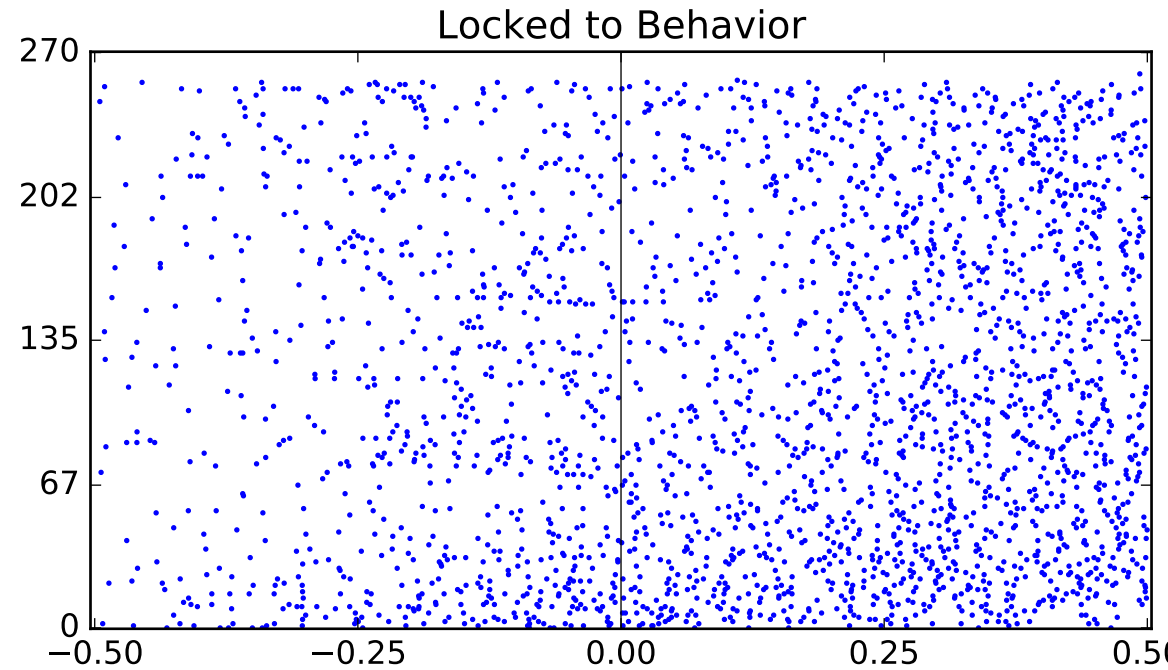


f4 06_20_06b Sc1_1.mat



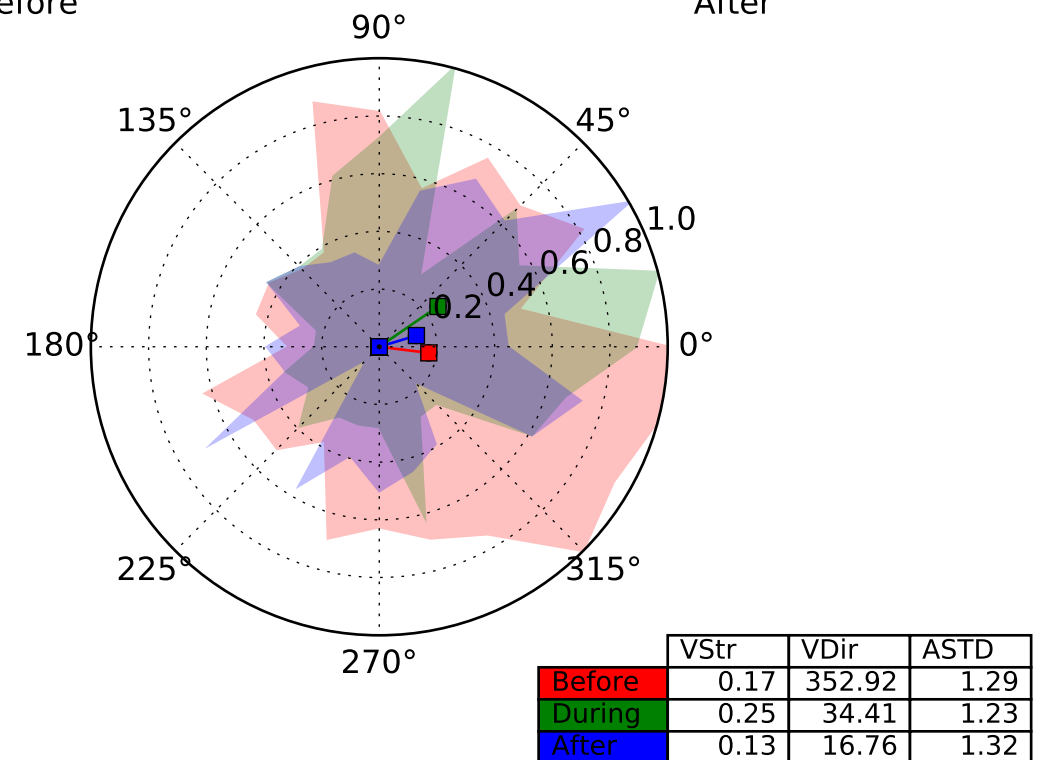
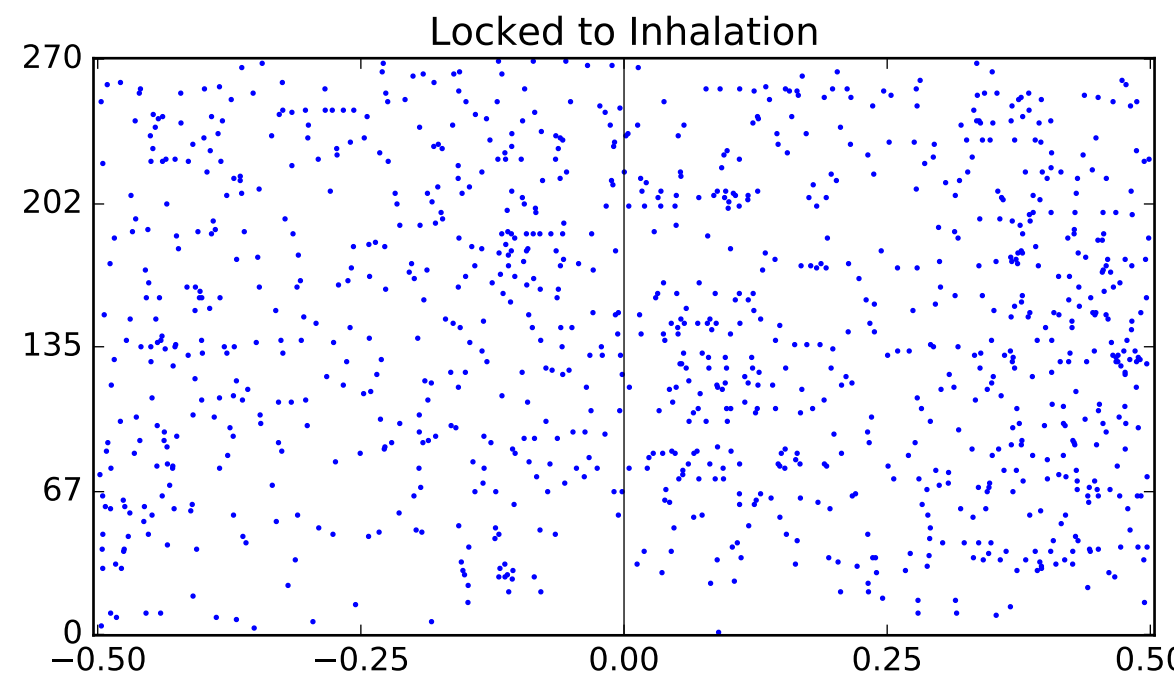
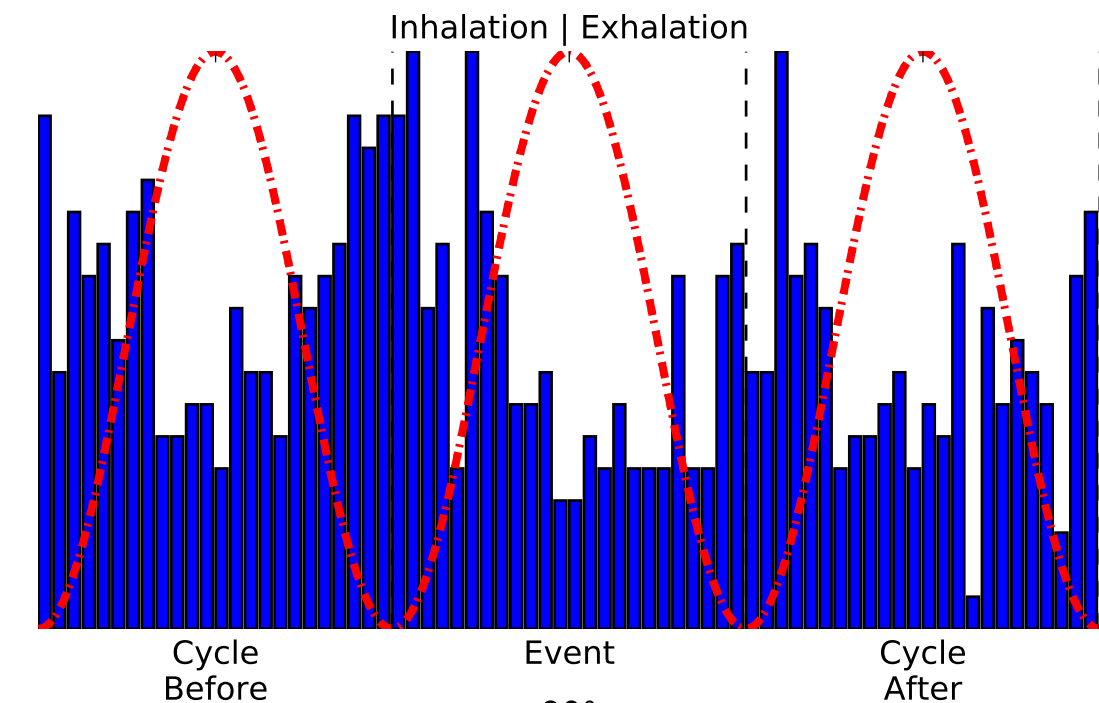
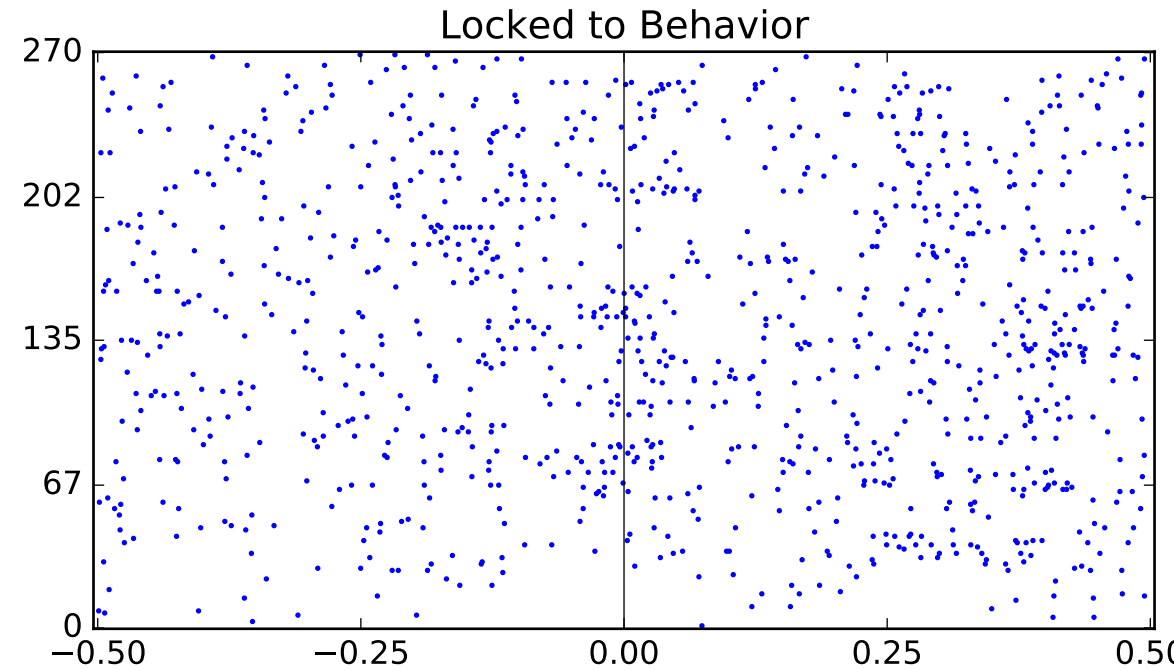
	VStr	VDir	ASTD
Before	0.25	82.43	1.22
During	0.03	338.09	1.39
After	0.16	266.85	1.29

f4 06_20_06b Sc1_2.mat

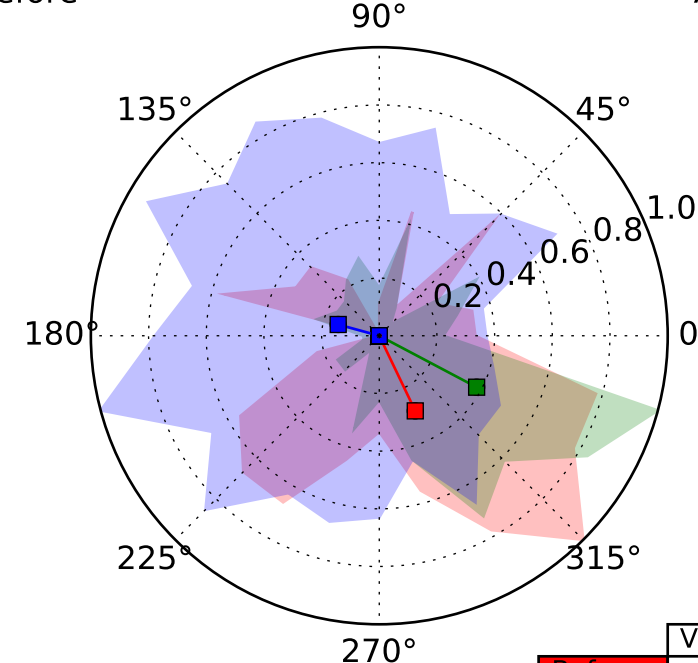
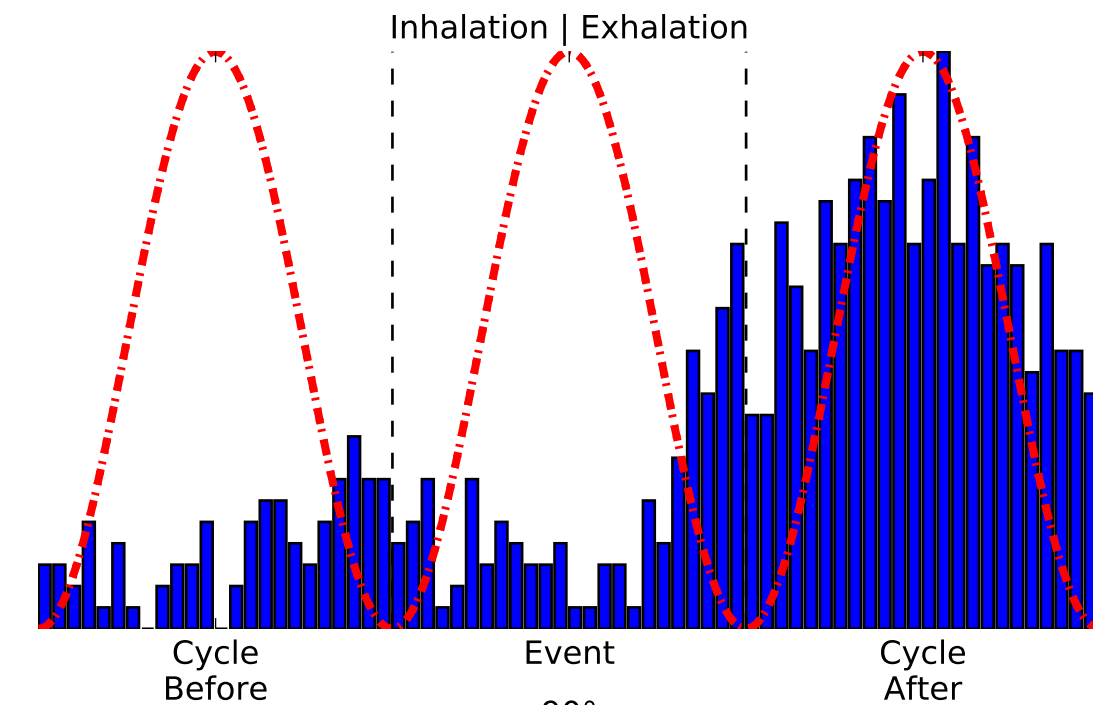
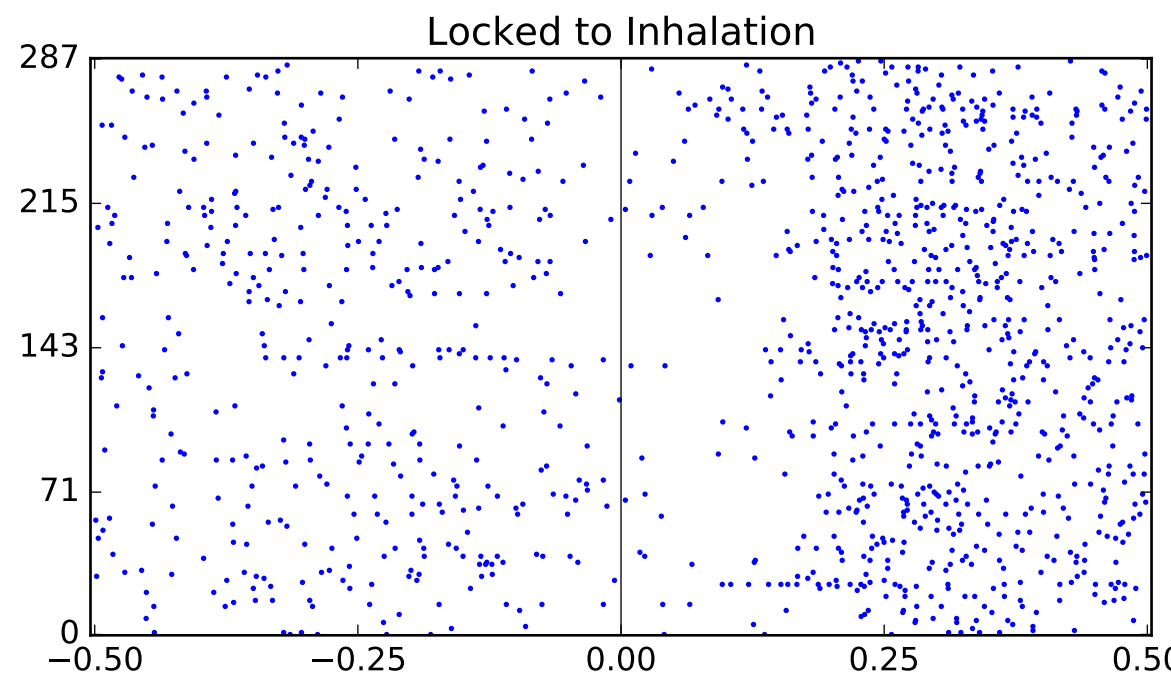
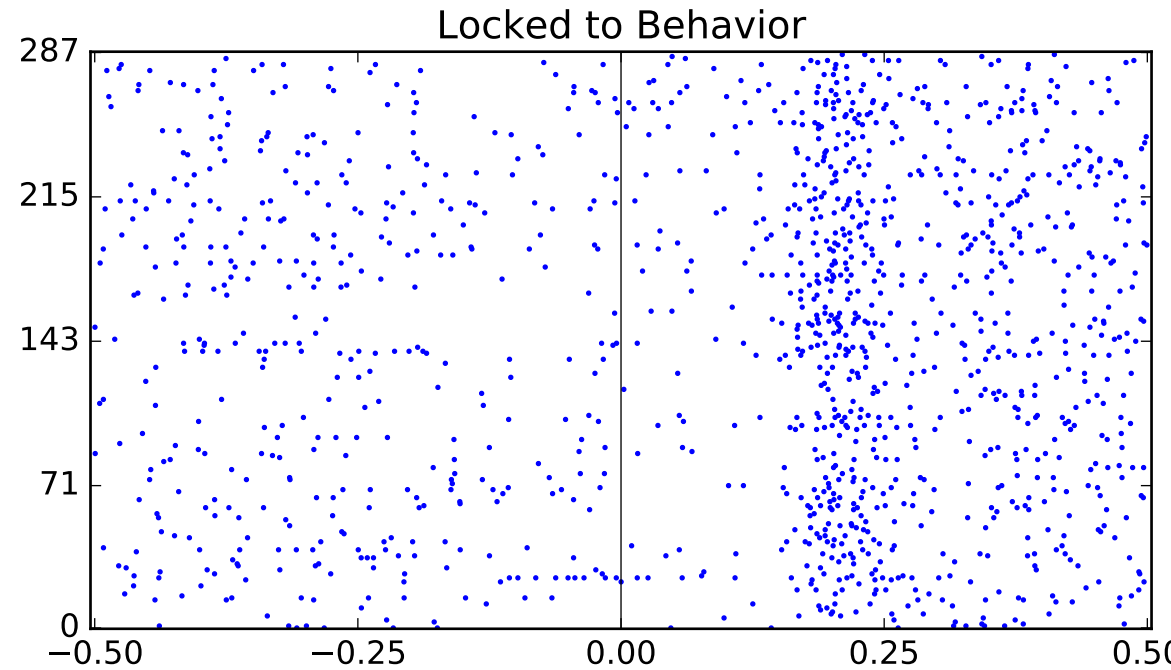


	VStr	VDir	ASTD
Before	0.08	258.01	1.36
During	0.06	257.29	1.37
After	0.06	305.15	1.37

f4 06_20_06b Sc1_3.mat

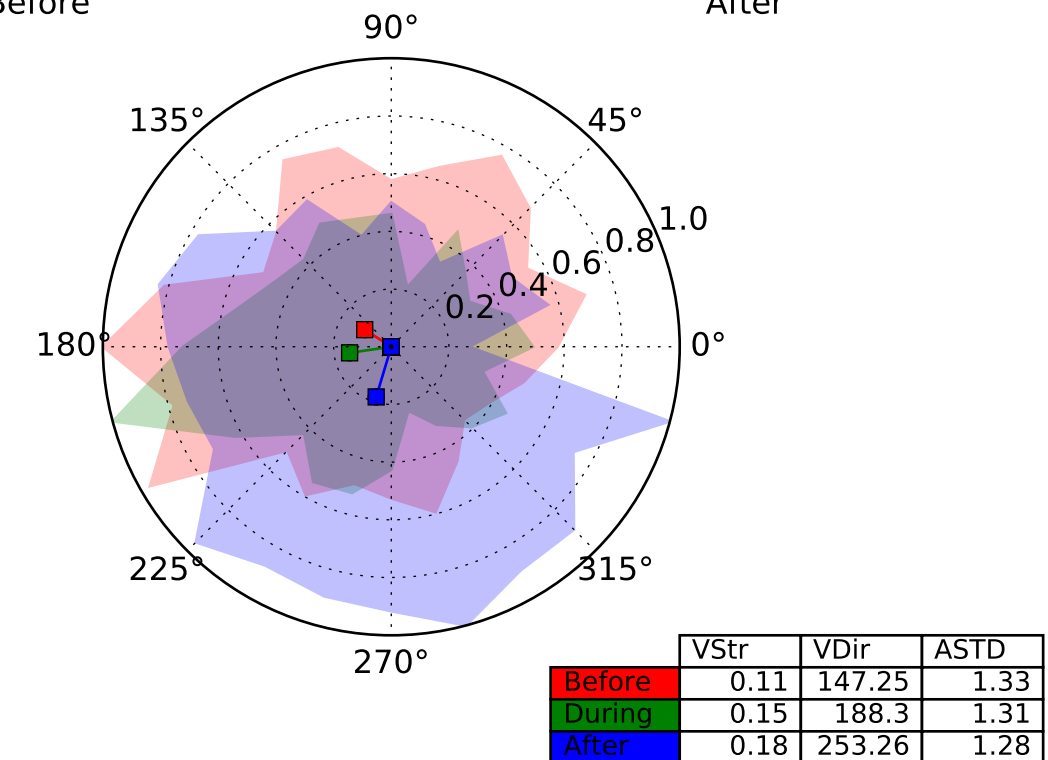
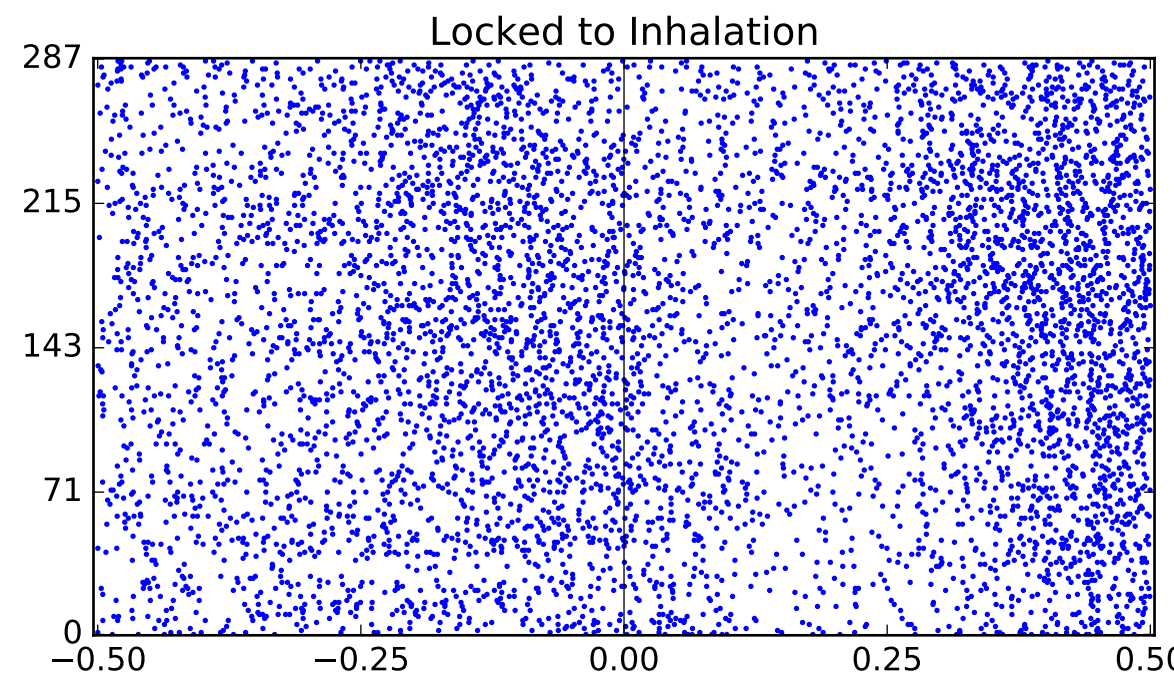
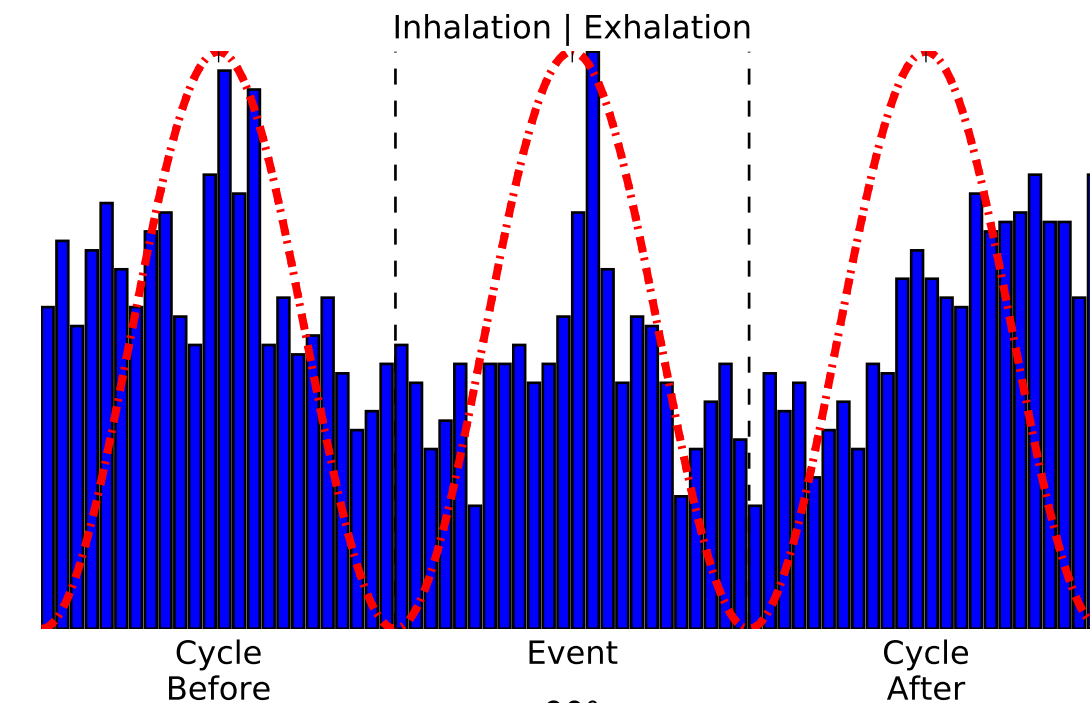
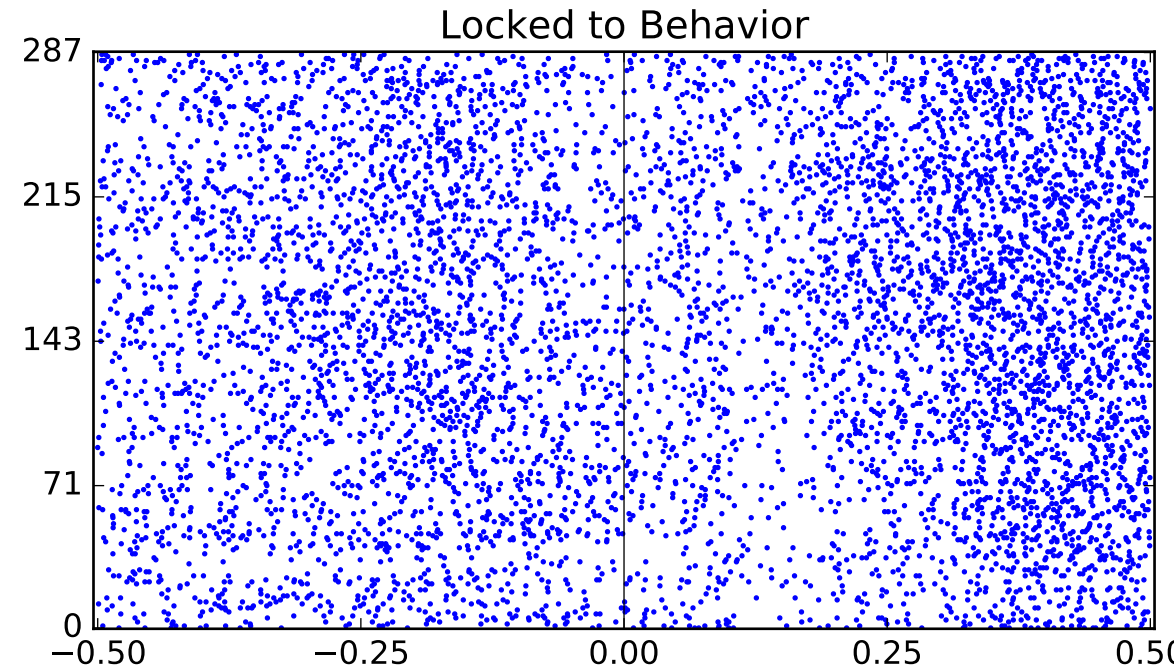


f5 05_31_06b Sc2_1.mat

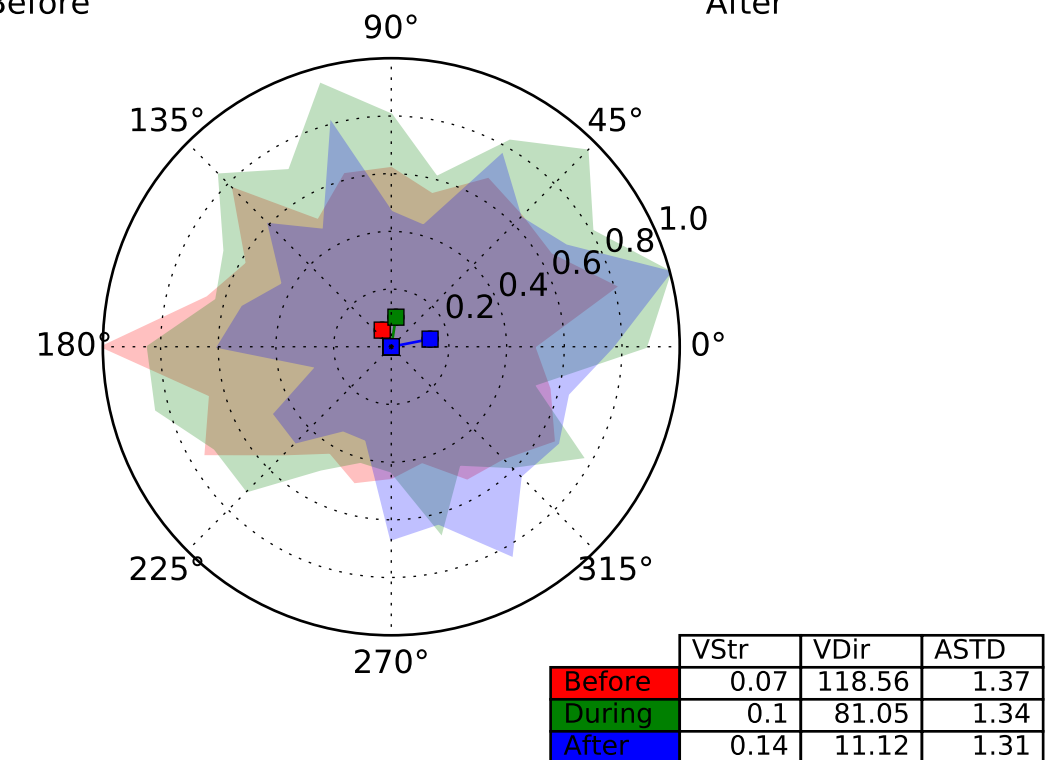
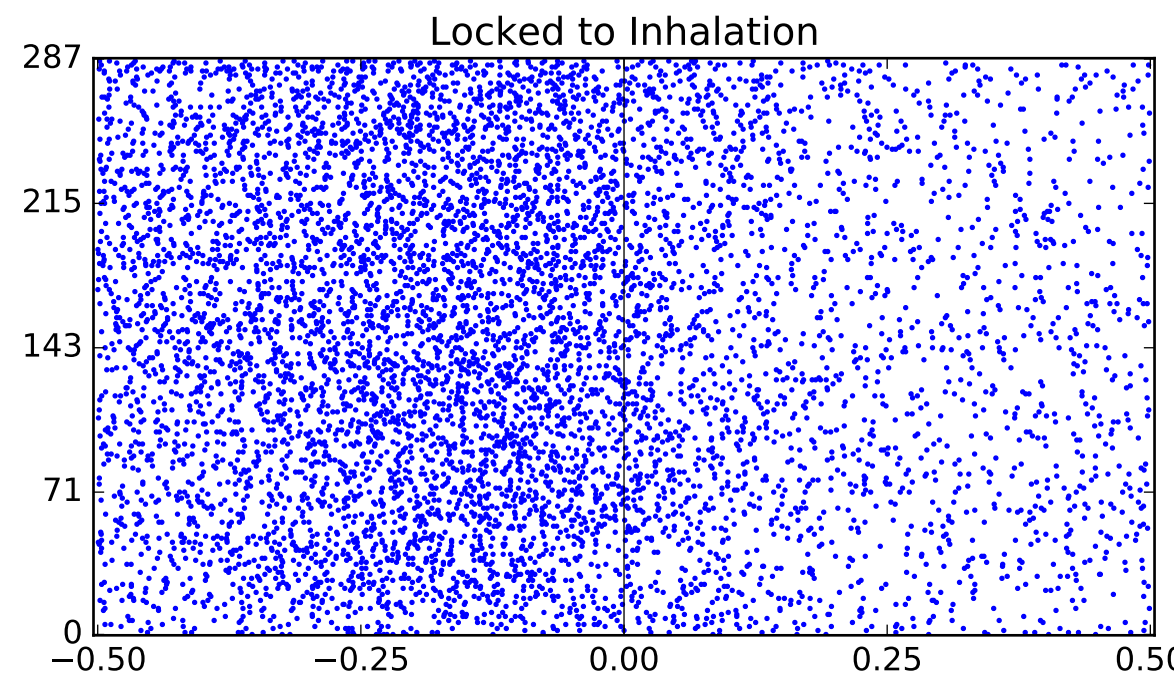
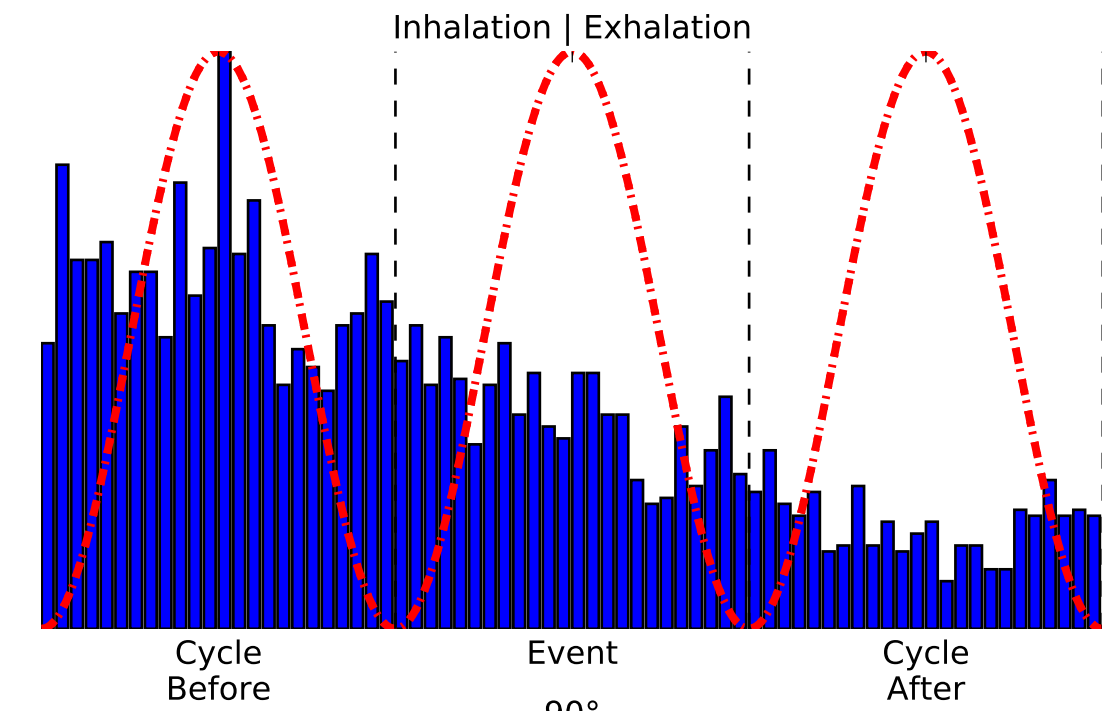
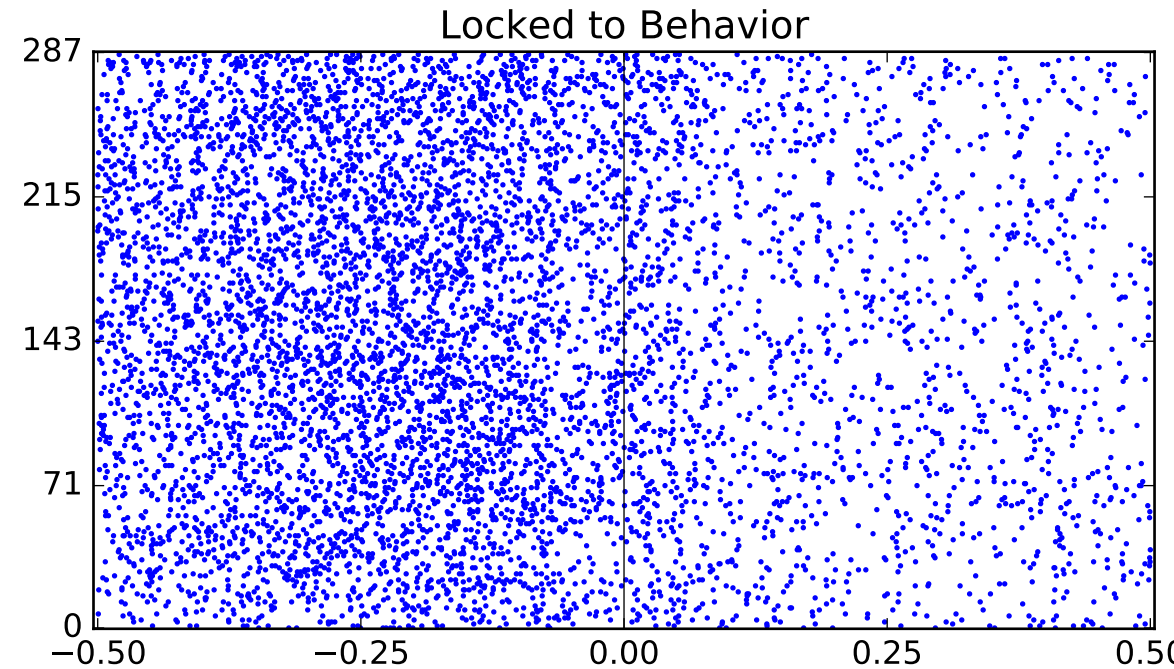


	VStr	VDir	ASTD
Before	0.29	295.6	1.19
During	0.38	332.15	1.11
After	0.15	164.69	1.31

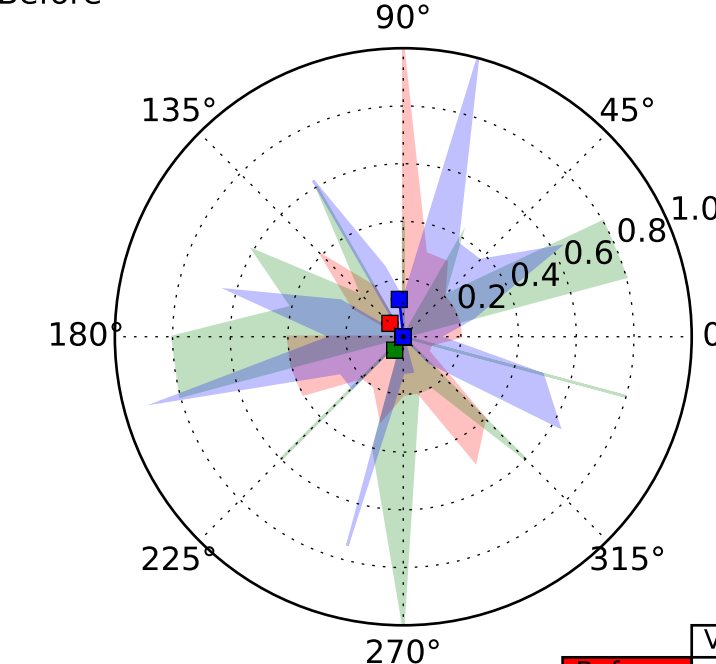
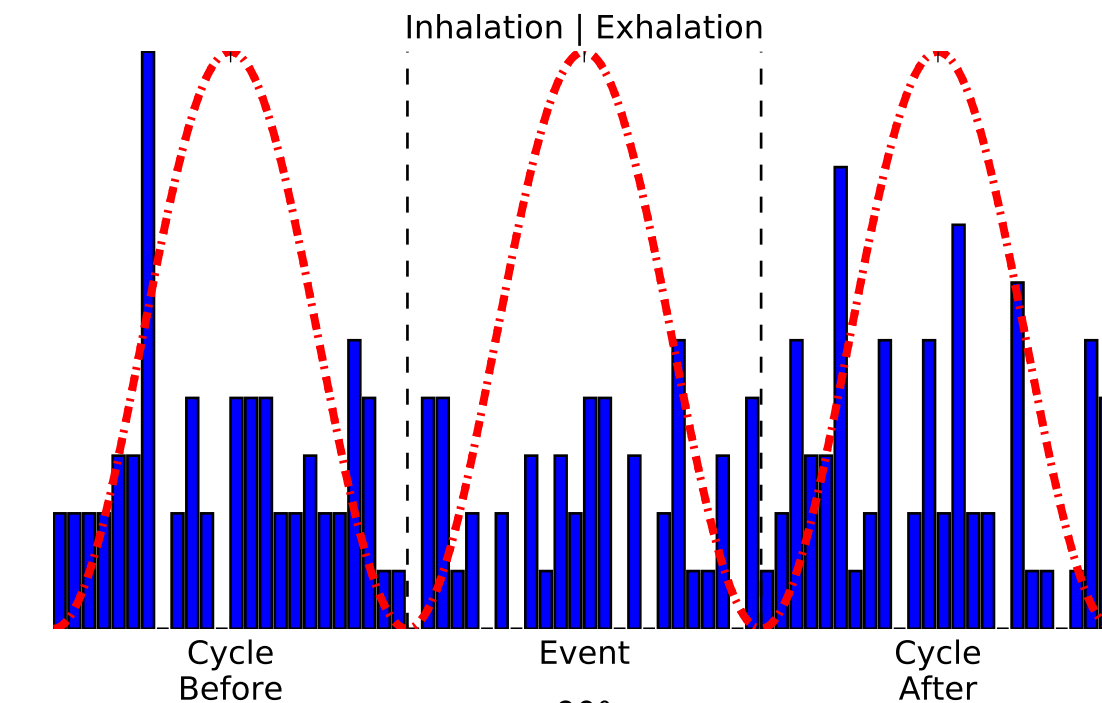
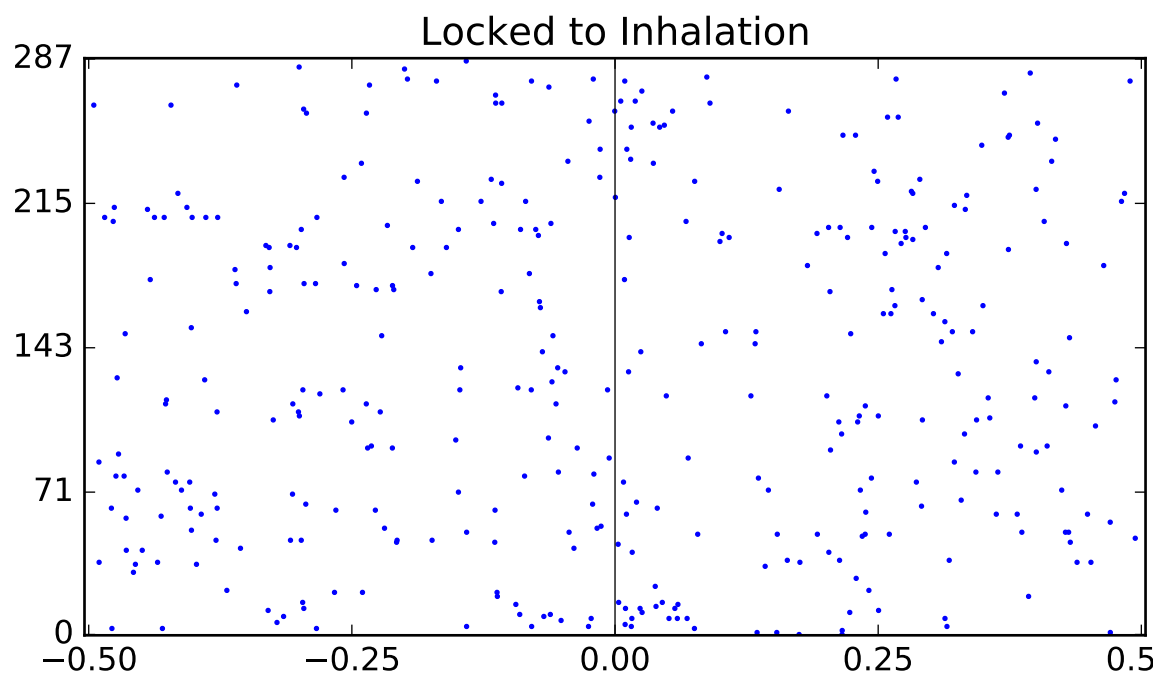
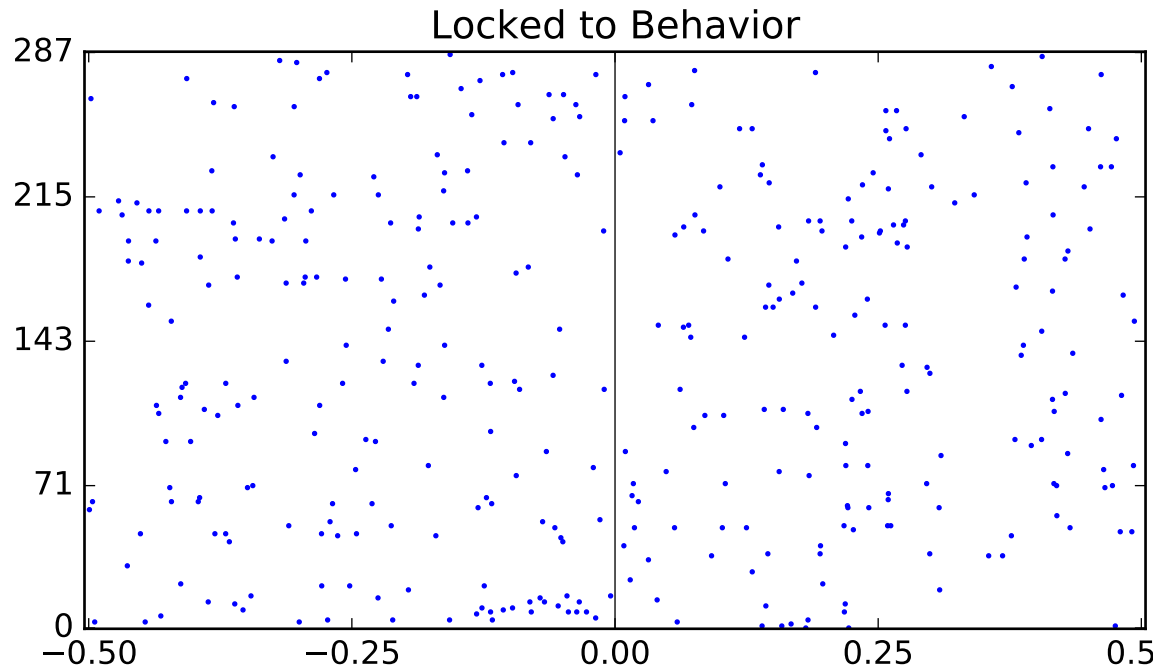
f5 05_31_06b Sc2_2.mat



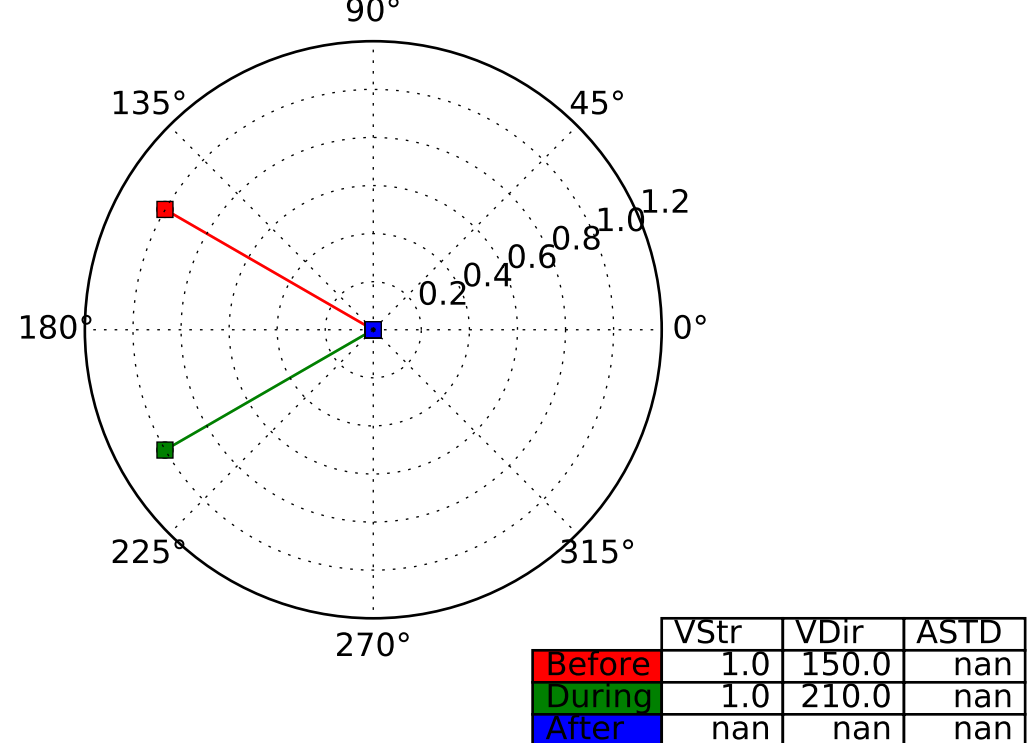
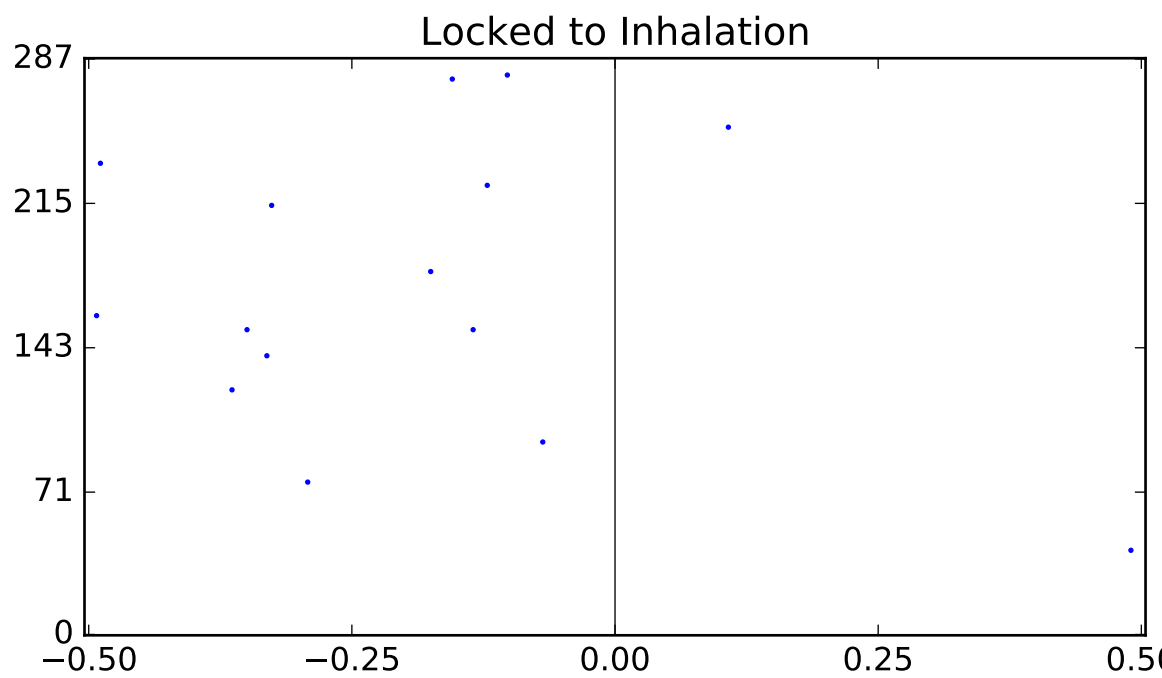
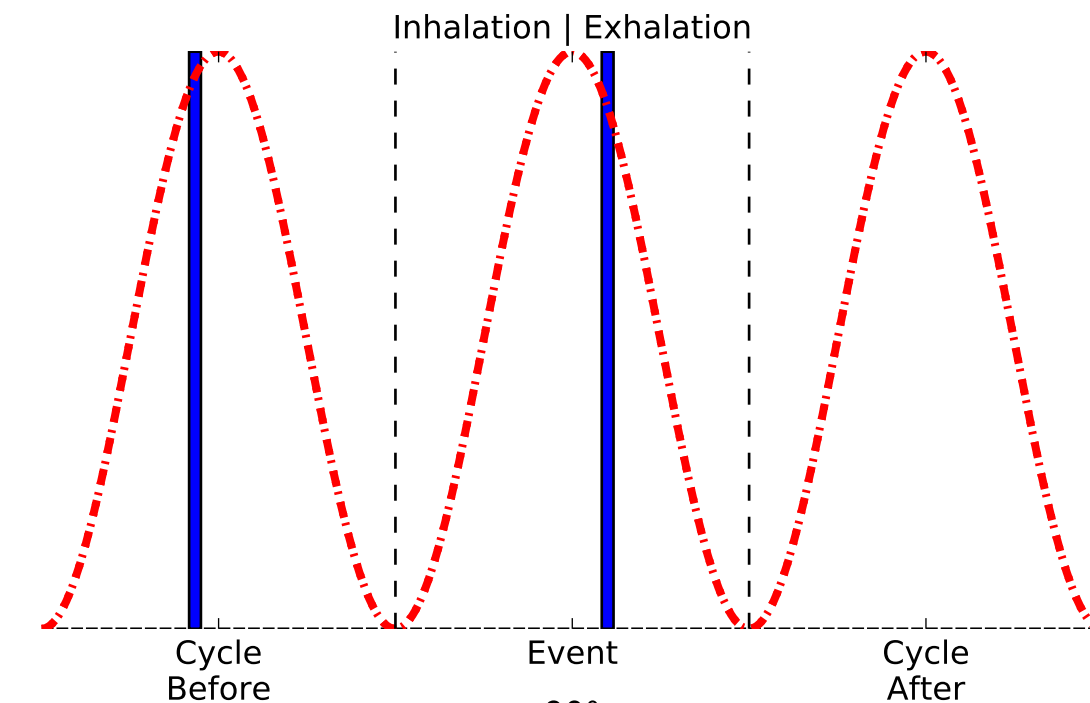
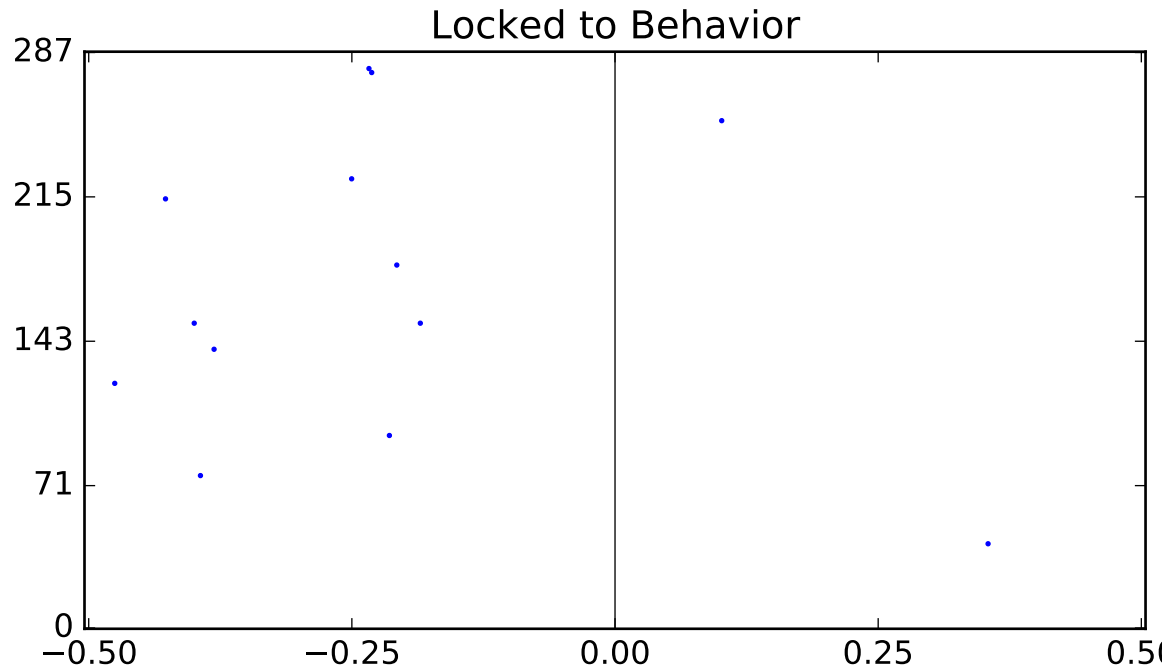
f5 05_31_06b Sc2_3.mat

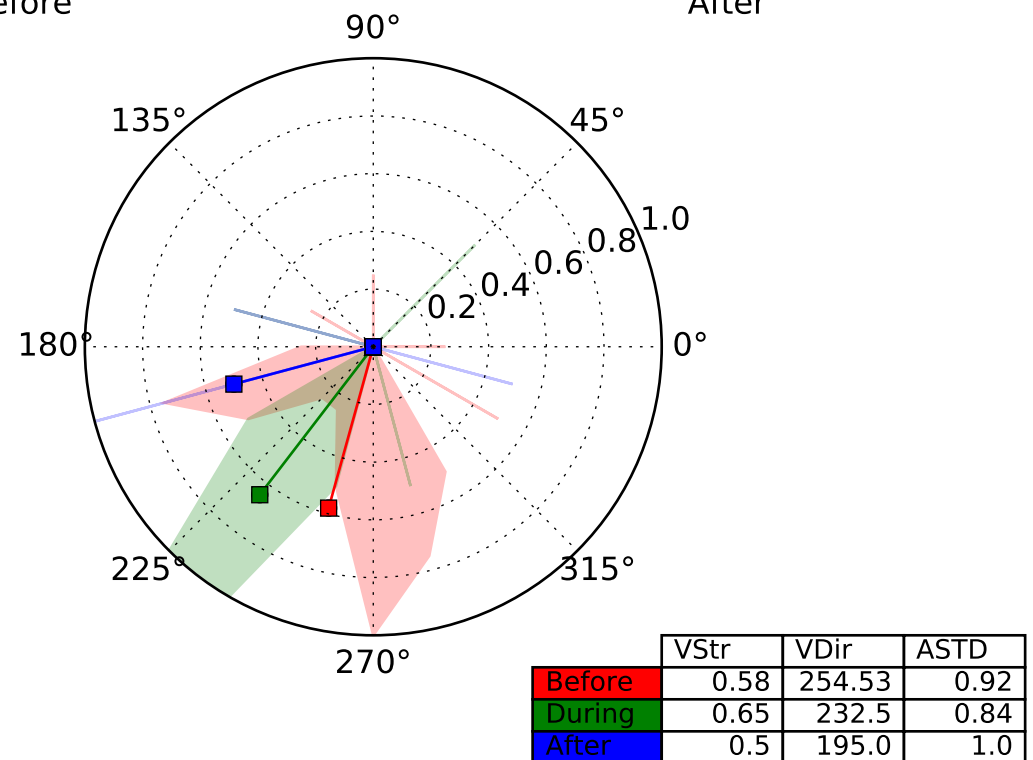
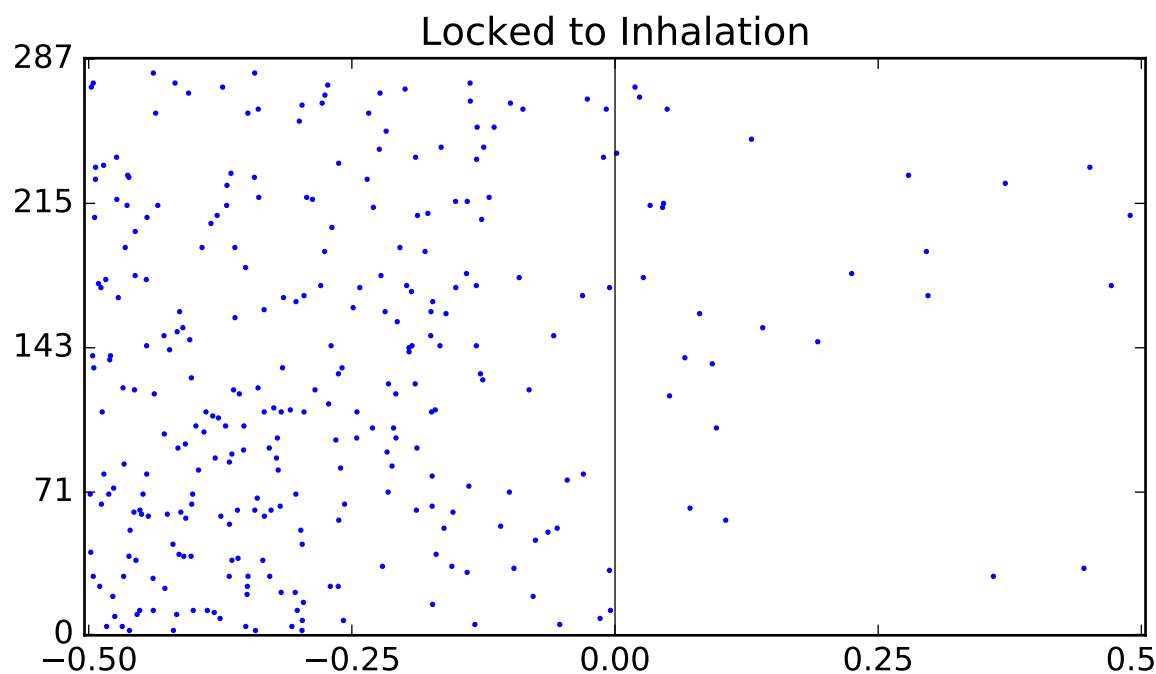
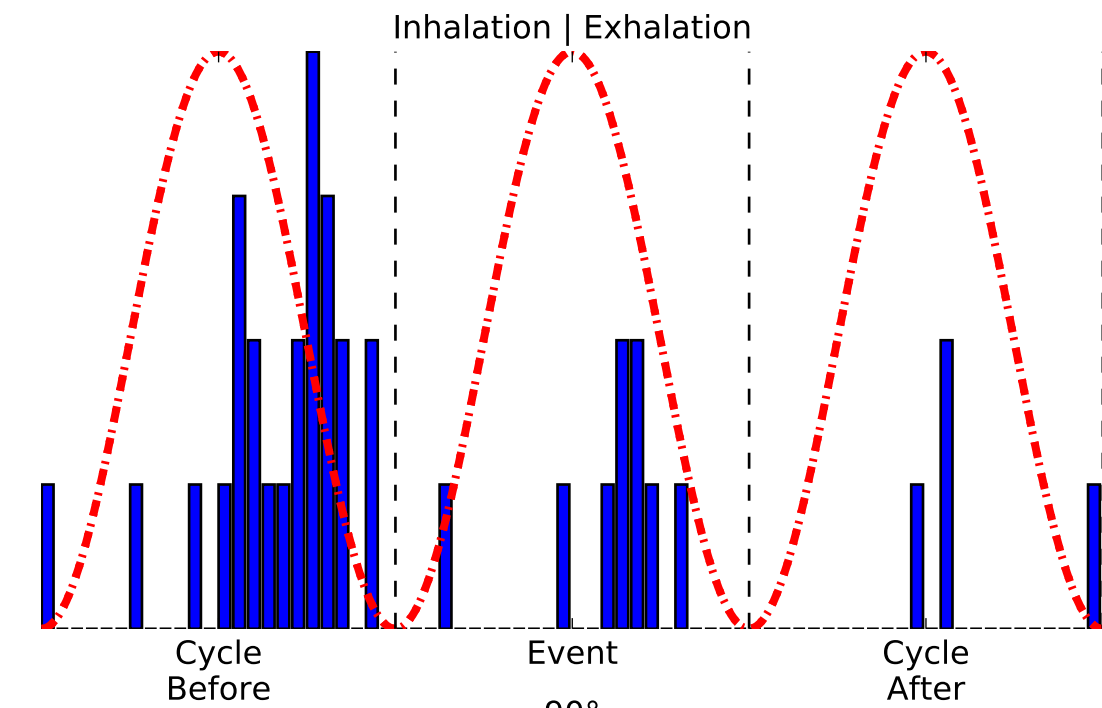
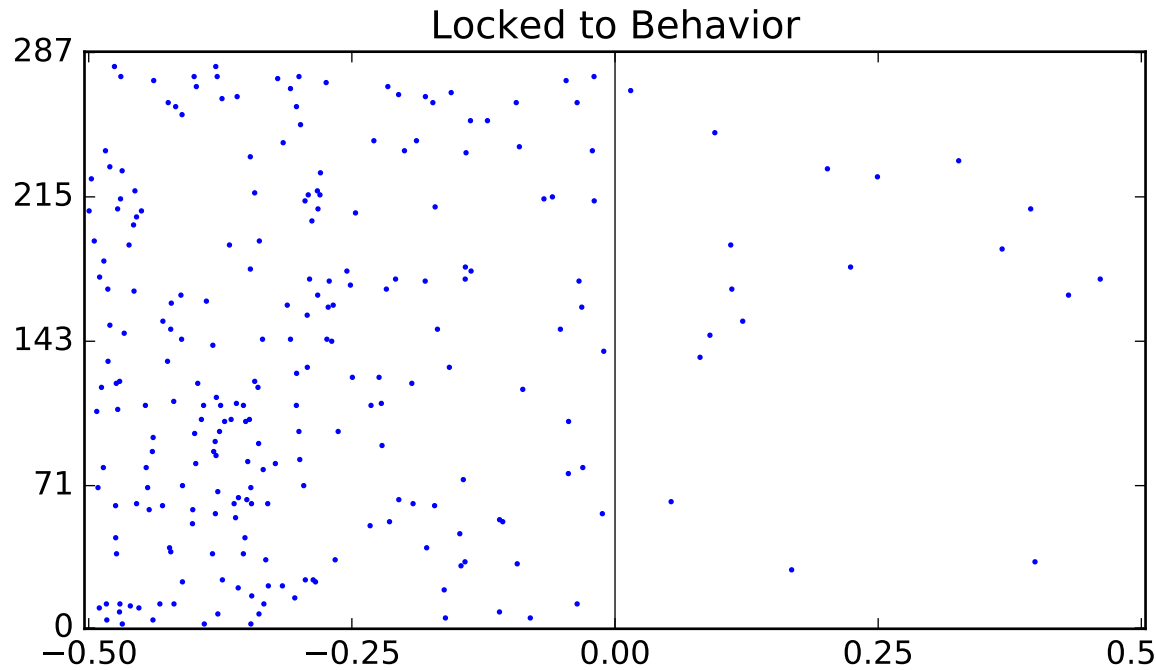


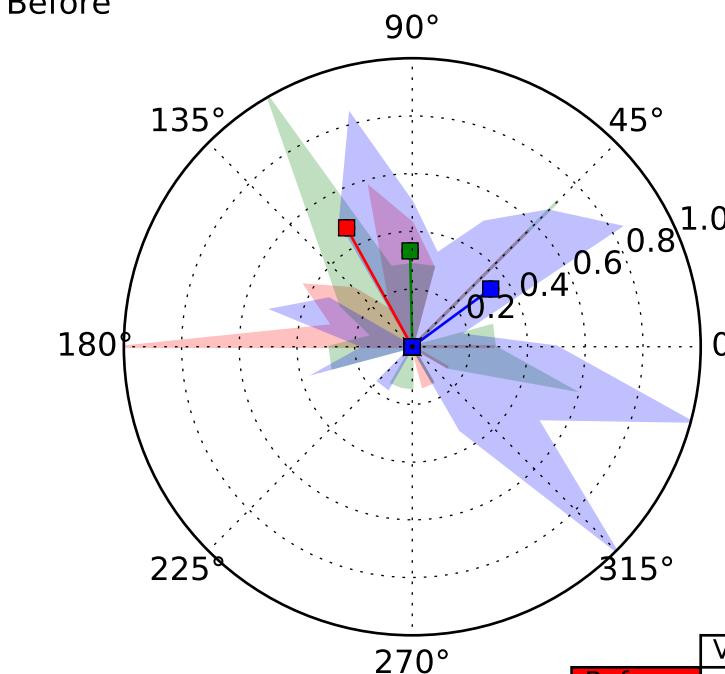
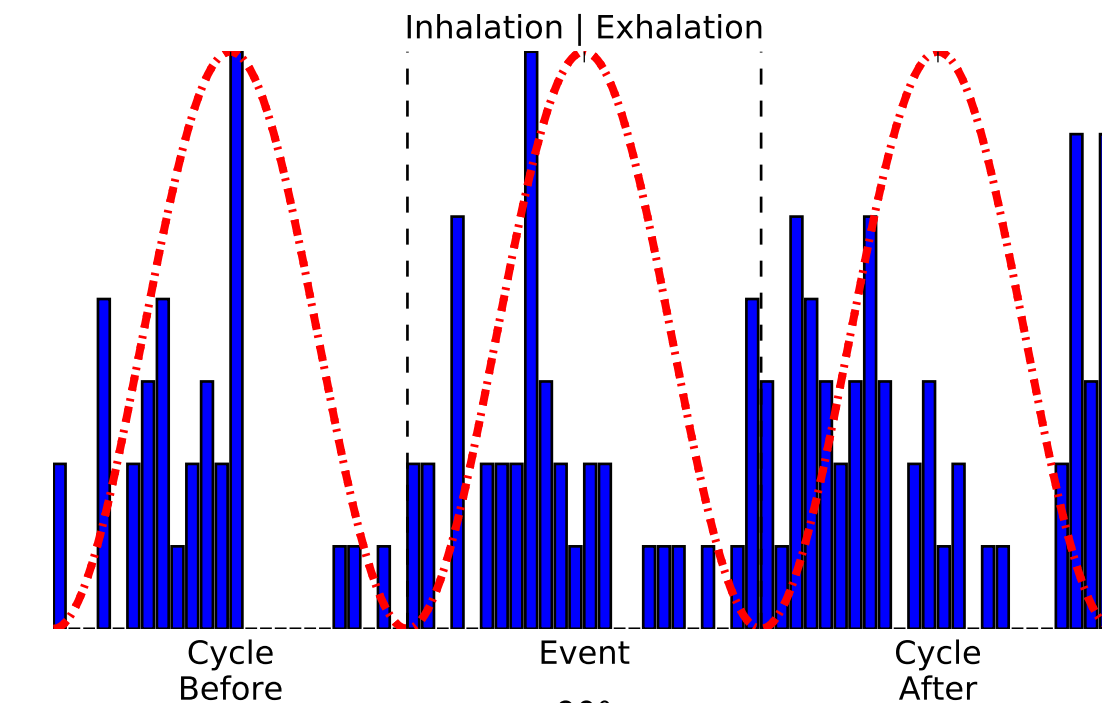
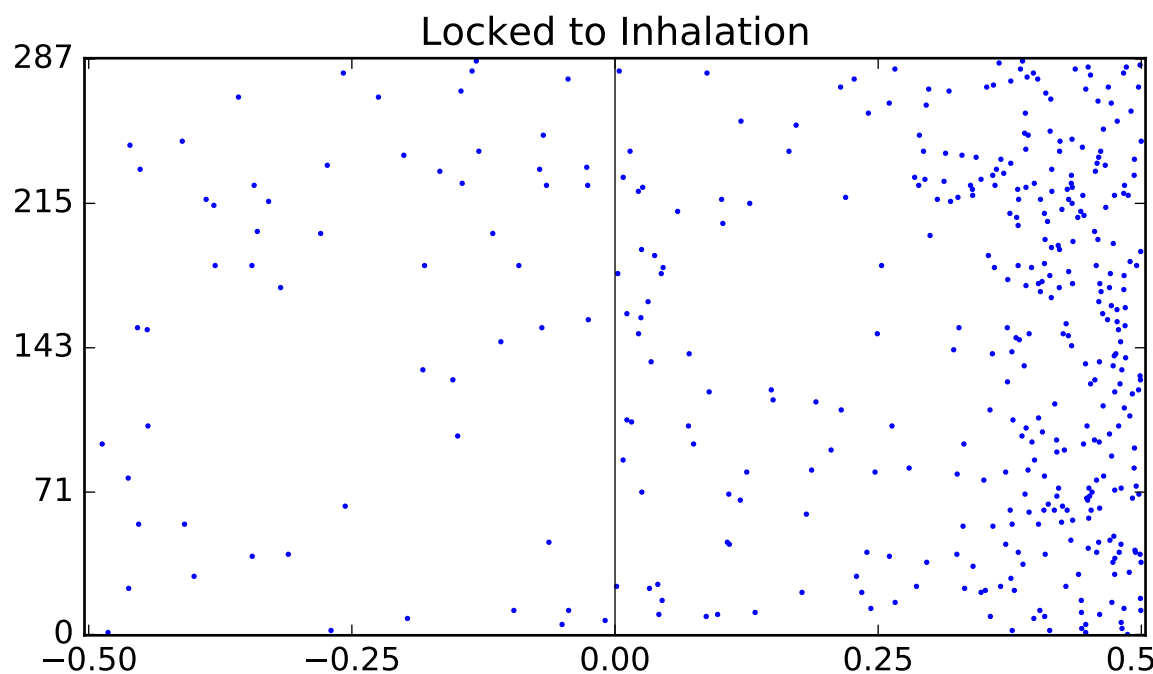
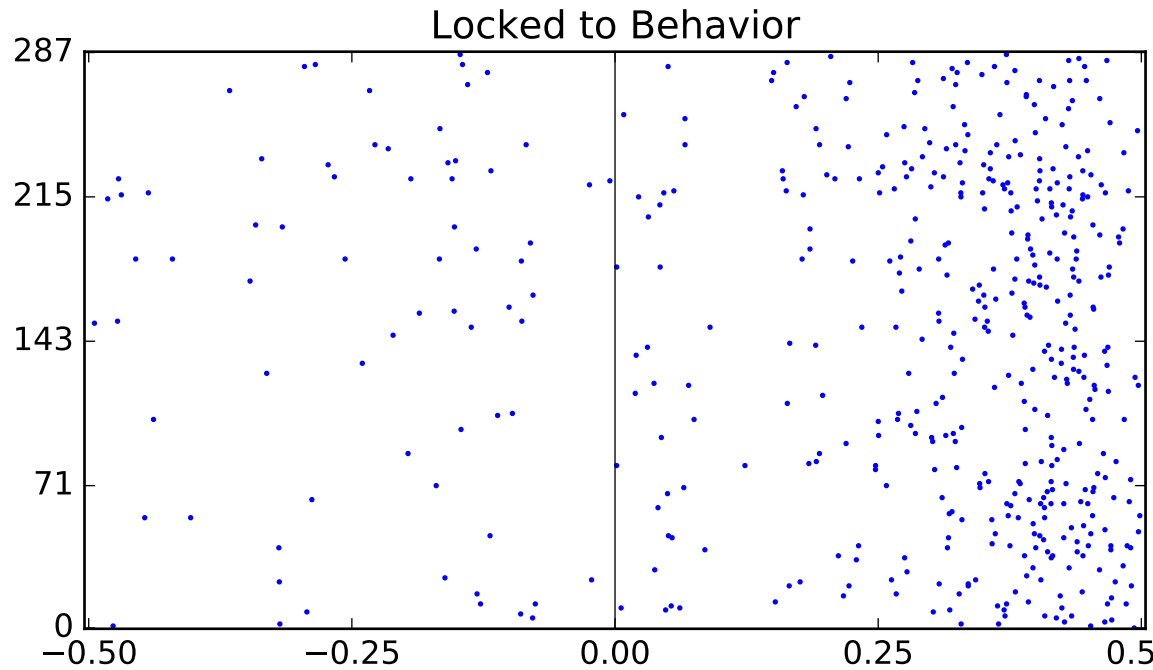
f5 05_31_06b Sc2_4.mat



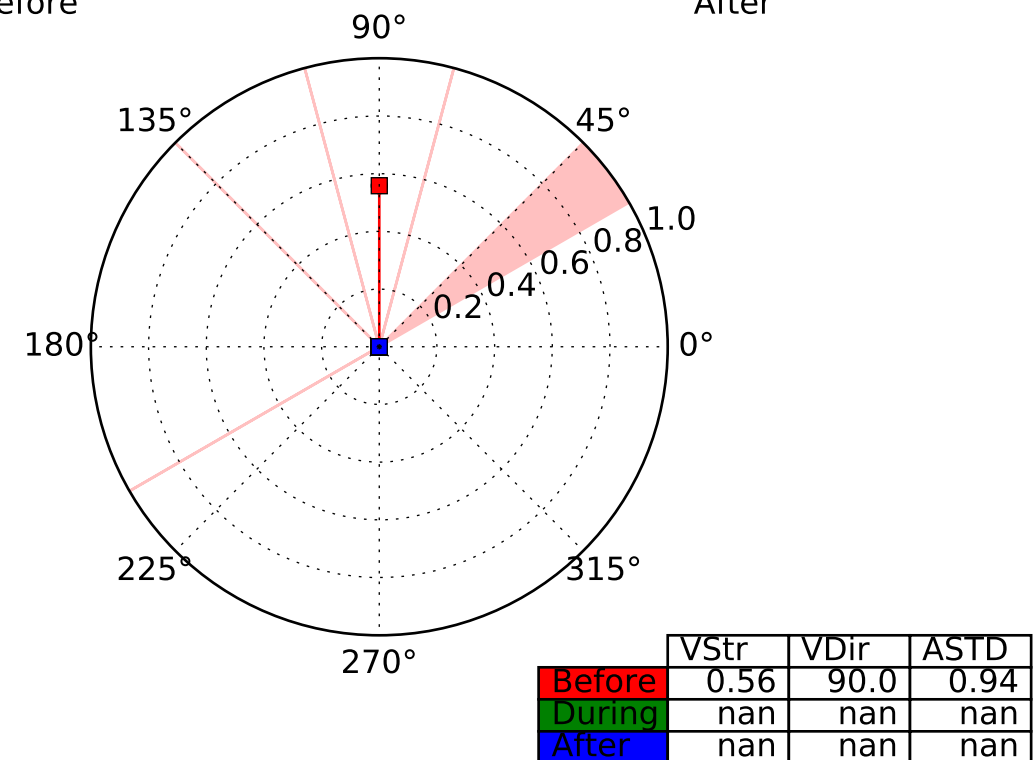
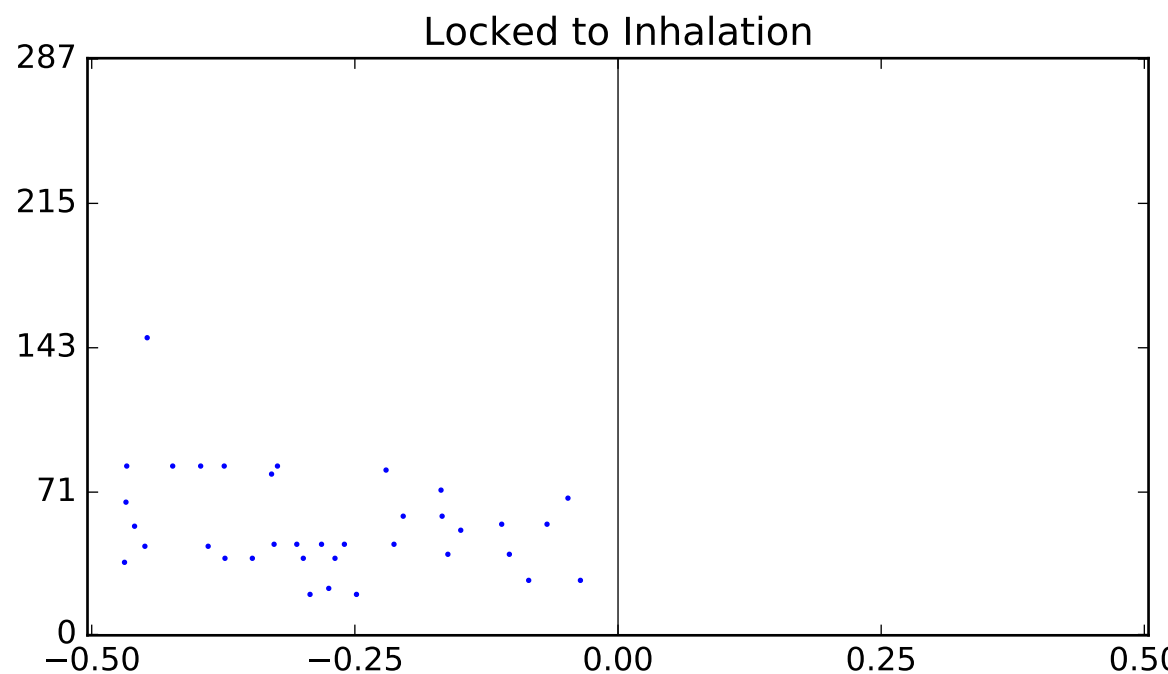
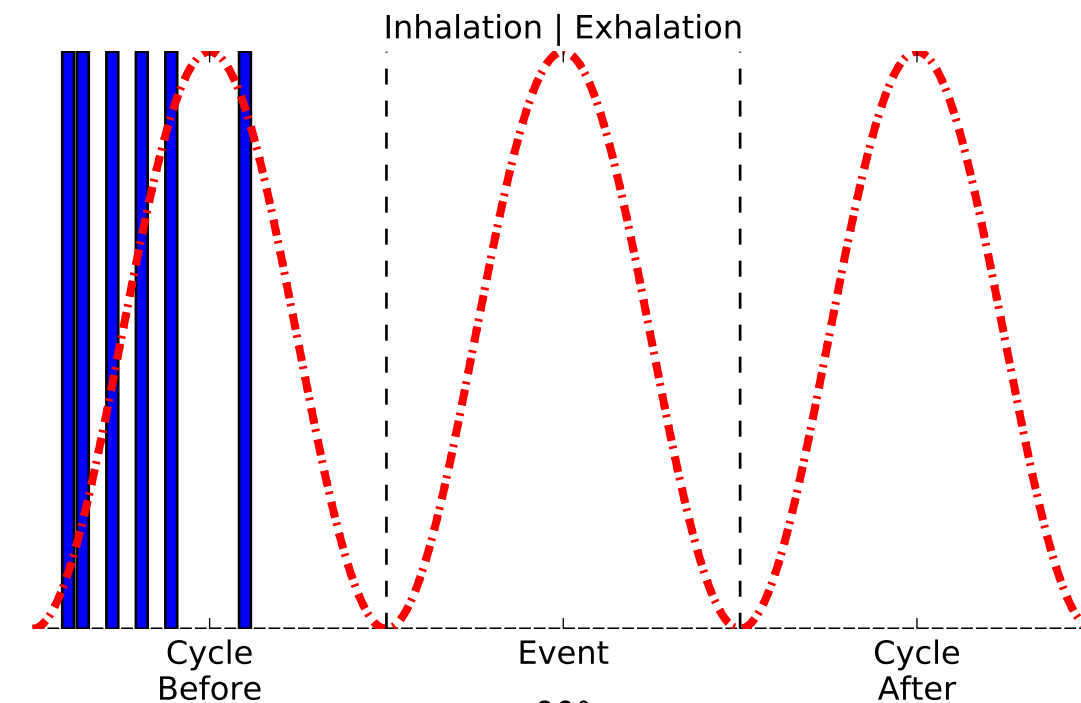
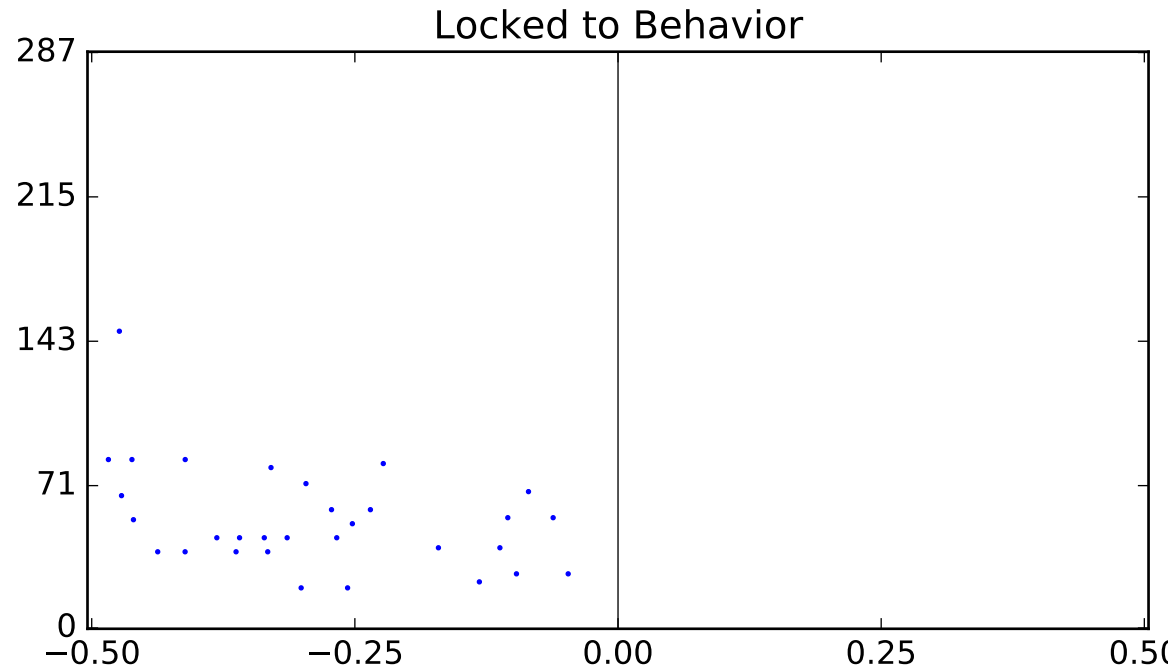
	VStr	VDir	ASTD
Before	0.07	134.88	1.37
During	0.06	237.35	1.37
After	0.13	96.02	1.32



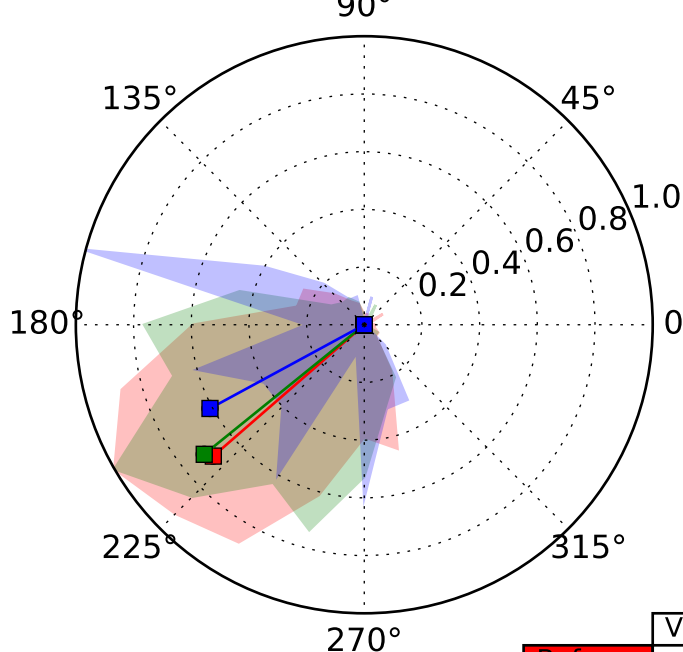
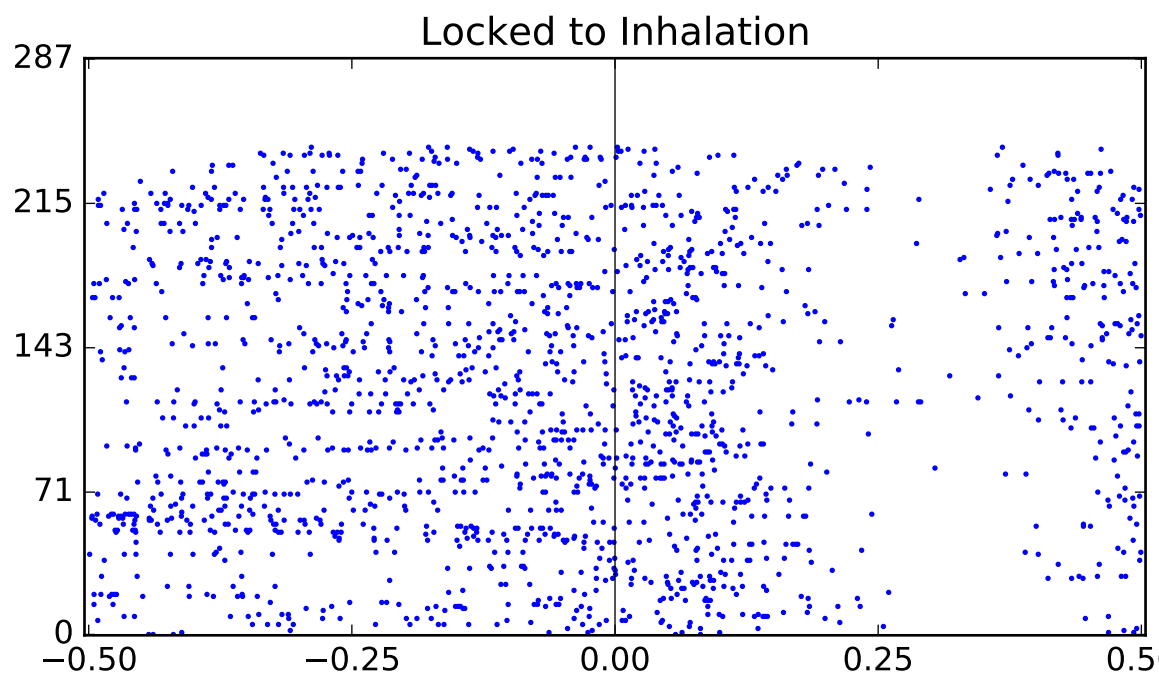
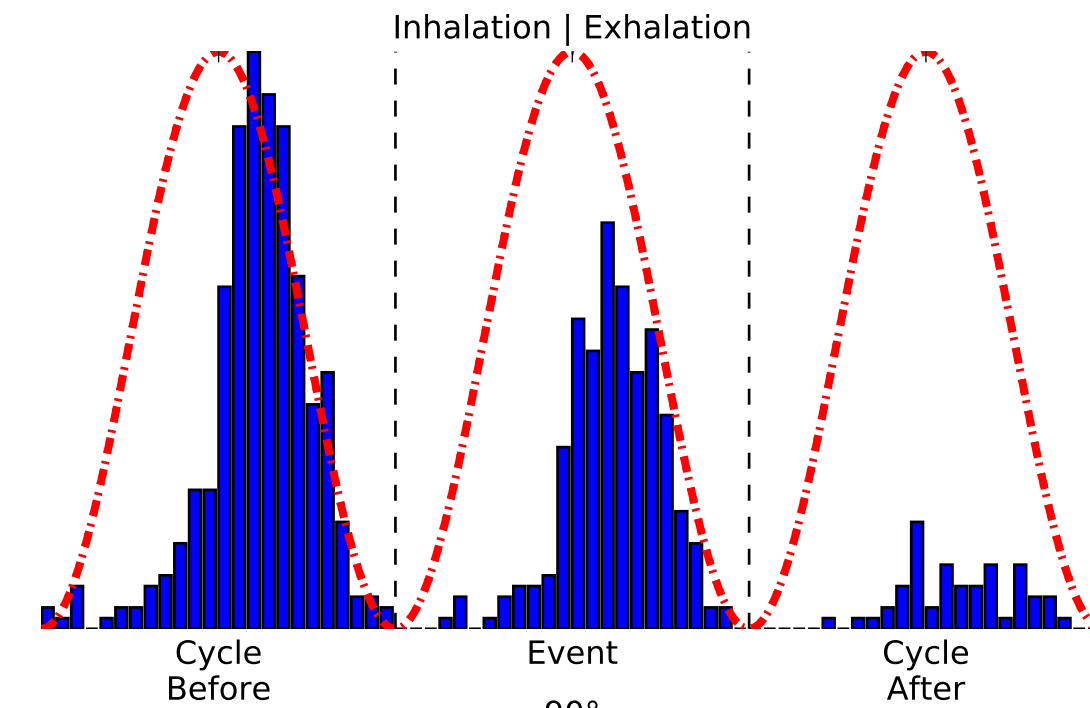
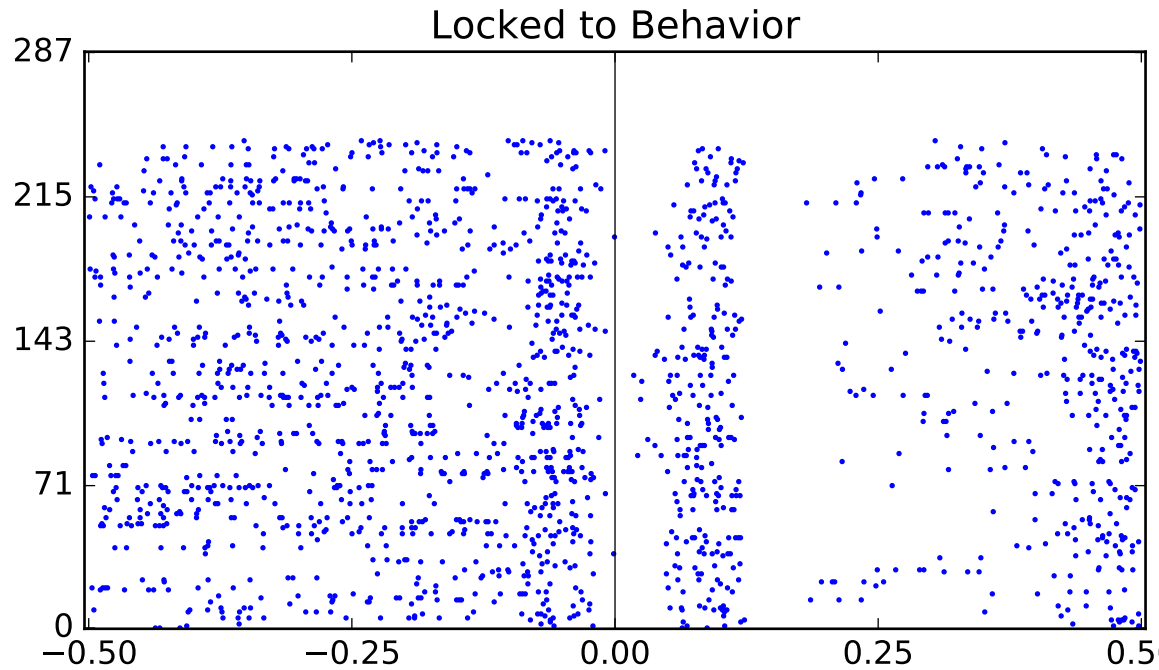




	VStr	VDir	ASTD
Before	0.47	118.92	1.03
During	0.33	91.32	1.16
After	0.34	36.36	1.15

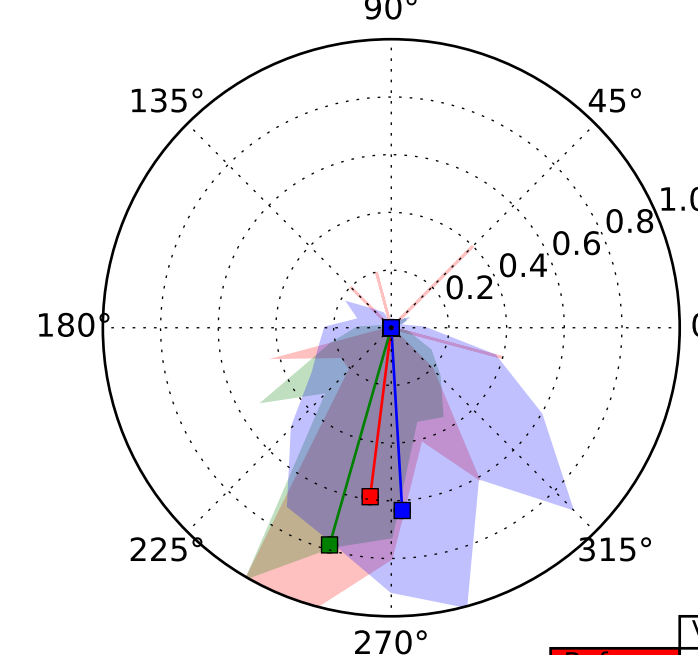
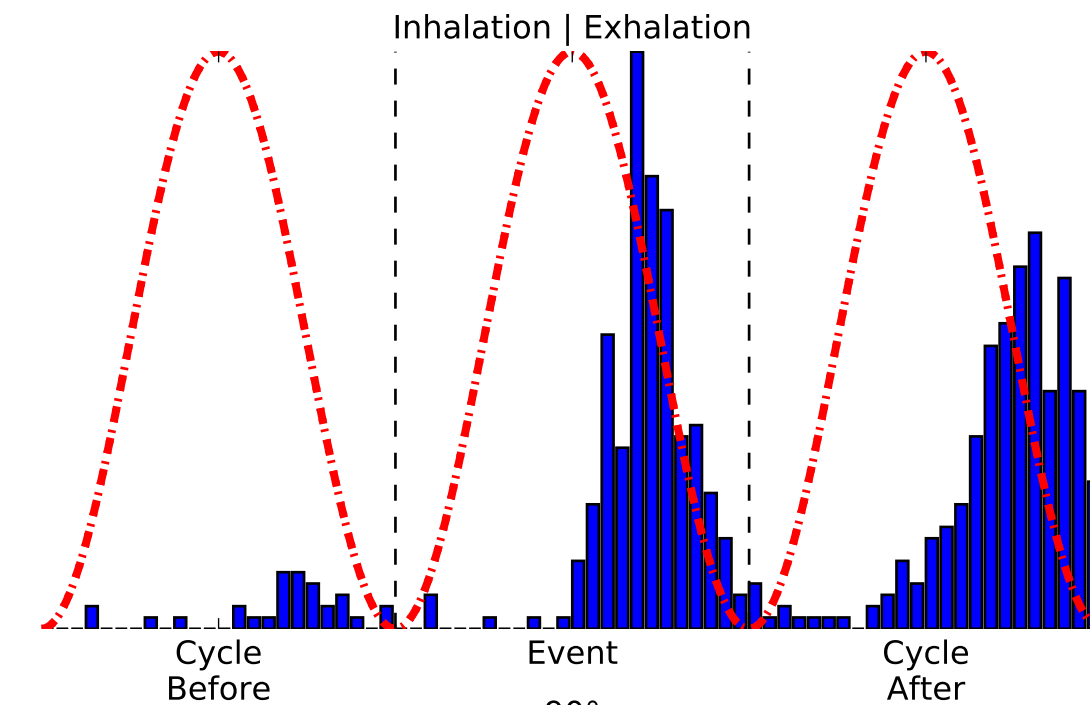
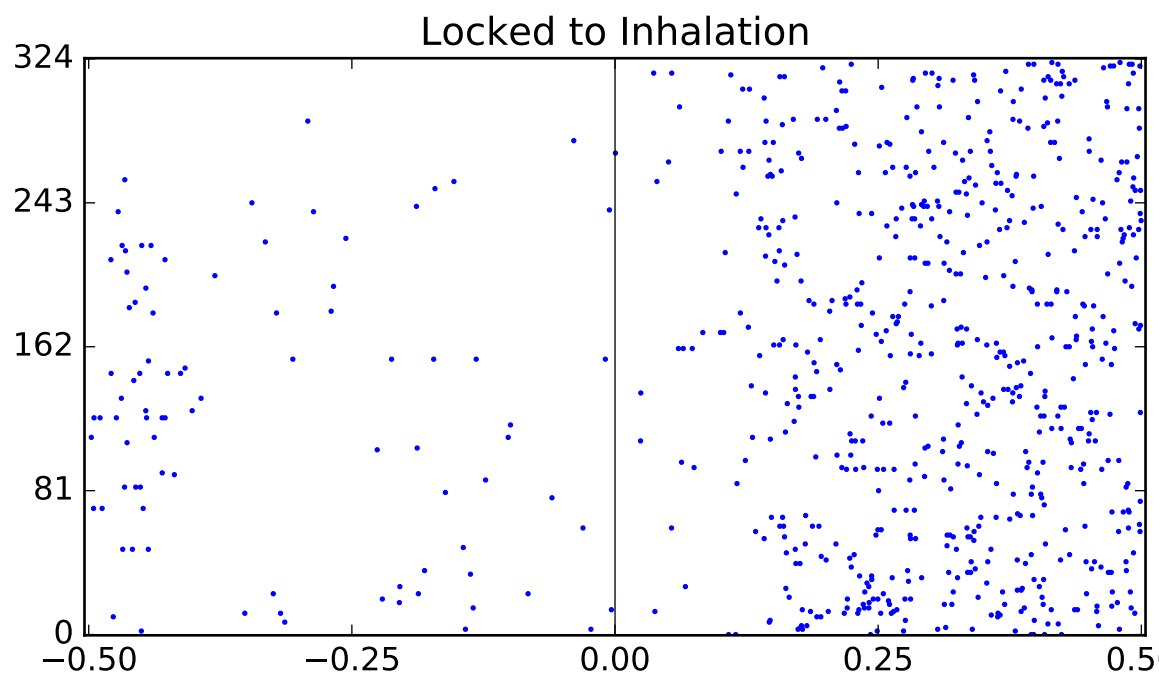
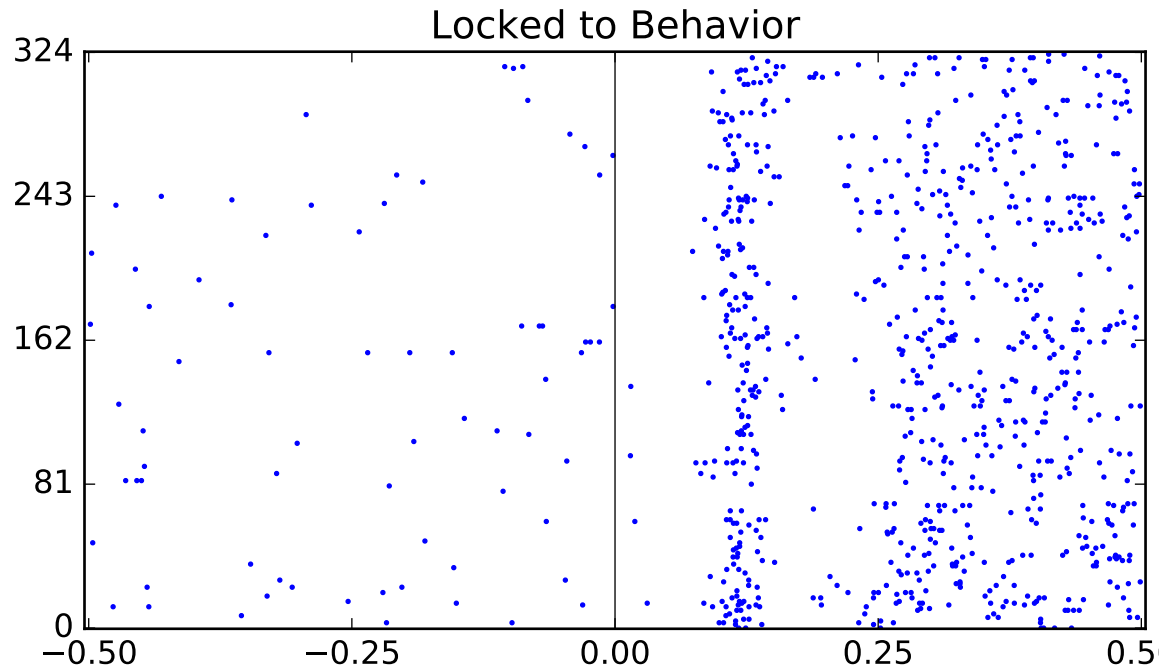


f5 05_31_06b Sc6_1.mat

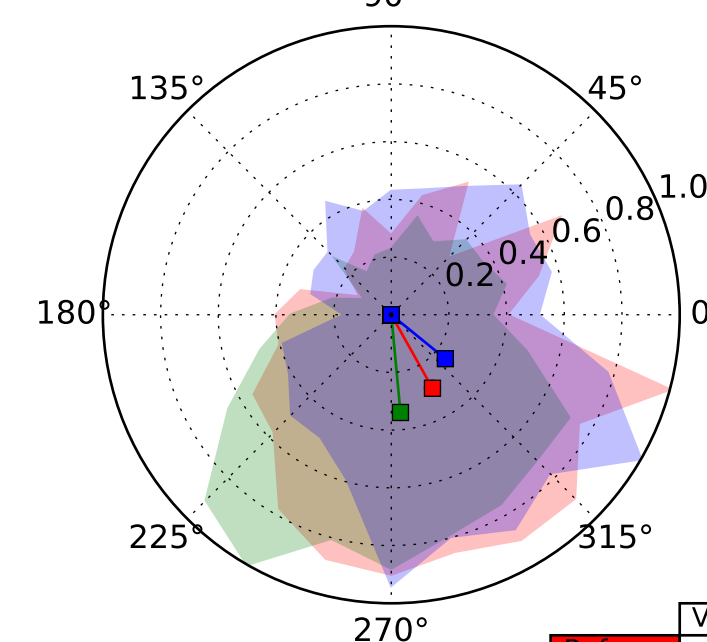
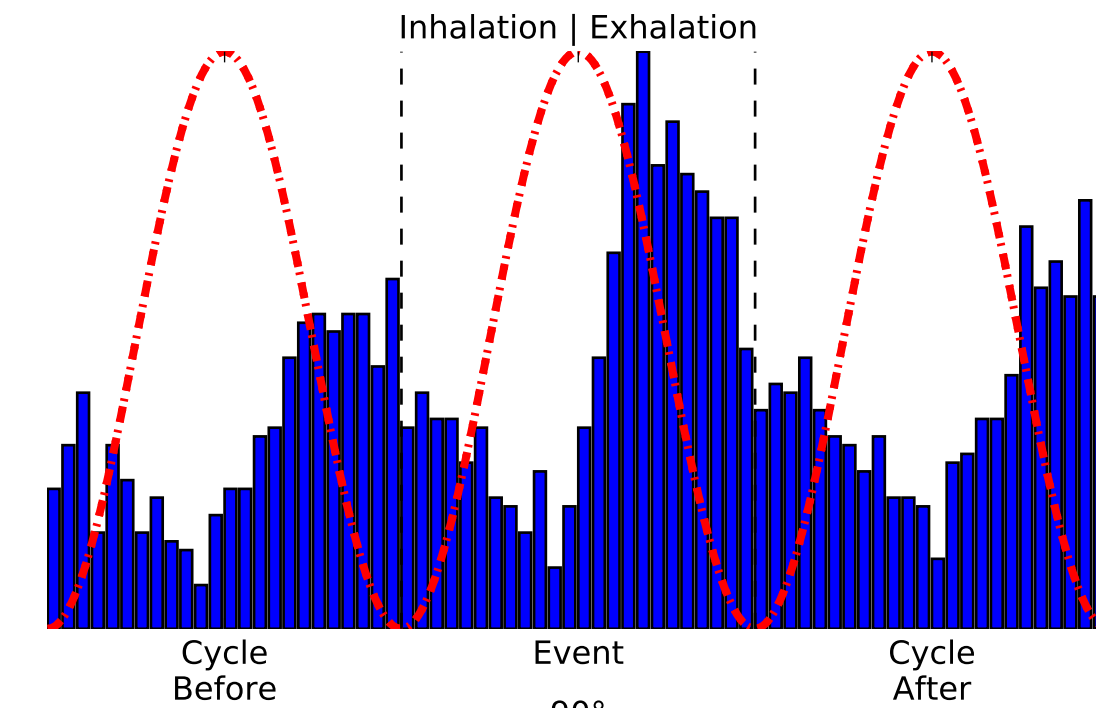
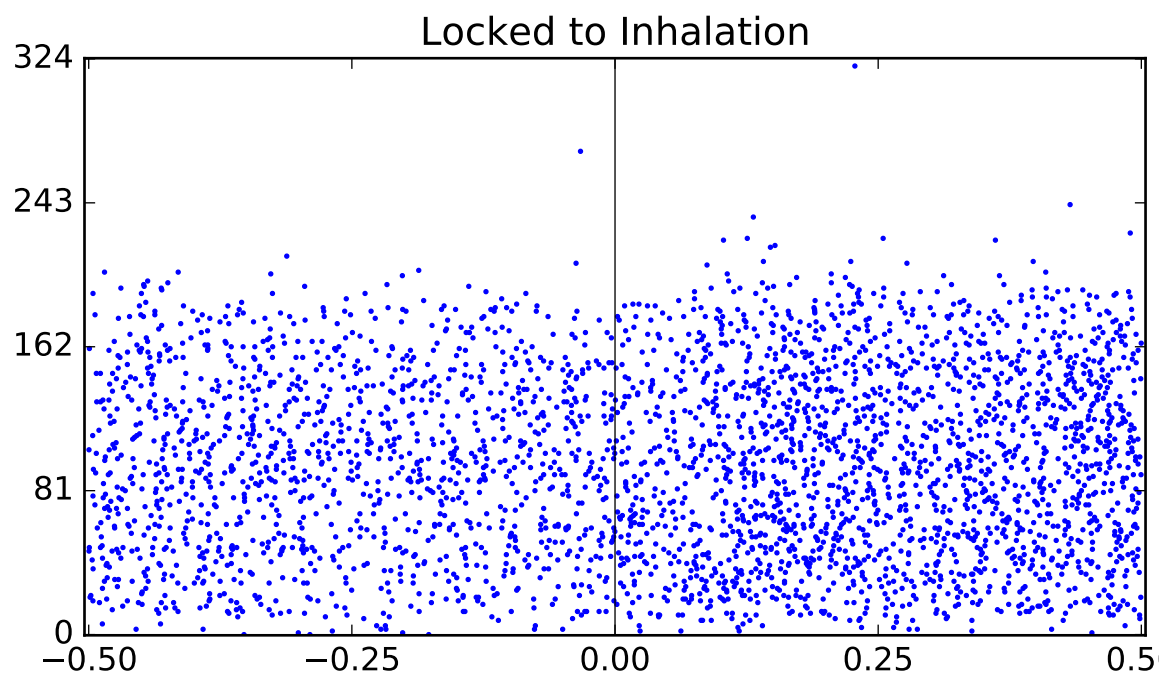
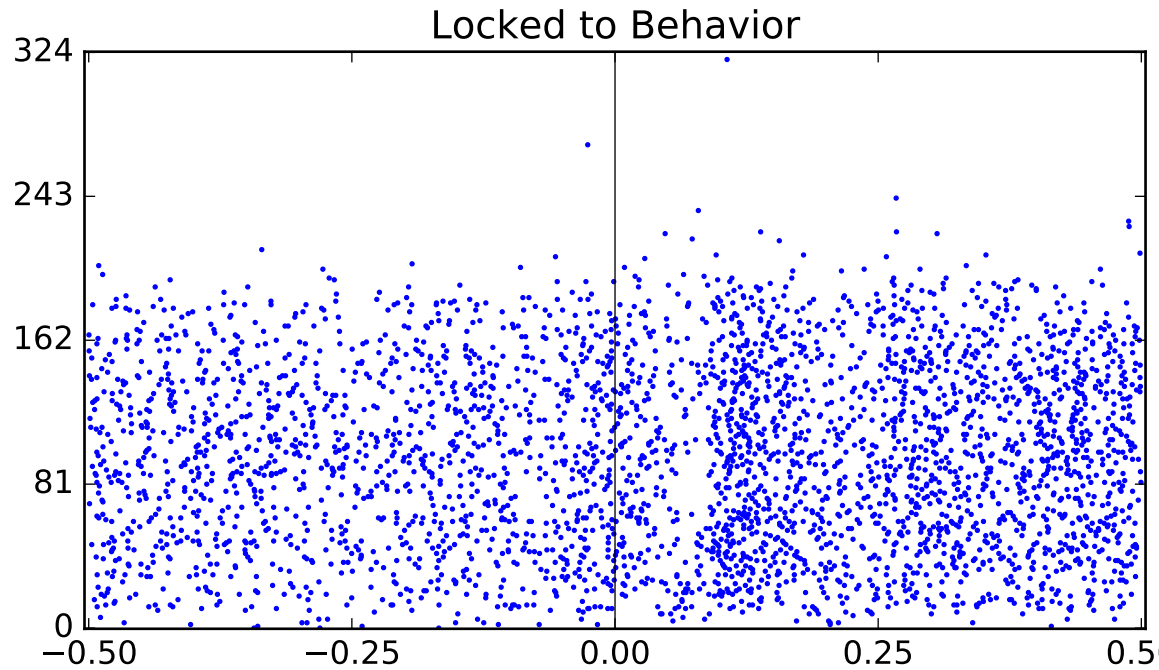


	VStr	VDir	ASTD
Before	0.69	221.02	0.78
During	0.71	218.98	0.76
After	0.61	208.47	0.88

f5 06_03_06b Sc2_1.mat

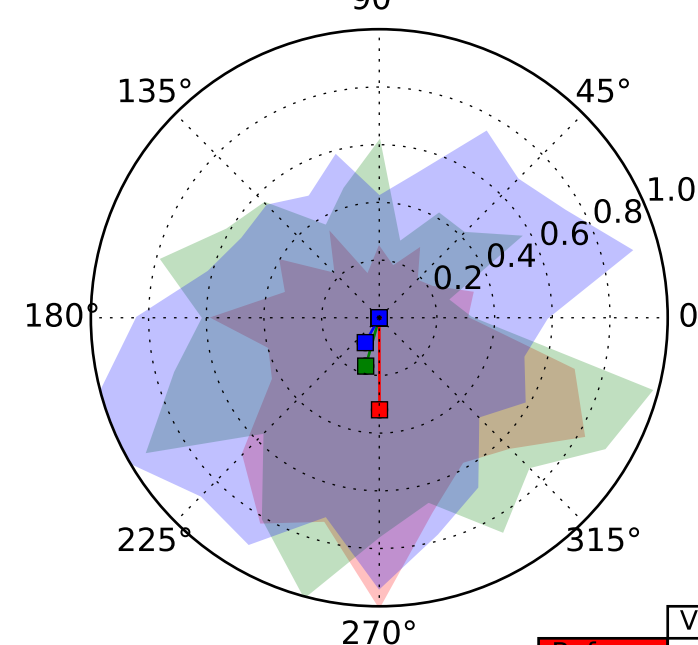
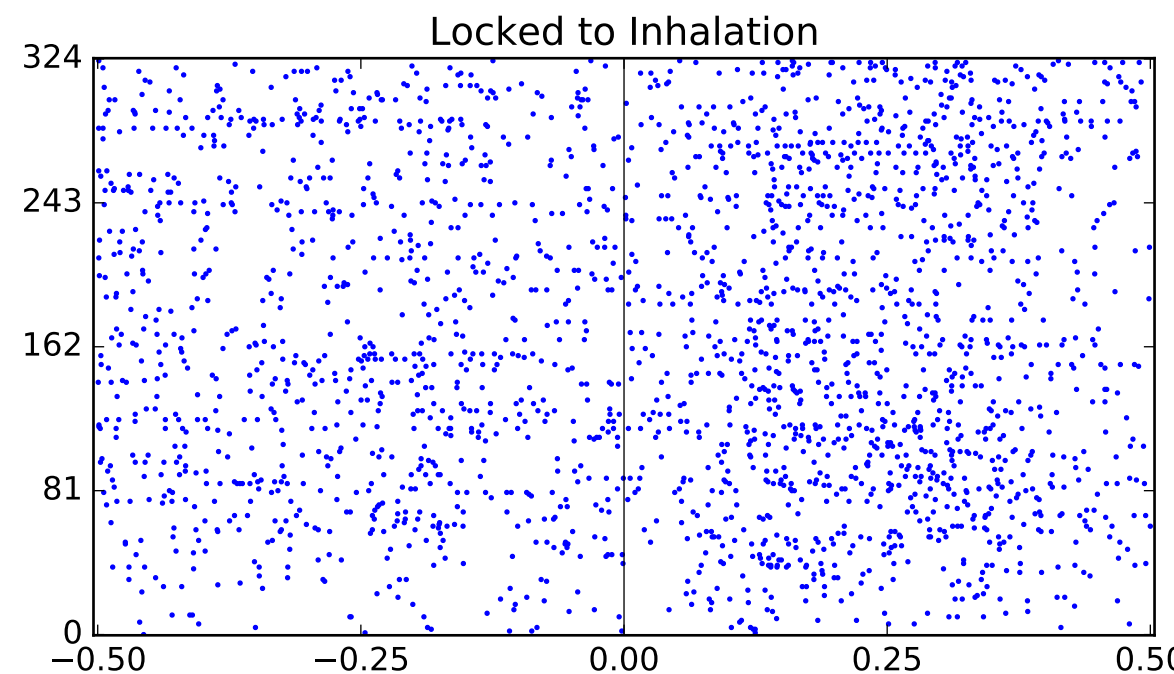
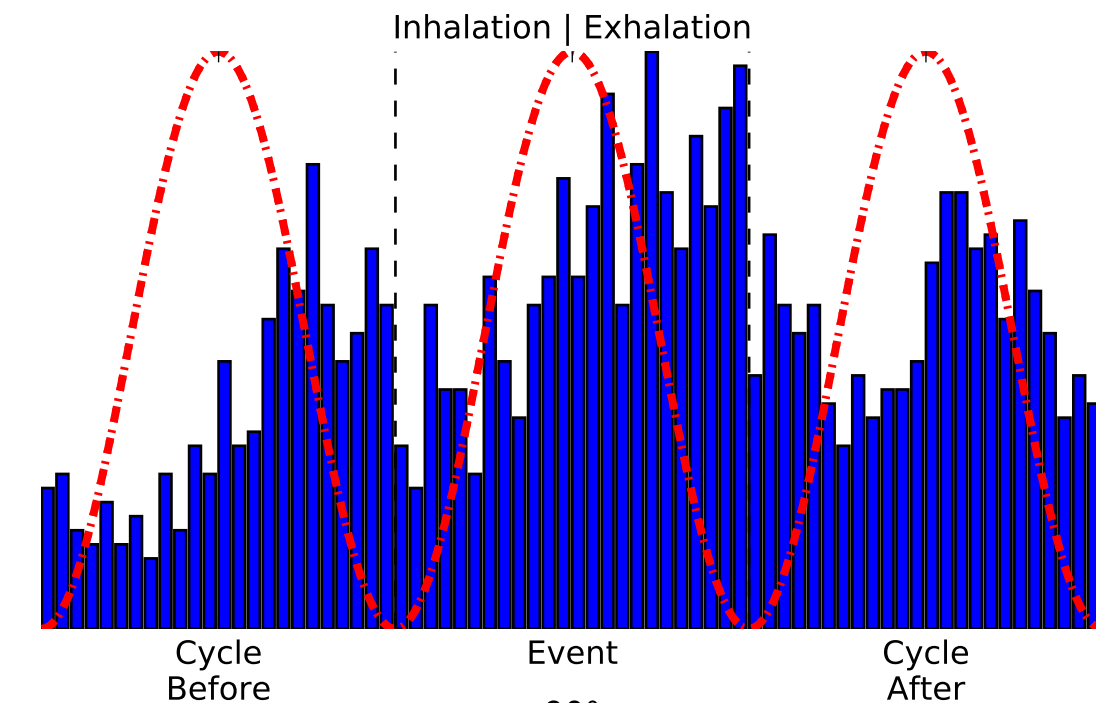
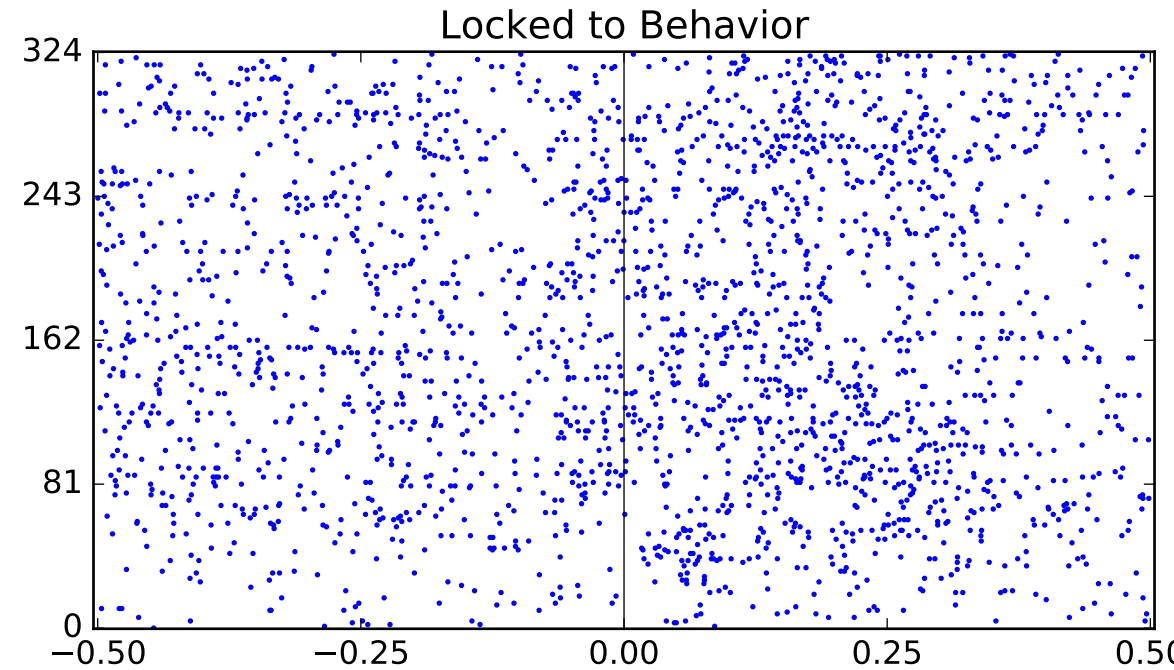


	VStr	VDir	ASTD
Before	0.59	262.87	0.91
During	0.78	254.13	0.66
After	0.63	273.43	0.86



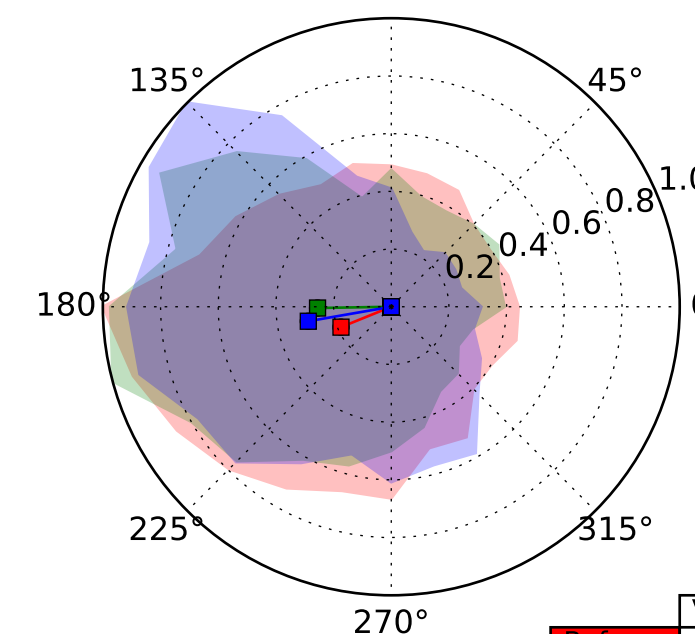
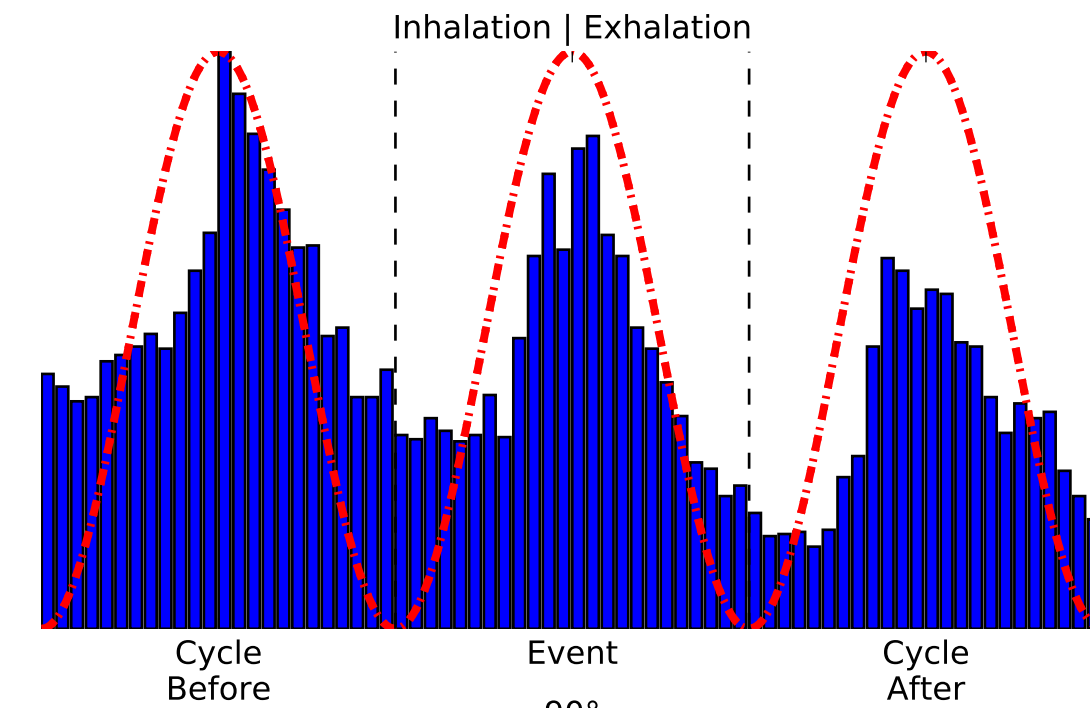
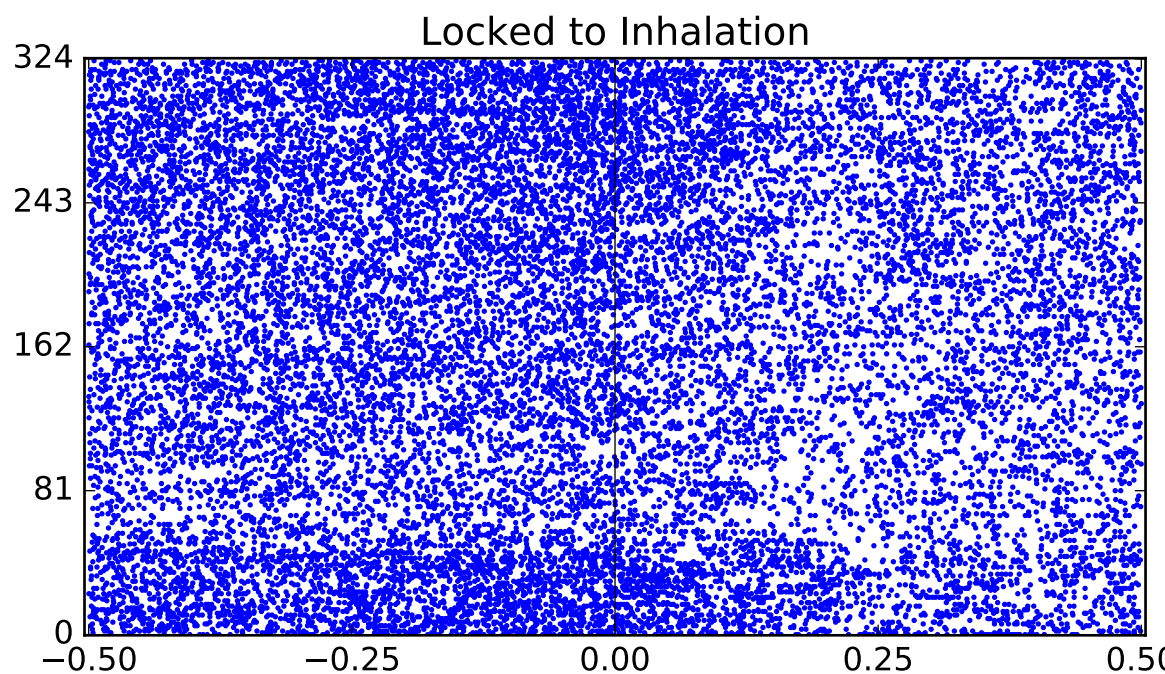
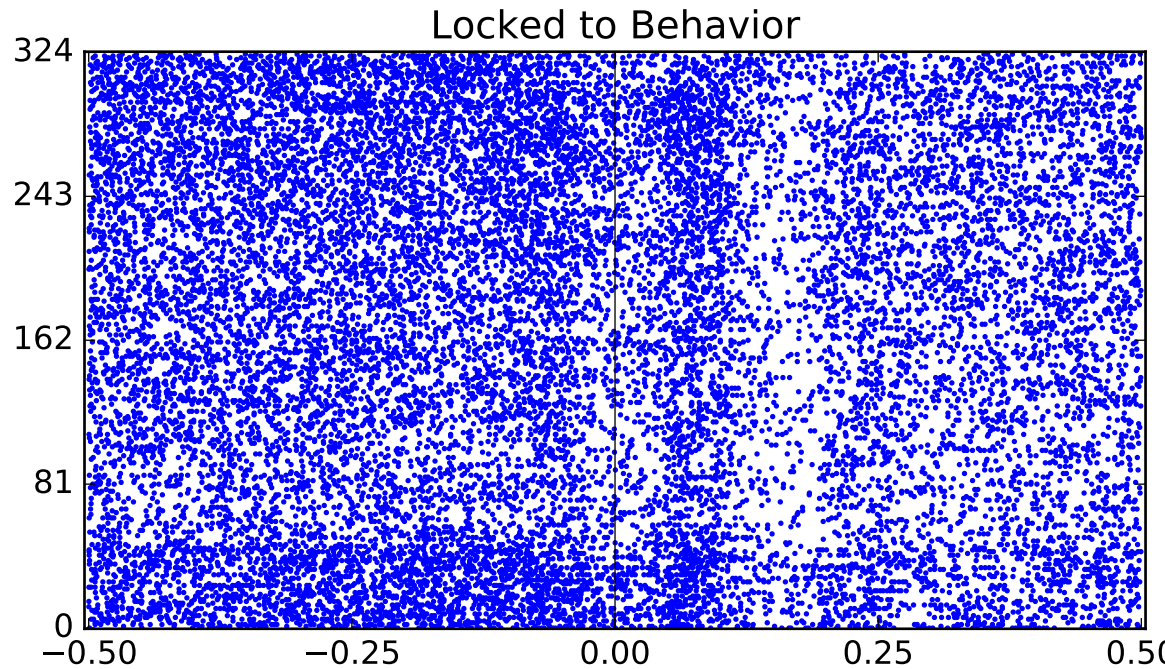
	VStr	VDir	ASTD
Before	0.29	299.27	1.19
During	0.34	275.37	1.15
After	0.24	320.93	1.23

f5 06_03_06b Sc3_2.mat

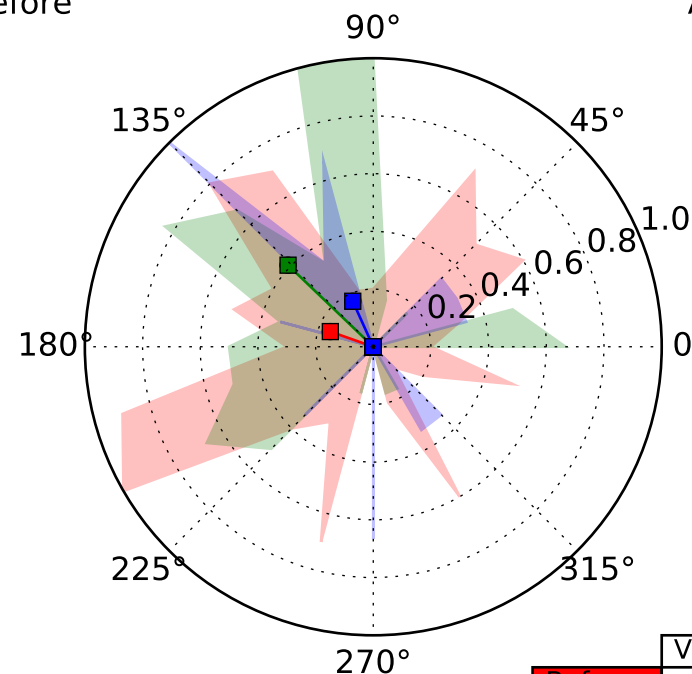
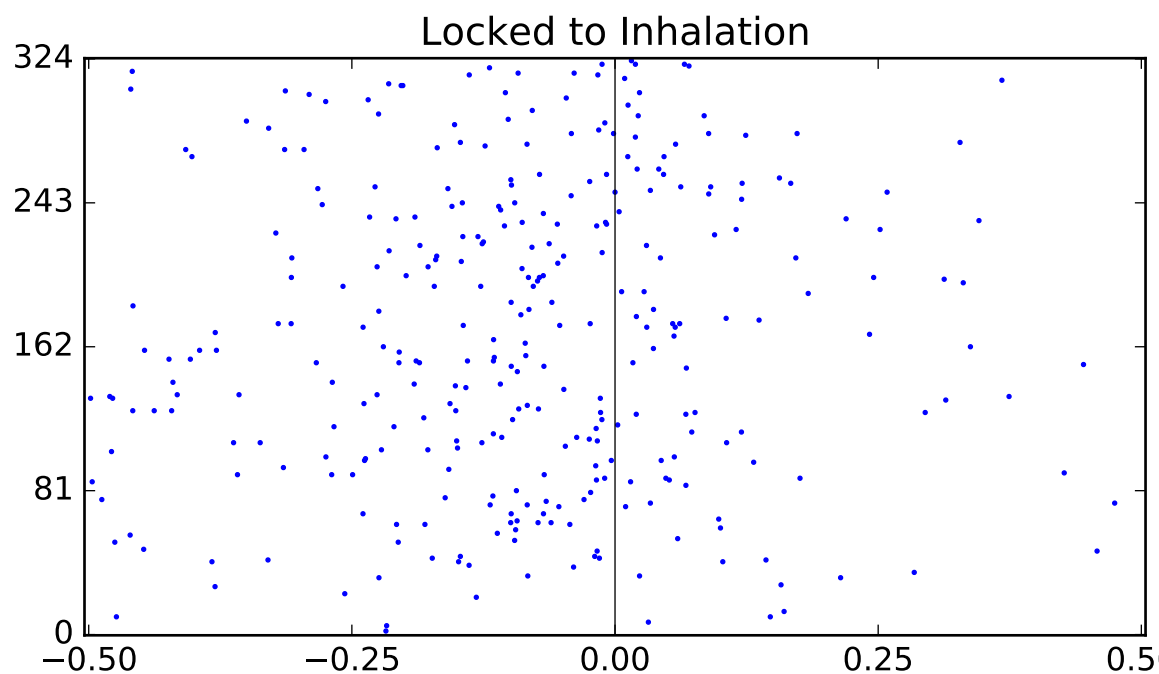
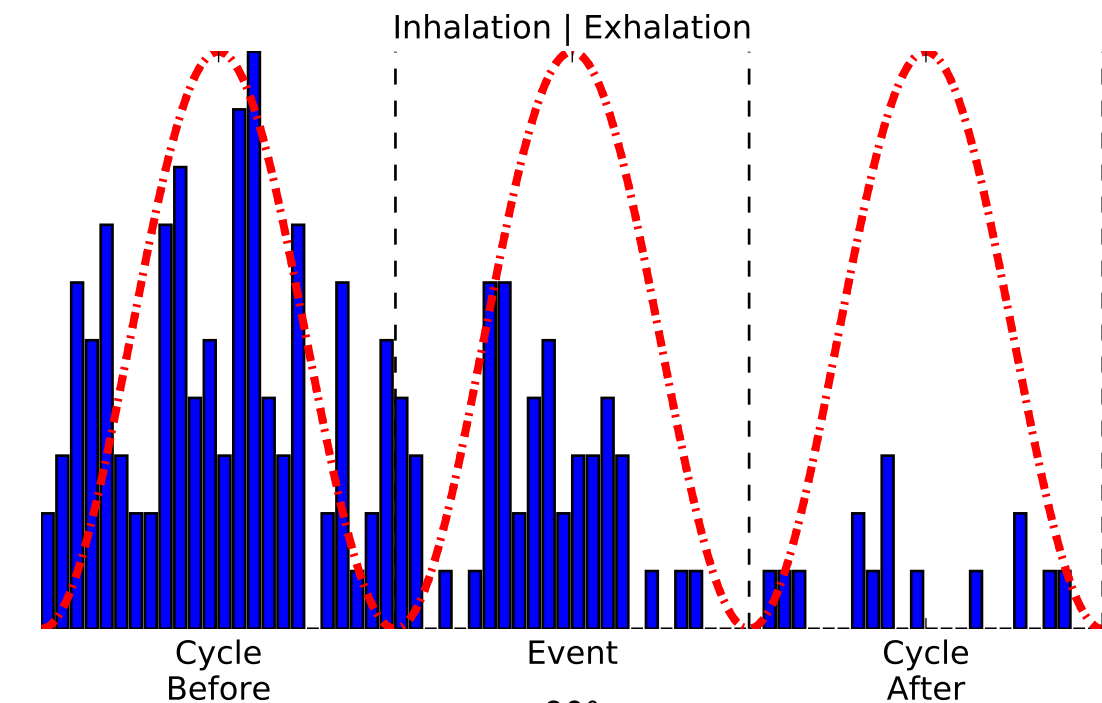
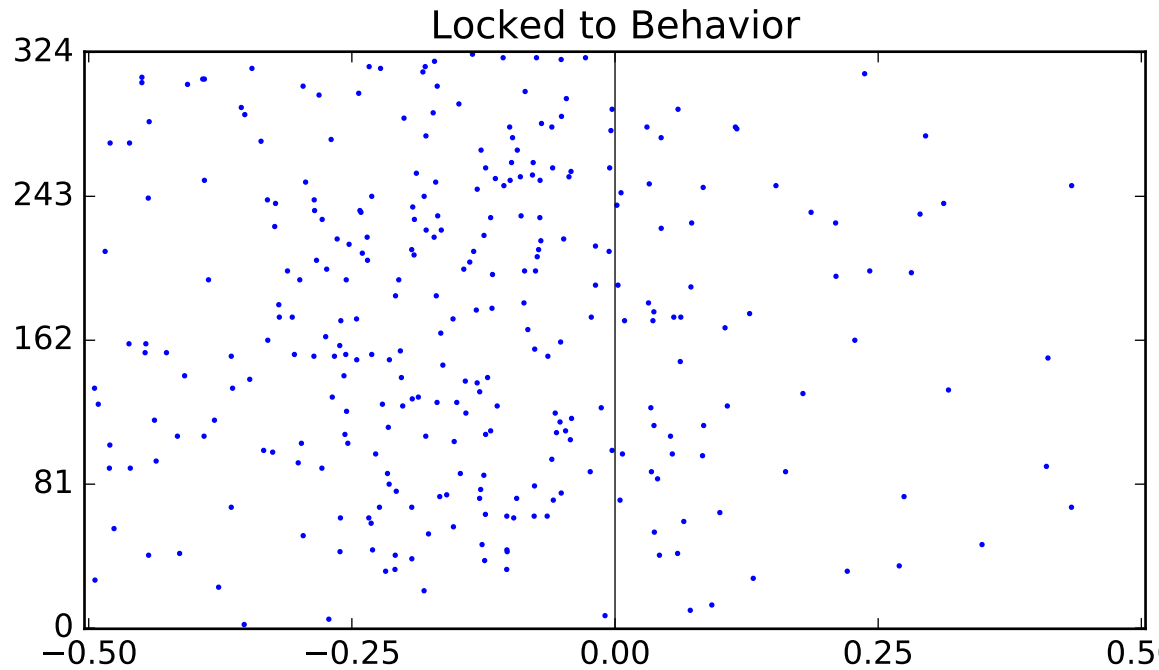


	VStr	VDir	ASTD
Before	0.32	270.15	1.17
During	0.17	254.3	1.29
After	0.1	240.63	1.34

f5 06_03_06b Sc4_1.mat

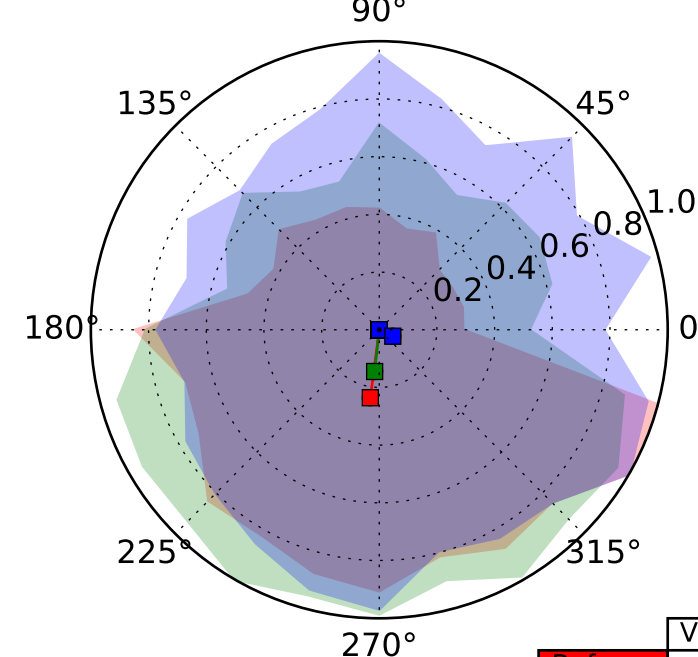
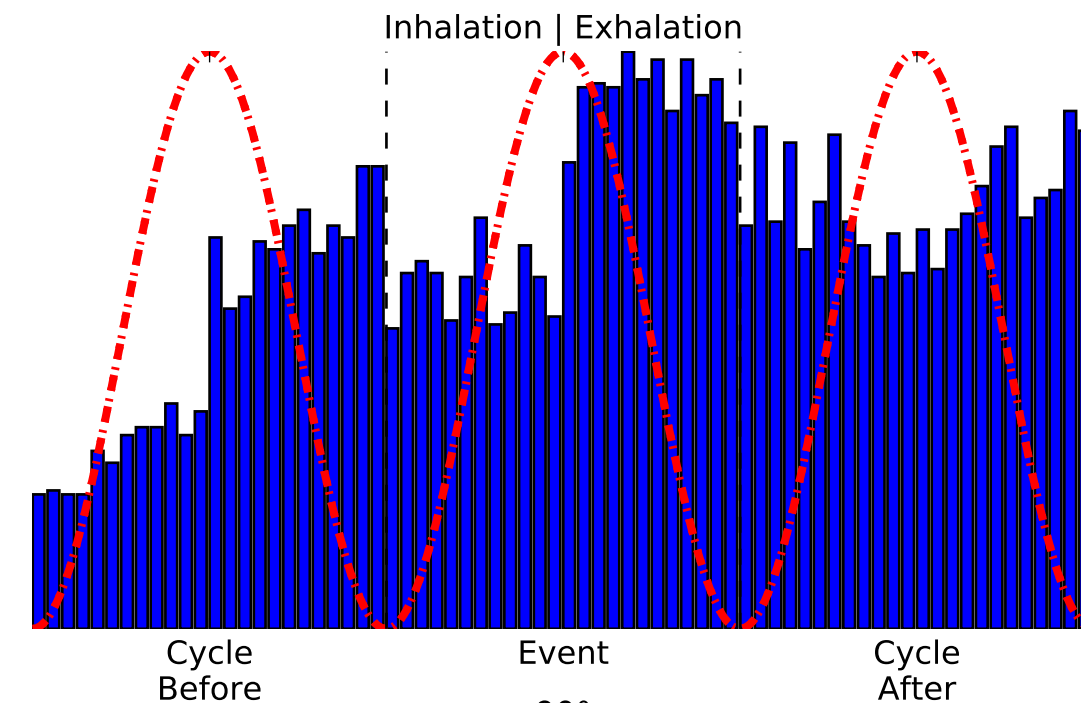
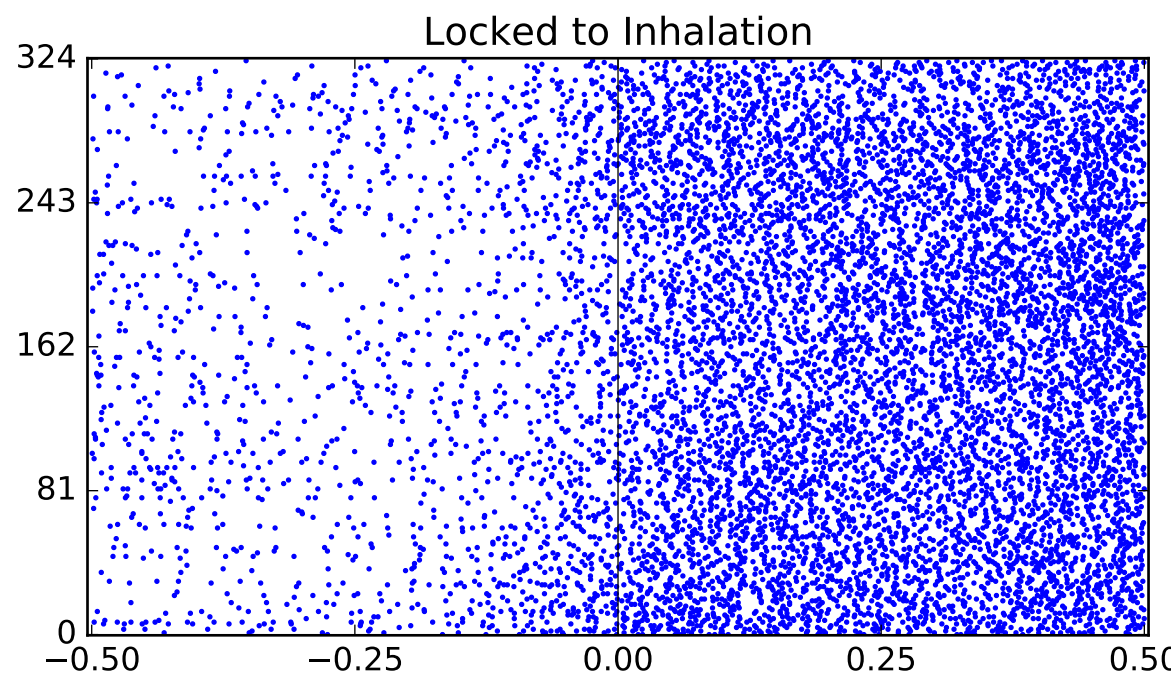
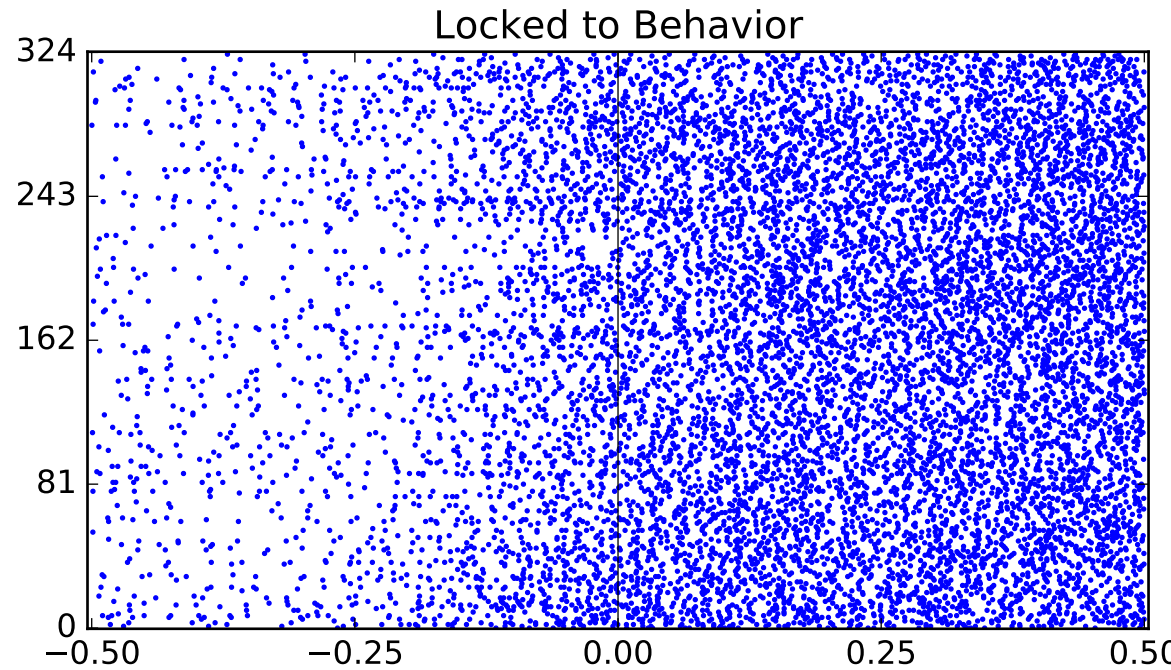


	VStr	VDir	ASTD
Before	0.19	202.07	1.27
During	0.26	180.98	1.22
After	0.29	189.9	1.19



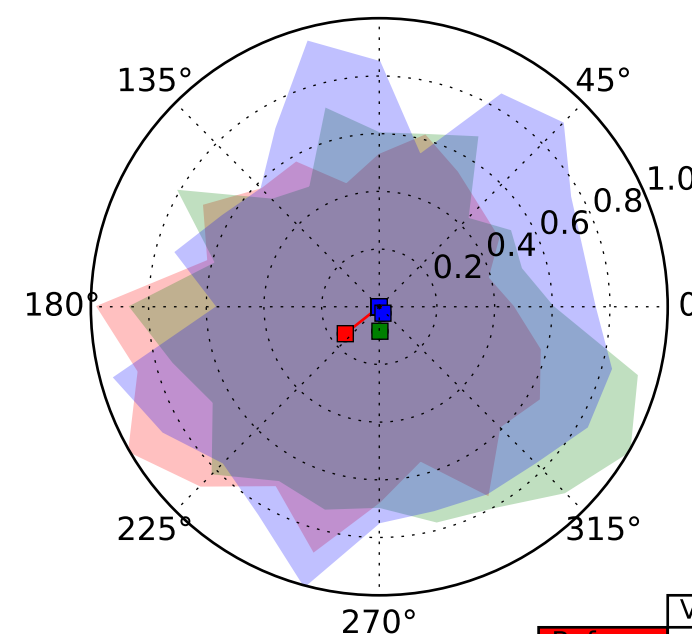
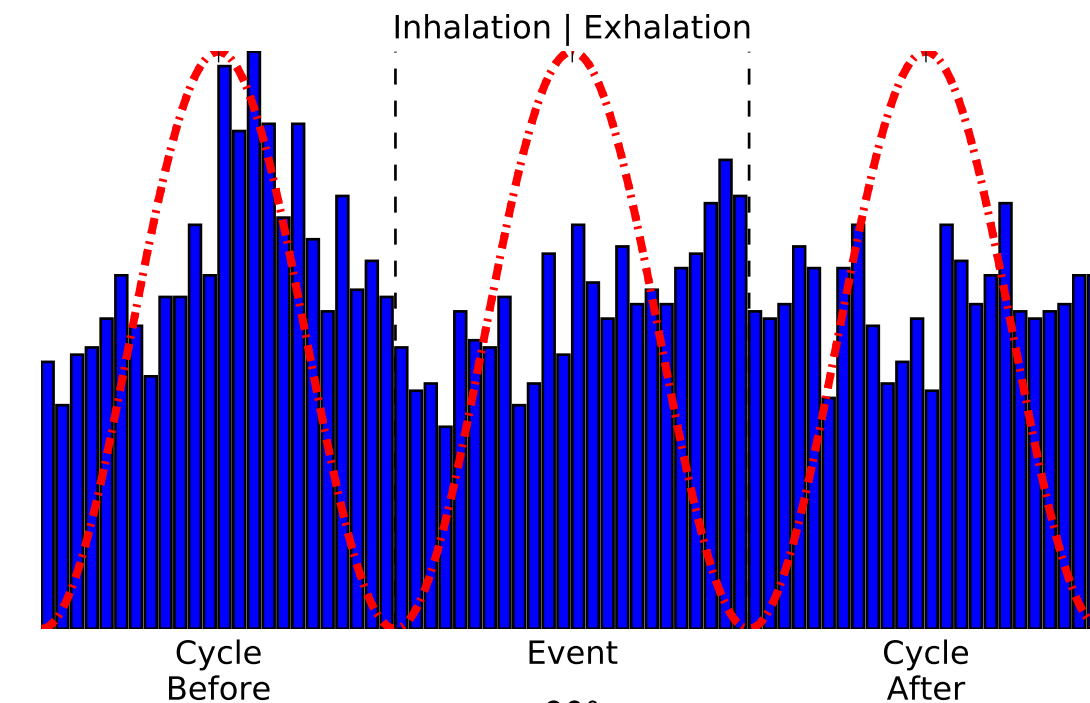
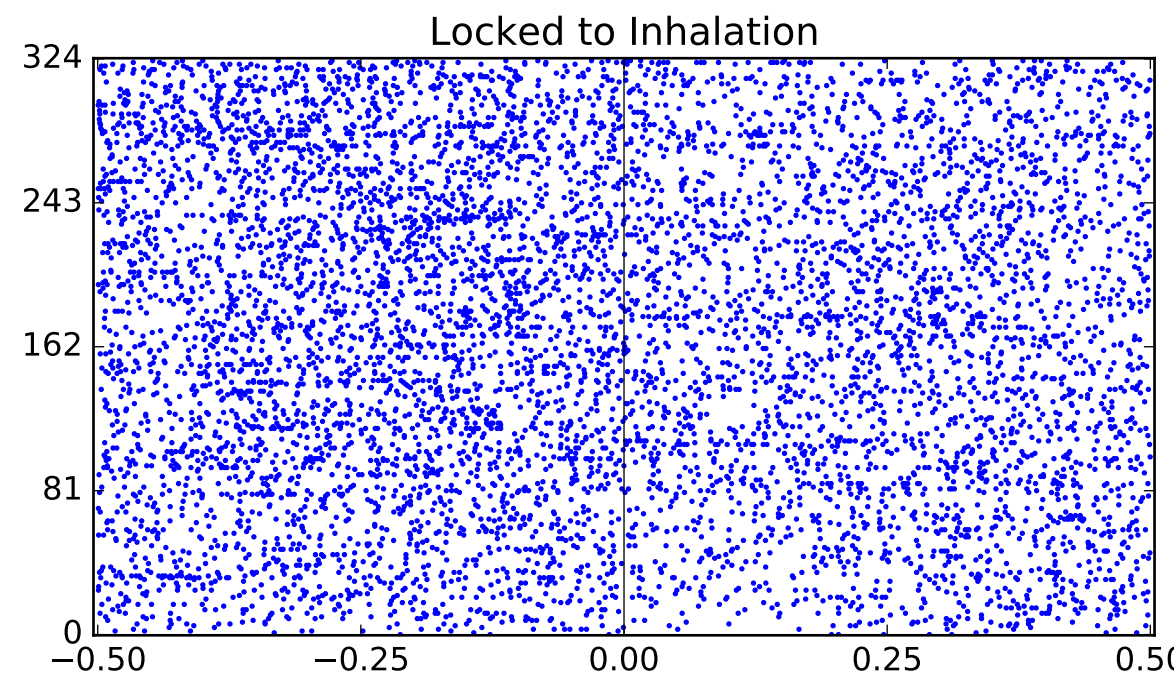
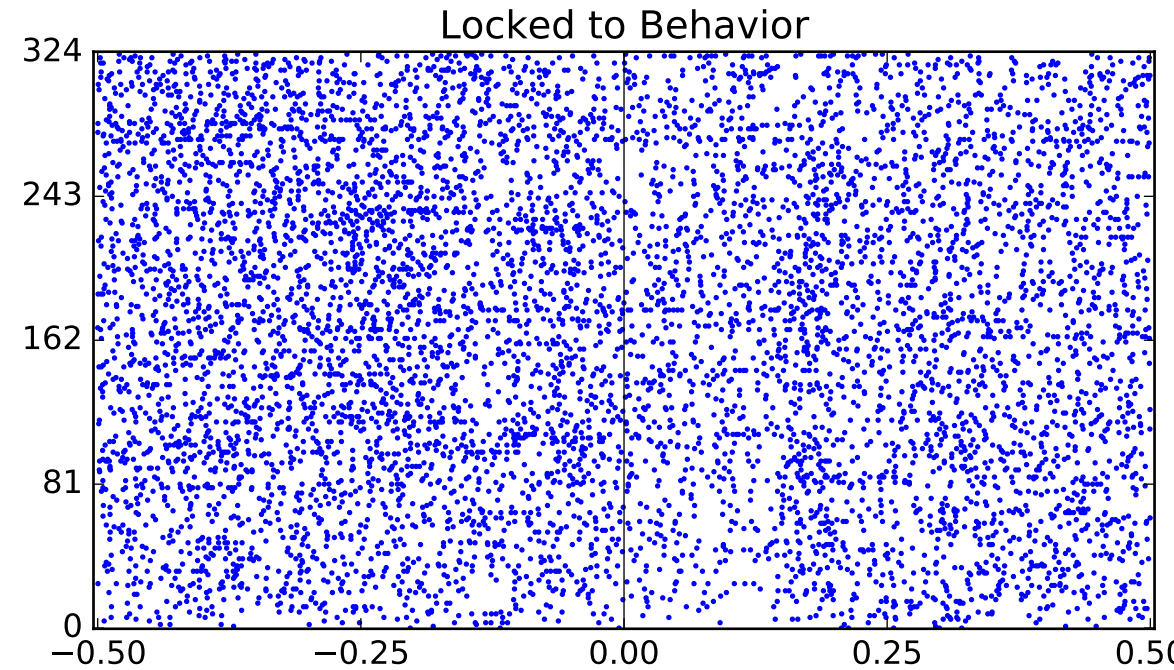
	VStr	VDir	ASTD
Before	0.16	160.55	1.3
During	0.41	136.26	1.09
After	0.17	114.27	1.29

f5 06_03_06b Sc6_1.mat



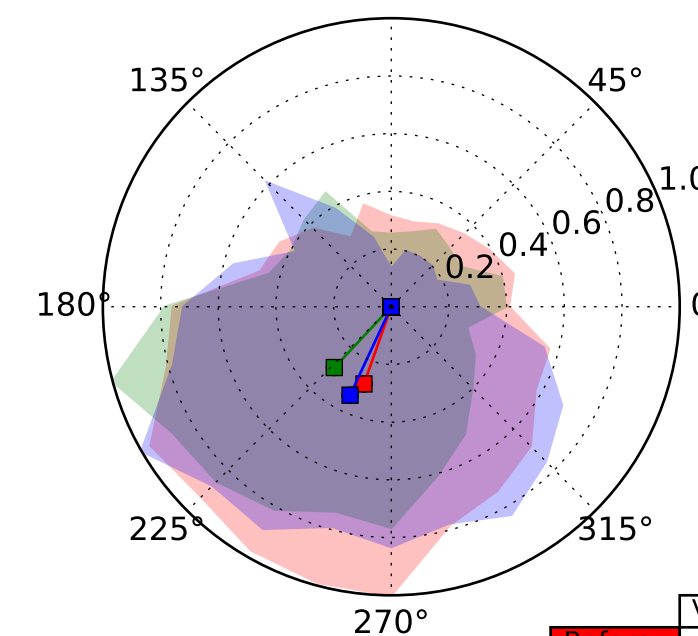
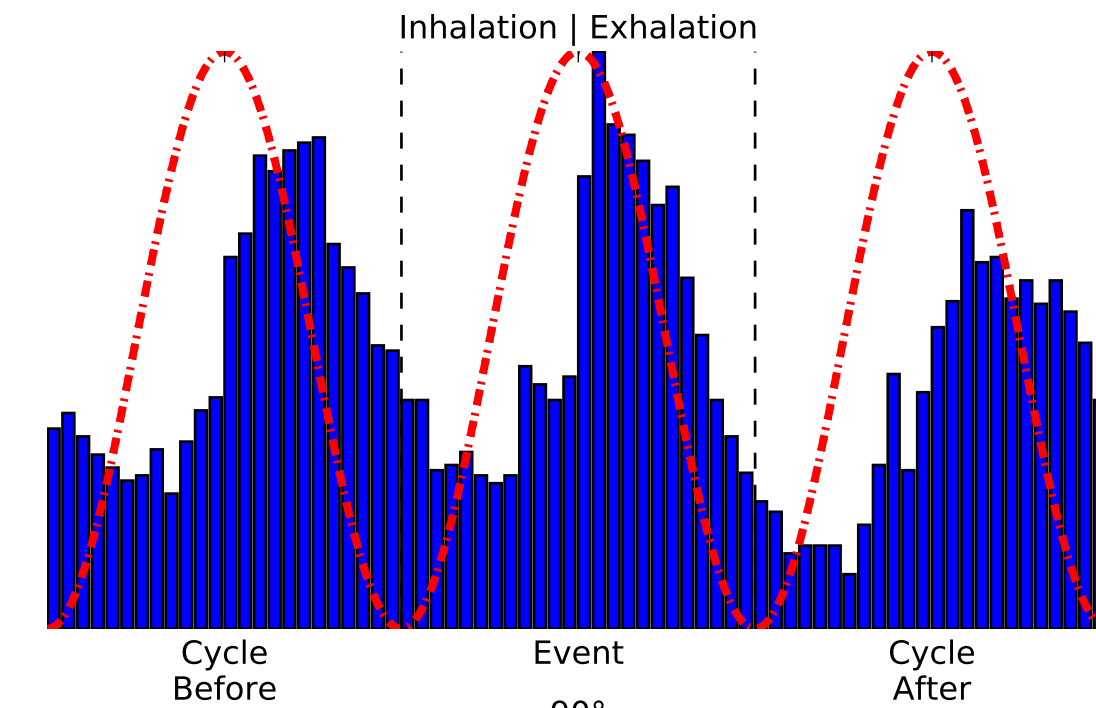
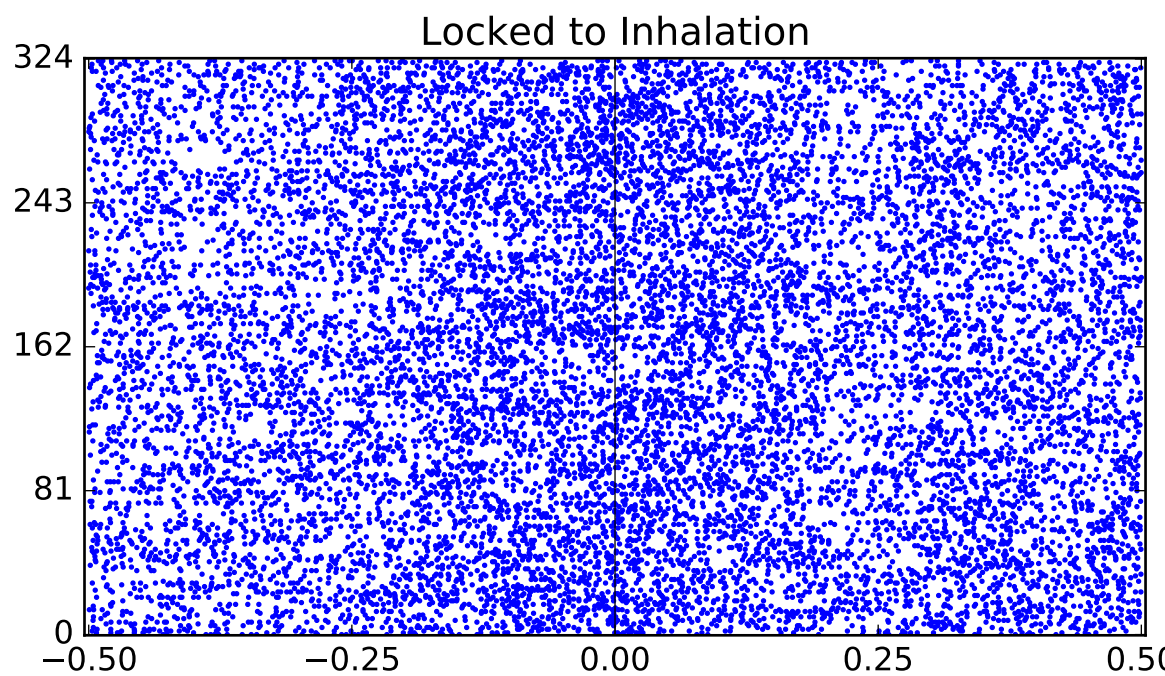
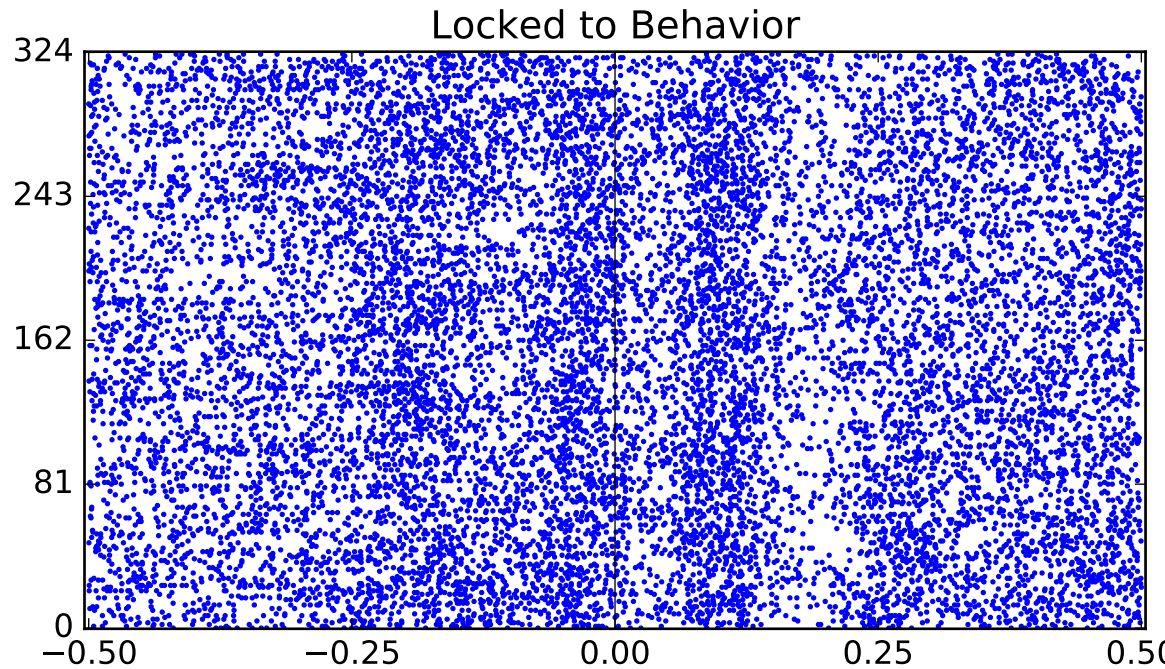
	VStr	VDir	ASTD
Before	0.24	262.5	1.23
During	0.15	263.65	1.31
After	0.05	334.56	1.38

f5 06_03_06b Sc6_2.mat



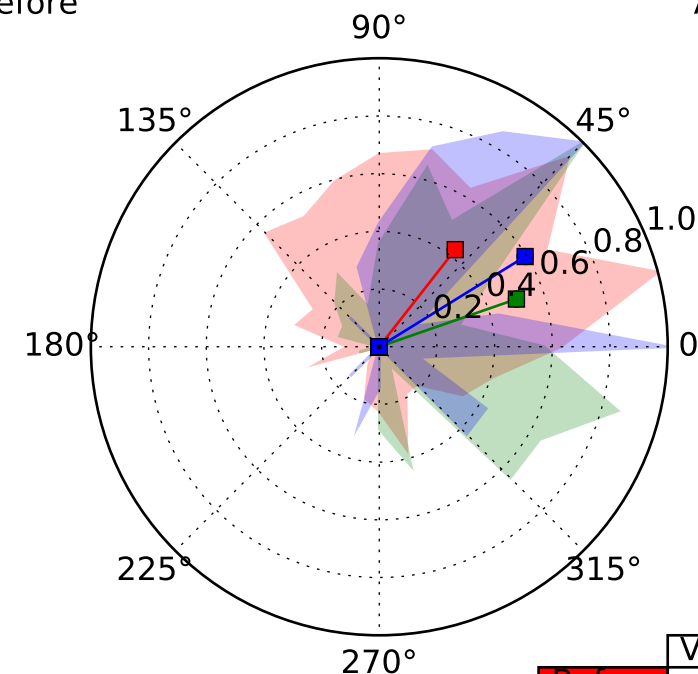
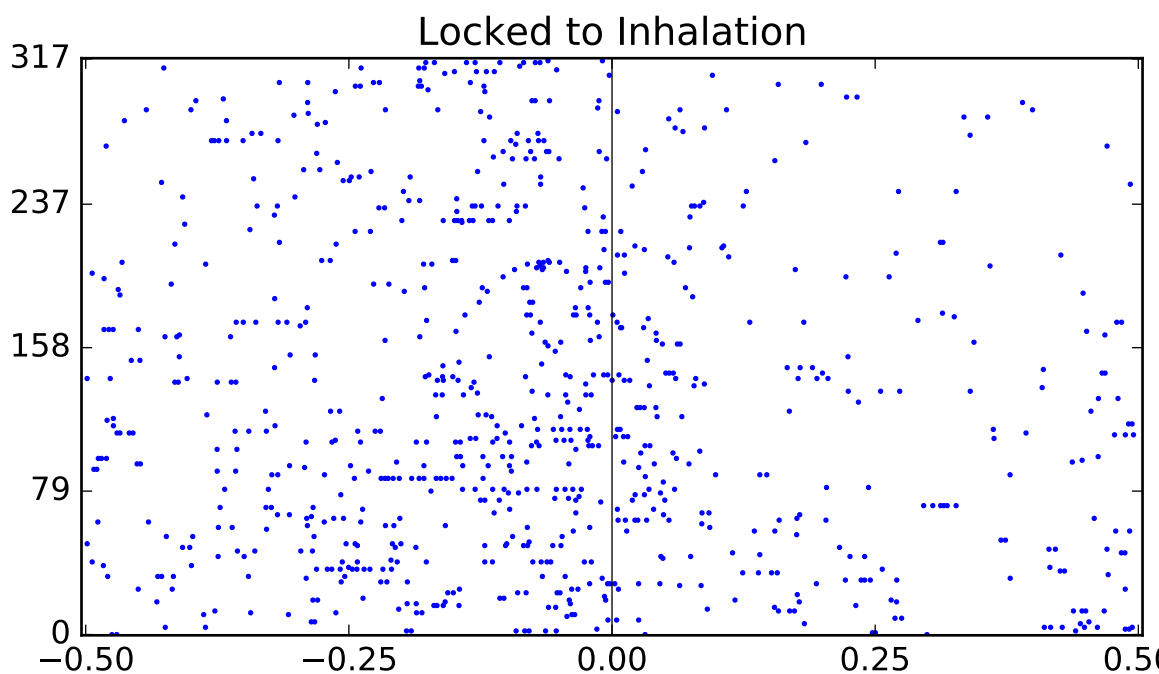
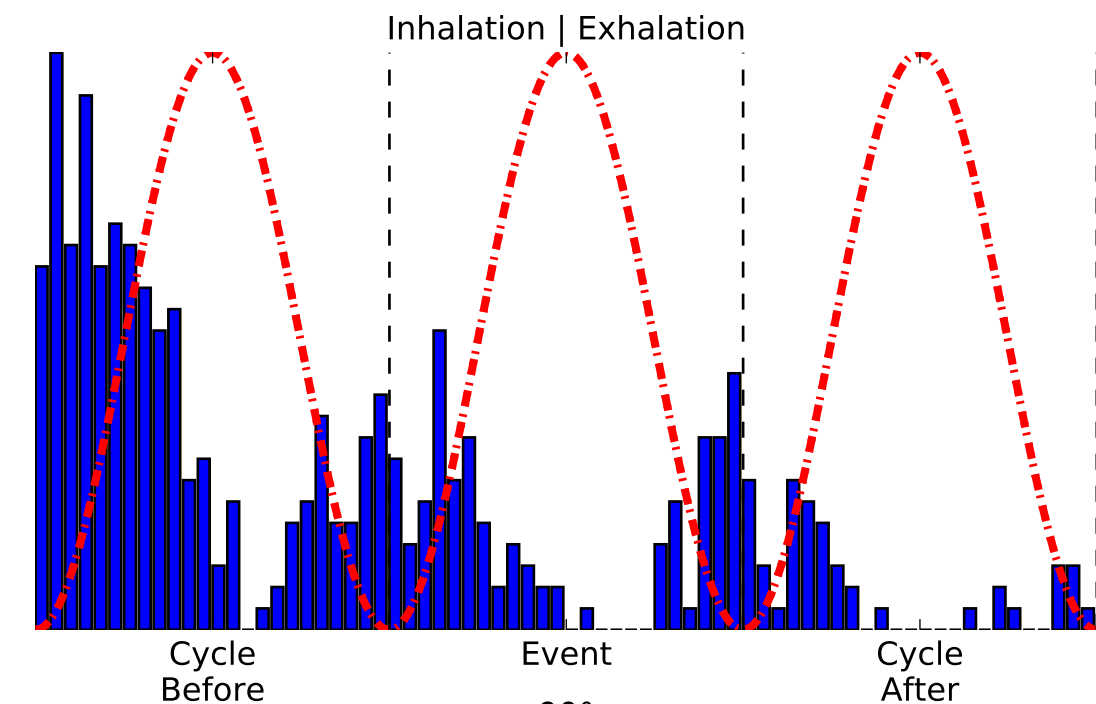
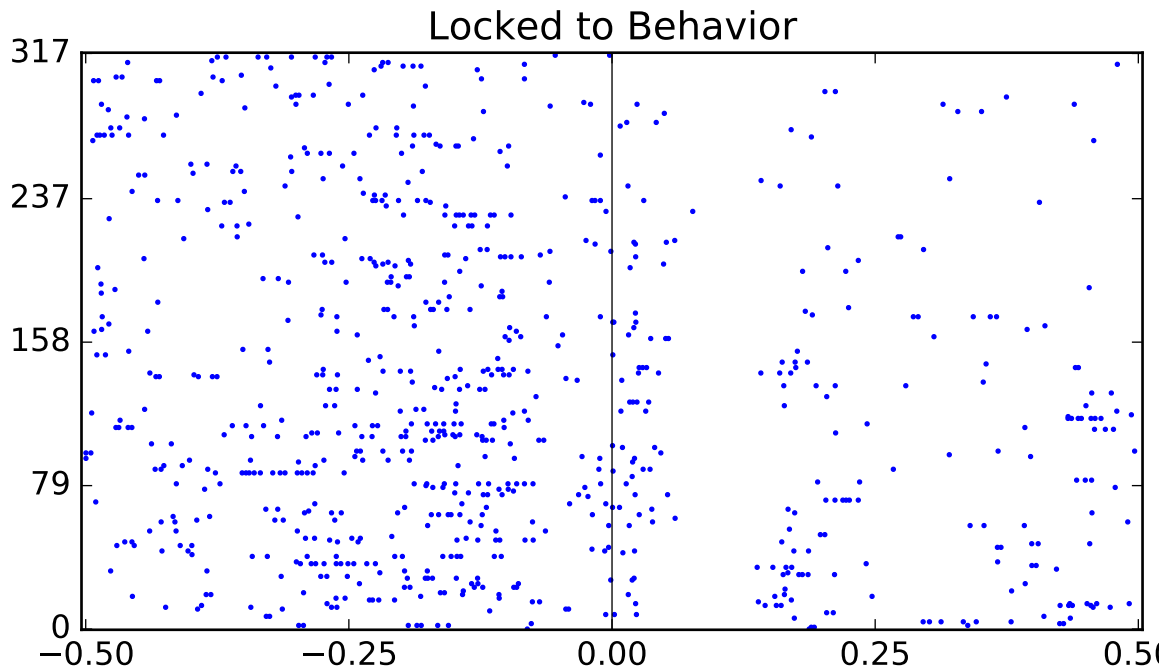
	VStr	VDir	ASTD
Before	0.15	218.4	1.3
During	0.08	271.53	1.35
After	0.03	299.85	1.4

f5 06_03_06b Sc6_3.mat



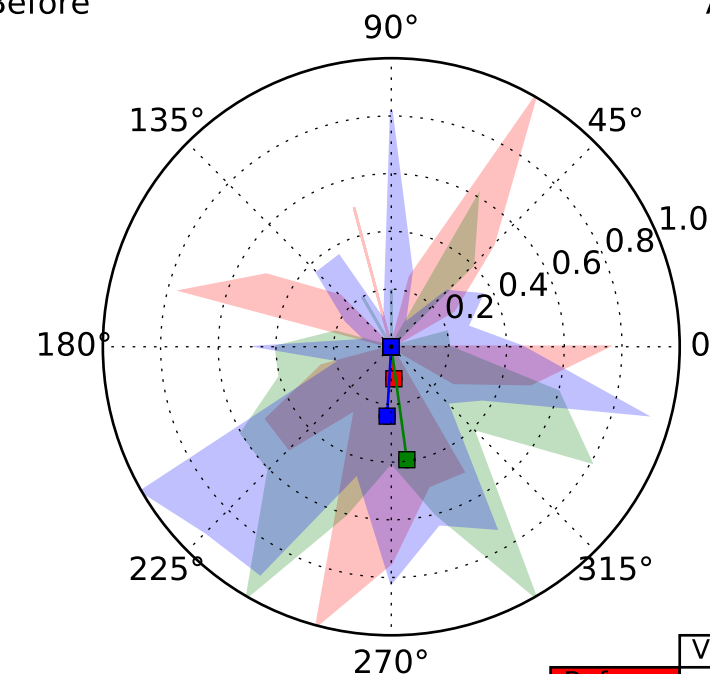
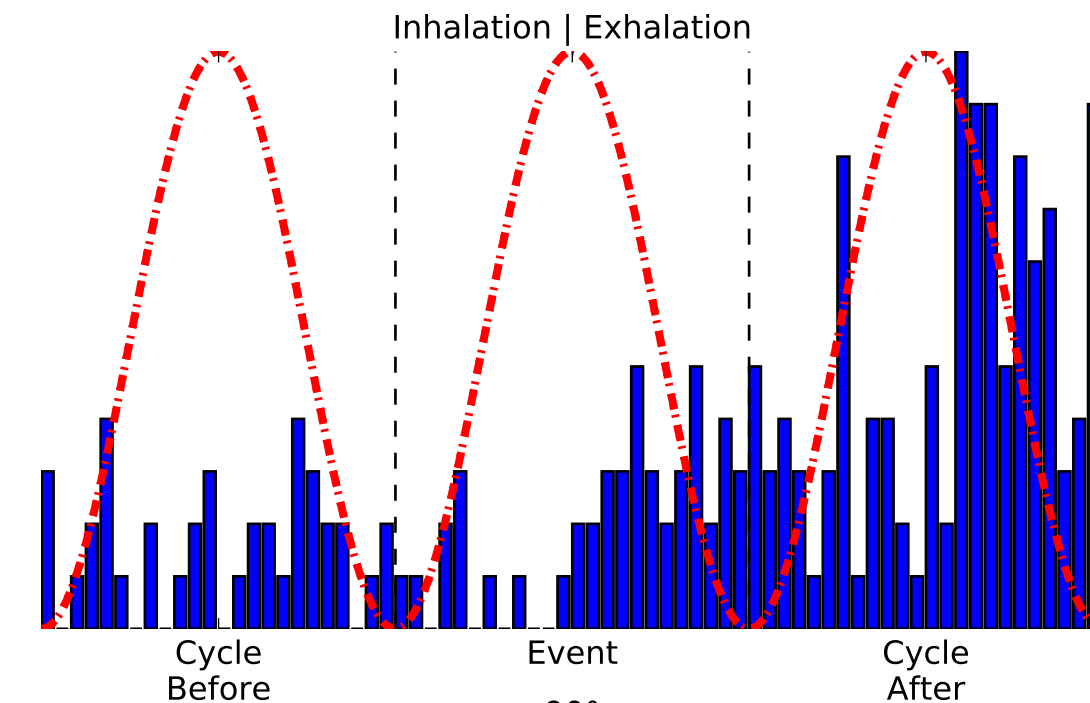
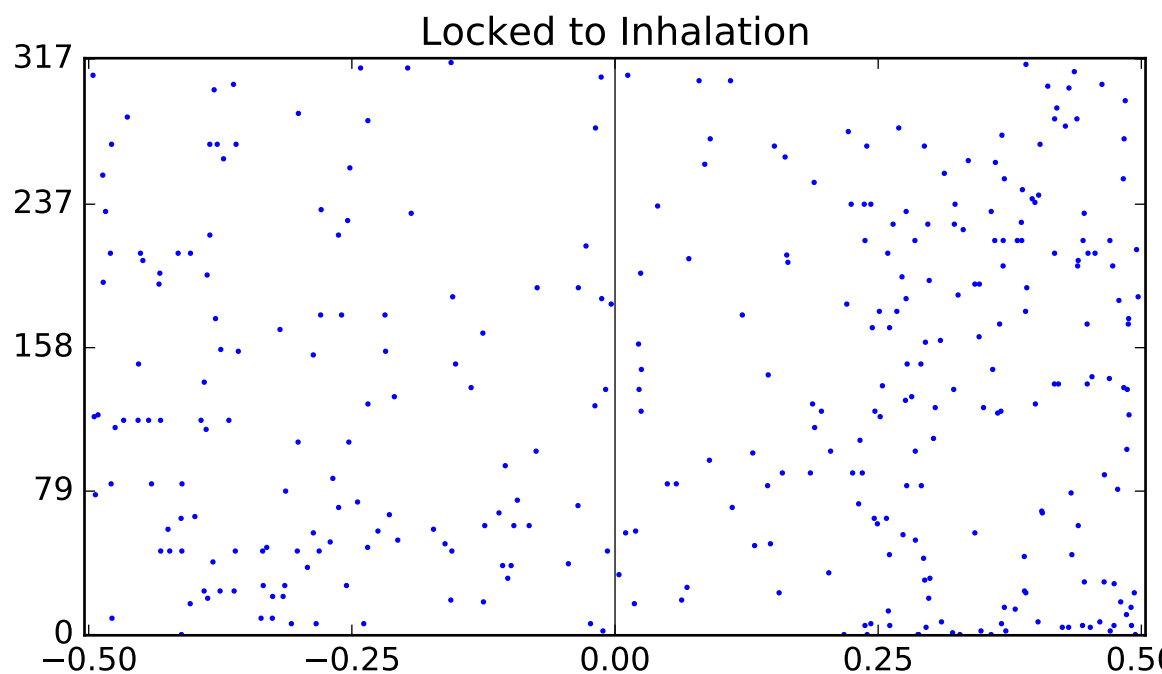
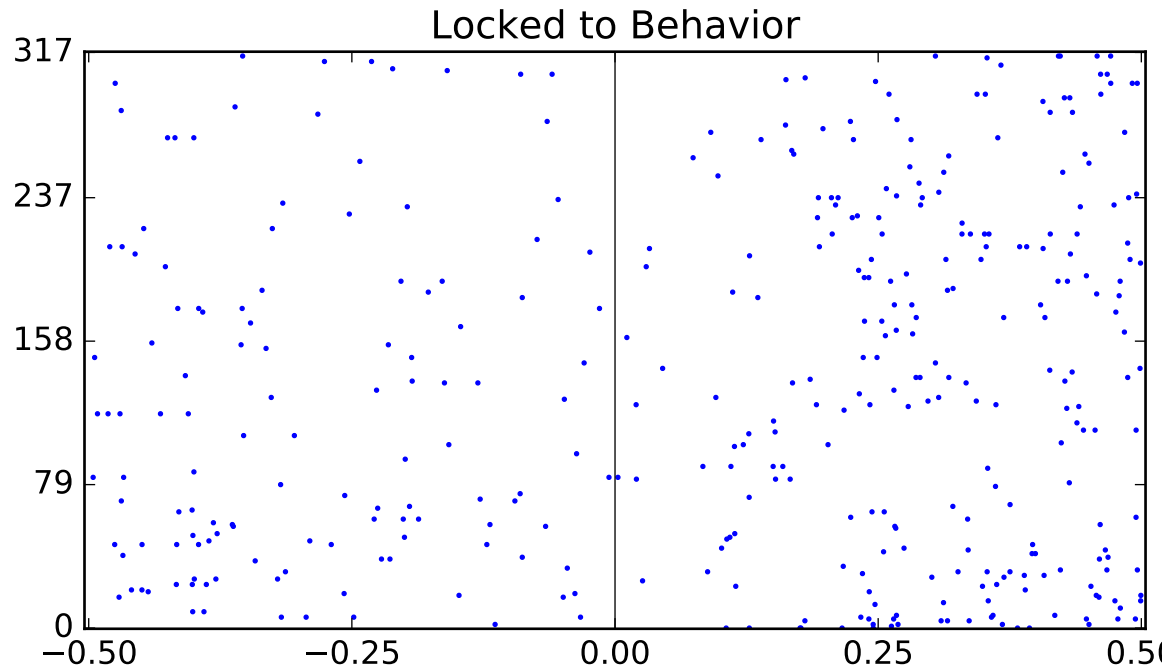
	VStr	VDir	ASTD
Before	0.28	250.51	1.2
During	0.29	226.86	1.19
After	0.34	245.0	1.15

f5 06_05_06b Sc2_1.mat



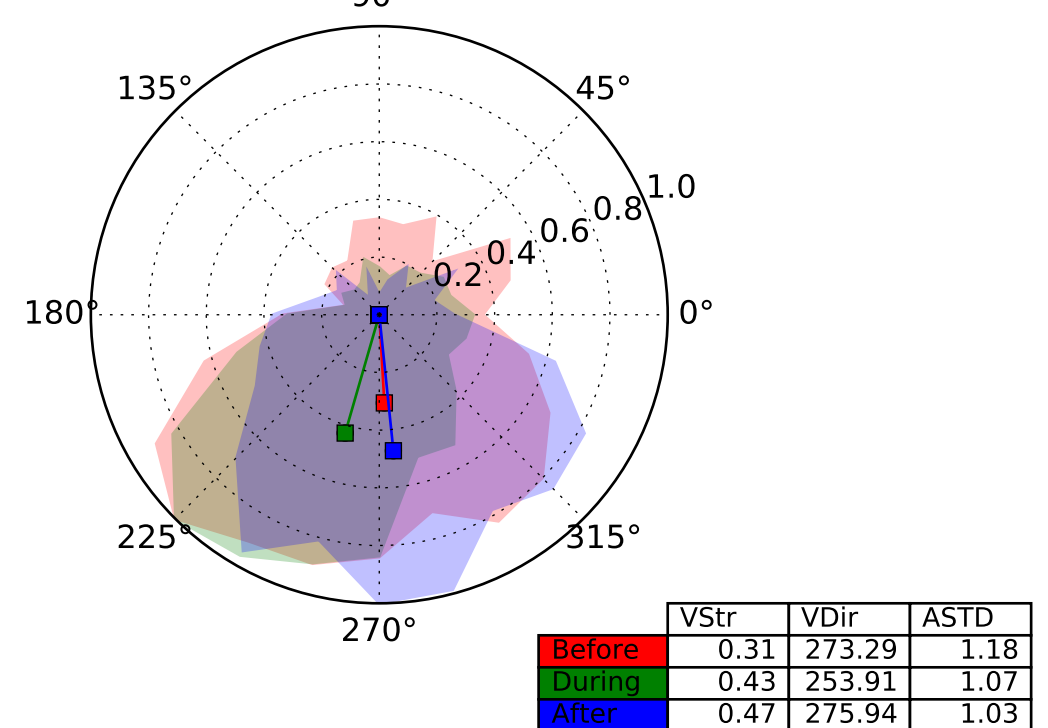
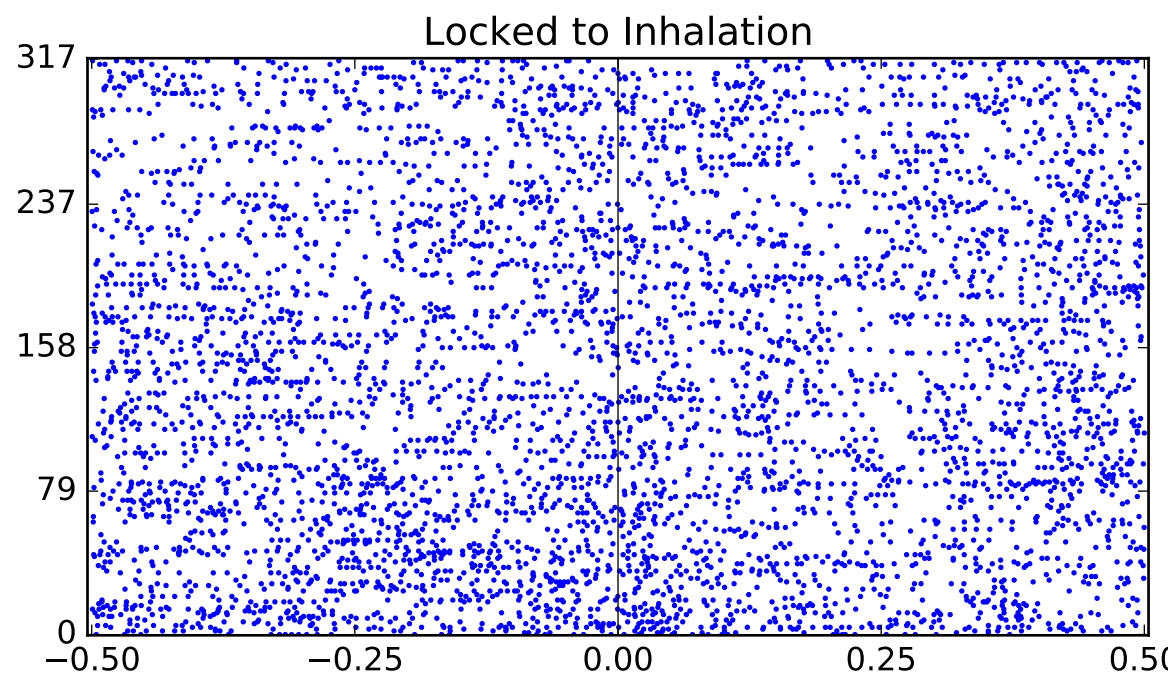
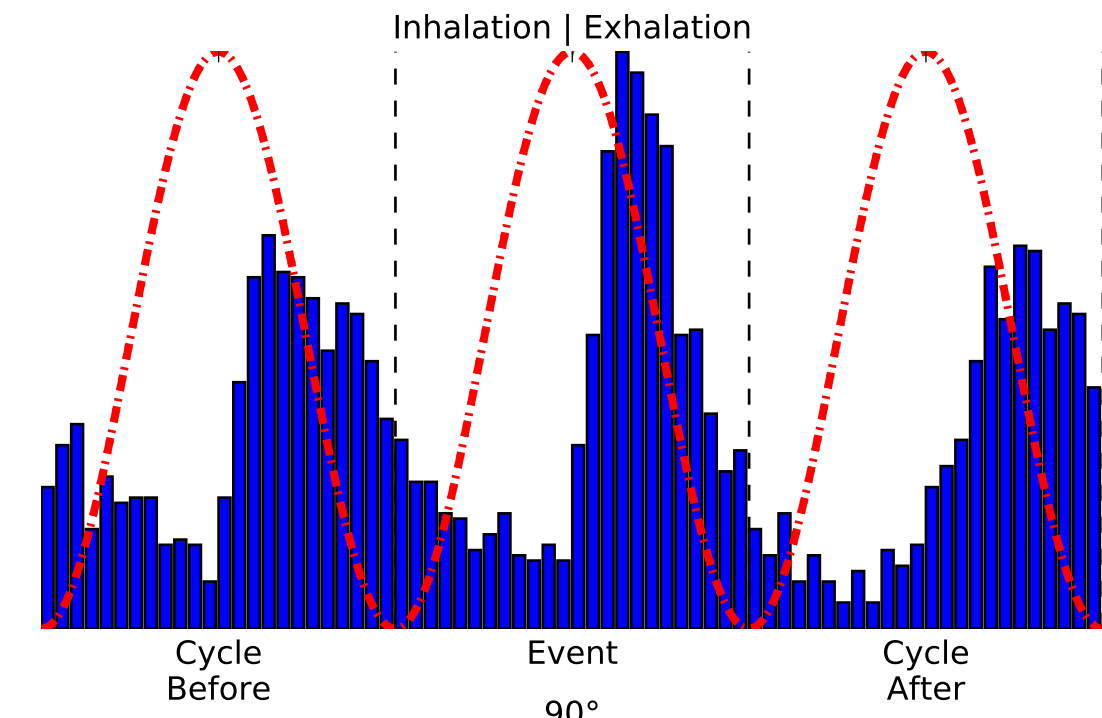
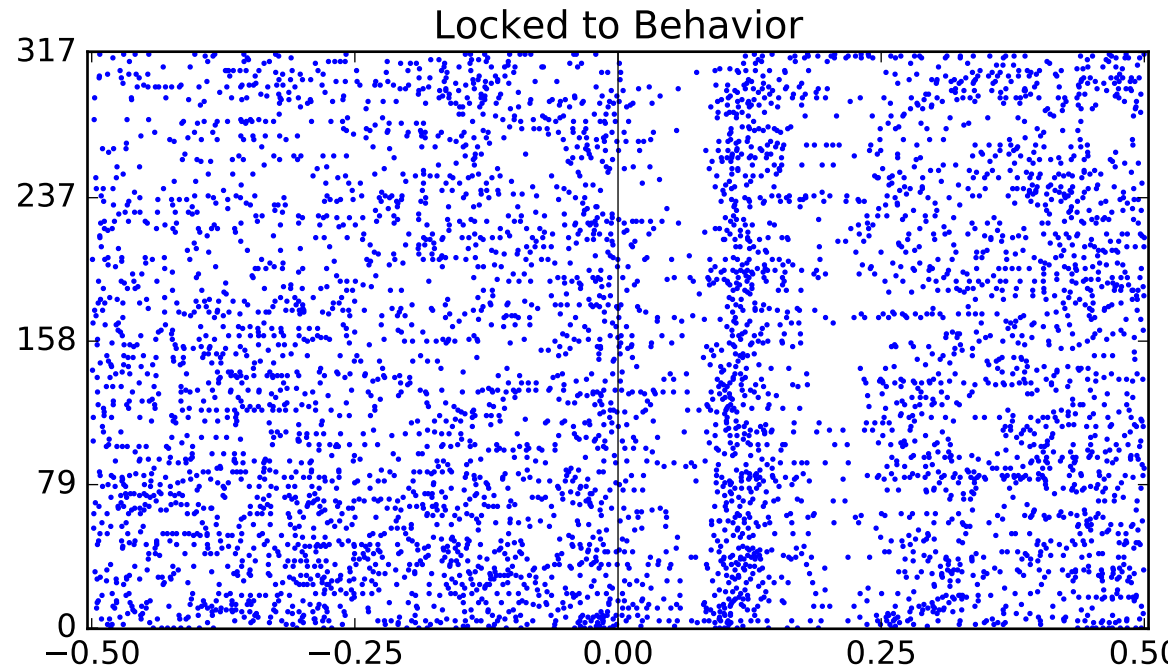
	VStr	VDir	ASTD
Before	0.43	51.96	1.07
During	0.5	19.16	1.0
After	0.59	31.73	0.9

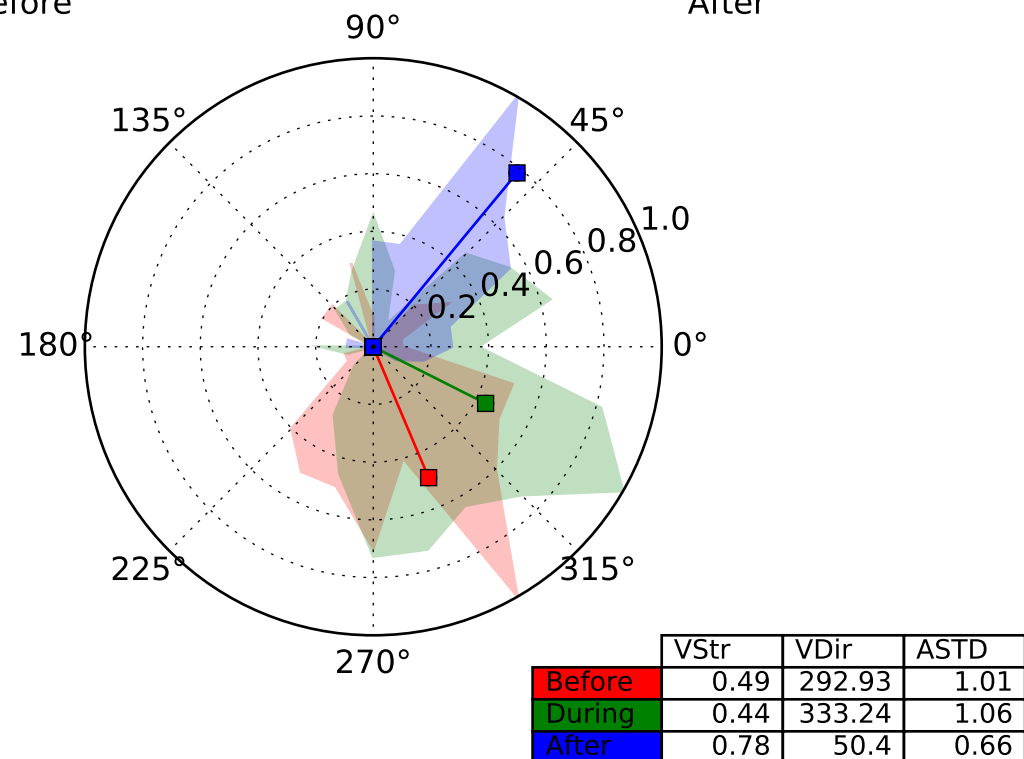
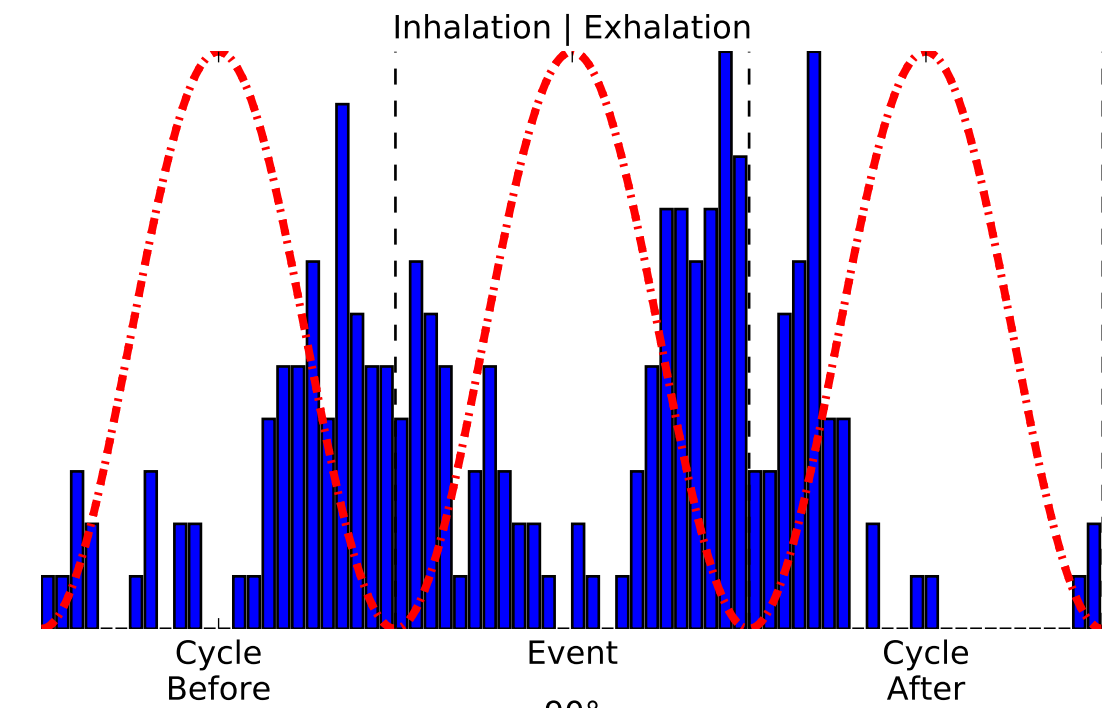
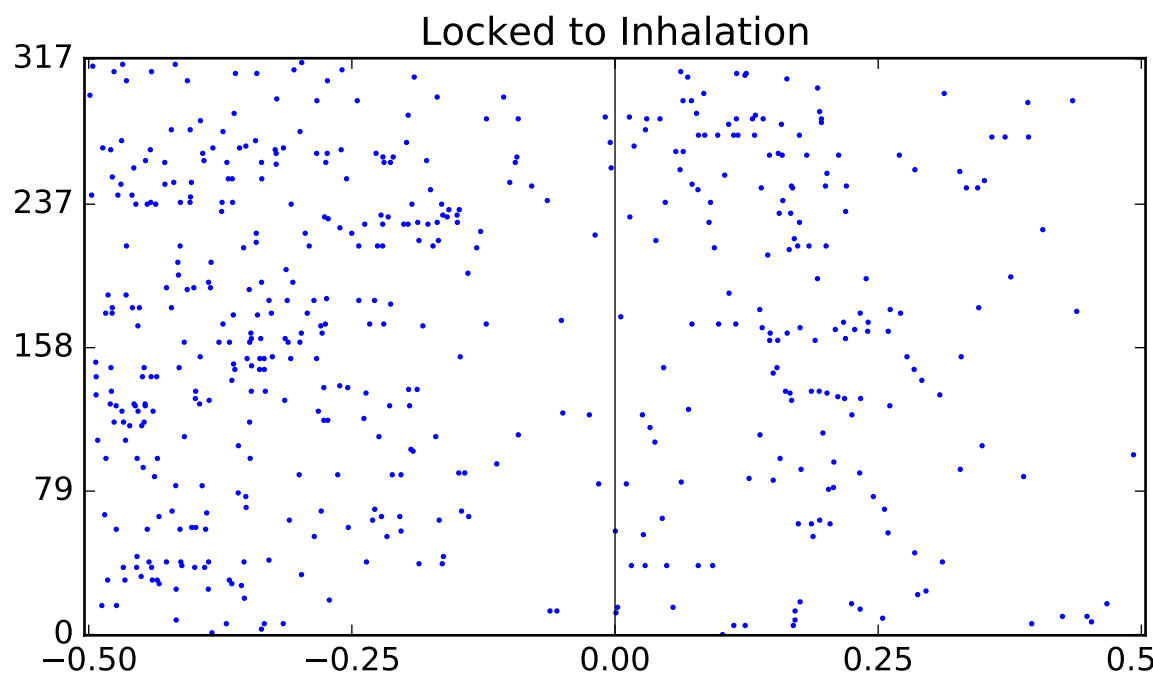
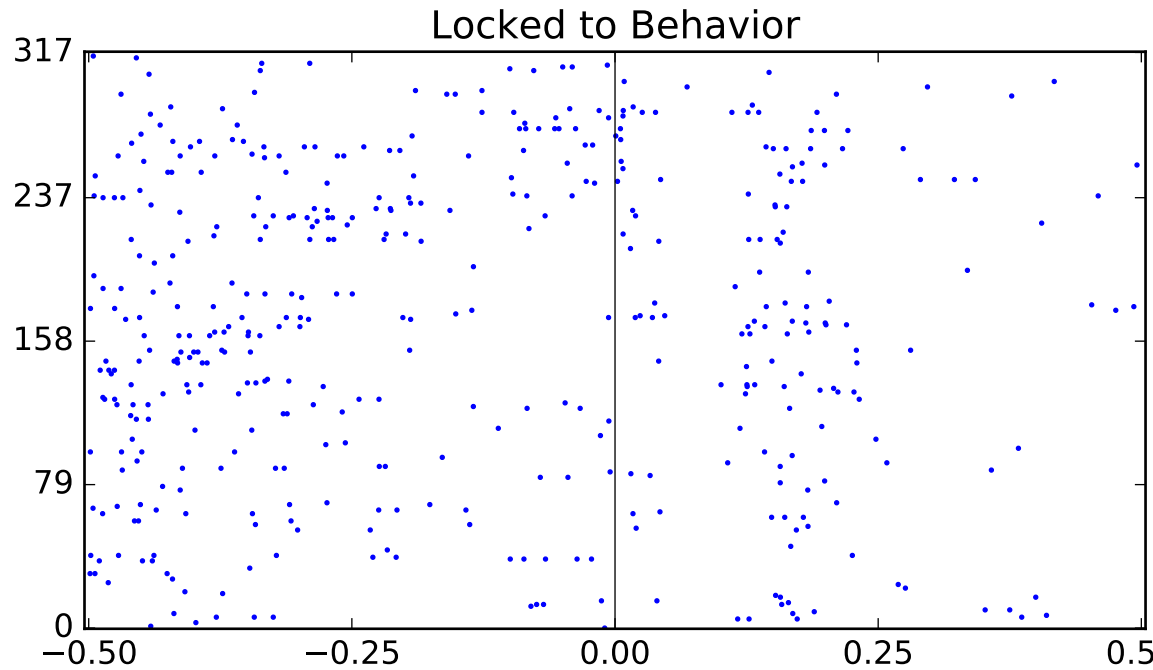
f5 06_05_06b Sc2_2.mat

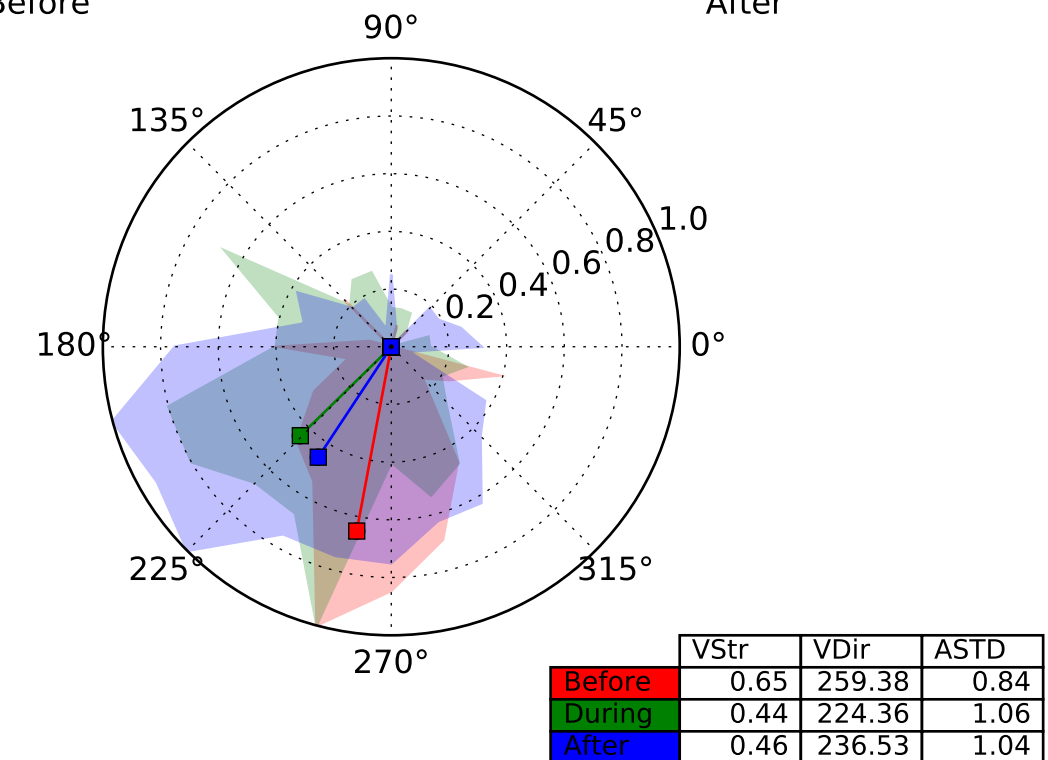
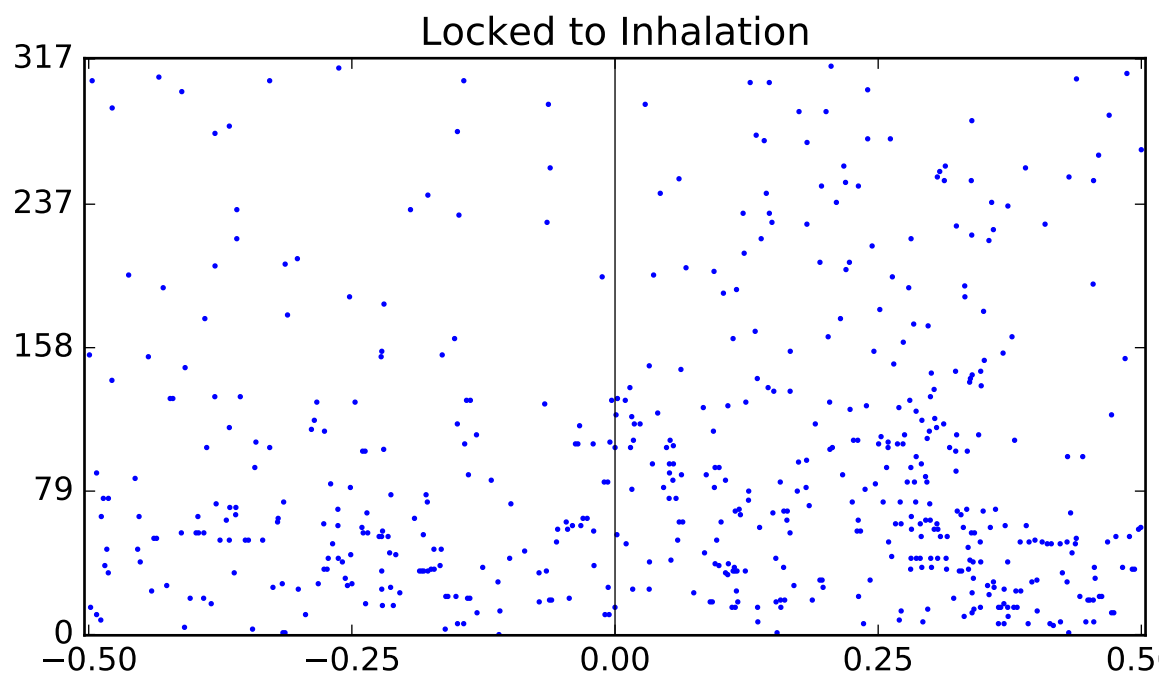
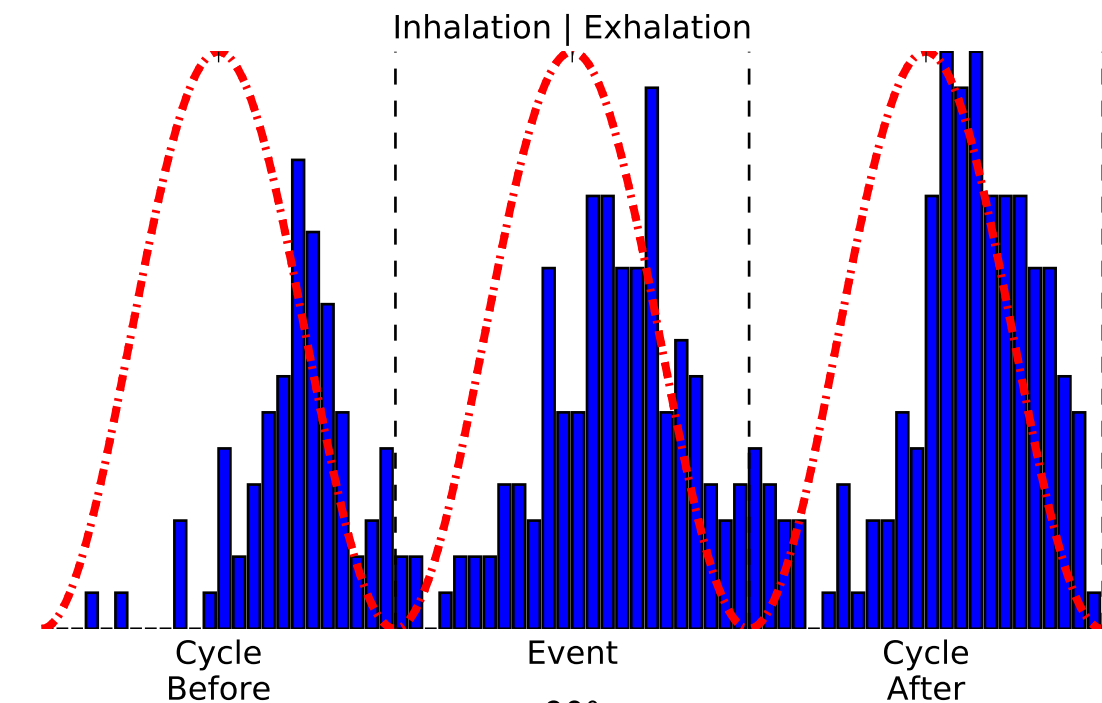
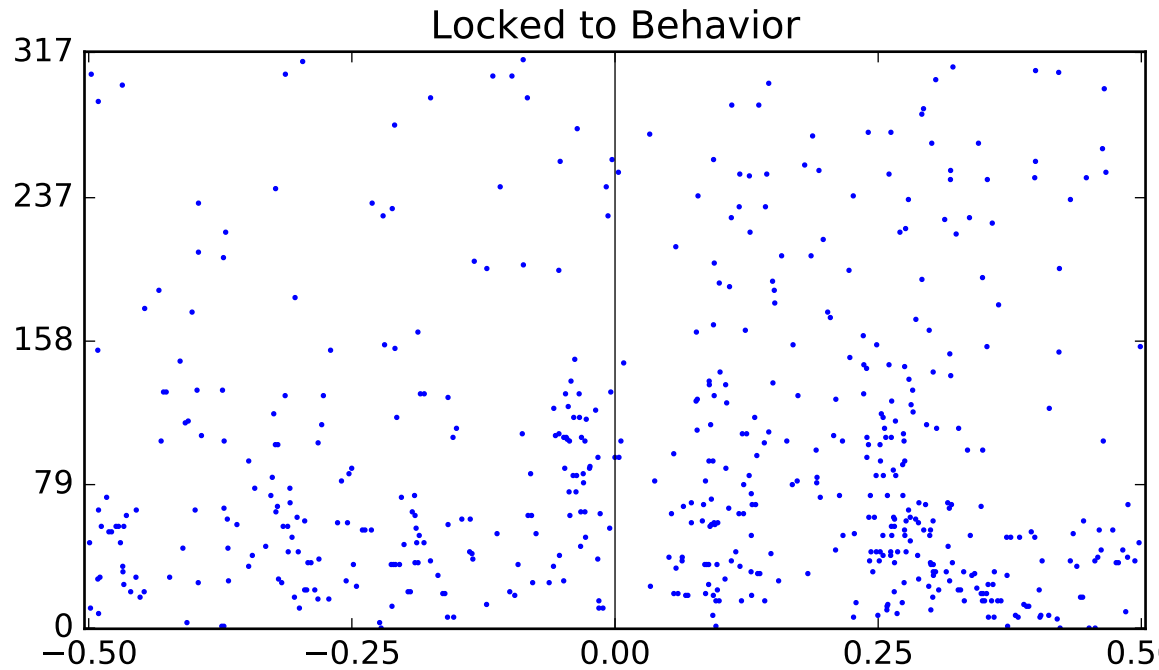


	VStr	VDir	ASTD
Before	0.11	274.66	1.33
During	0.4	277.86	1.1
After	0.24	266.56	1.23

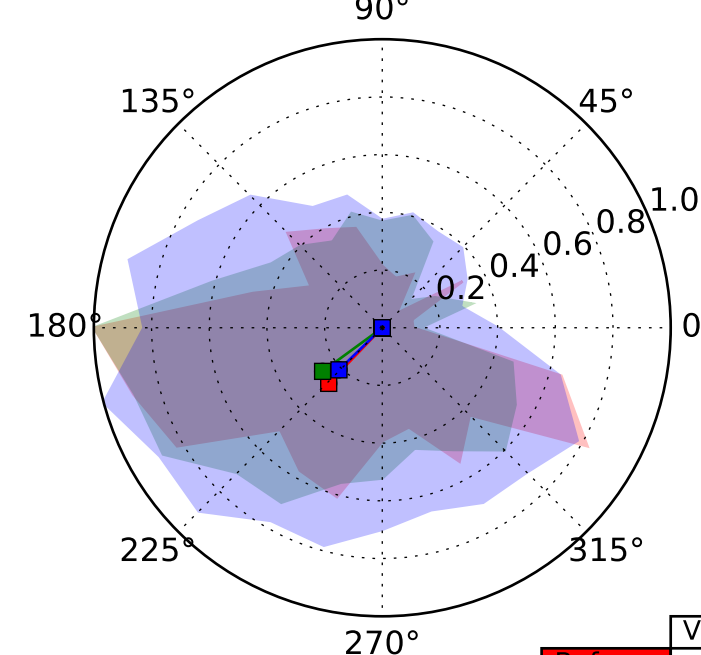
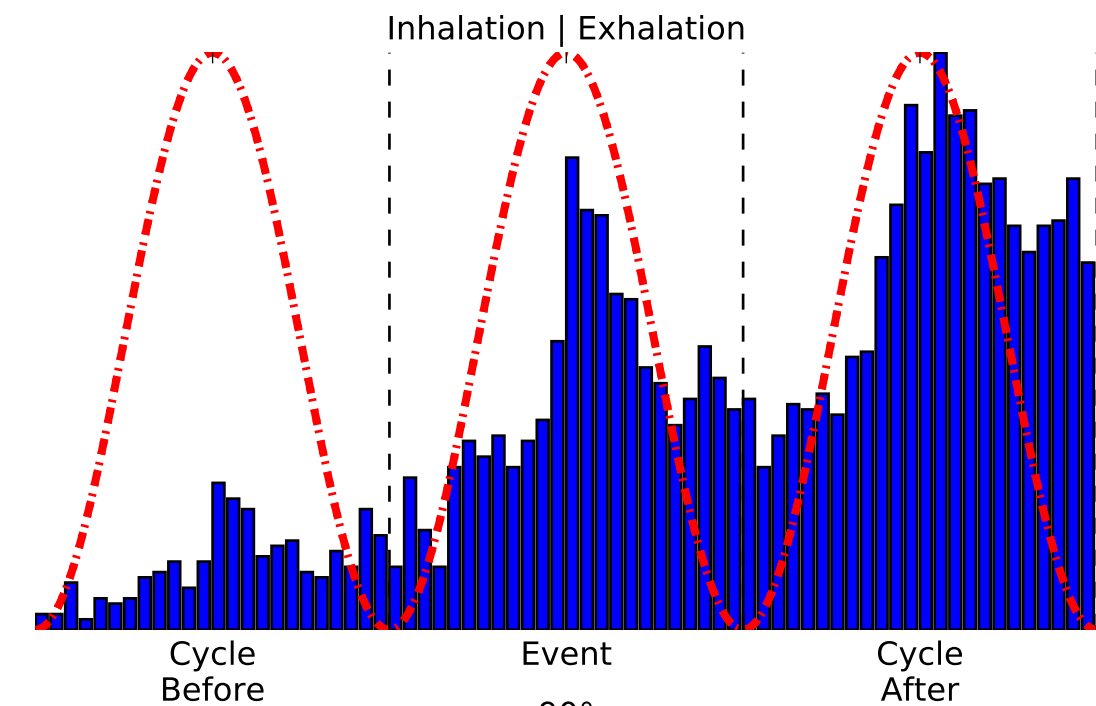
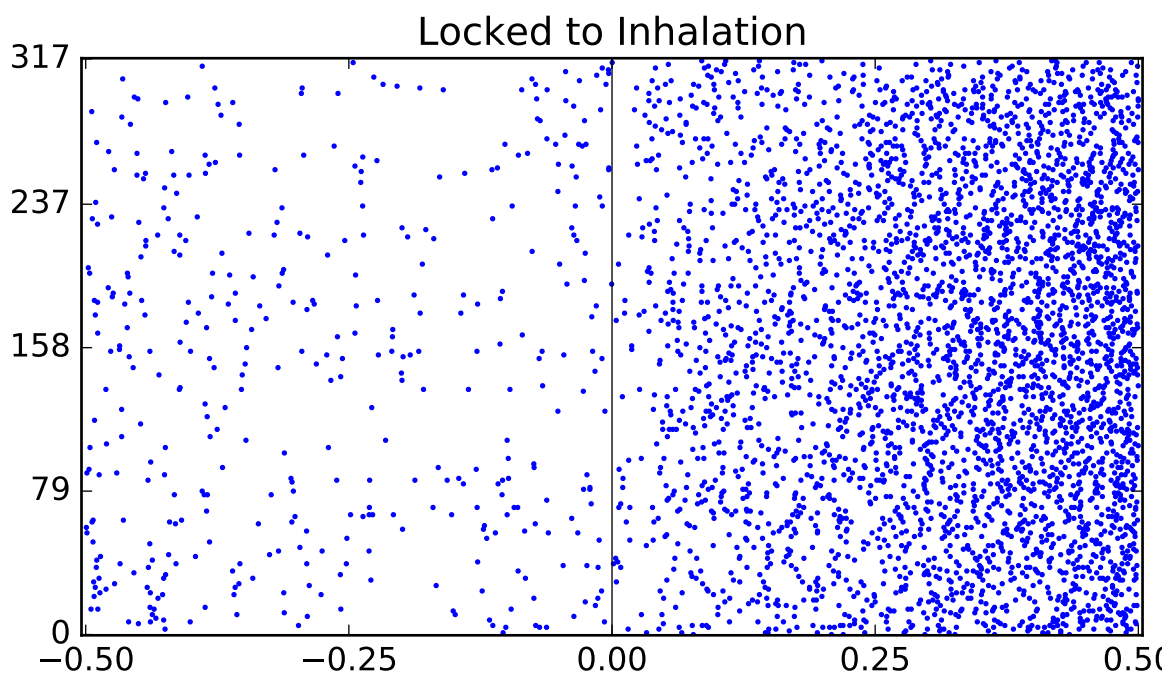
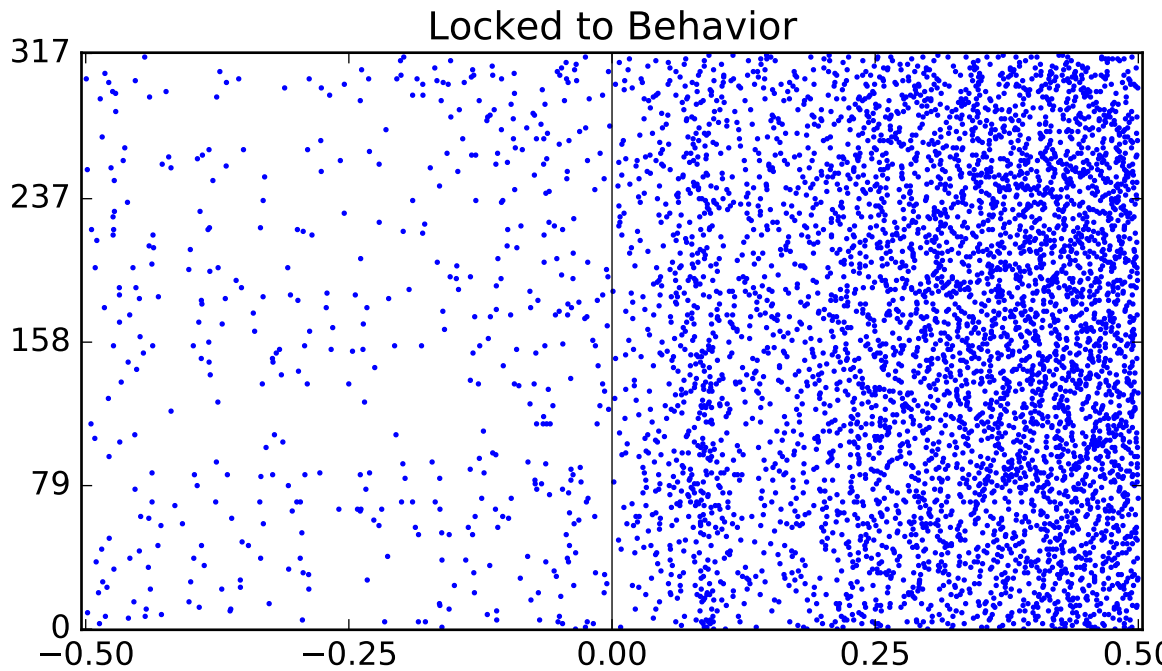
f5 06_05_06b Sc2_3.mat





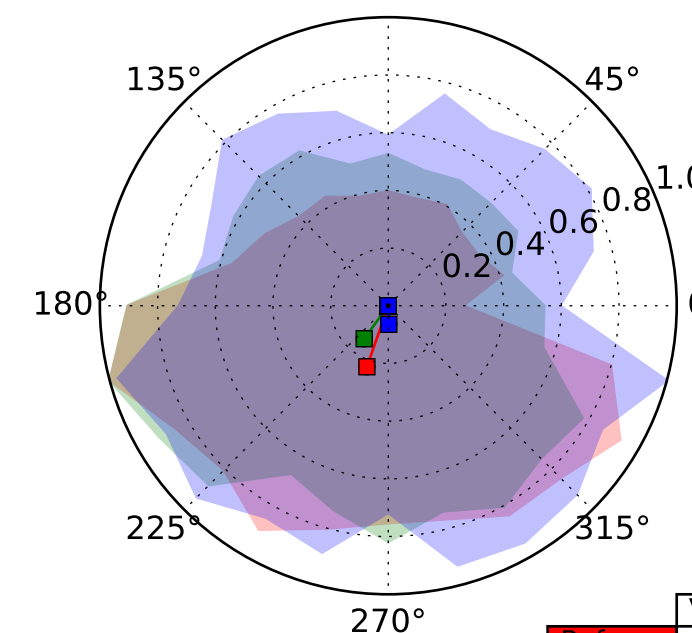
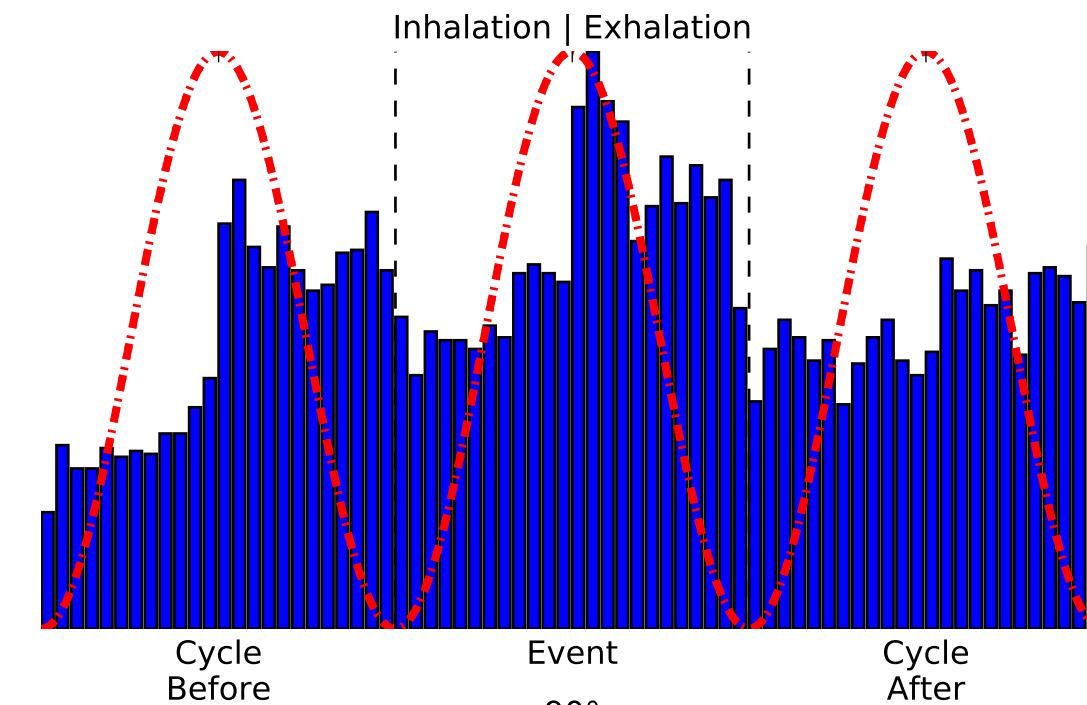
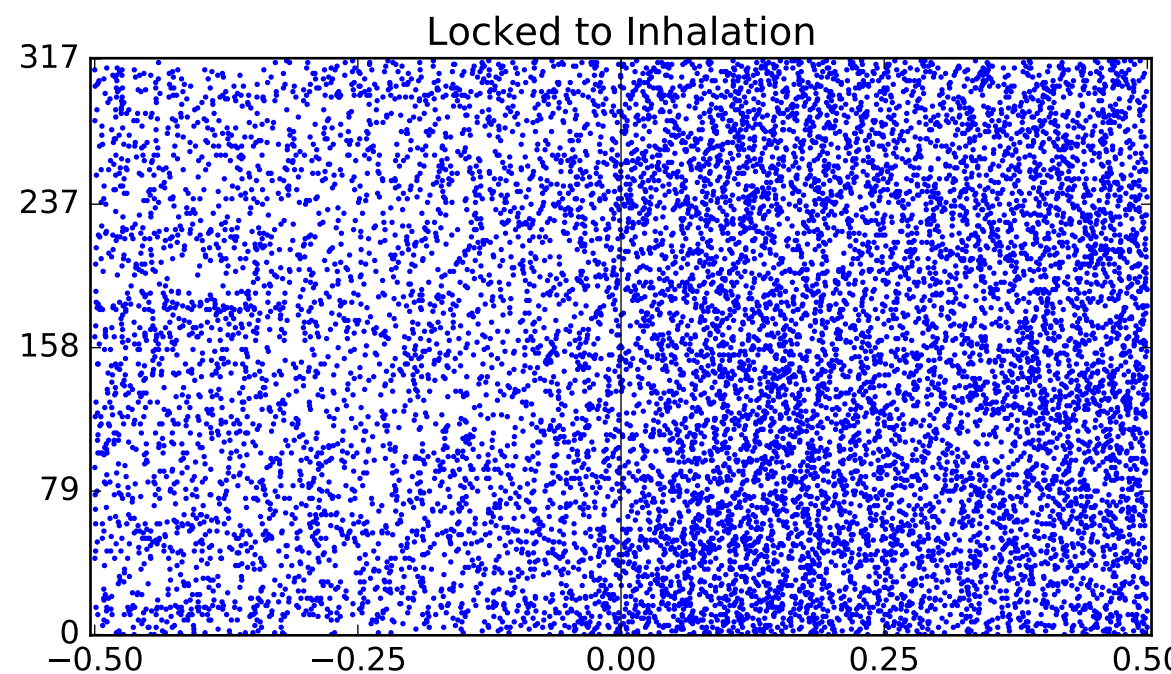
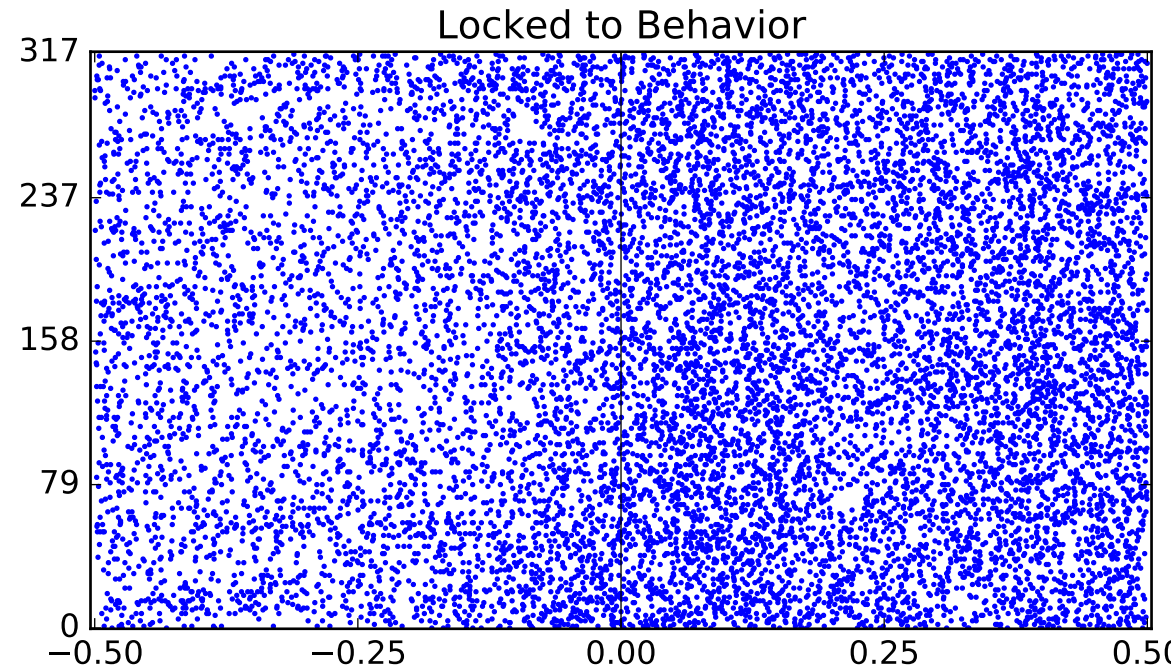


f5 06_05_06b Sc6_1.mat



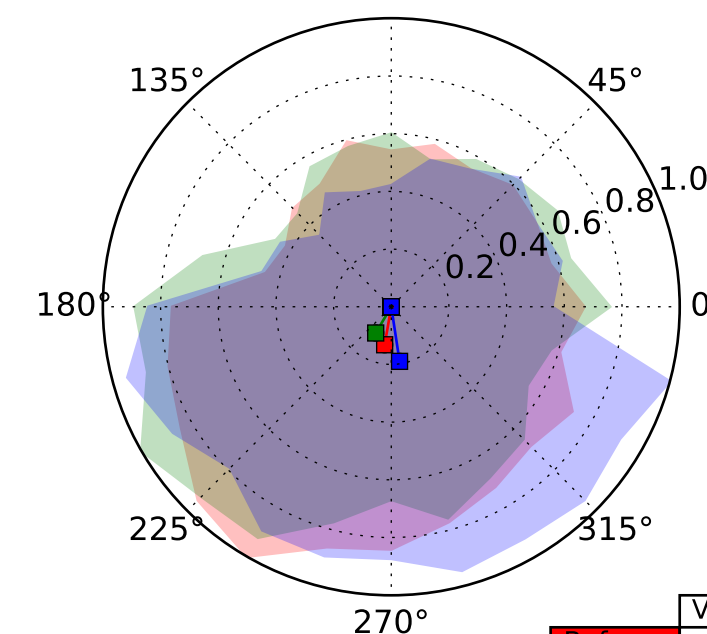
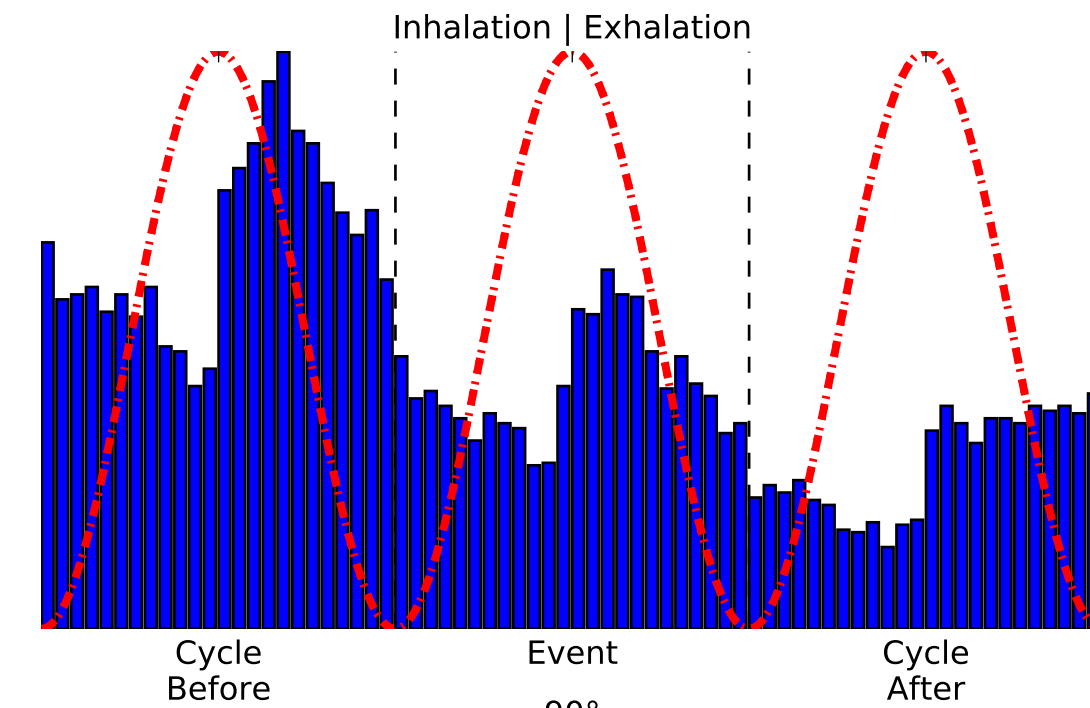
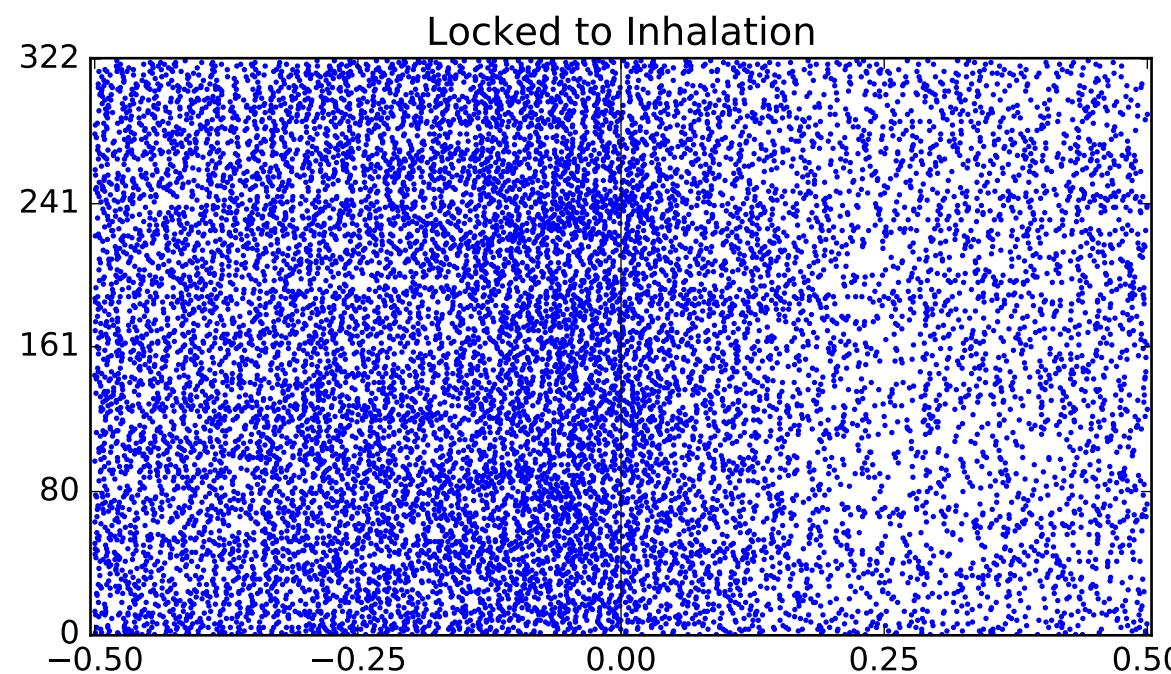
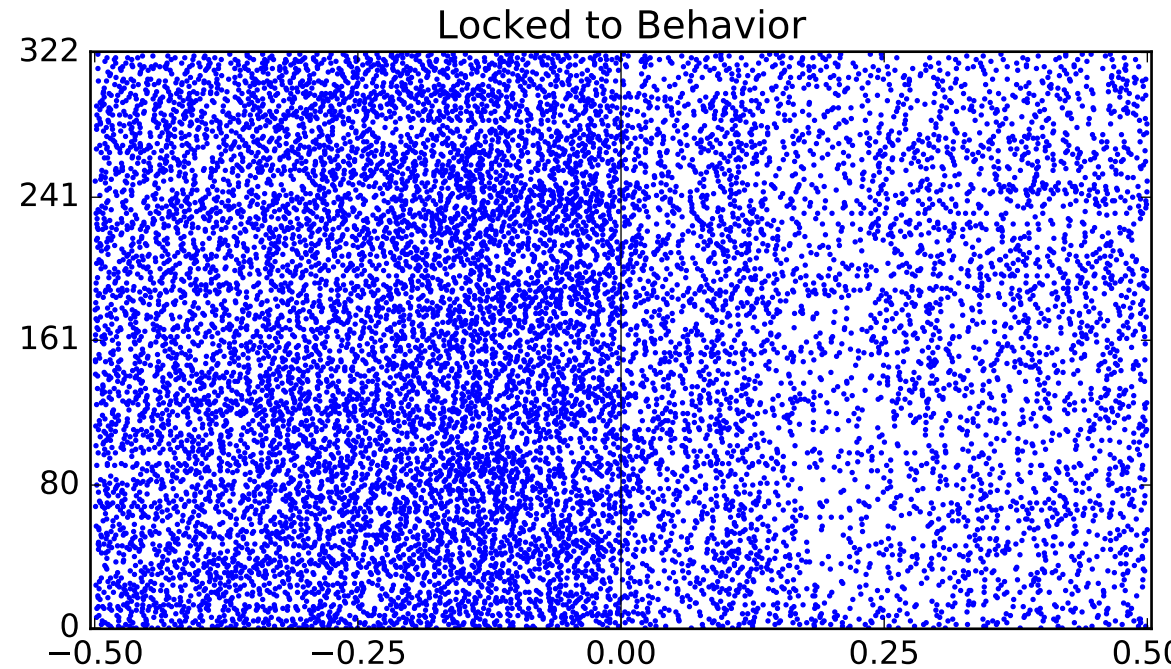
	VStr	VDir	ASTD
Before	0.27	226.07	1.21
During	0.26	216.14	1.22
After	0.21	224.17	1.26

f5 06_05_06b Sc6_2.mat



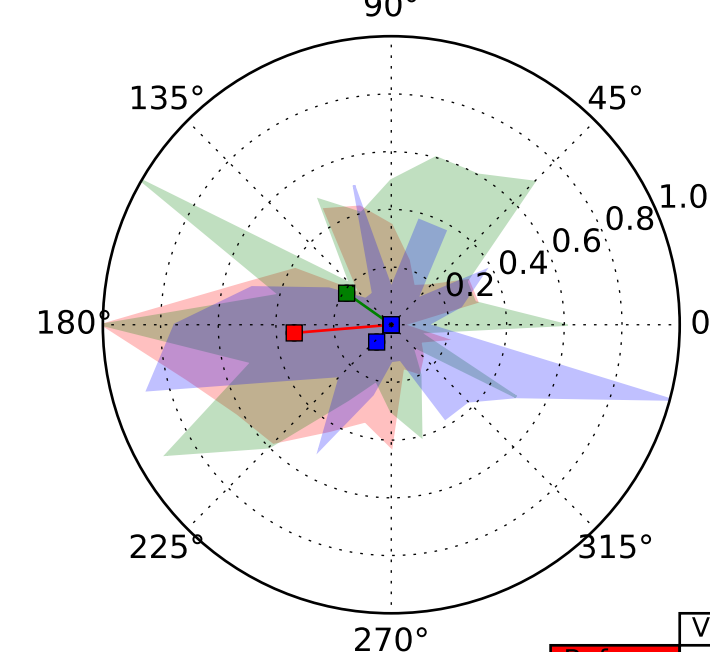
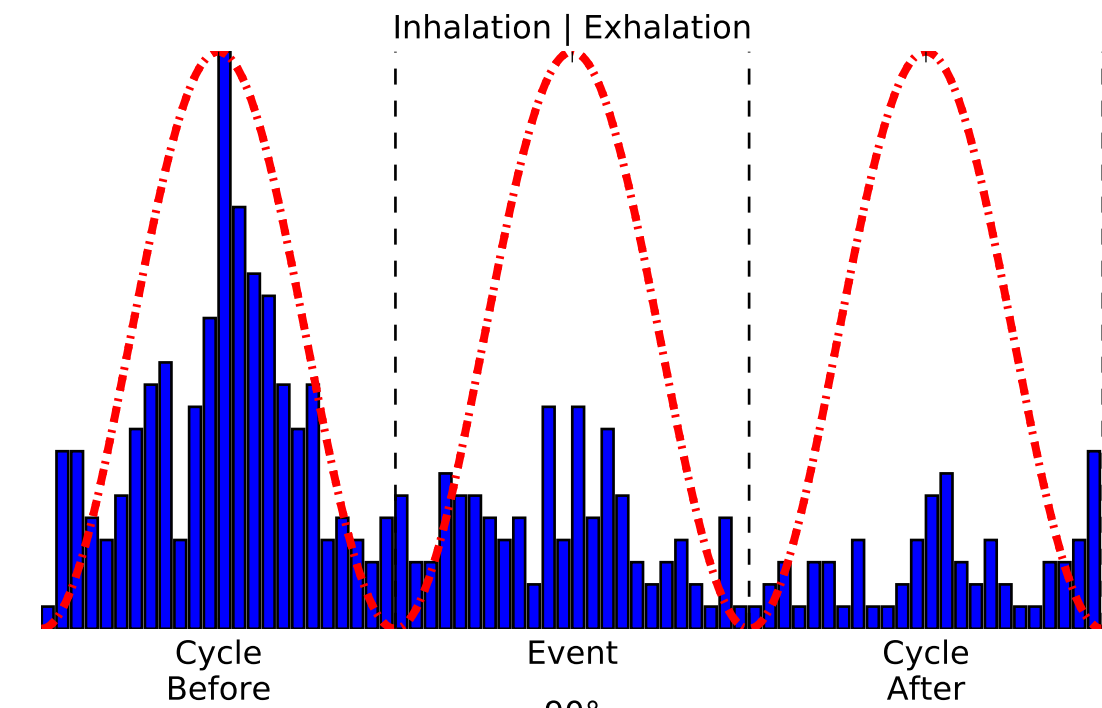
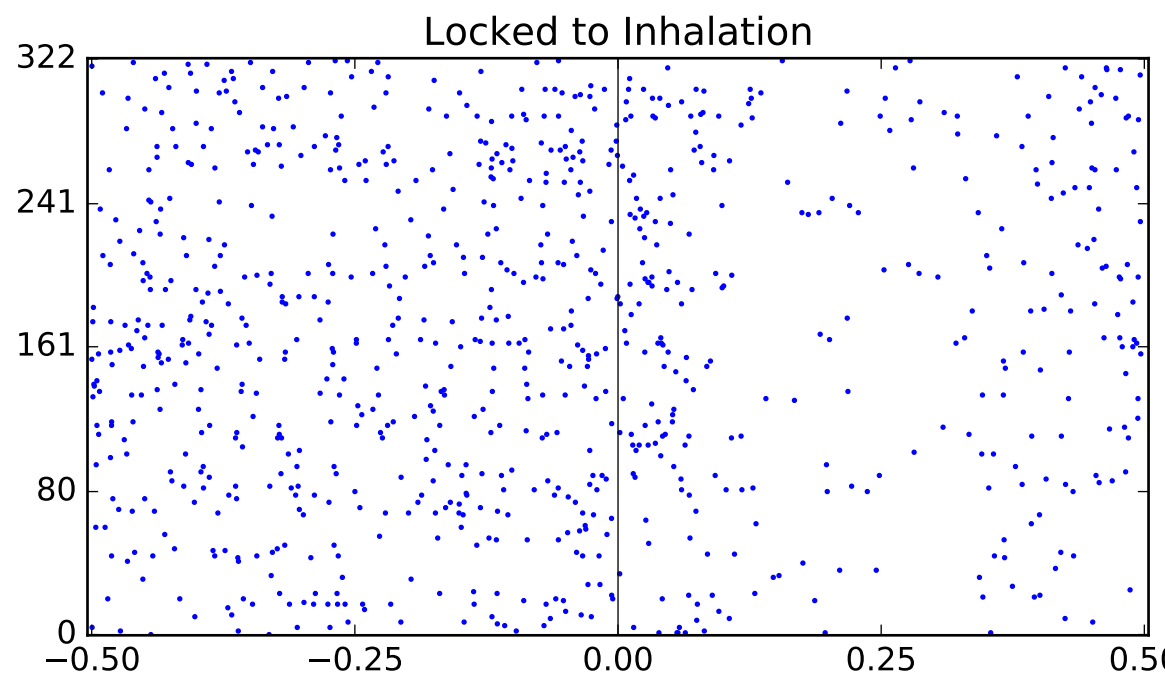
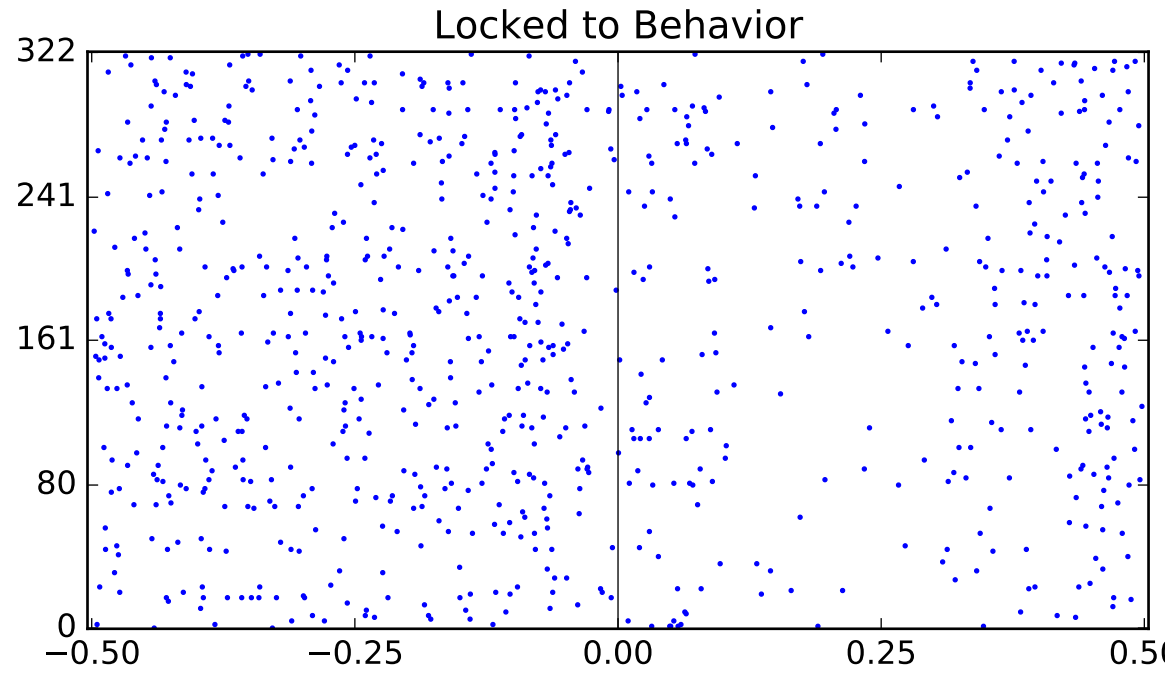
	VStr	VDir	ASTD
Before	0.22	250.7	1.25
During	0.14	233.86	1.31
After	0.06	271.66	1.37

f5 06_06_06b Sc1_1.mat



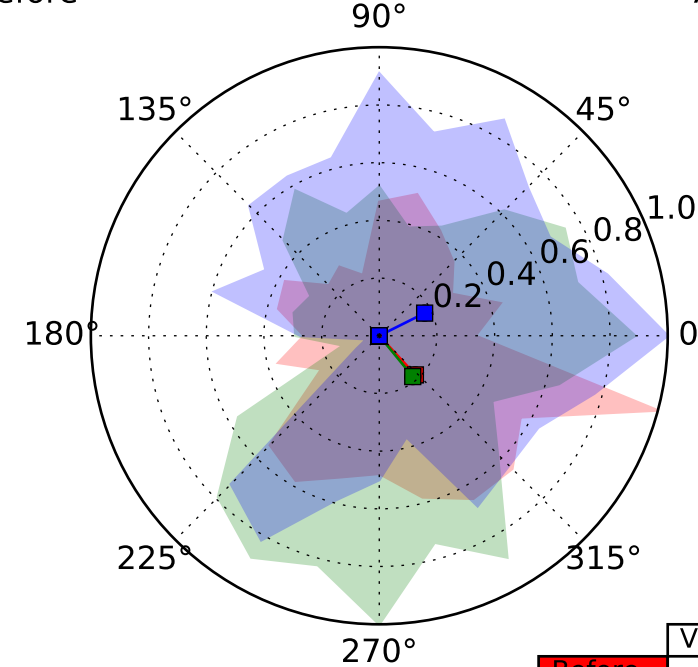
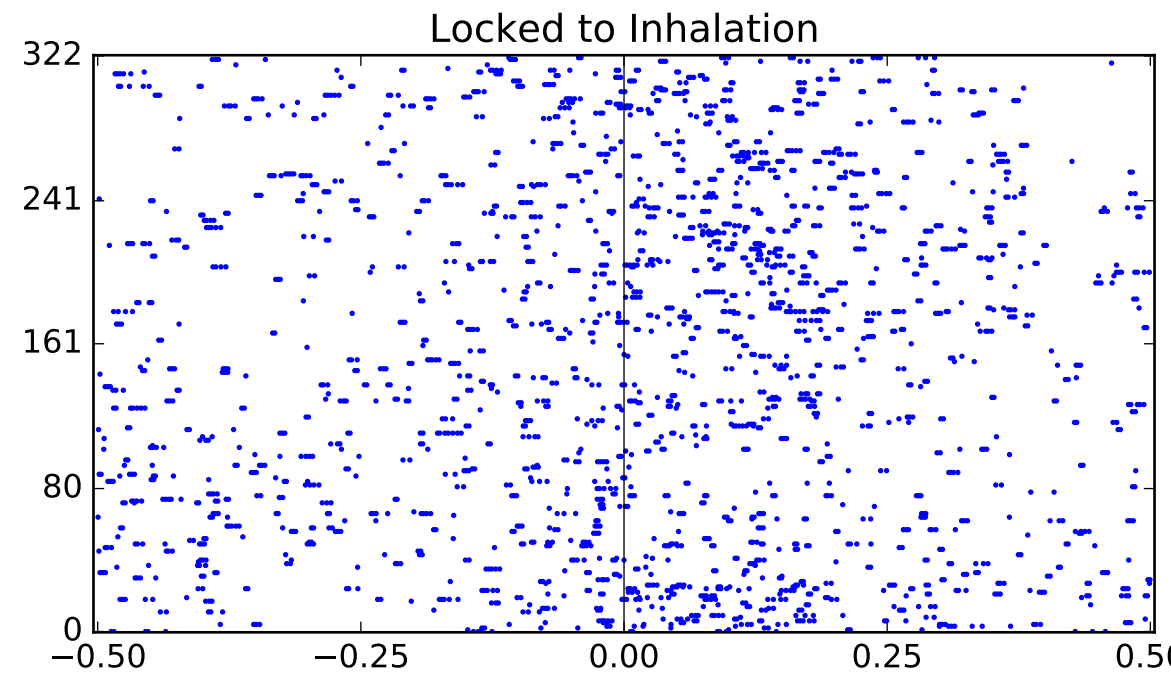
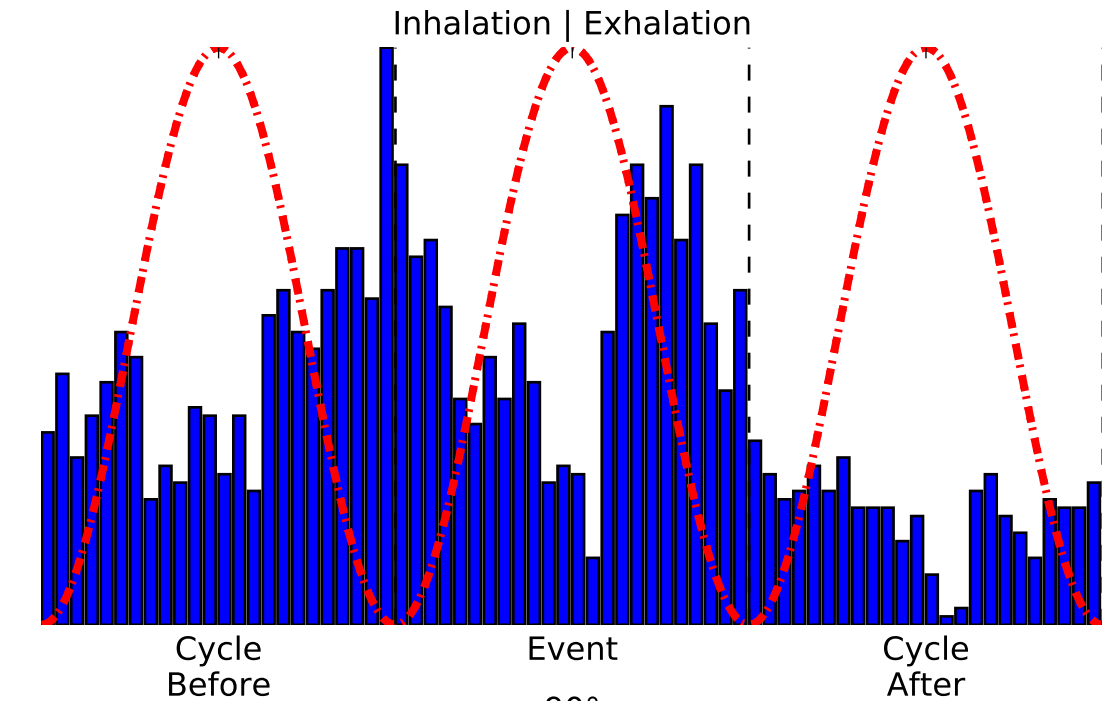
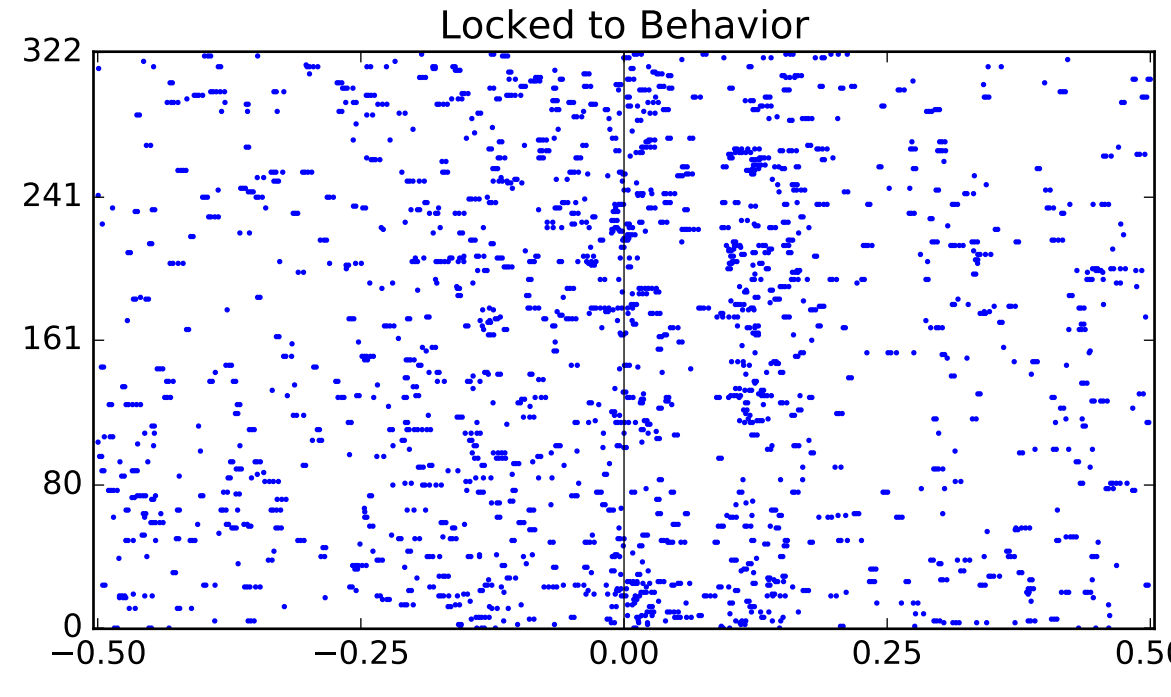
	VStr	VDir	ASTD
Before	0.13	260.11	1.32
During	0.11	239.3	1.34
After	0.19	278.63	1.27

f5 06_06_06b Sc2_1.mat



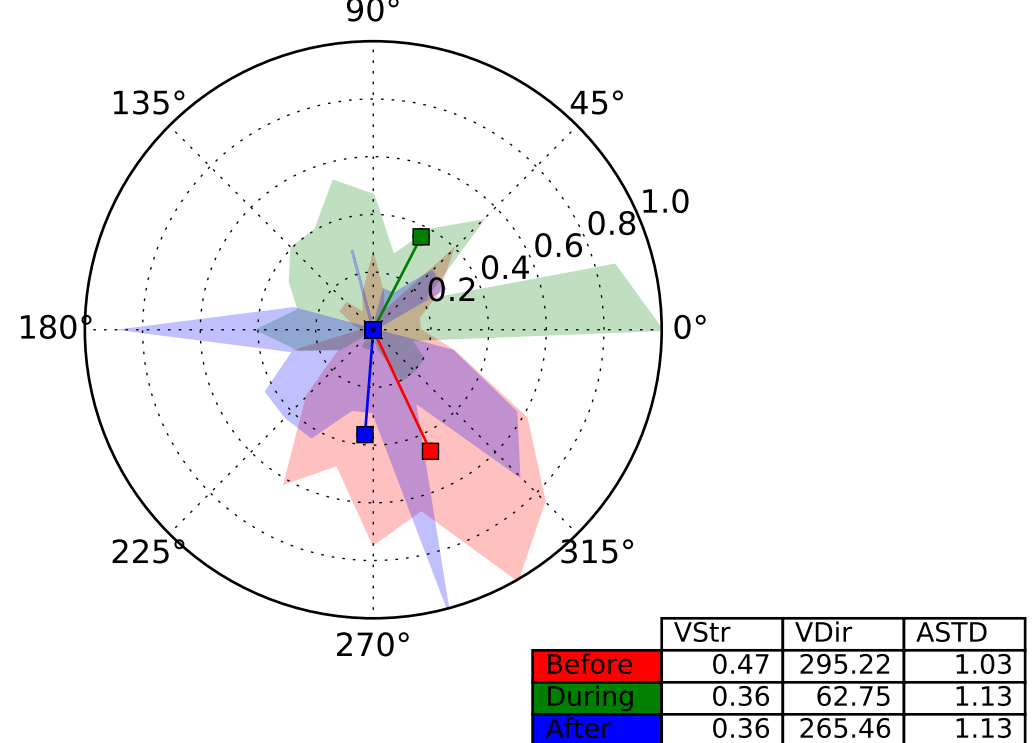
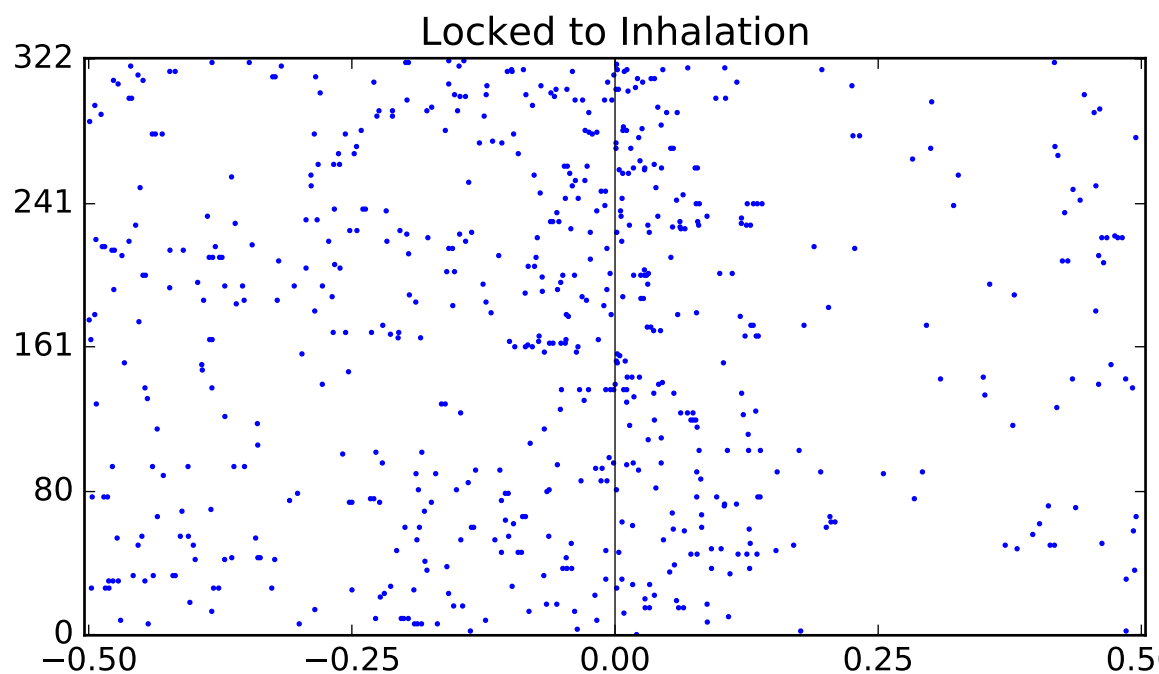
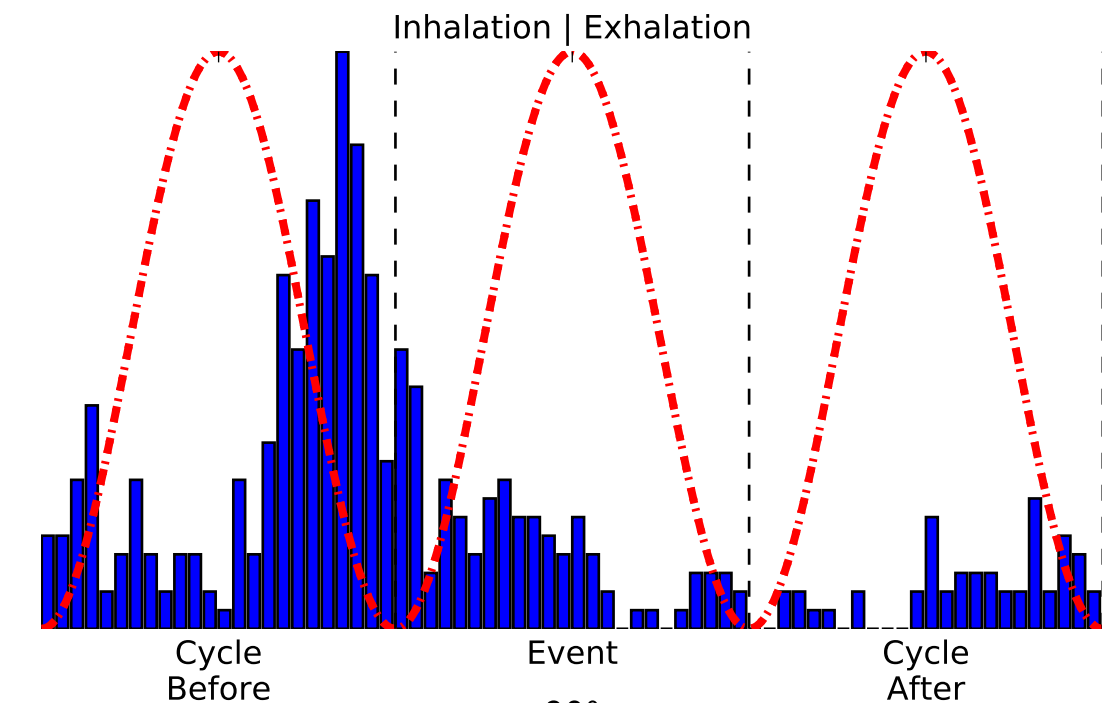
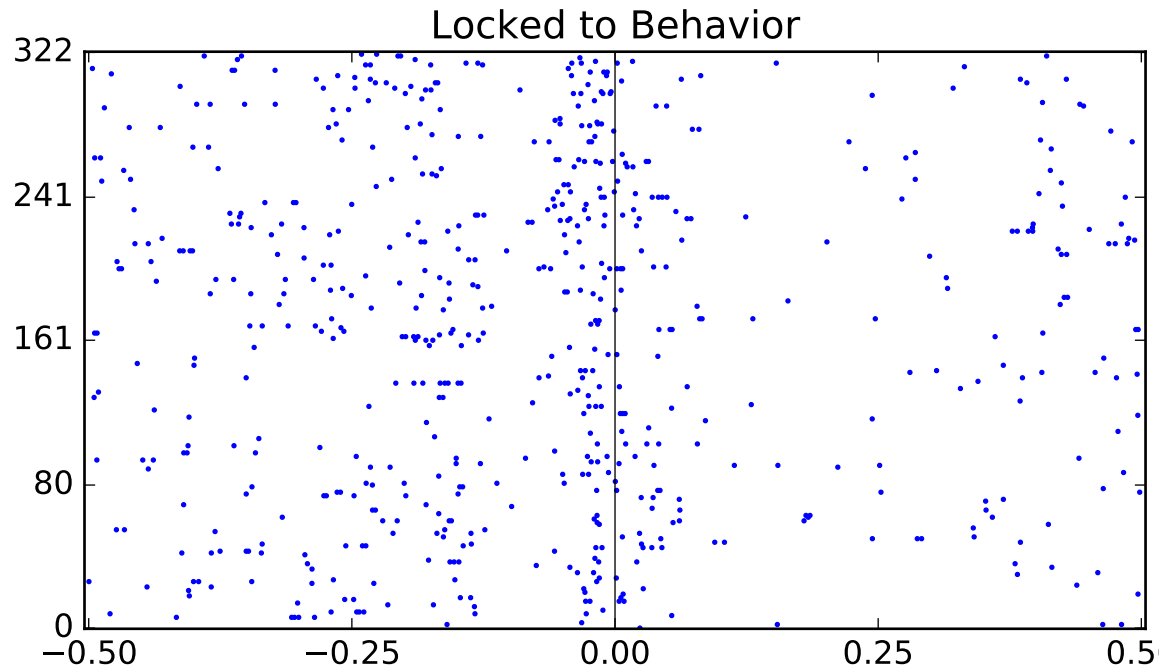
	VStr	VDir	ASTD
Before	0.34	184.81	1.15
During	0.19	144.77	1.27
After	0.08	229.74	1.36

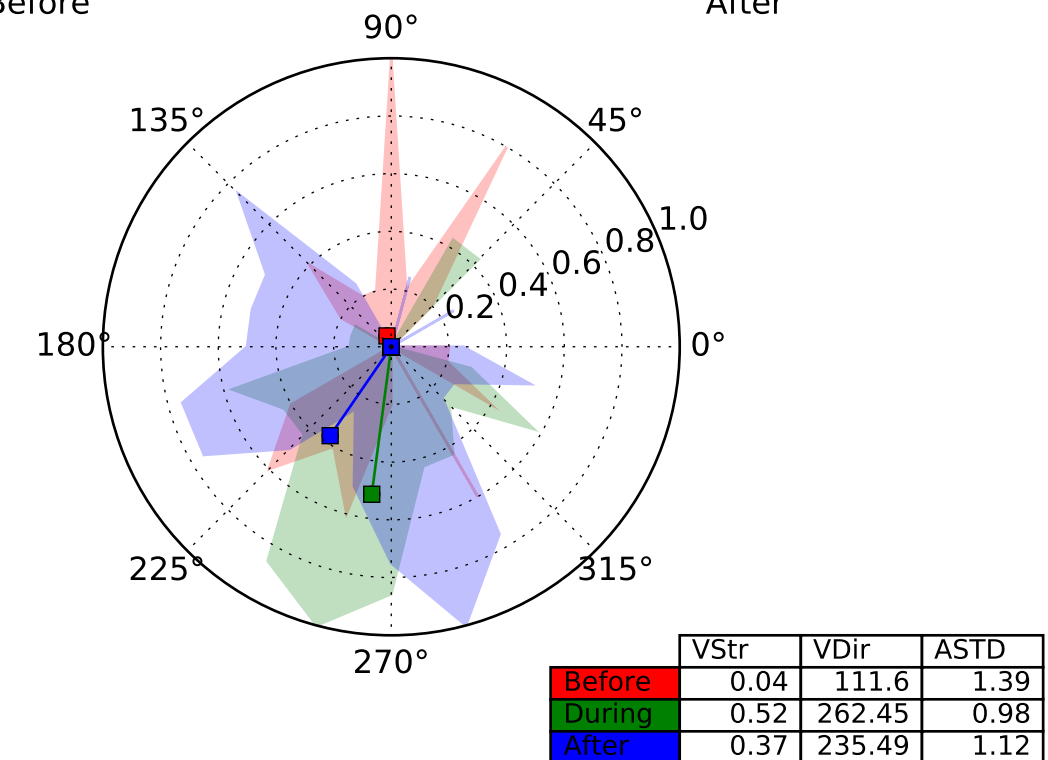
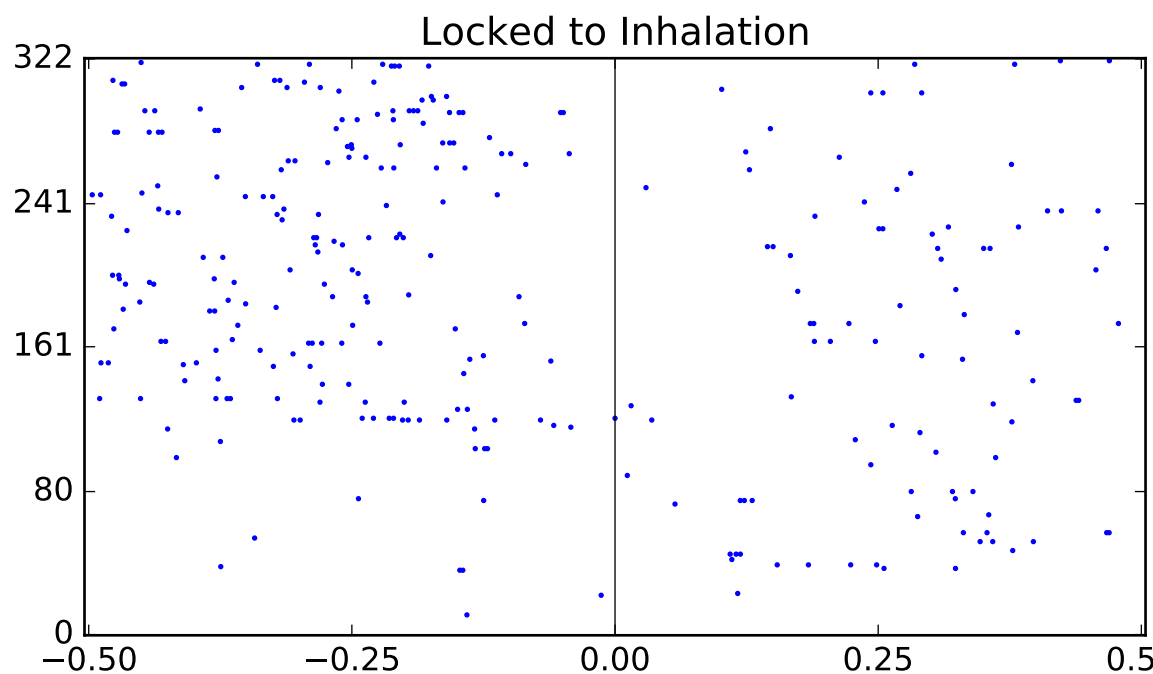
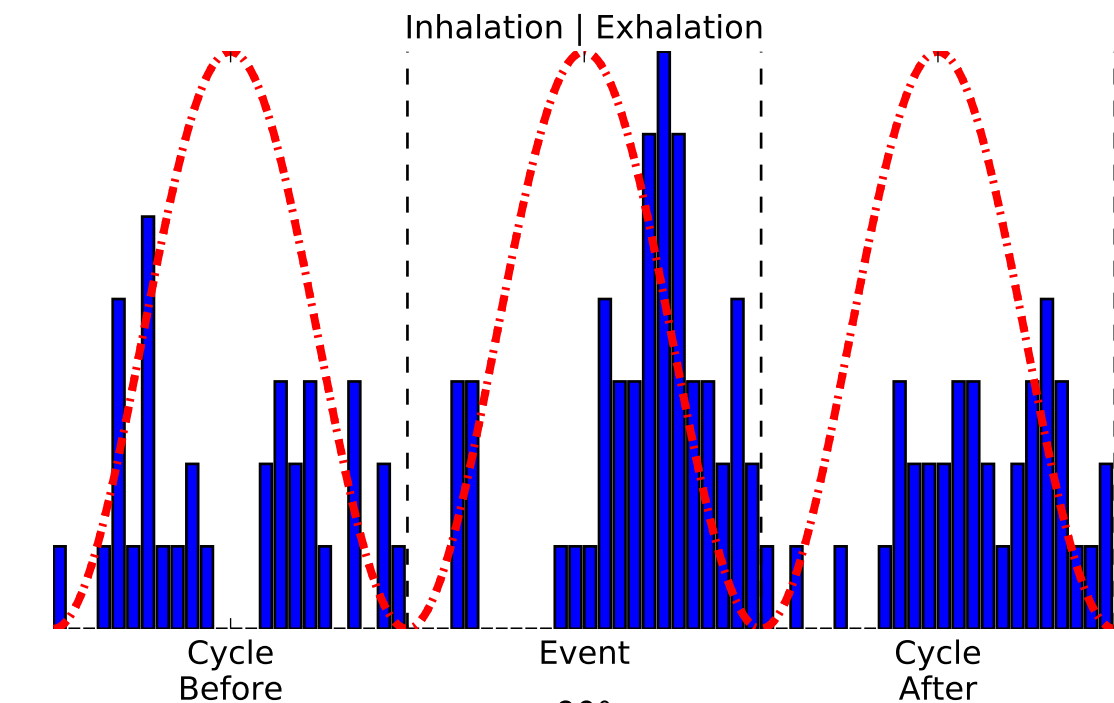
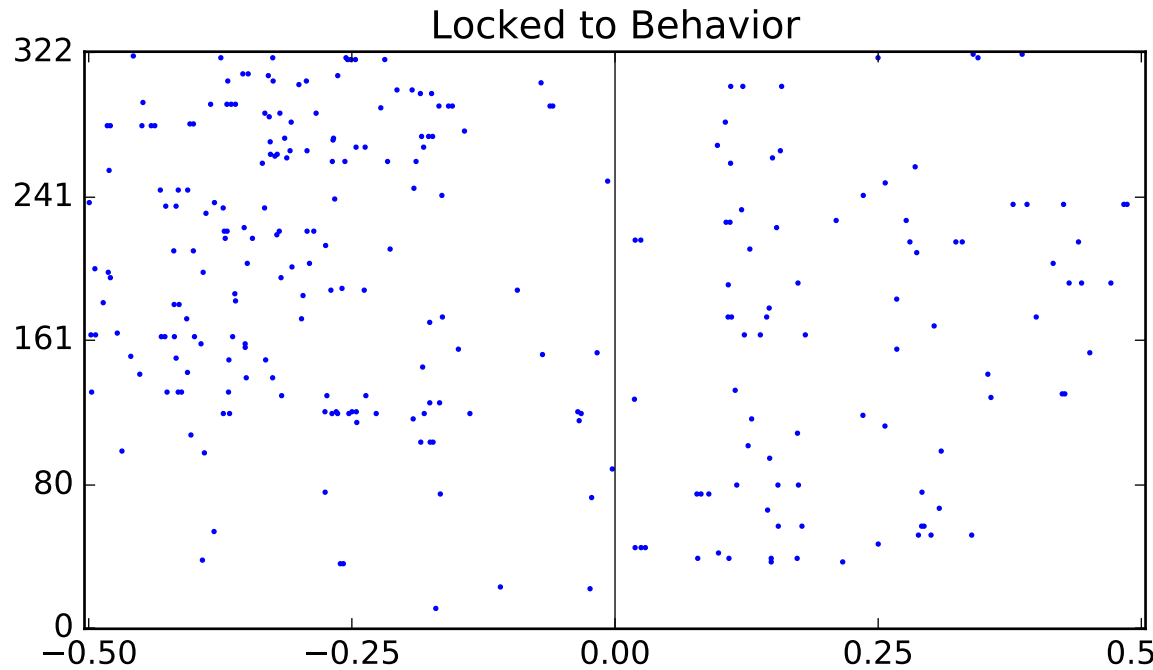
f5 06_06_06b Sc2_2.mat

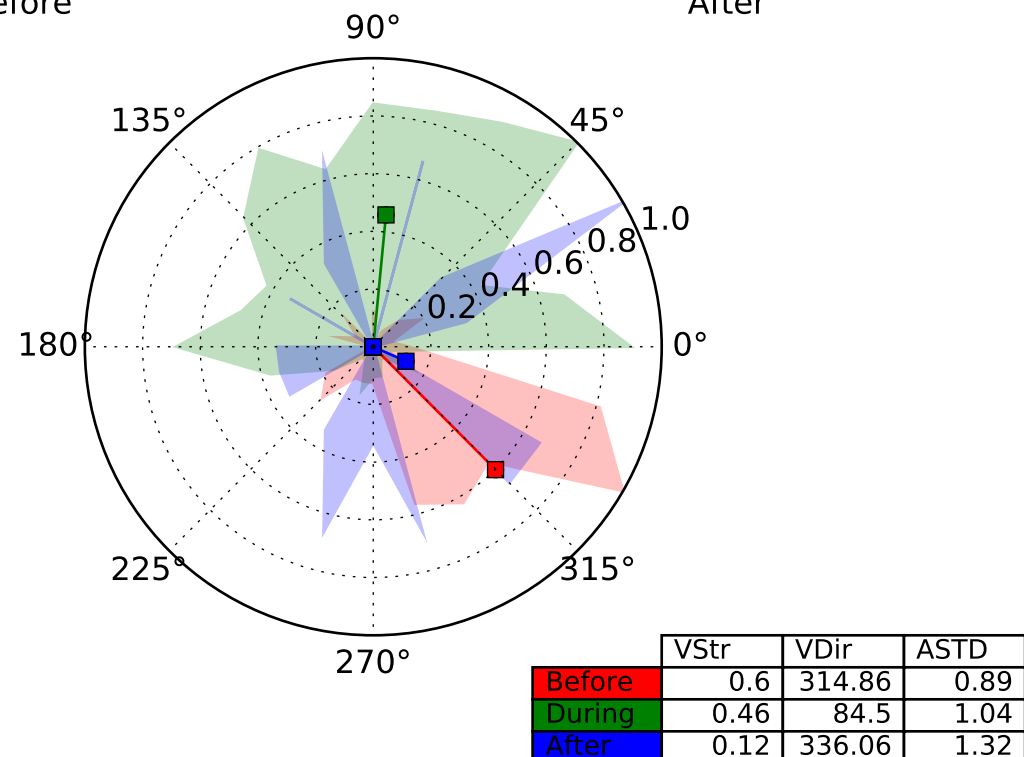
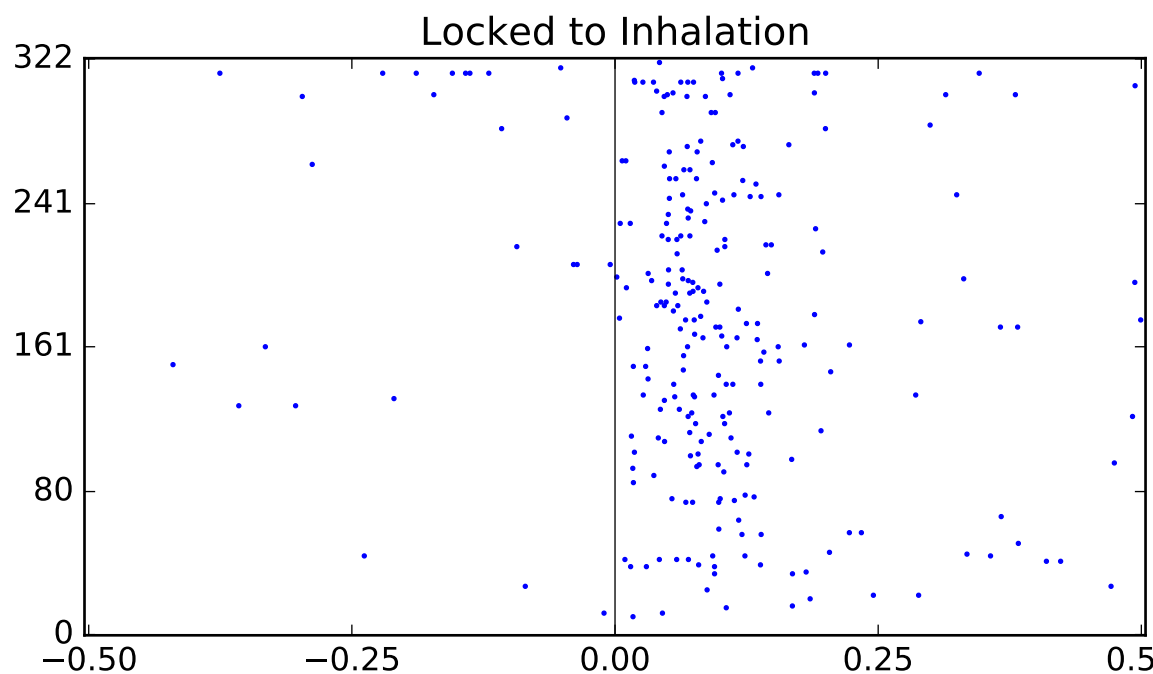
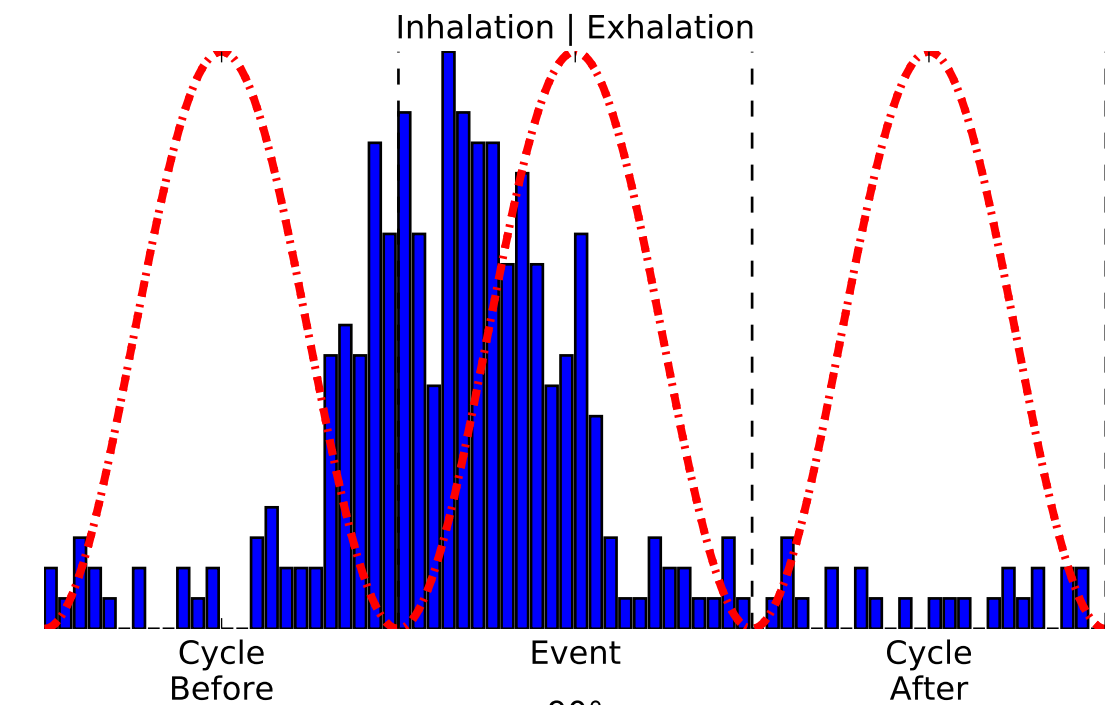
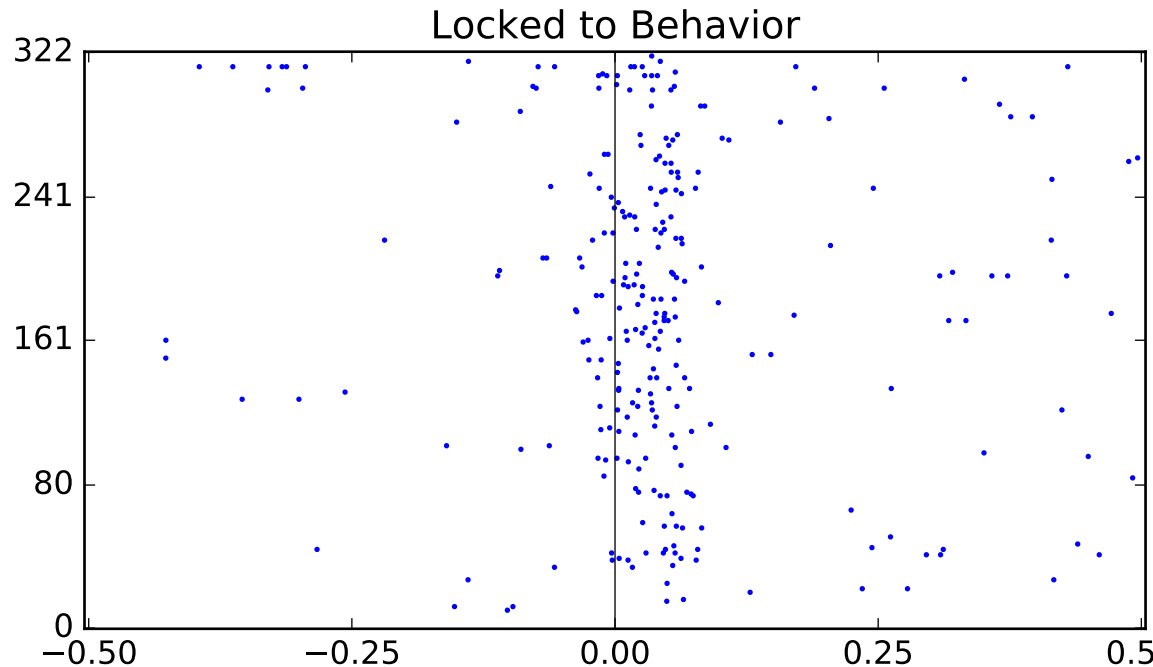


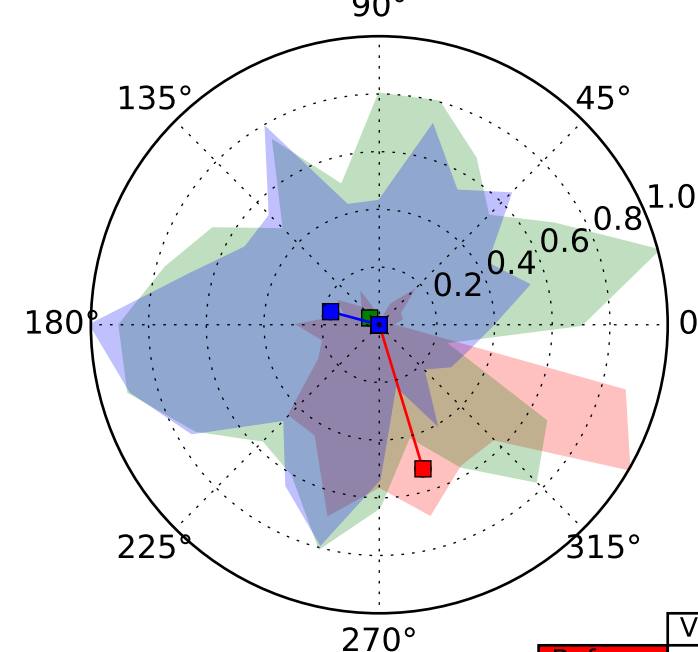
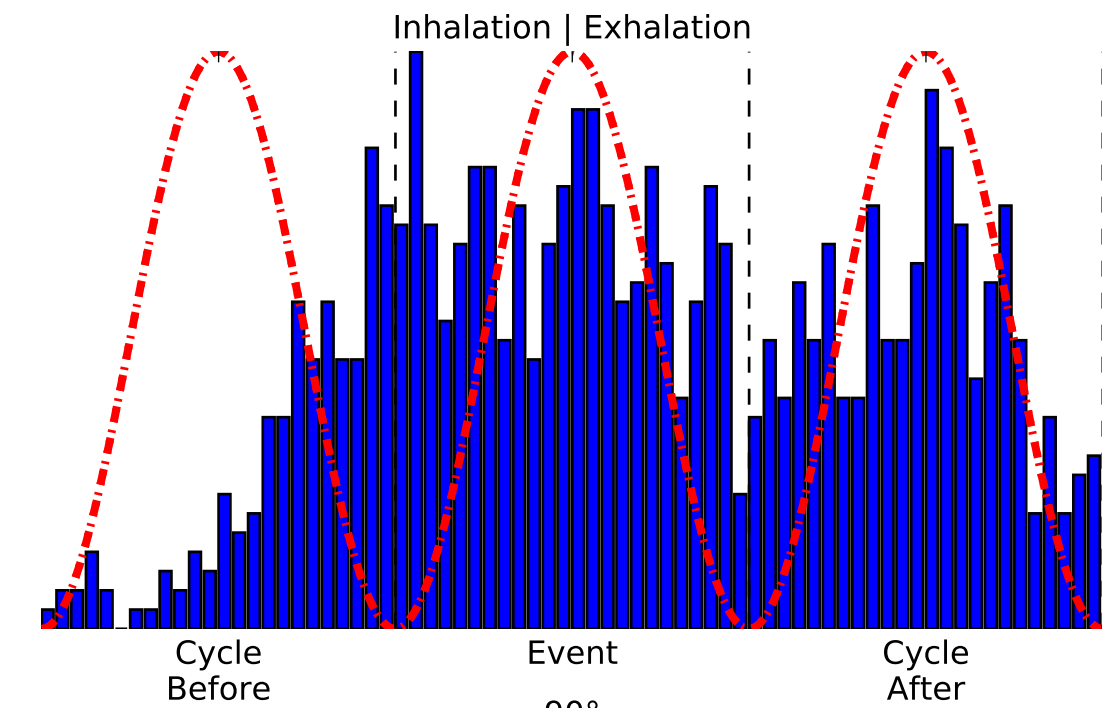
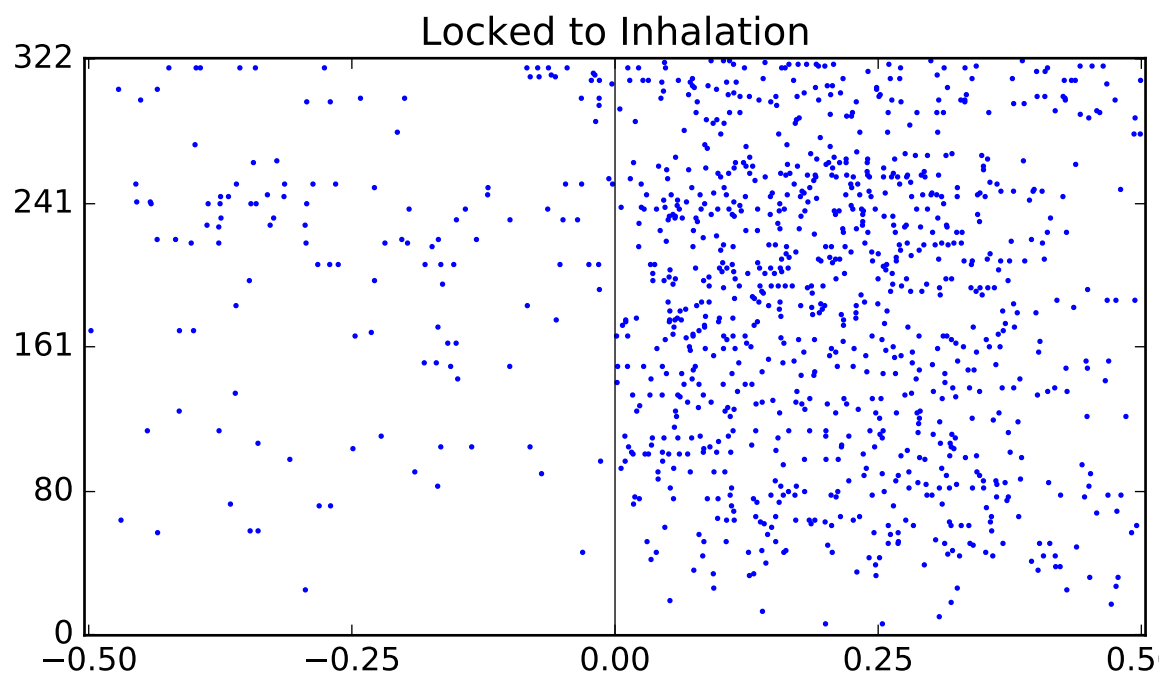
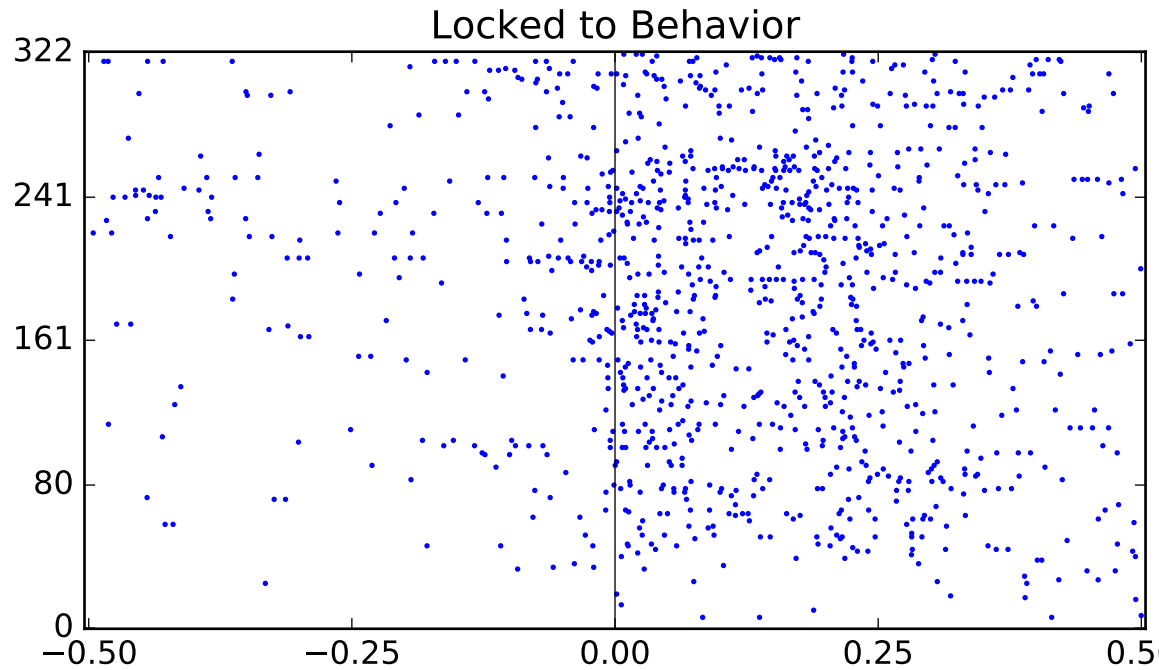
	VStr	VDir	ASTD
Before	0.18	312.7	1.28
During	0.18	309.36	1.28
After	0.18	26.51	1.28

f5 06_06_06b Sc2_3.mat



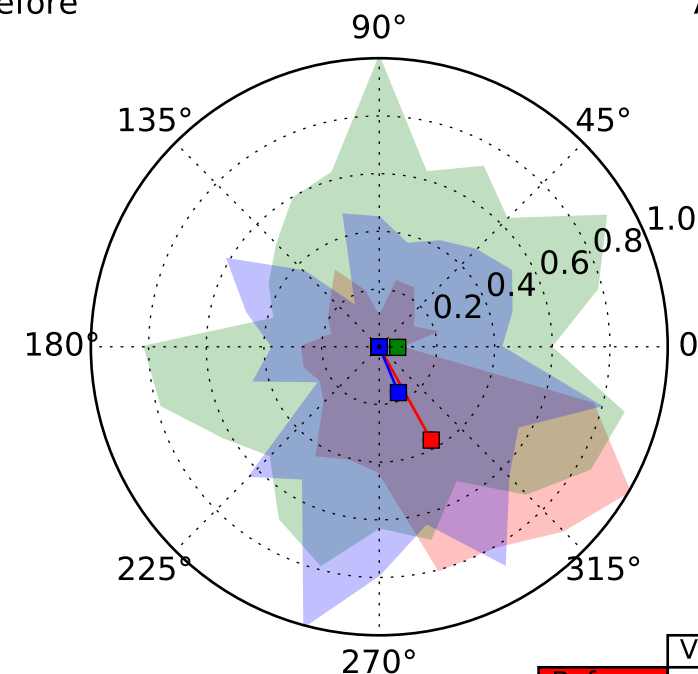
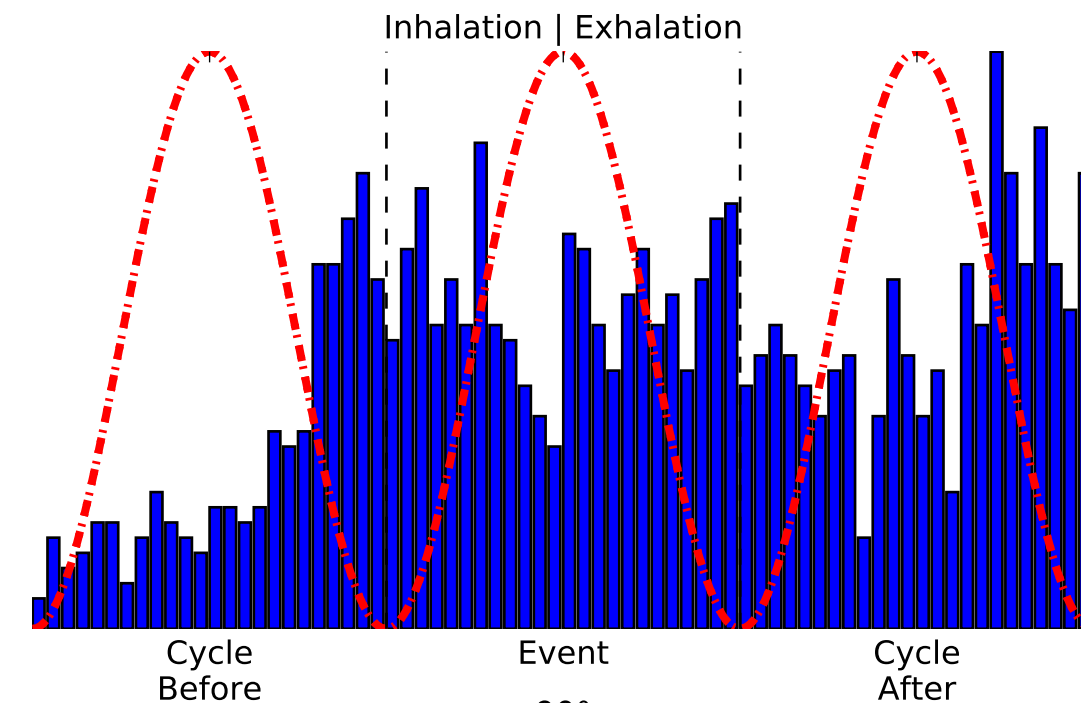
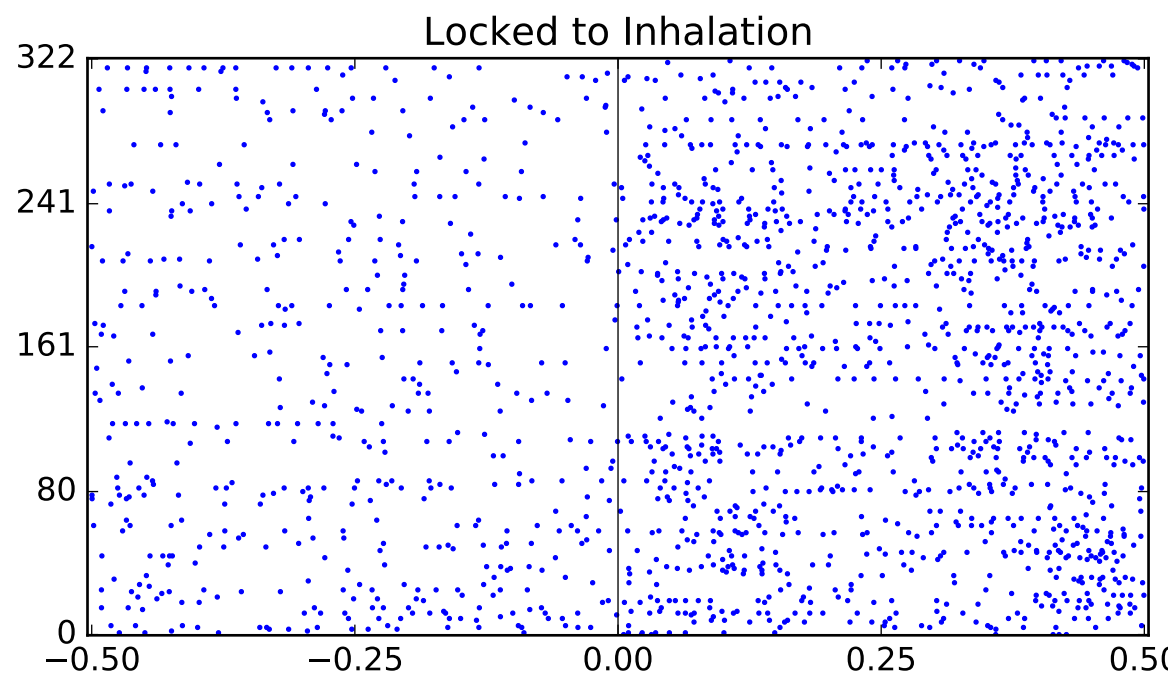
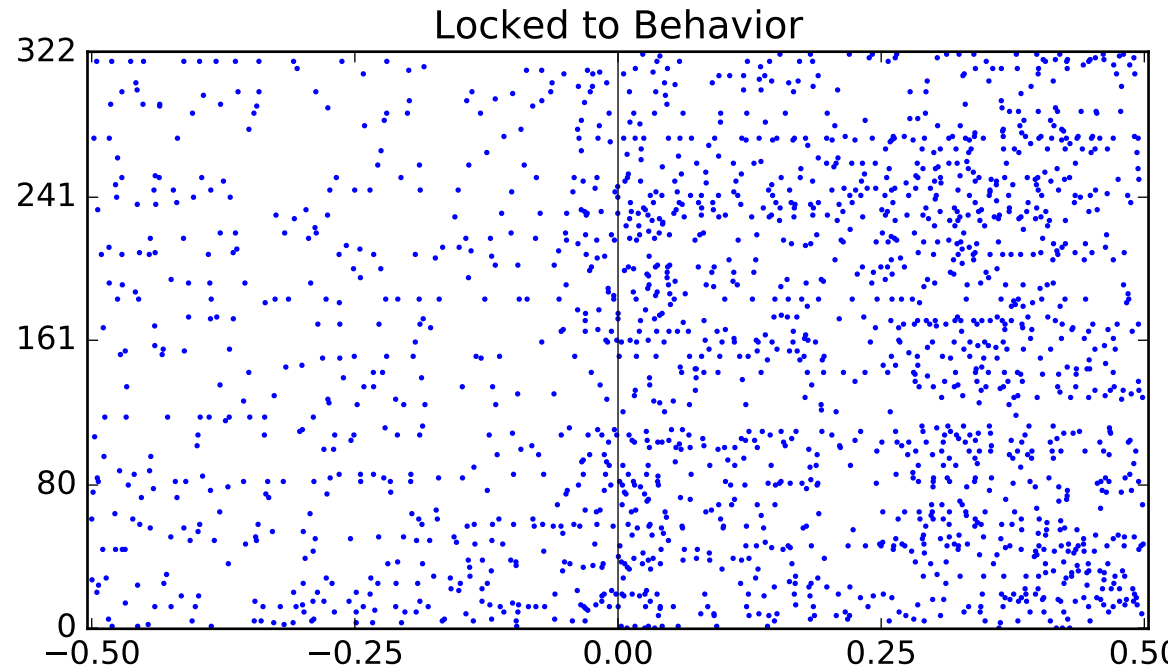






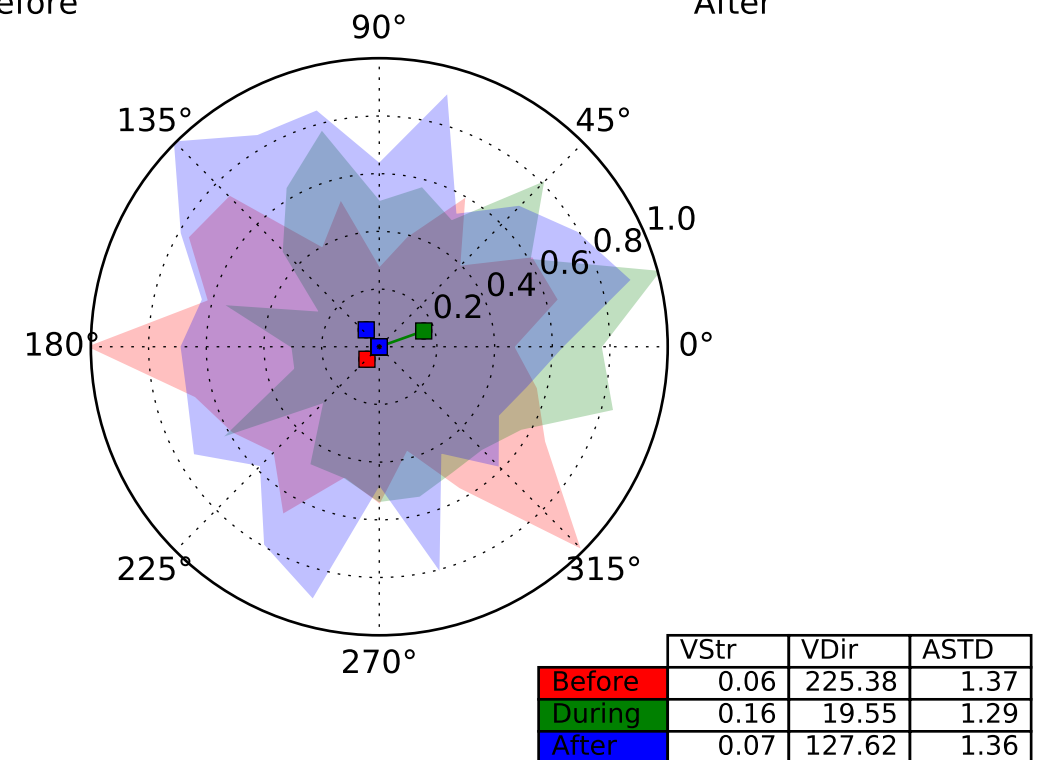
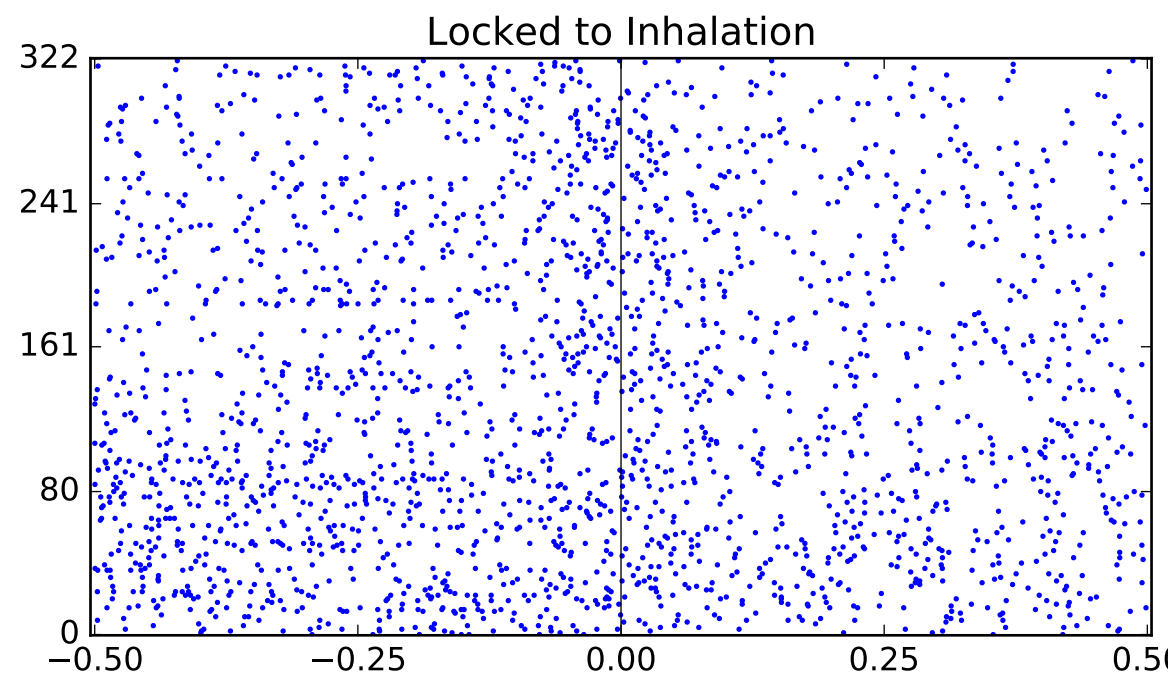
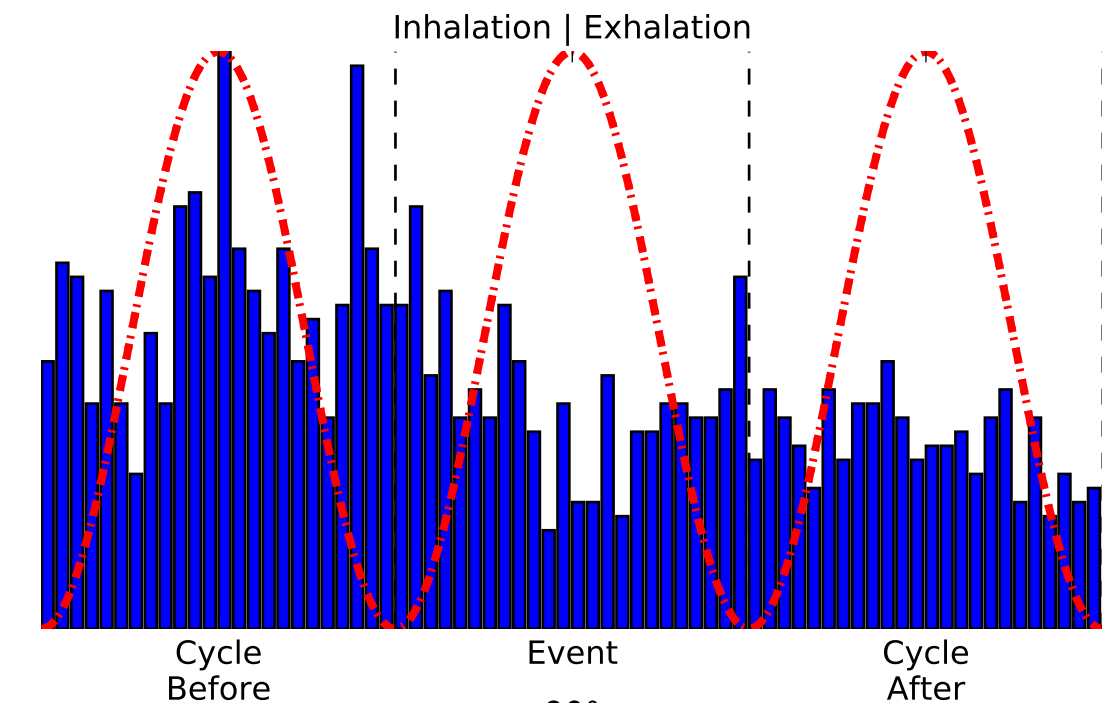
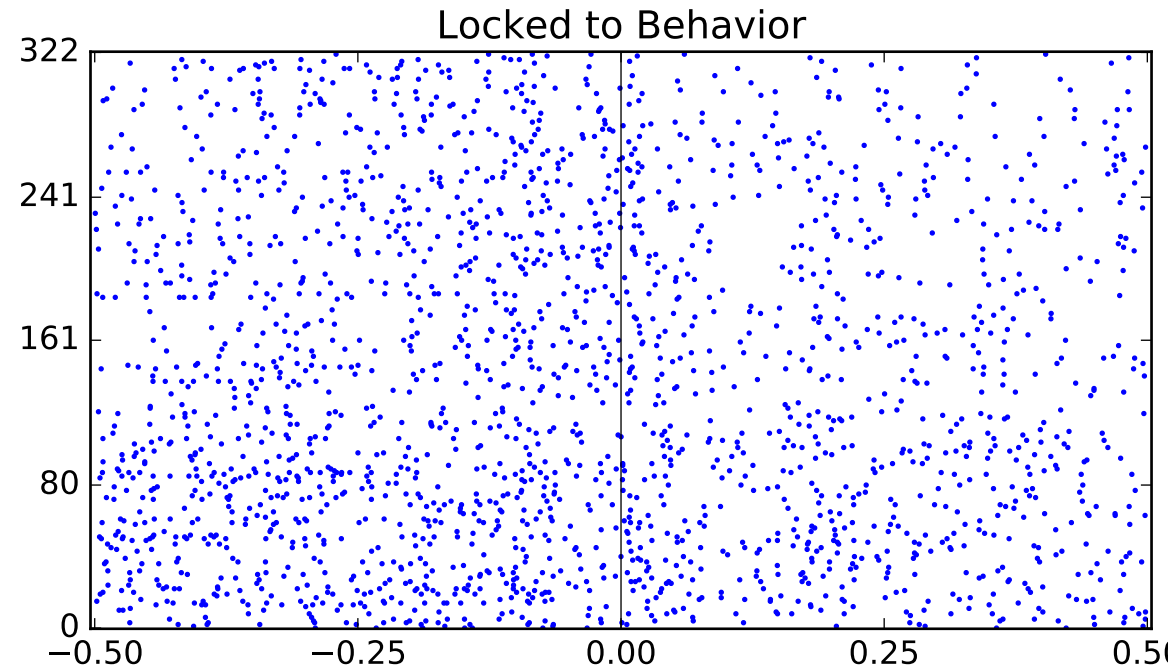
	VStr	VDir	ASTD
Before	0.52	286.87	0.98
During	0.04	144.82	1.39
After	0.17	164.95	1.28

f5 06_06_06b Sc4_1.mat

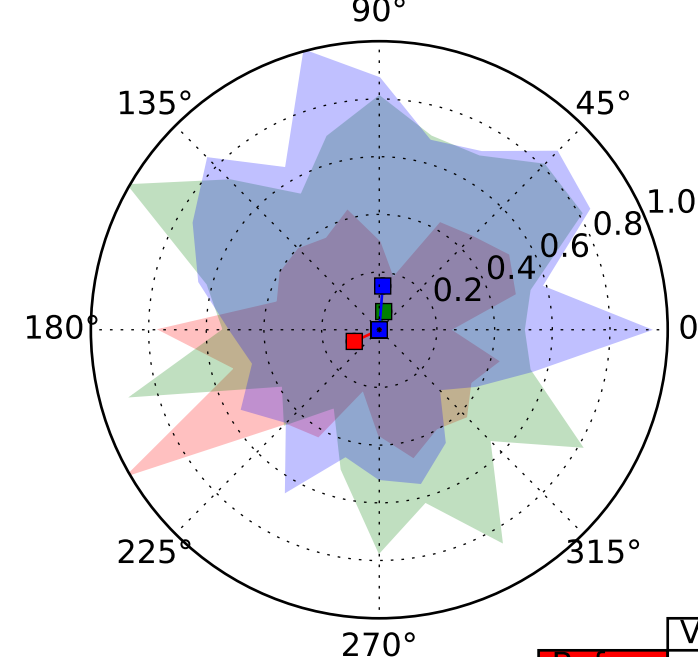
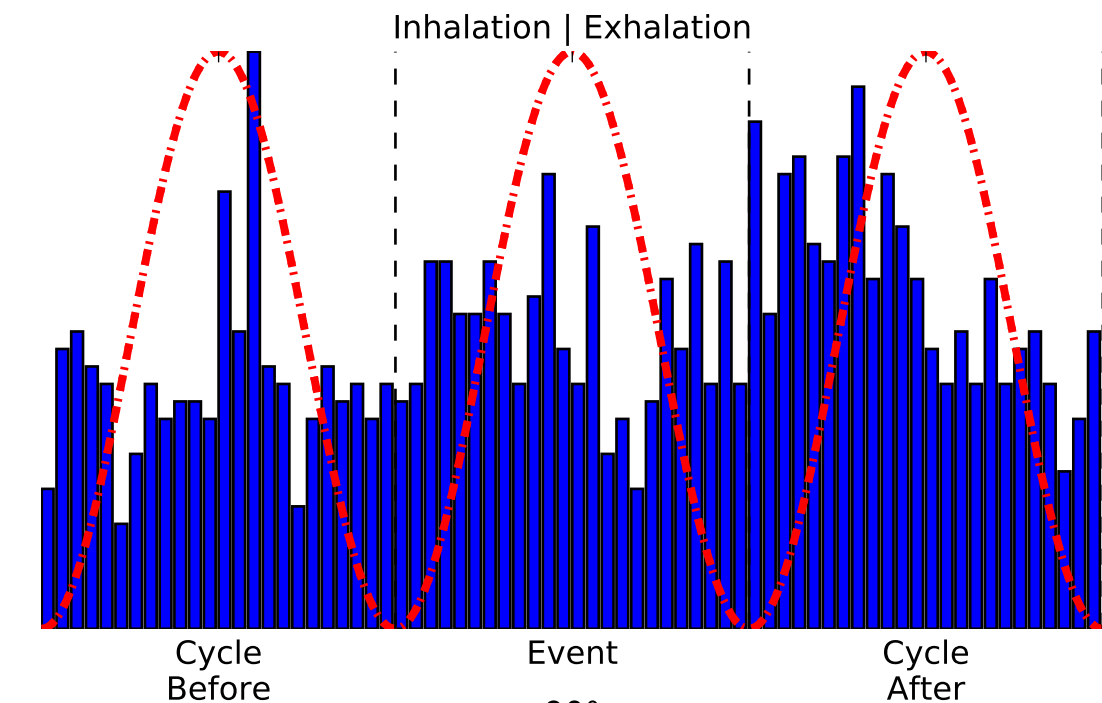
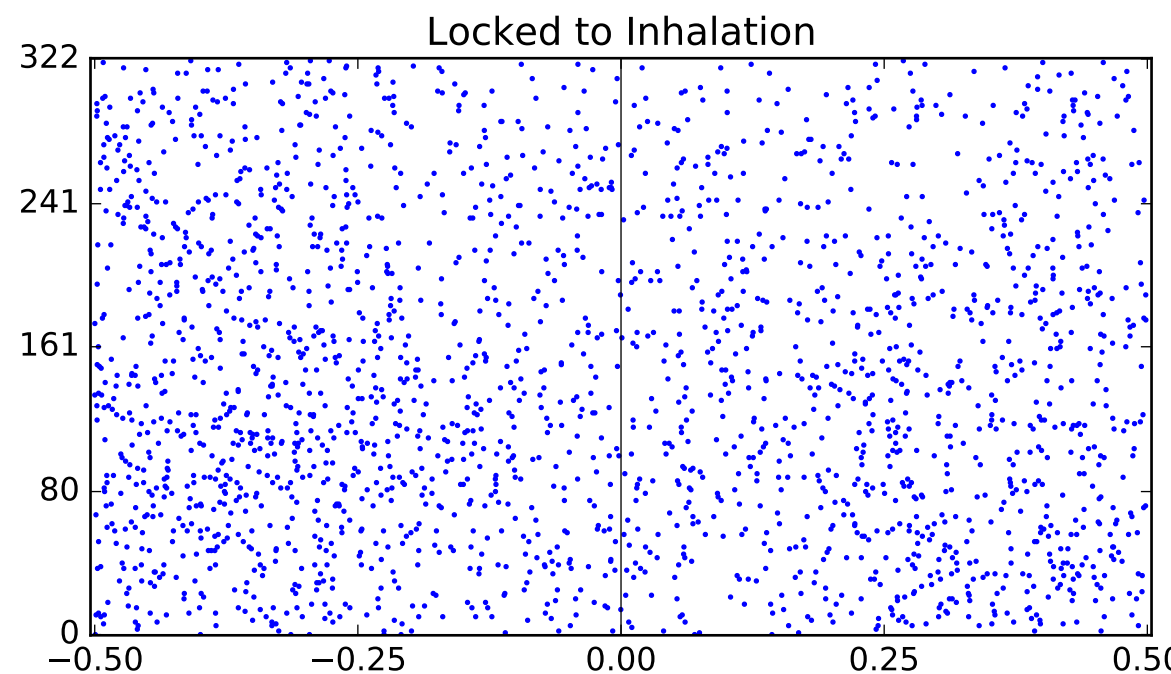
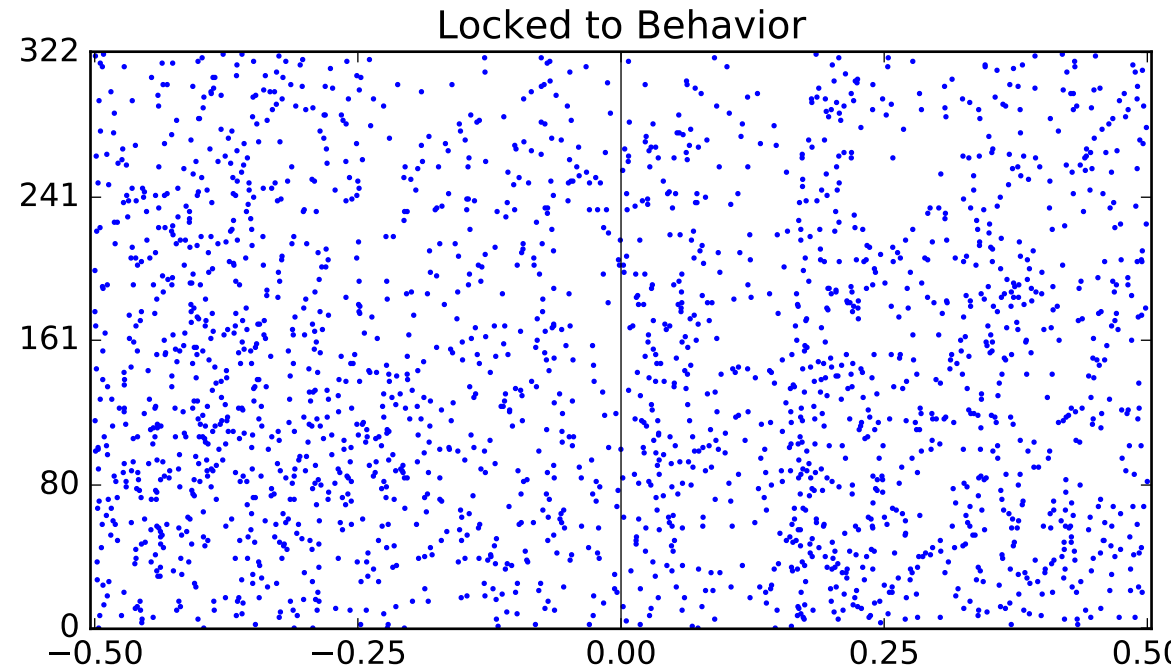


	VStr	VDir	ASTD
Before	0.37	299.11	1.12
During	0.06	358.05	1.37
After	0.17	292.72	1.29

f5 06_06_06b Sc6_1.mat

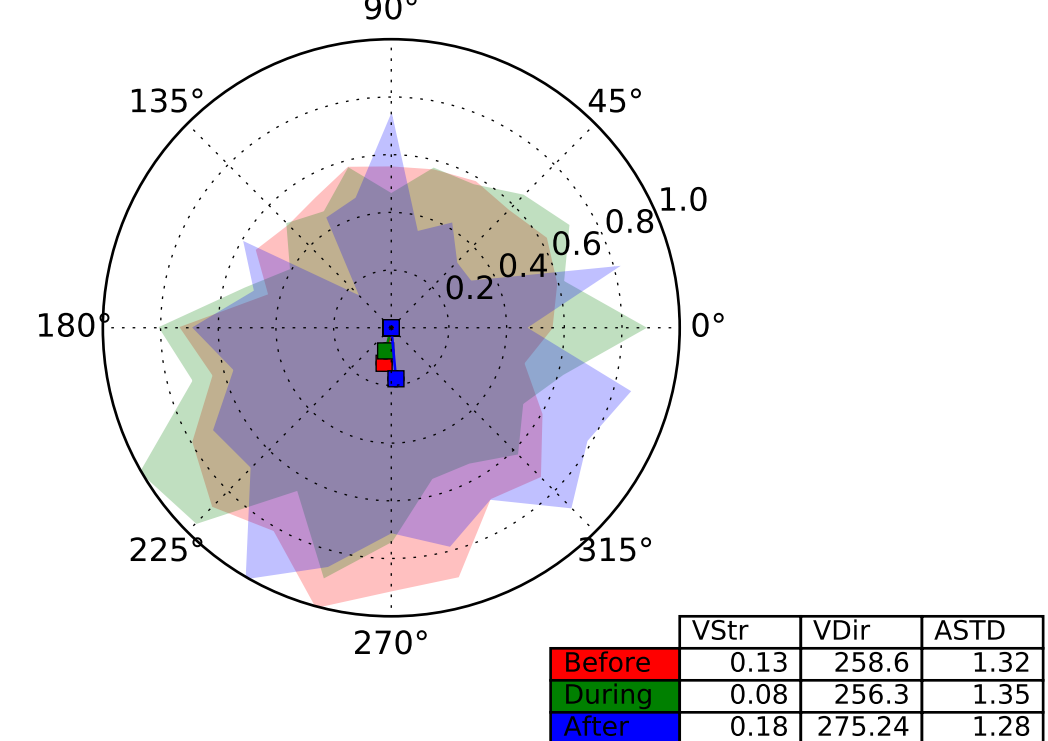
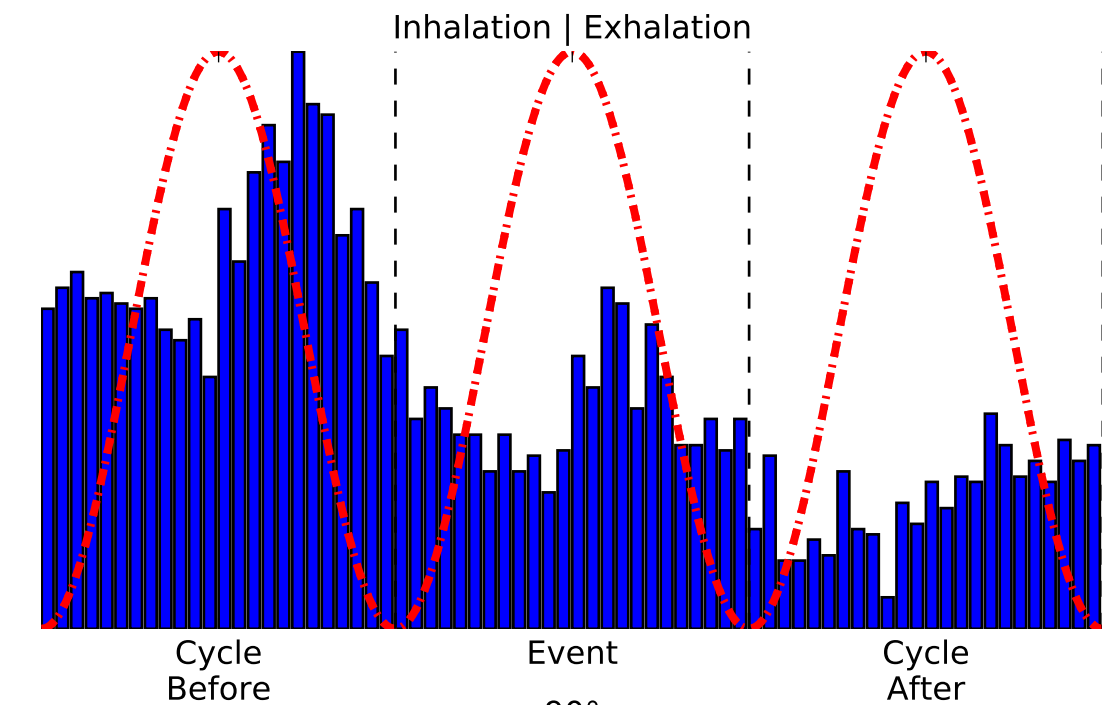
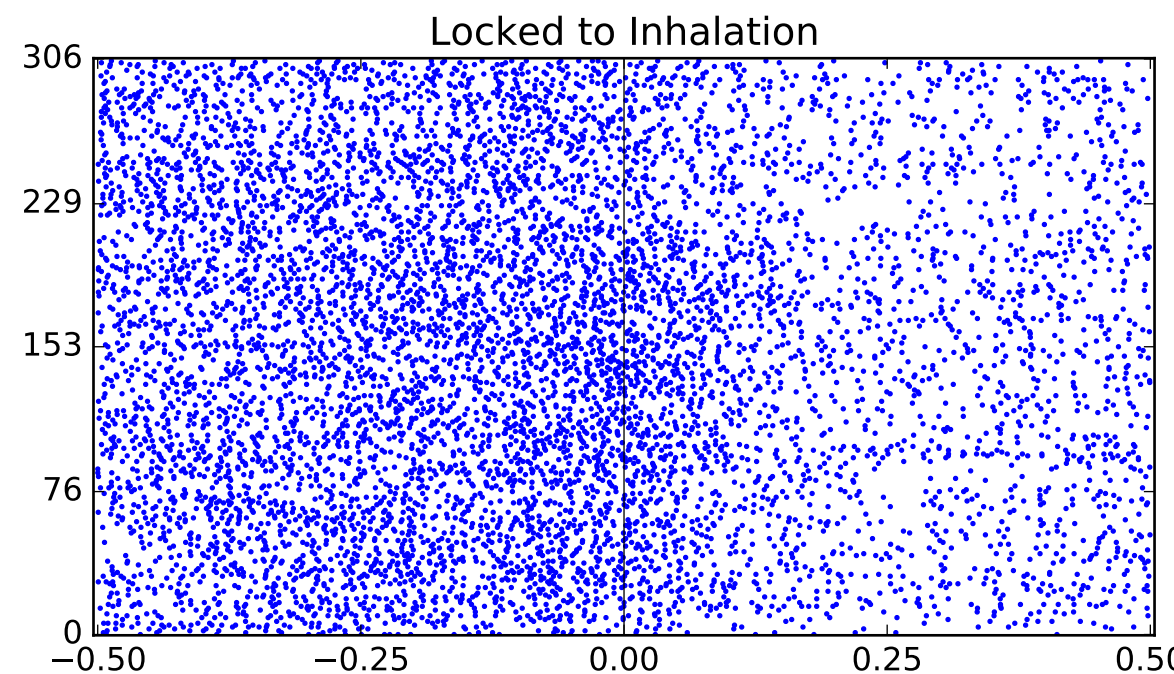
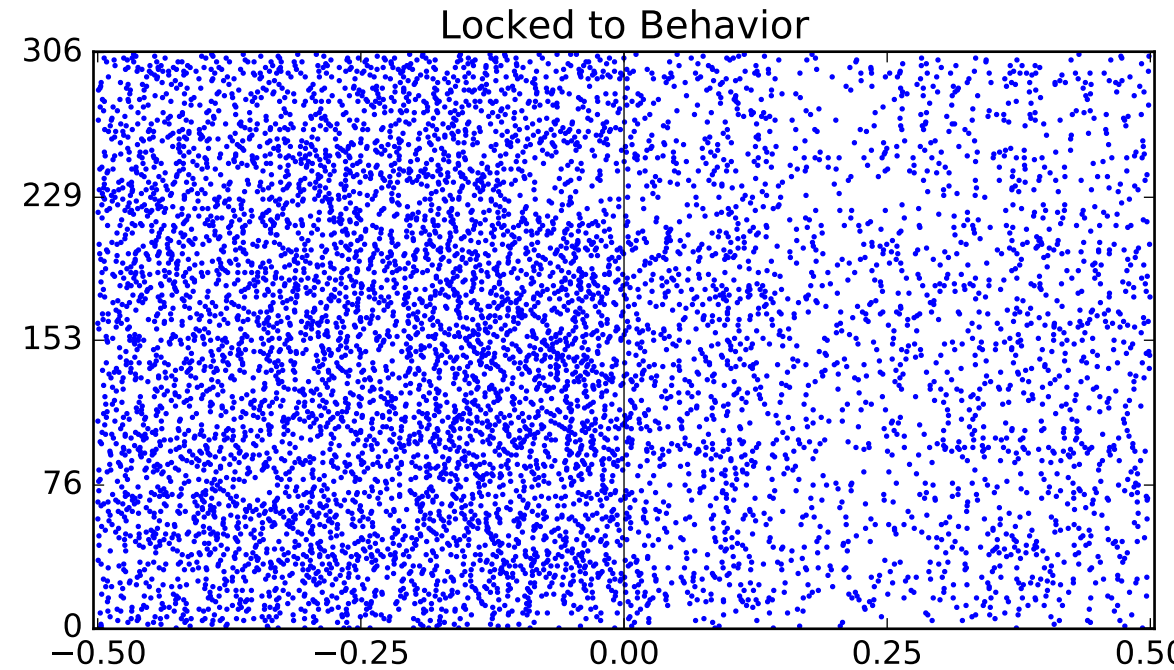


f5 06_06_06b Sc6_2.mat

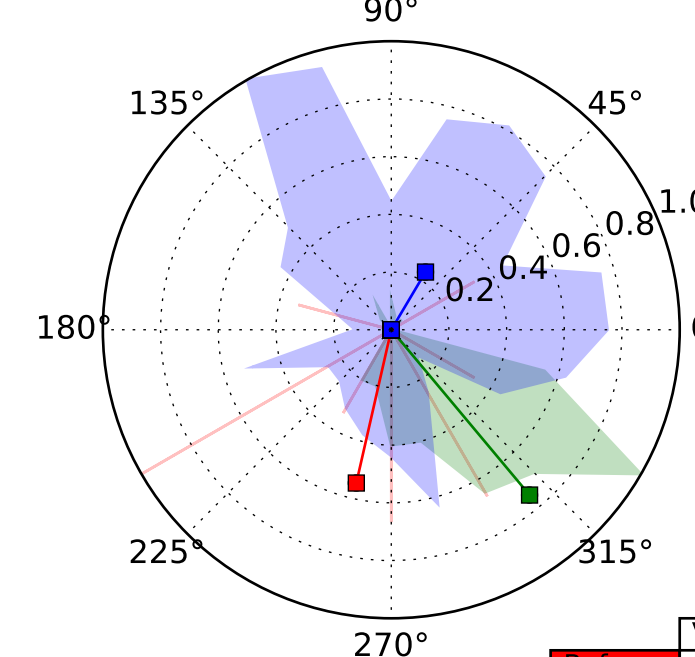
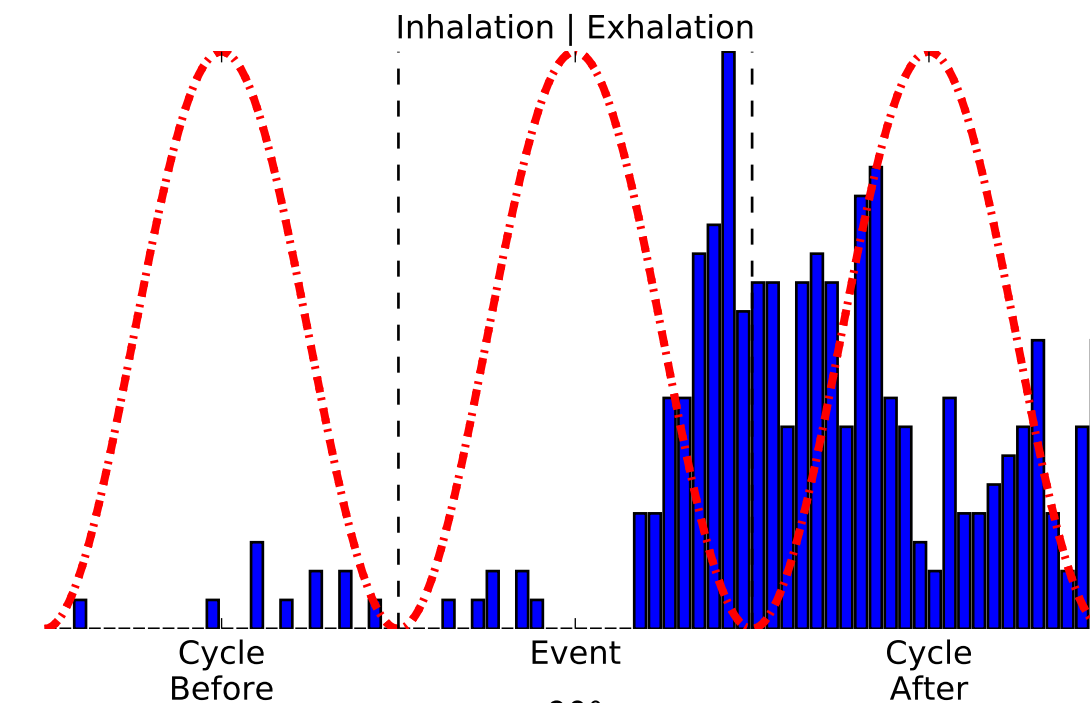
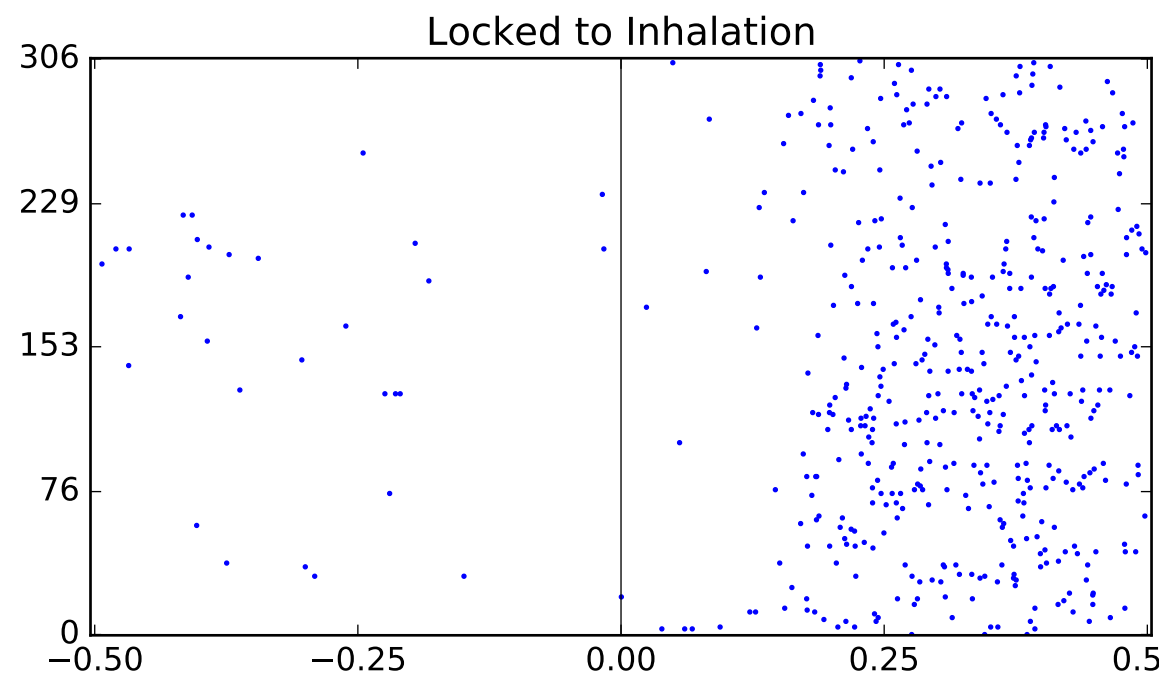
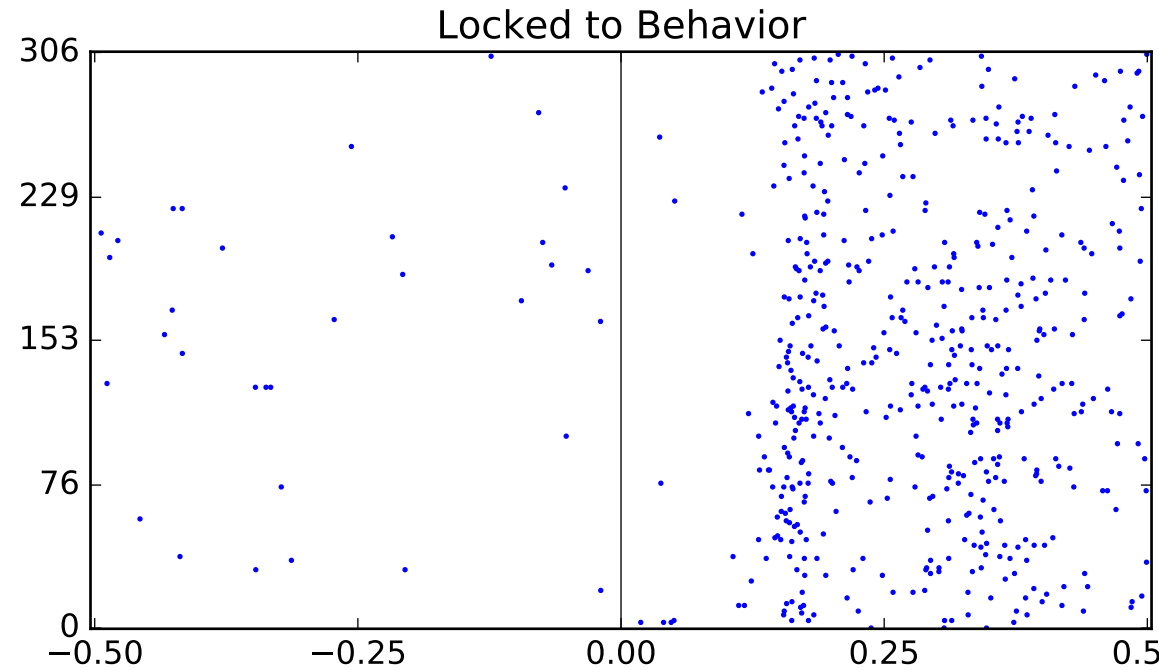


	VStr	VDir	ASTD
Before	0.1	205.0	1.34
During	0.06	76.43	1.37
After	0.15	85.51	1.3

f5 06_07_06b Sc1_1.mat

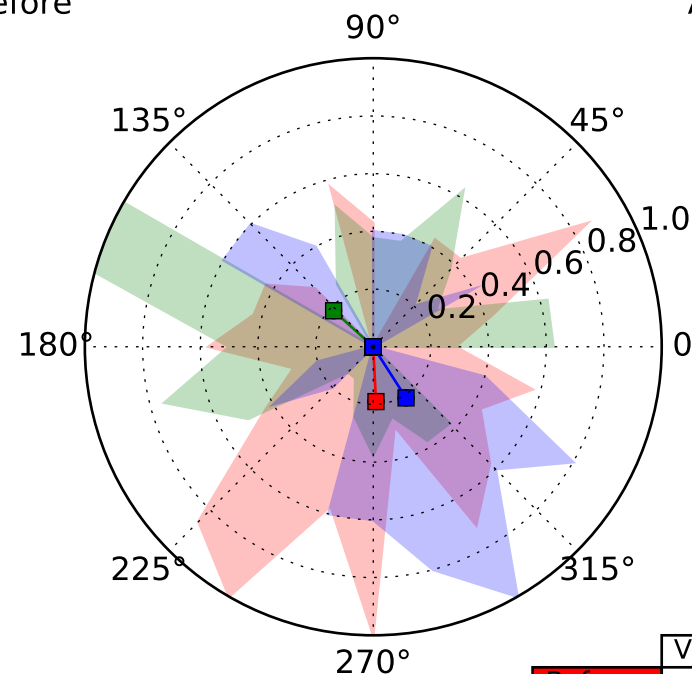
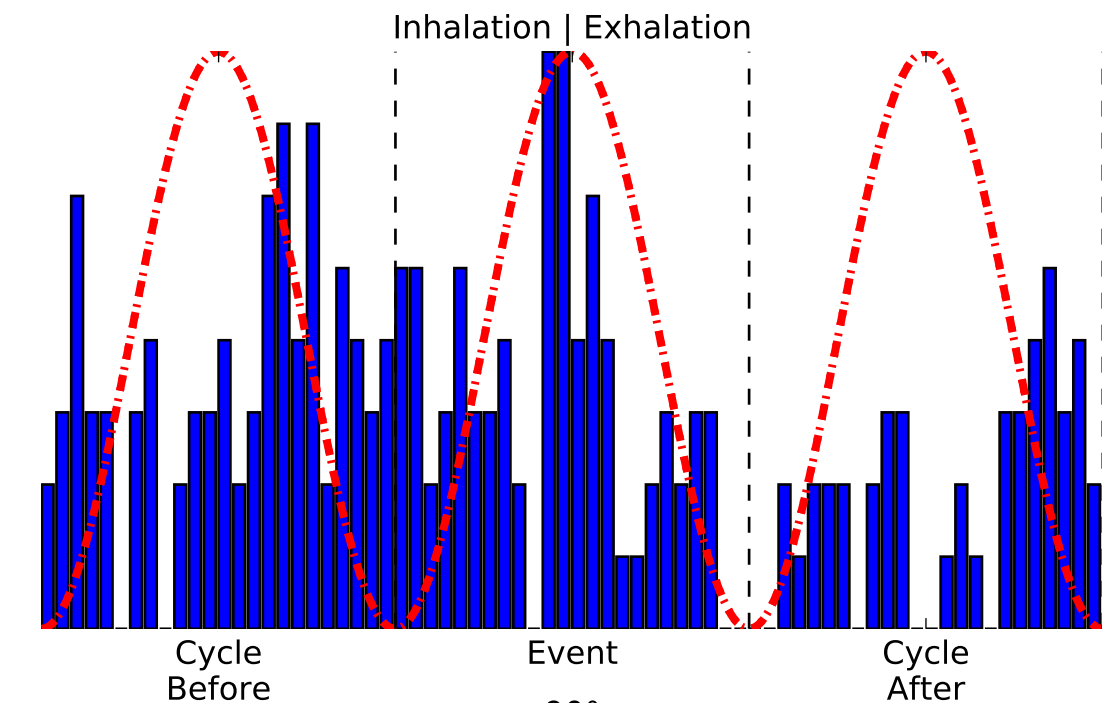
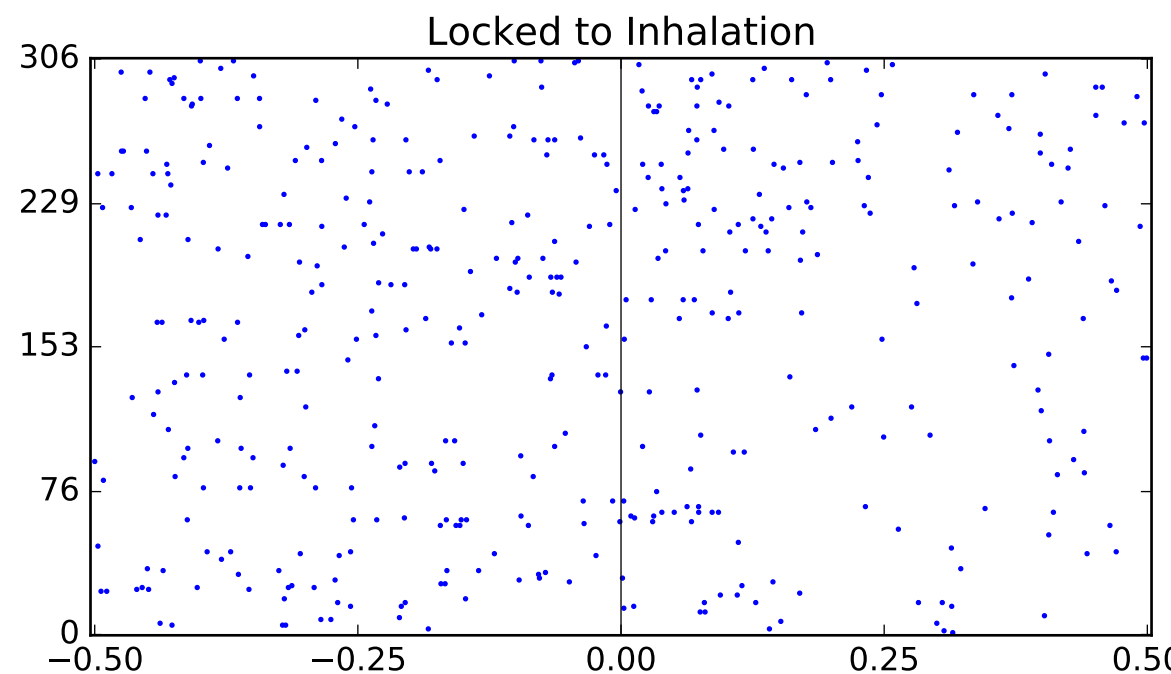
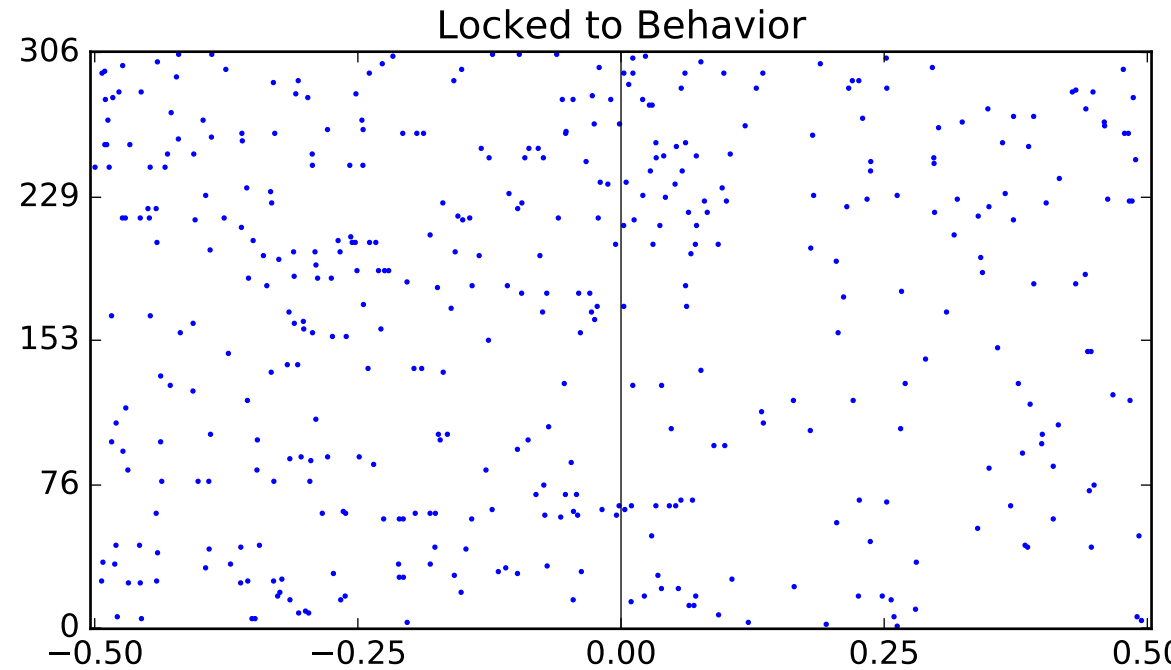


f5 06_07_06b Sc2_1.mat

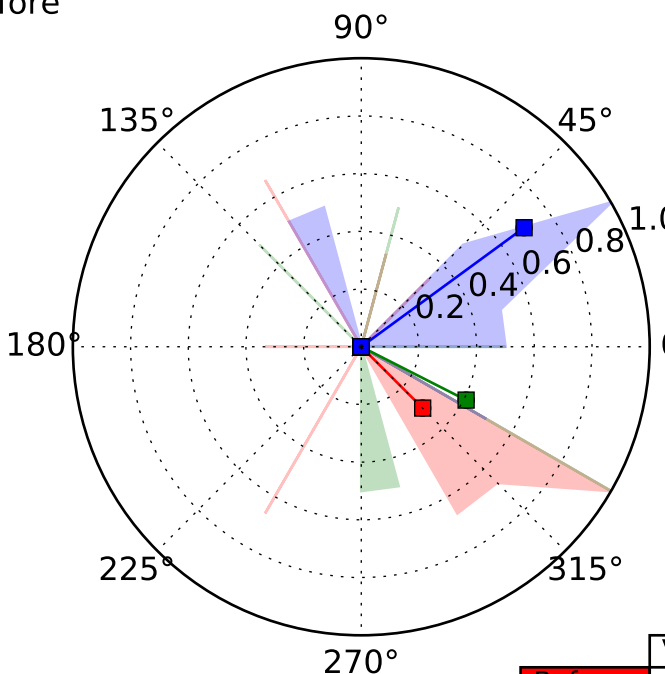
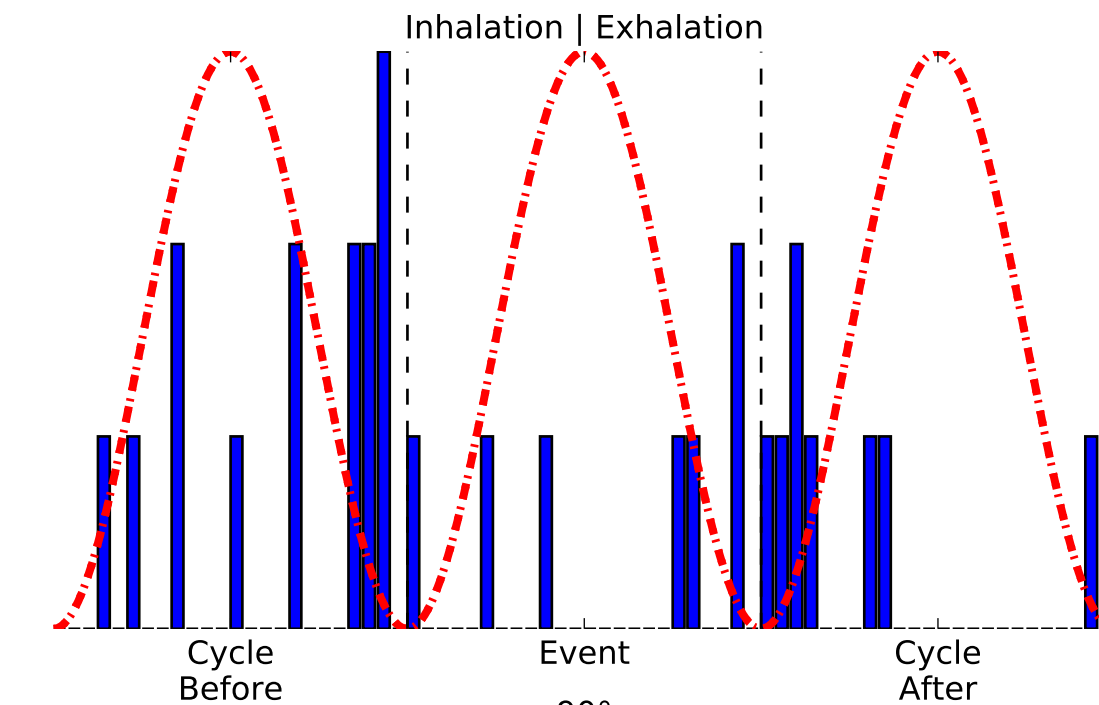
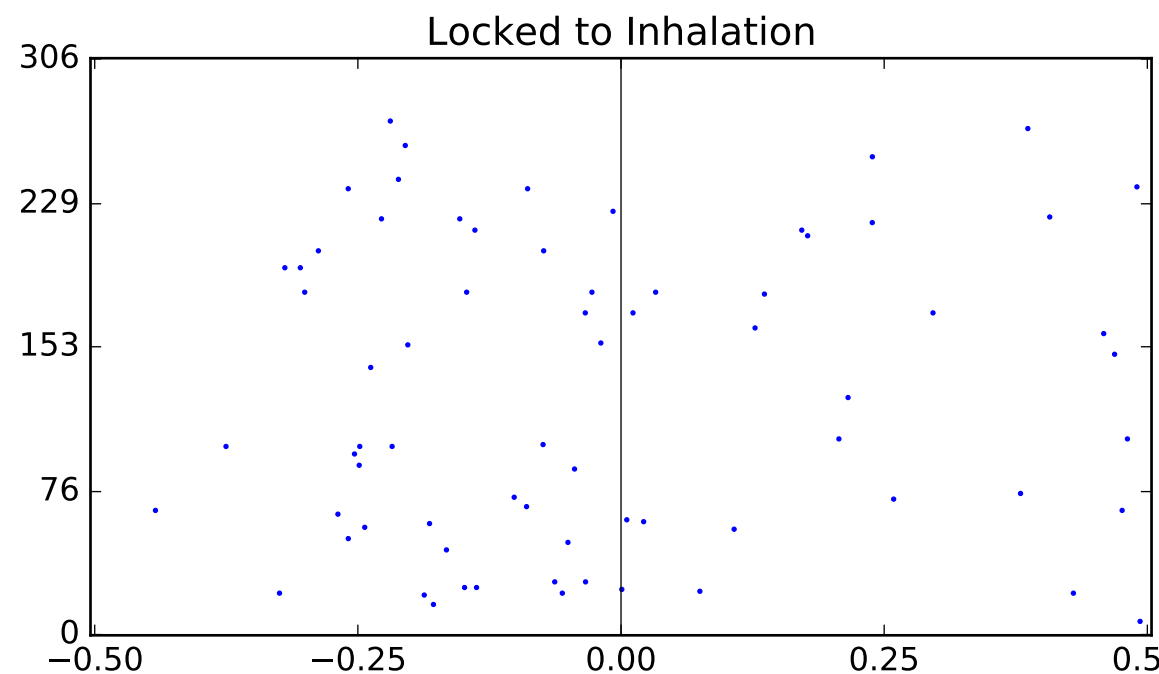
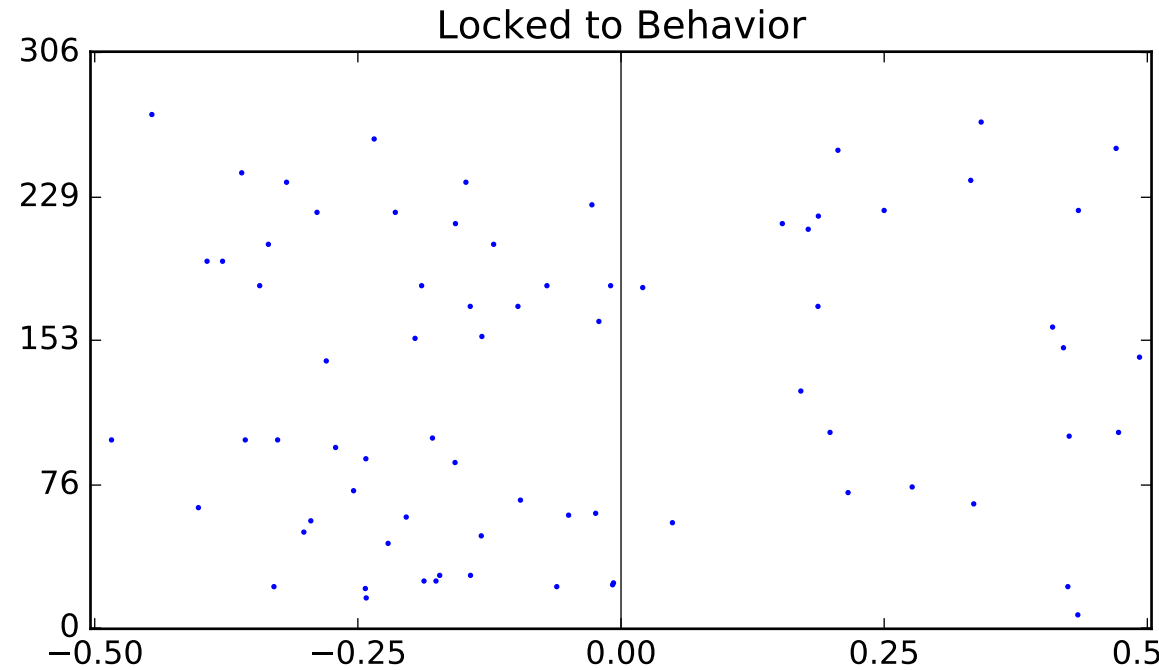


	VStr	VDir	ASTD
Before	0.54	257.15	0.95
During	0.75	309.93	0.71
After	0.23	59.3	1.24

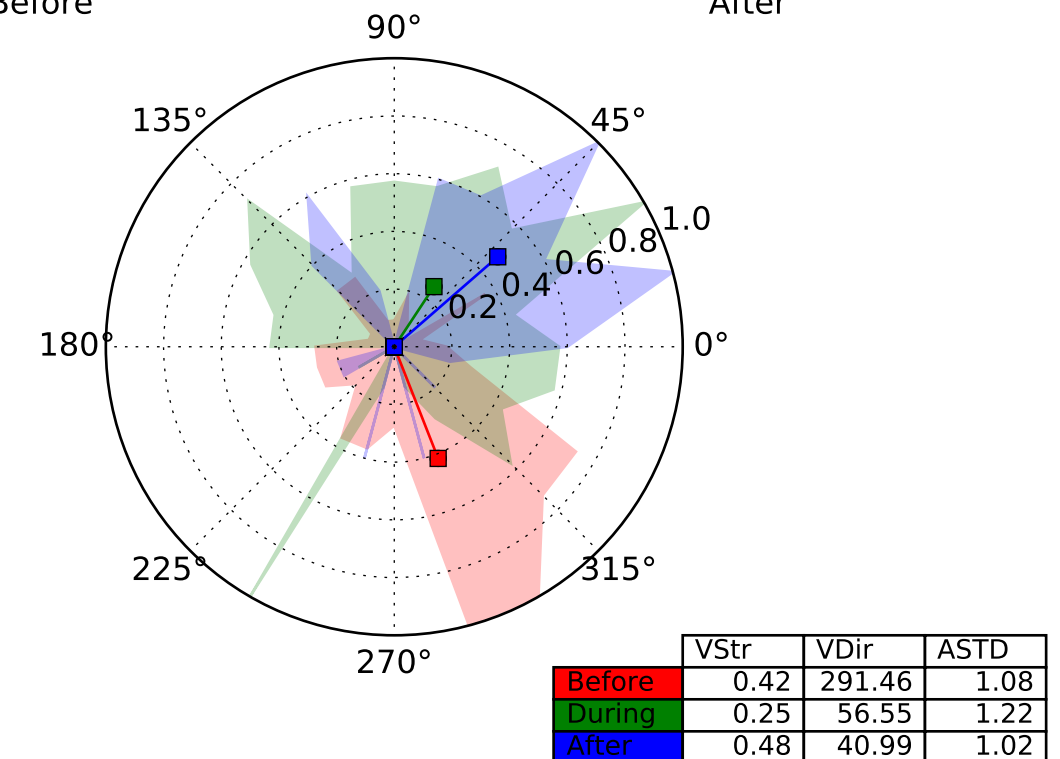
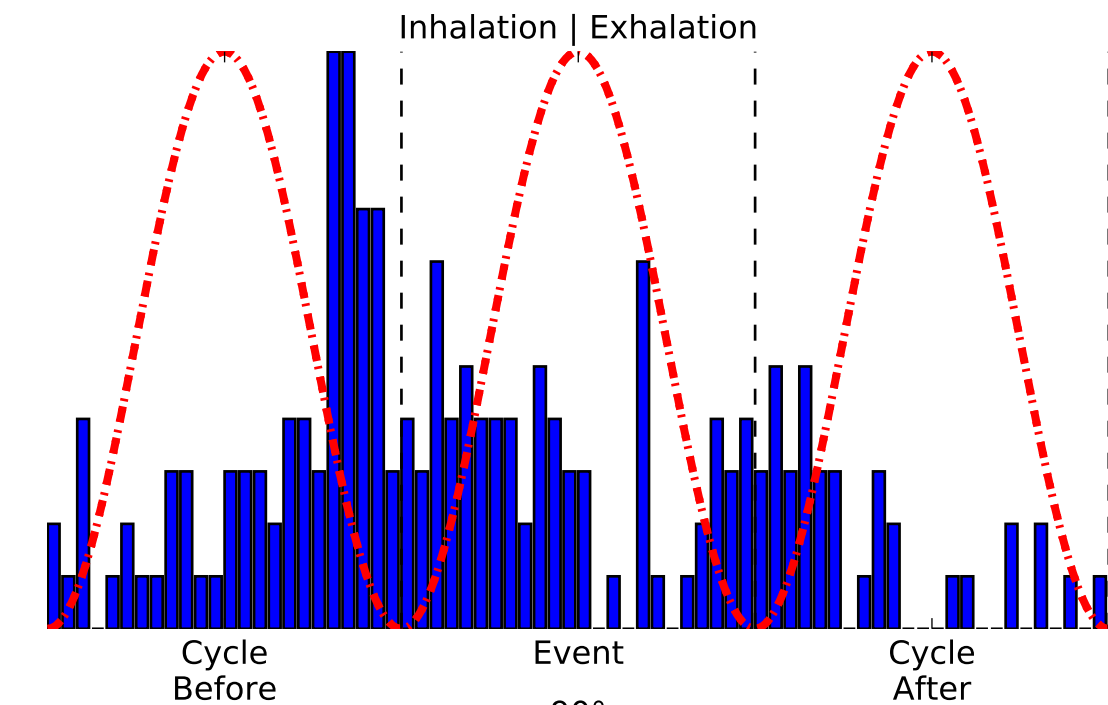
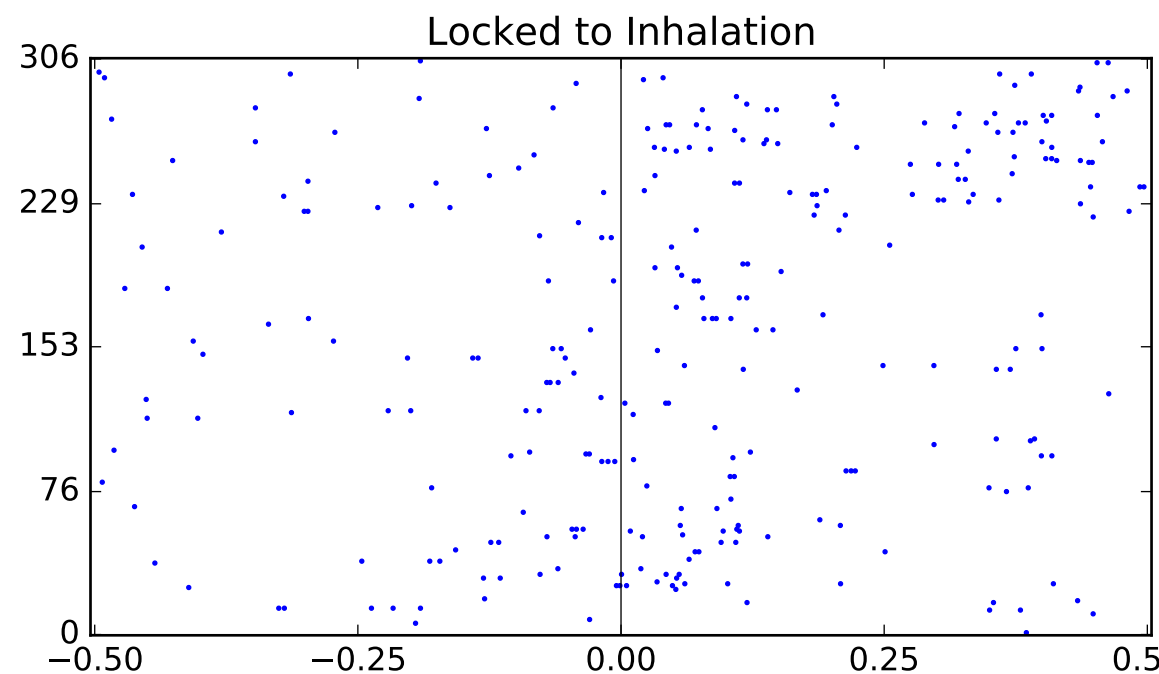
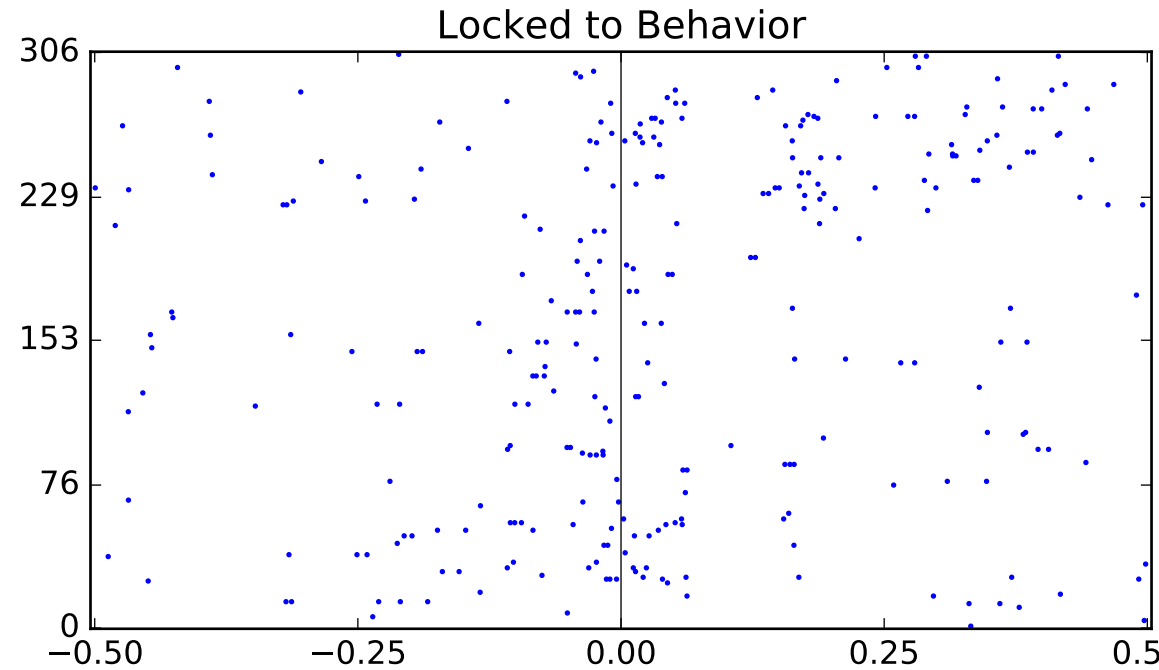
f5 06_07_06b Sc2_2.mat

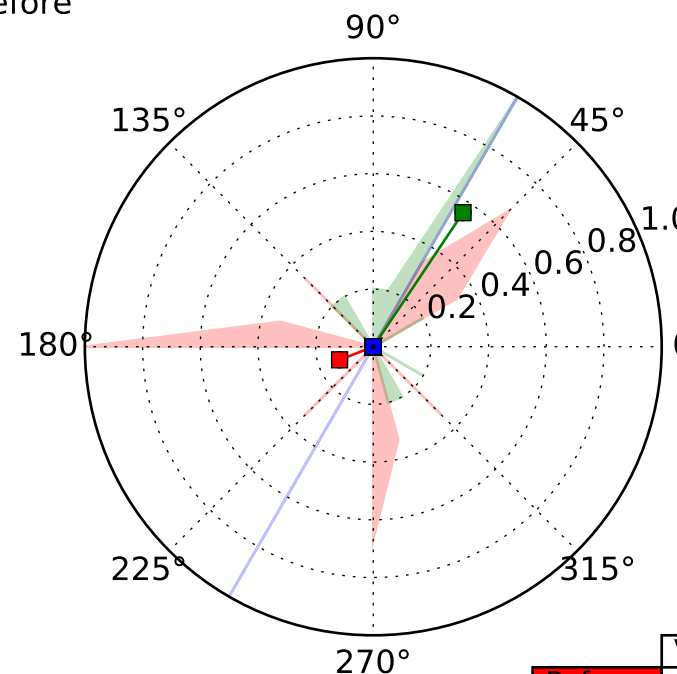
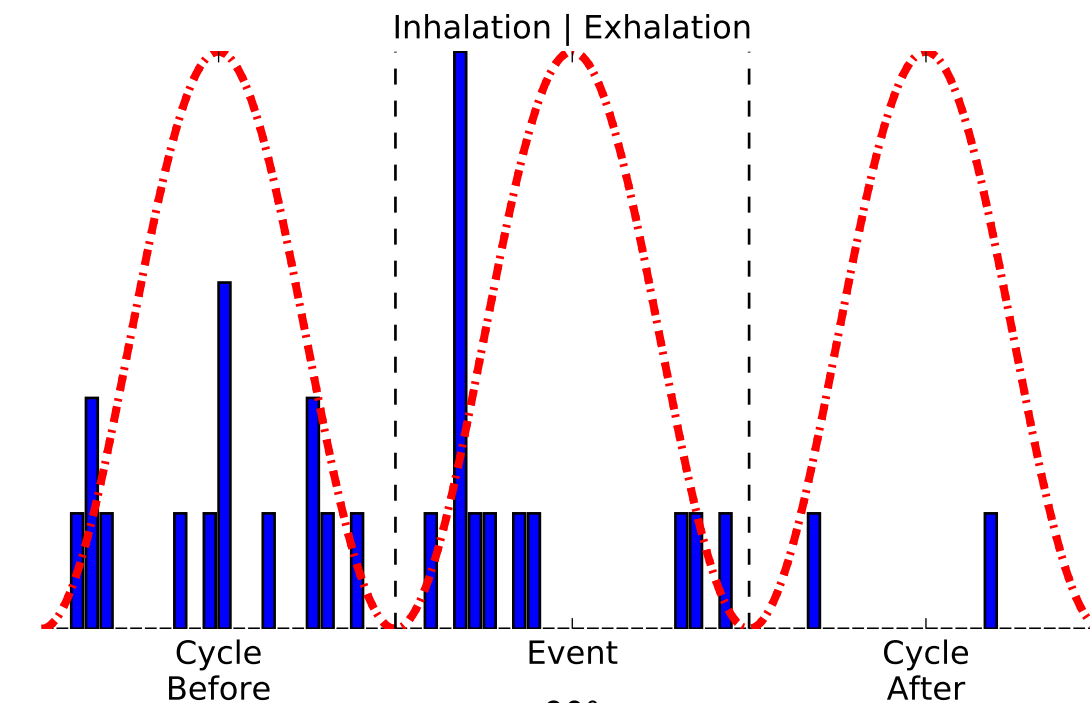
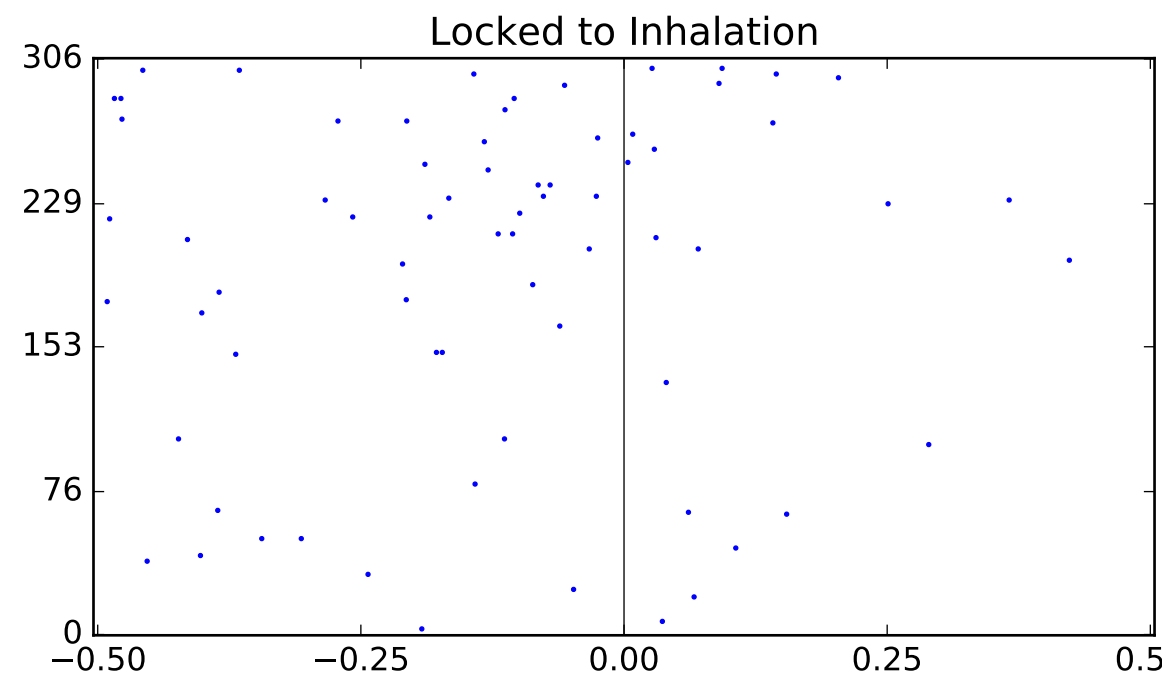
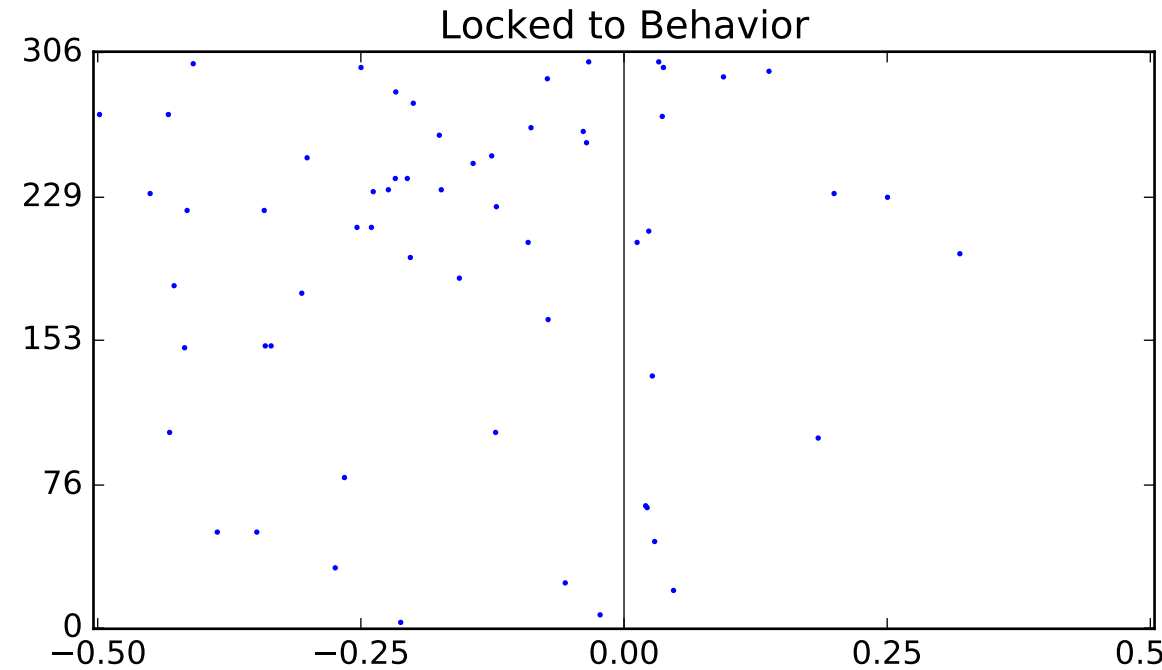


	VStr	VDir	ASTD
Before	0.19	272.8	1.27
During	0.19	137.77	1.28
After	0.21	302.65	1.26

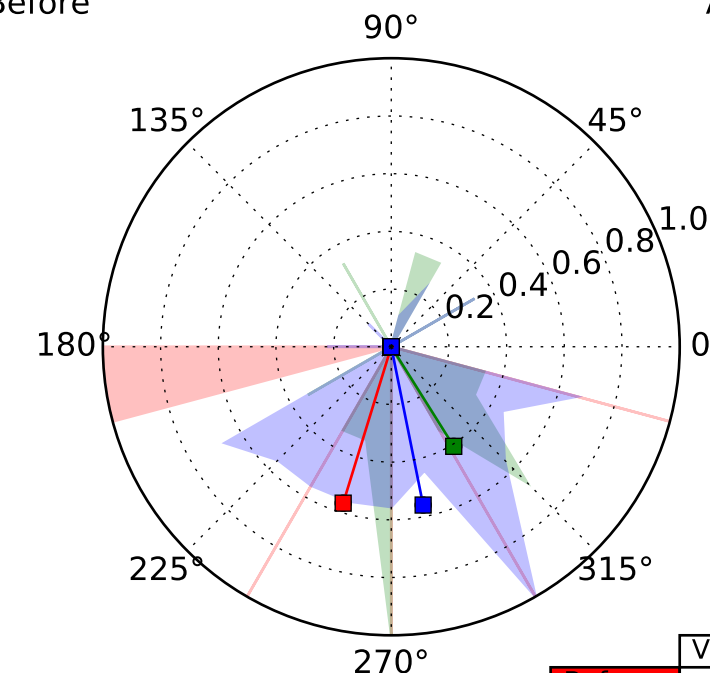
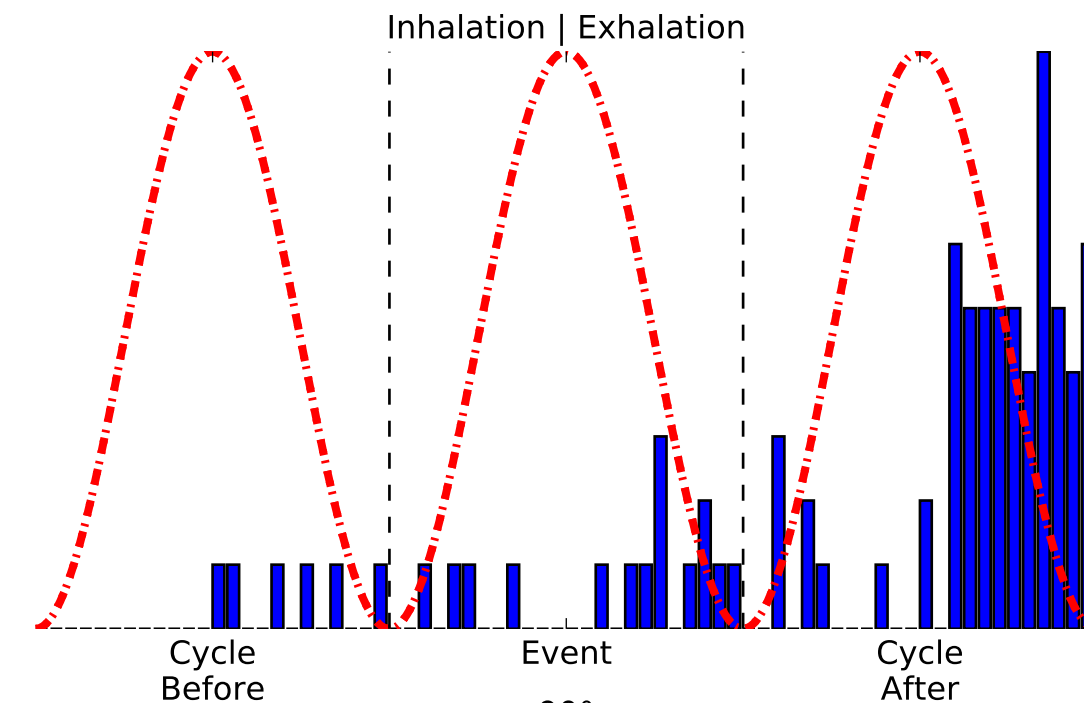
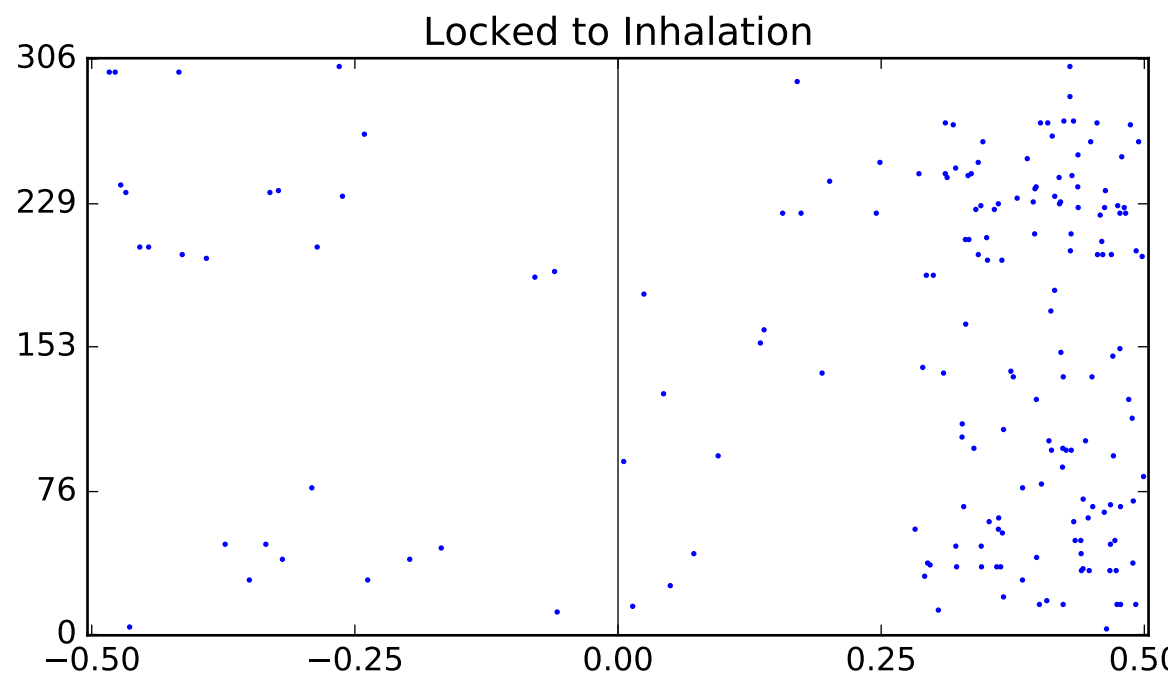
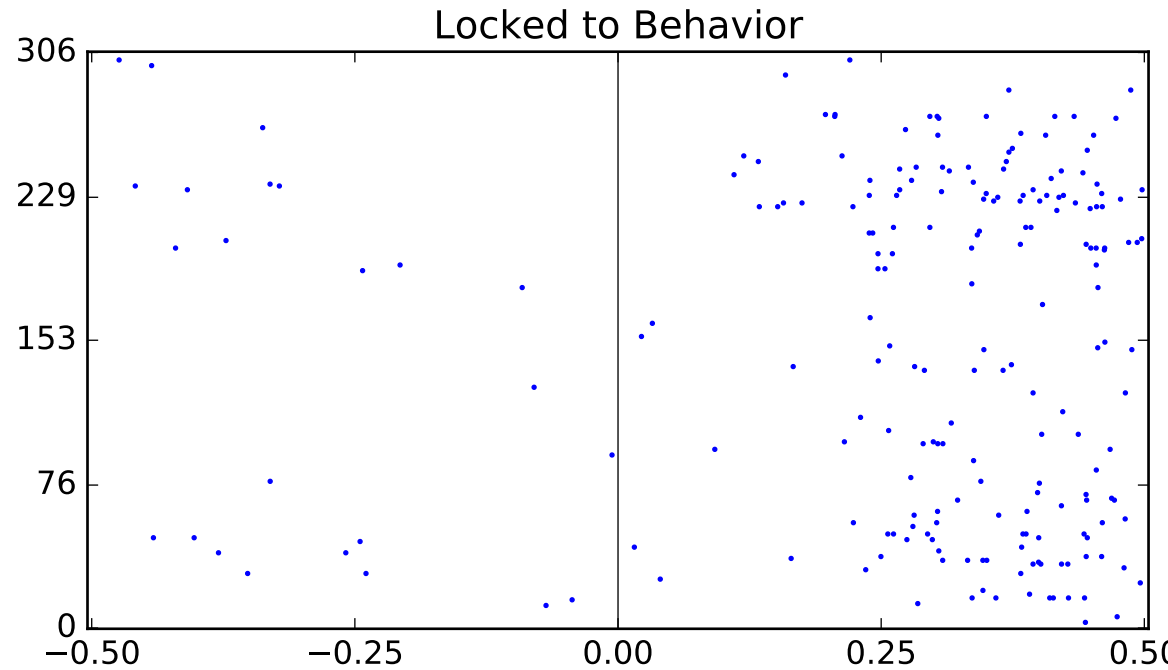


	VStr	VDir	ASTD
Before	0.3	315.05	1.18
During	0.41	333.05	1.09
After	0.7	36.16	0.78

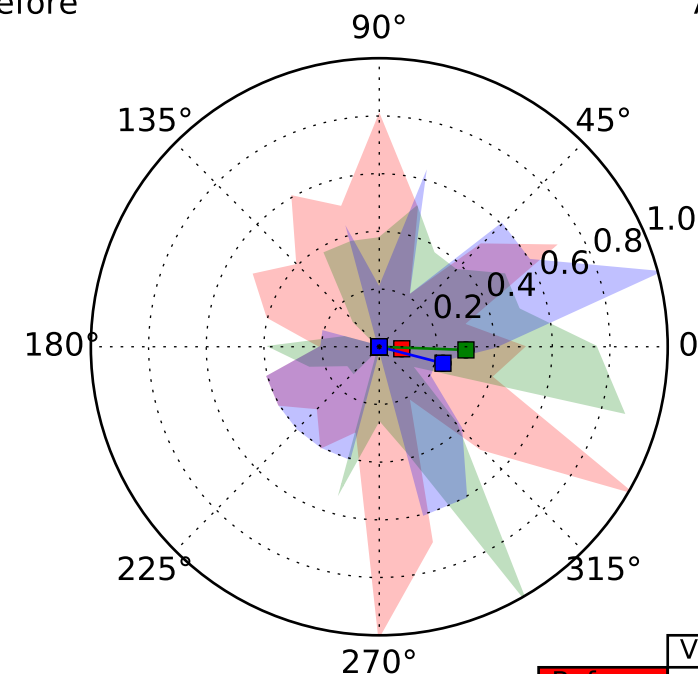
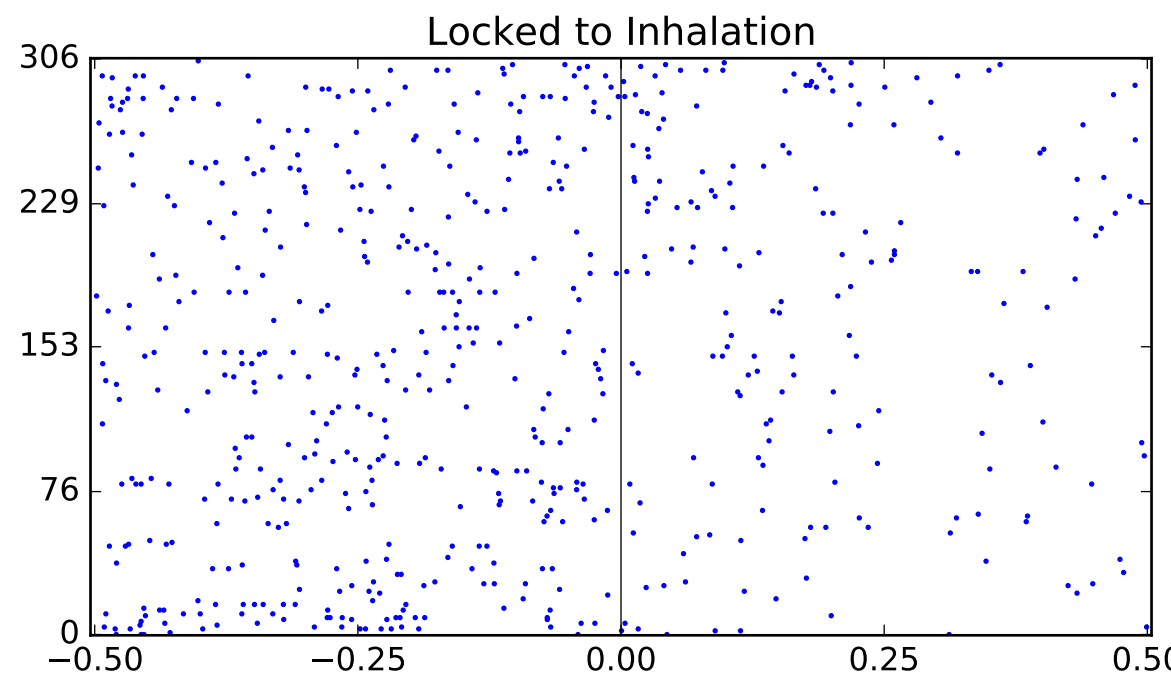
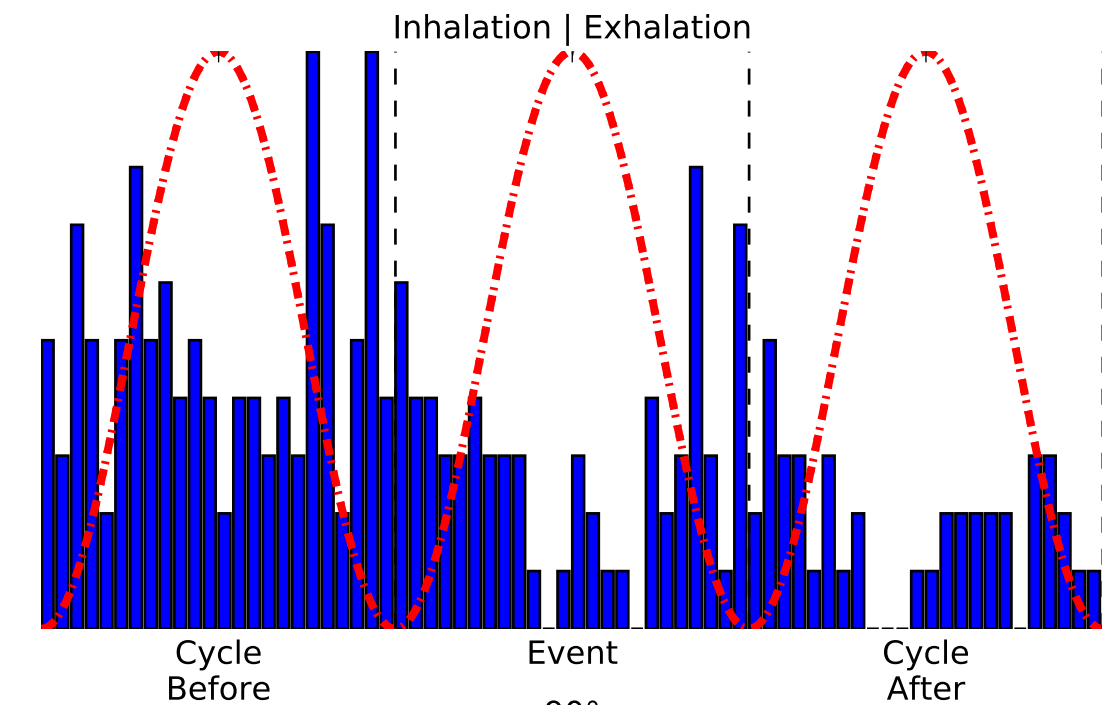
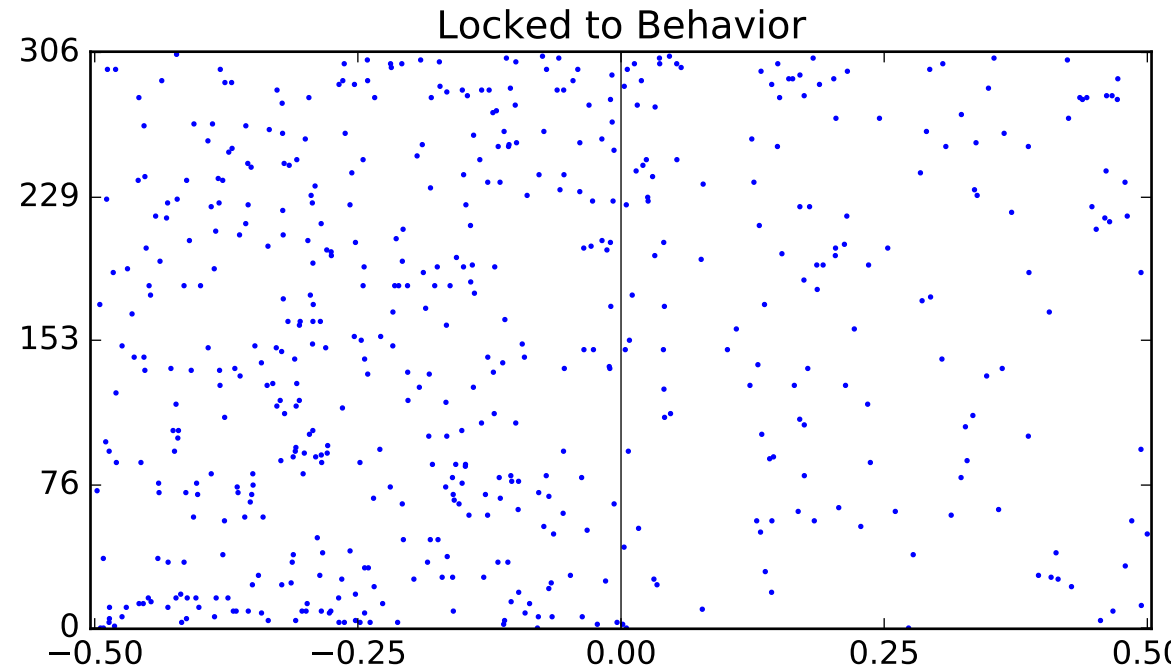




	VStr	VDir	ASTD
Before	0.13	201.21	1.32
During	0.56	56.19	0.94
After	0.0	146.31	1.41

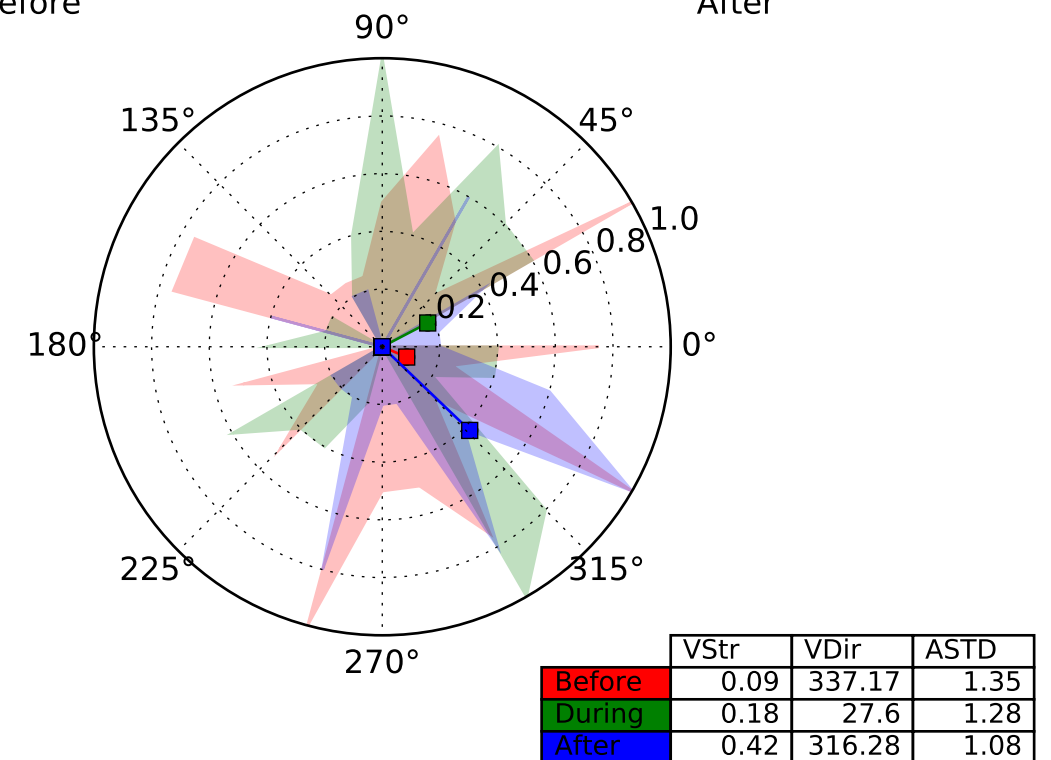
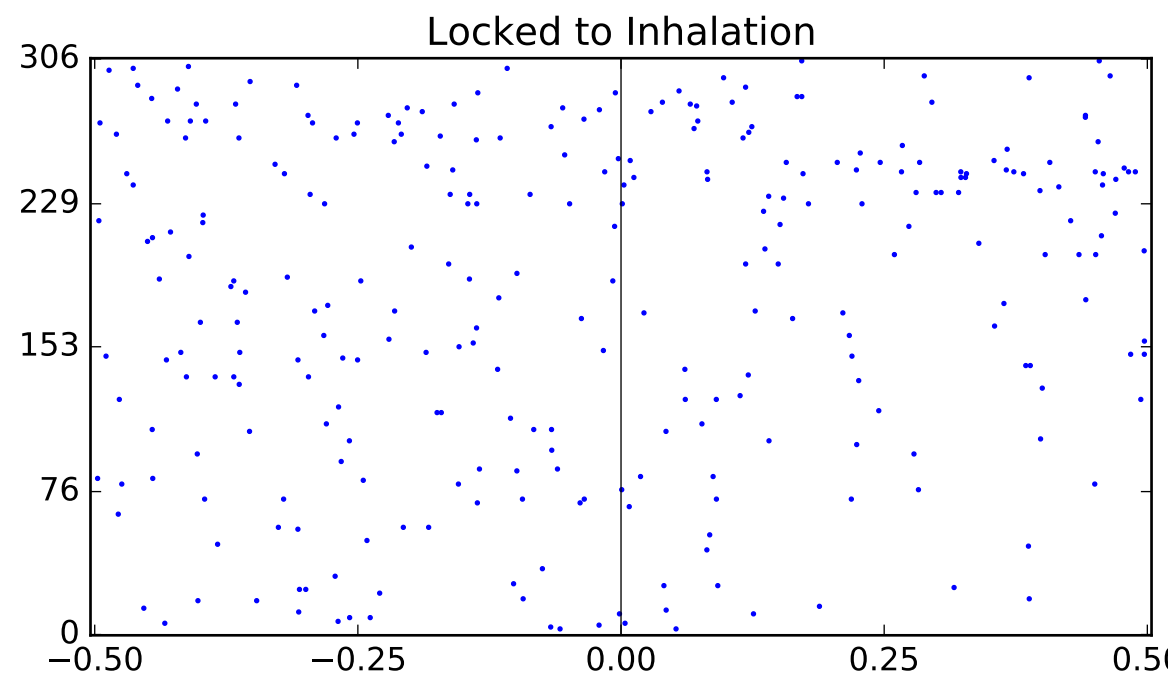
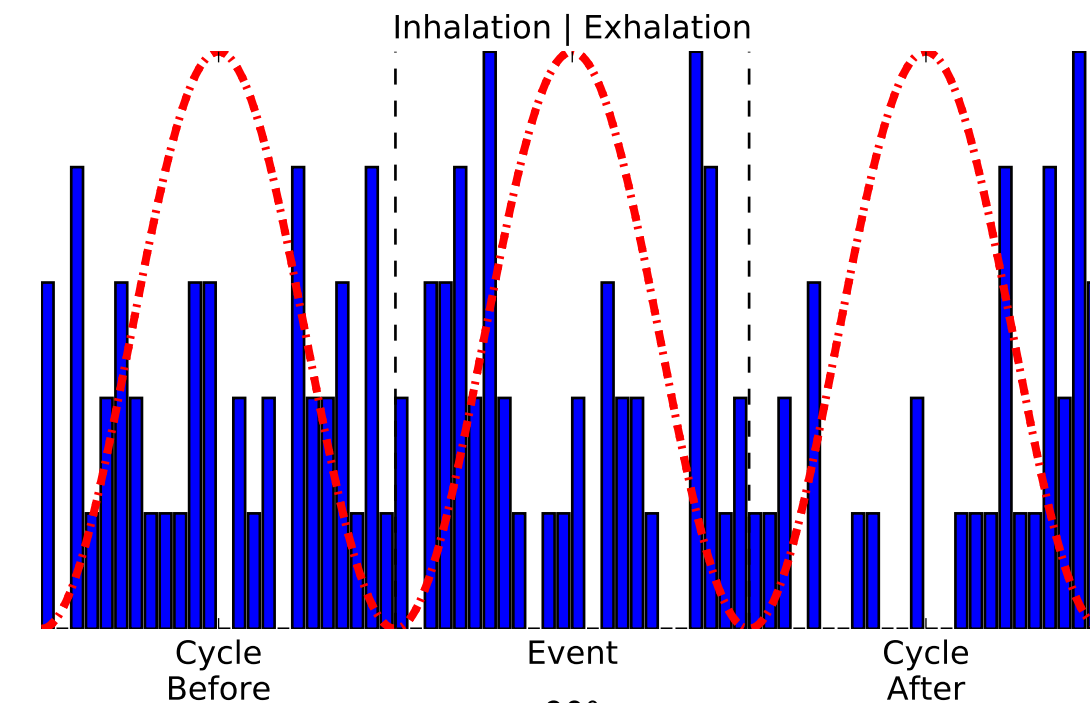
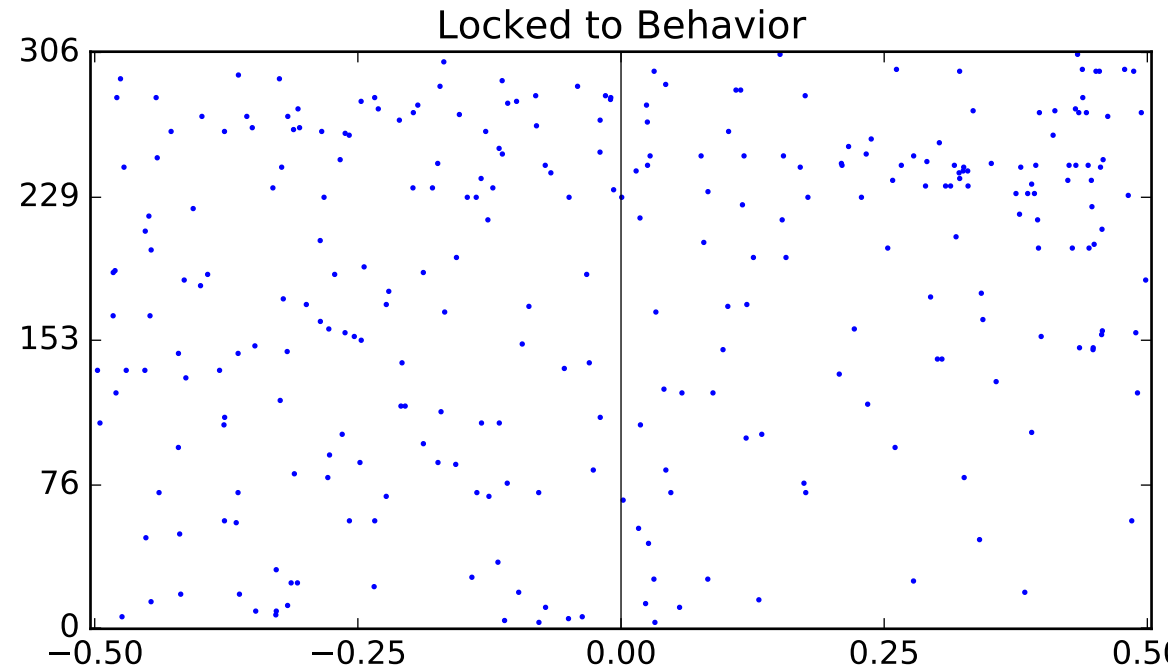


	VStr	VDir	ASTD
Before	0.57	252.9	0.93
During	0.41	302.11	1.09
After	0.56	281.39	0.94

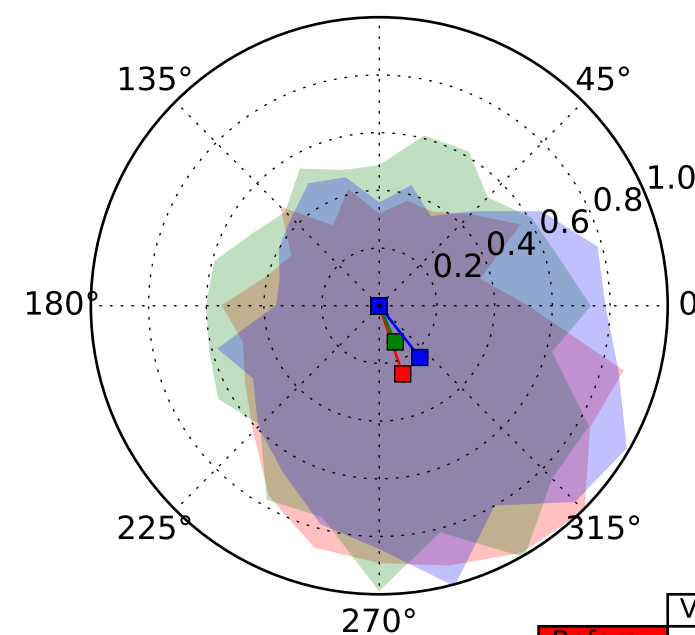
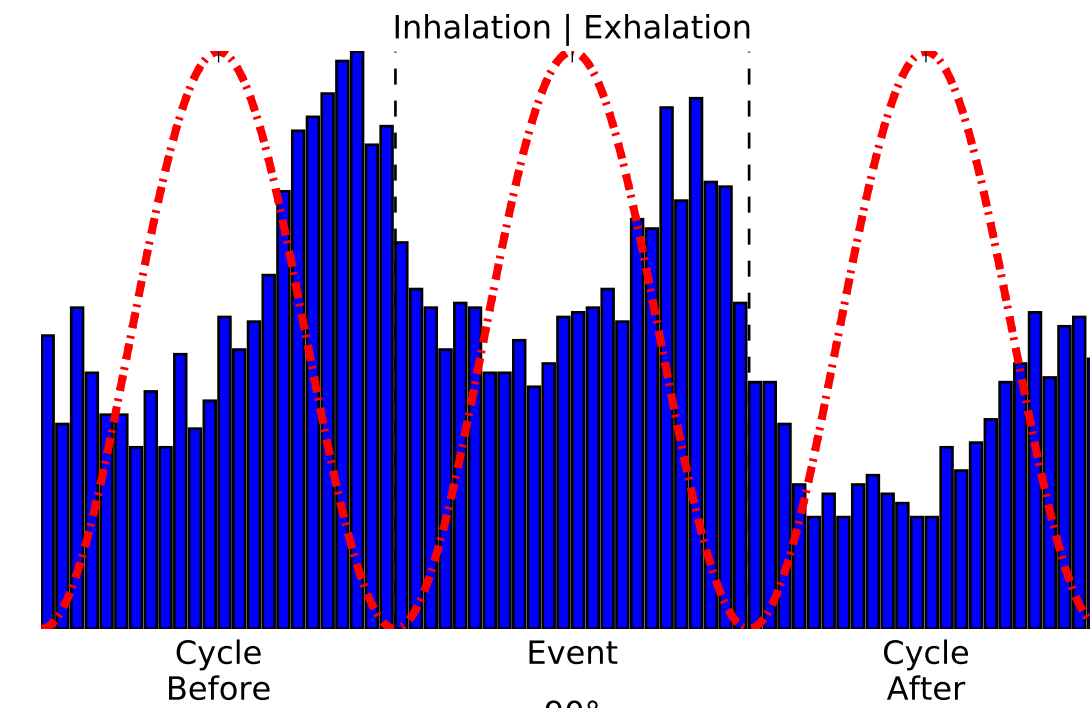
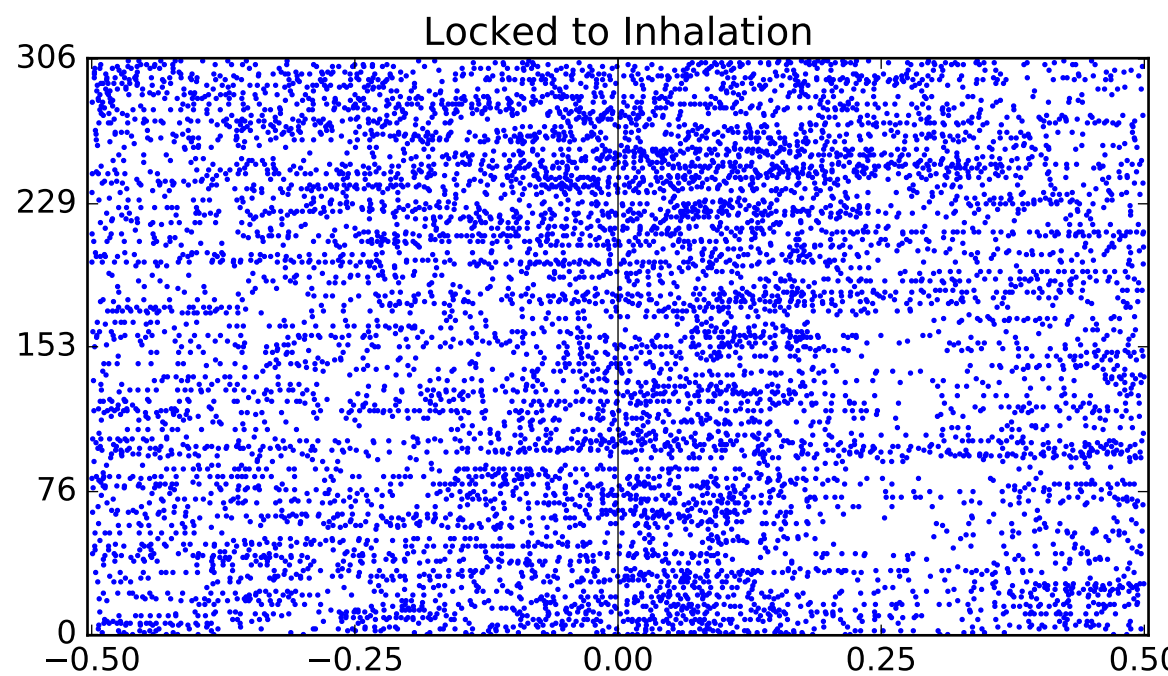
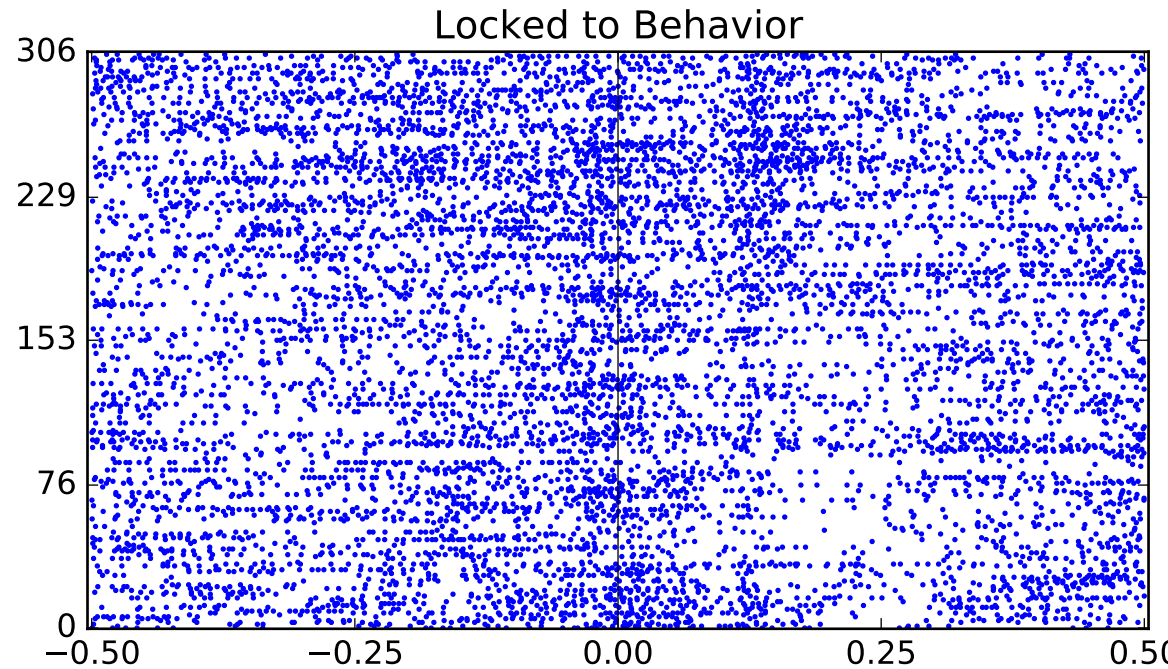


	VStr	VDir	ASTD
Before	0.08	354.86	1.36
During	0.3	357.91	1.18
After	0.23	345.51	1.24

f5 06_07_06b Sc3_3.mat

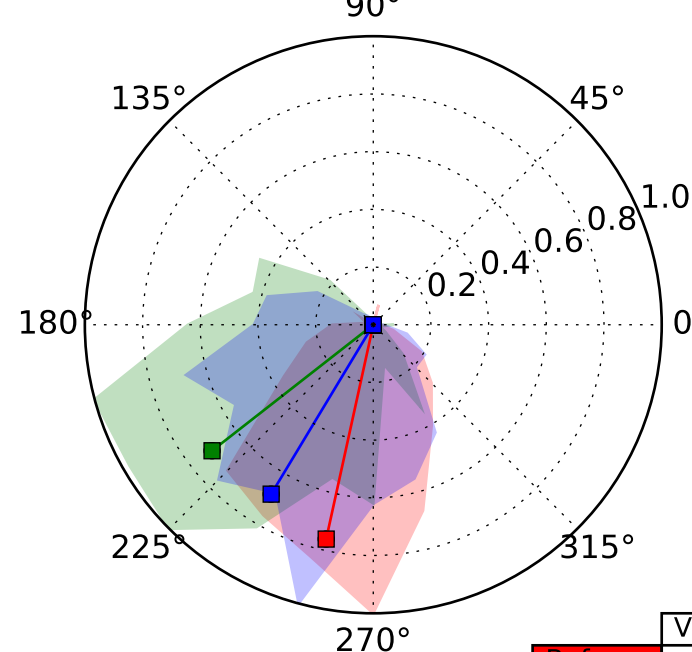
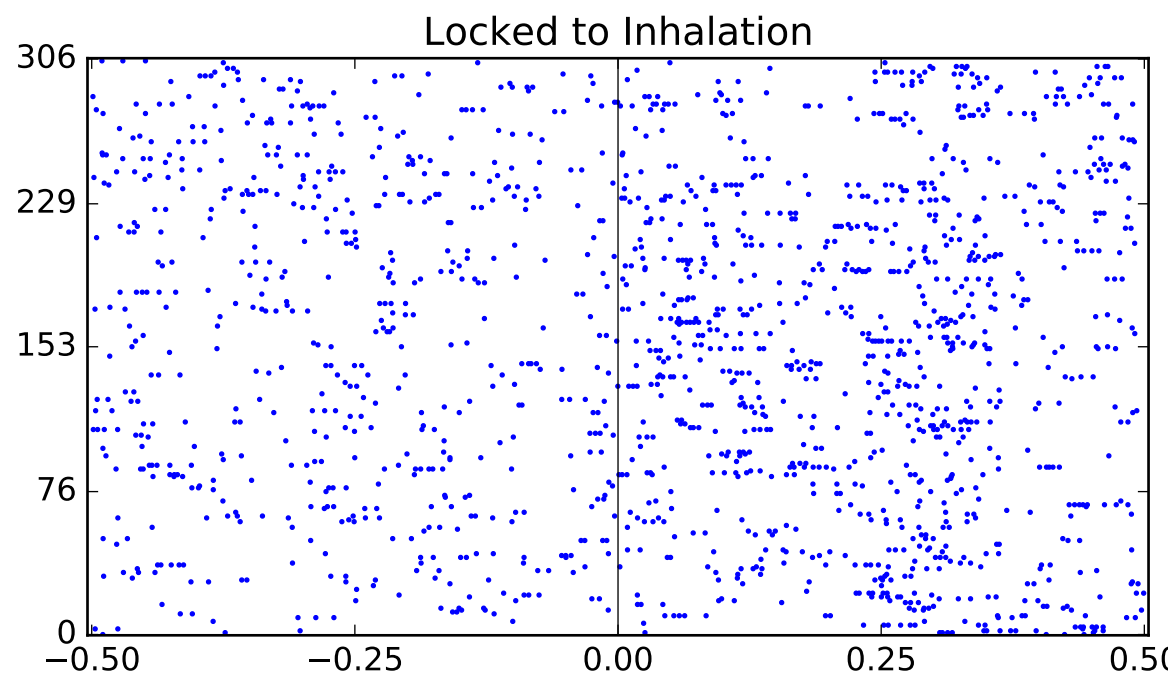
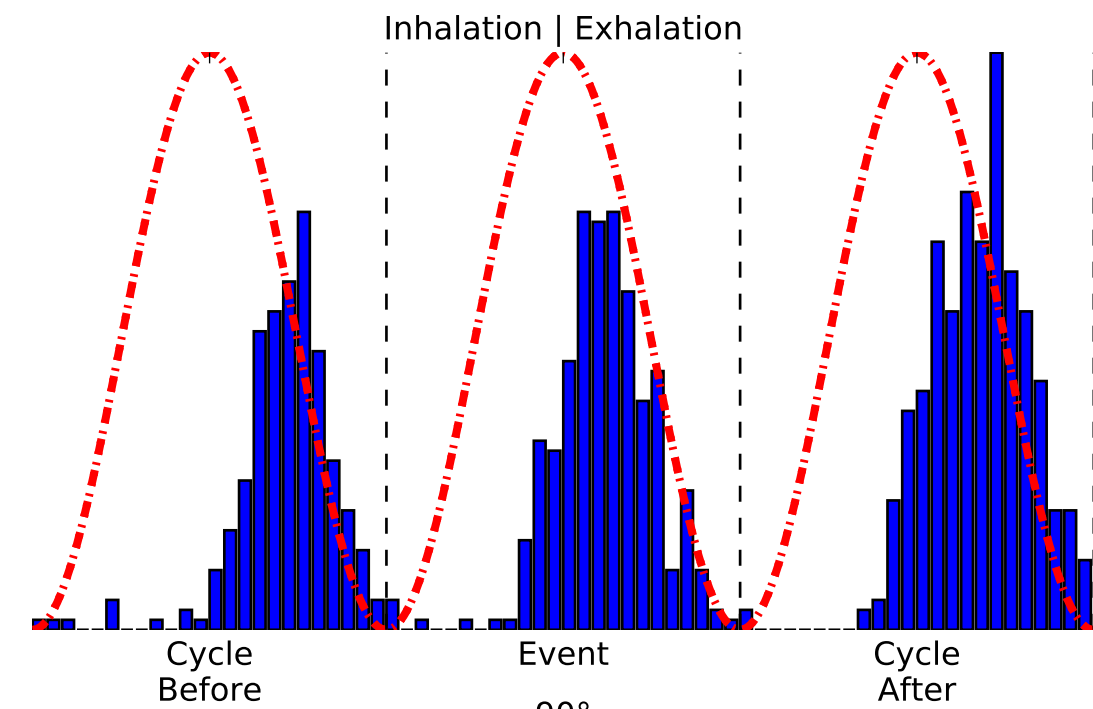
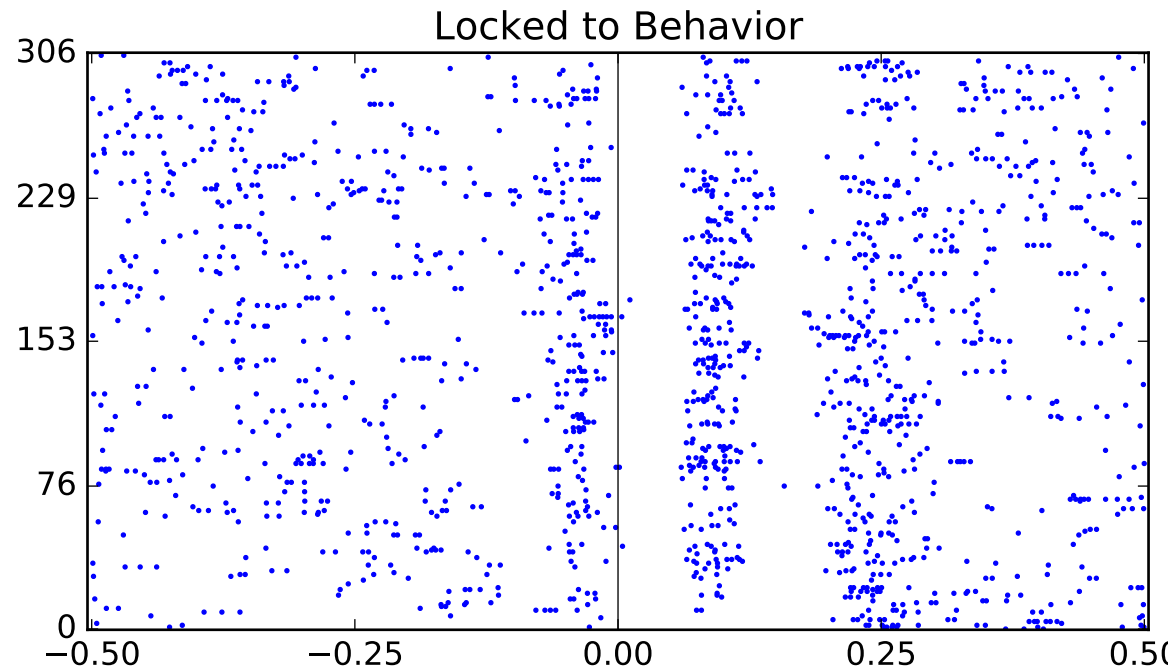


f5 06_07_06b Sc4_1.mat



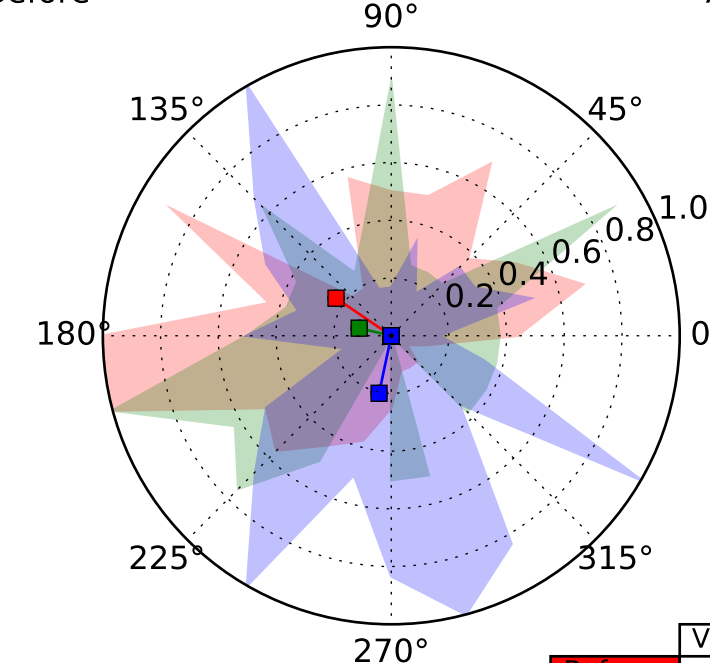
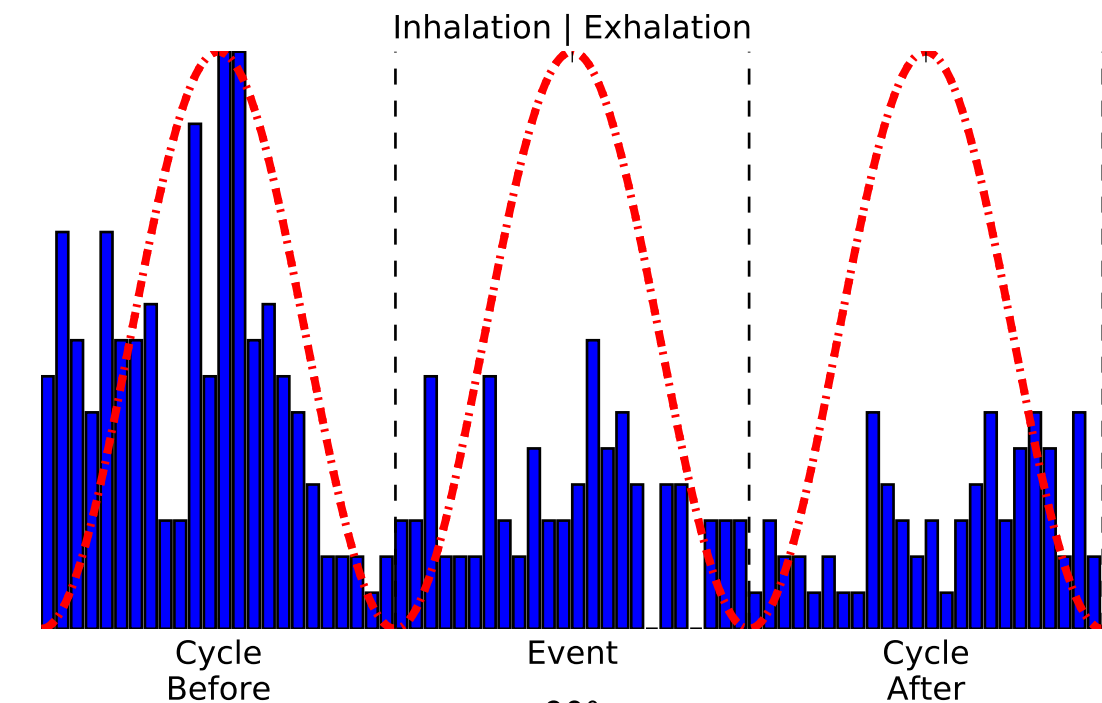
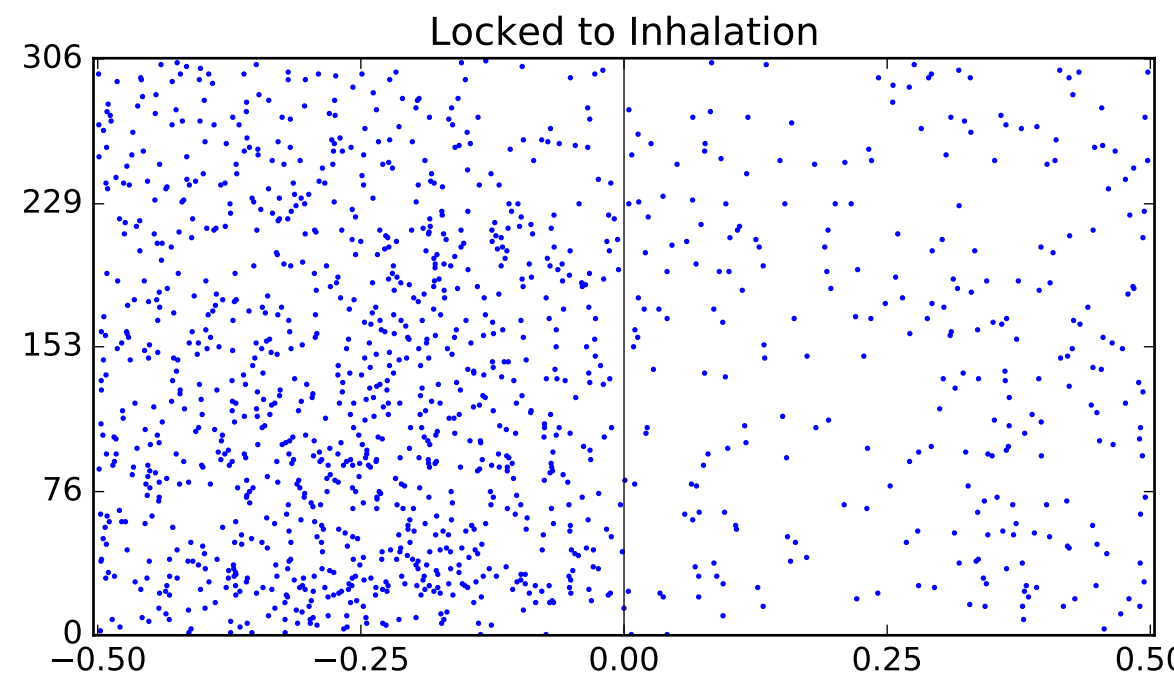
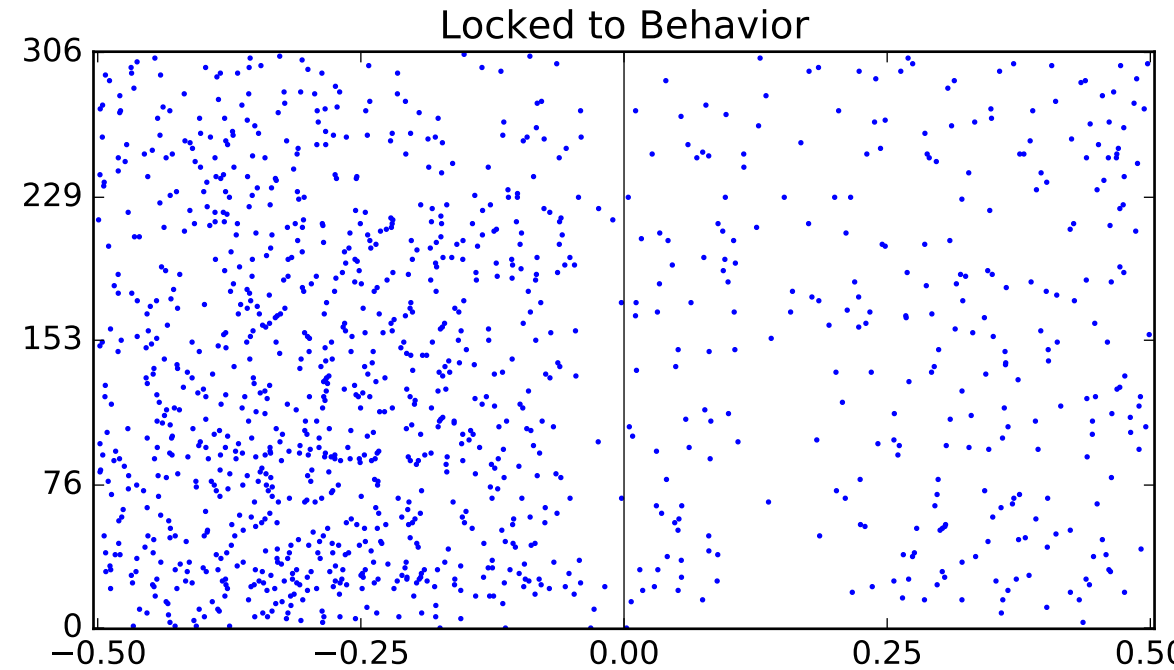
	VStr	VDir	ASTD
Before	0.25	288.96	1.22
During	0.14	293.93	1.31
After	0.23	308.05	1.24

f5 06_07_06b Sc4_2.mat



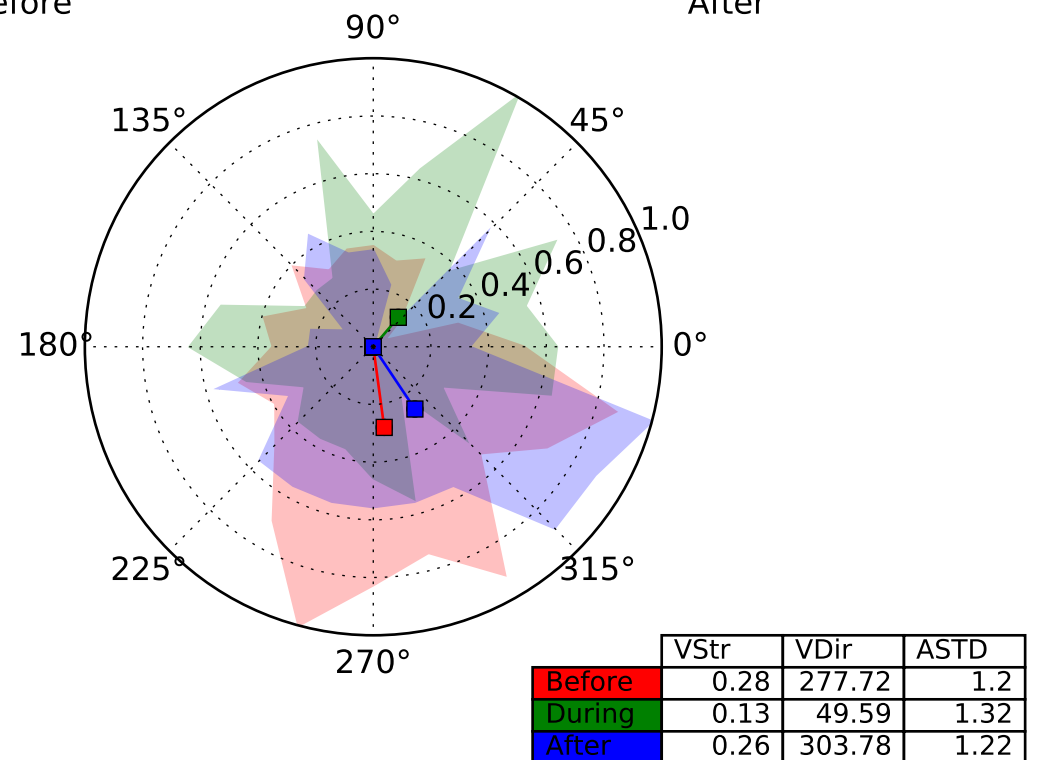
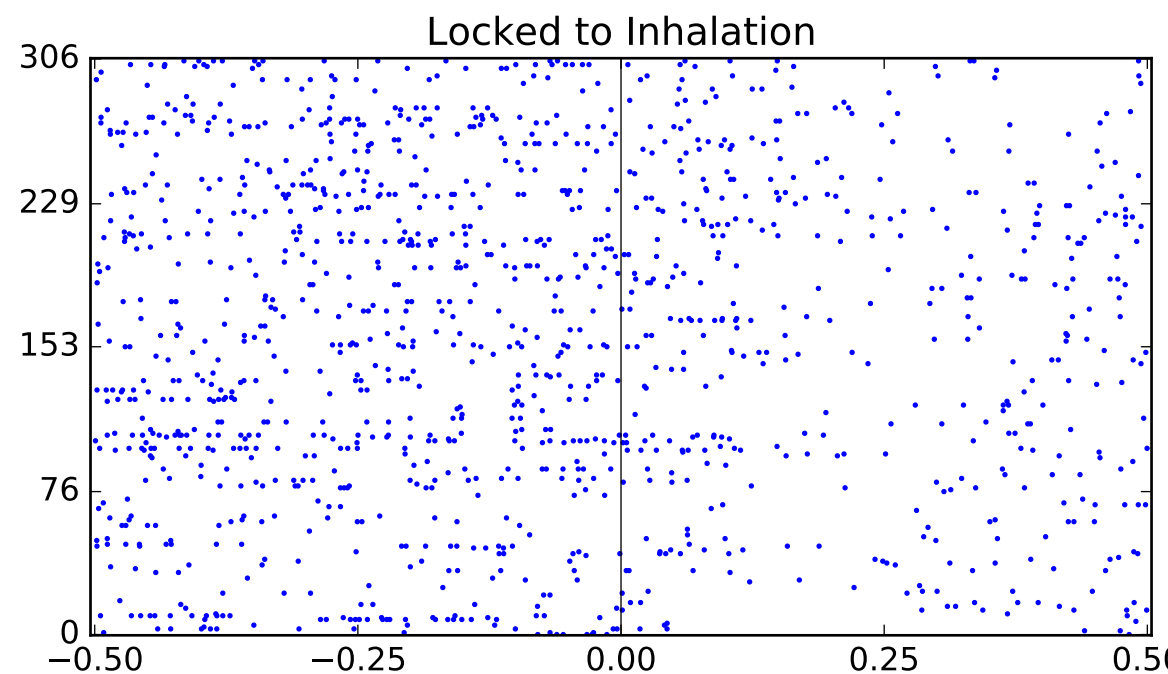
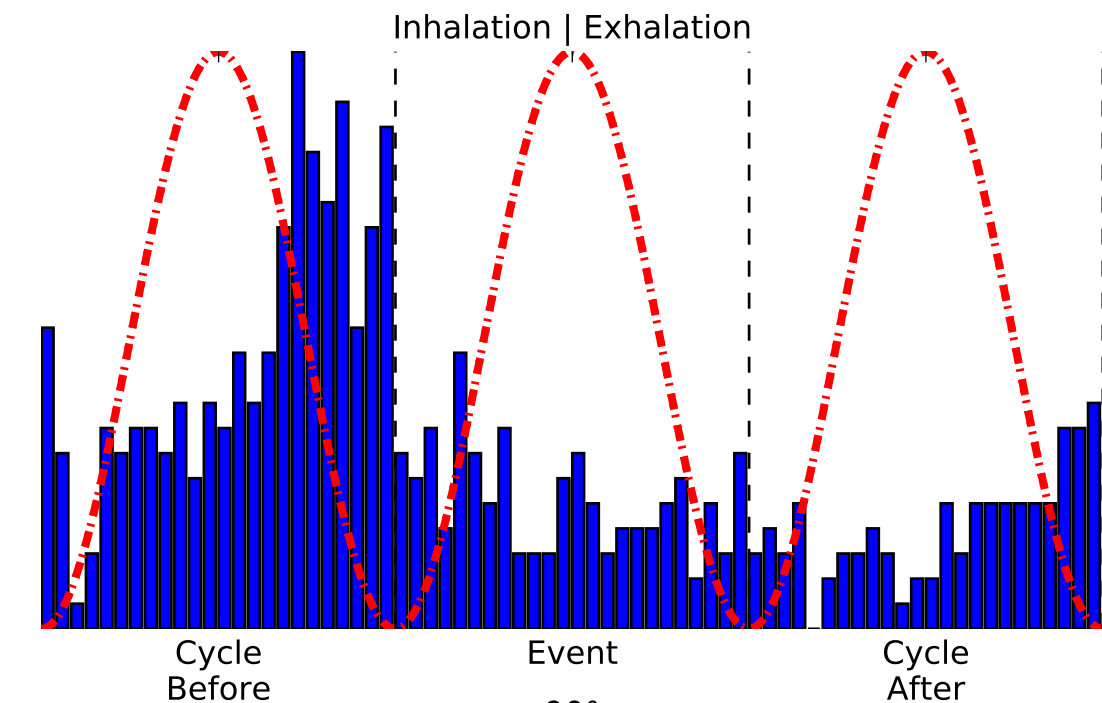
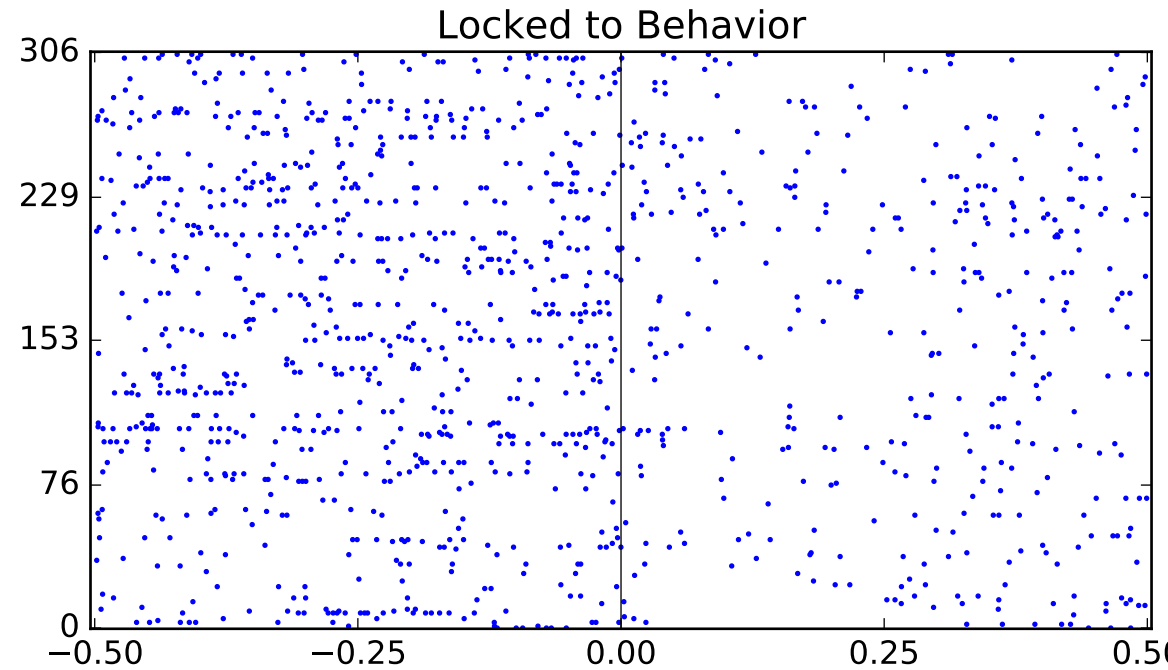
	VStr	VDir	ASTD
Before	0.76	257.61	0.69
During	0.71	218.0	0.76
After	0.69	238.91	0.79

f5 06_07_06b Sc6_1.mat

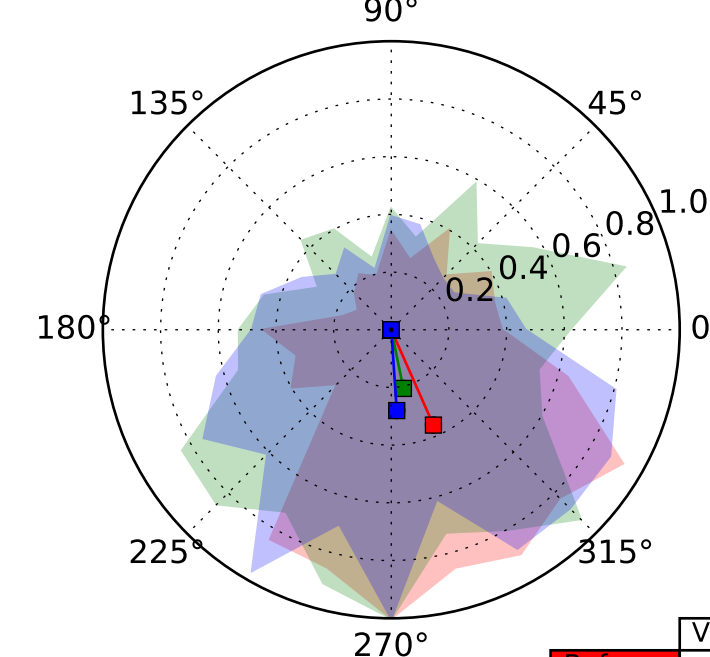
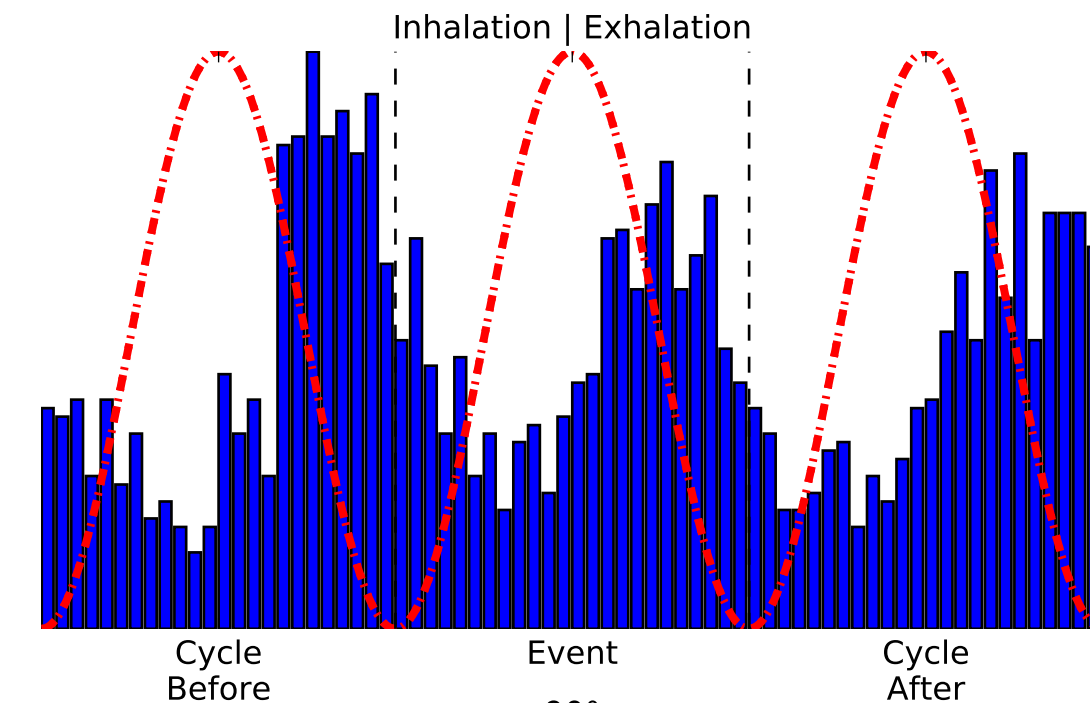
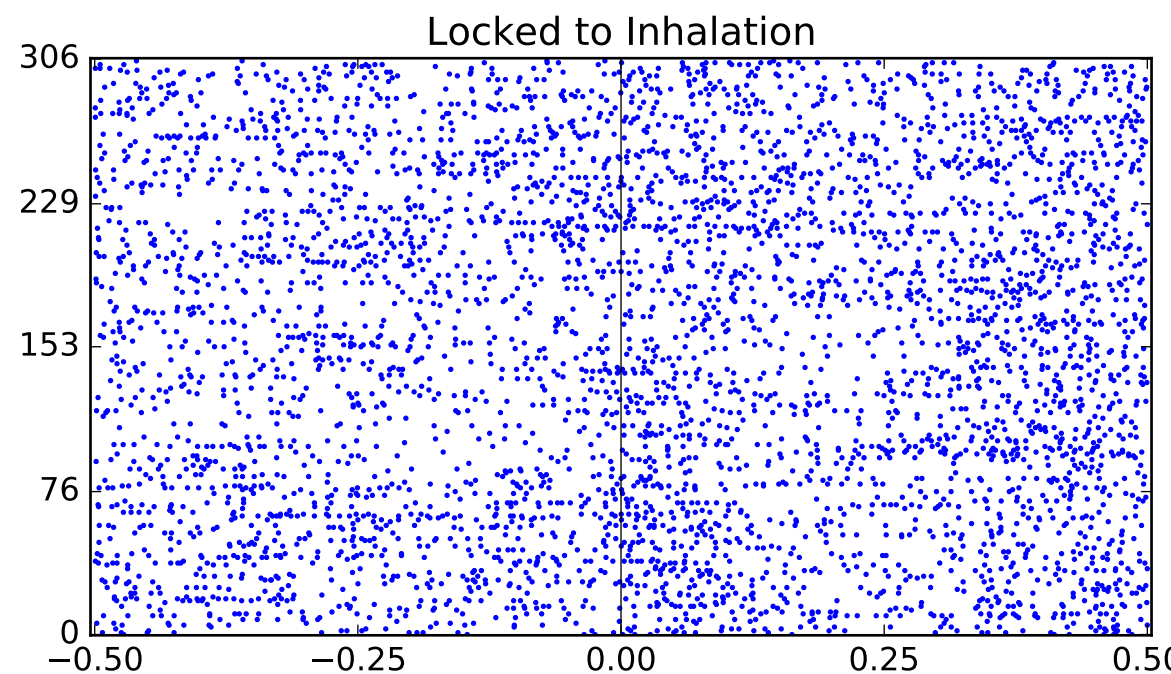
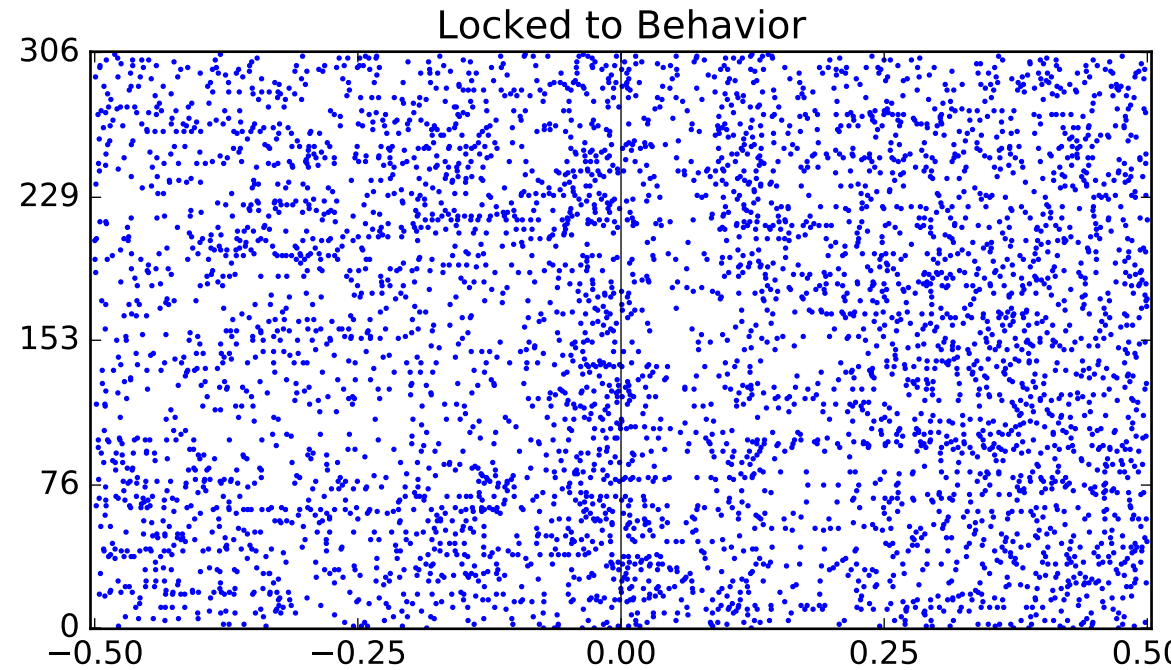


	VStr	VDir	ASTD
Before	0.23	145.81	1.24
During	0.11	166.72	1.33
After	0.2	258.02	1.26

f5 06_07_06b Sc6_2.mat

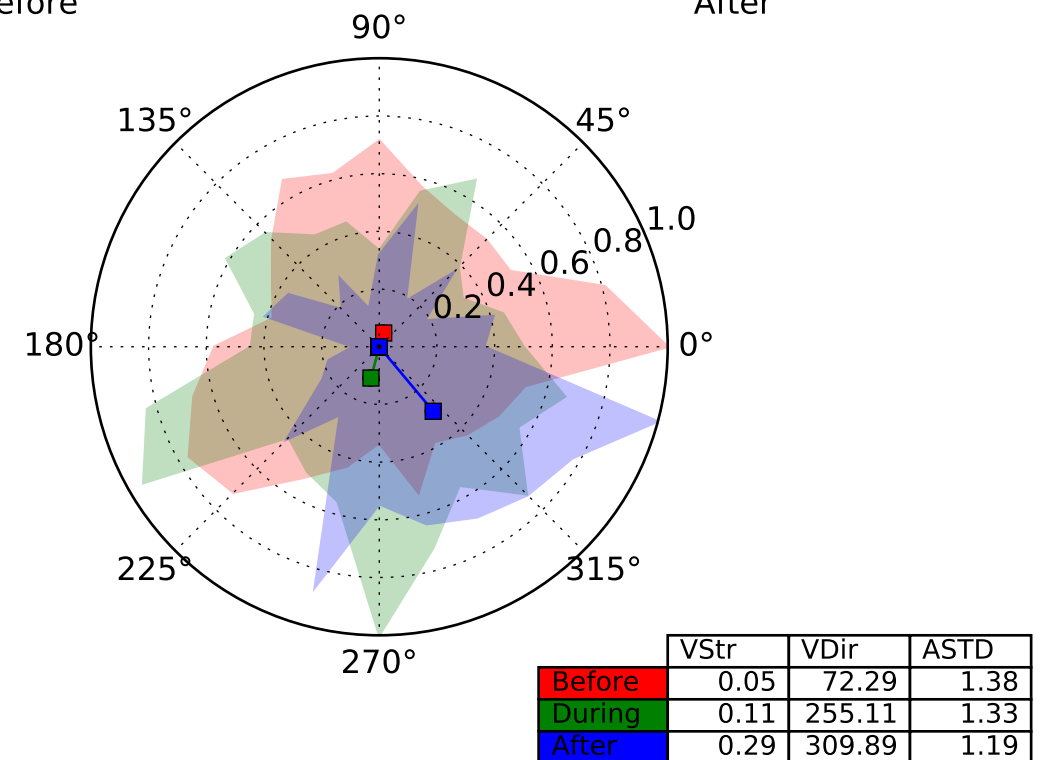
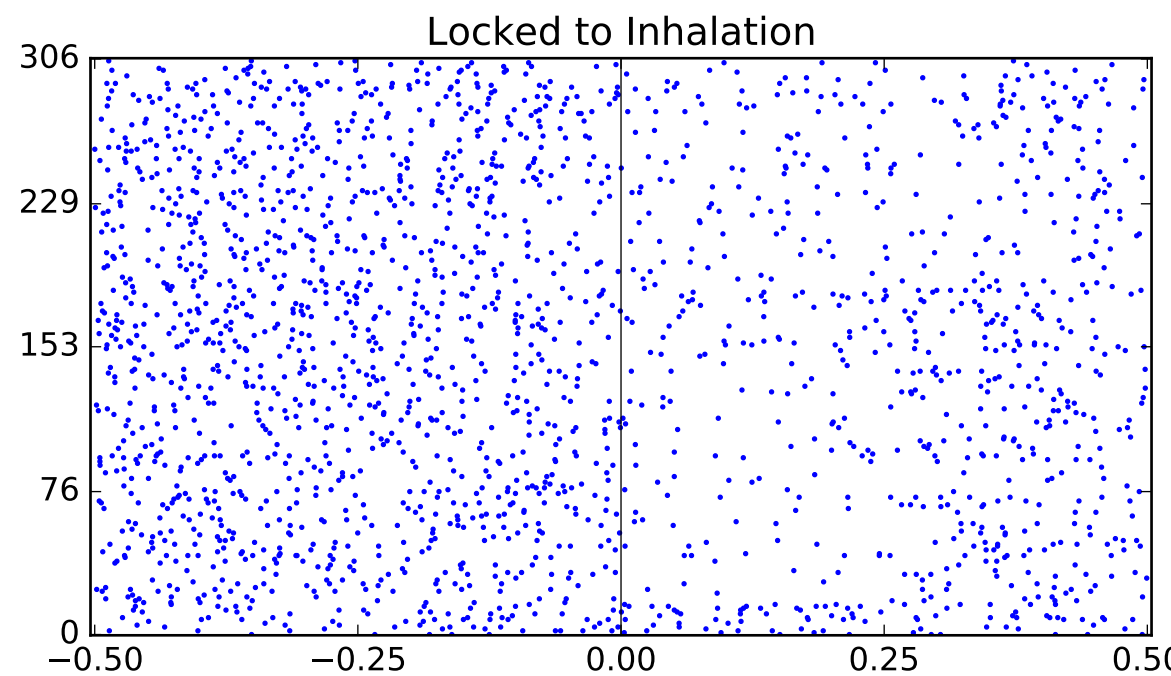
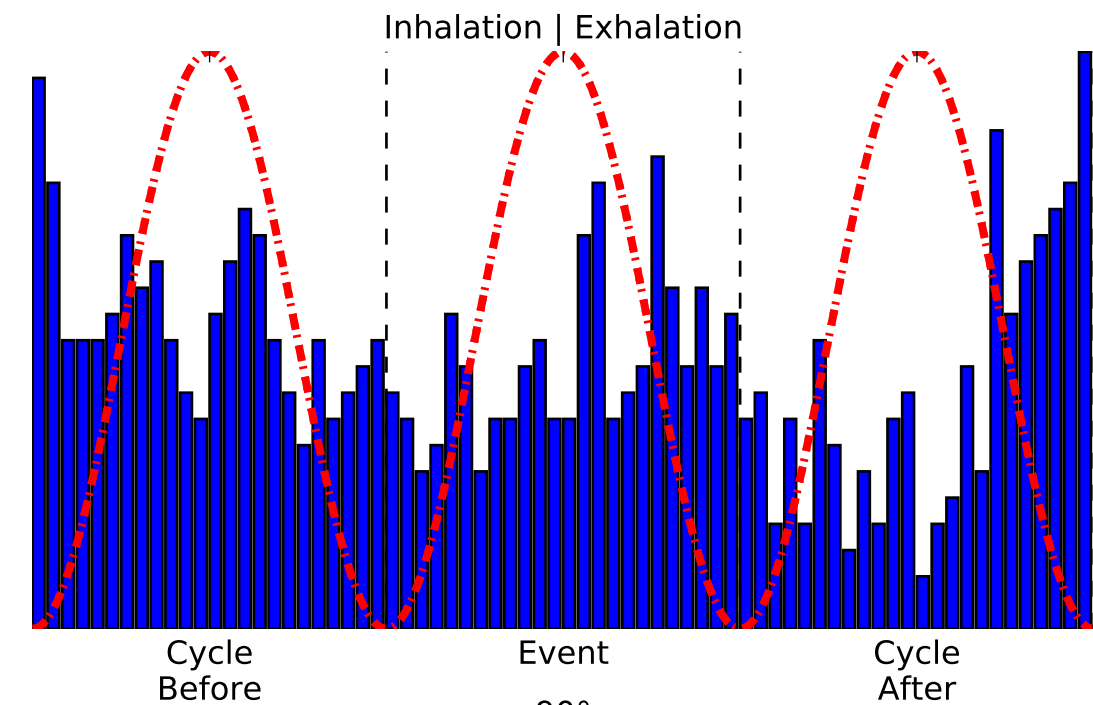
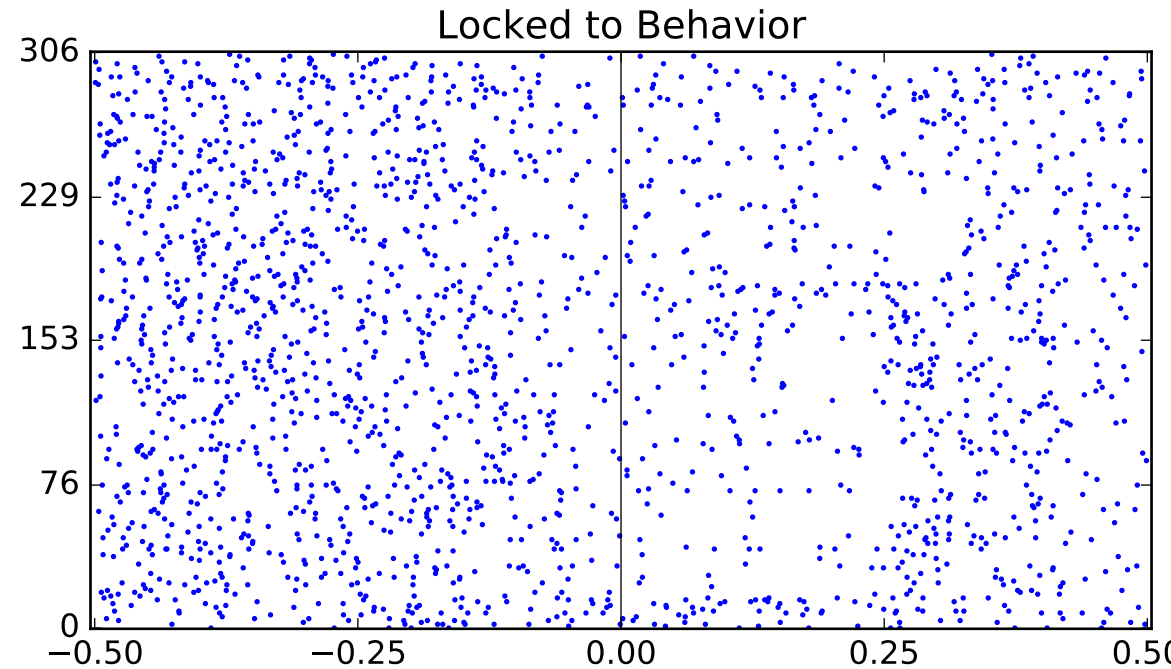


f5 06_07_06b Sc6_3.mat

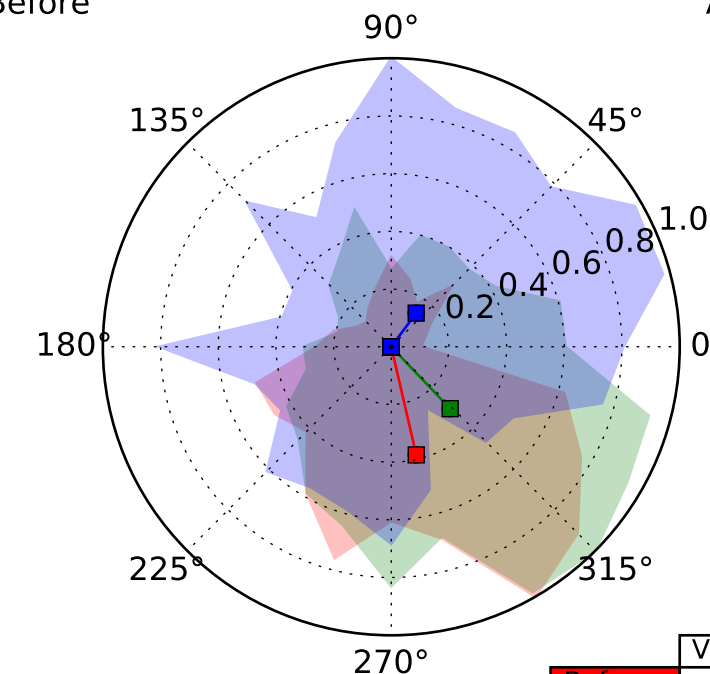
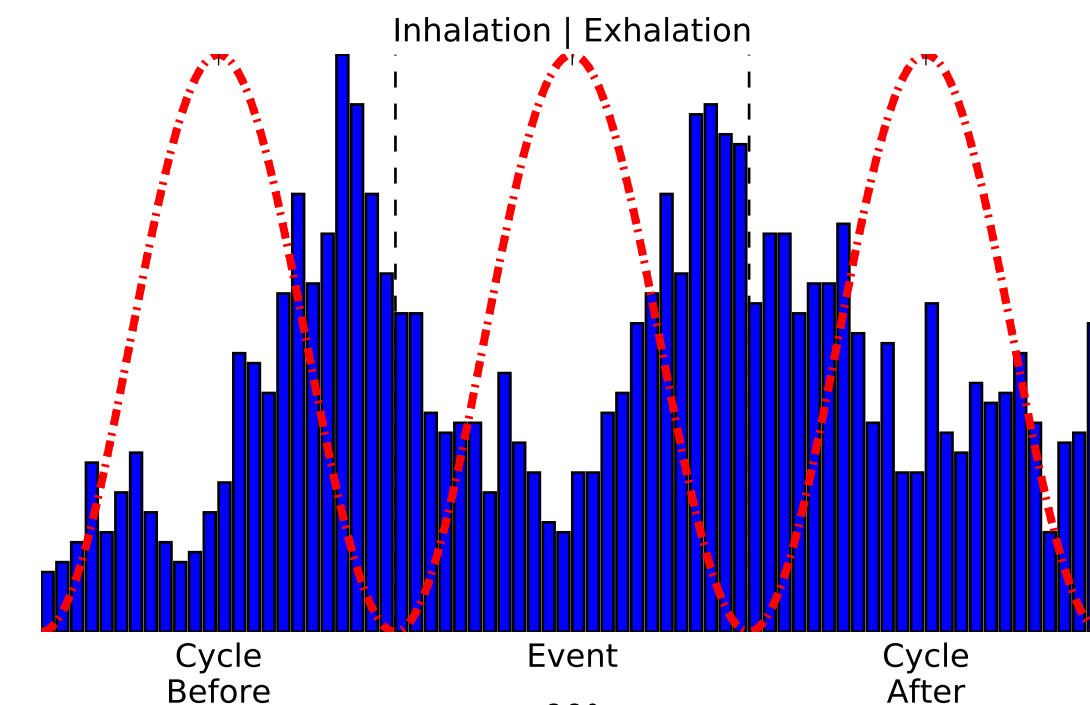
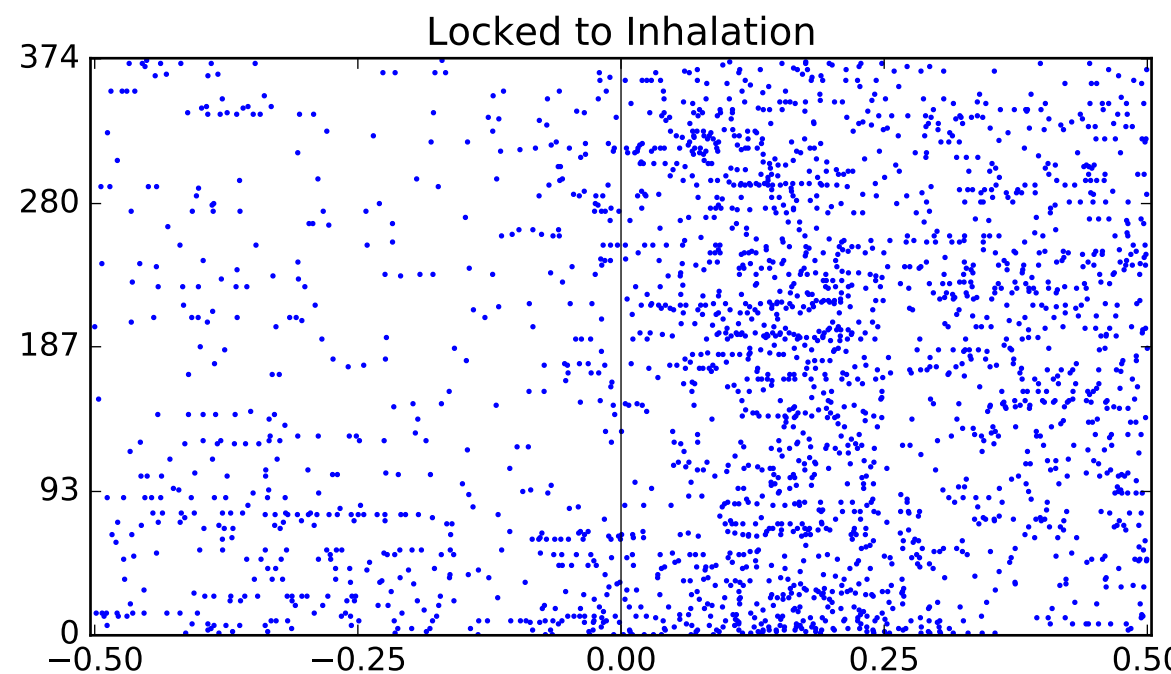
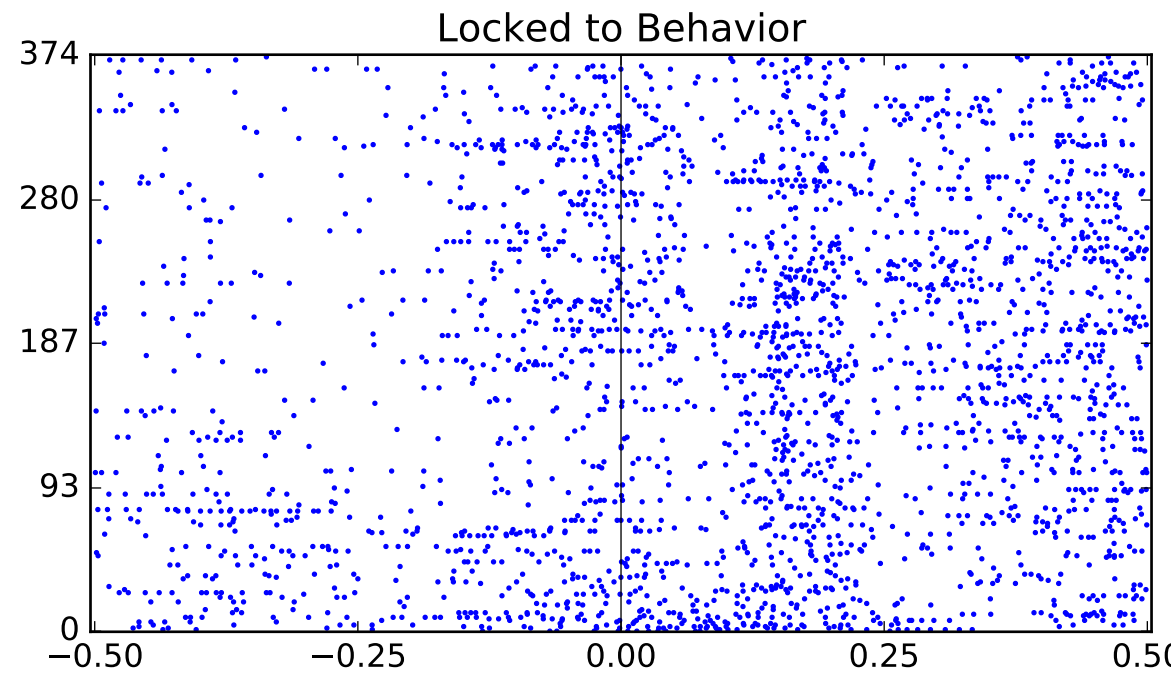


	VStr	VDir	ASTD
Before	0.36	293.86	1.13
During	0.21	281.66	1.26
After	0.28	273.88	1.2

f5 06_07_06b Sc6_4.mat

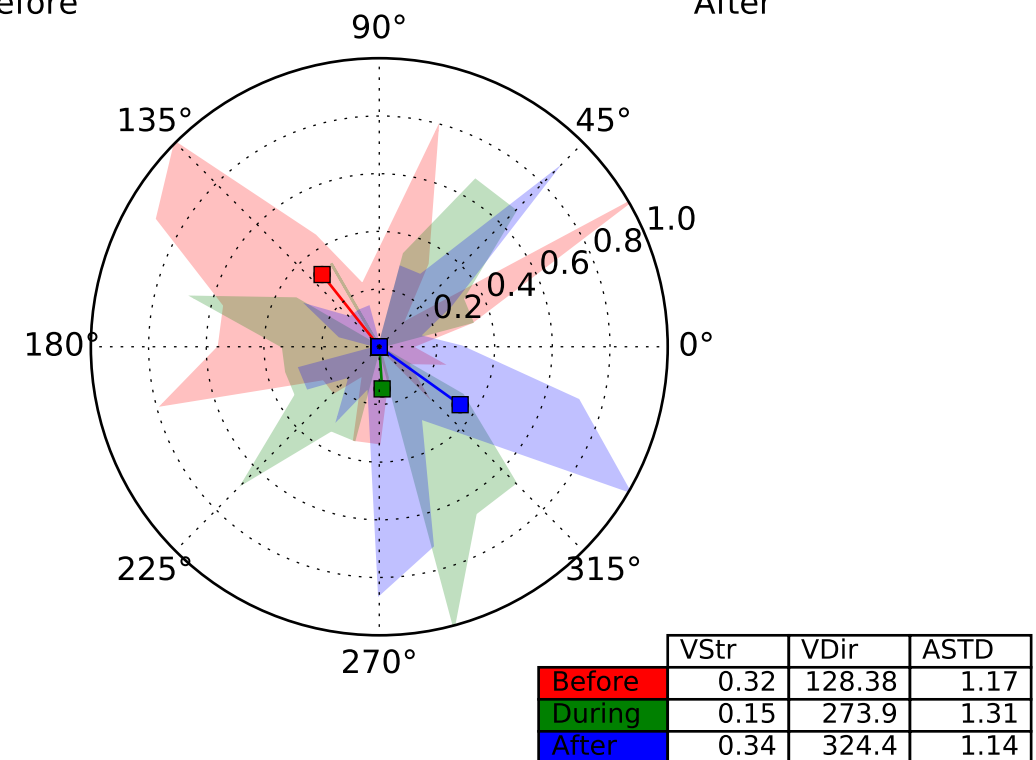
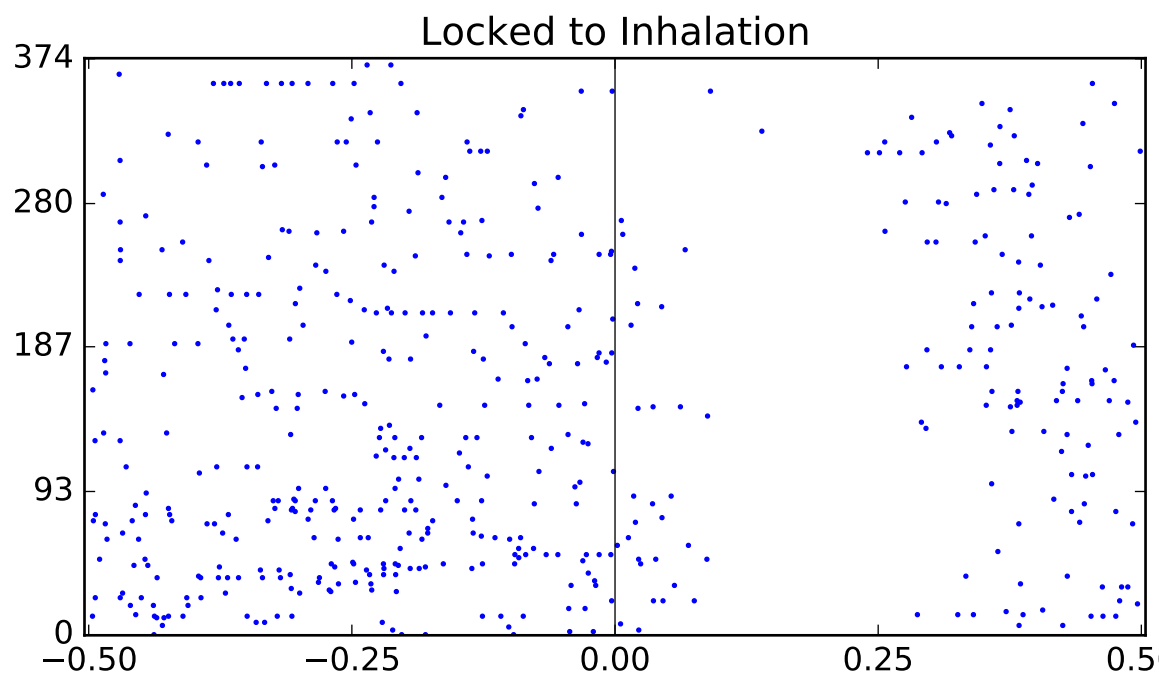
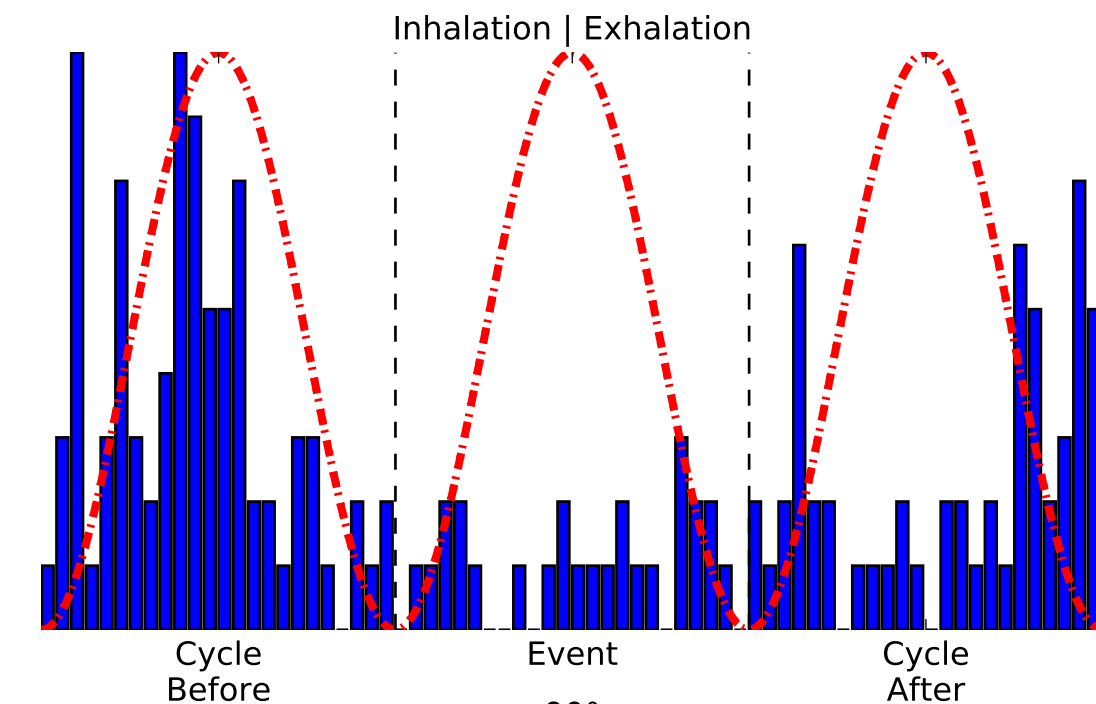
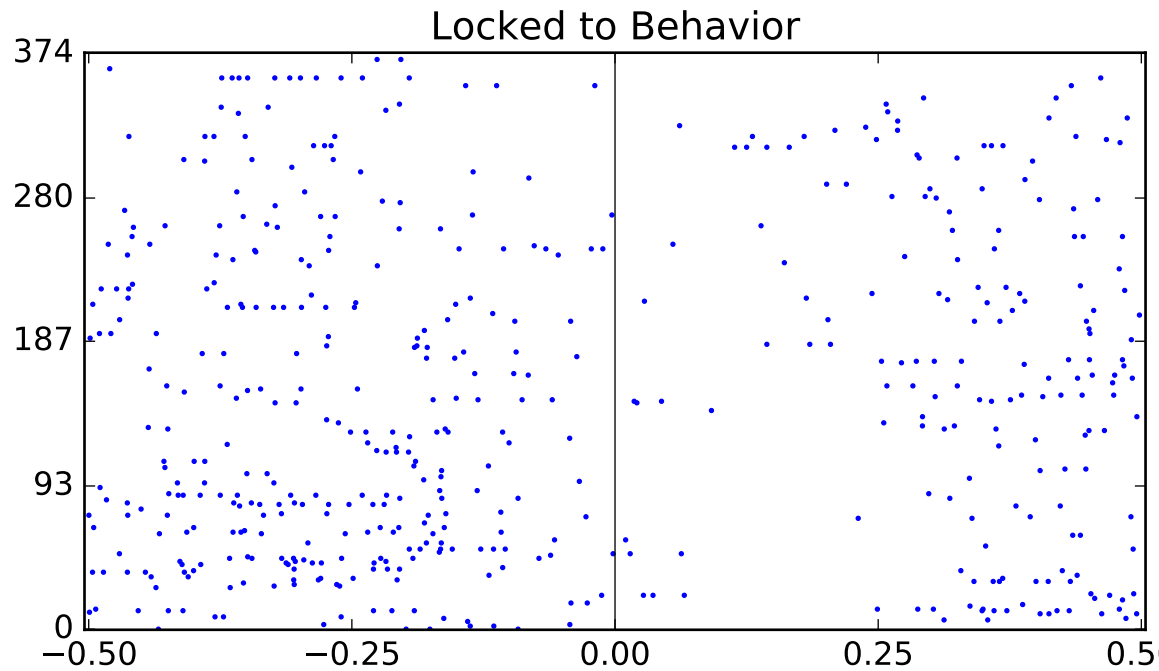


f5 06_08_06b Sc2_1.mat

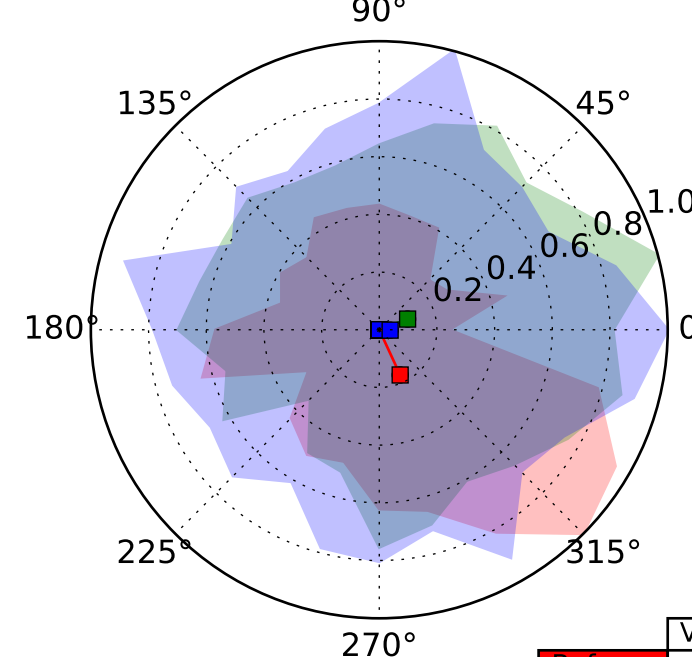
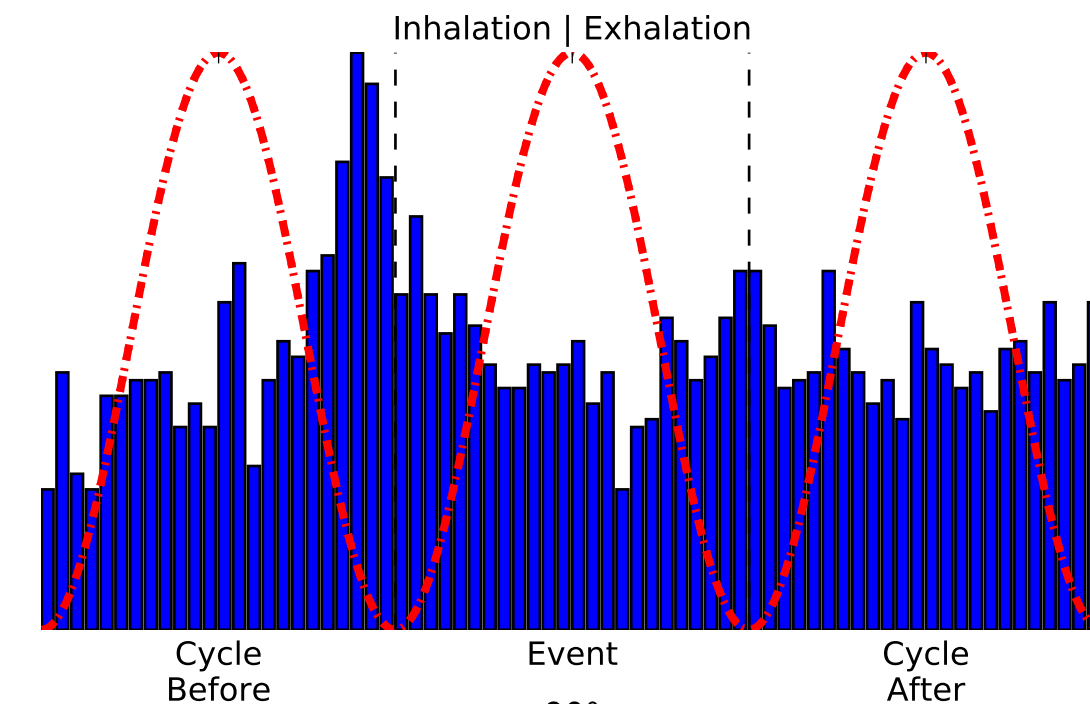
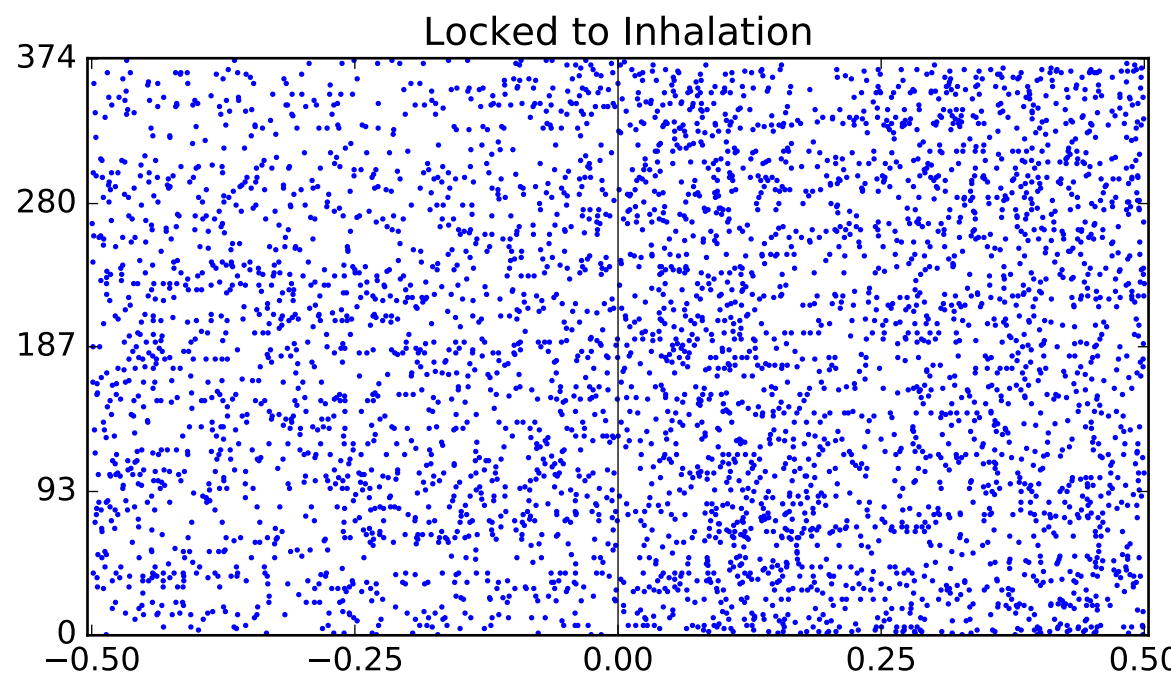
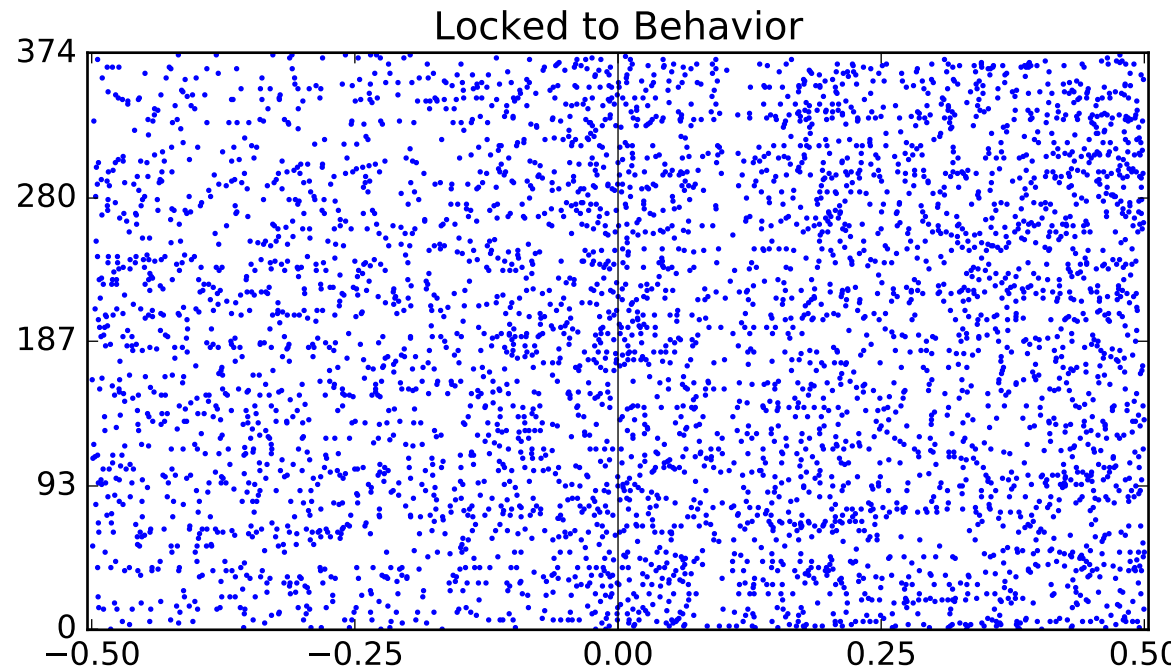


	VStr	VDir	ASTD
Before	0.38	283.0	1.11
During	0.3	313.58	1.19
After	0.15	53.47	1.31

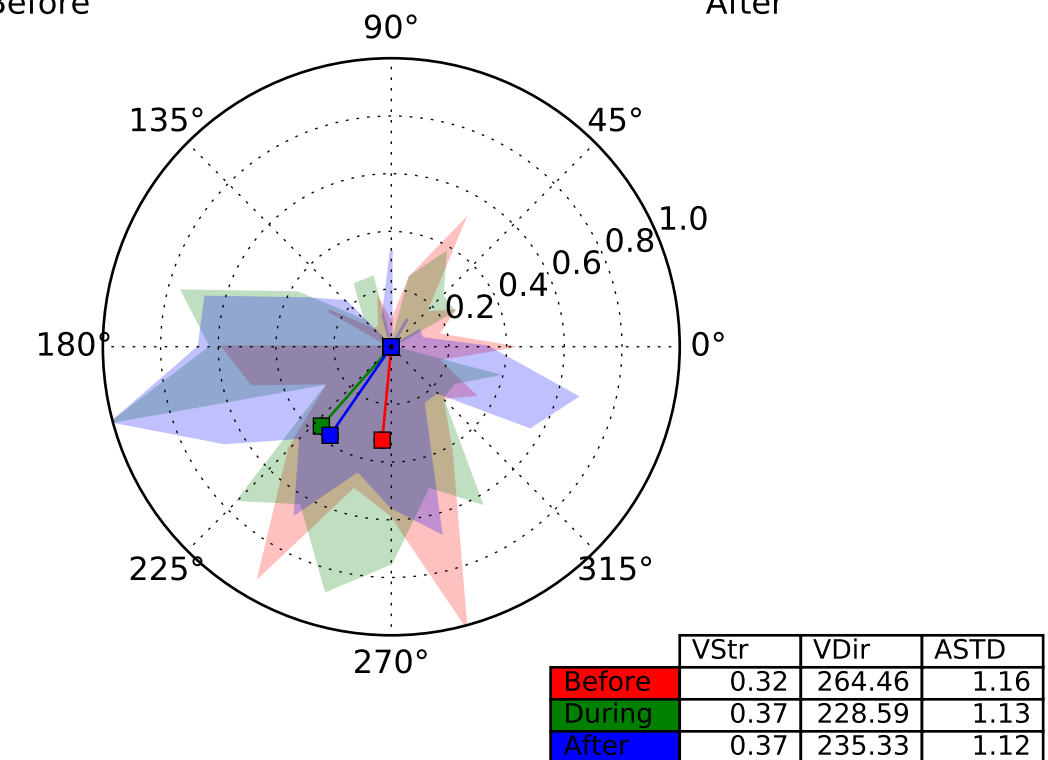
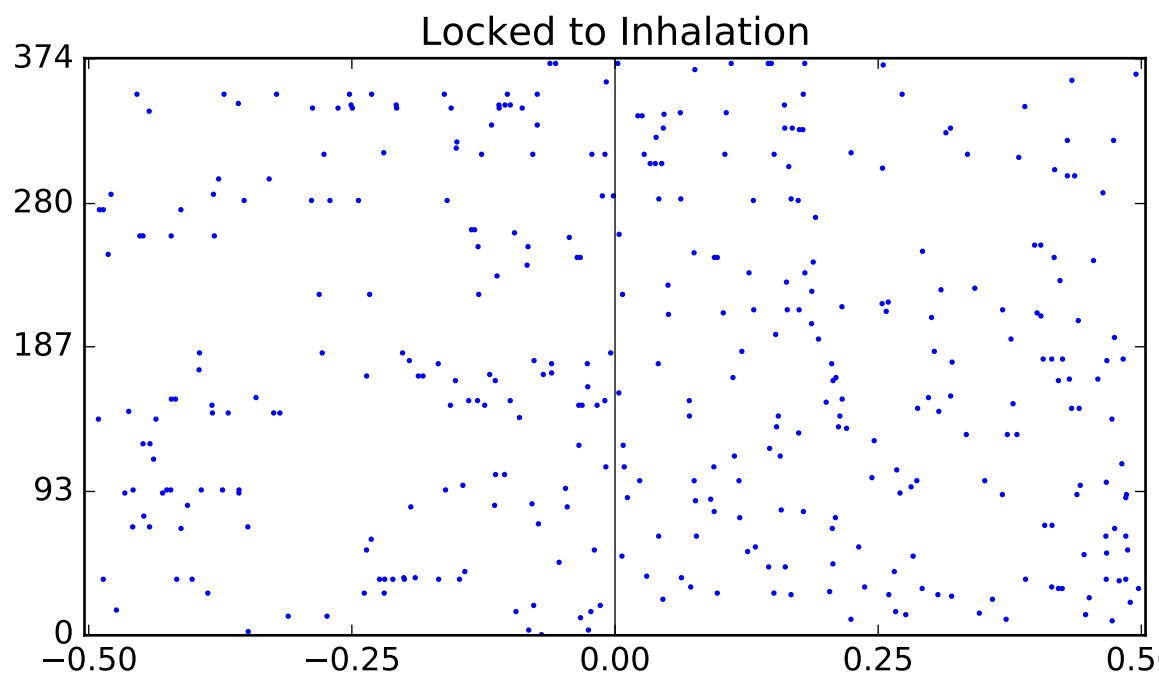
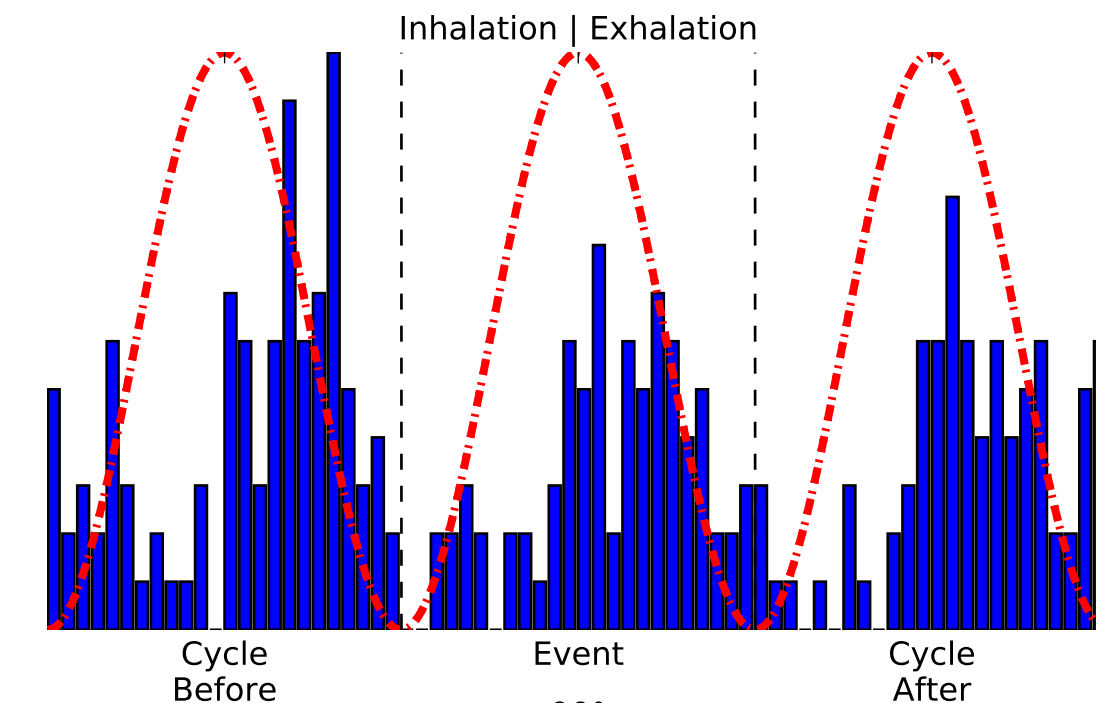
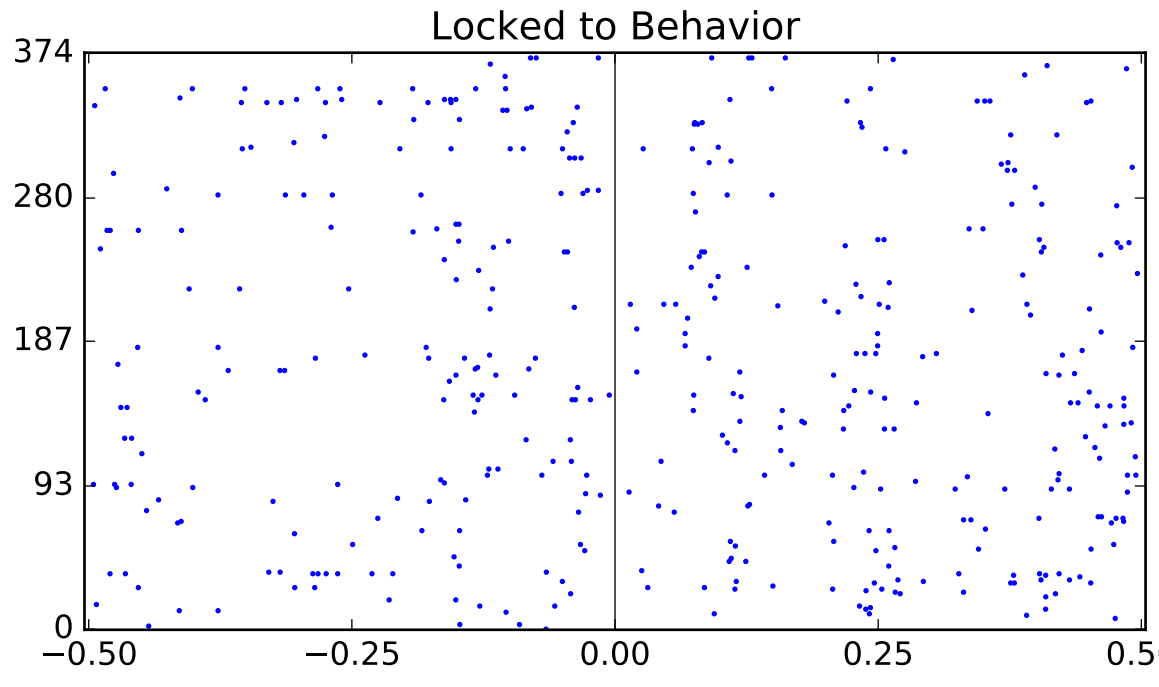
f5 06_08_06b Sc2_2.mat

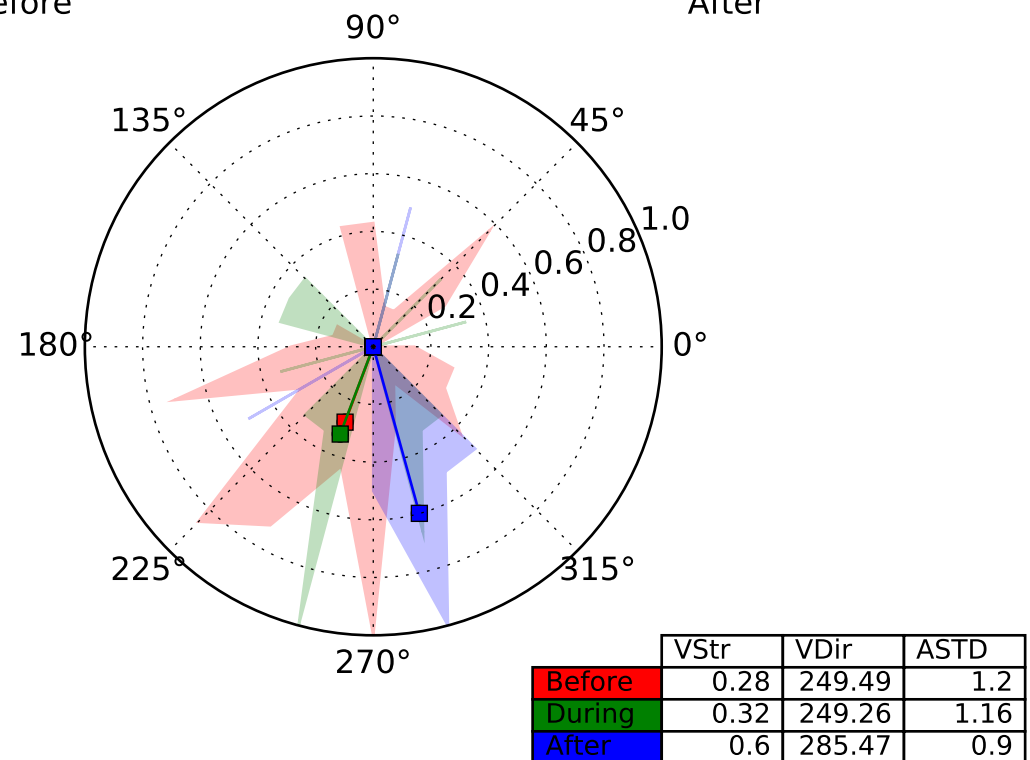
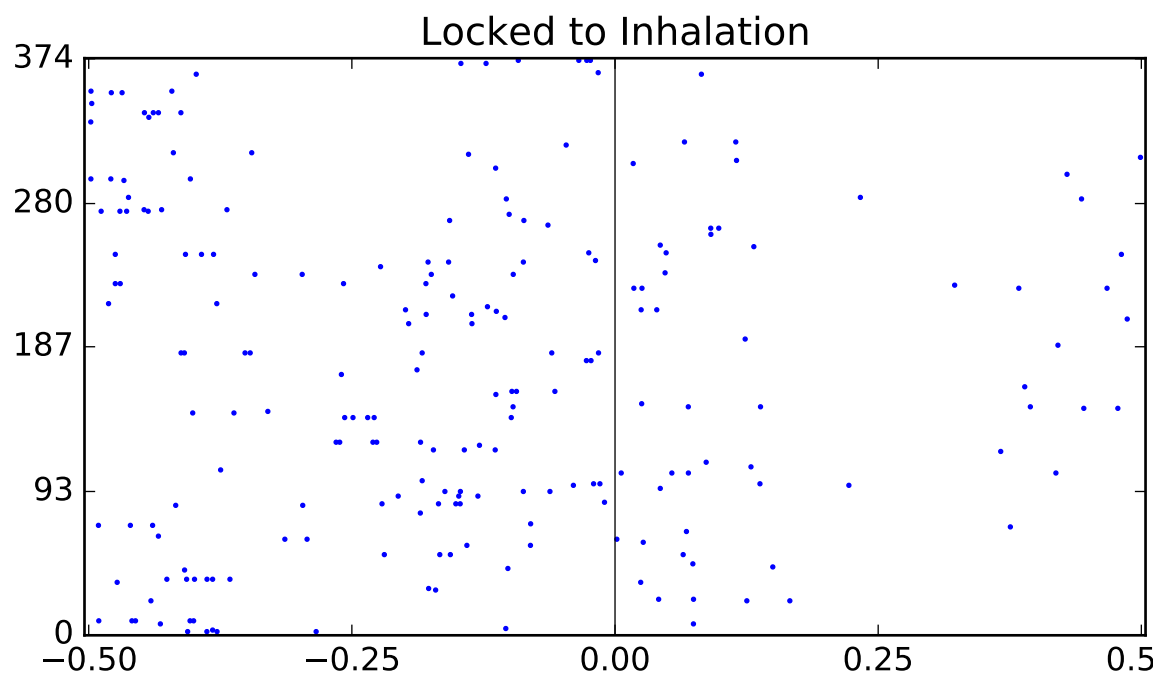
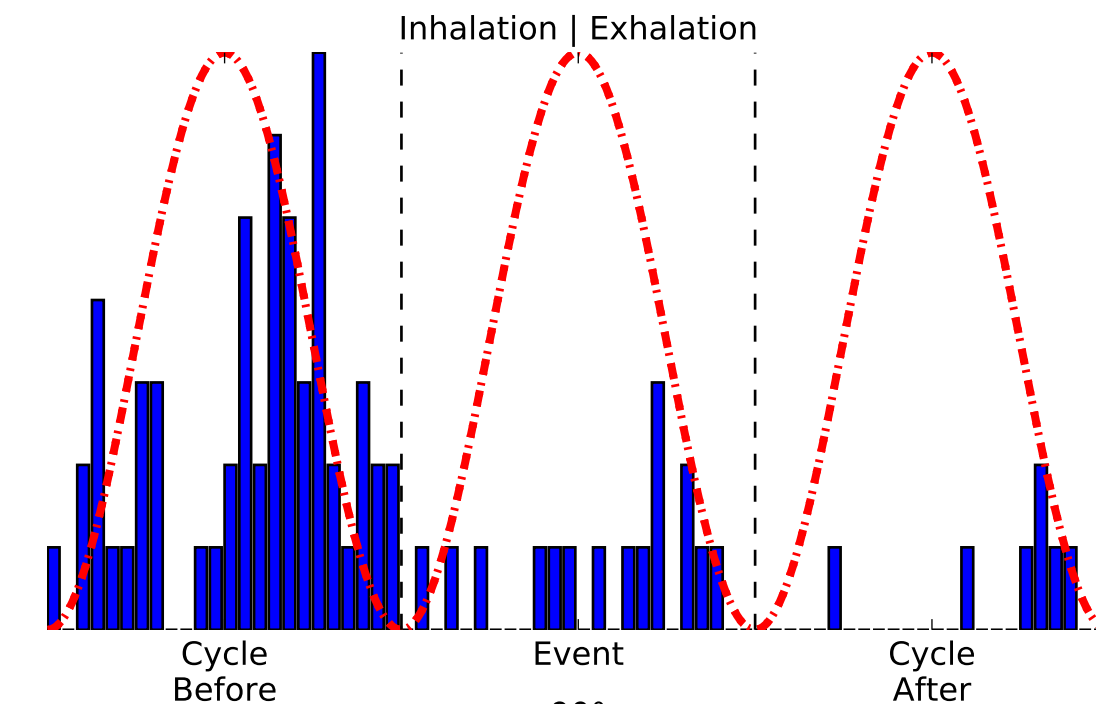
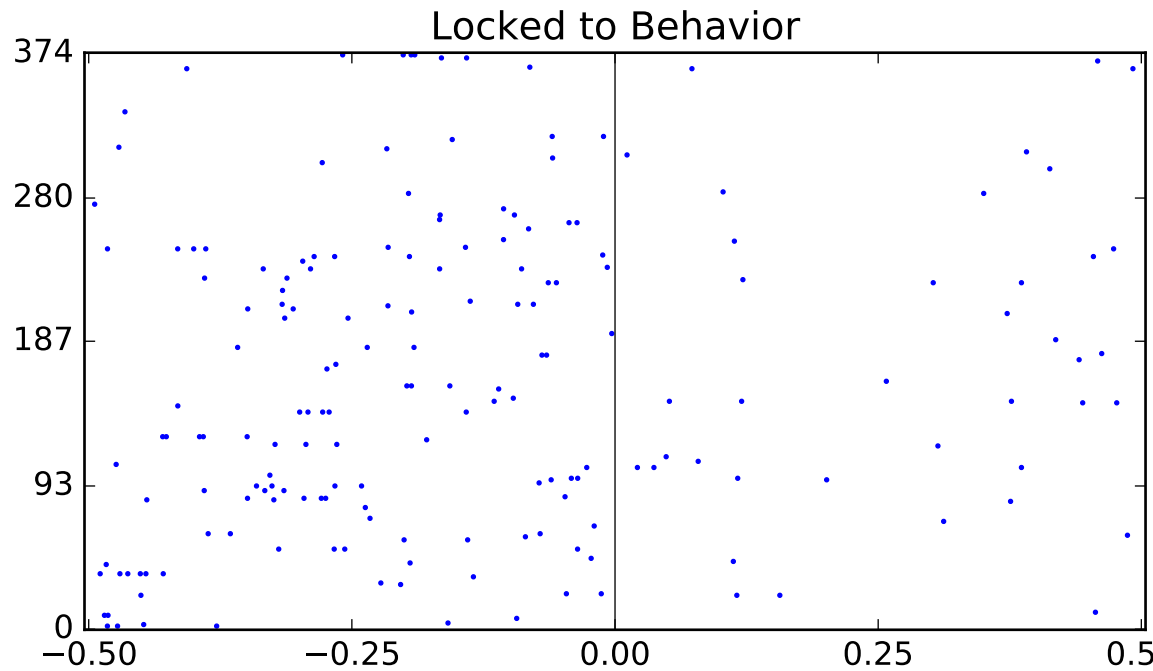


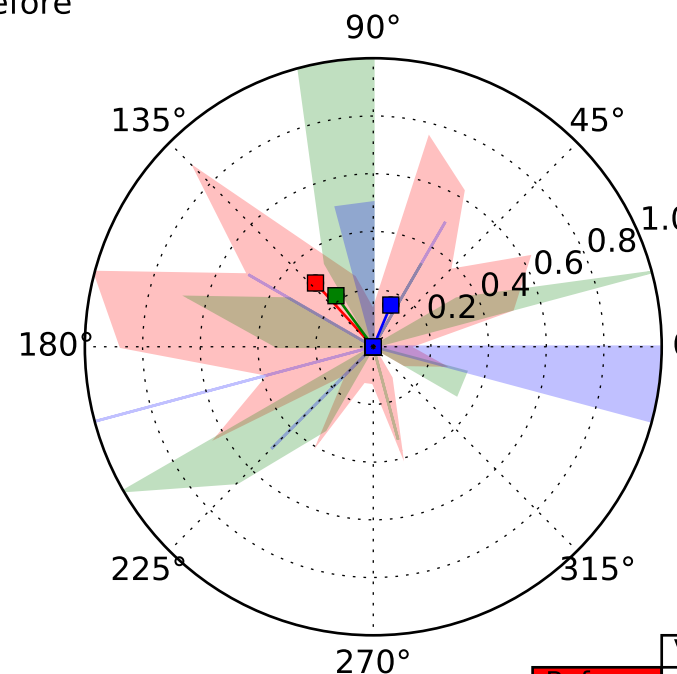
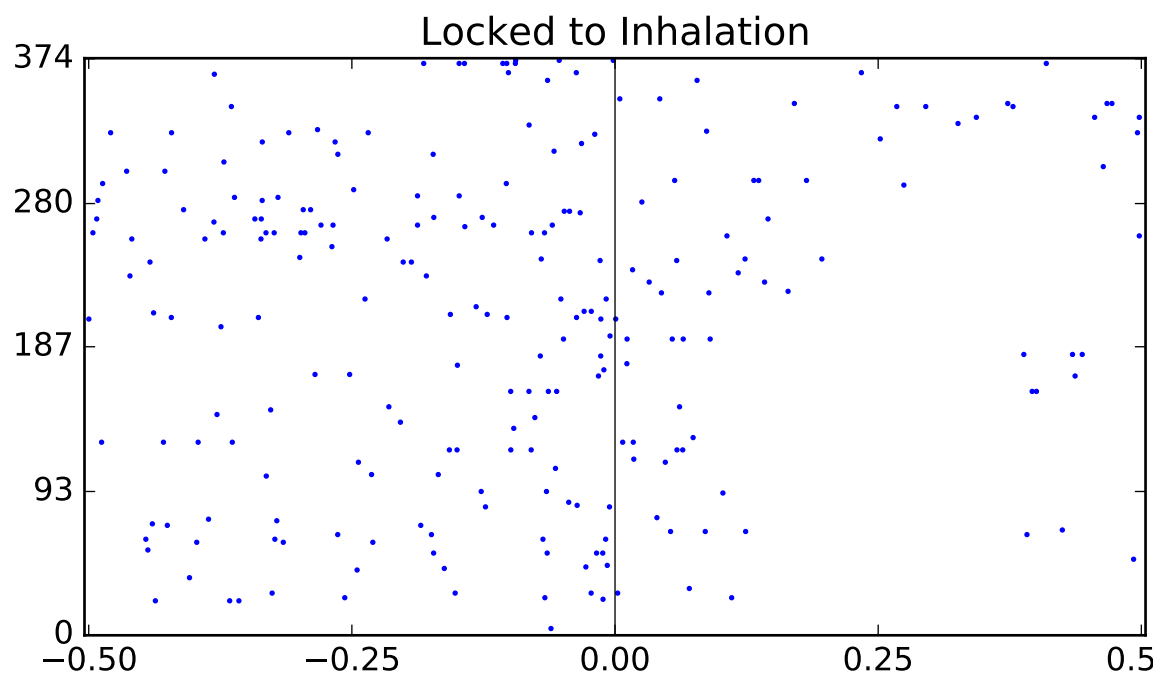
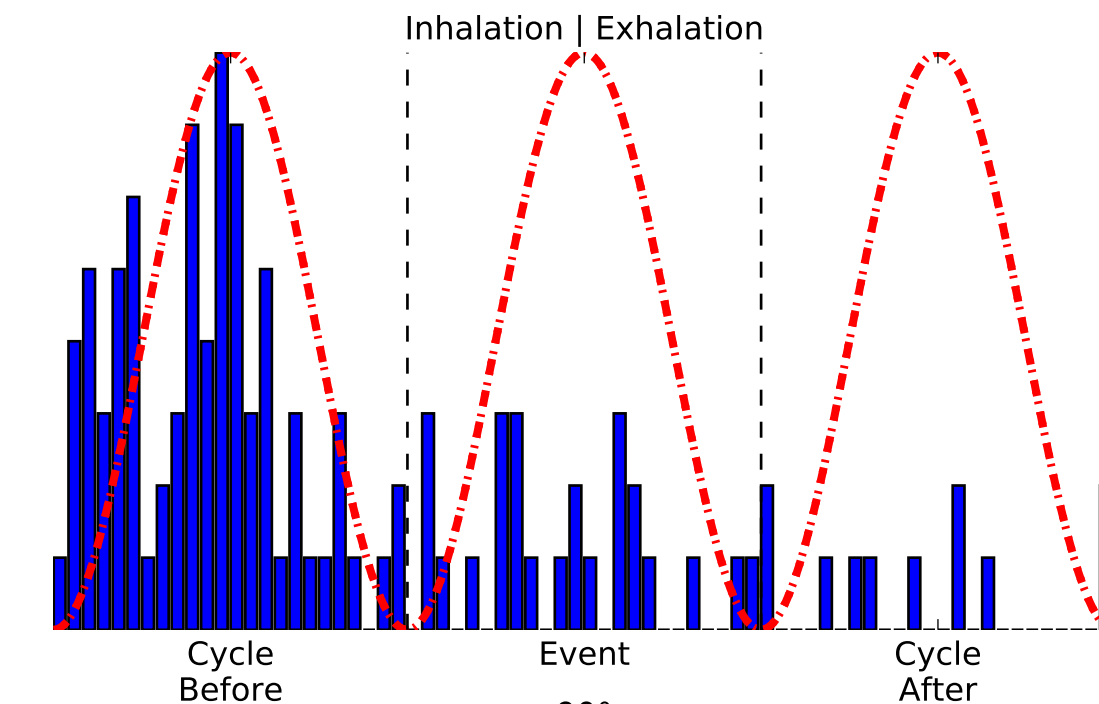
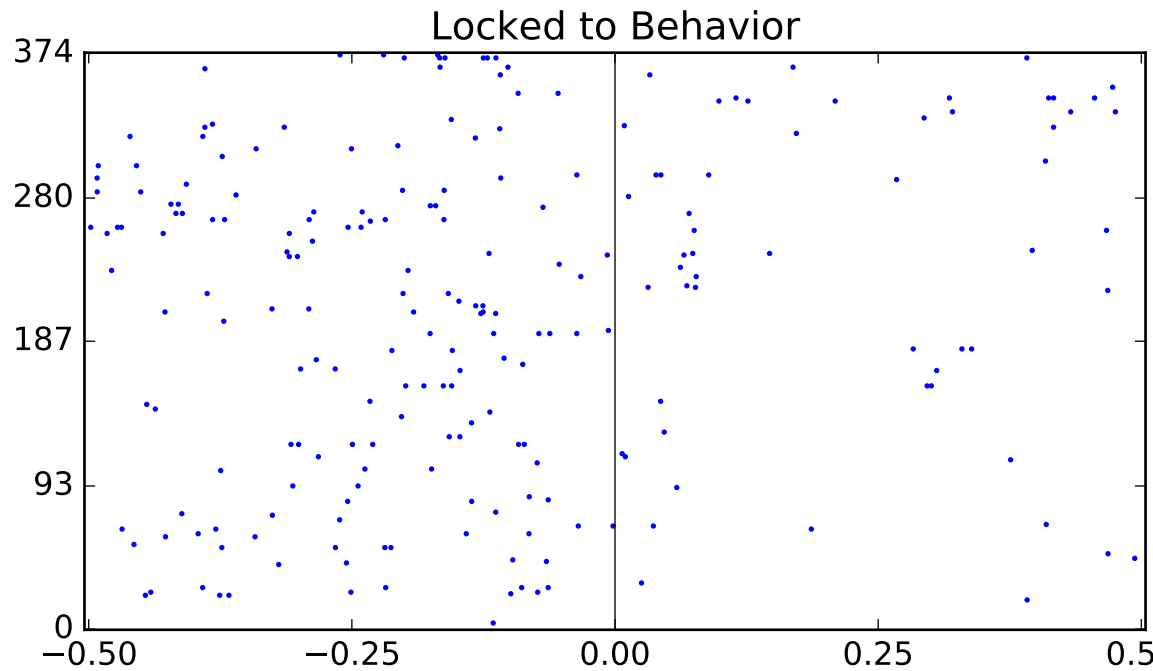
f5 06_08_06b Sc2_3.mat



	VStr	VDir	ASTD
Before	0.17	294.8	1.29
During	0.1	20.67	1.34
After	0.04	357.87	1.39

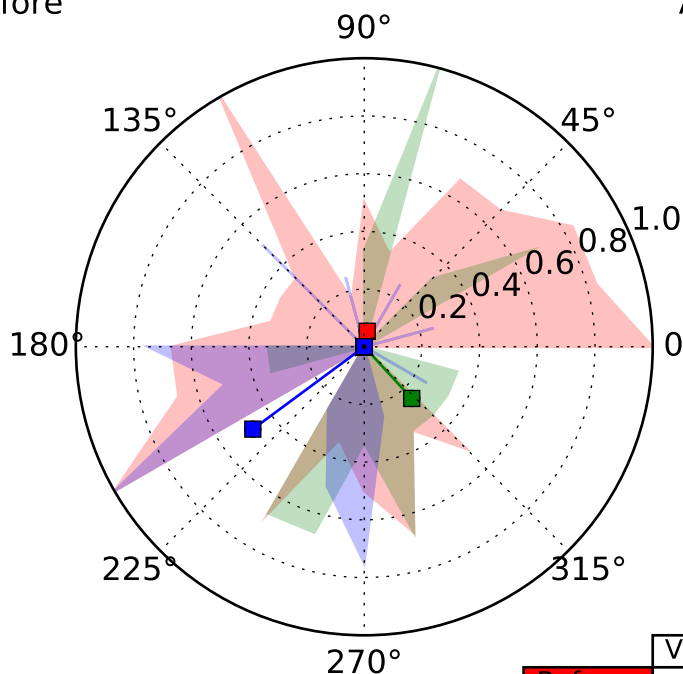
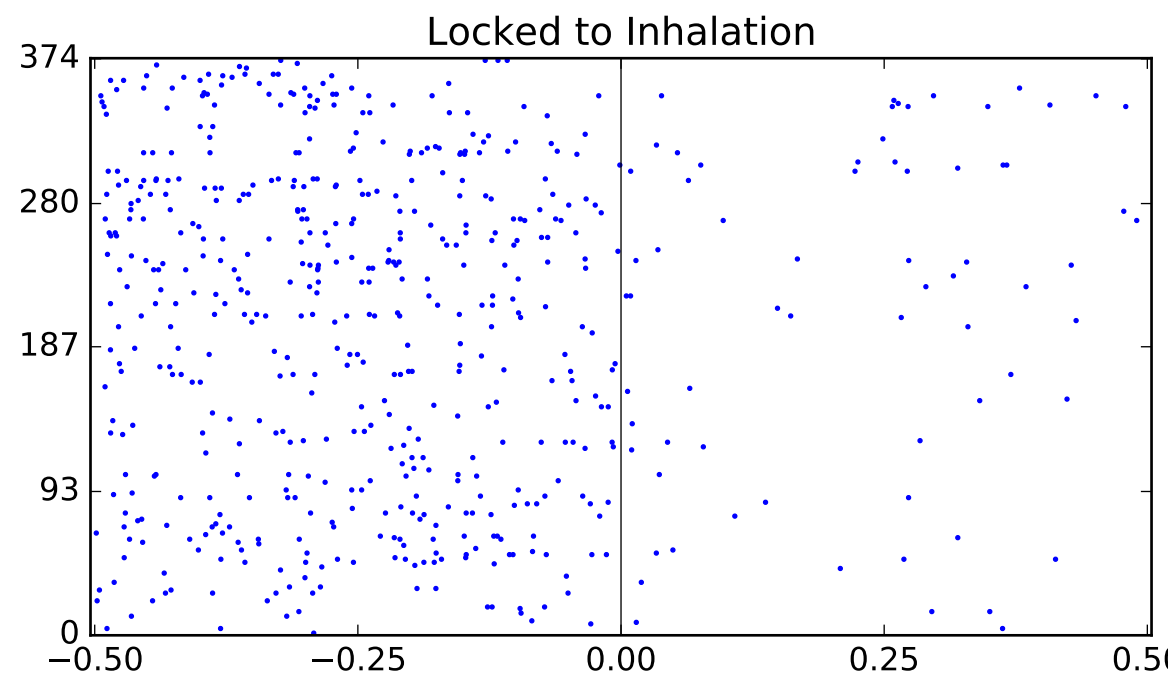
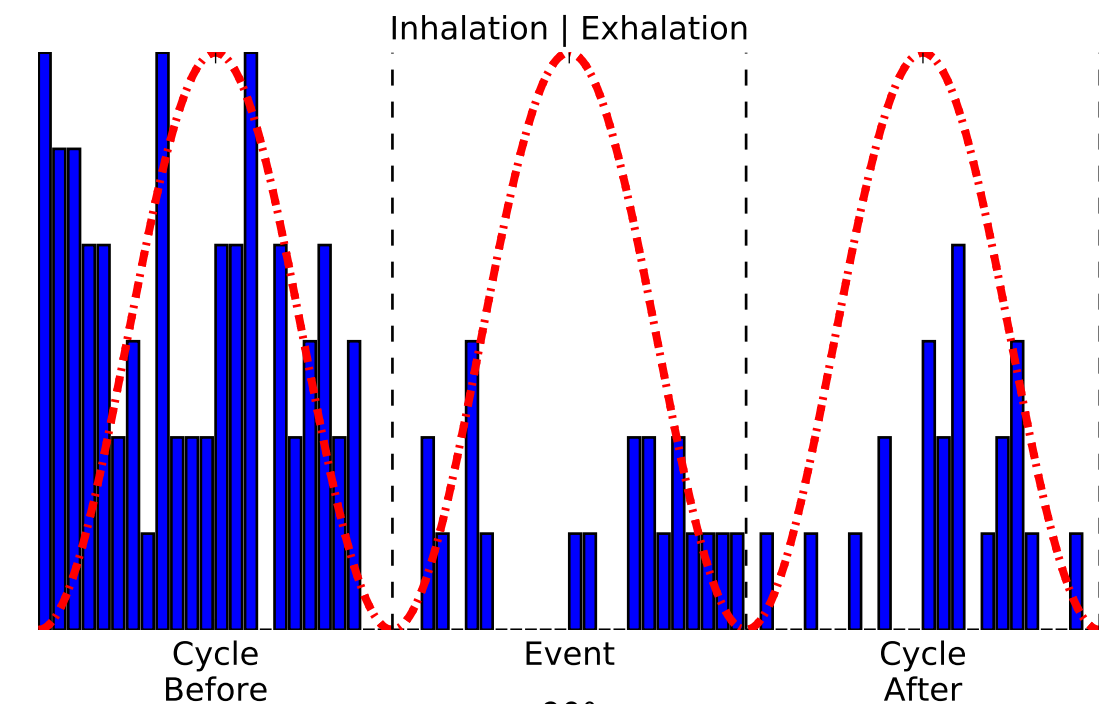
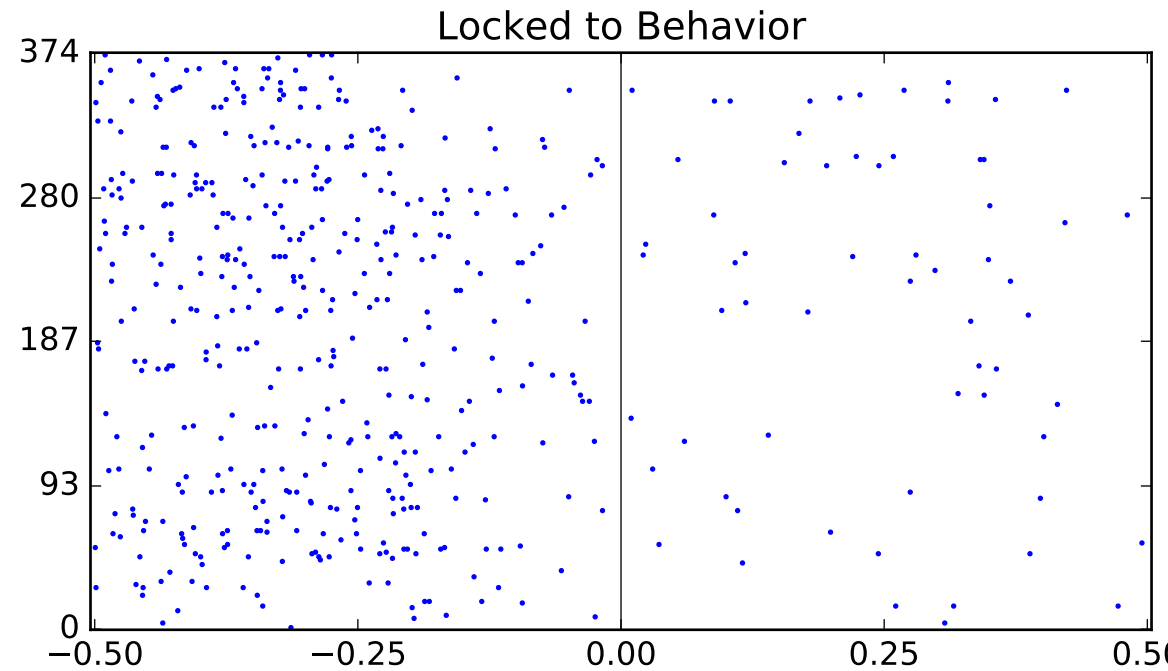


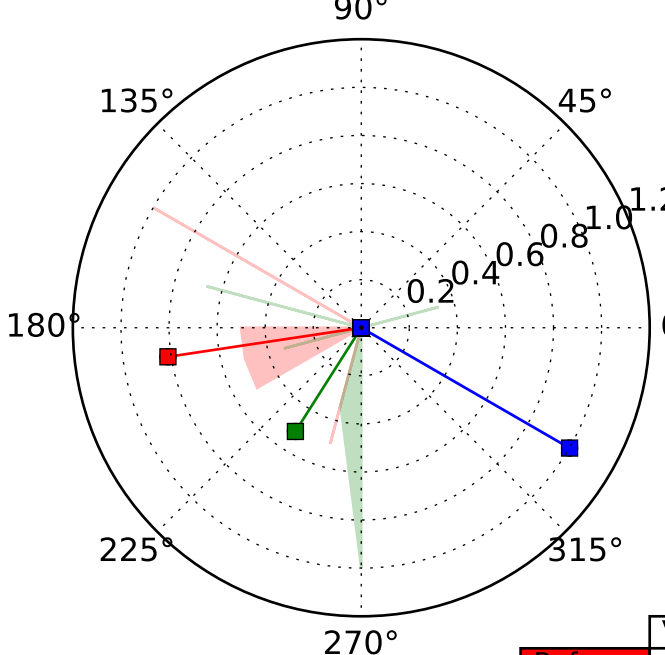
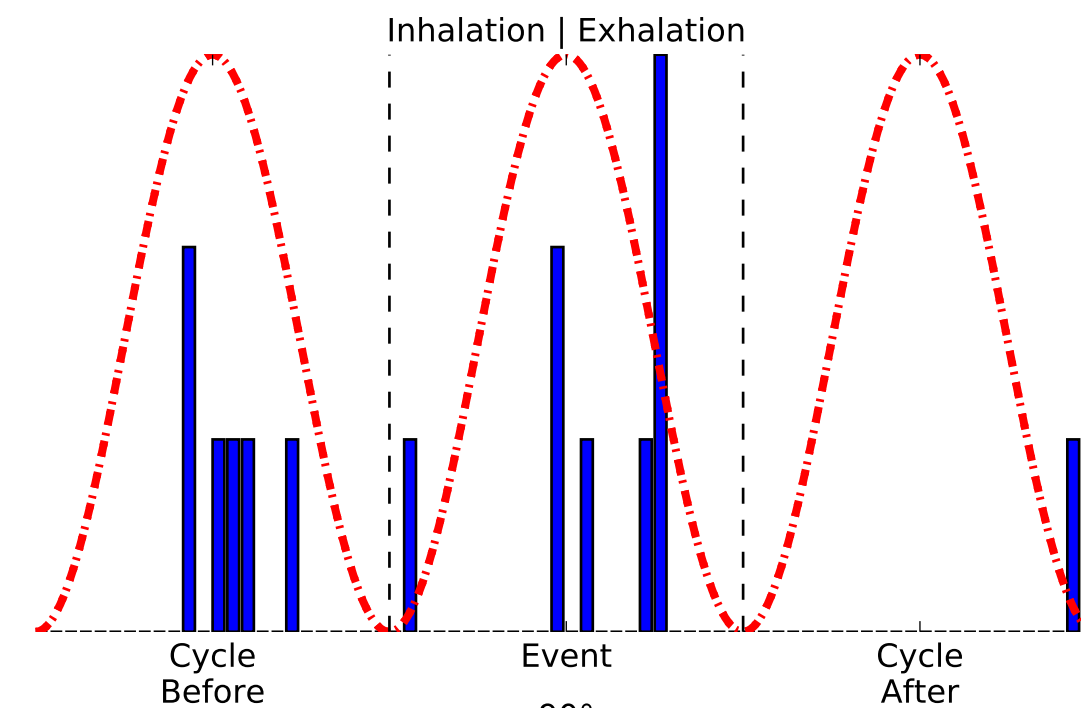
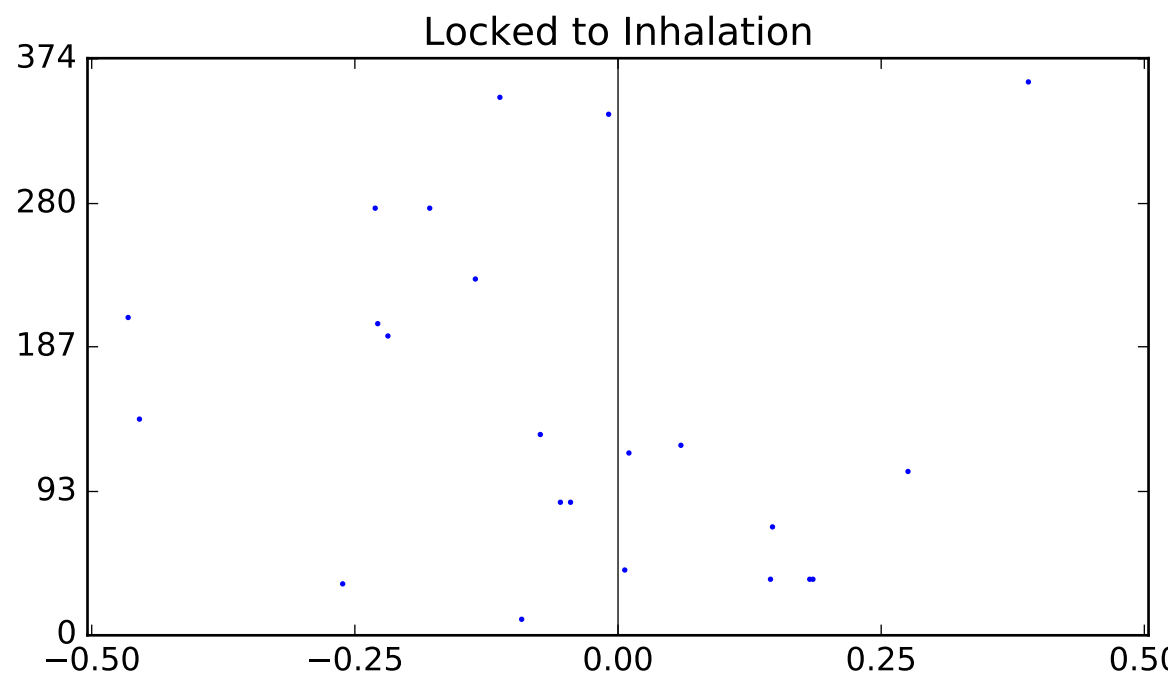
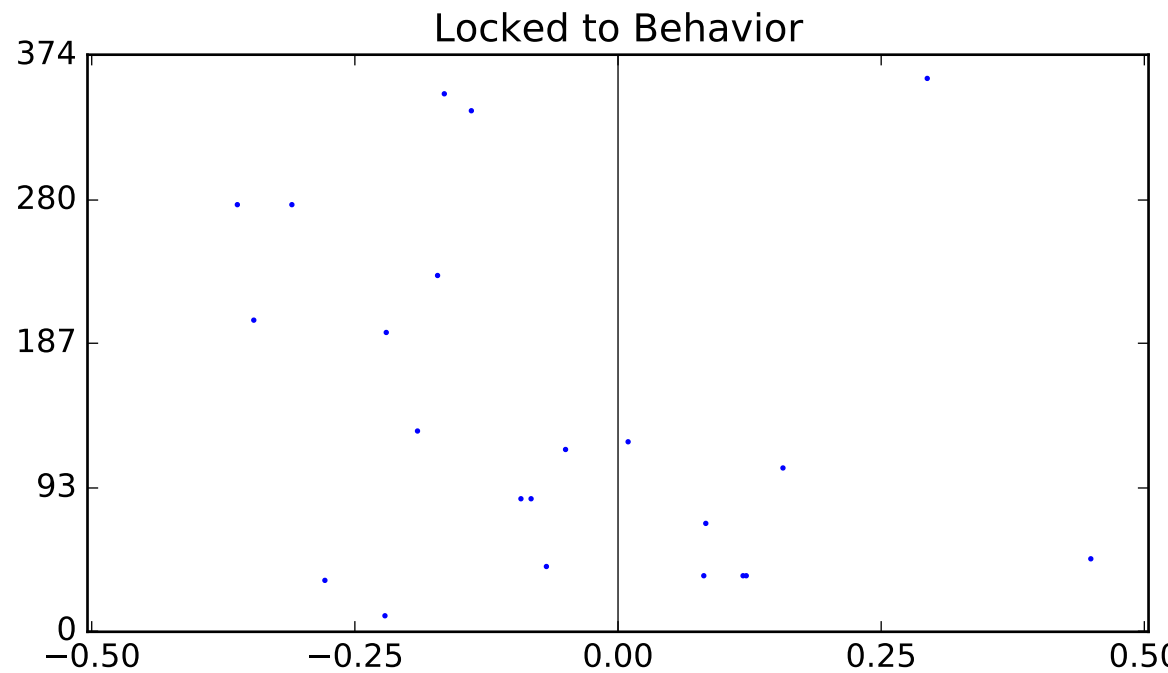




	VStr	VDir	ASTD
Before	0.3	132.19	1.18
During	0.22	126.18	1.25
After	0.16	67.2	1.3

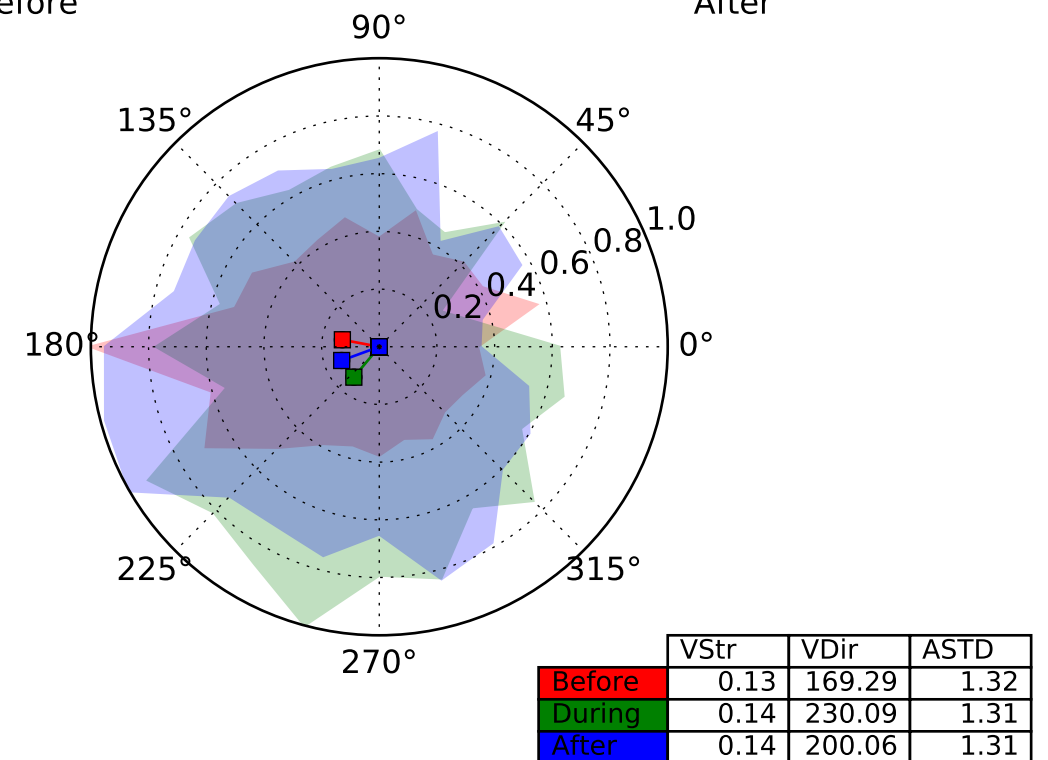
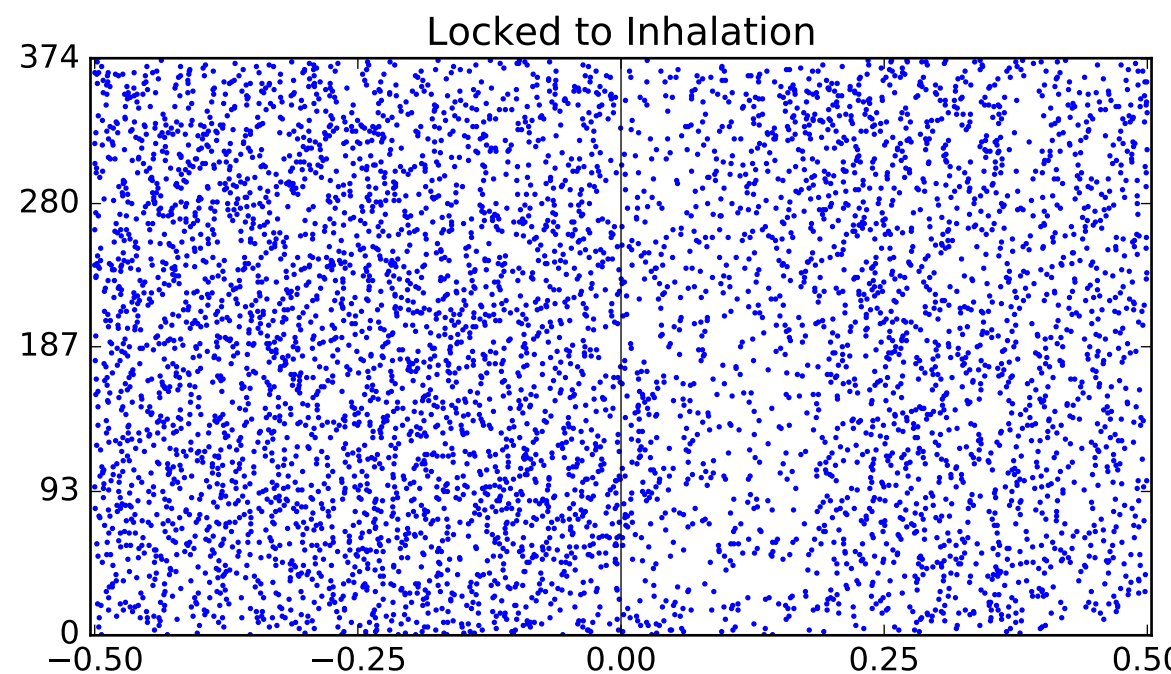
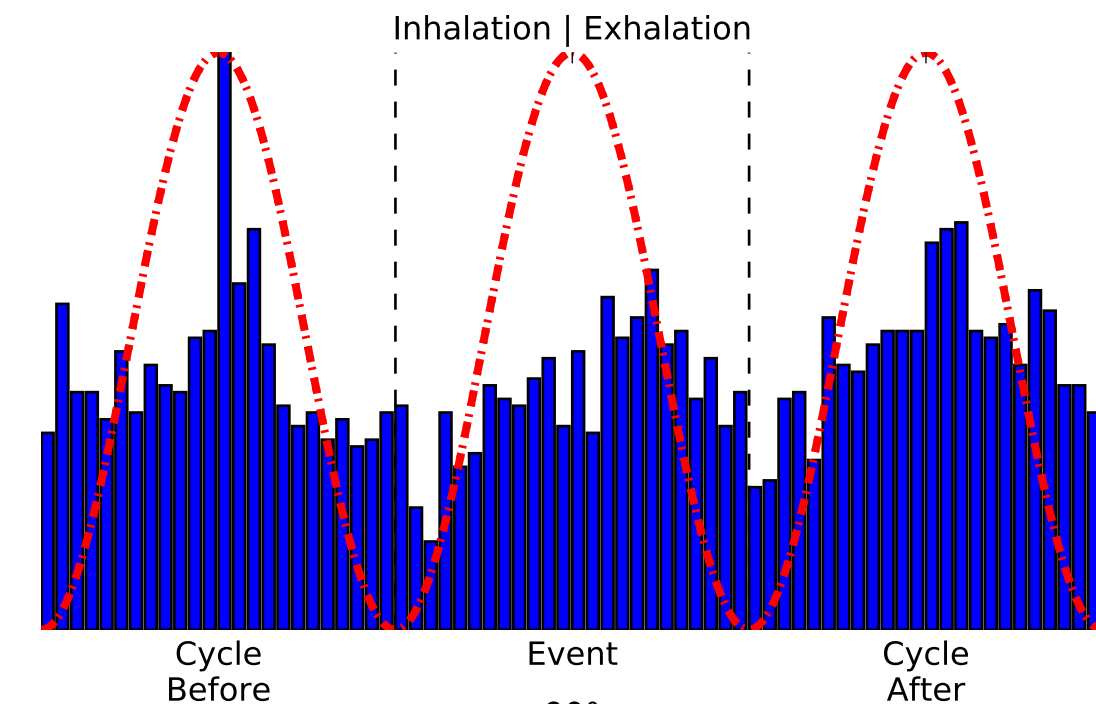
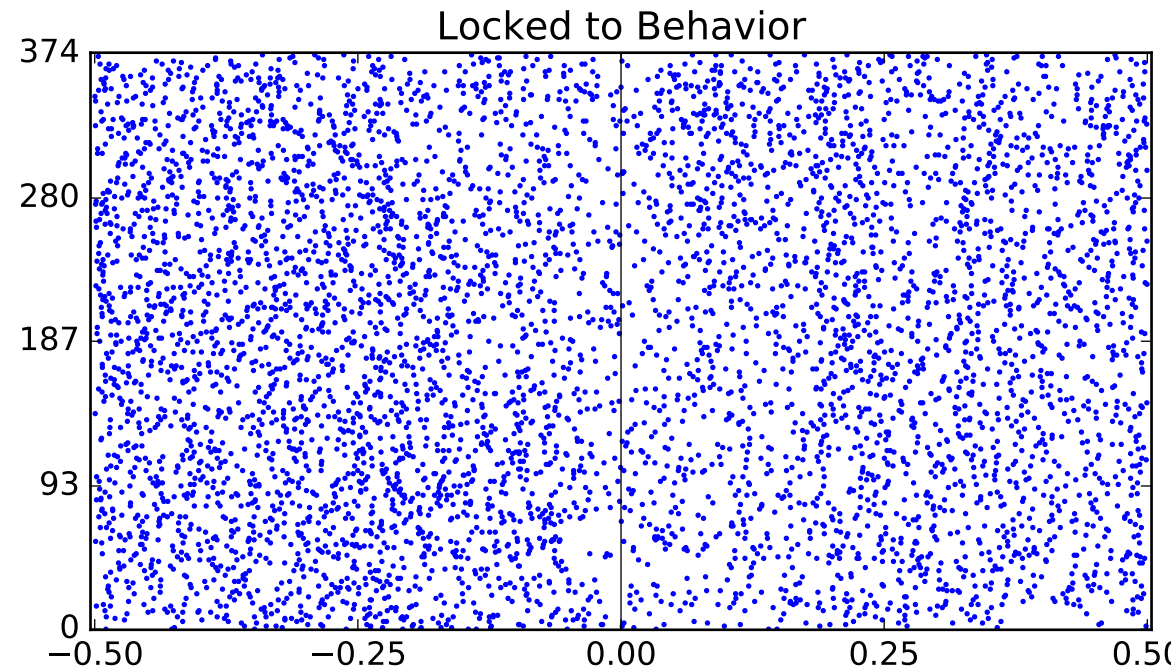
f5 06_08_06b Sc3_4.mat



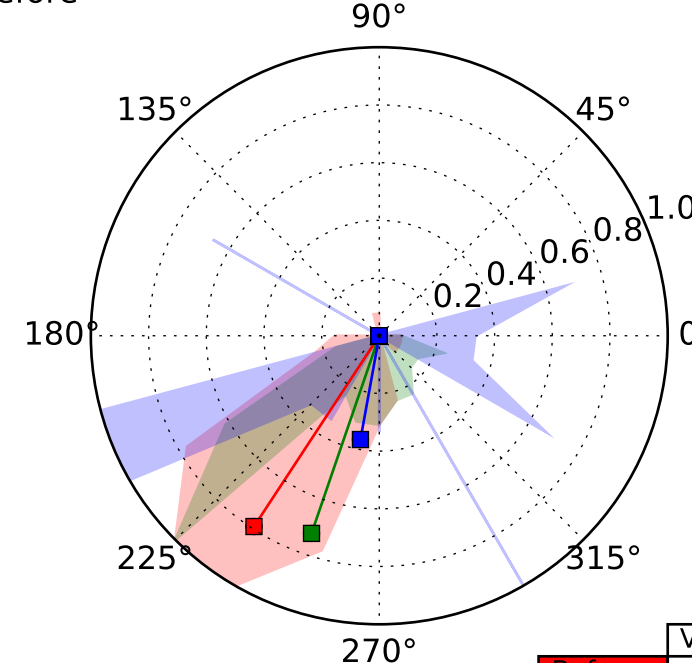
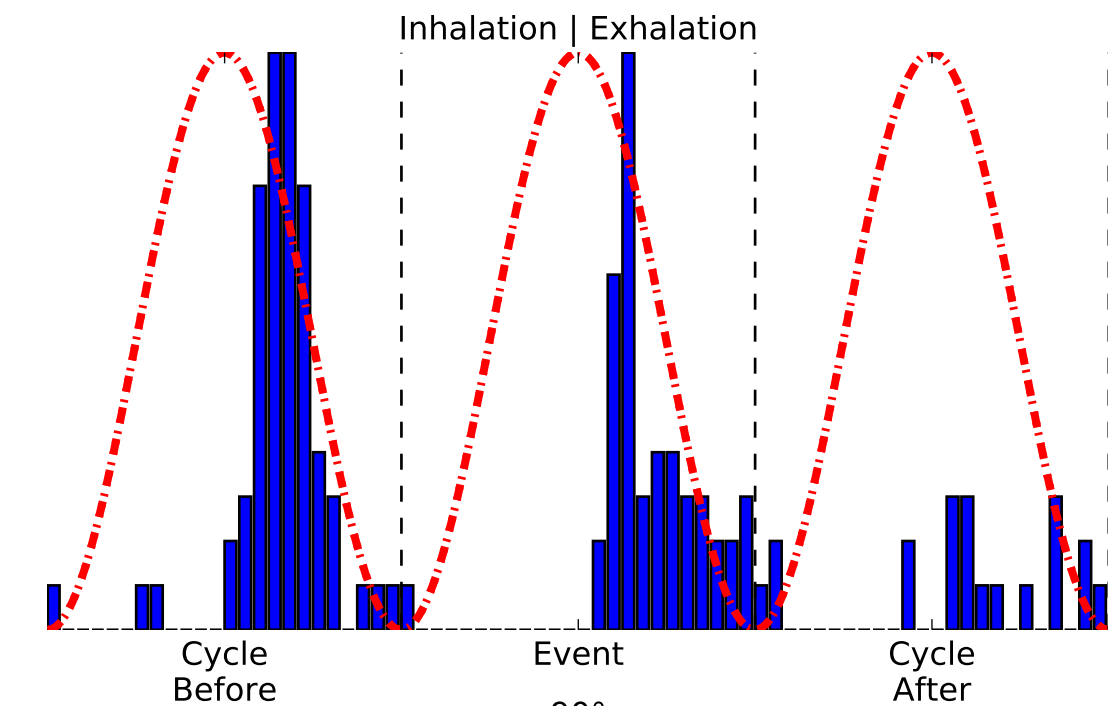
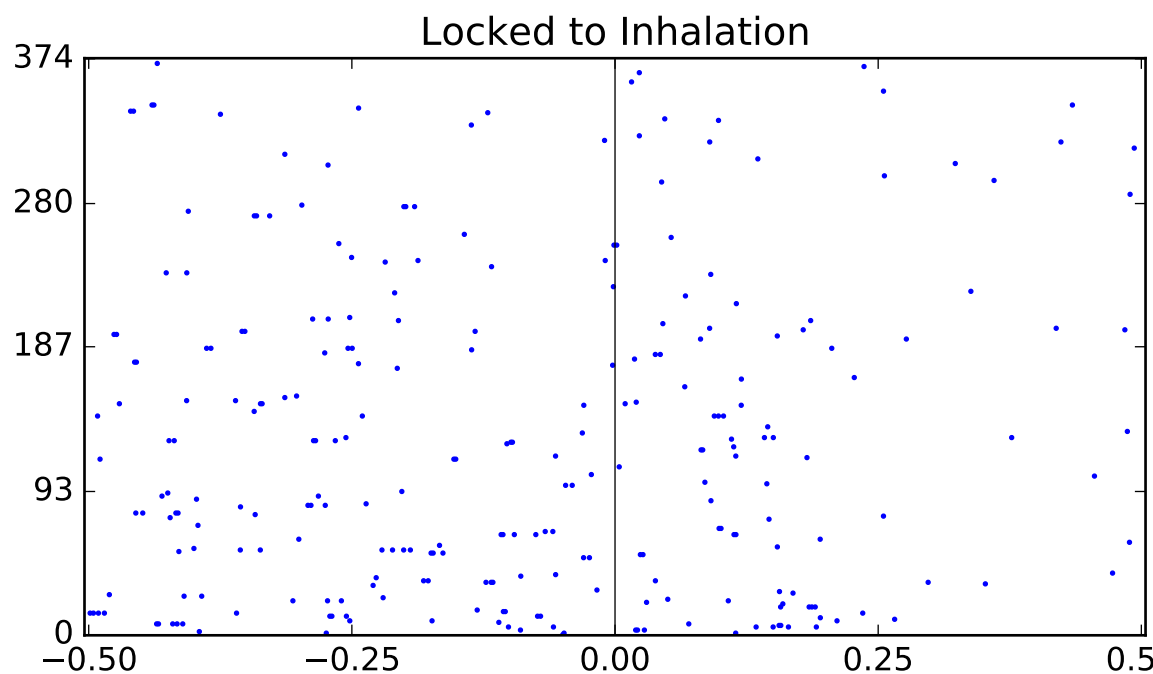
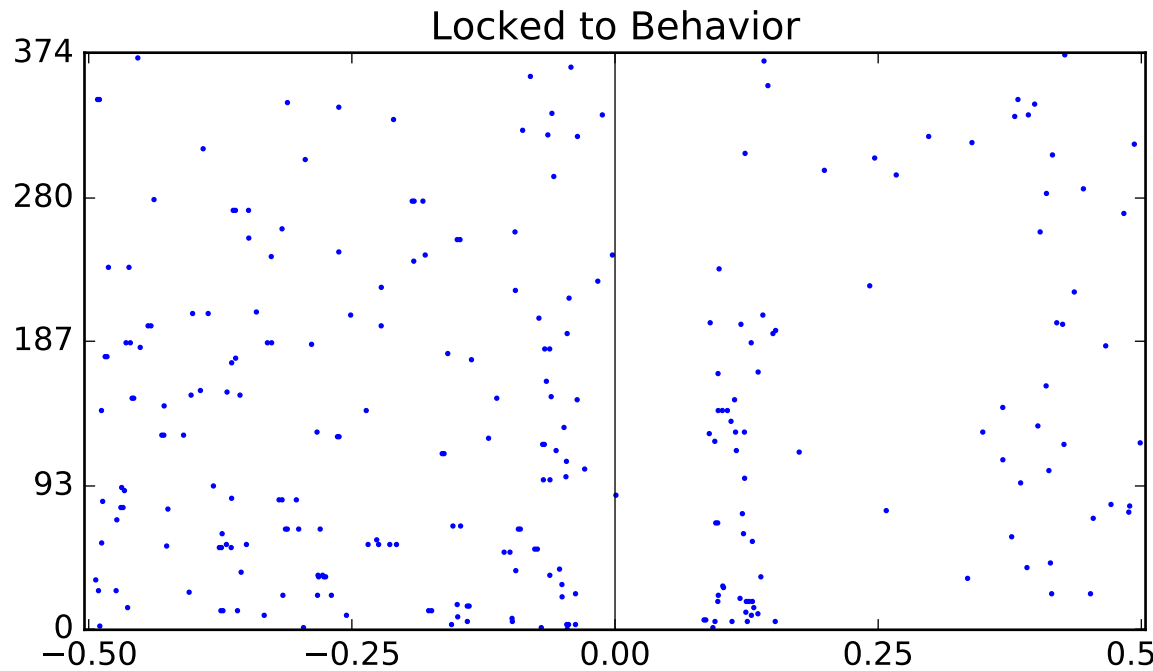


	VStr	VDir	ASTD
Before	0.81	188.55	0.61
During	0.51	237.57	0.99
After	1.0	330.0	nan

f5 06_08_06b Sc4_2.mat

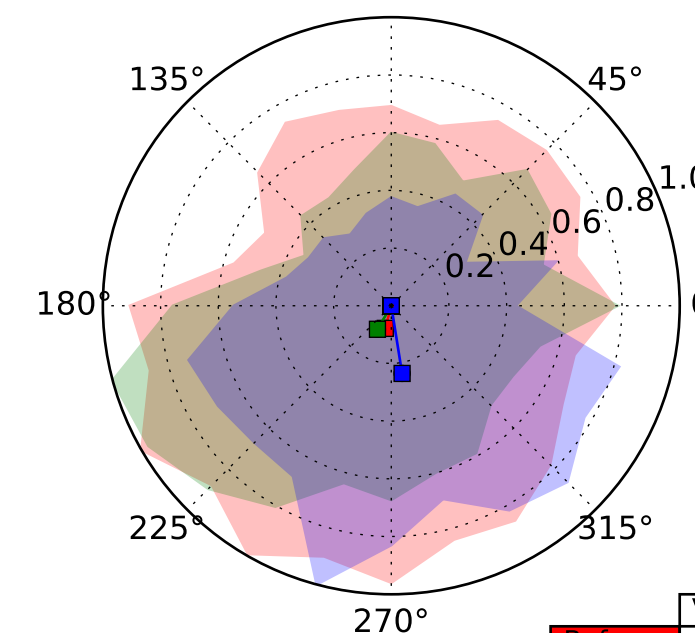
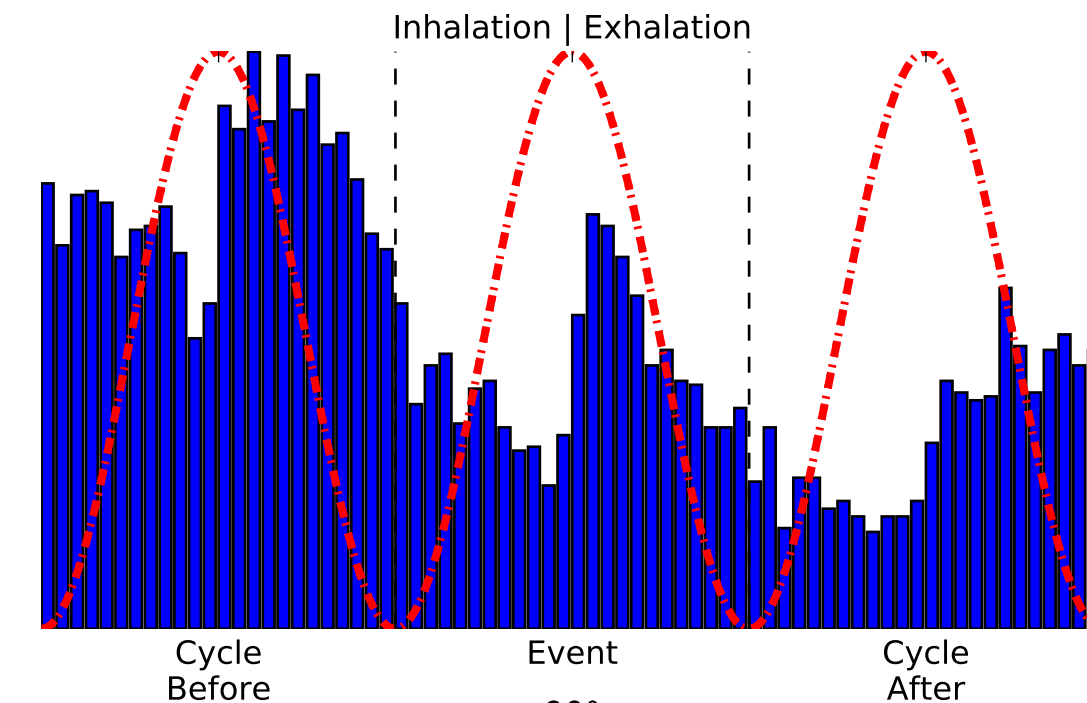
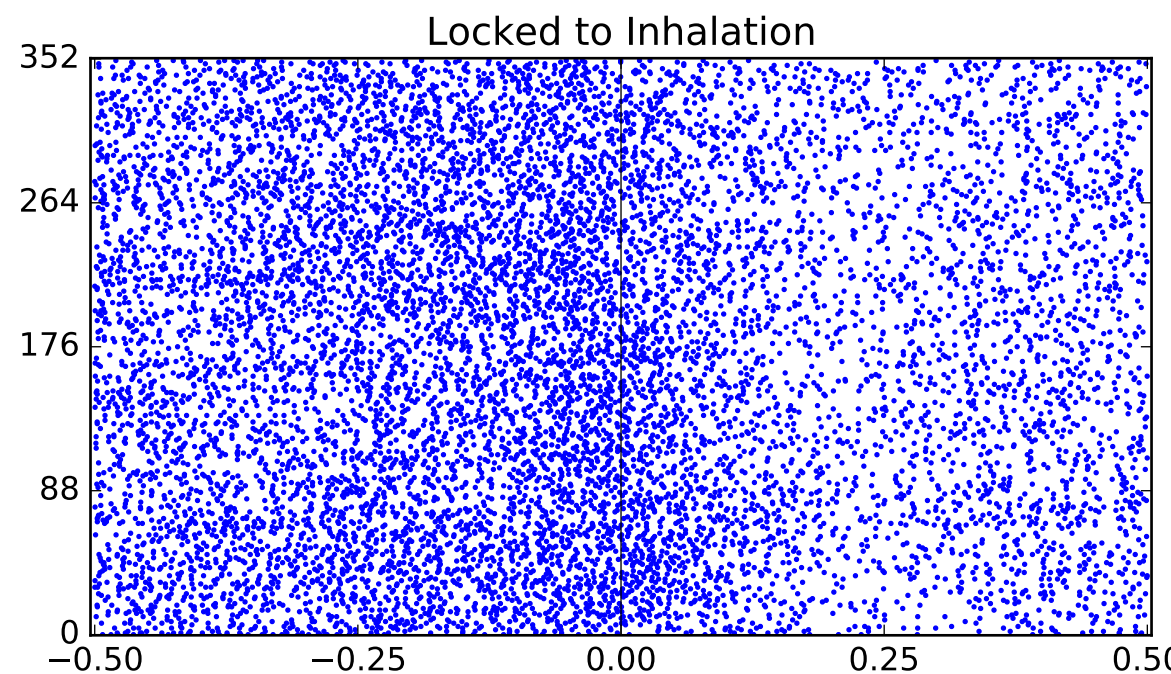
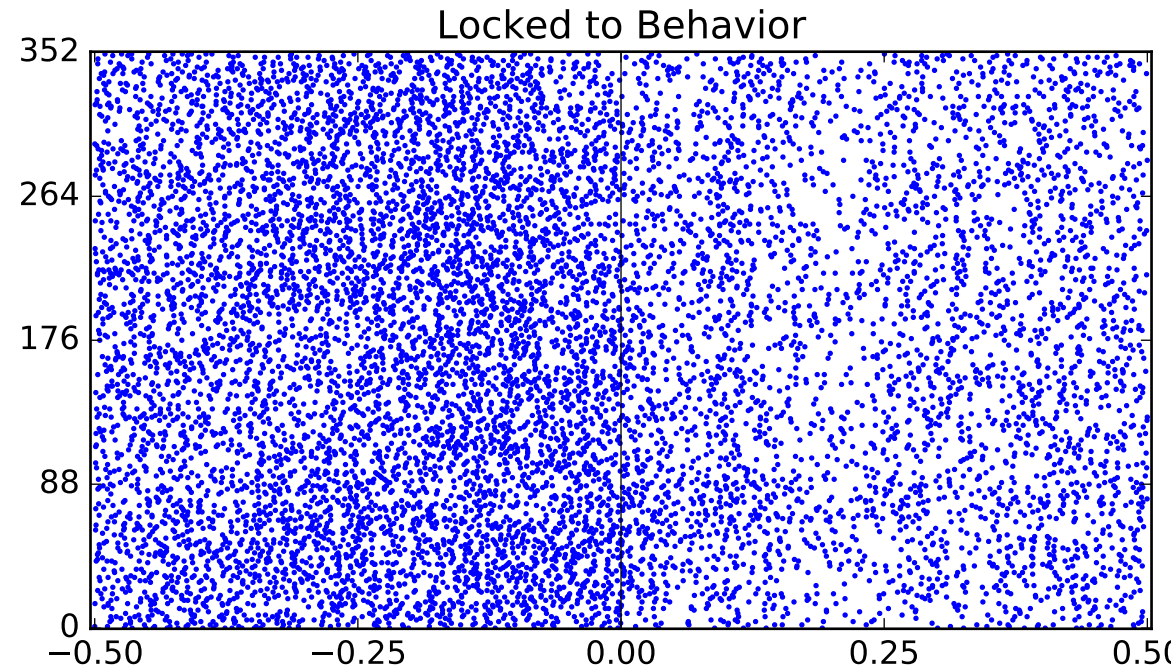


f5 06_08_06b Sc6_1.mat

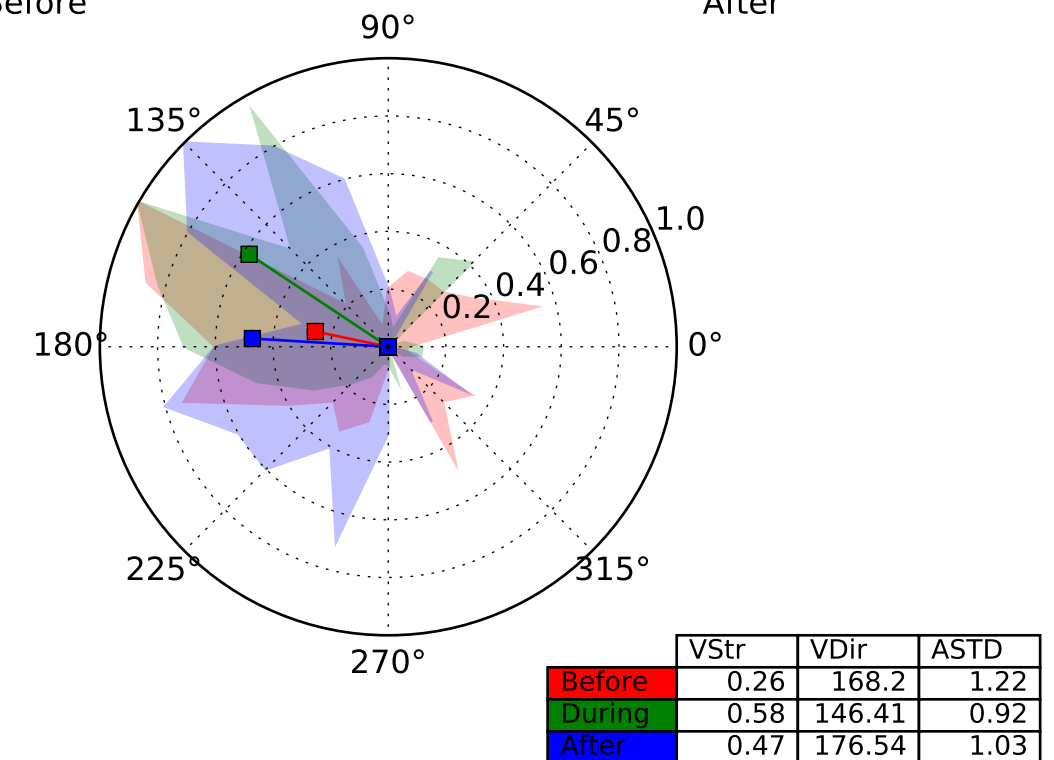
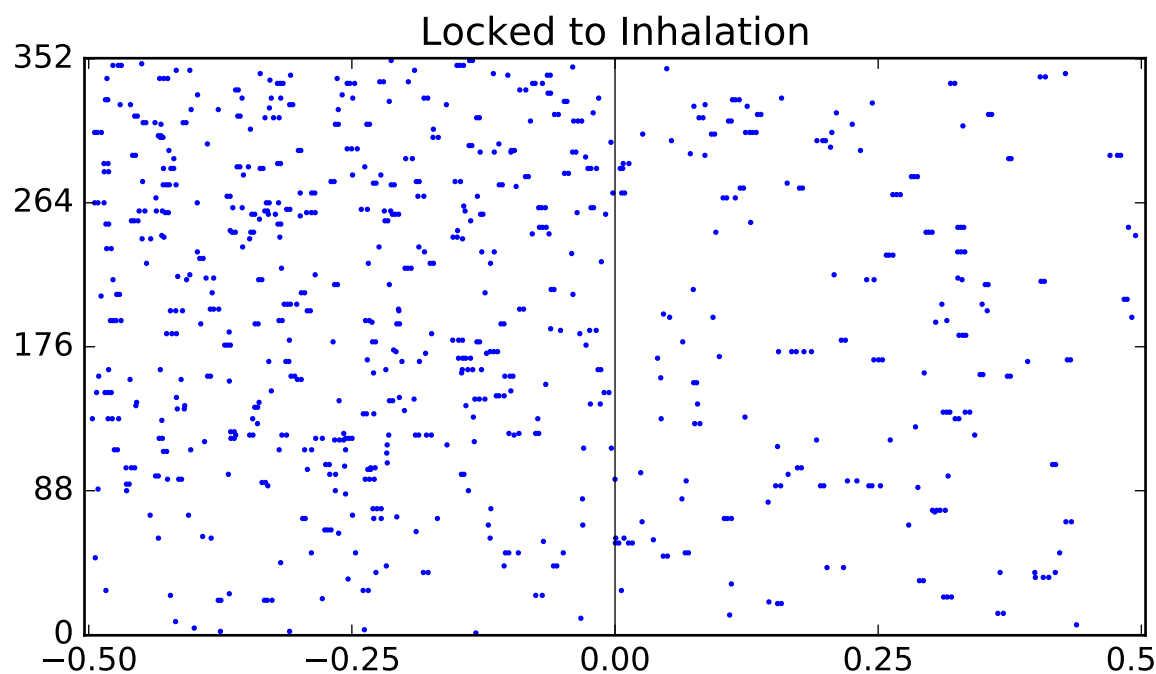
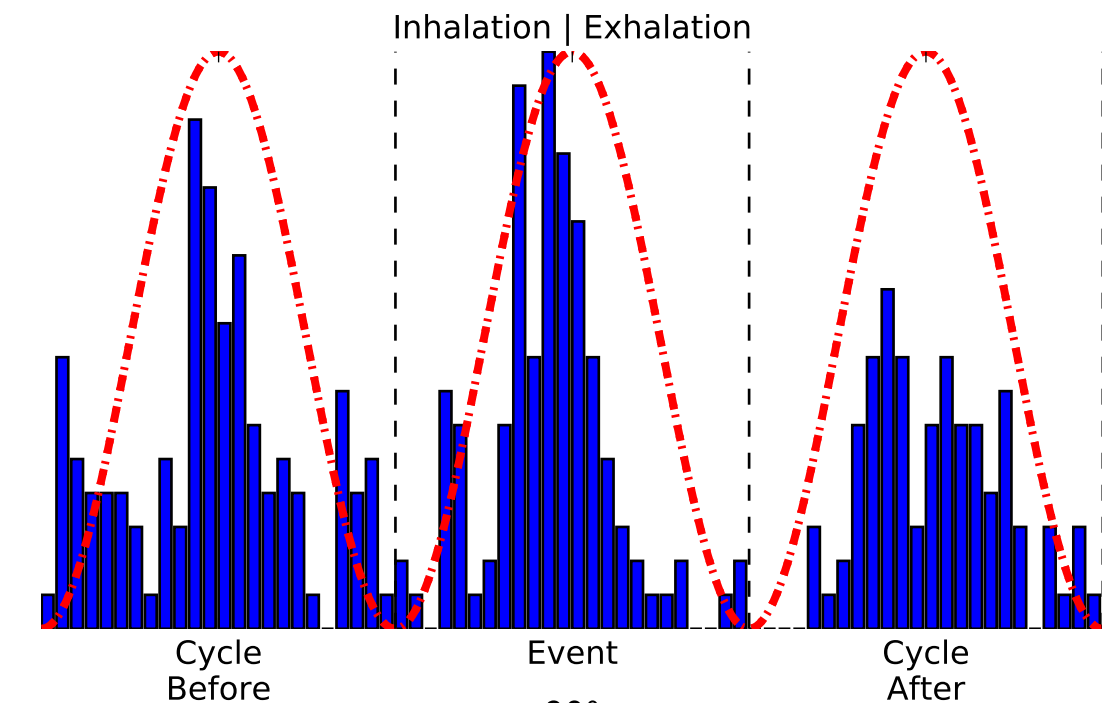
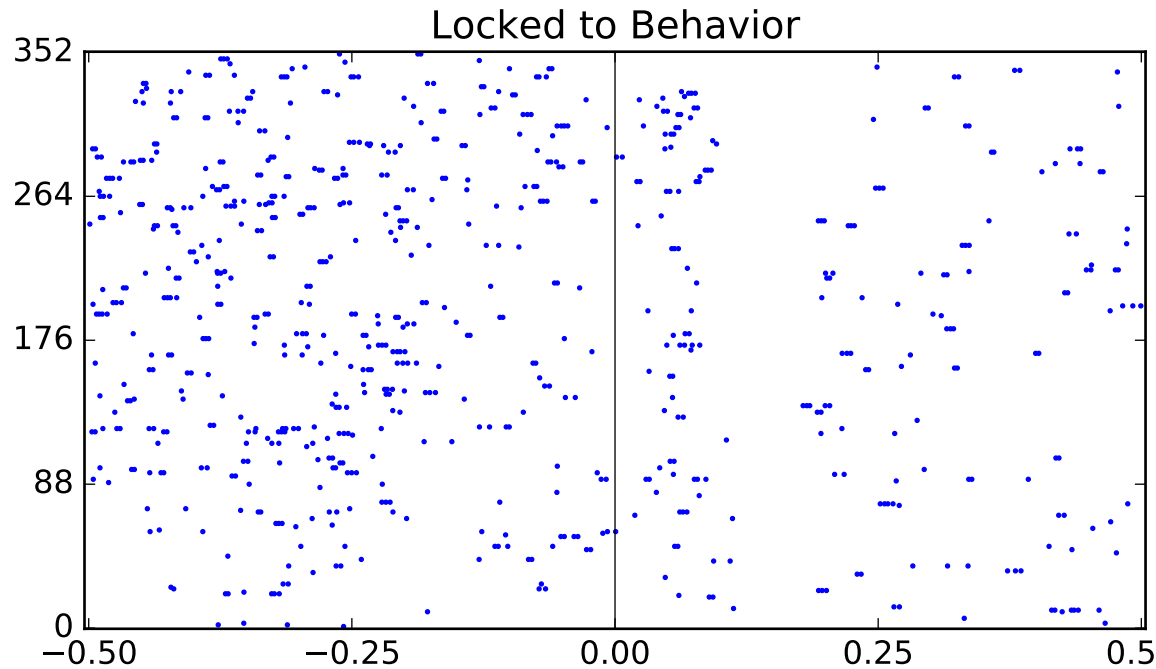


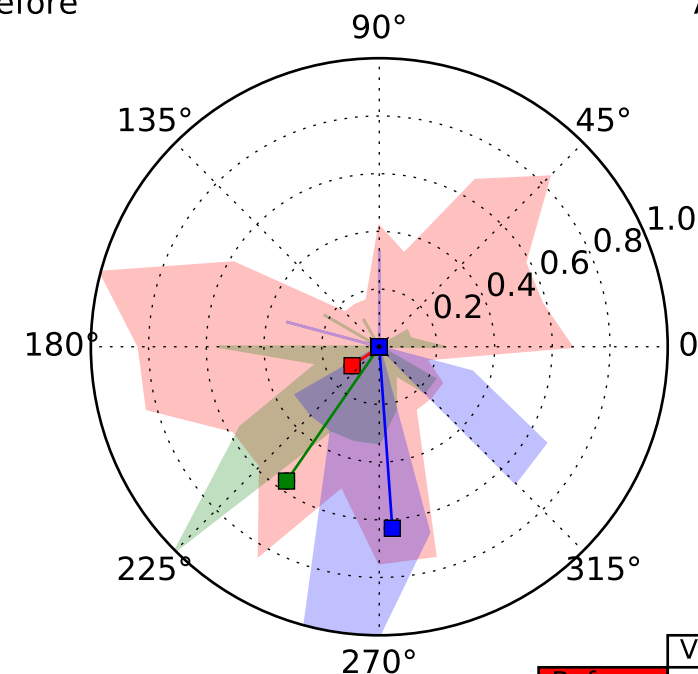
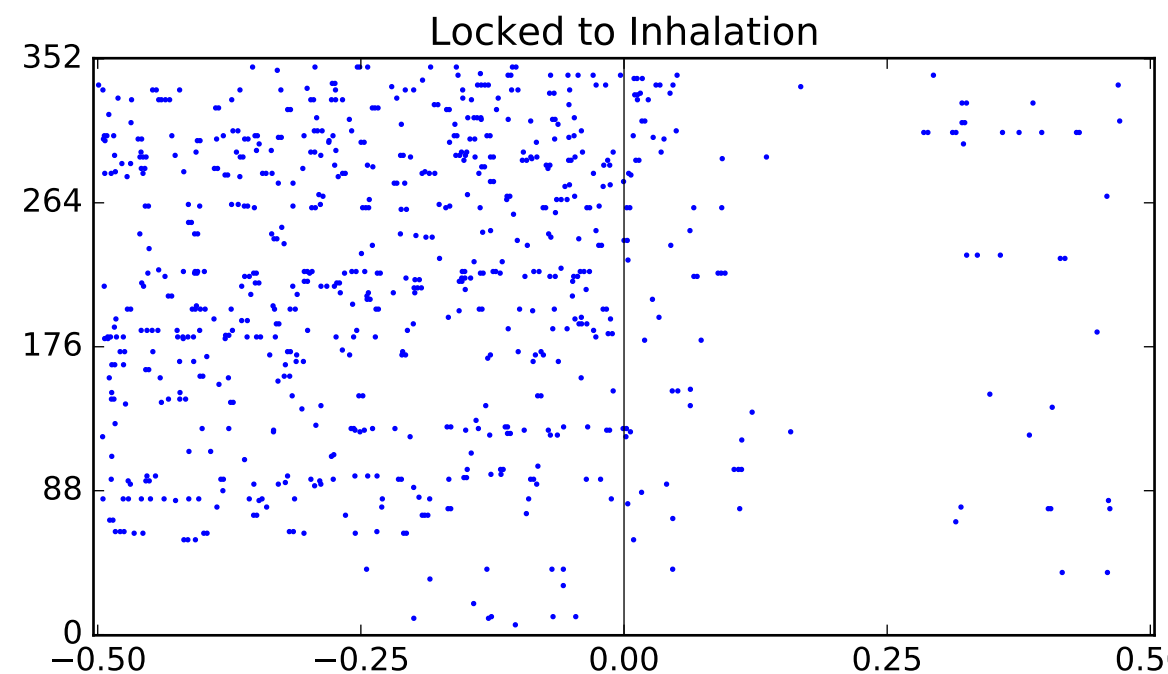
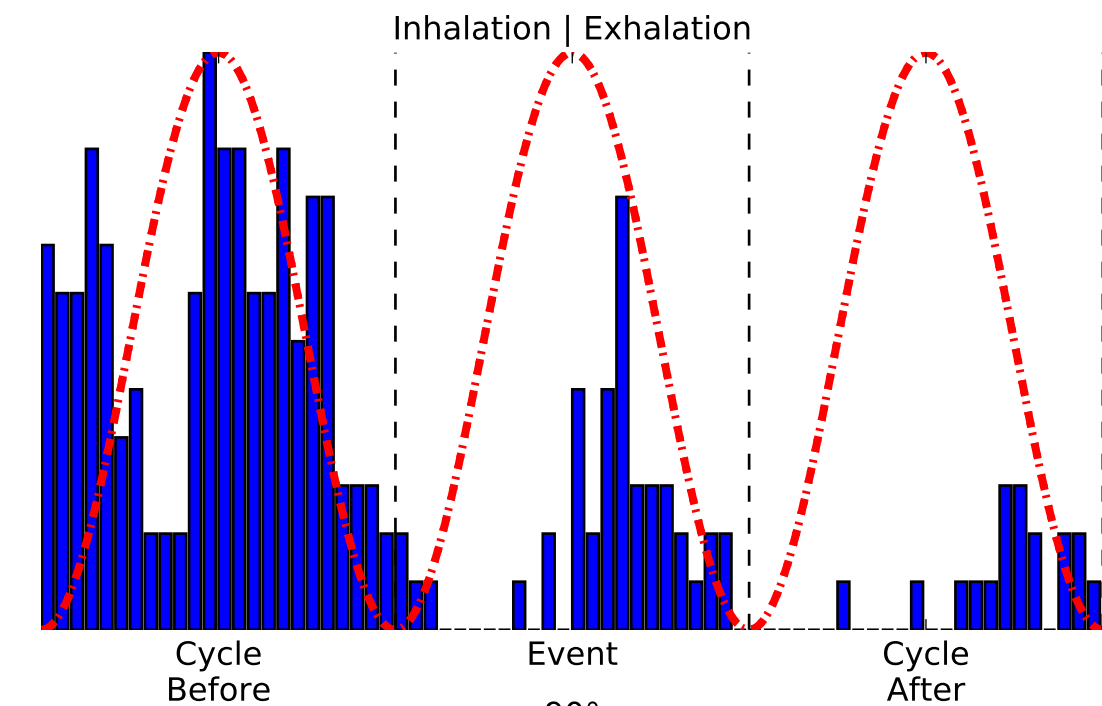
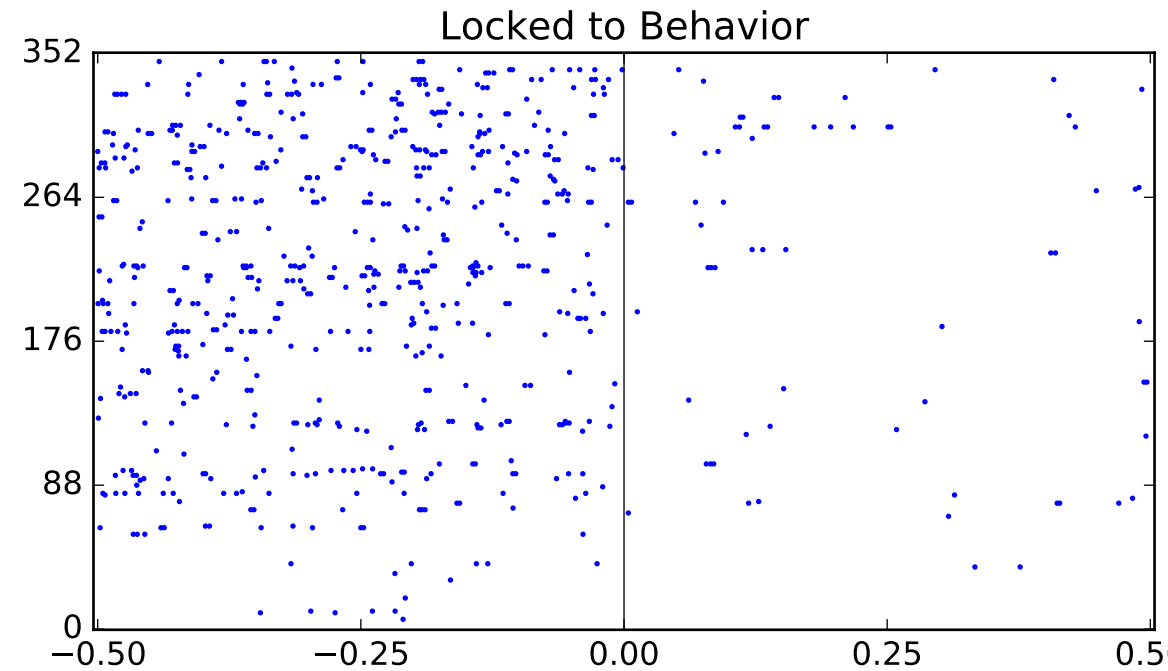
	VStr	VDir	ASTD
Before	0.79	236.69	0.65
During	0.72	251.07	0.74
After	0.37	259.71	1.13

f5 06_09_06b Sc1_1.mat

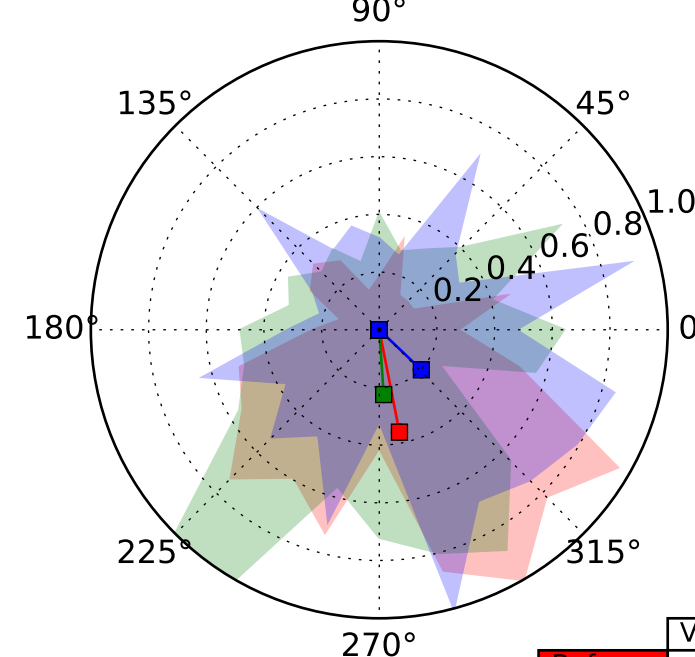
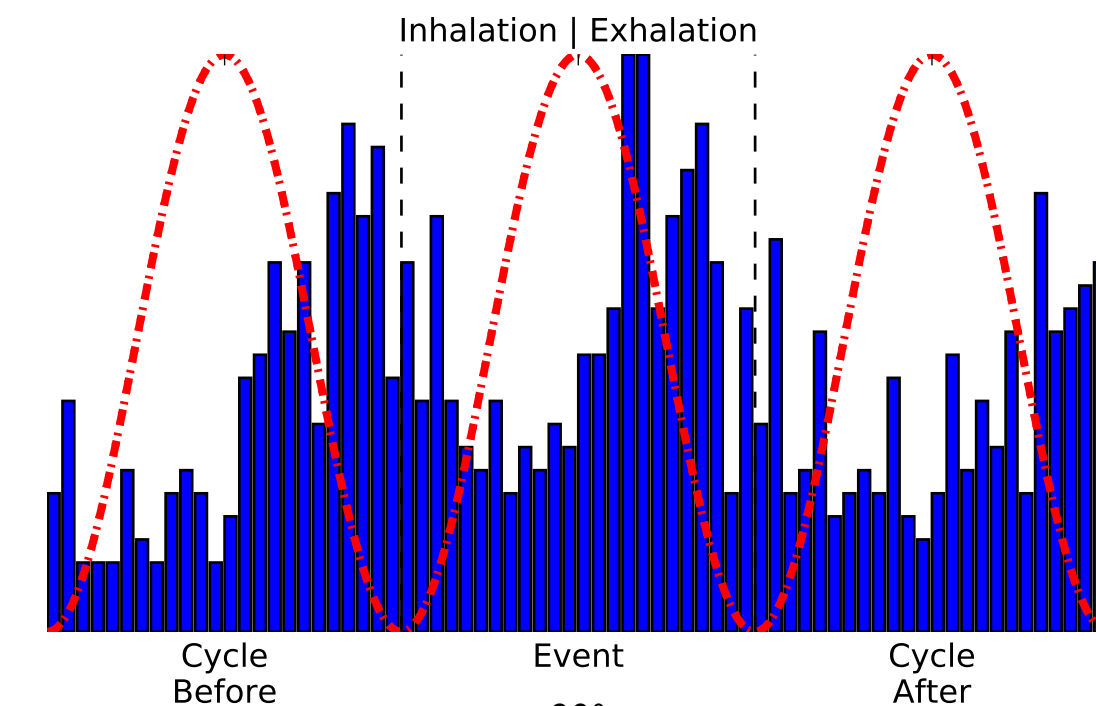
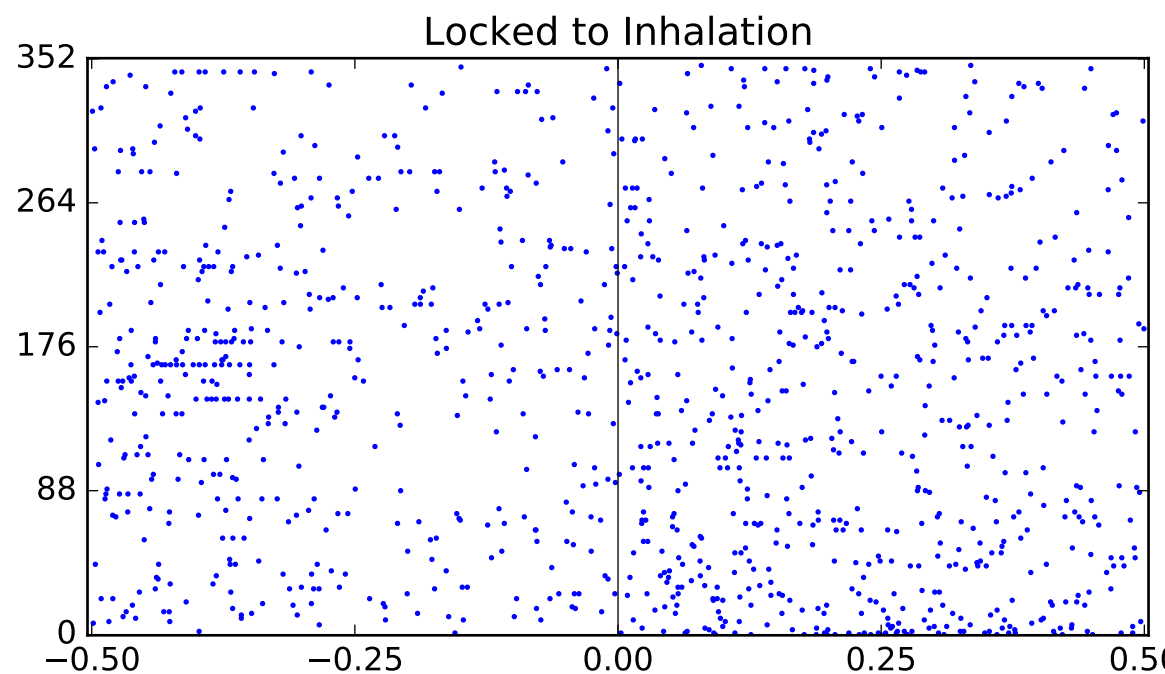
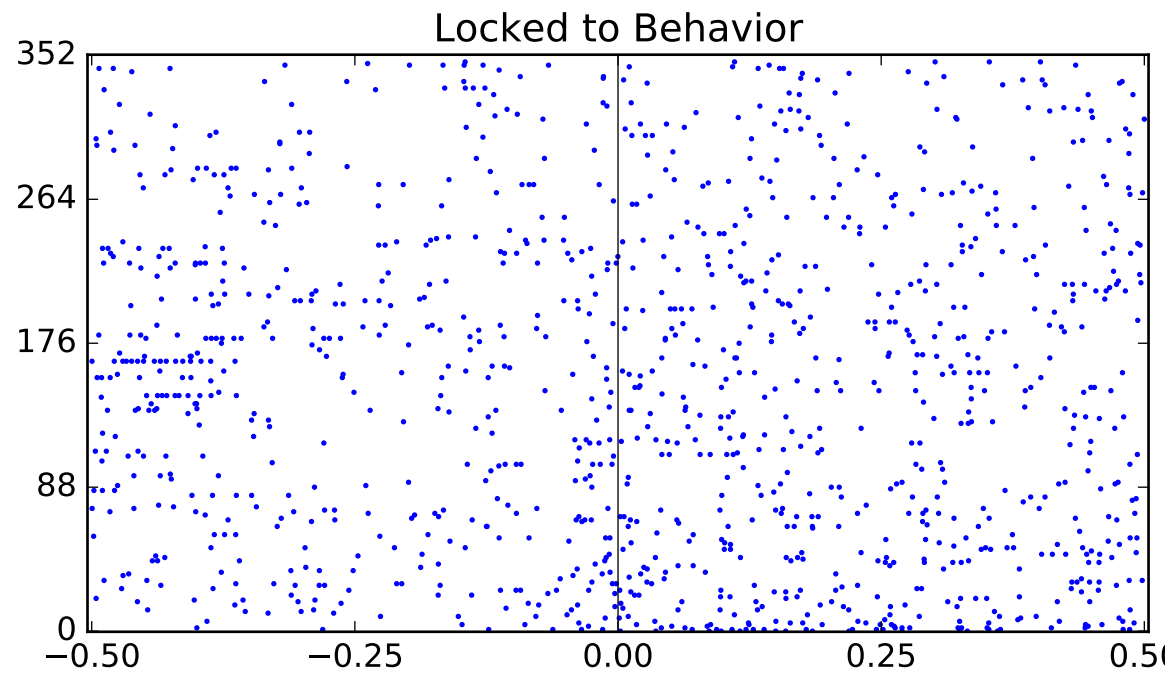


	VStr	VDir	ASTD
Before	0.08	255.13	1.36
During	0.09	239.56	1.35
After	0.24	279.09	1.23

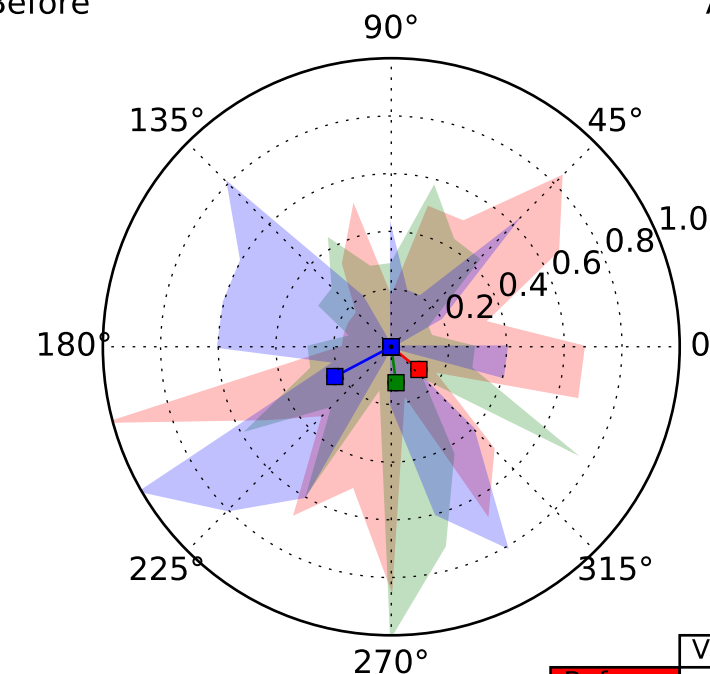
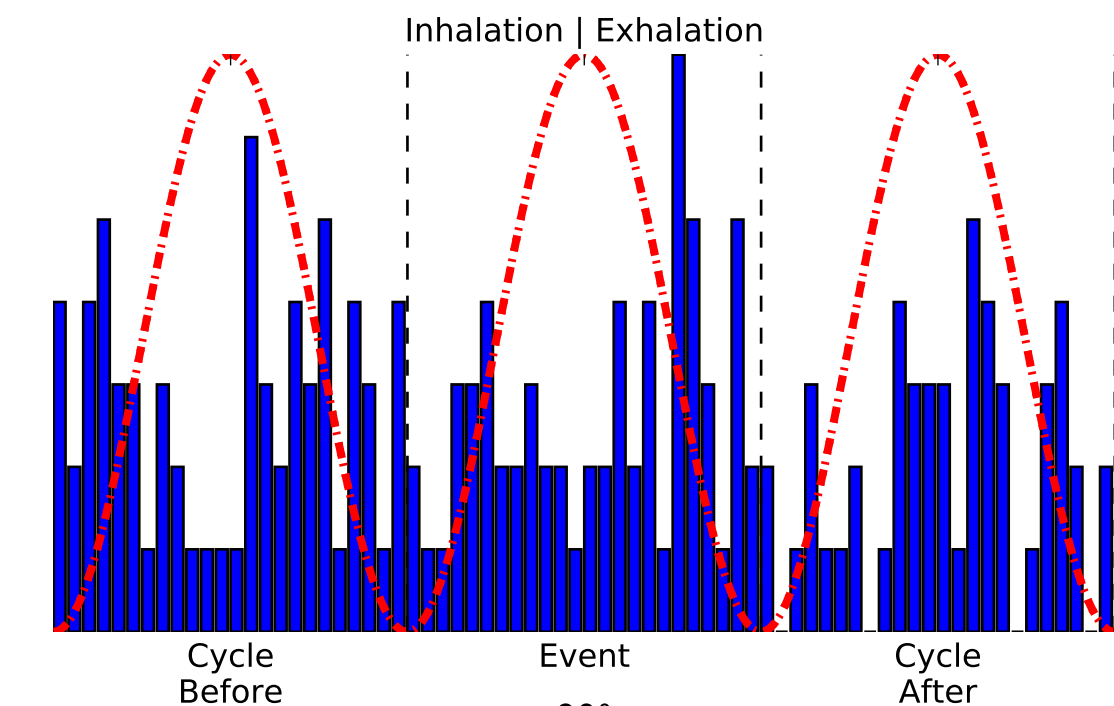
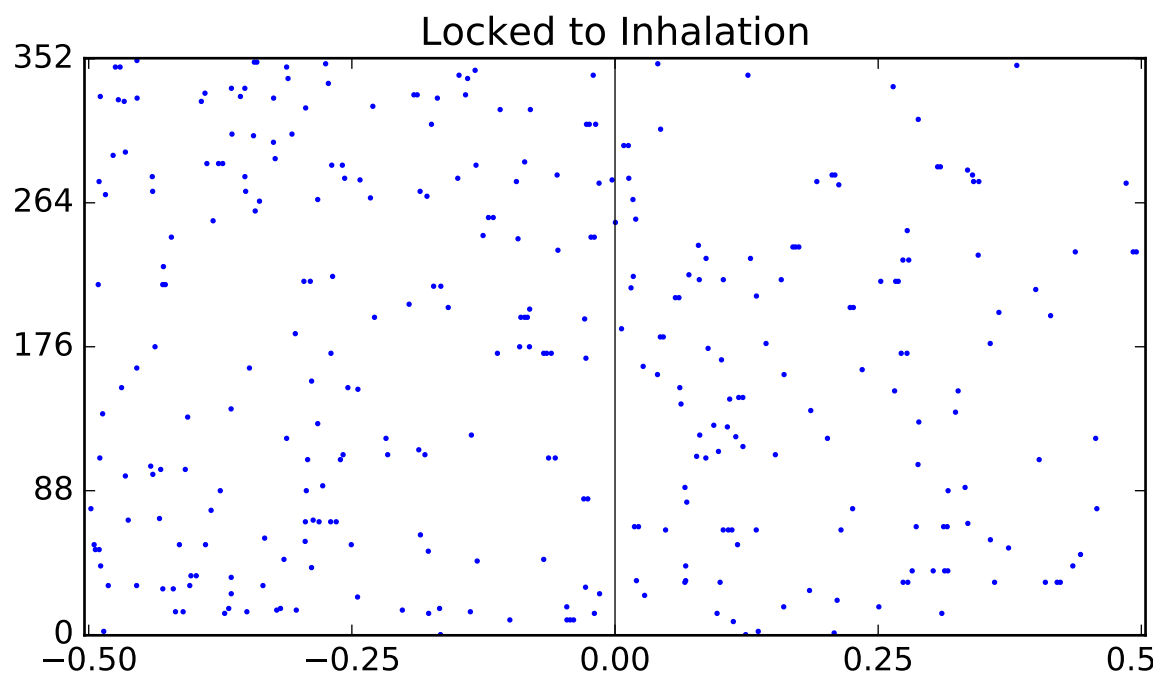
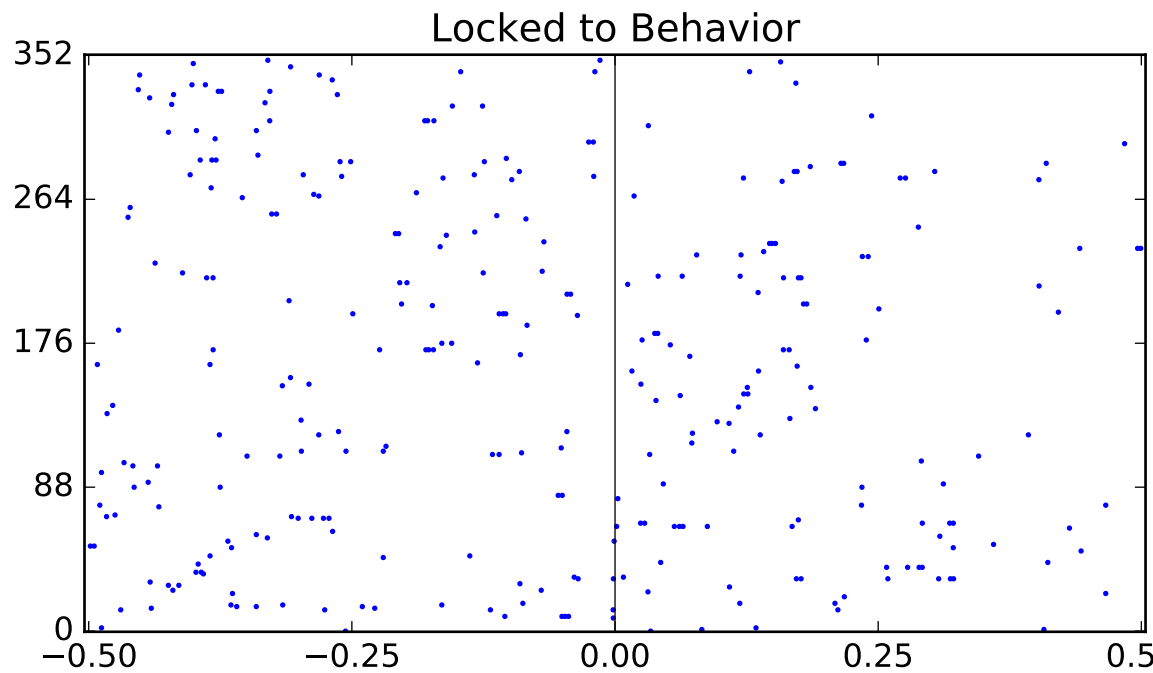




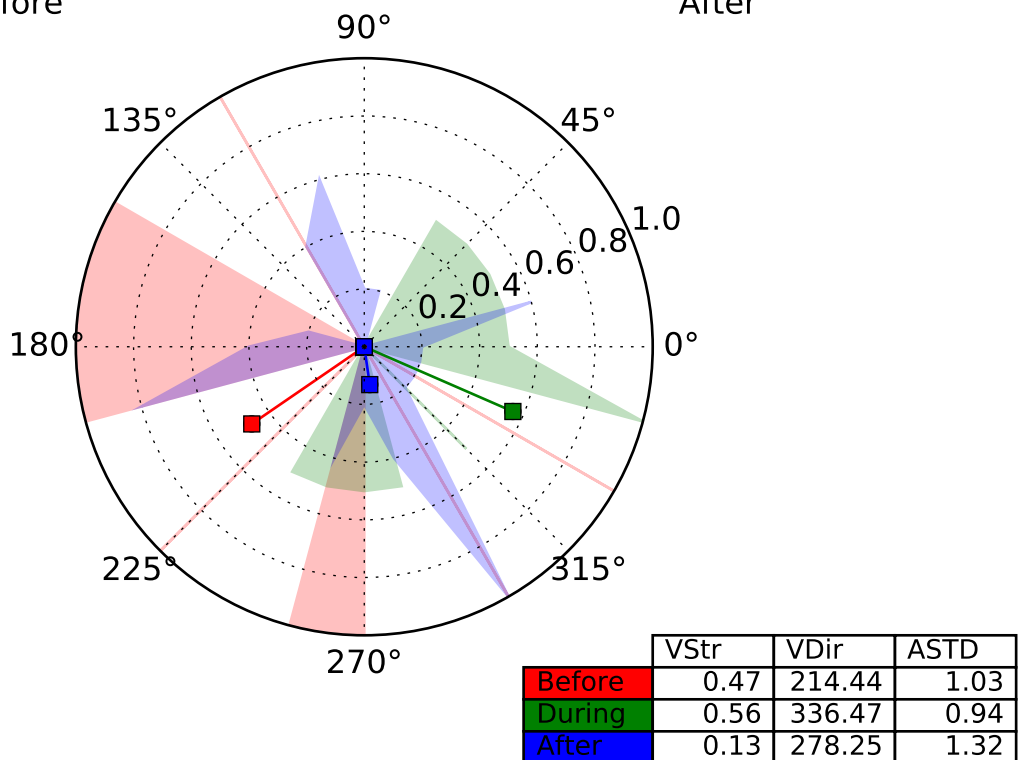
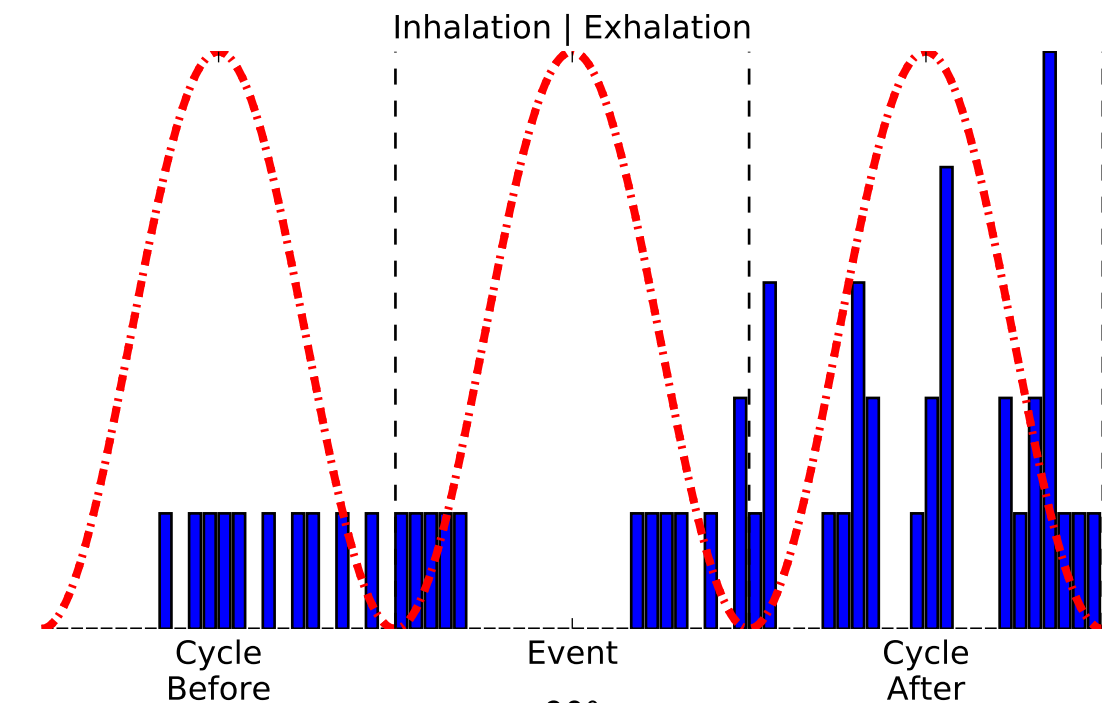
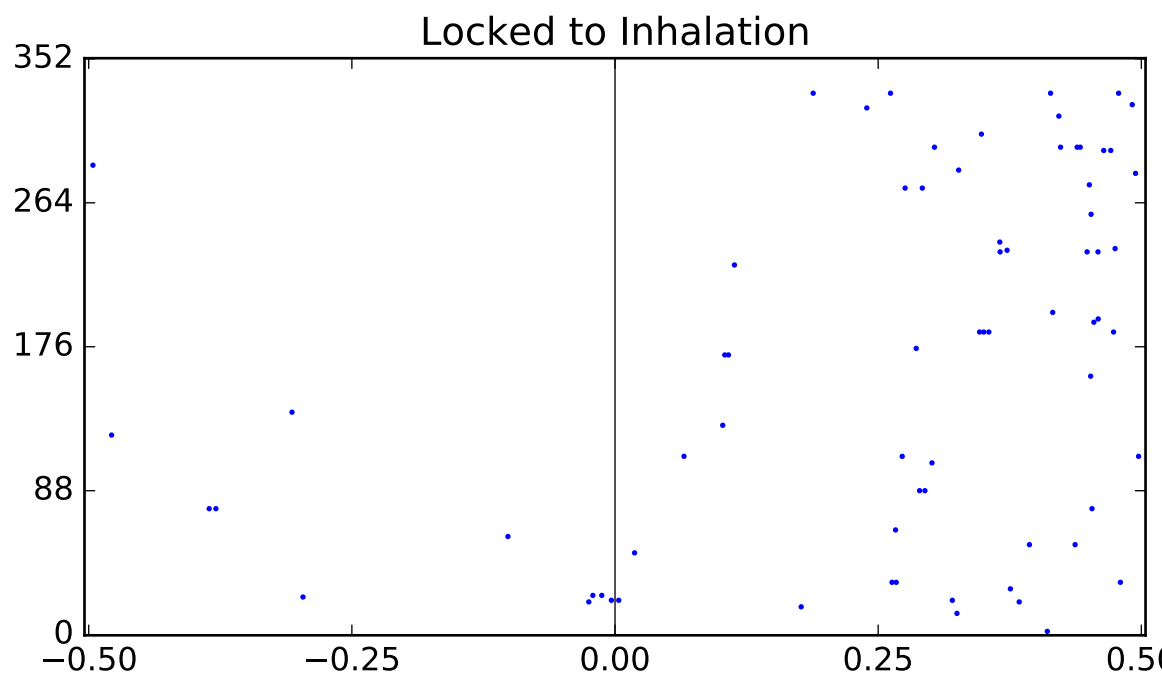
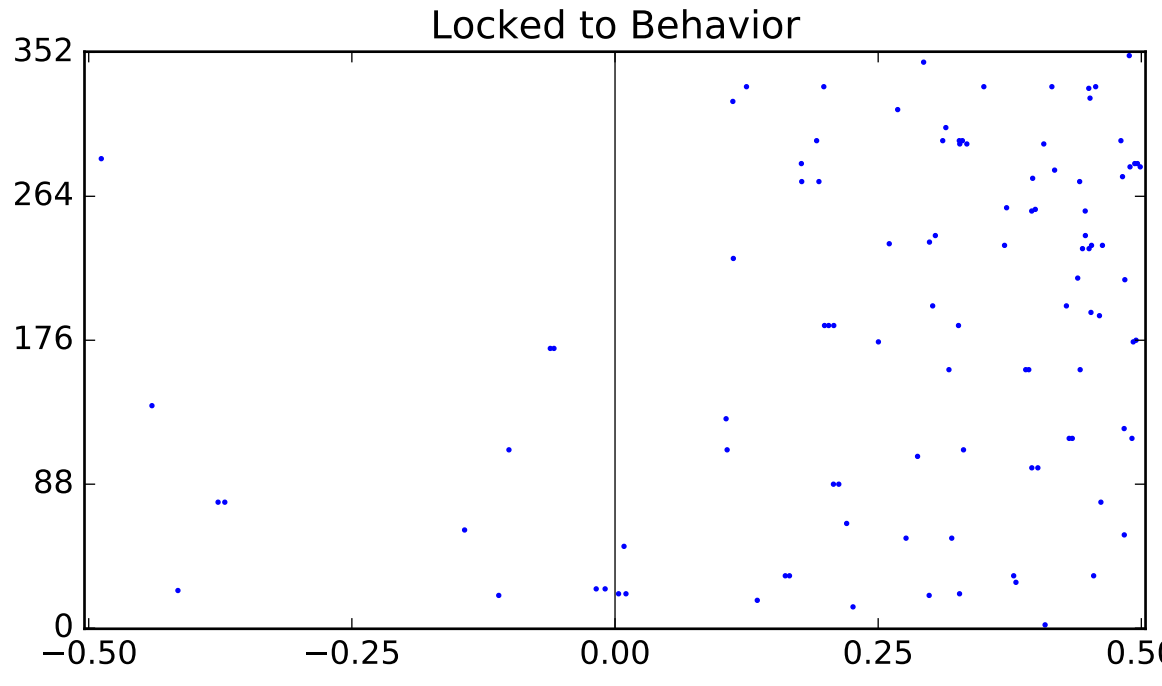
	VStr	VDir	ASTD
Before	0.11	214.96	1.33
During	0.57	235.36	0.93
After	0.63	274.12	0.86



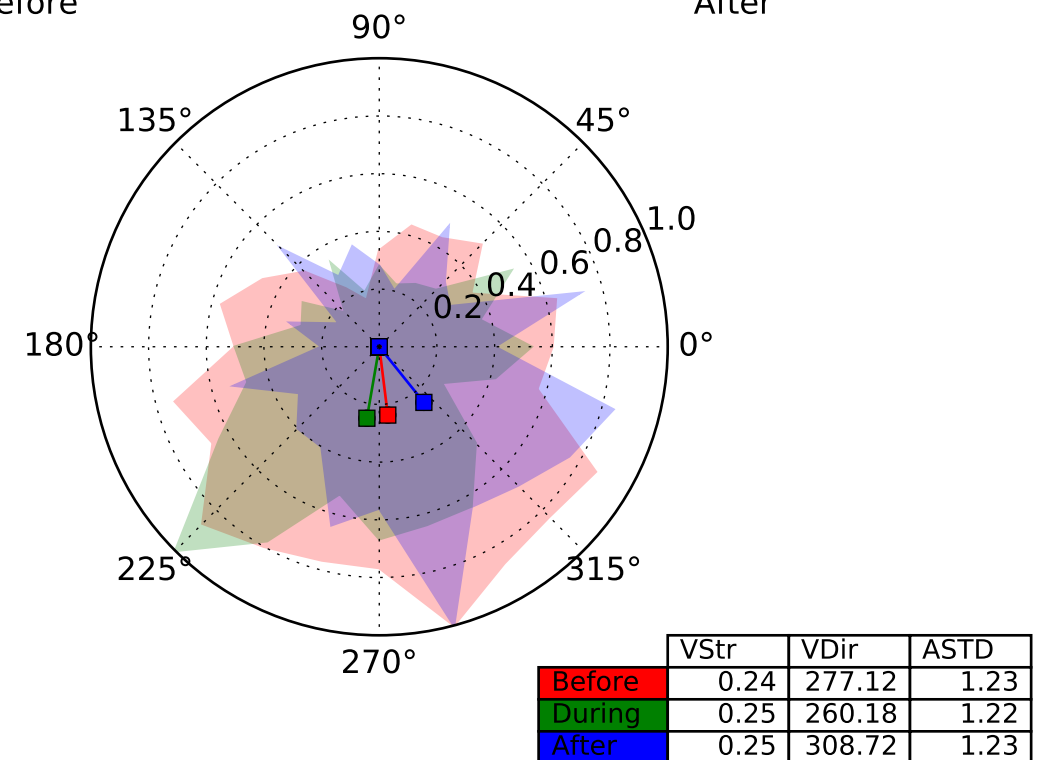
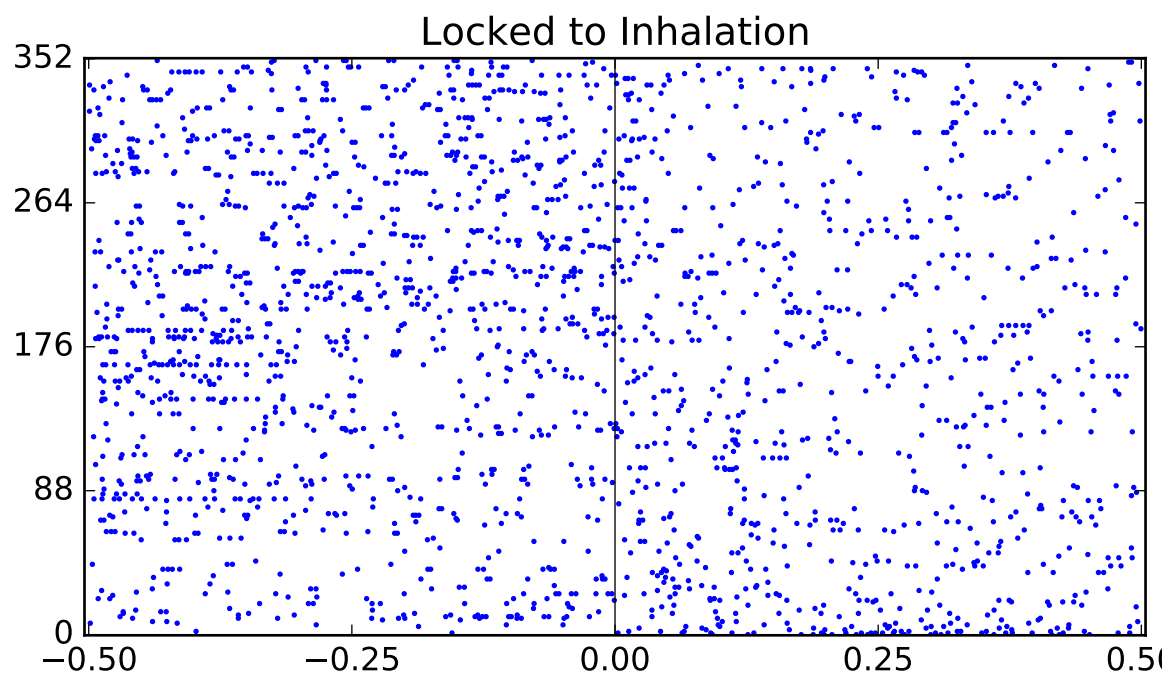
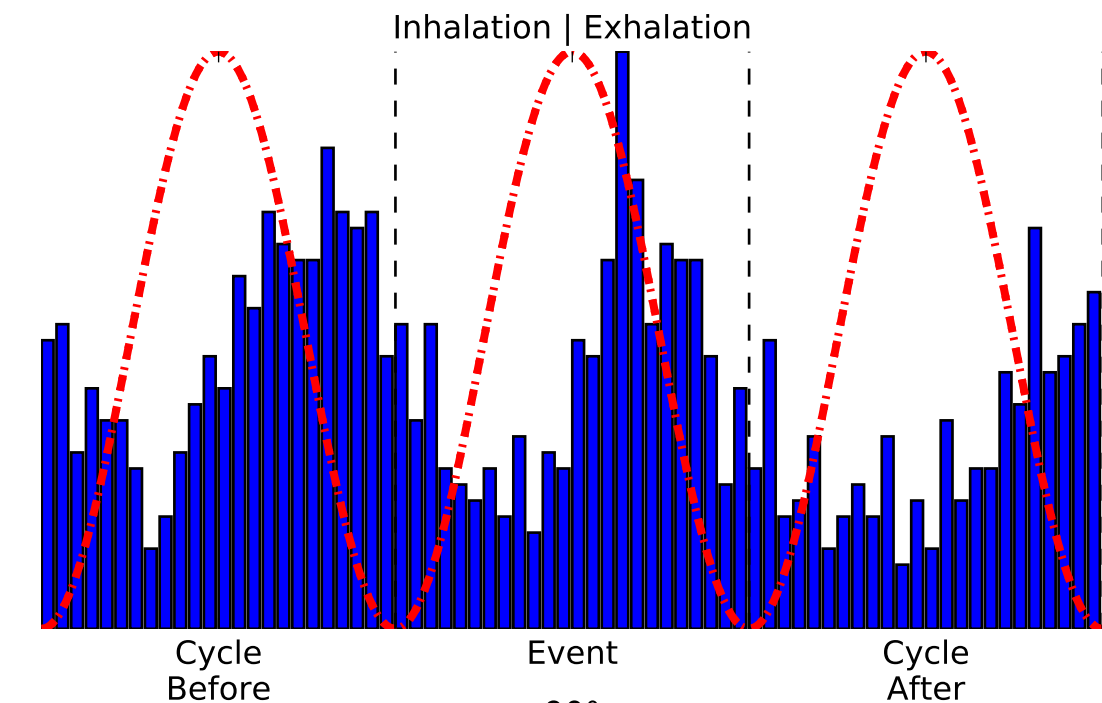
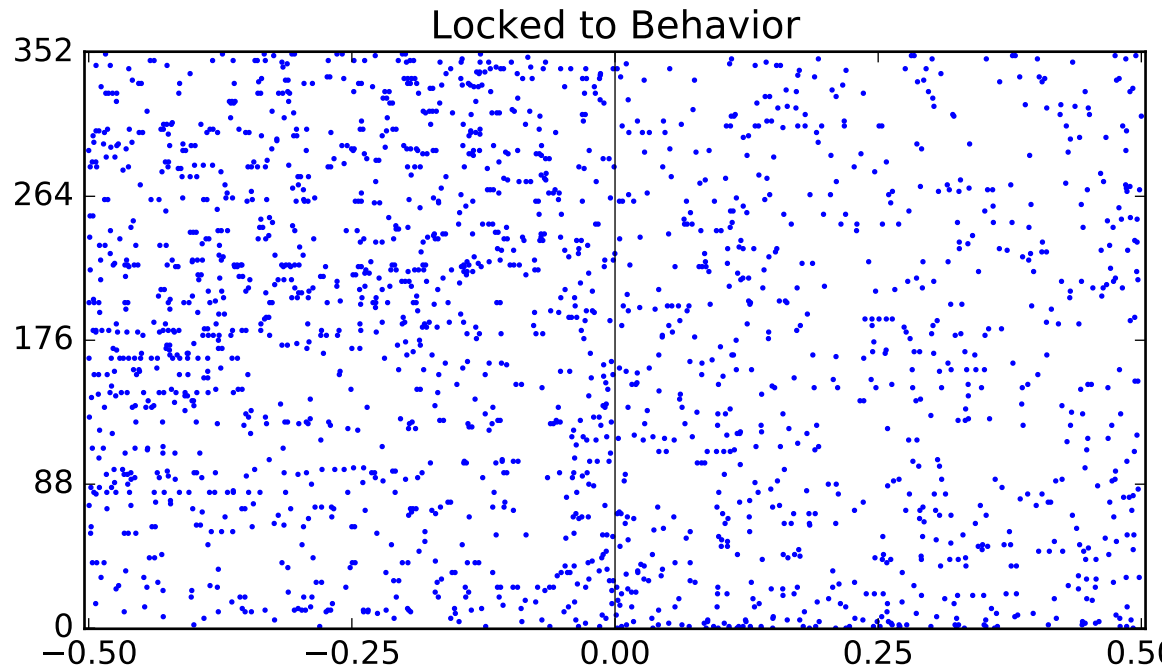
	VStr	VDir	ASTD
Before	0.36	281.15	1.13
During	0.23	273.88	1.24
After	0.2	316.41	1.26

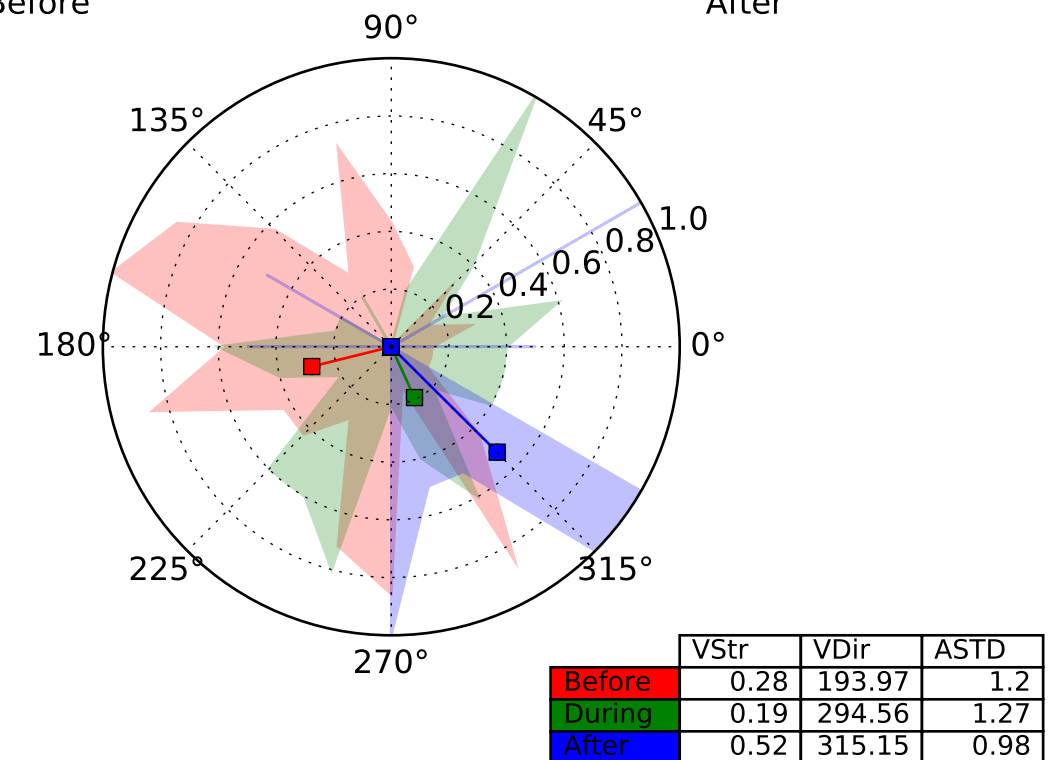
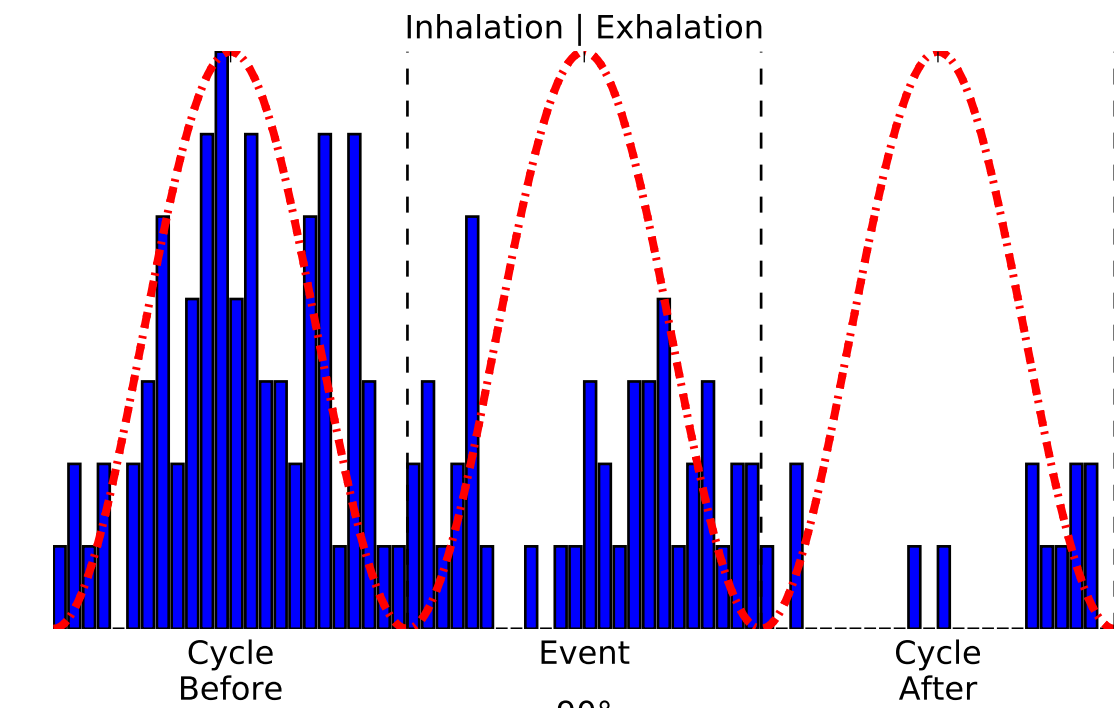
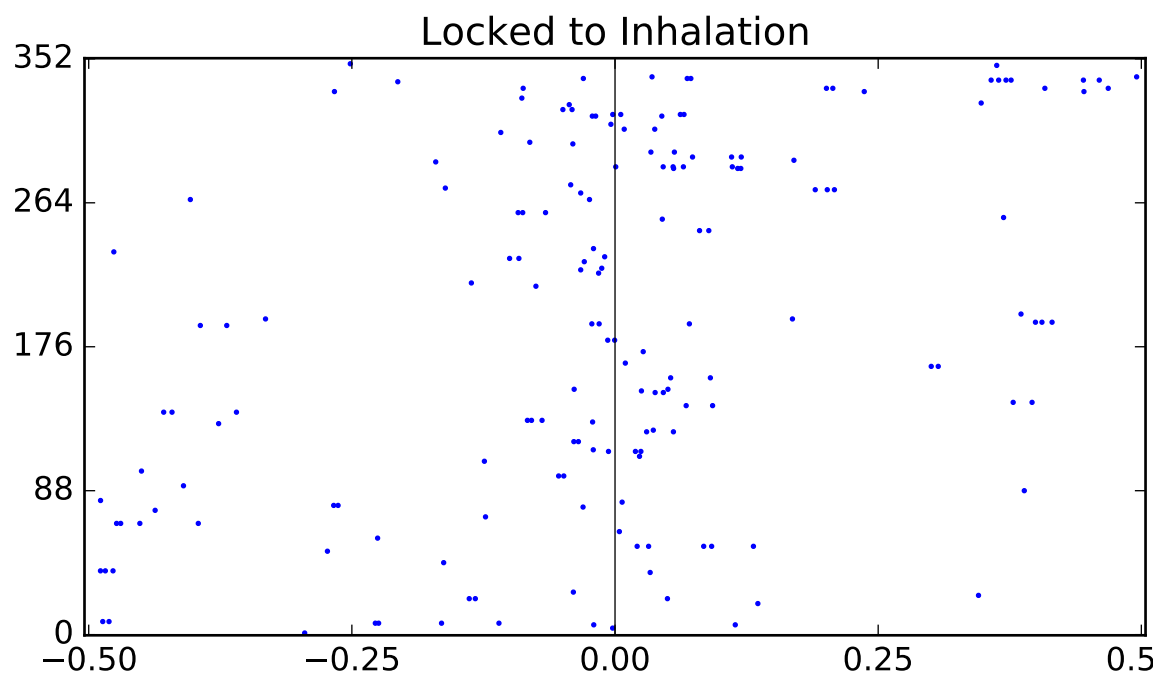
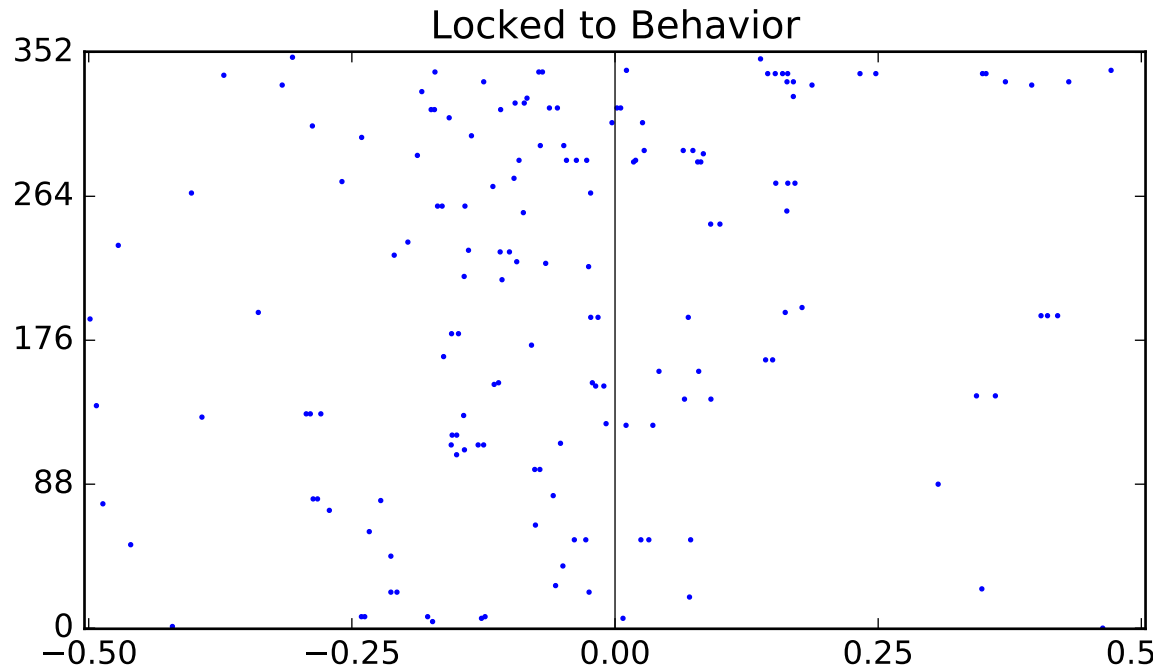


	VStr	VDir	ASTD
Before	0.12	320.61	1.32
During	0.13	277.53	1.32
After	0.22	207.82	1.25

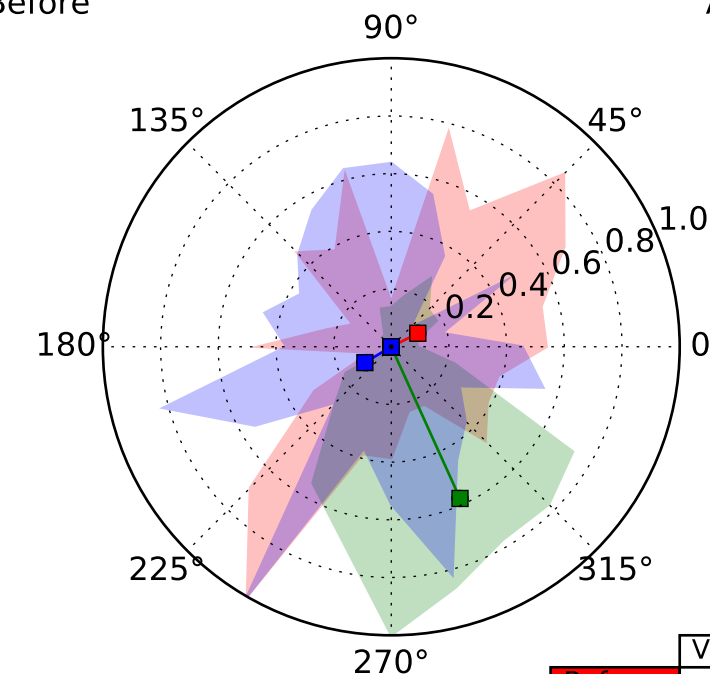
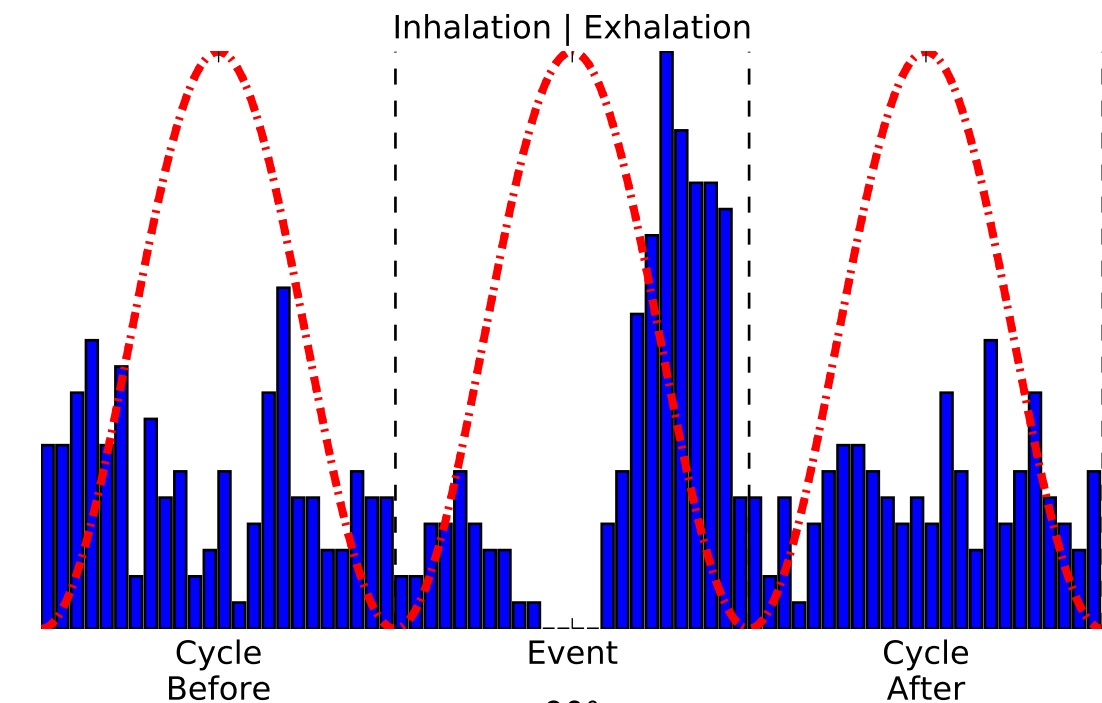
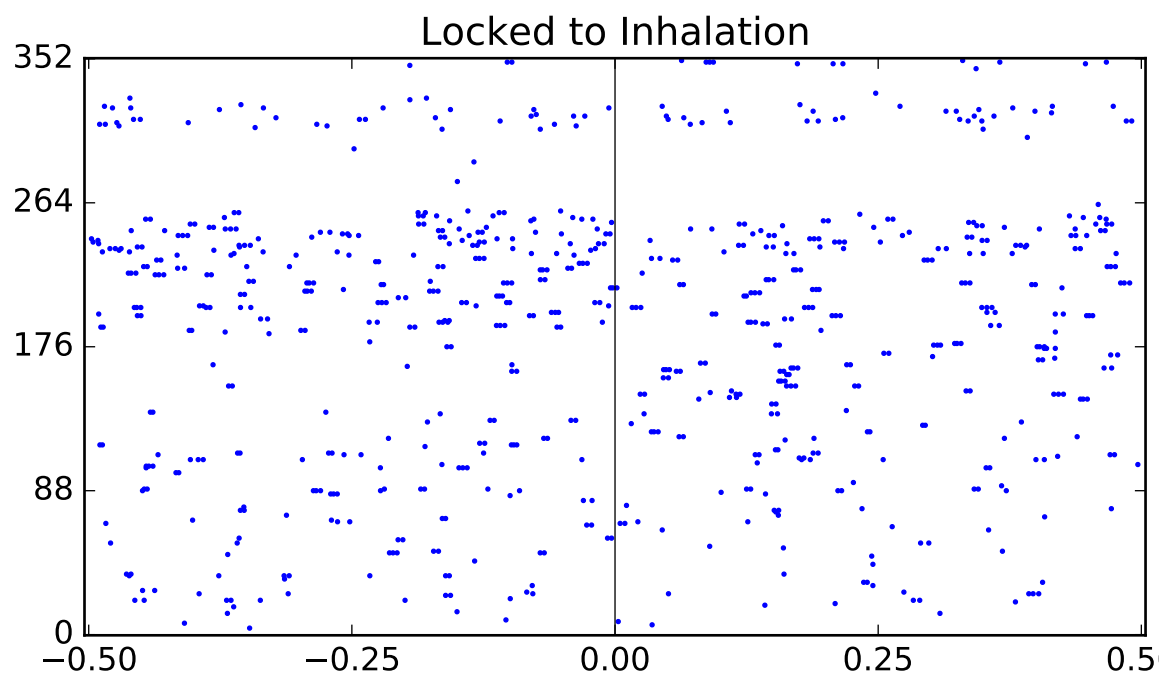
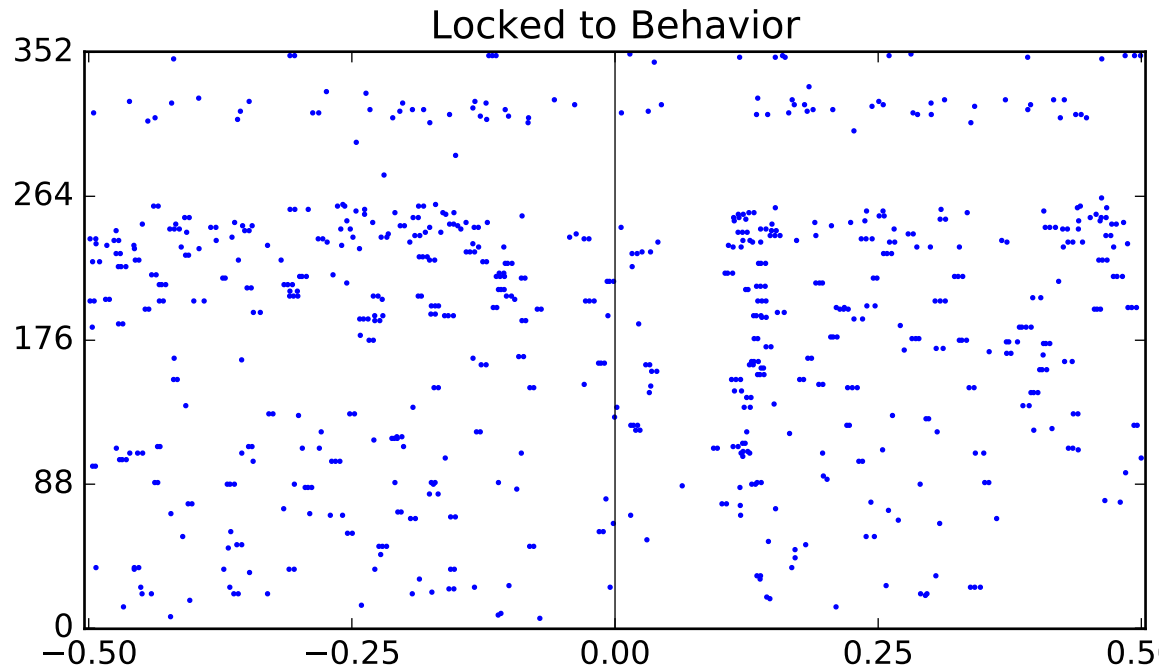


f5 06_09_06b Sc3_4.mat



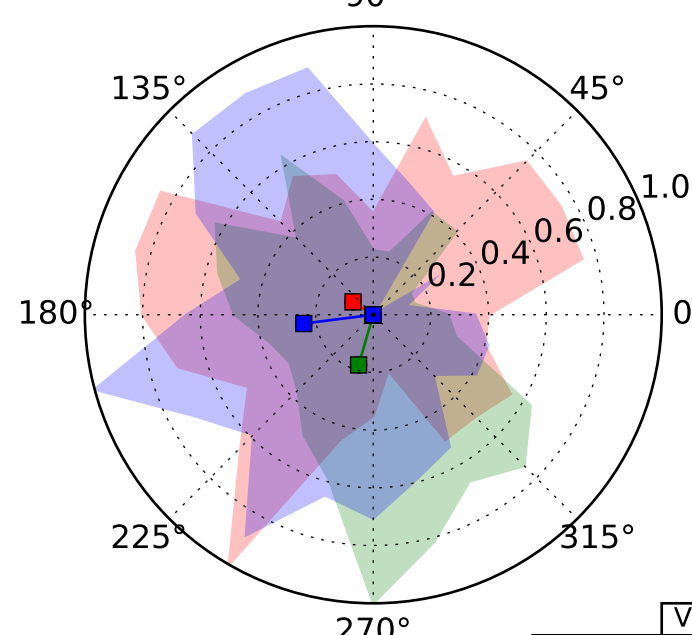
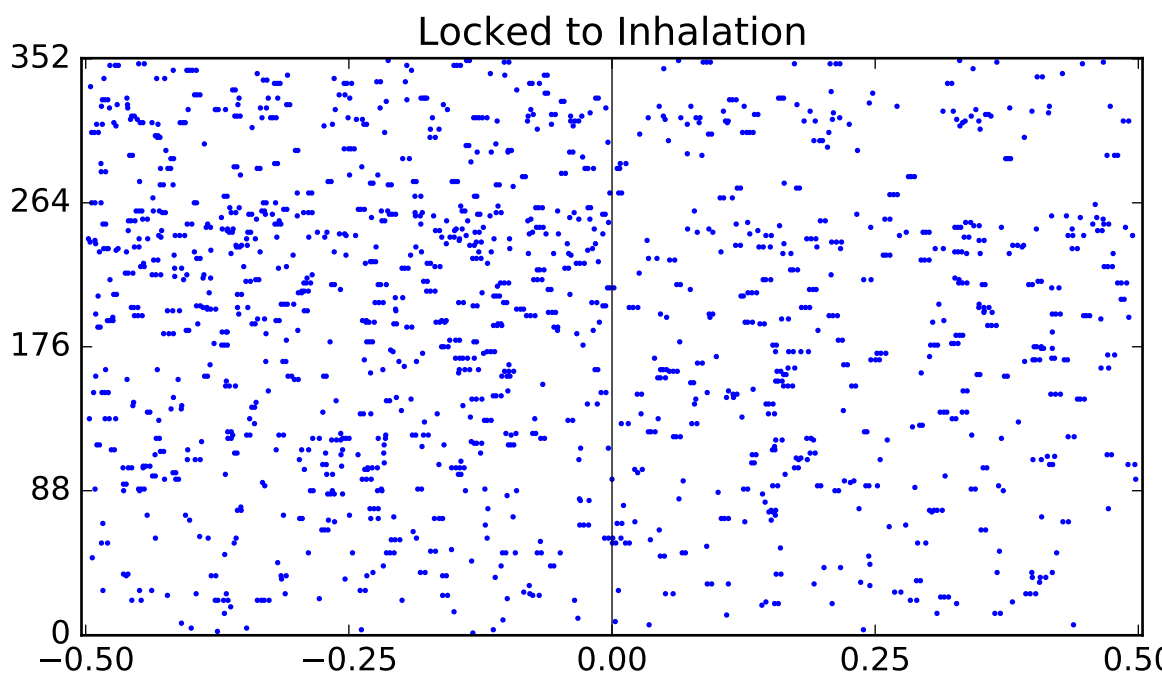
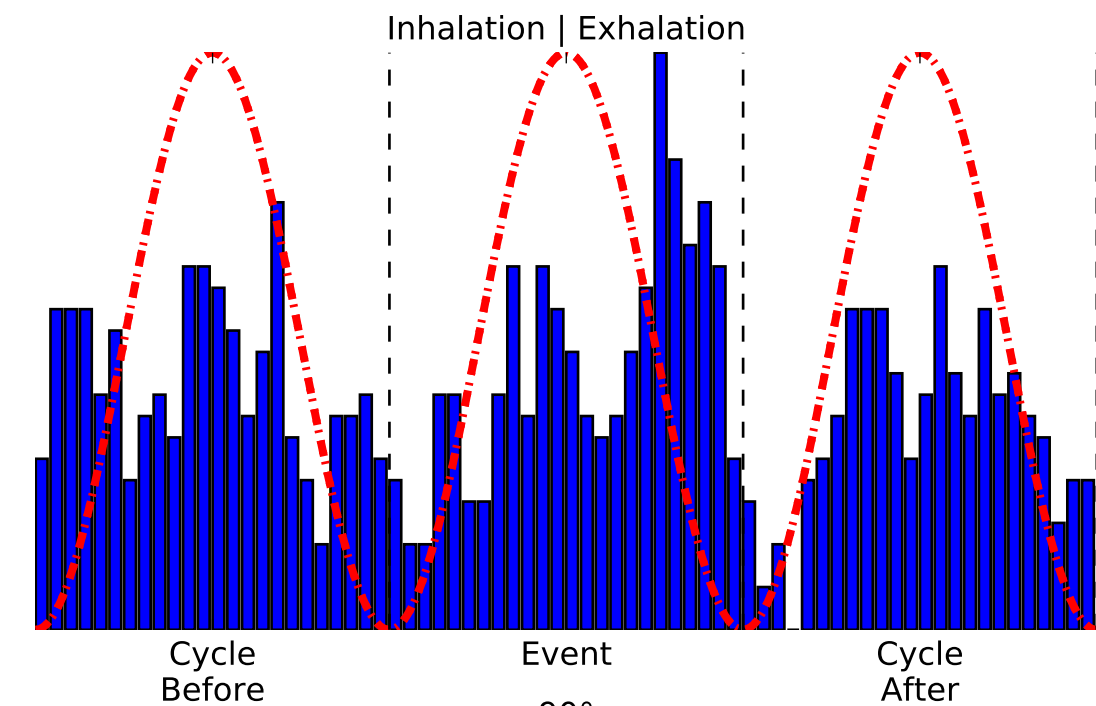
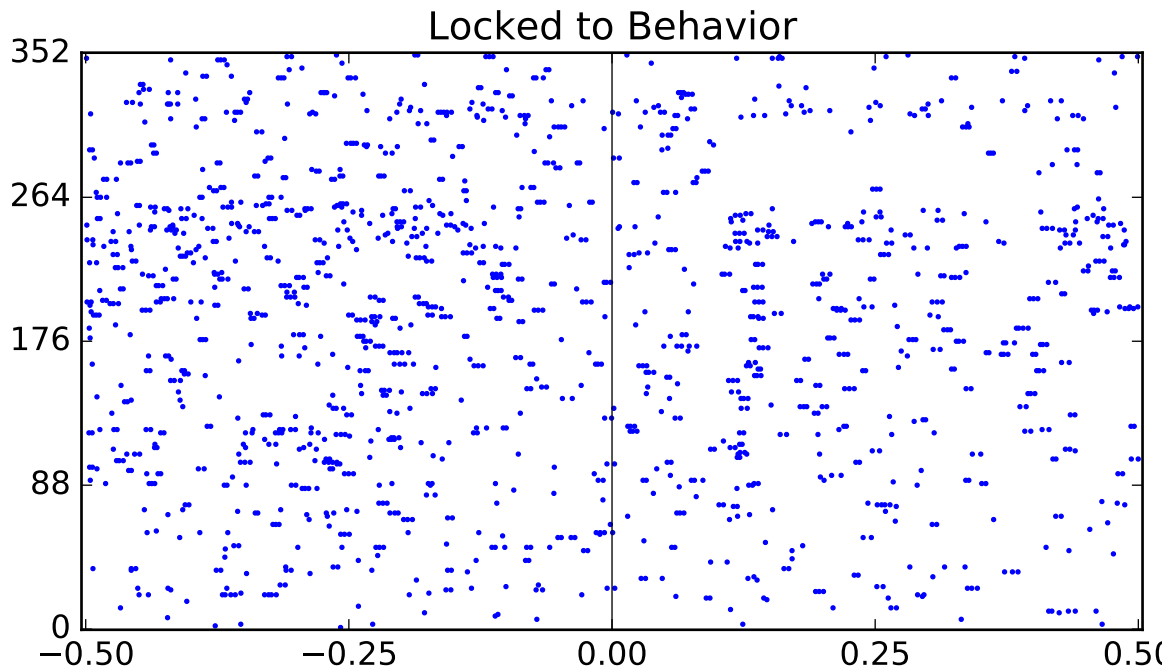


f5 06_09_06b Sc3_6.mat

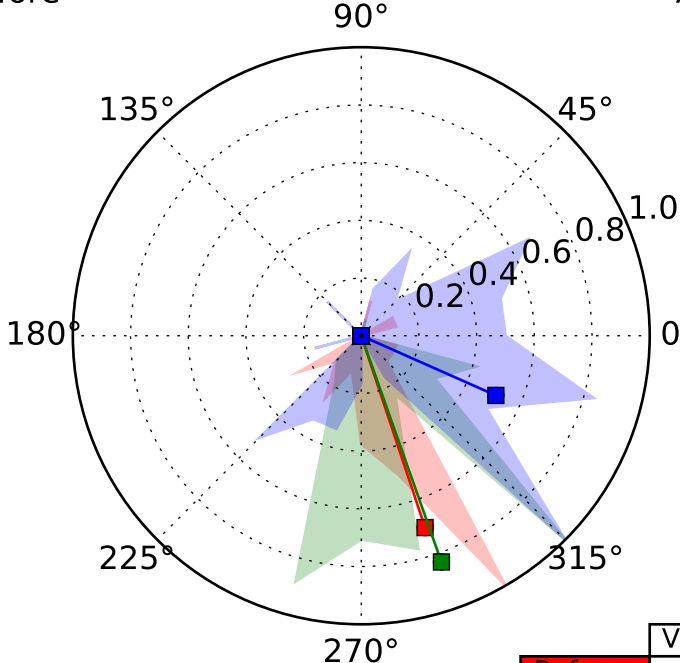
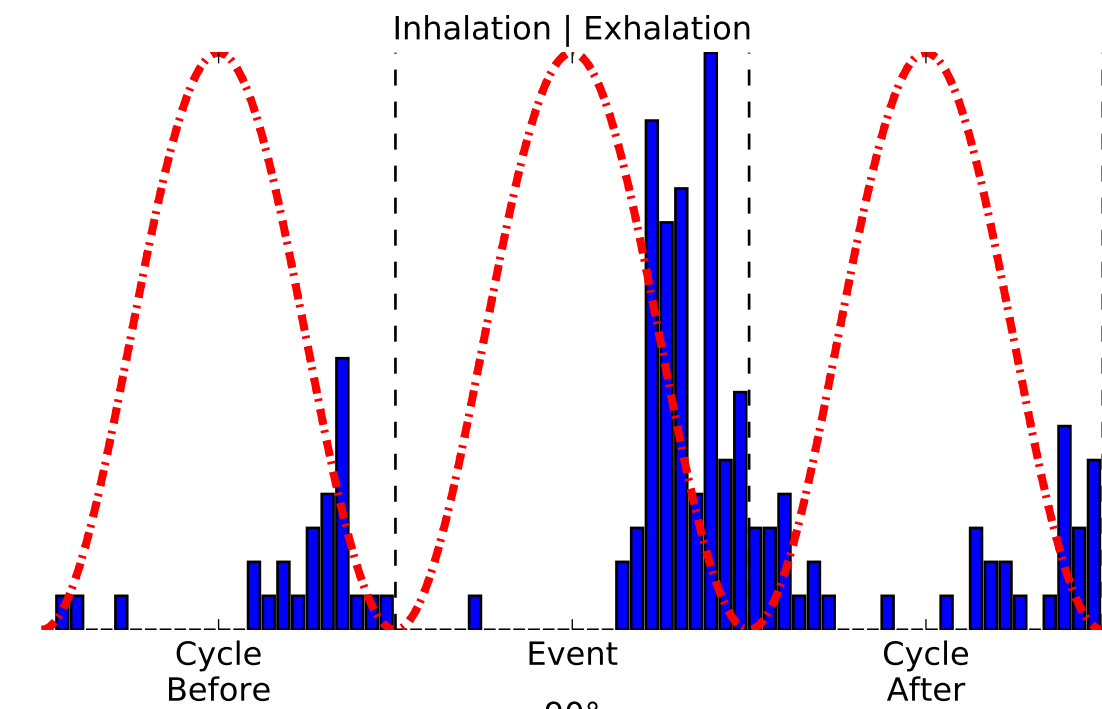
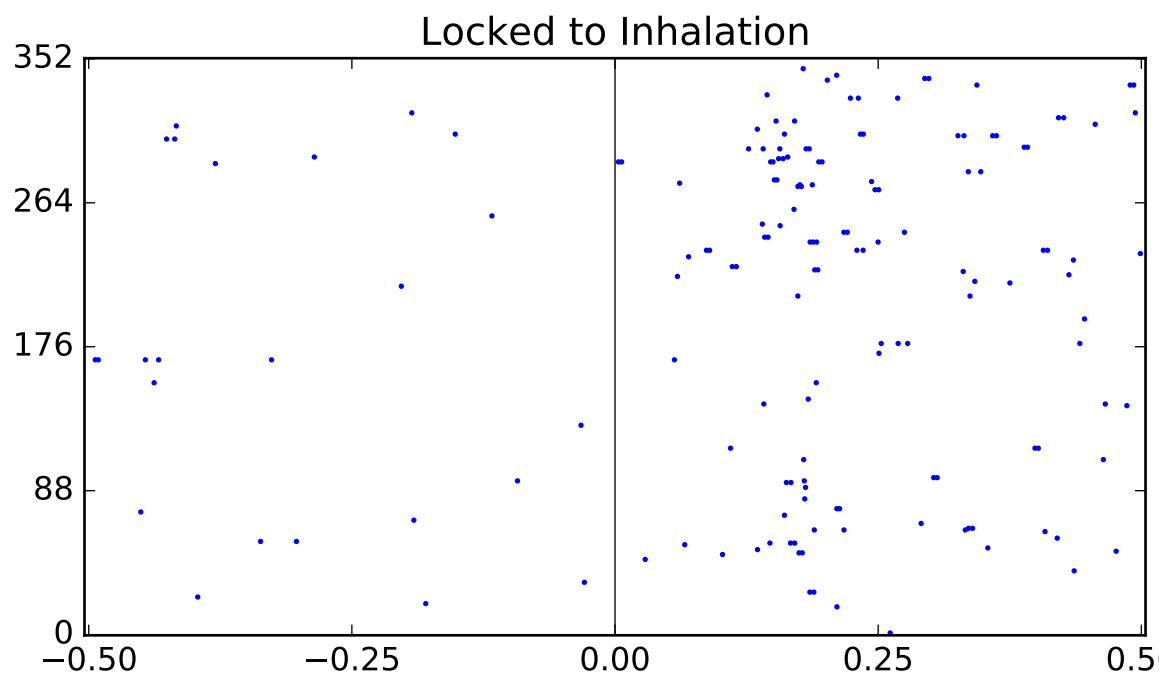
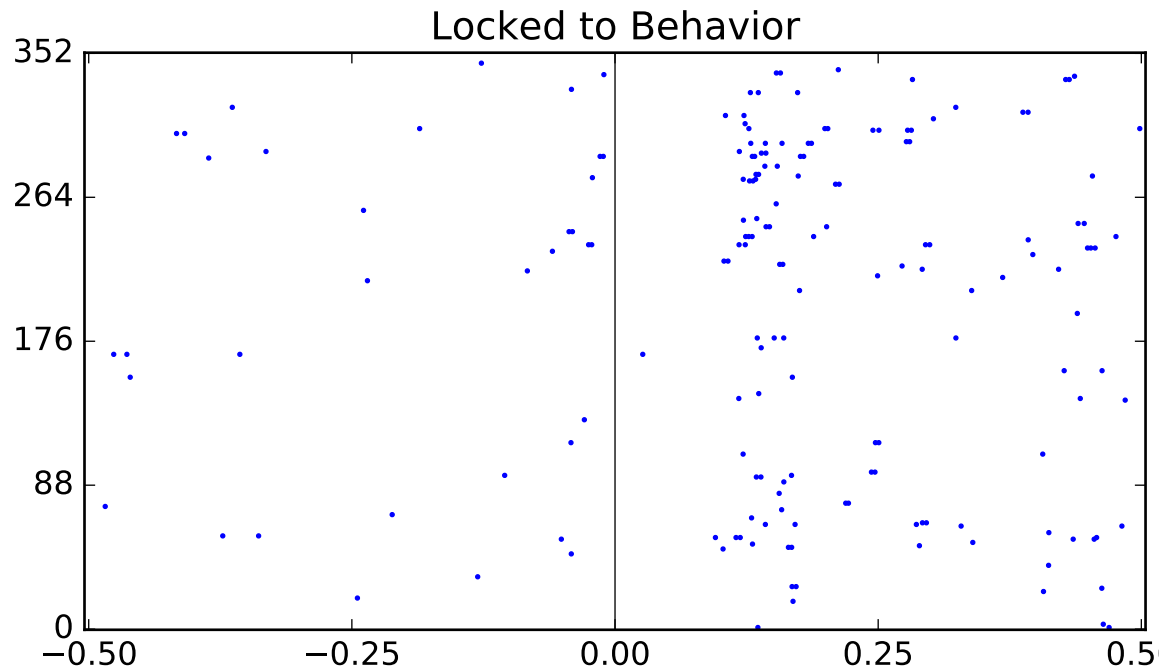


	VStr	VDir	ASTD
Before	0.1	26.95	1.34
During	0.58	294.38	0.92
After	0.11	210.98	1.34

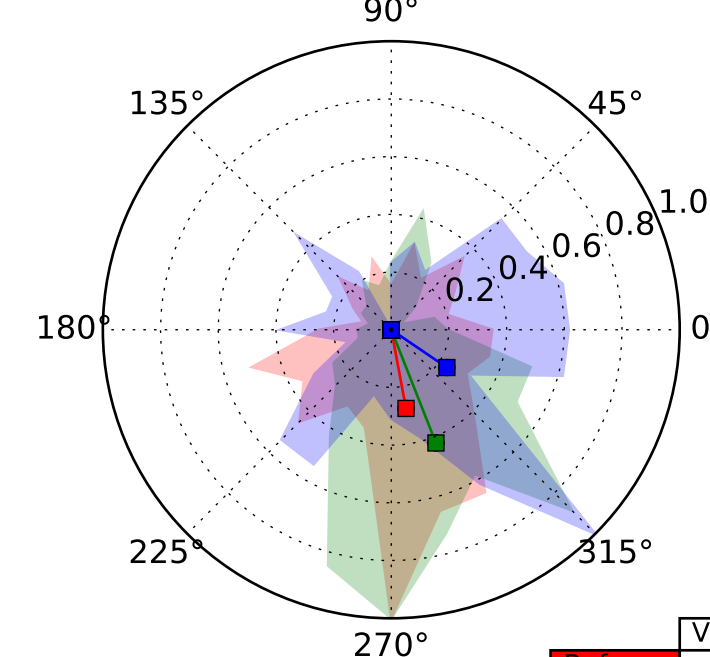
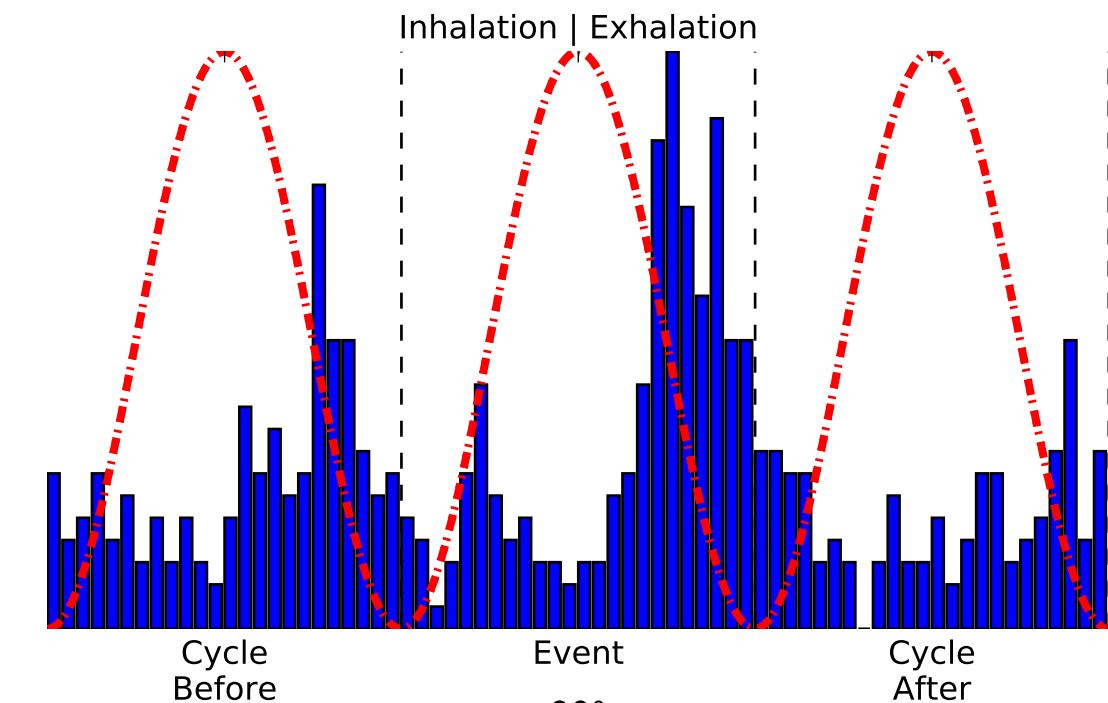
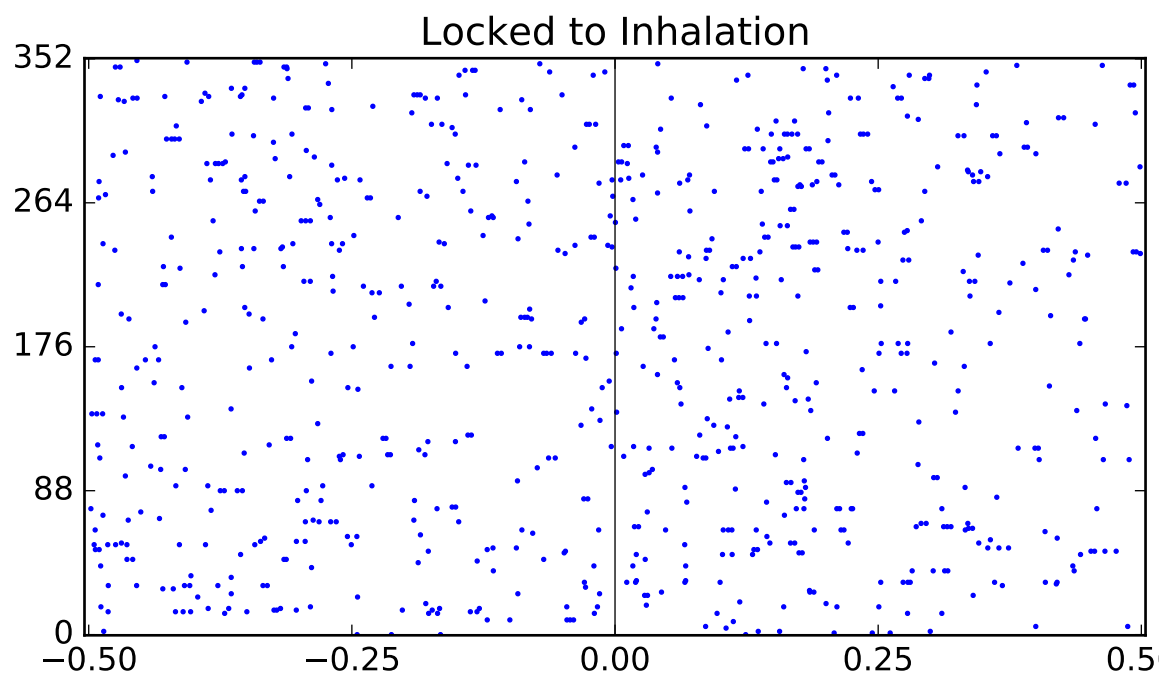
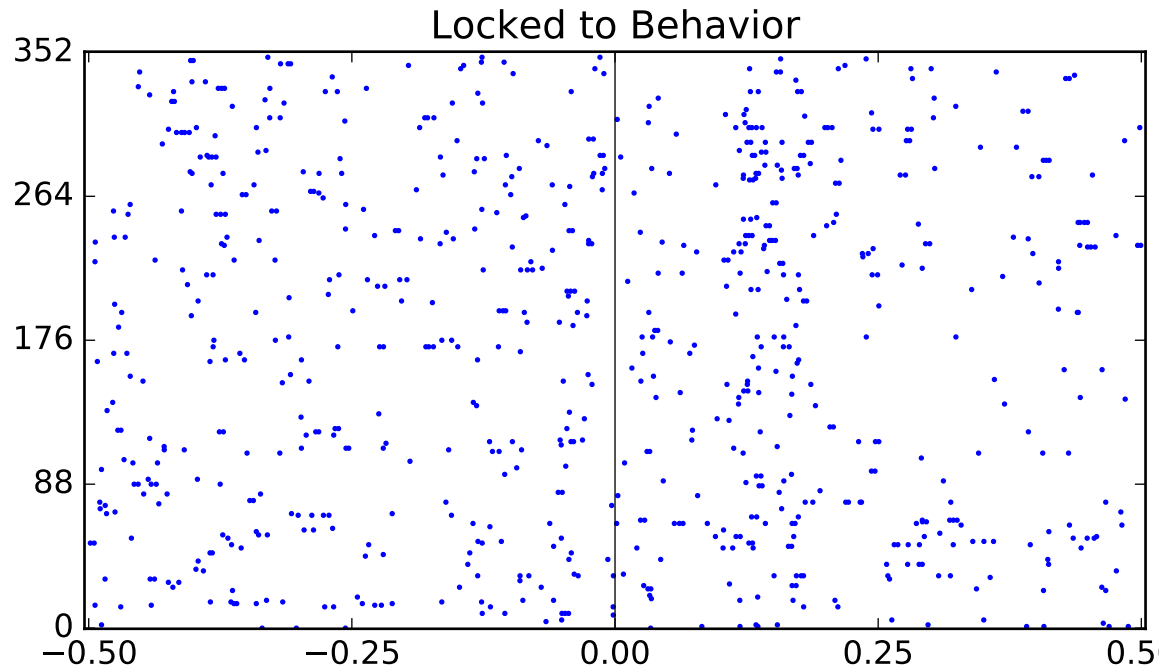
f5 06_09_06b Sc3_7.mat



	VStr	VDir	ASTD
Before	0.08	147.66	1.35
During	0.18	253.7	1.28
After	0.24	187.18	1.23

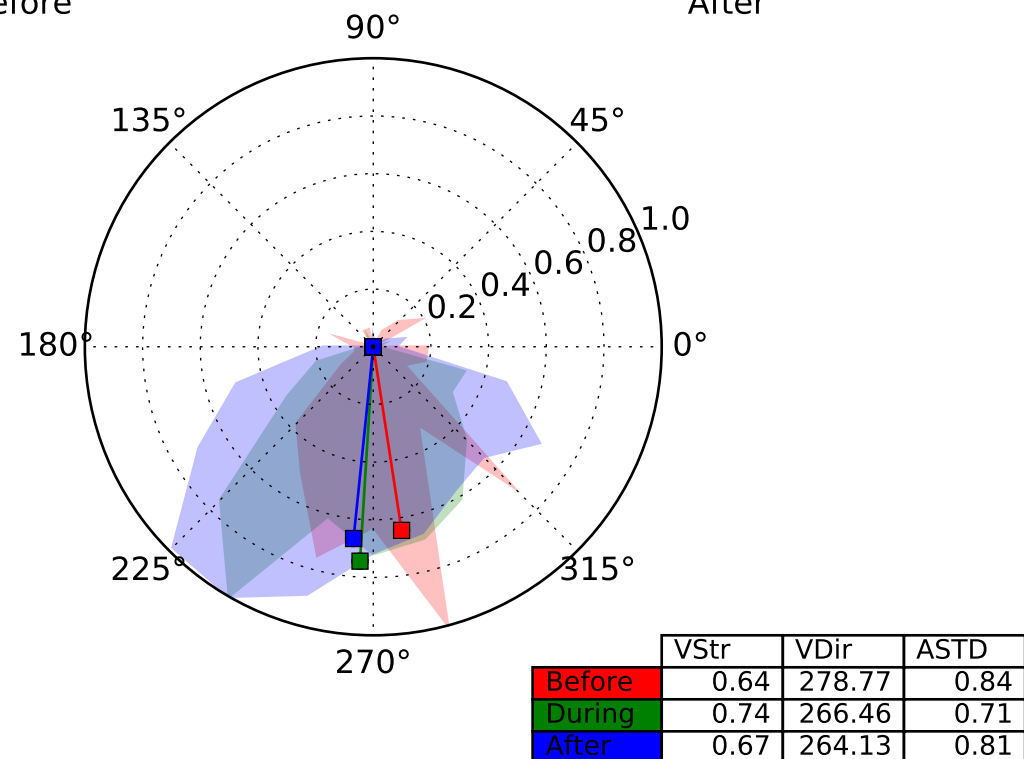
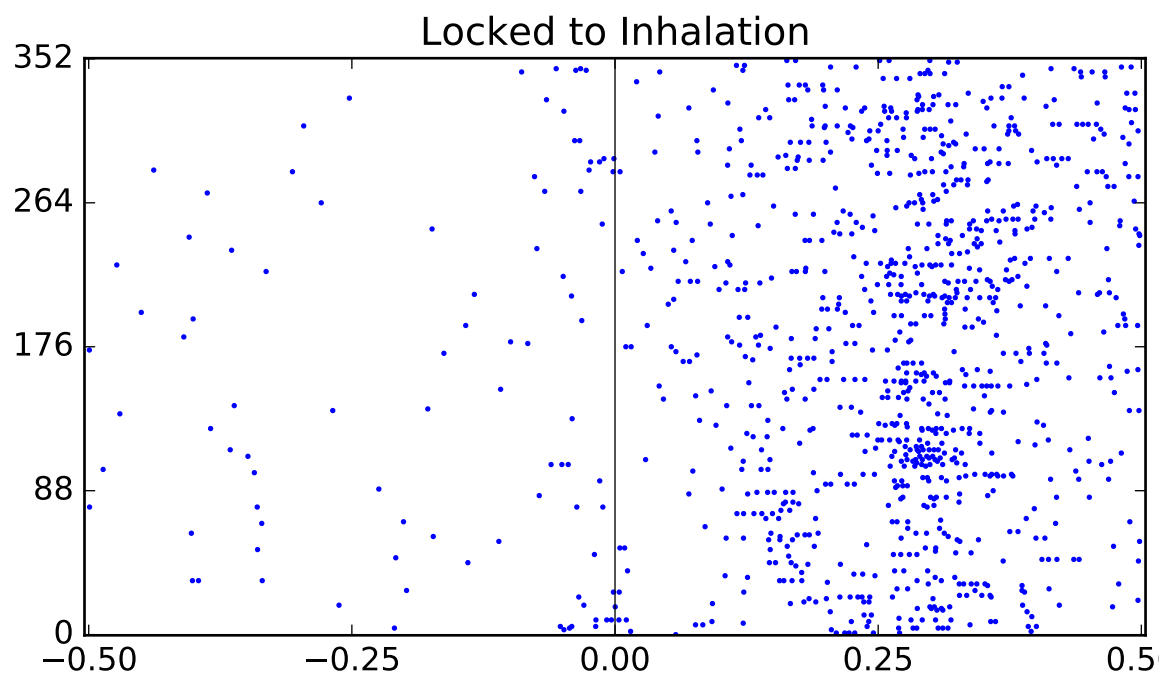
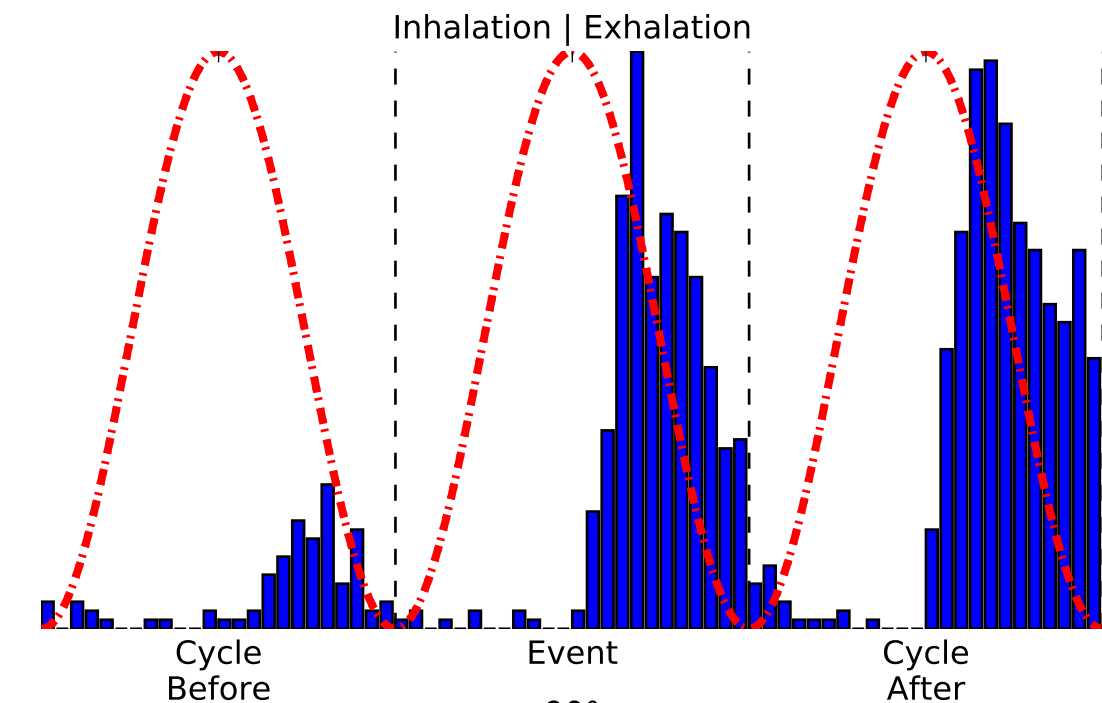
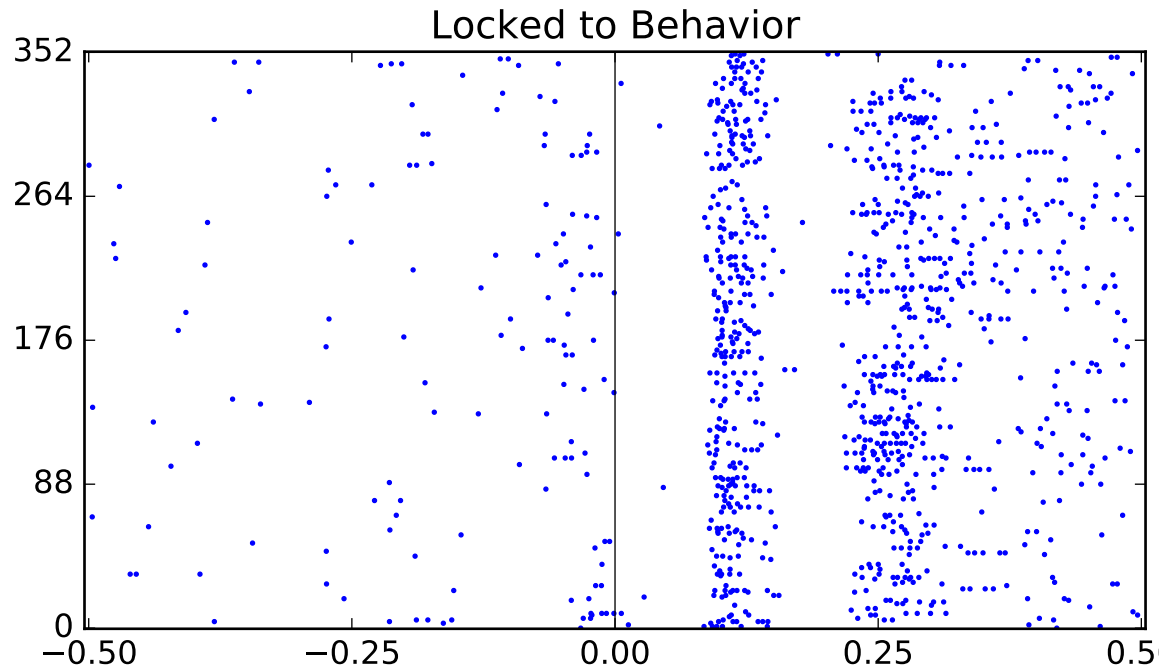


	VStr	VDir	ASTD
Before	0.7	288.4	0.77
During	0.83	289.52	0.58
After	0.51	336.1	0.99

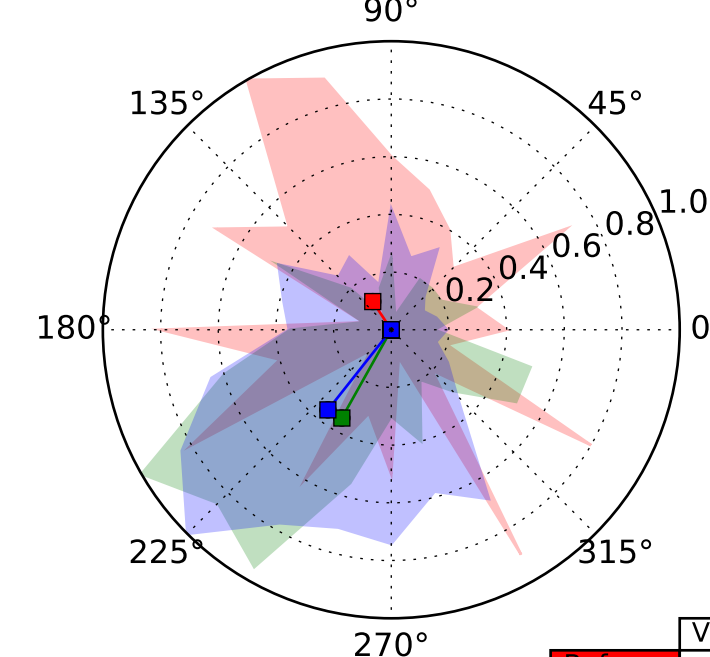
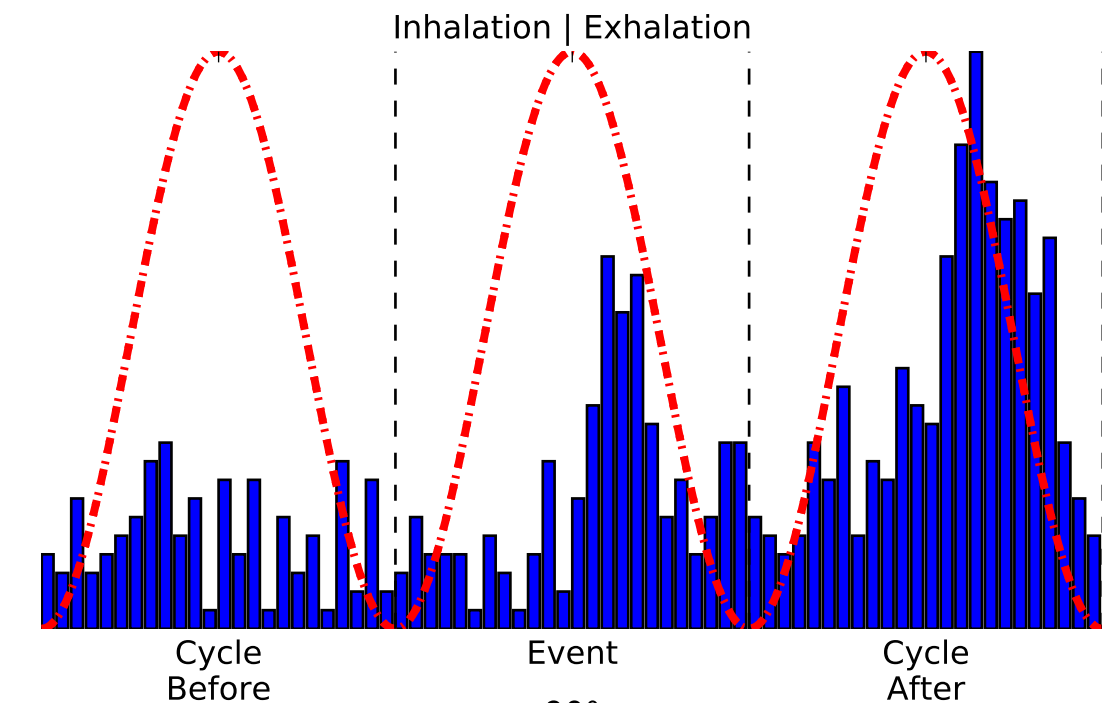
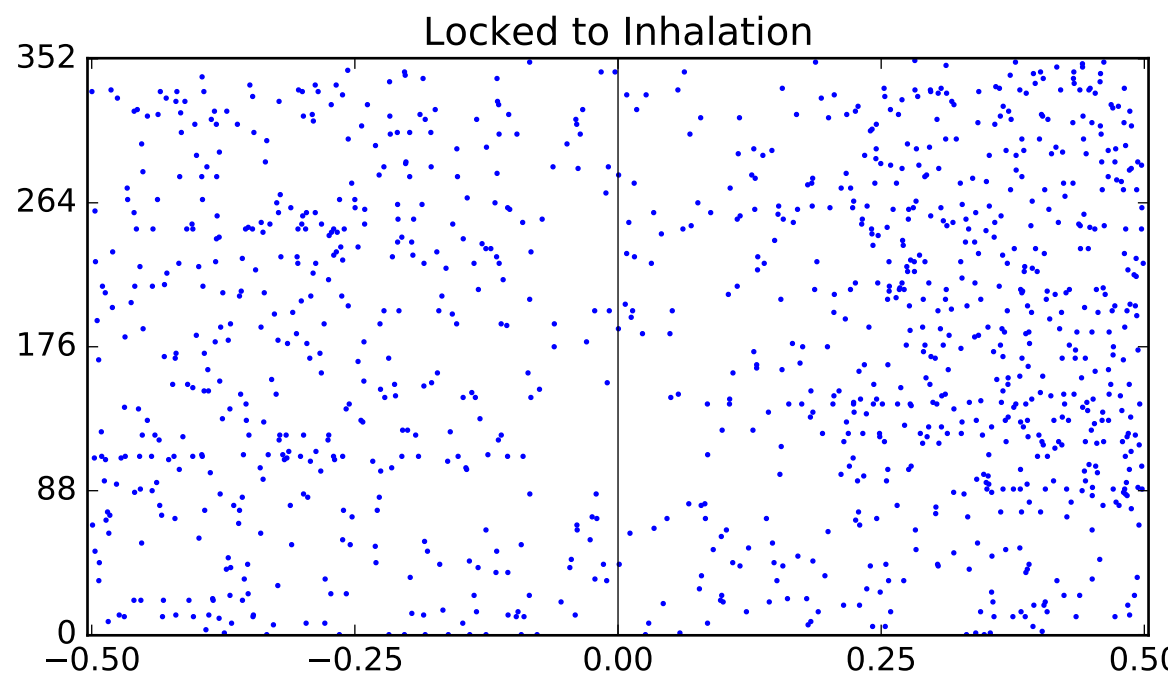
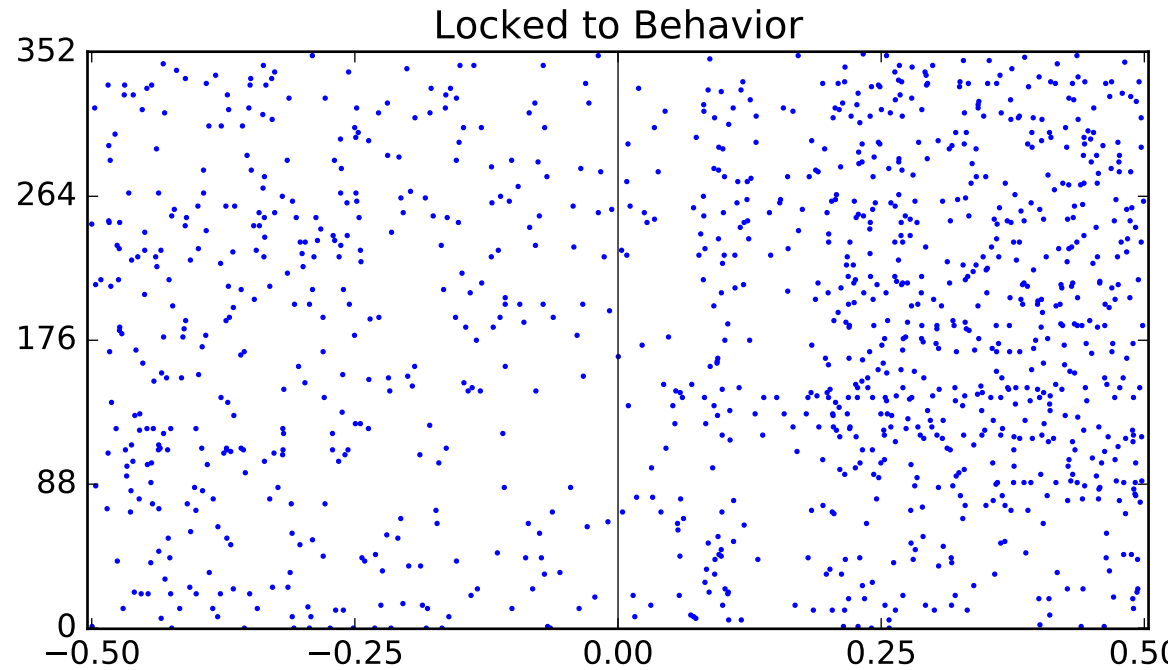


	VStr	VDir	ASTD
Before	0.28	280.6	1.2
During	0.42	291.54	1.08
After	0.23	325.84	1.24

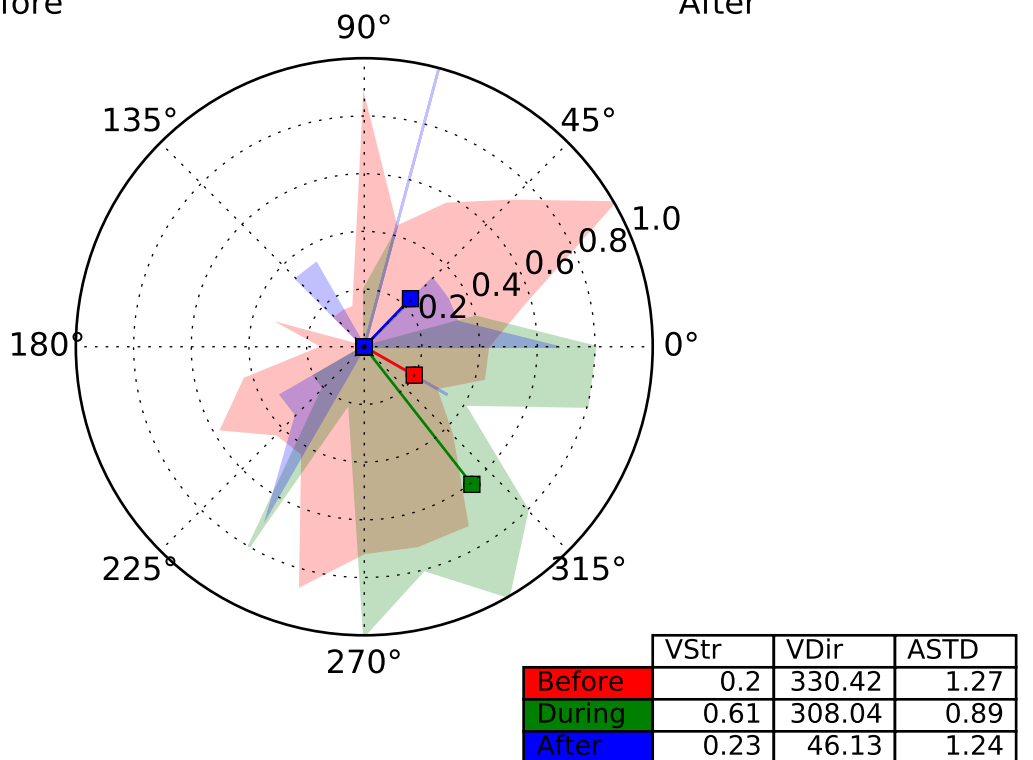
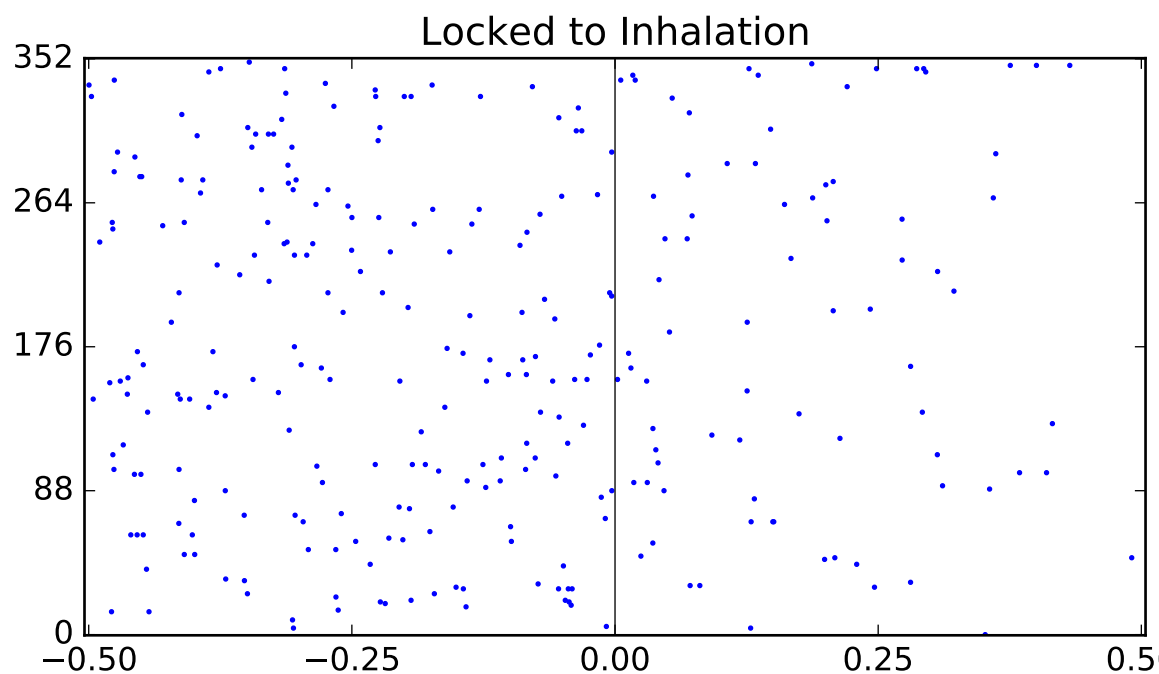
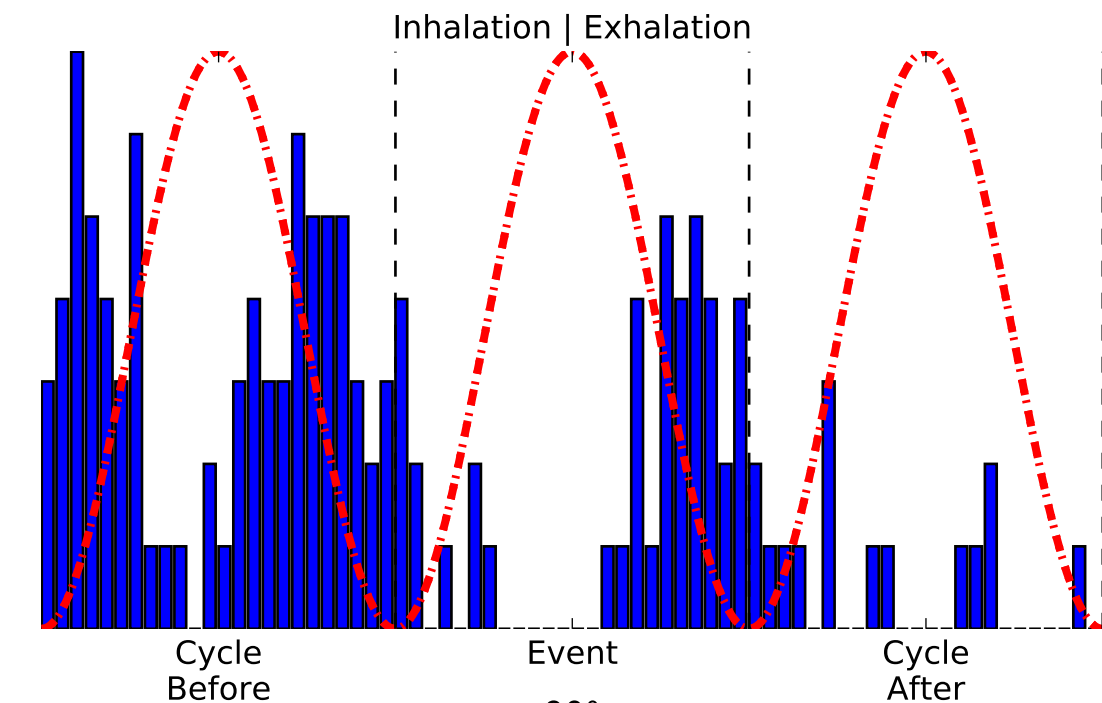
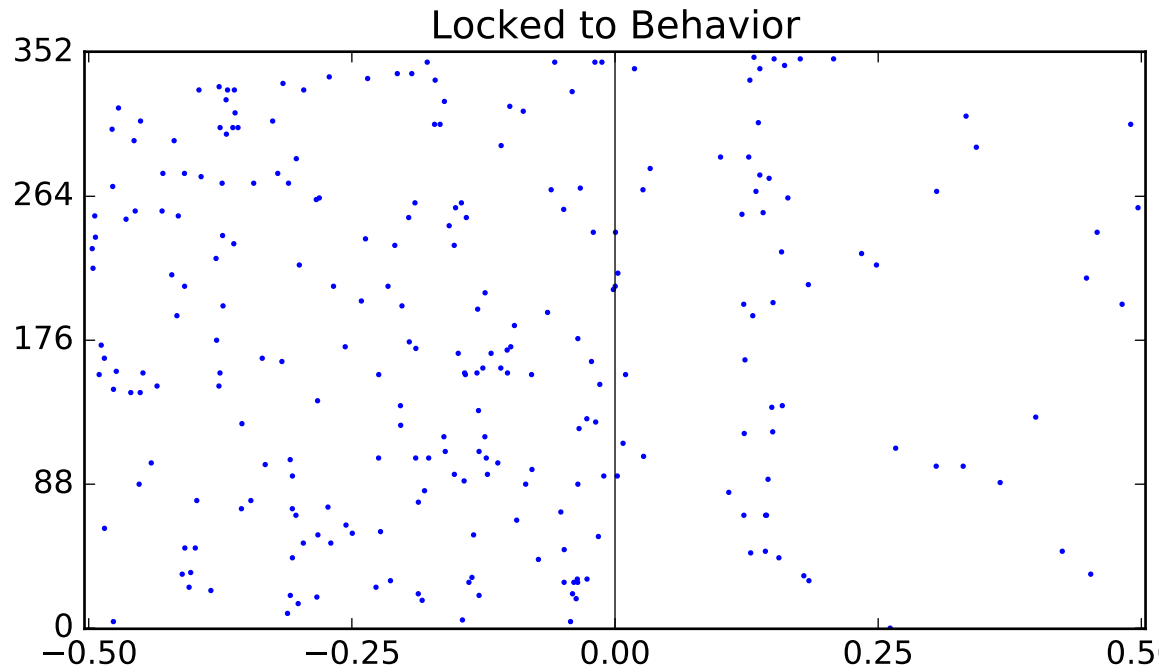
f5 06_09_06b Sc6_1.mat



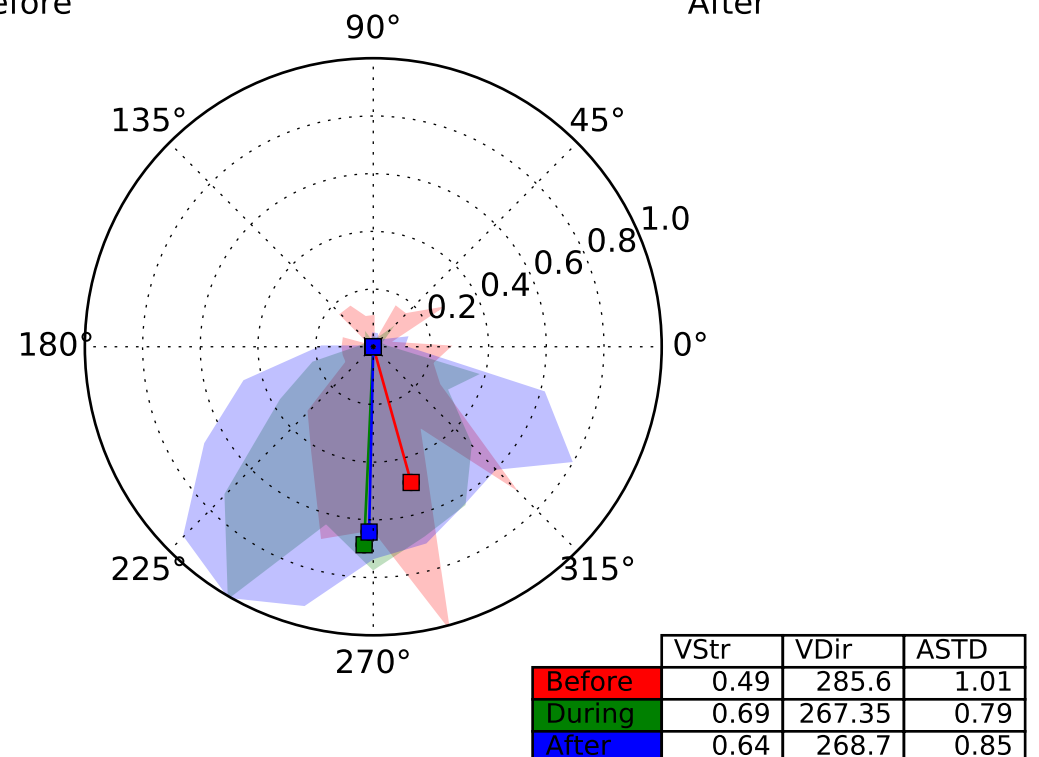
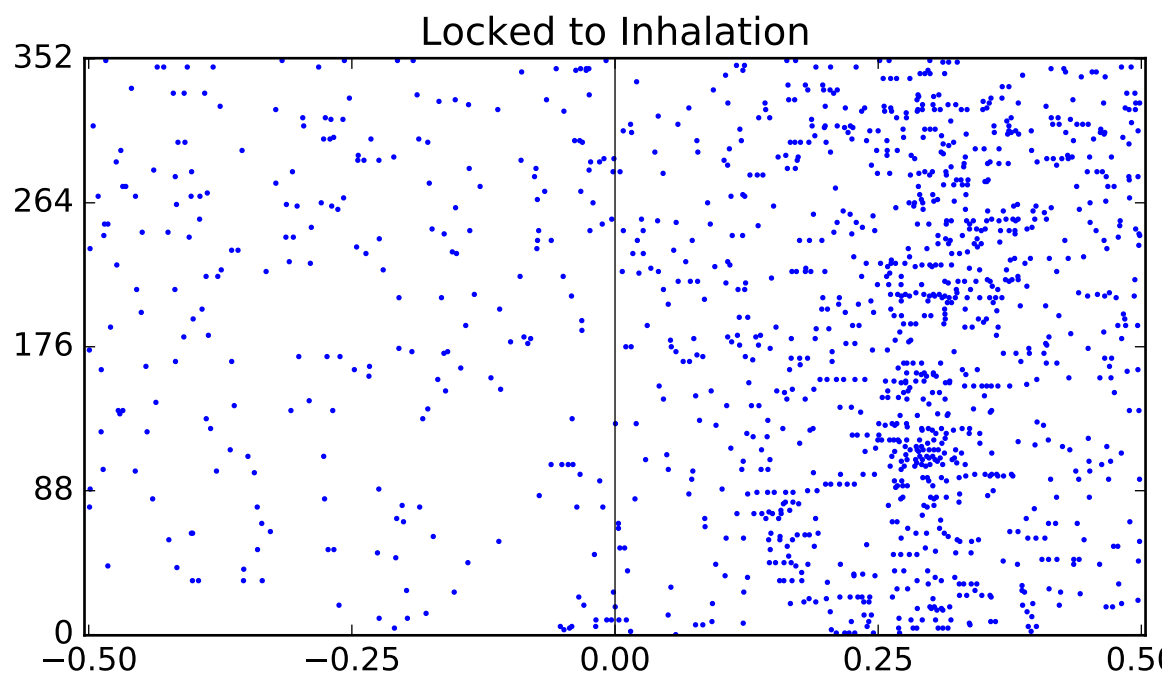
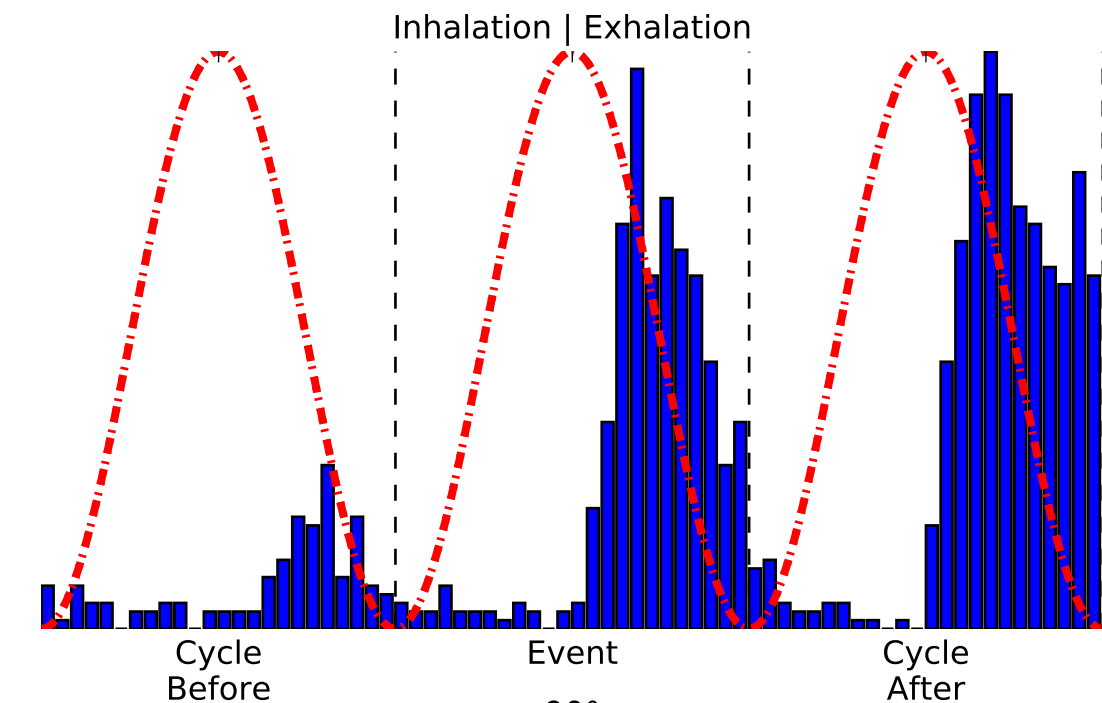
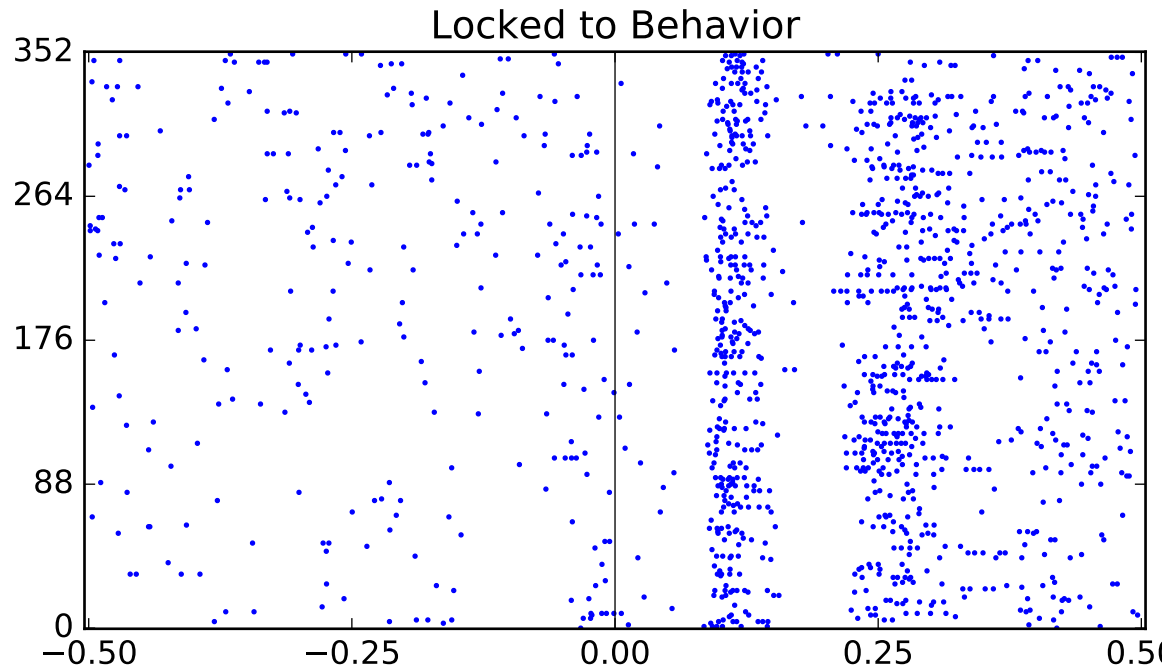
f5 06_09_06b Sc6_2.mat



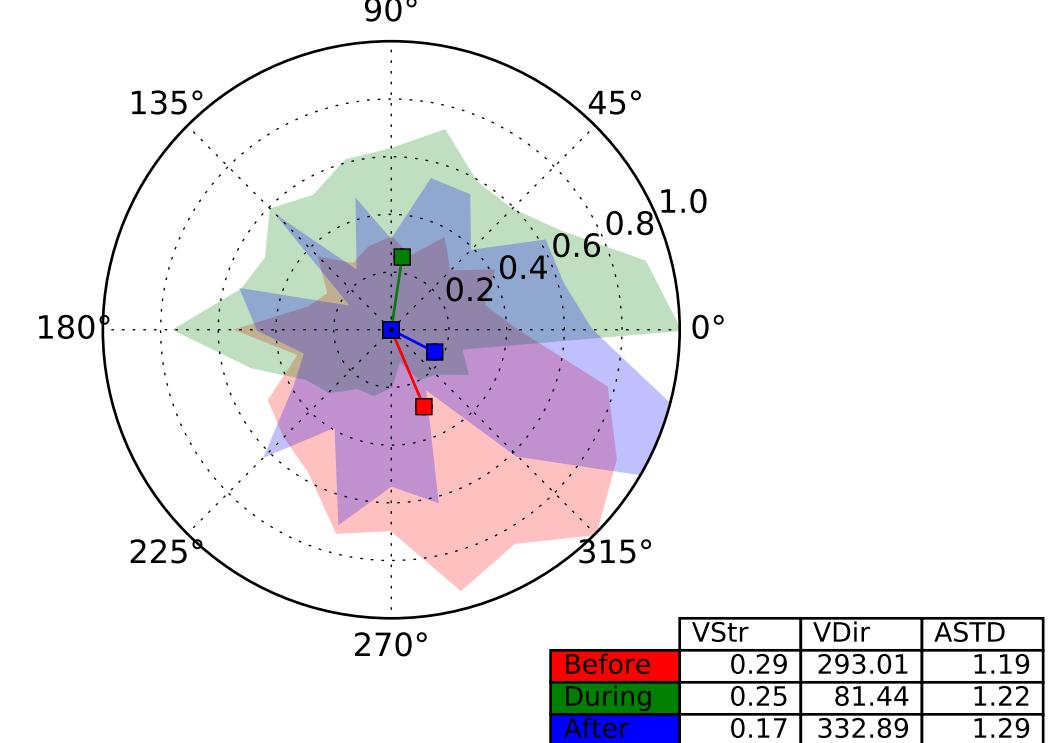
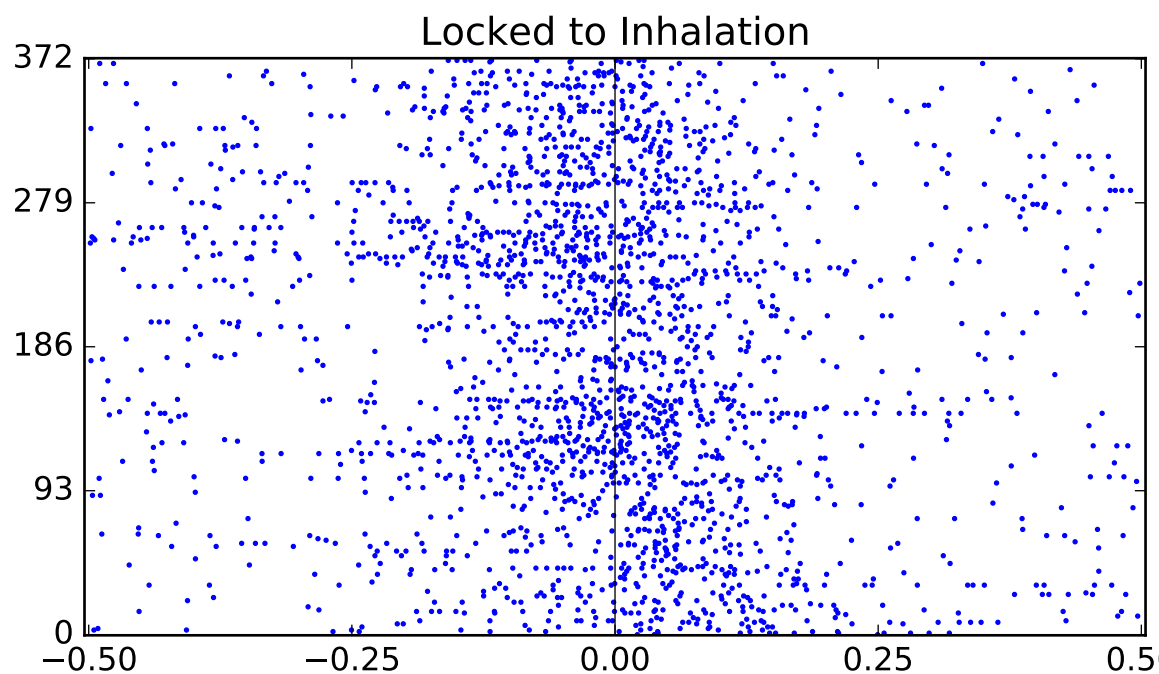
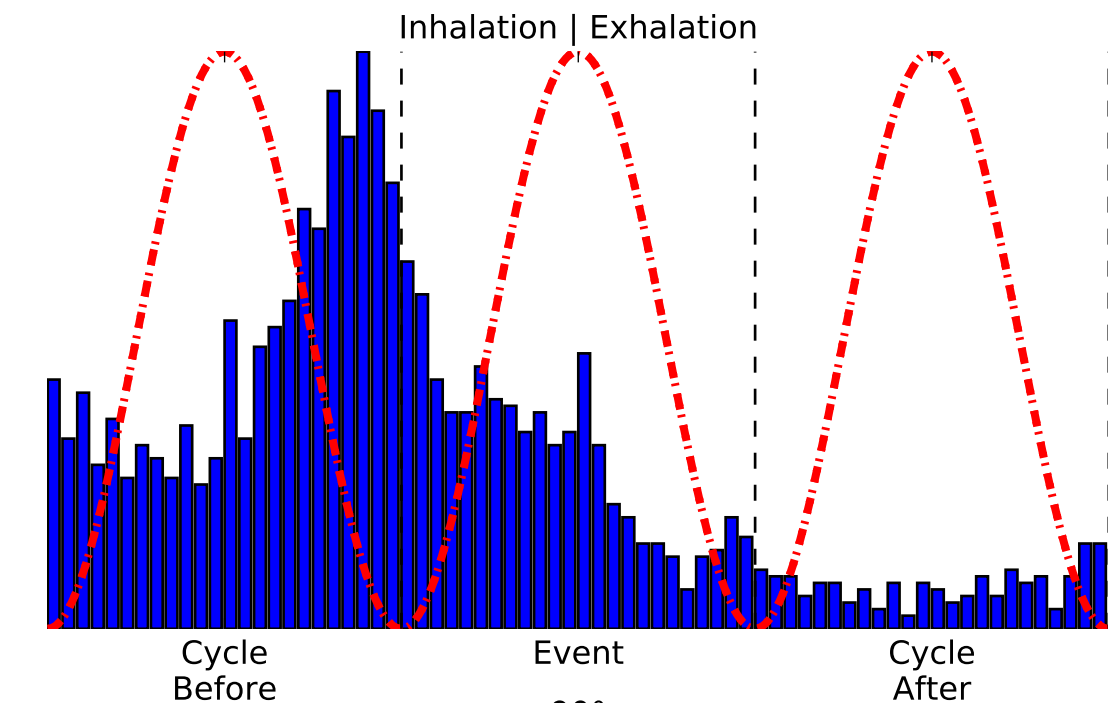
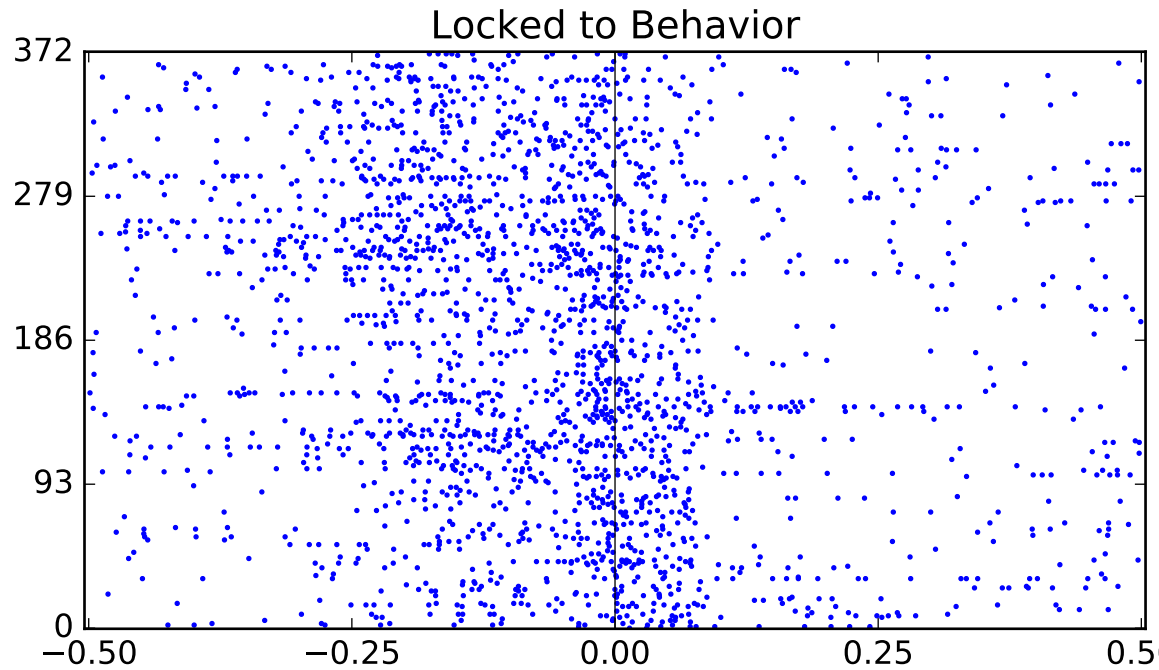
	VStr	VDir	ASTD
Before	0.12	123.31	1.33
During	0.35	240.75	1.14
After	0.35	231.65	1.14



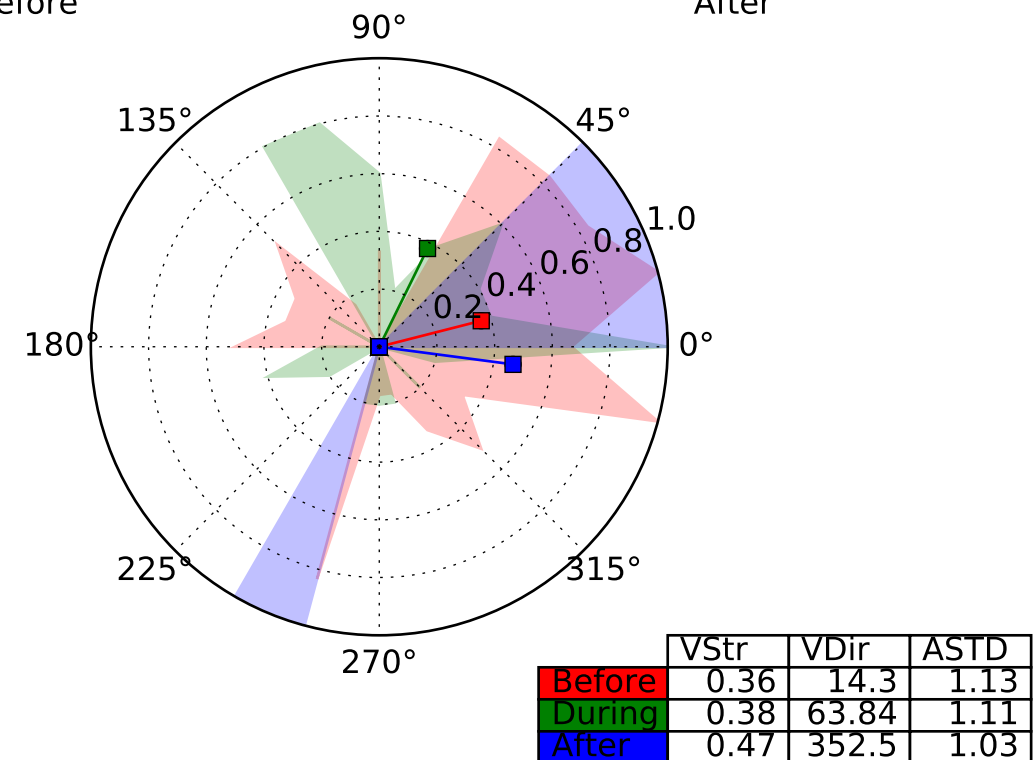
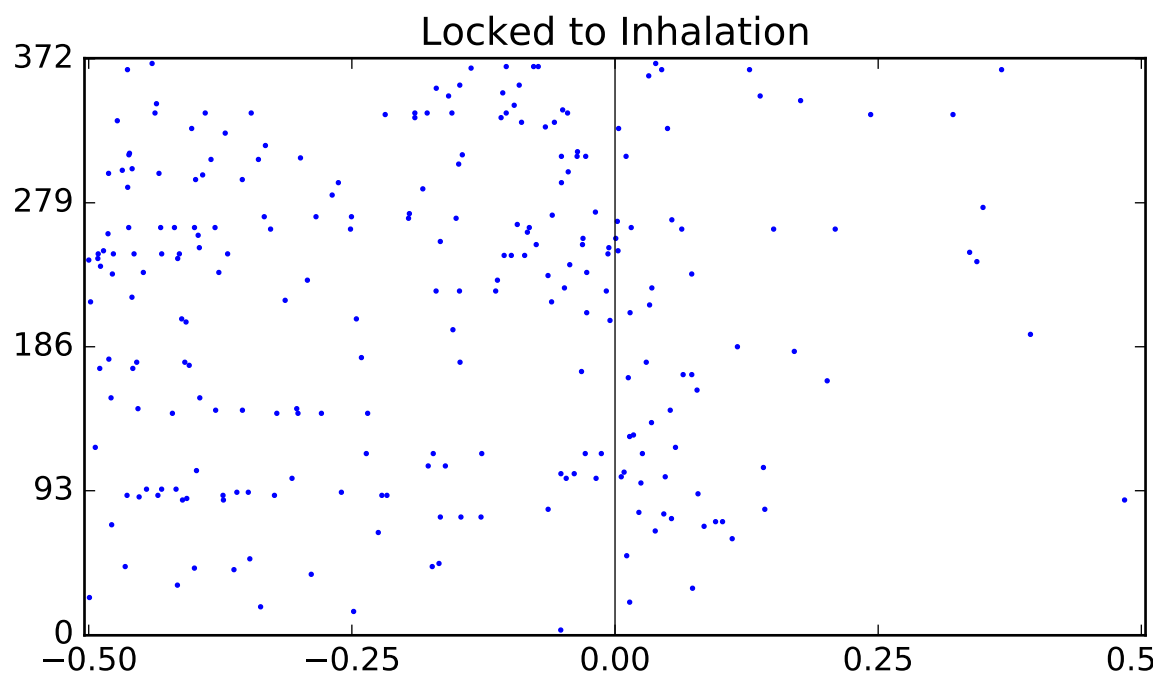
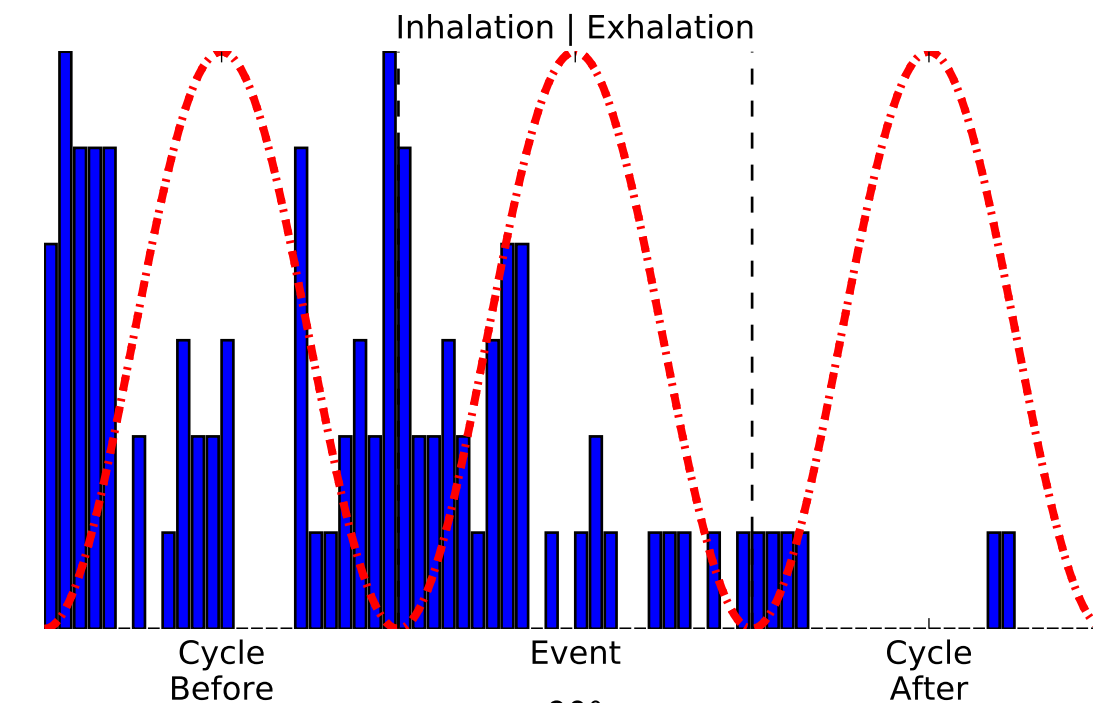
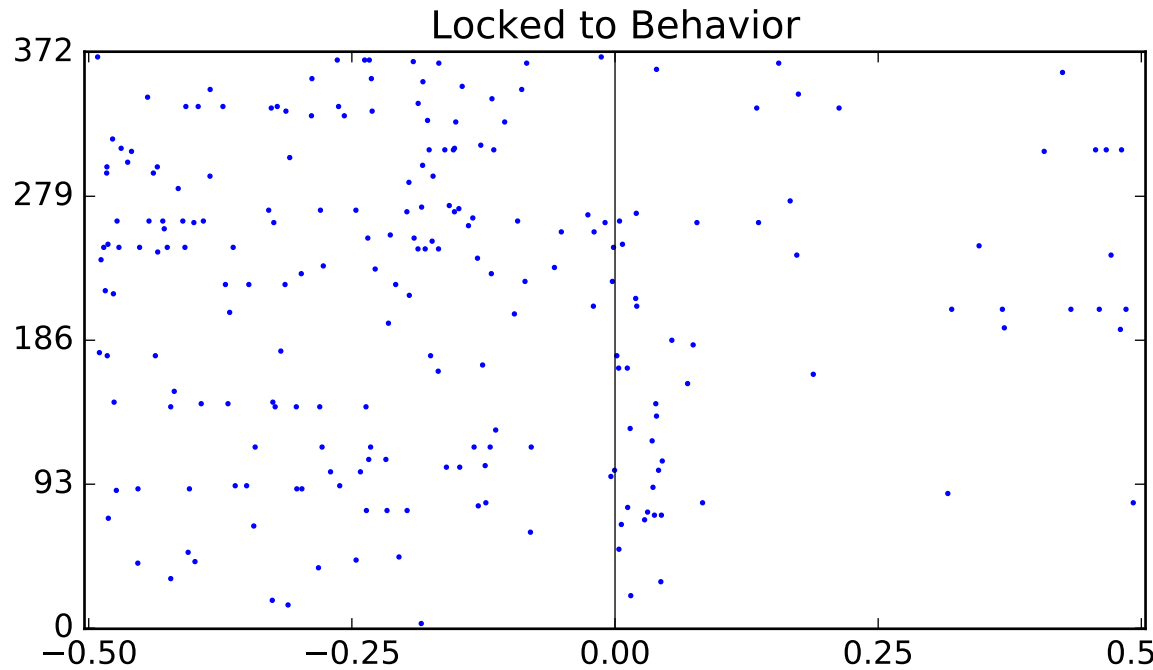
f5 06_09_06b Sc6_4.mat

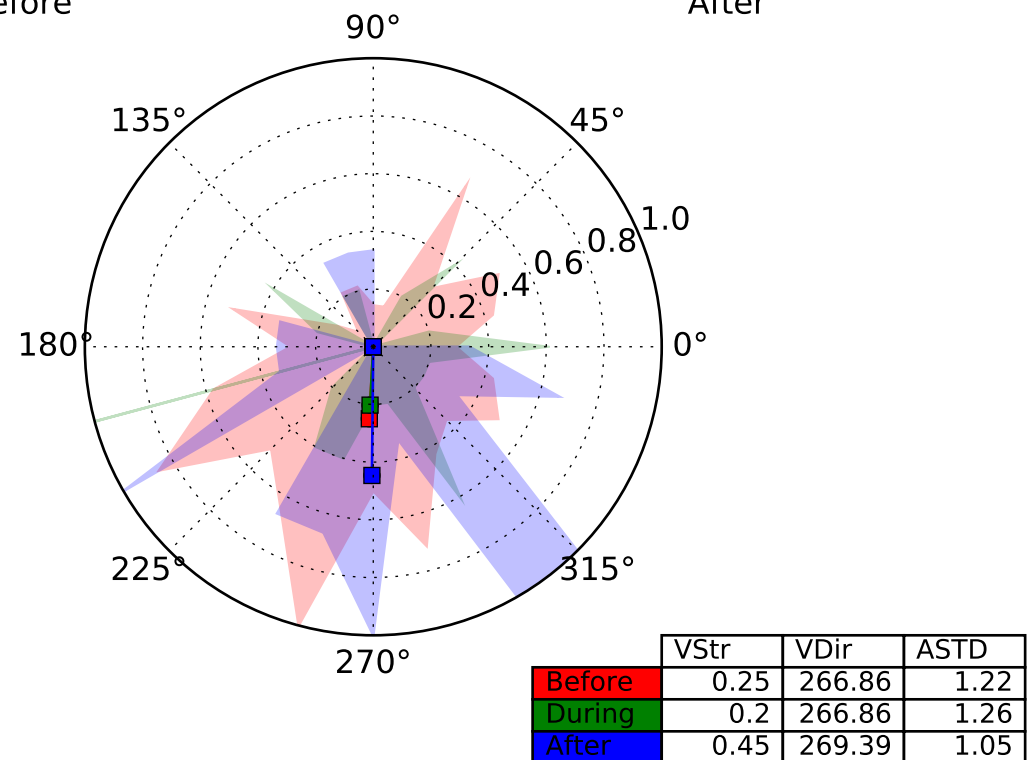
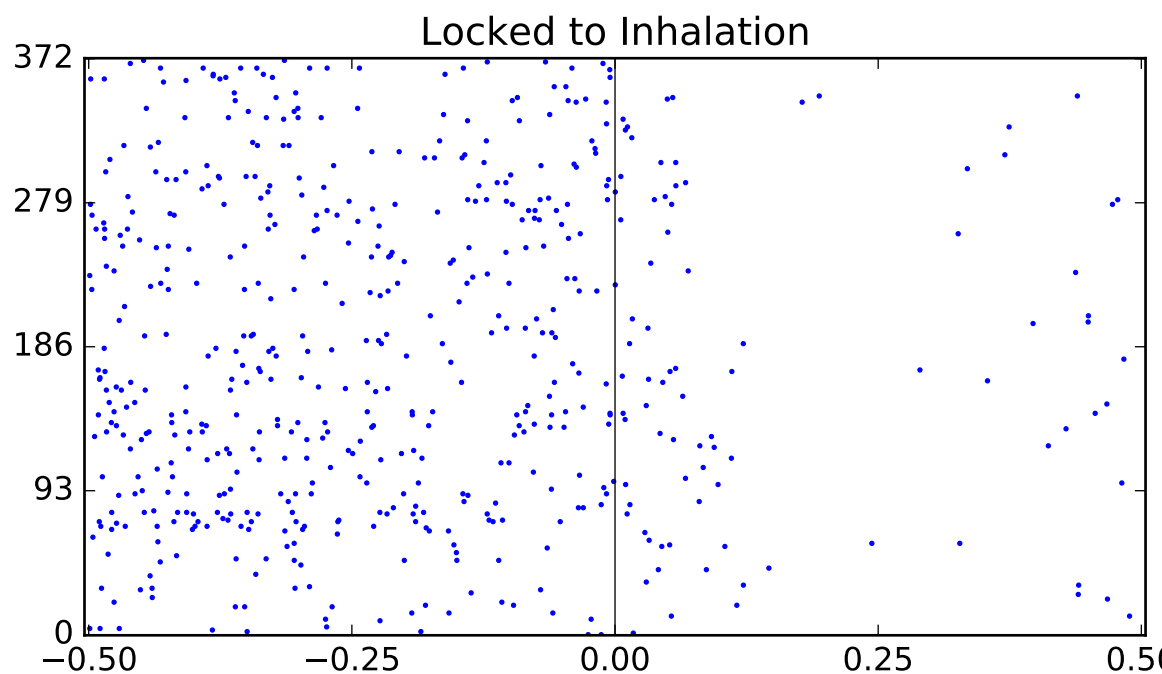
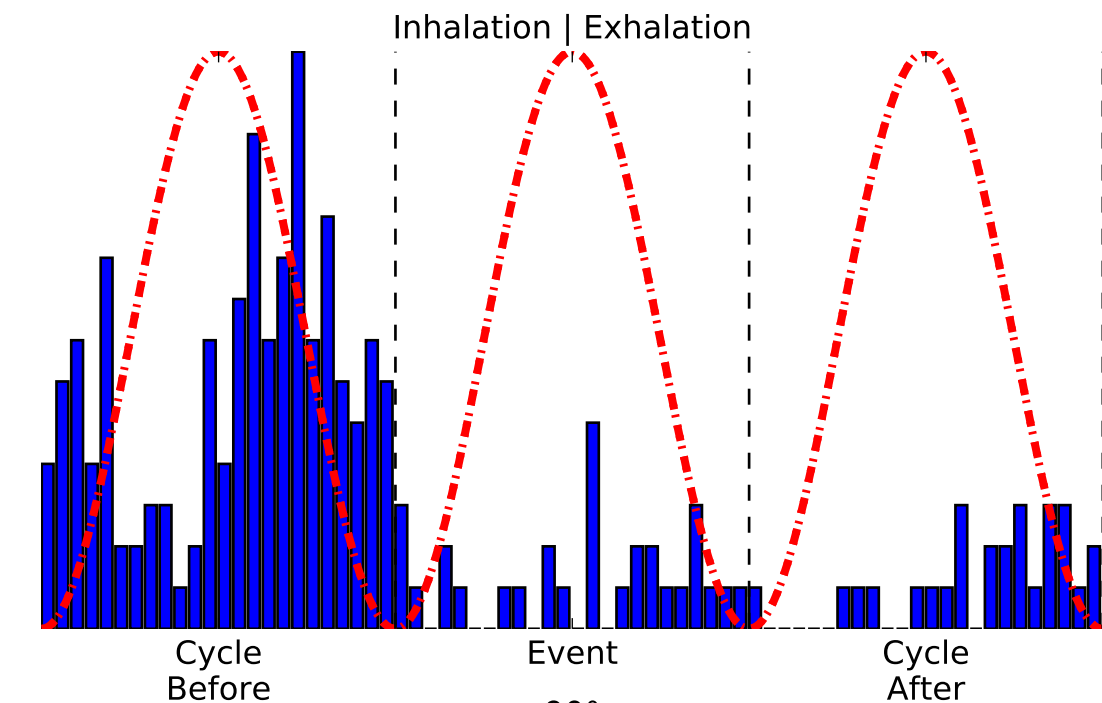
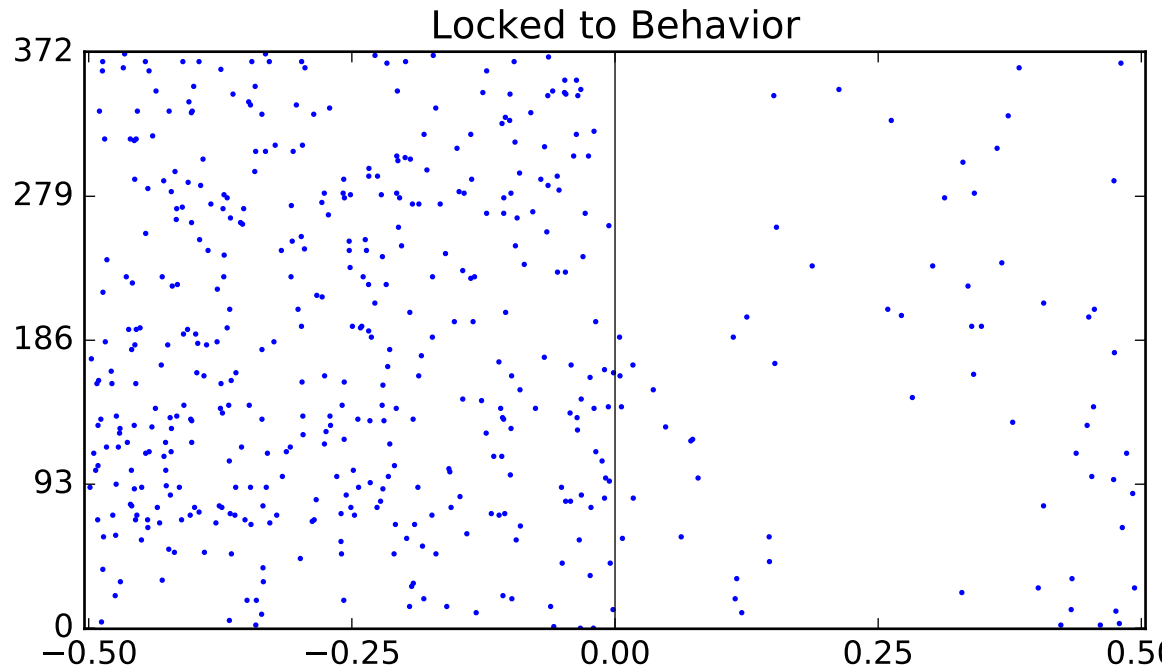


f5 06_11_06b Sc3_1.mat

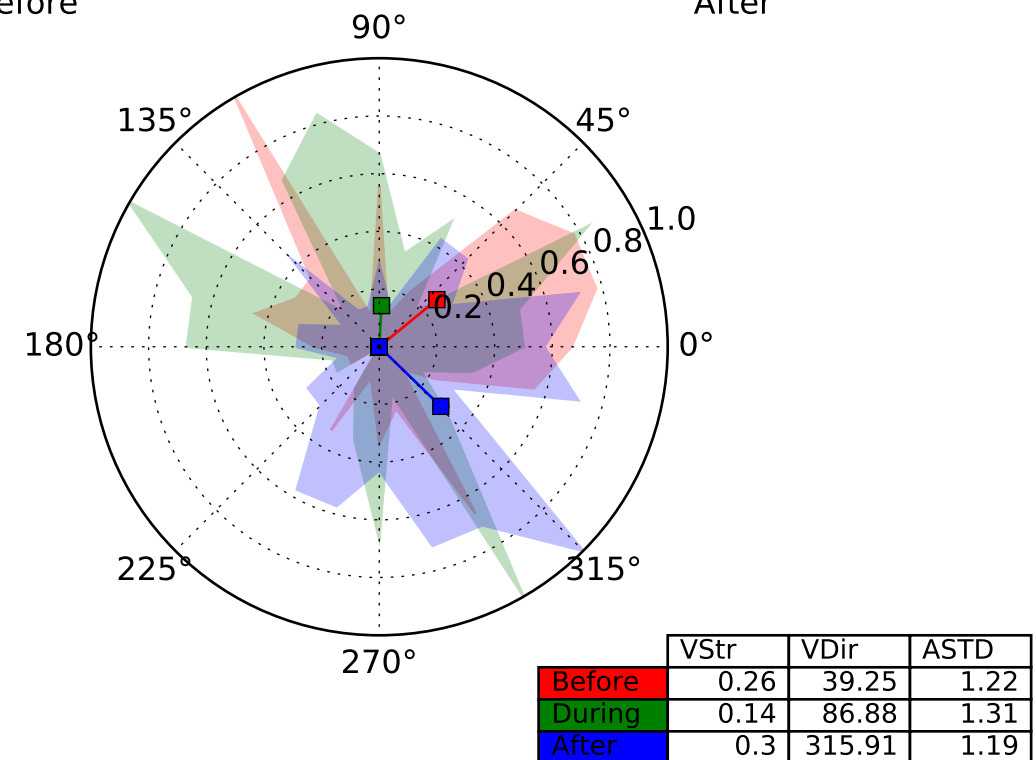
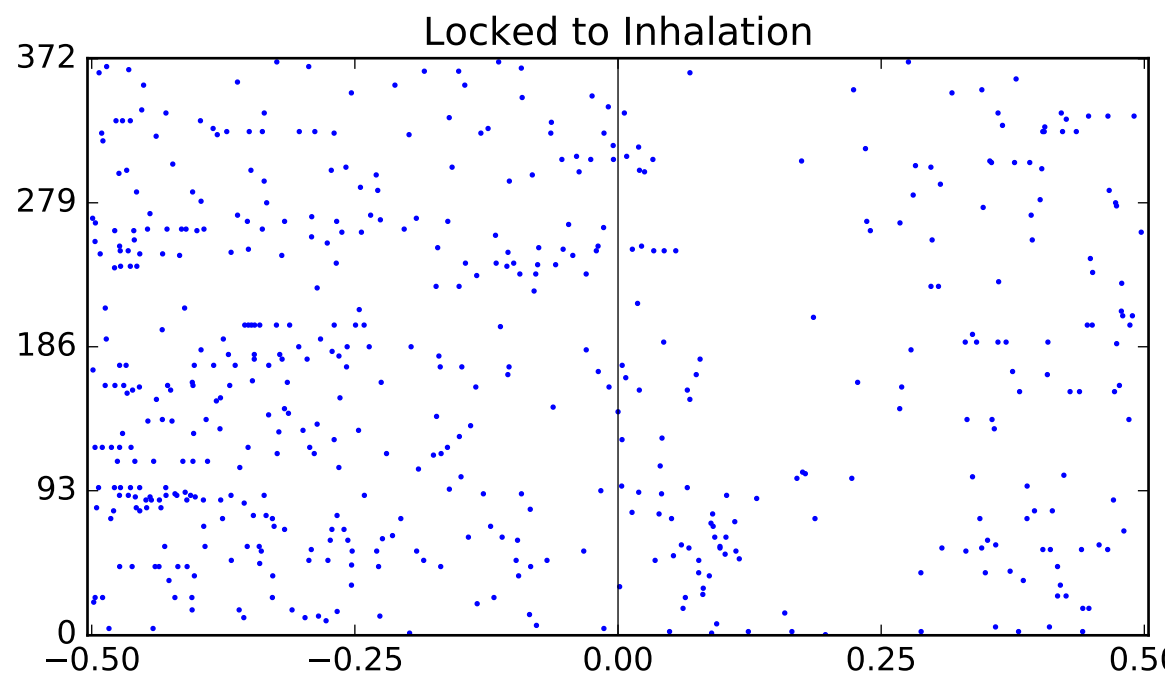
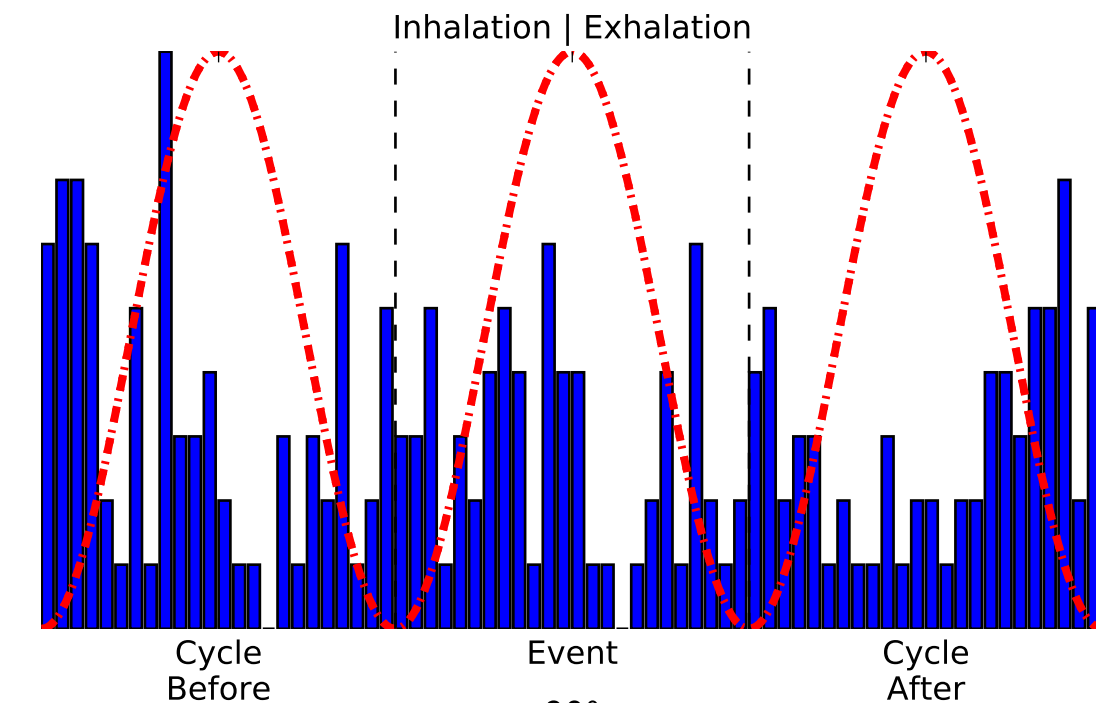
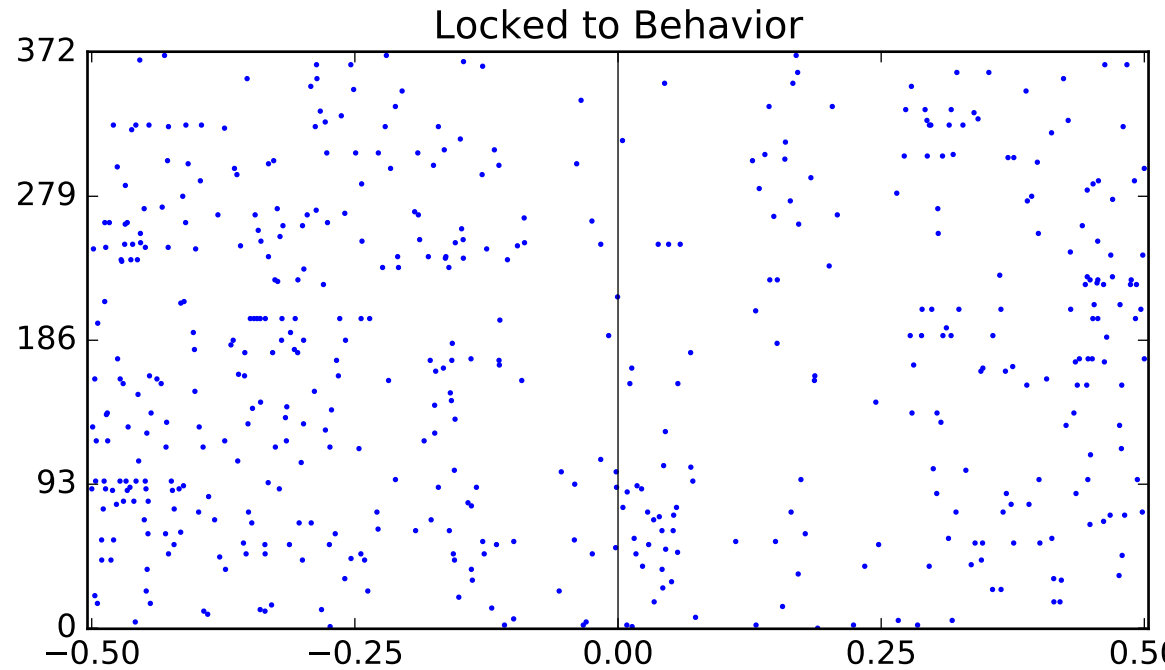


f5 06_11_06b Sc3_2.mat

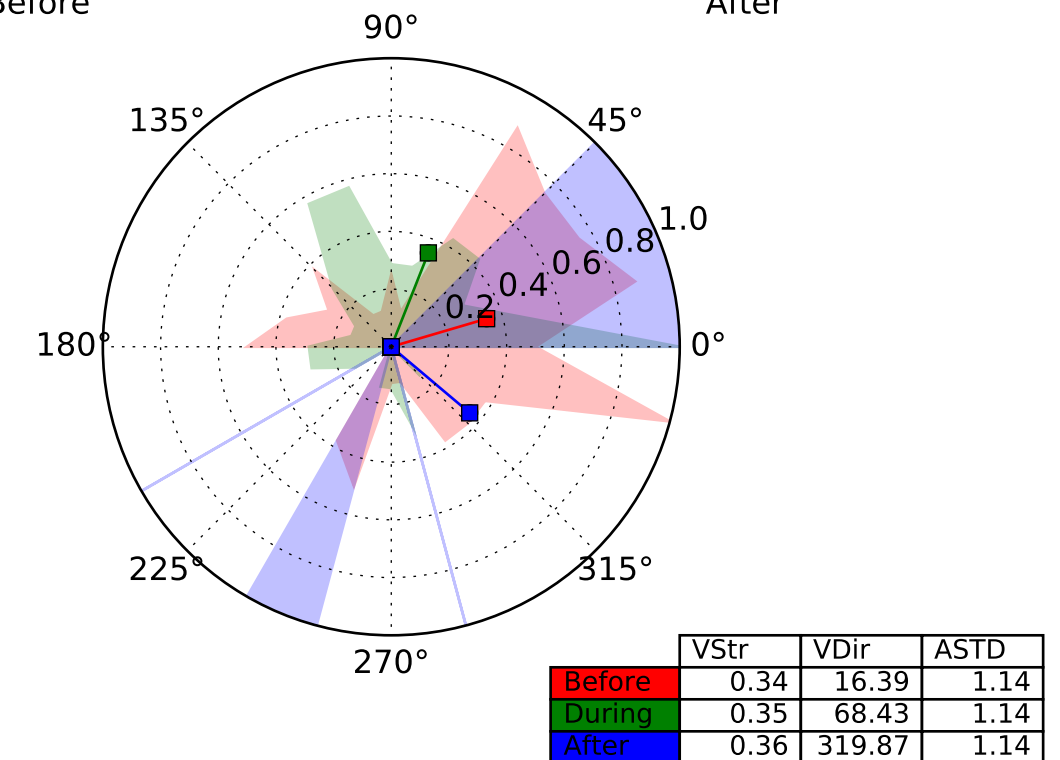
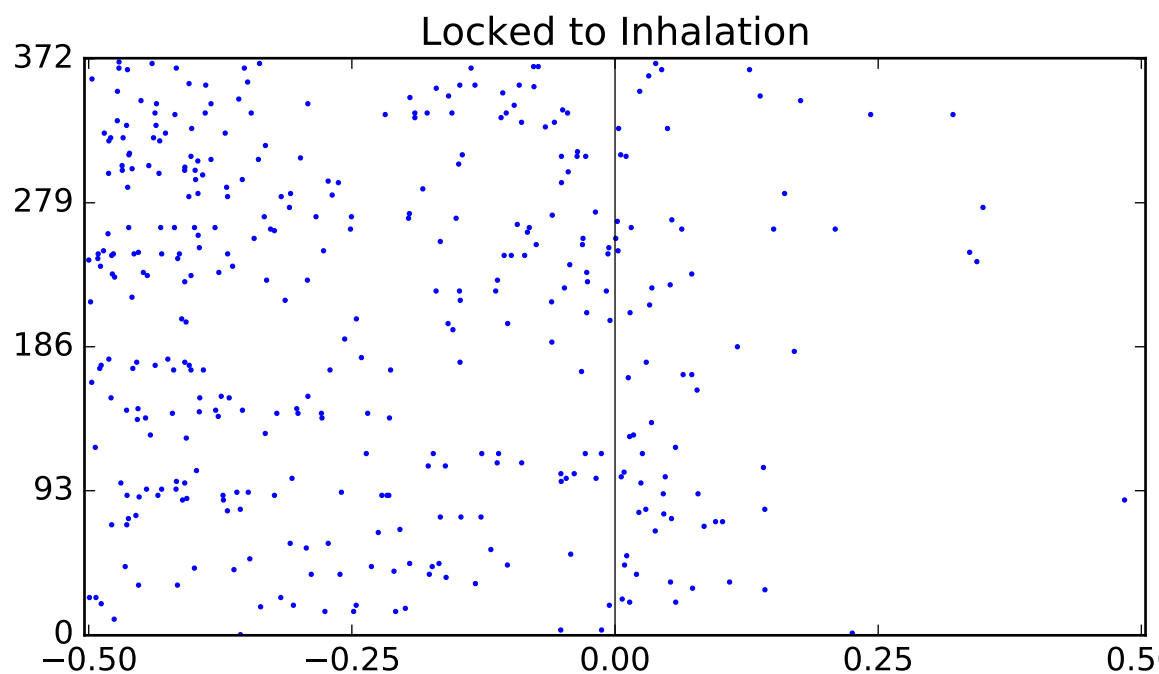
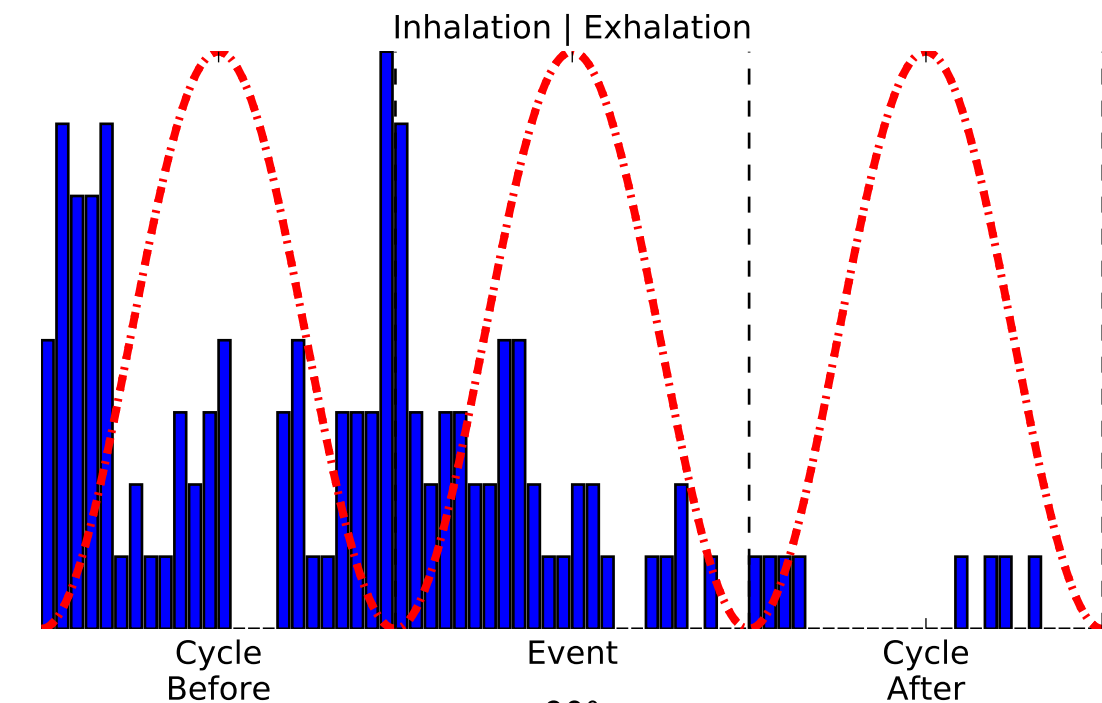
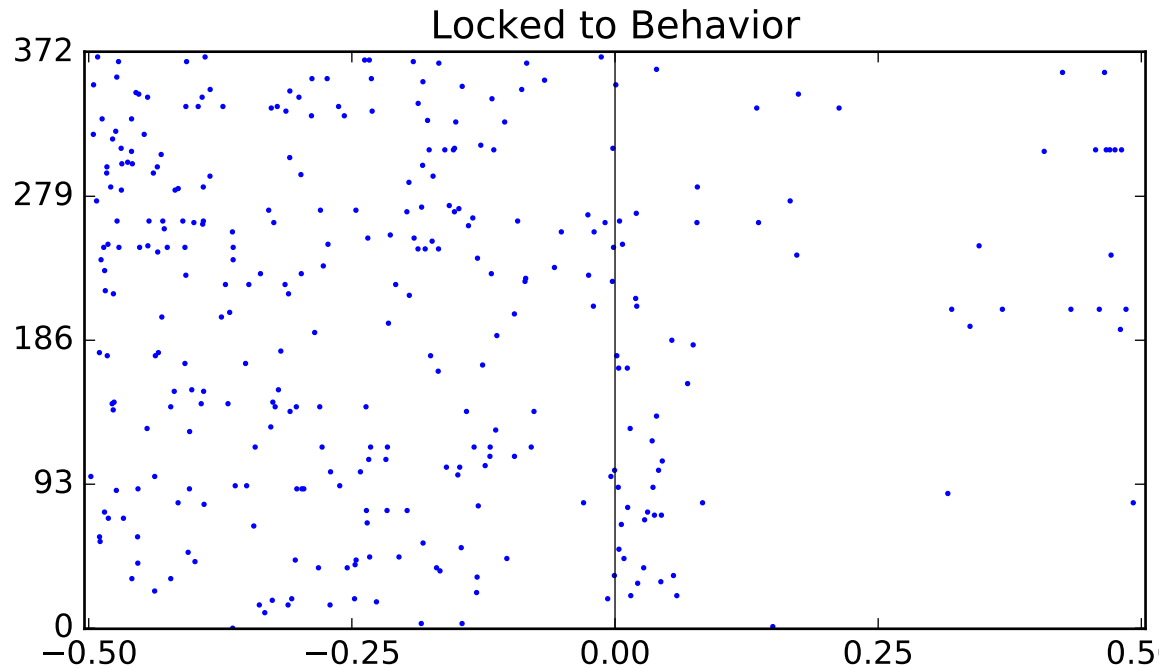




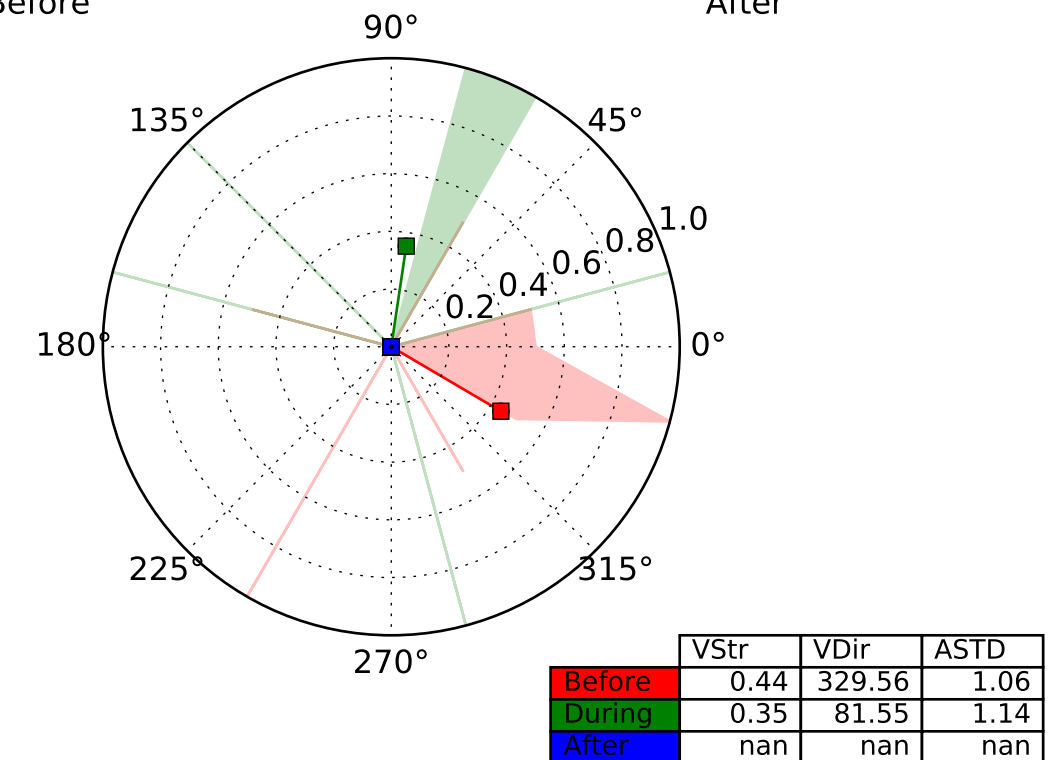
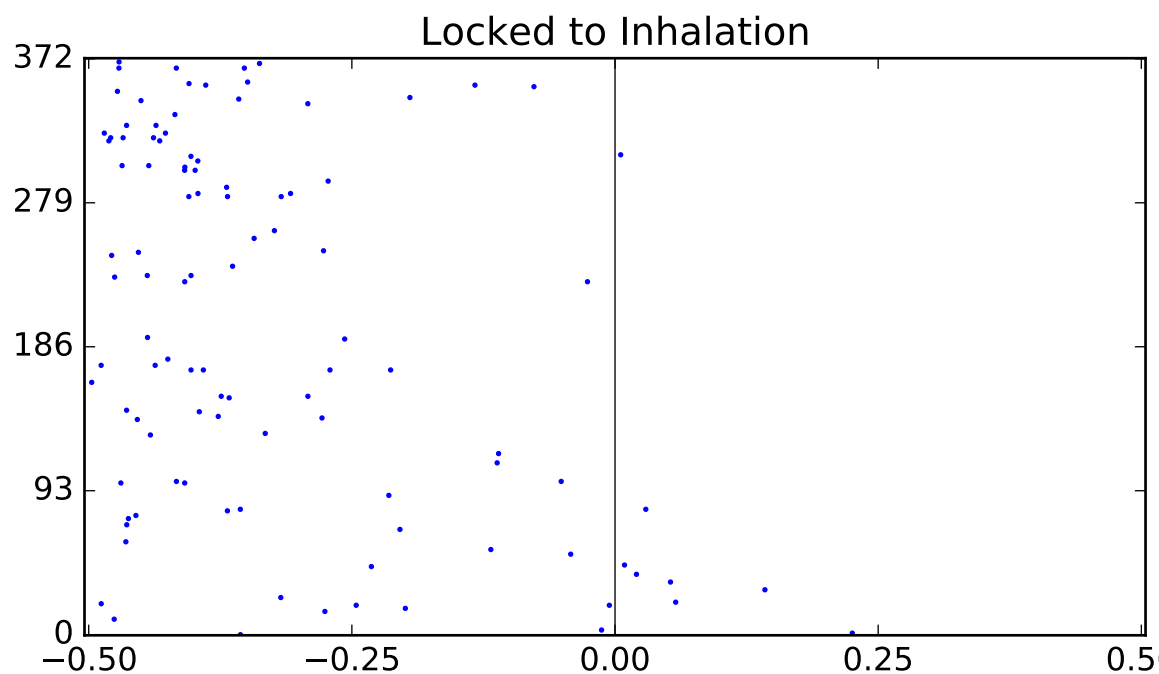
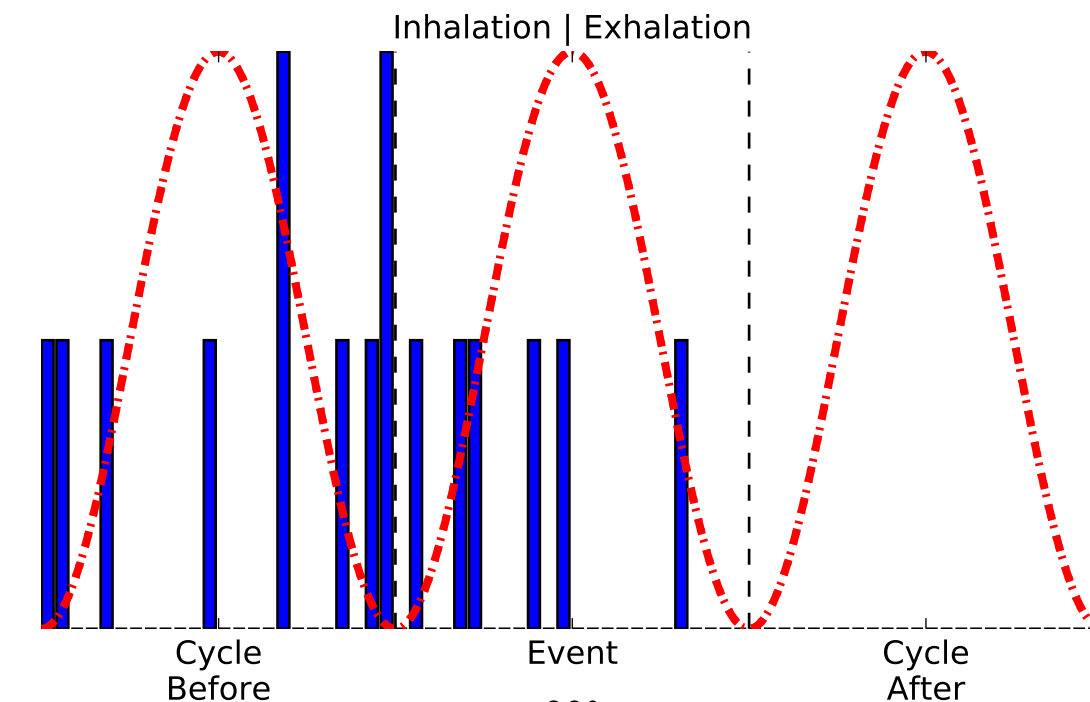
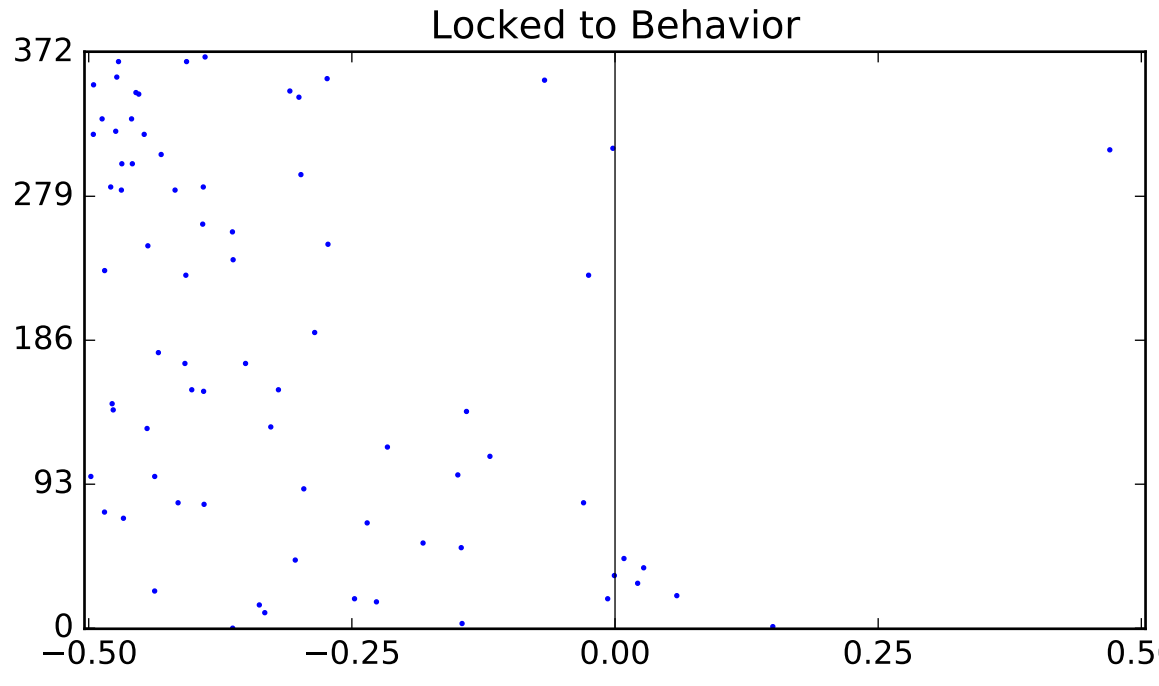
f5 06_11_06b Sc3_4.mat



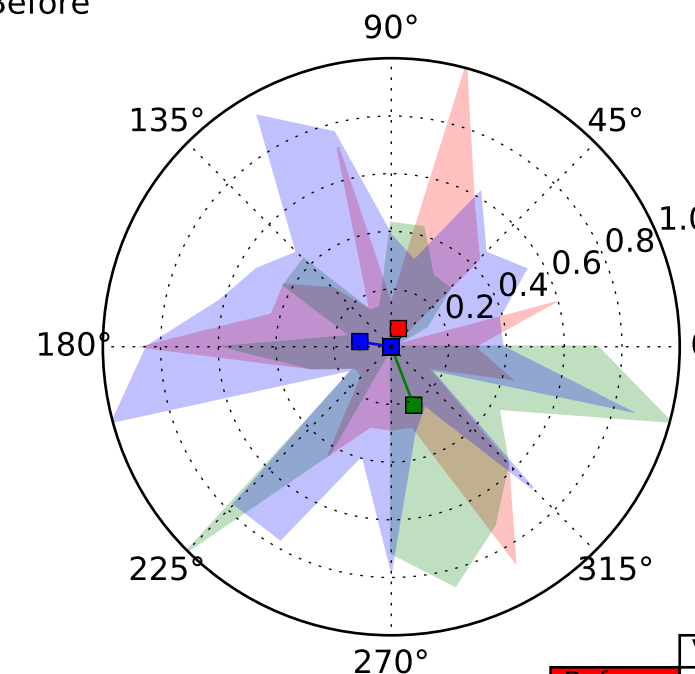
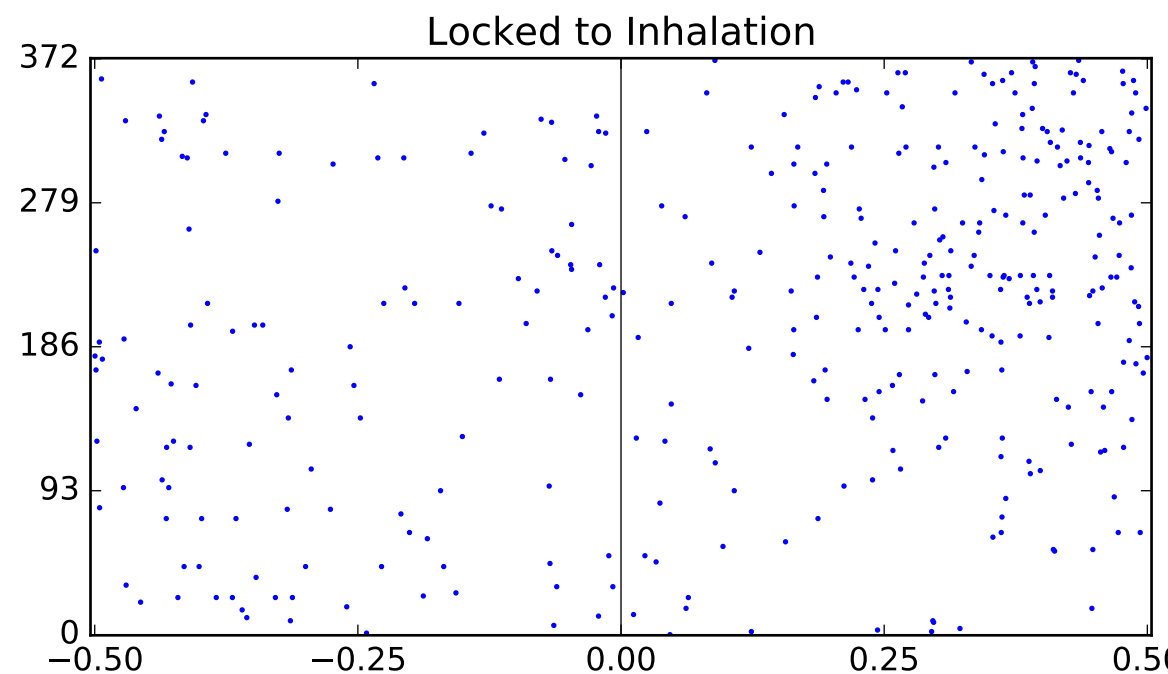
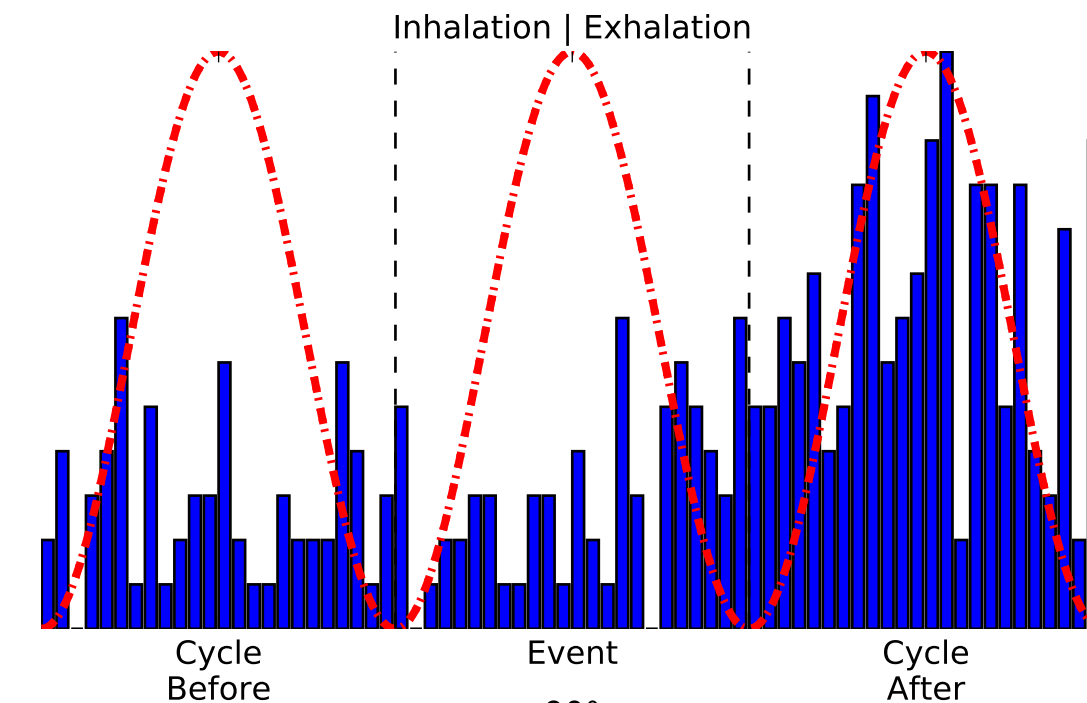
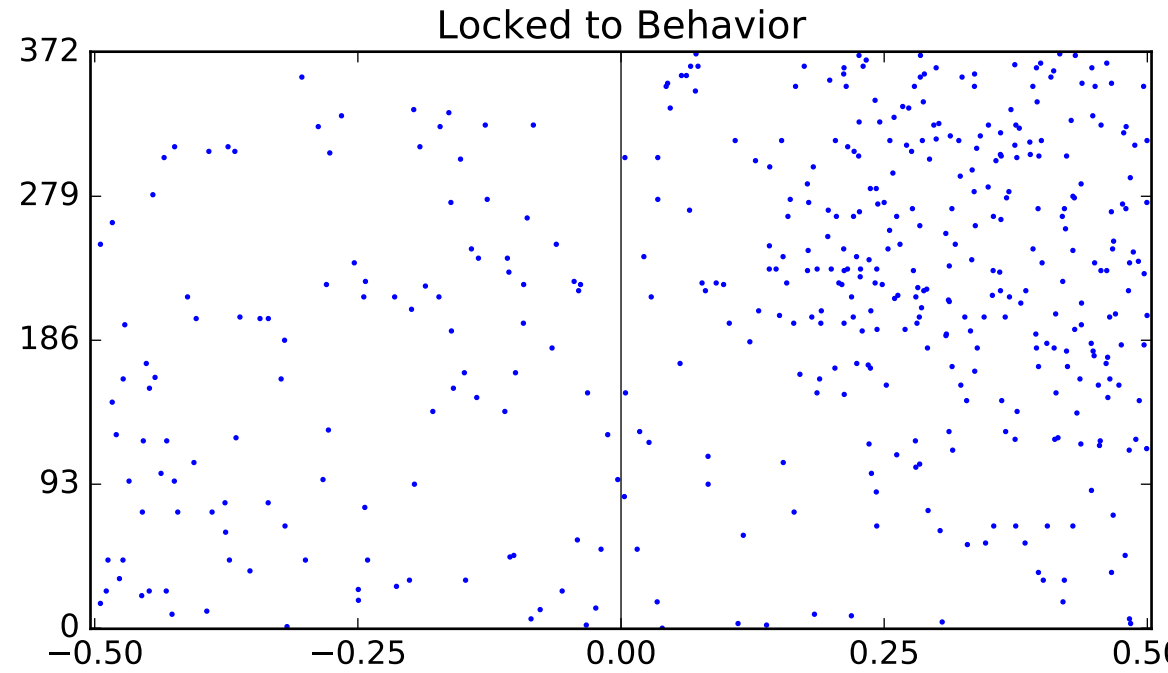
f5 06_11_06b Sc3_5.mat



f5 06_11_06b Sc3_6.mat

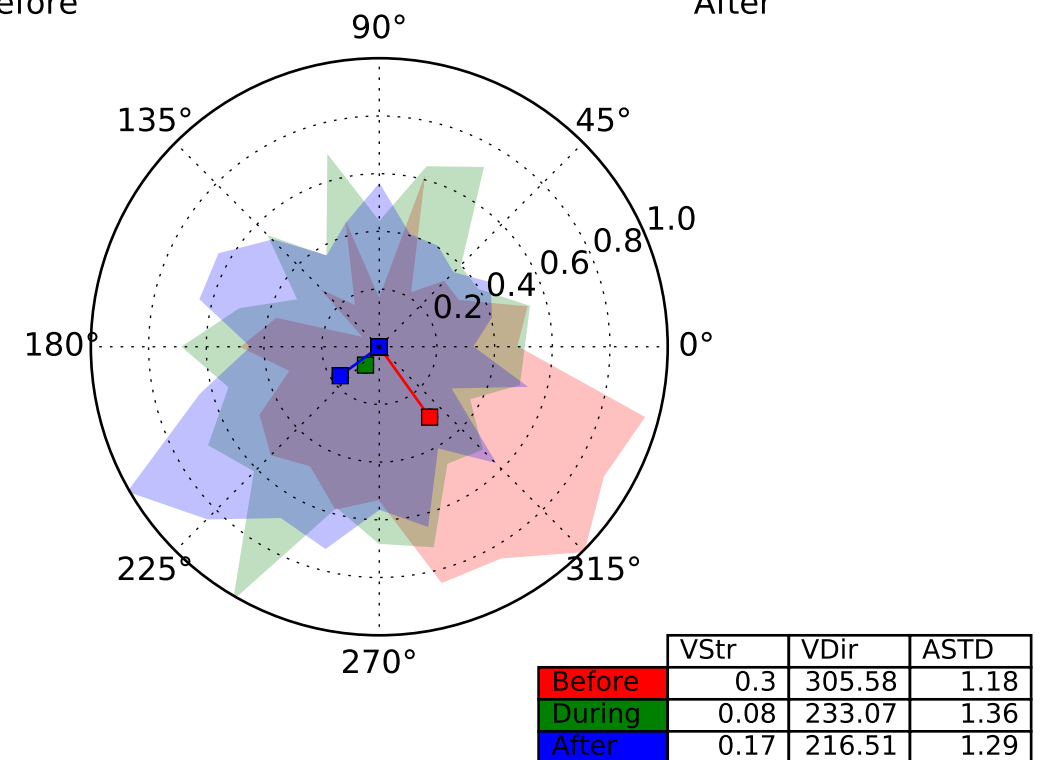
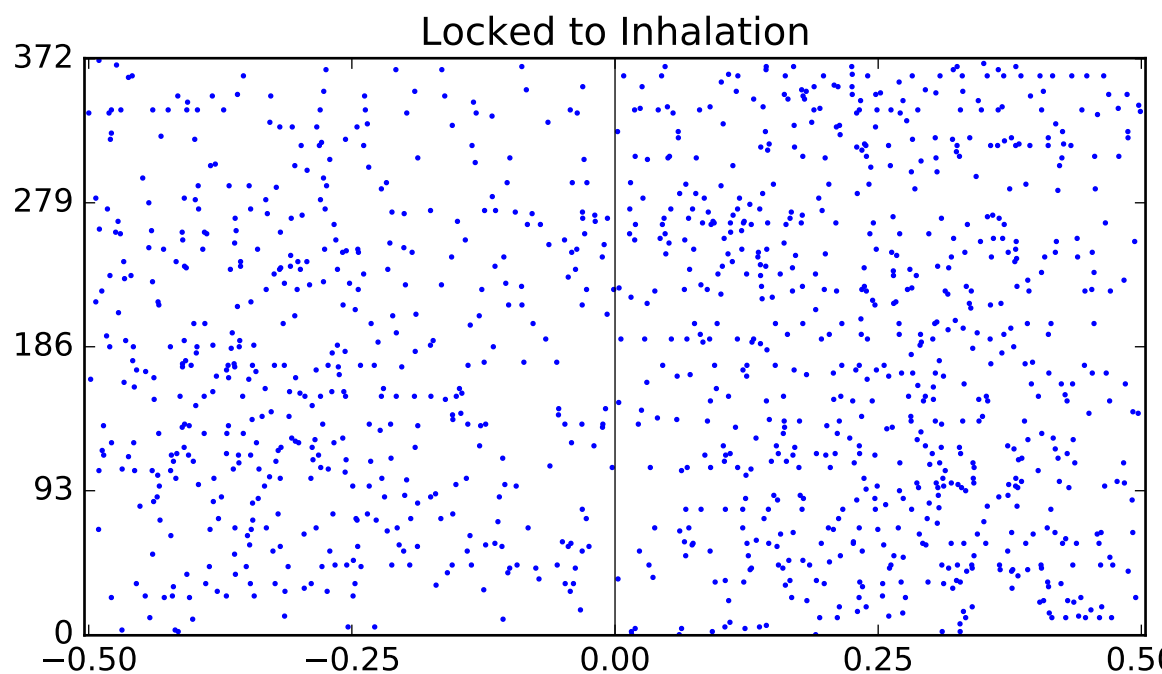
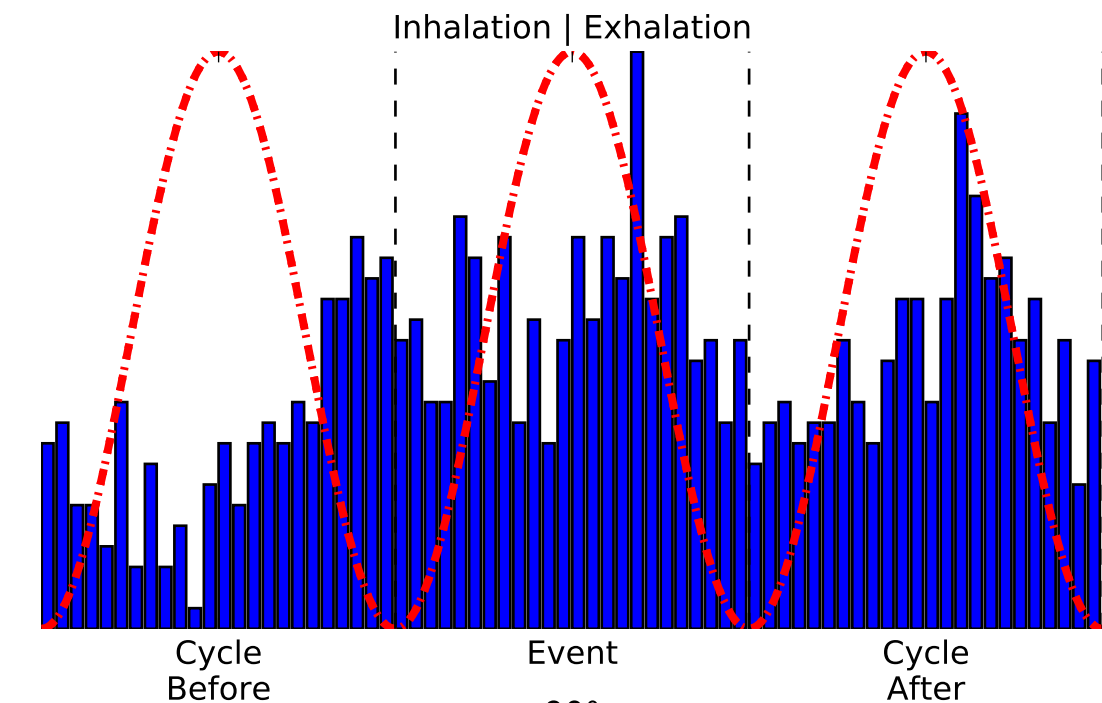
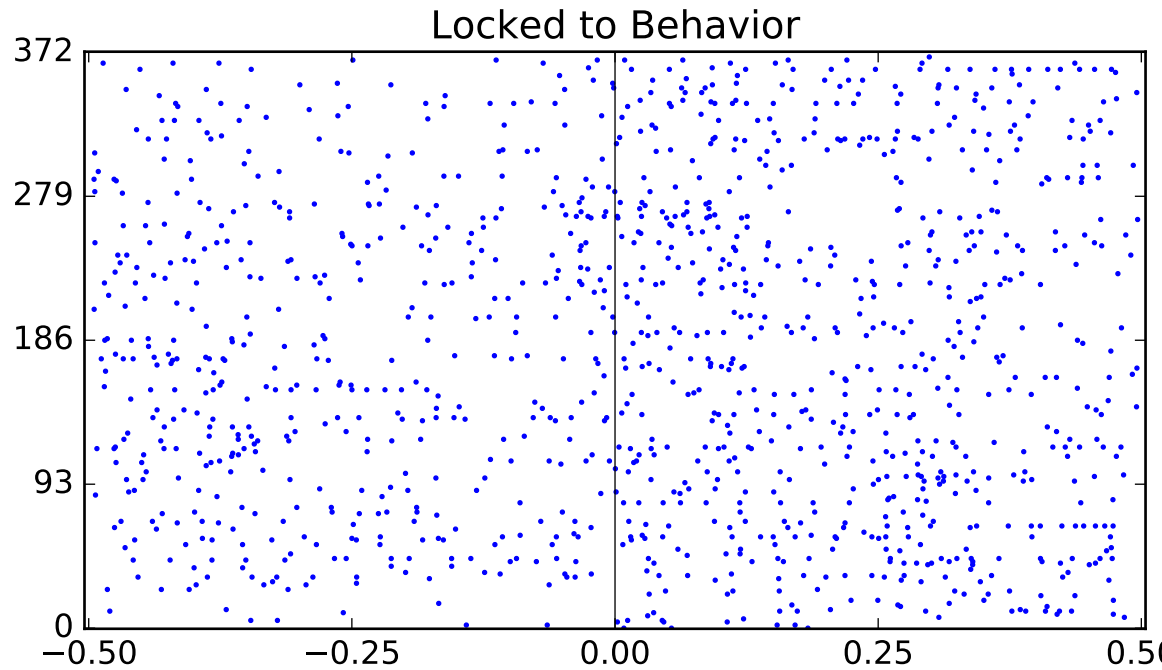


f5 06_11_06b Sc3_7.mat

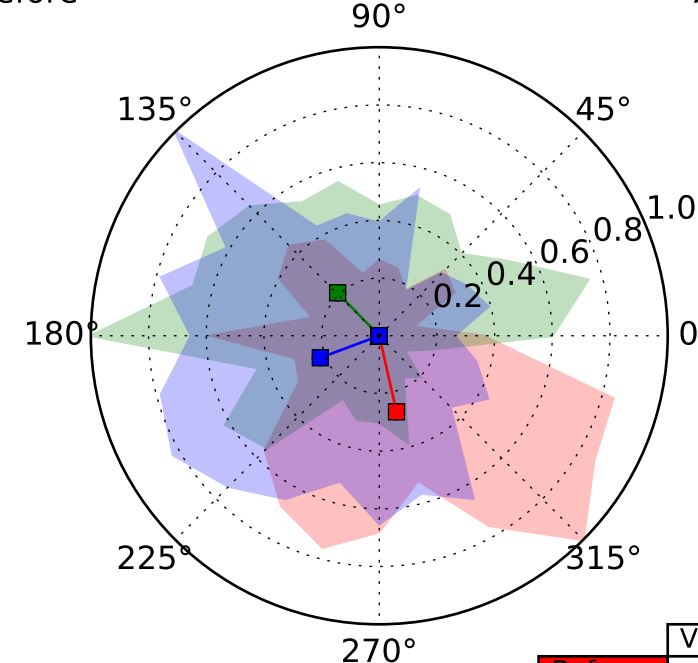
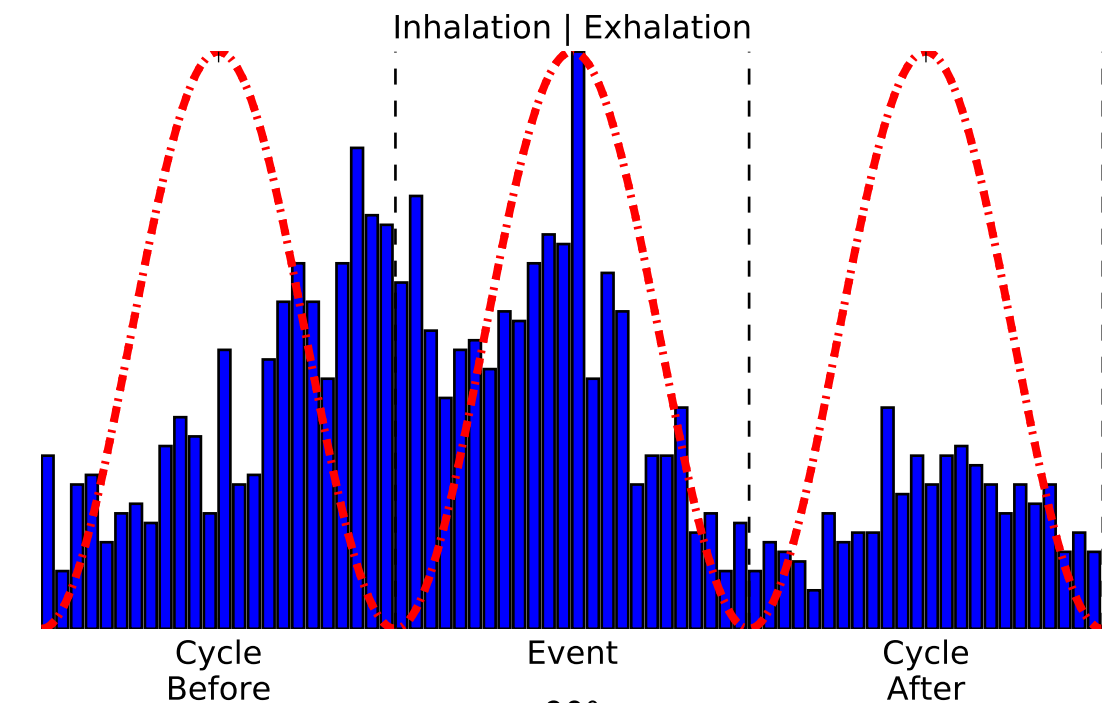
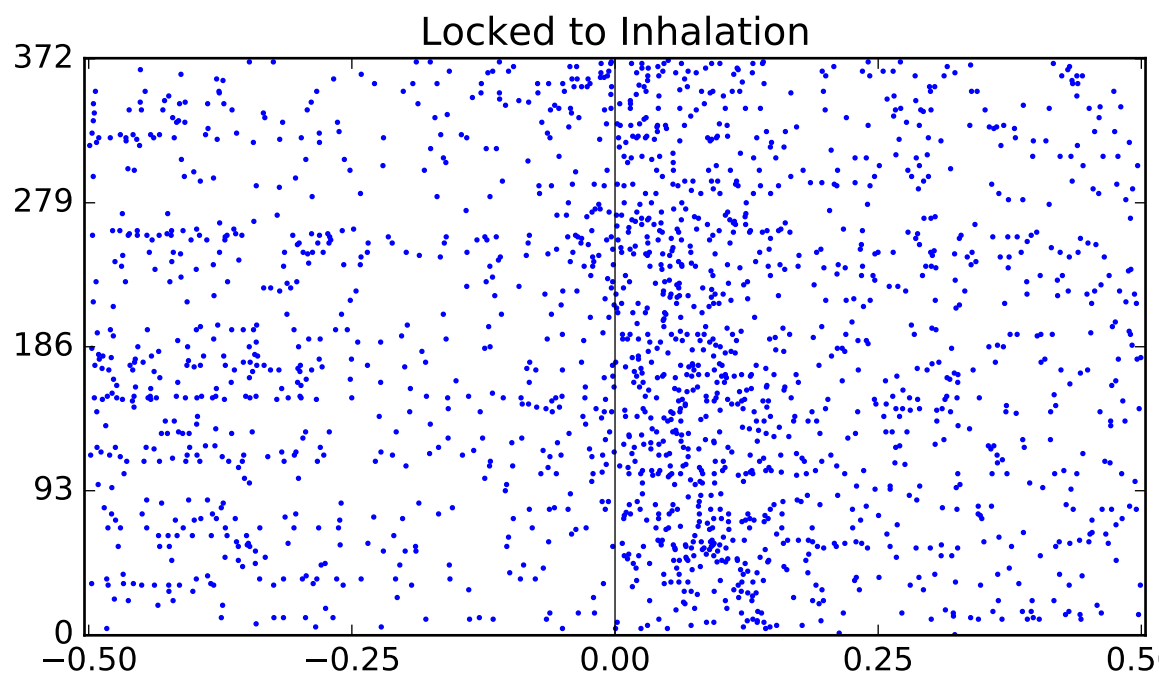
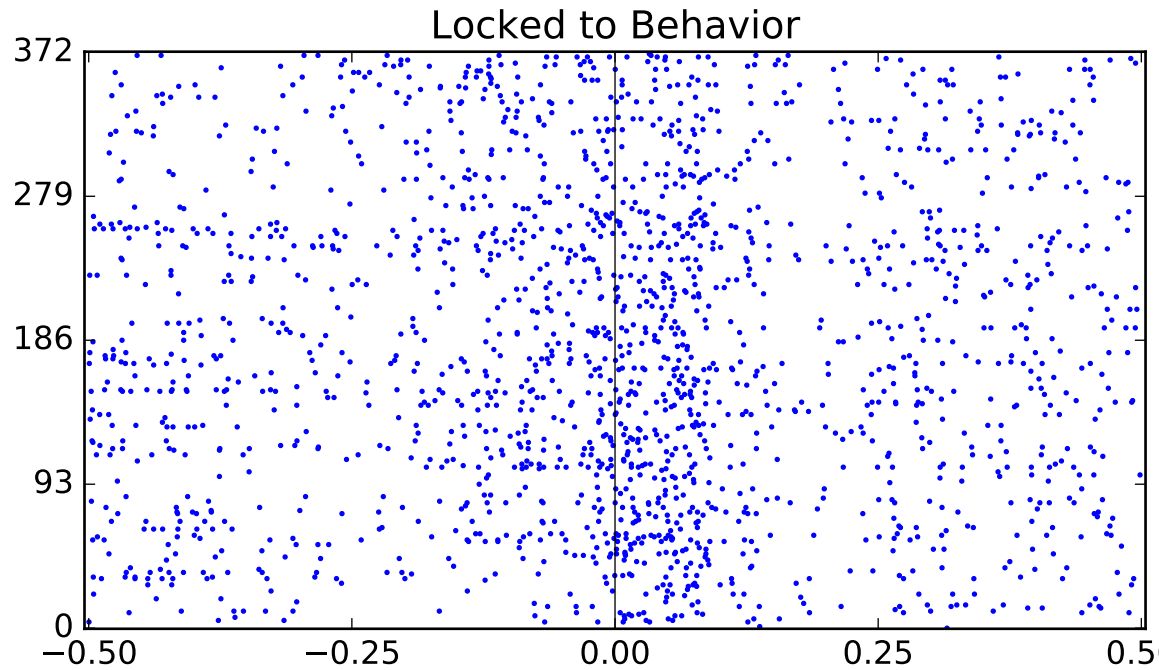


	VStr	VDir	ASTD
Before	0.07	68.57	1.37
During	0.22	291.04	1.25
After	0.11	170.67	1.33

f5 06_11_06b Sc4_1.mat

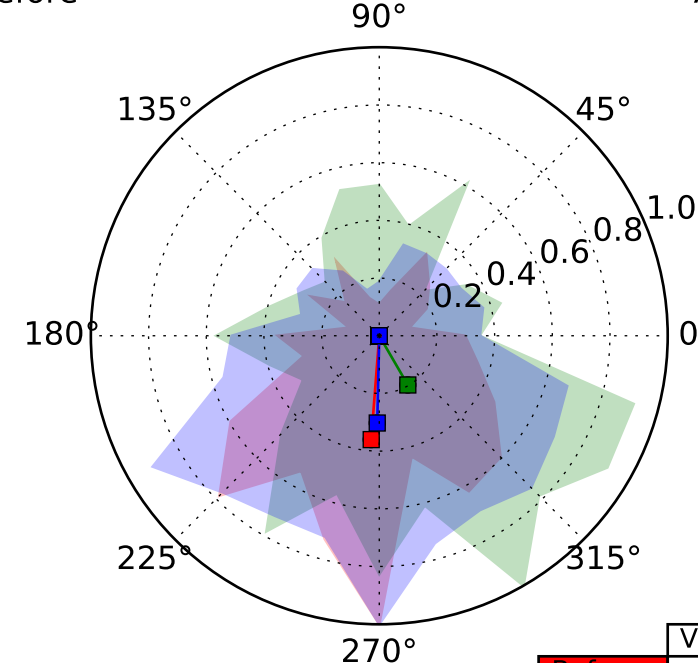
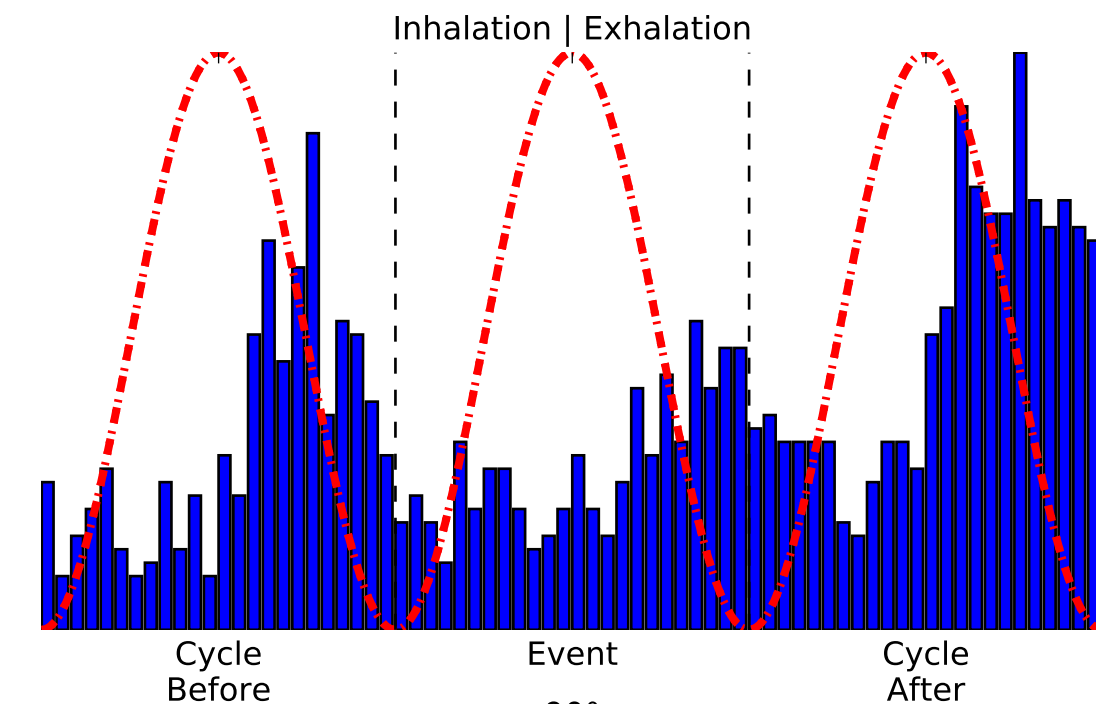
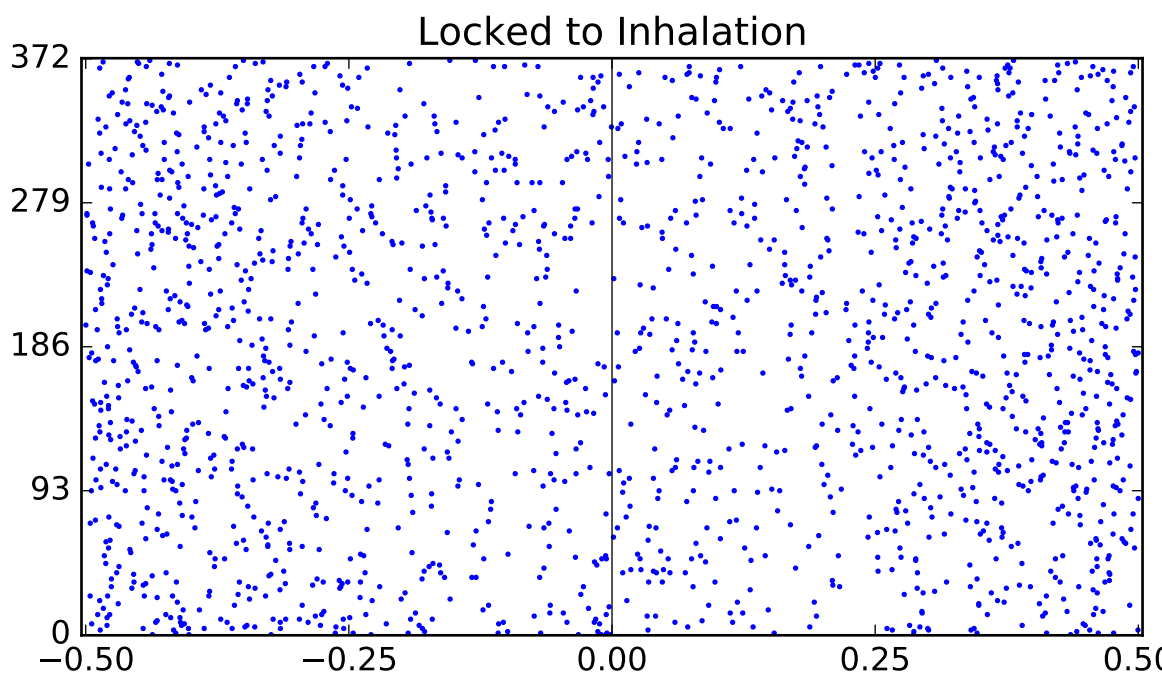
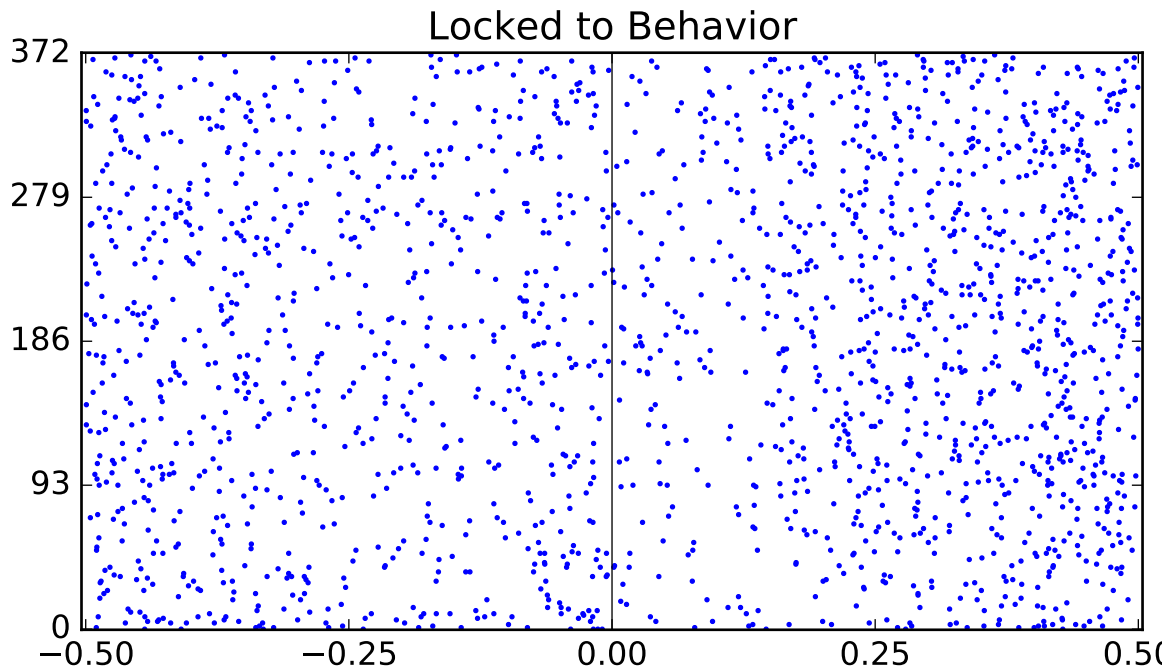


f5 06_11_06b Sc4_2.mat



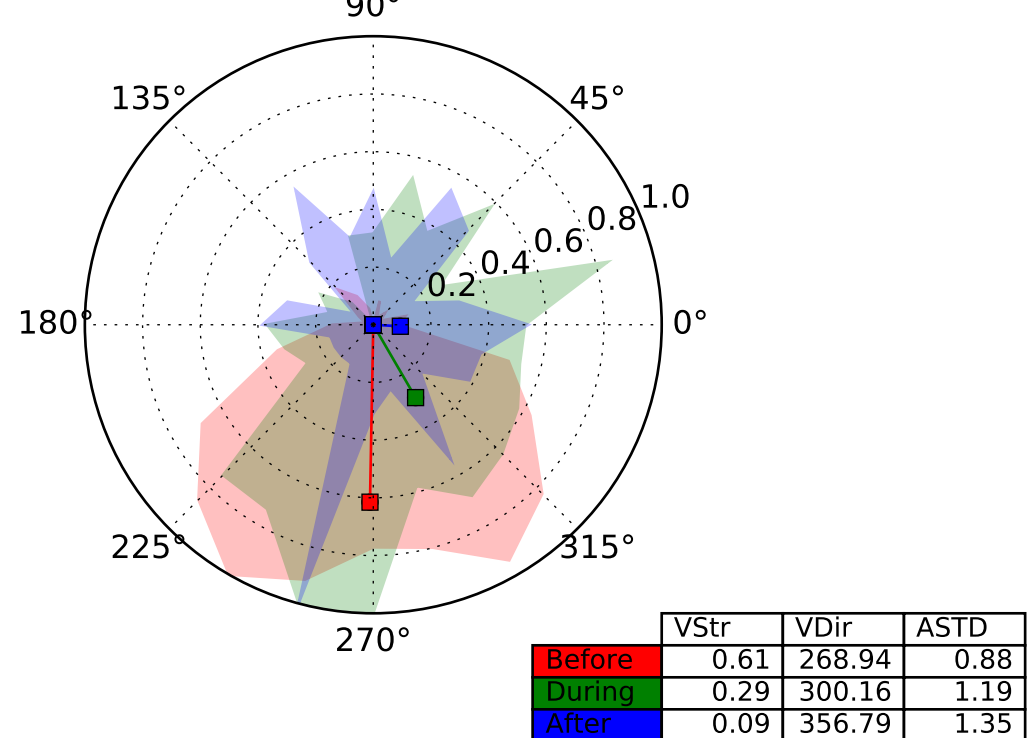
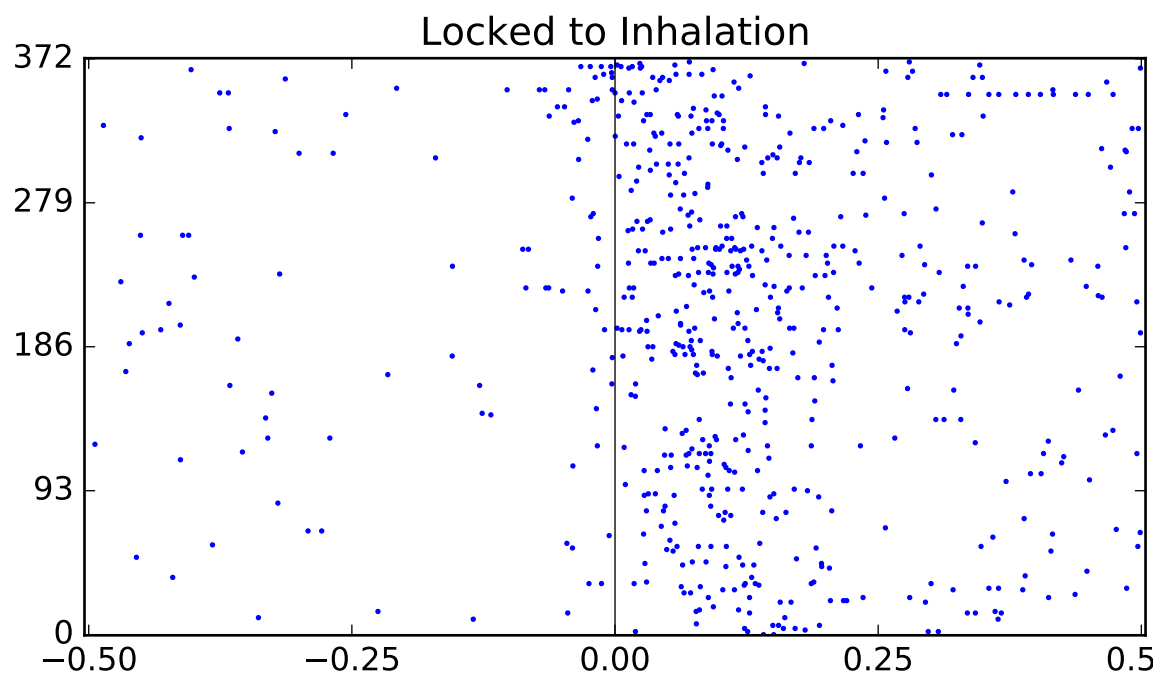
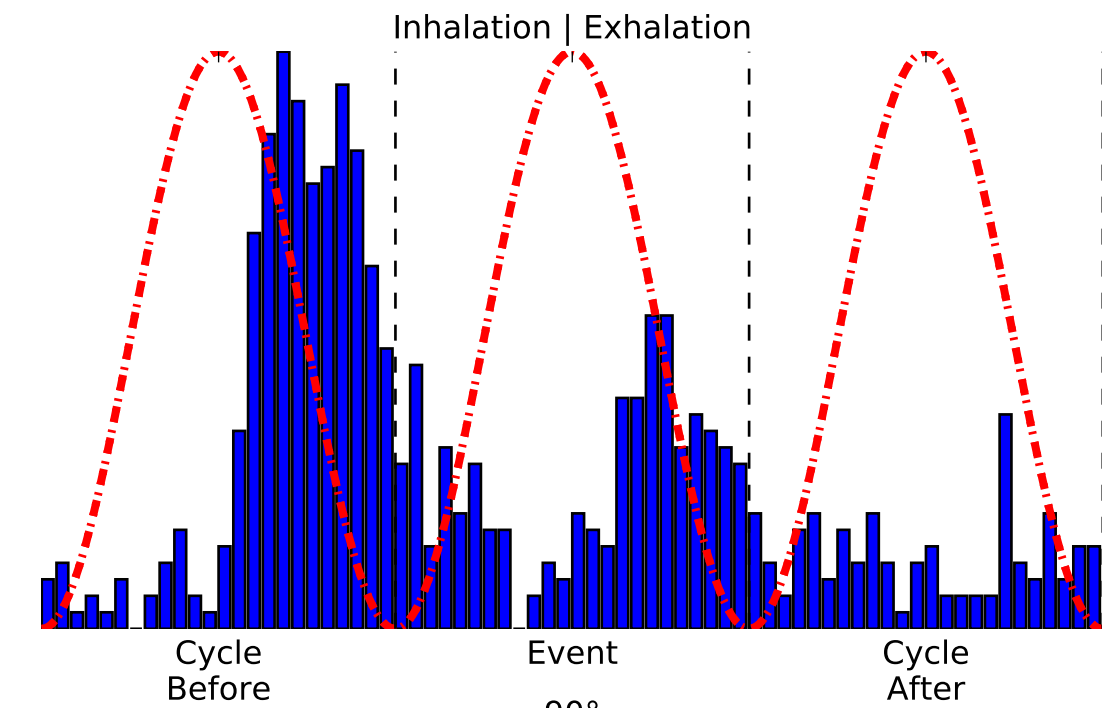
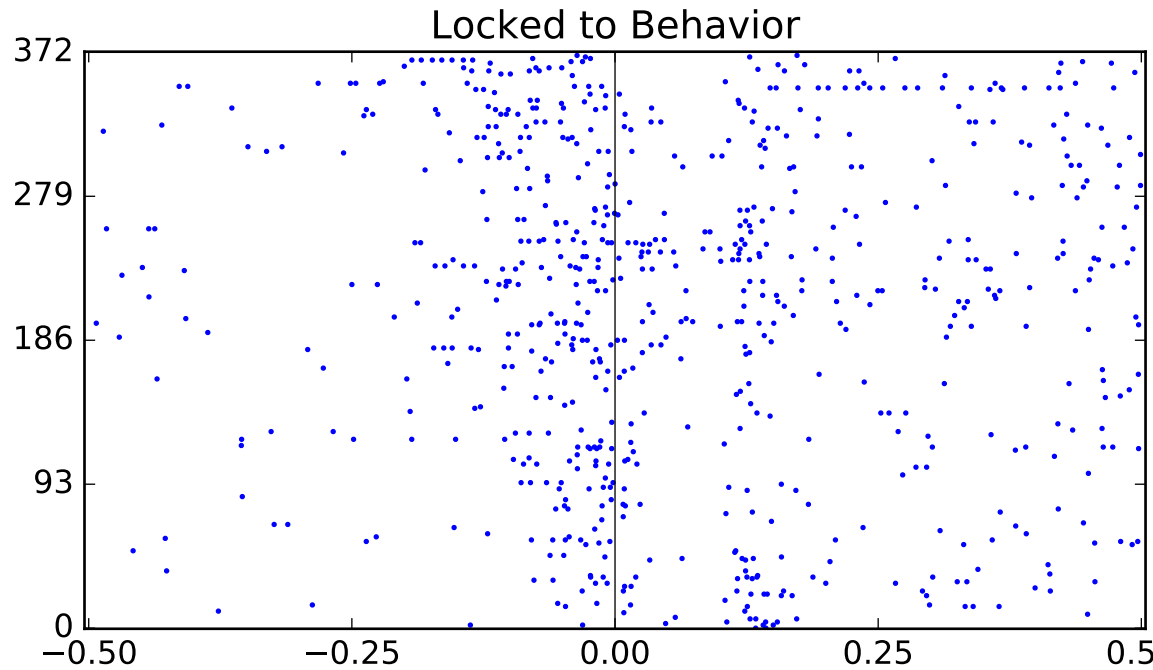
	VStr	VDir	ASTD
Before	0.27	282.78	1.21
During	0.21	134.14	1.26
After	0.22	200.45	1.25

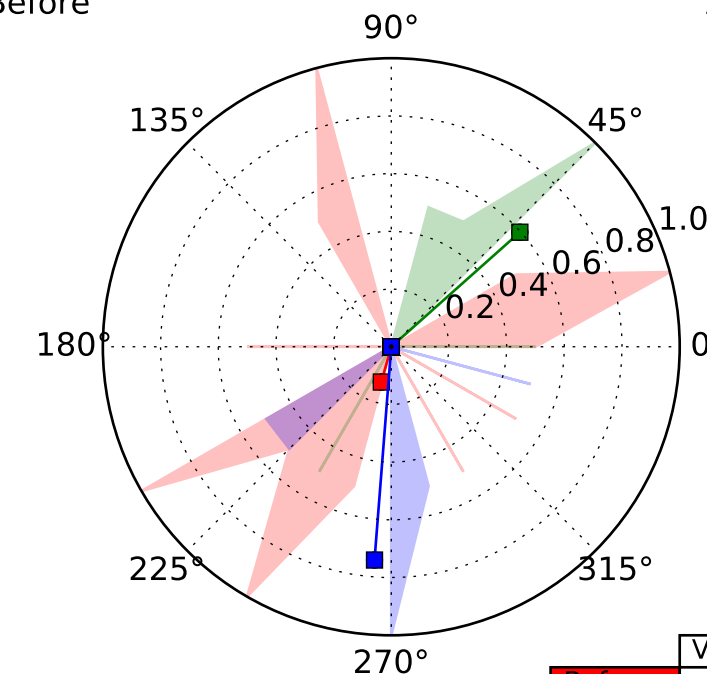
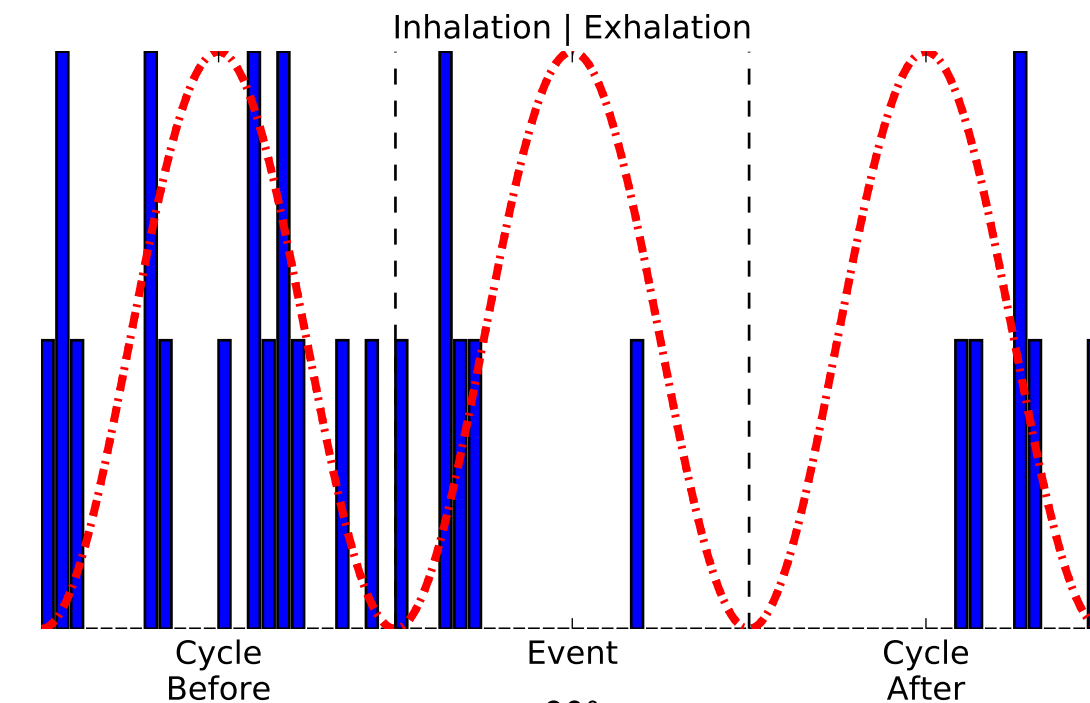
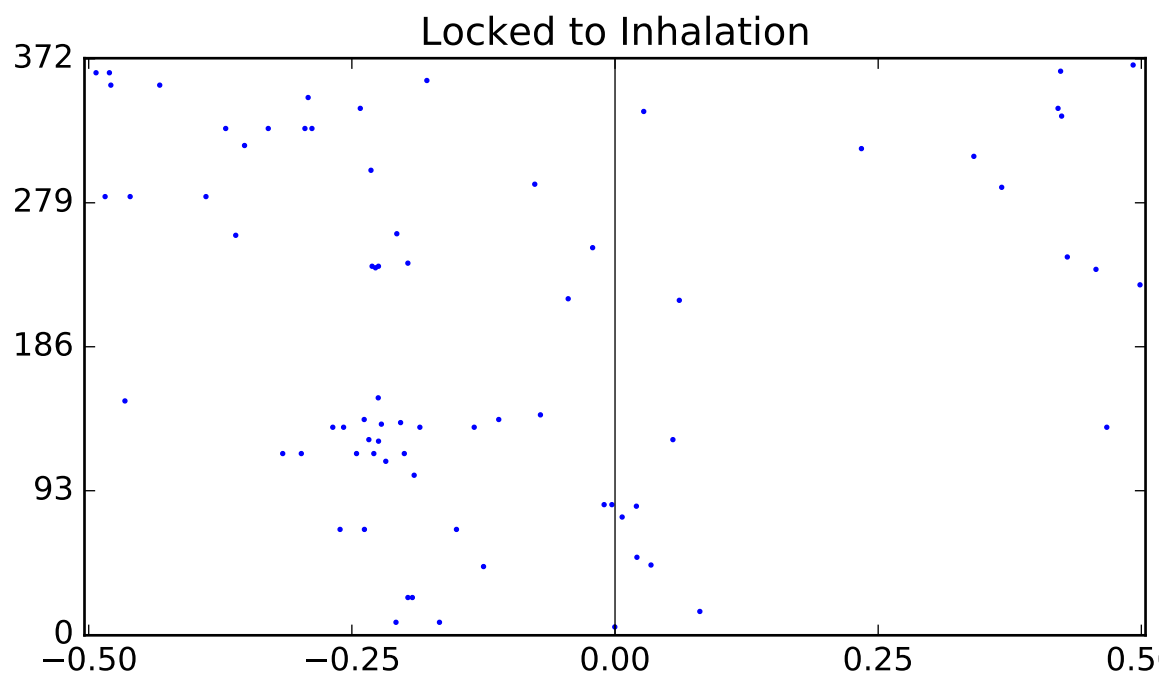
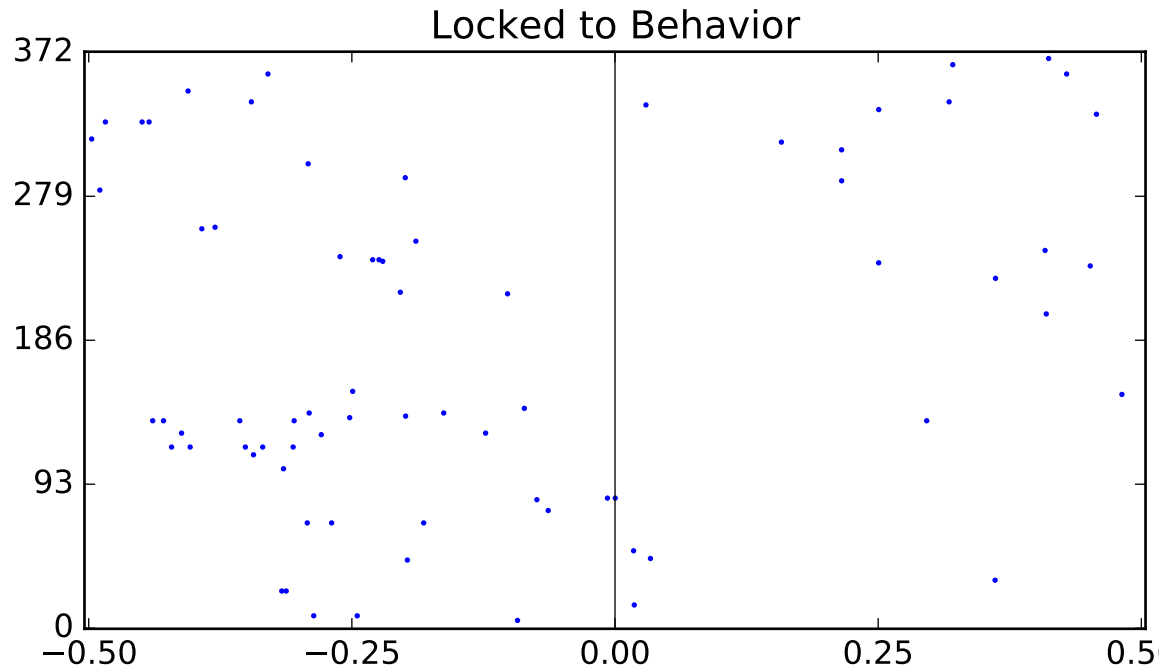
f5 06_11_06b Sc4_3.mat



	VStr	VDir	ASTD
Before	0.36	265.56	1.13
During	0.2	300.12	1.27
After	0.3	268.66	1.18

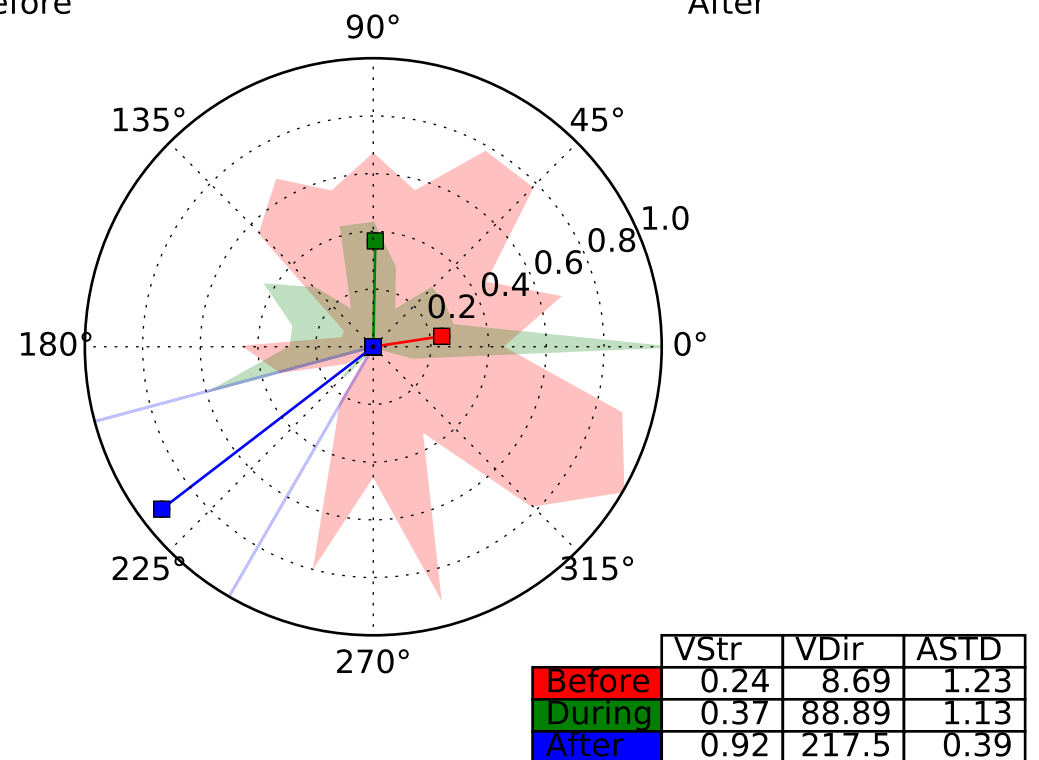
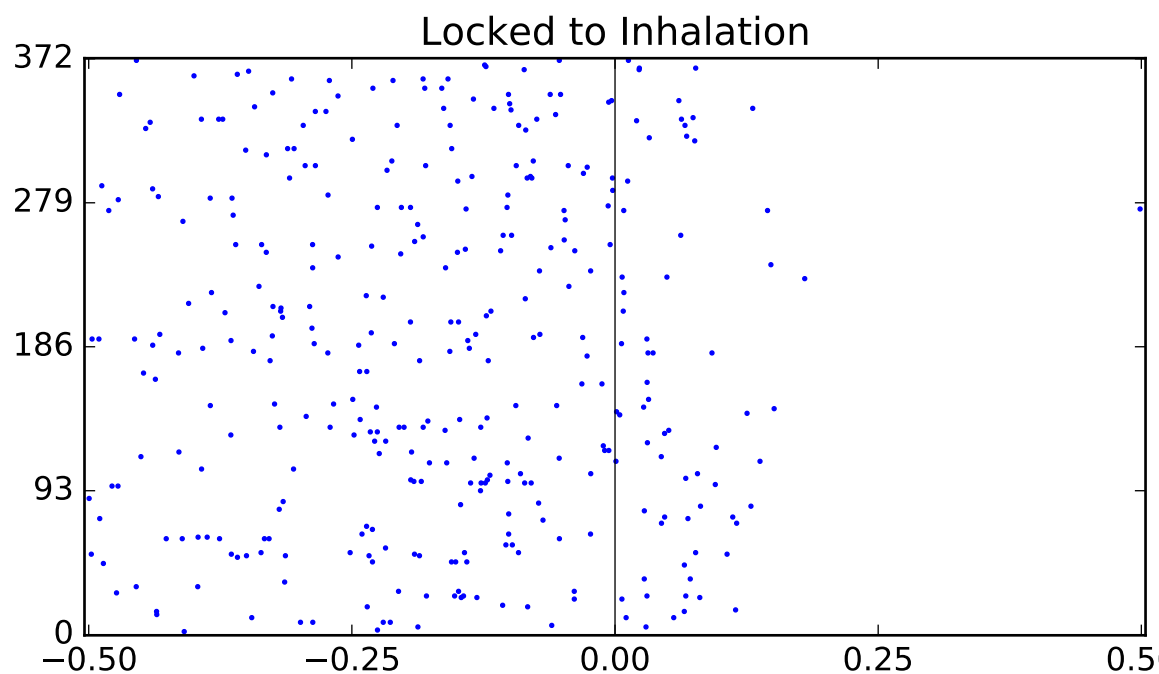
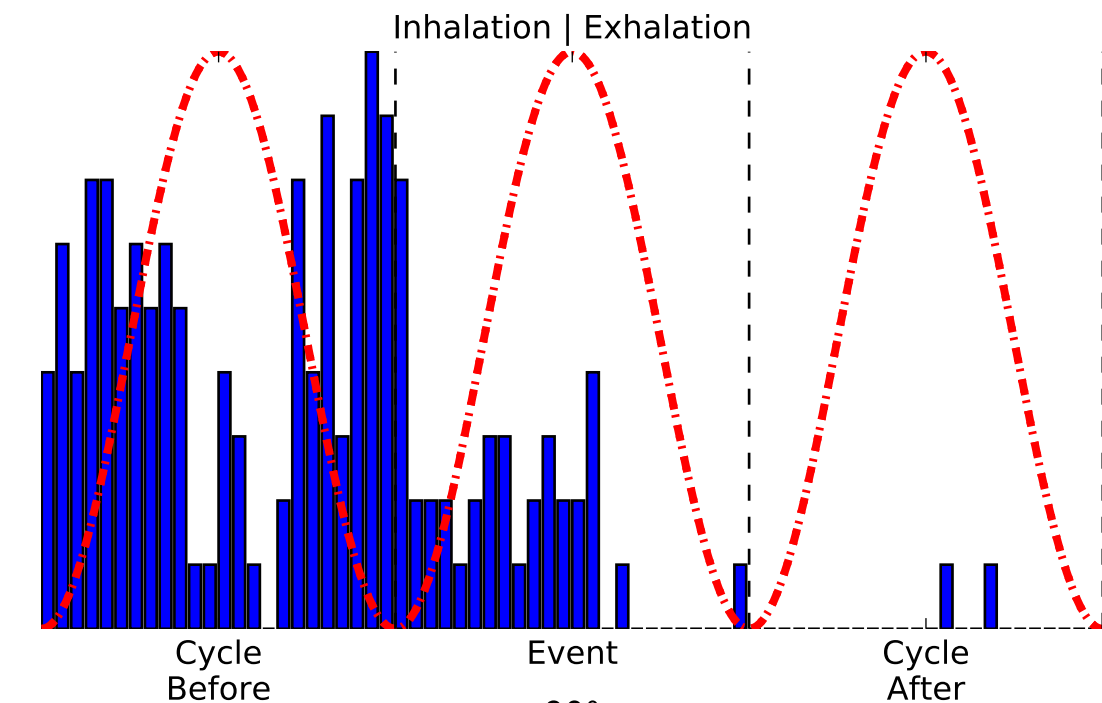
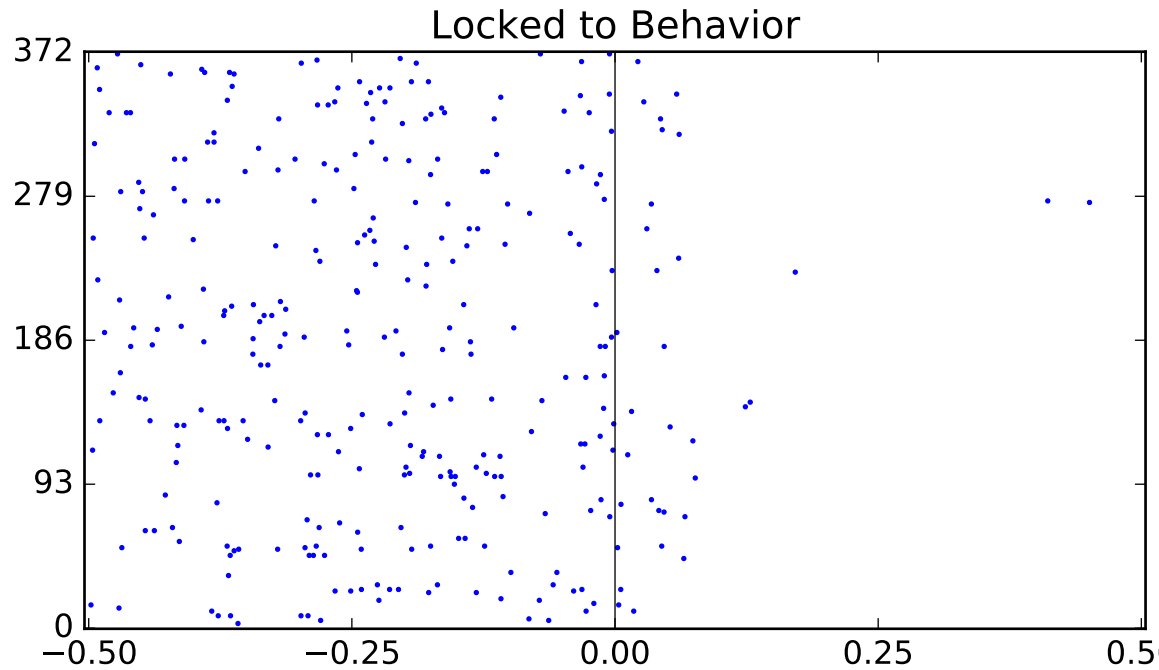
f5 06_11_06b Sc6_1.mat



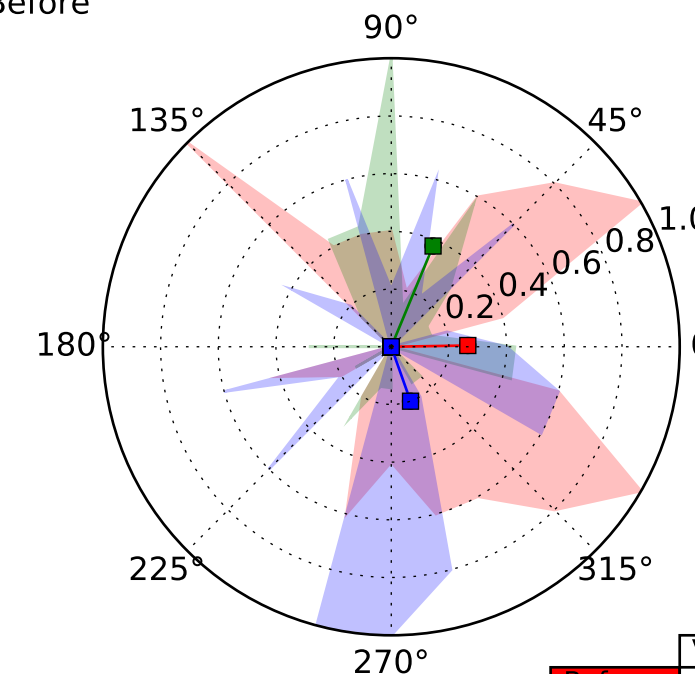
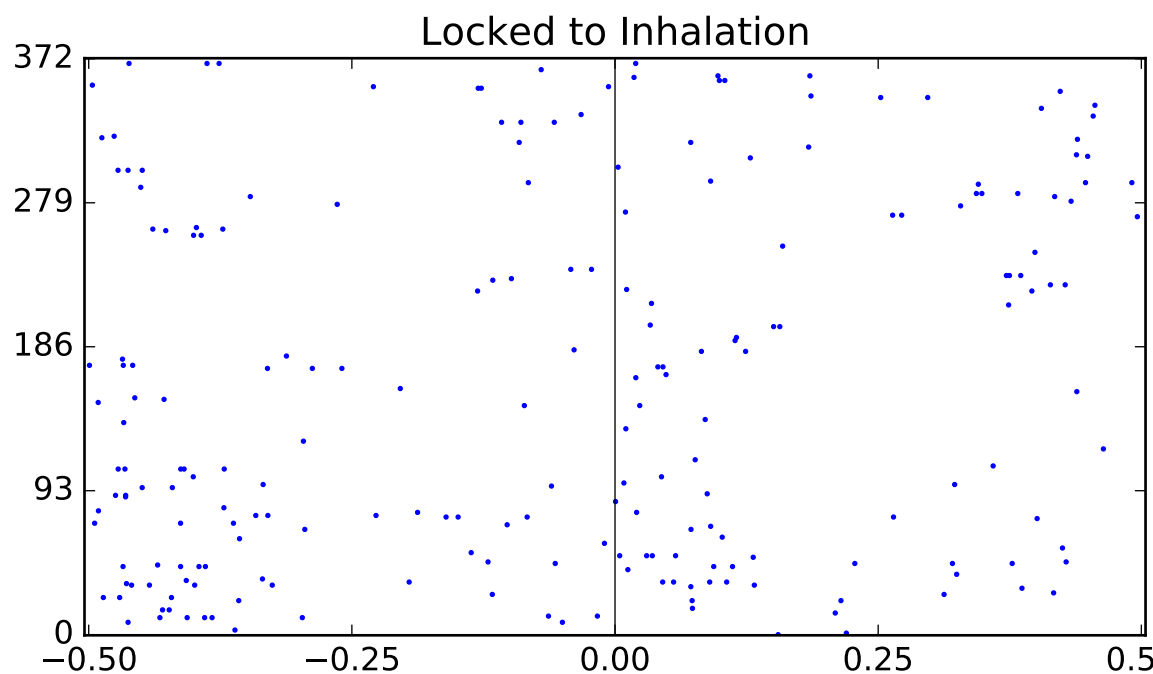
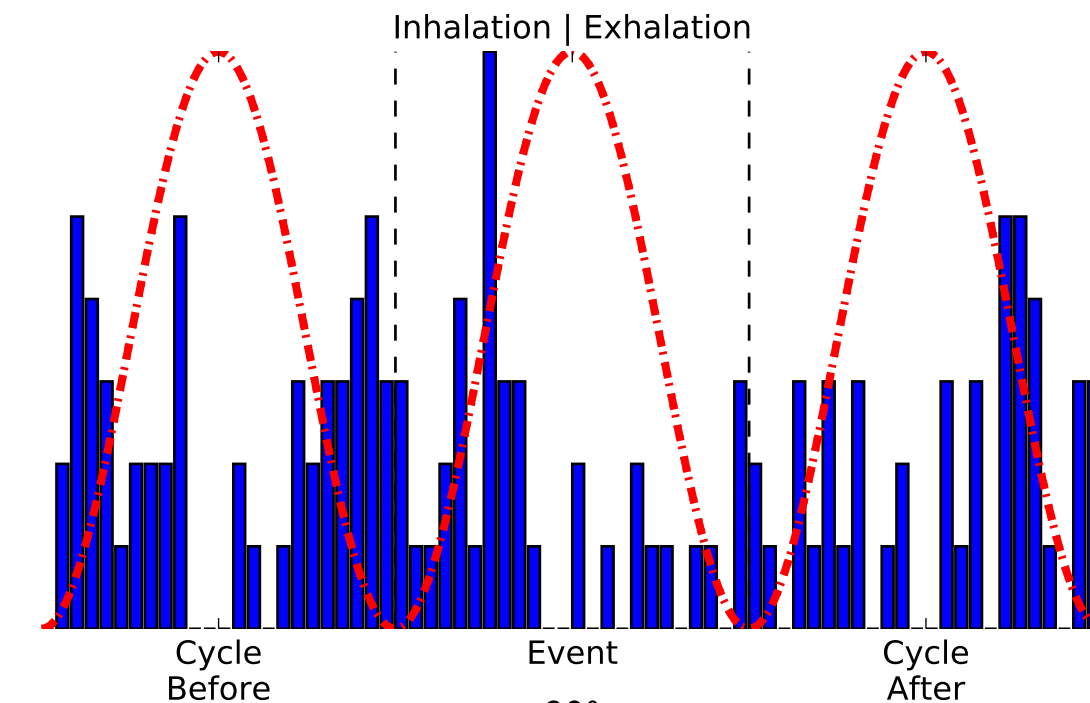
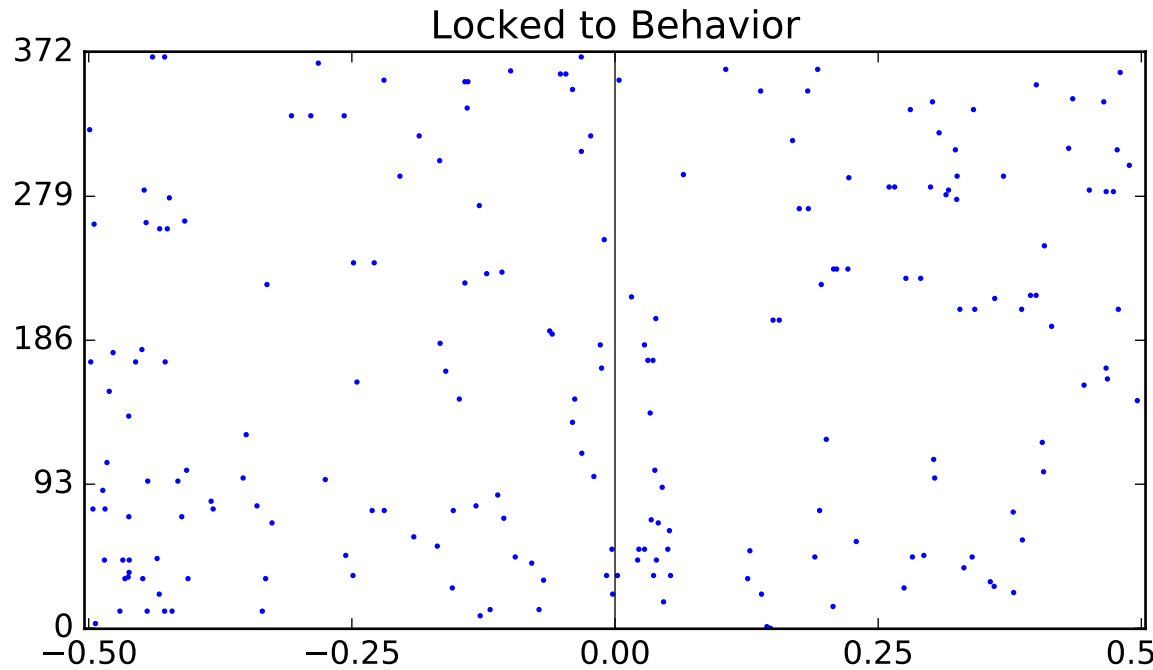


	VStr	VDir	ASTD
Before	0.13	254.25	1.32
During	0.6	41.68	0.9
After	0.74	265.51	0.72

f5 06_11_06b Sc6_3.mat

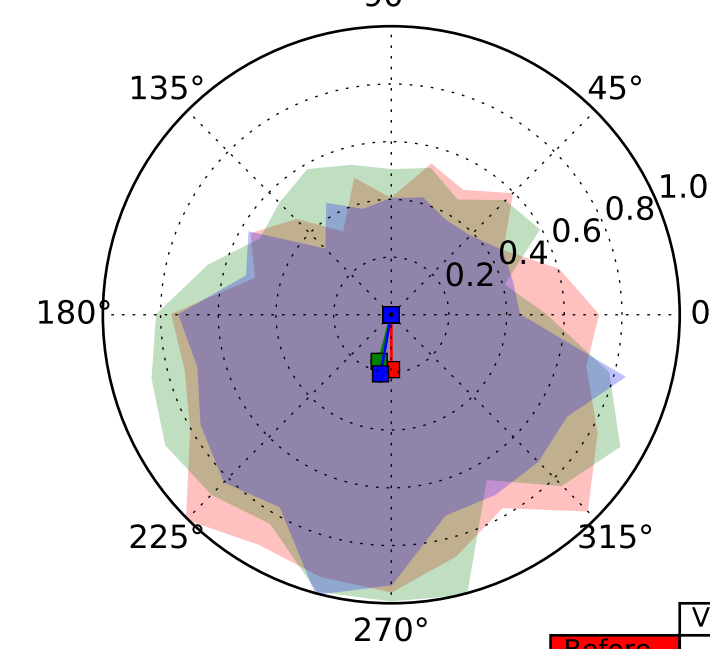
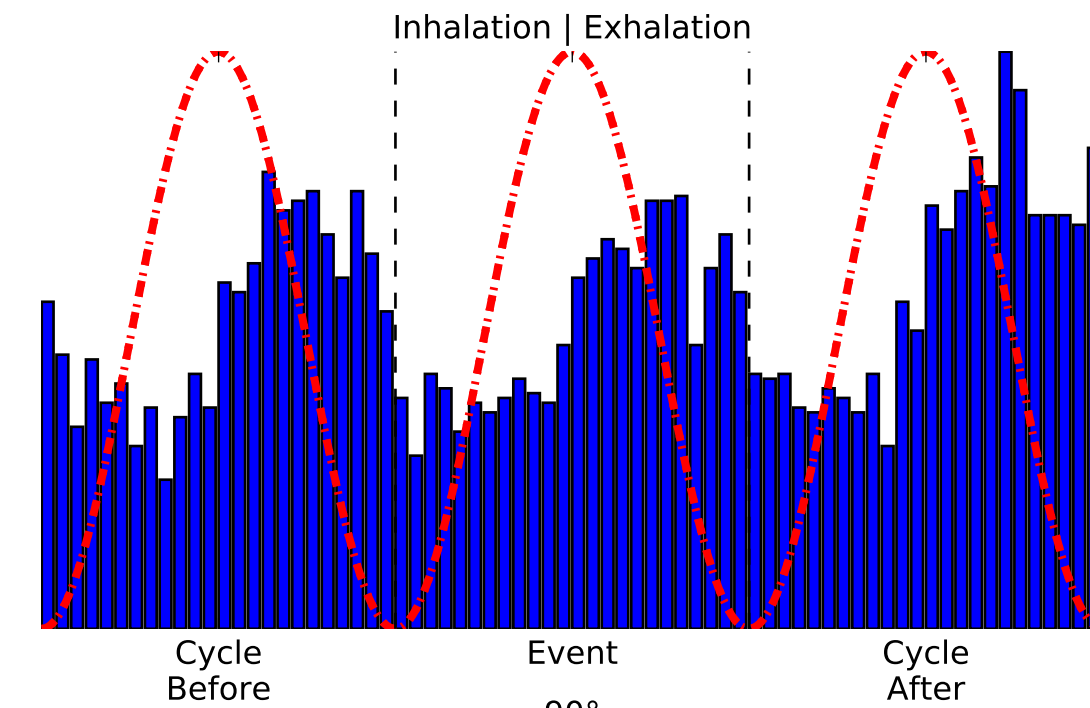
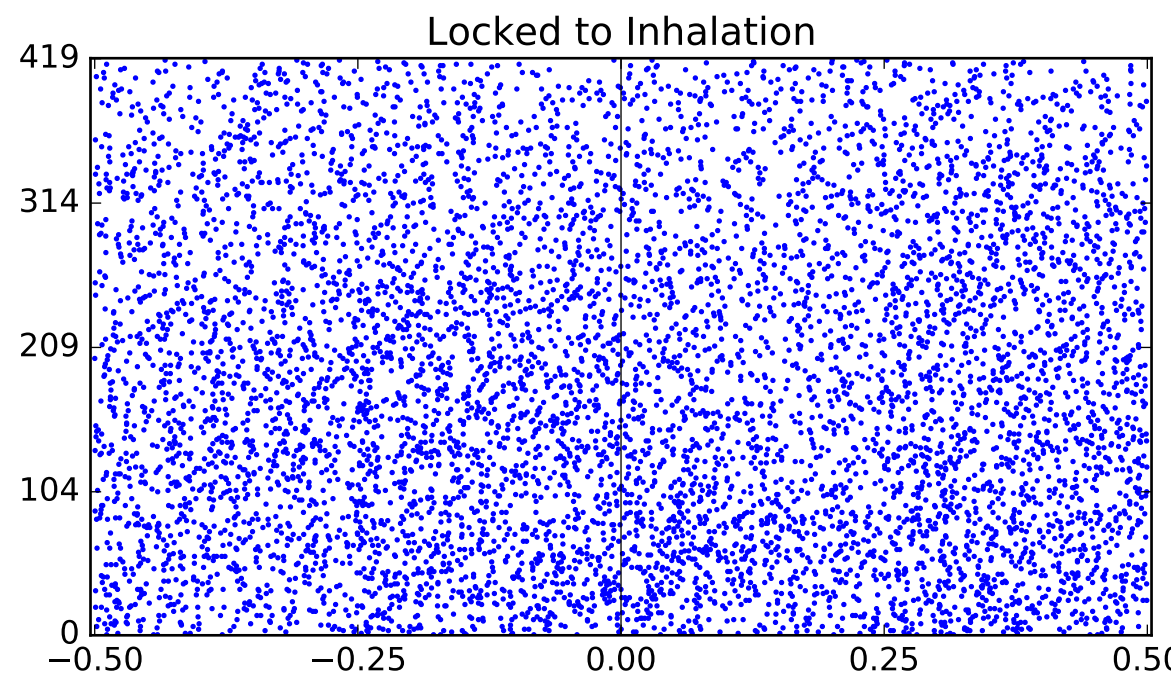
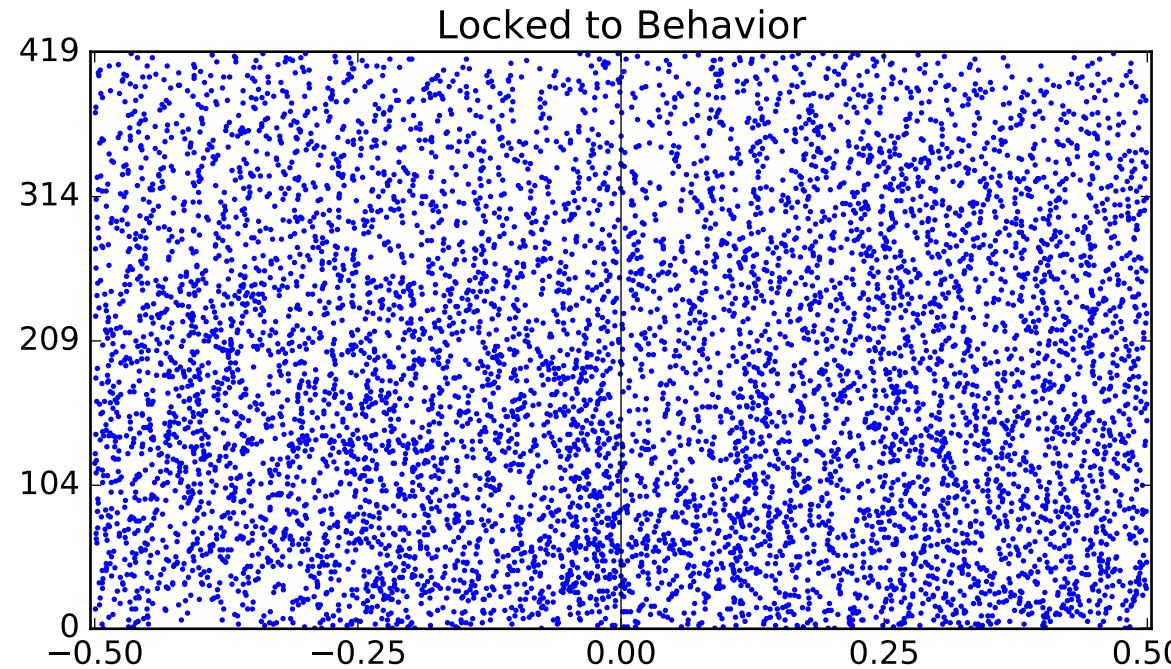


f5 06_11_06b Sc6_4.mat



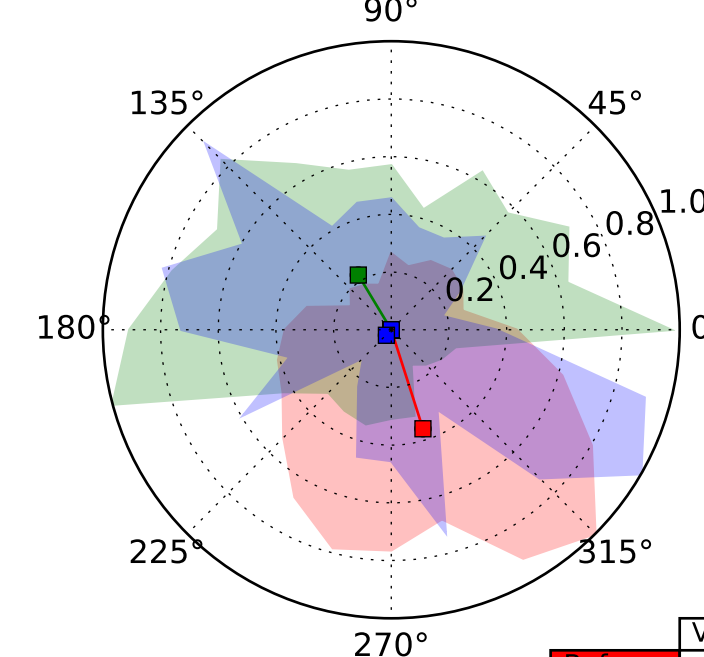
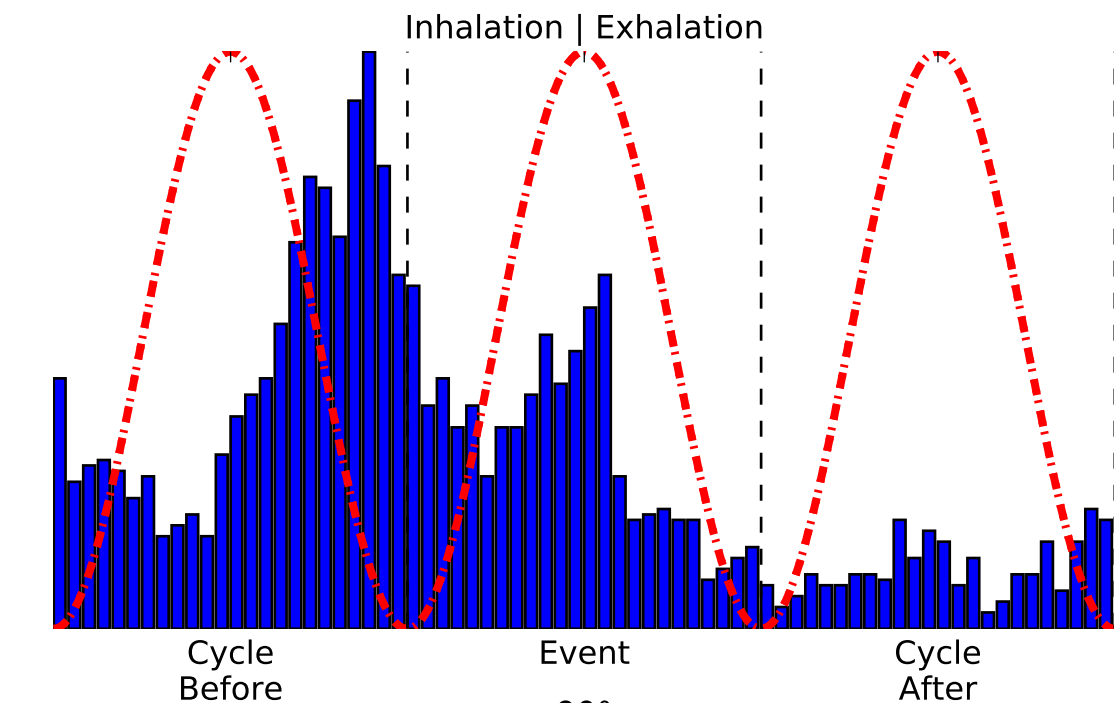
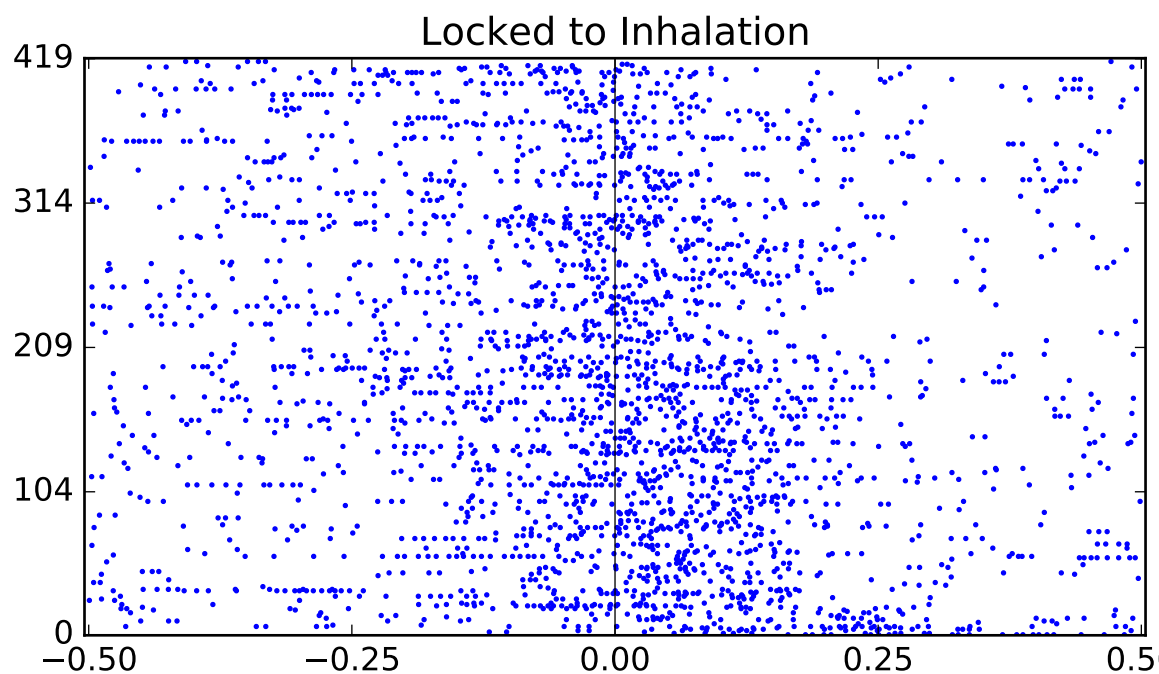
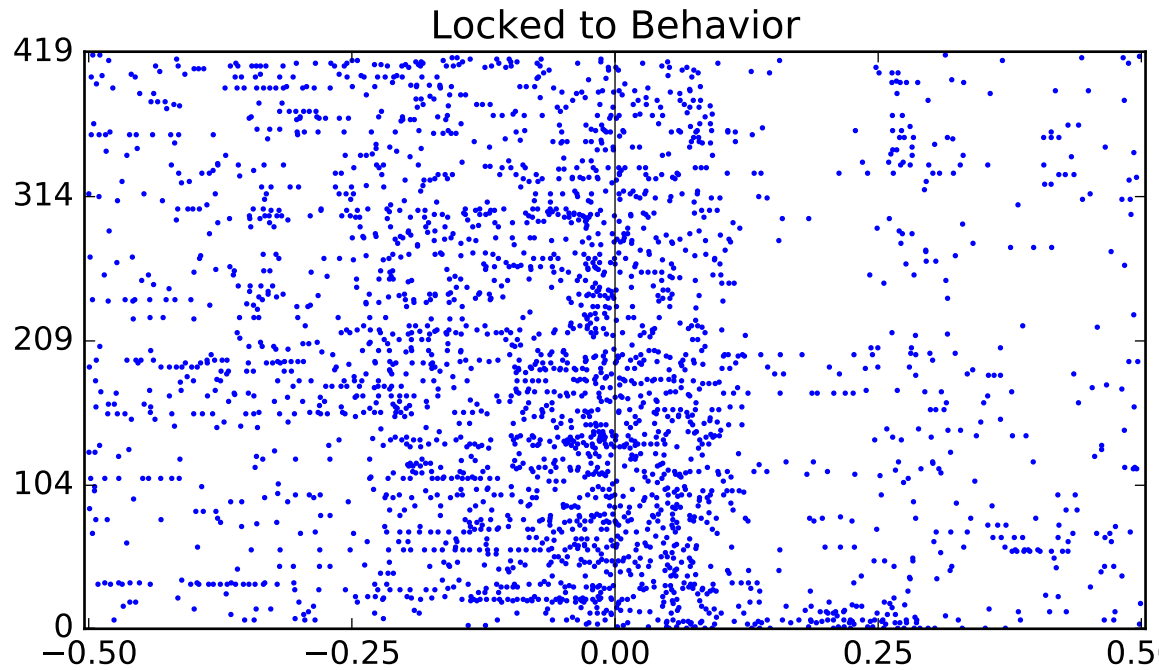
	VStr	VDir	ASTD
Before	0.27	0.93	1.21
During	0.38	67.46	1.12
After	0.2	289.47	1.26

f5 06_13_06b Sc1_1.mat



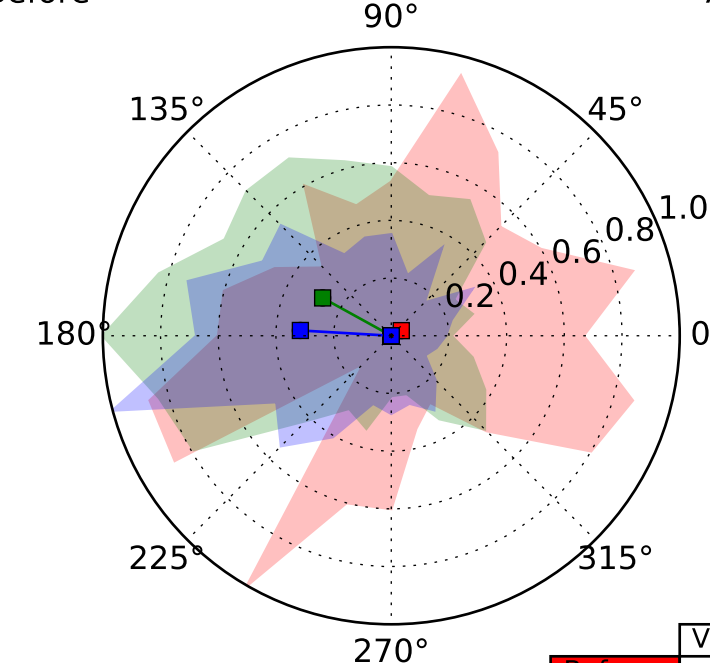
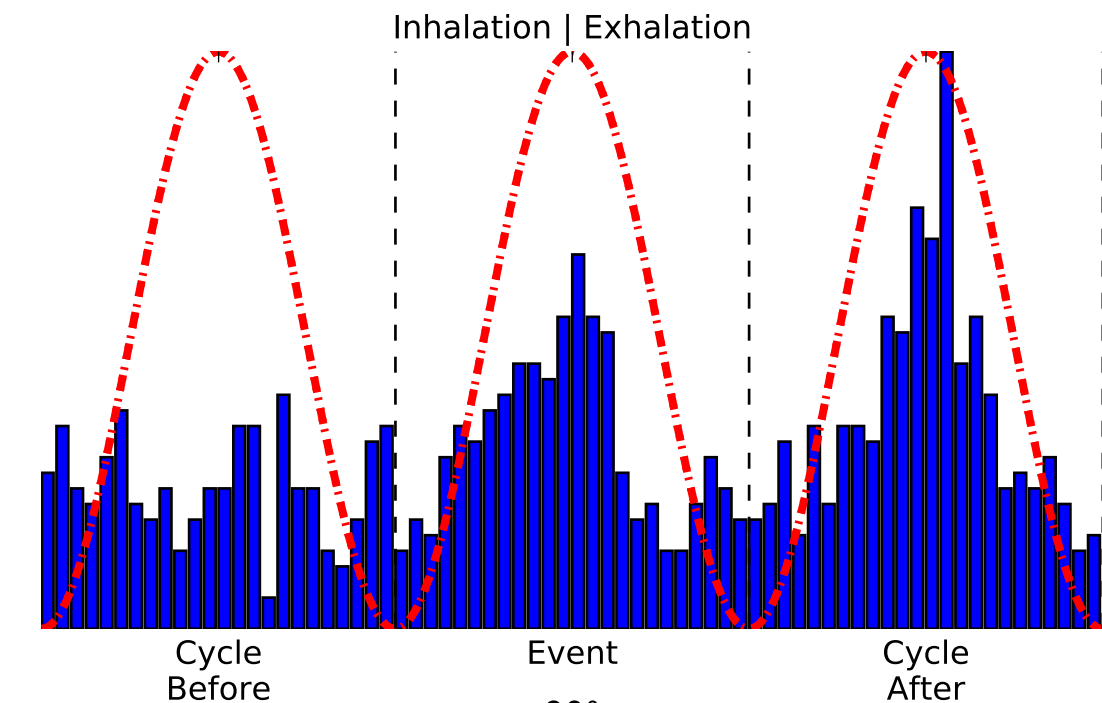
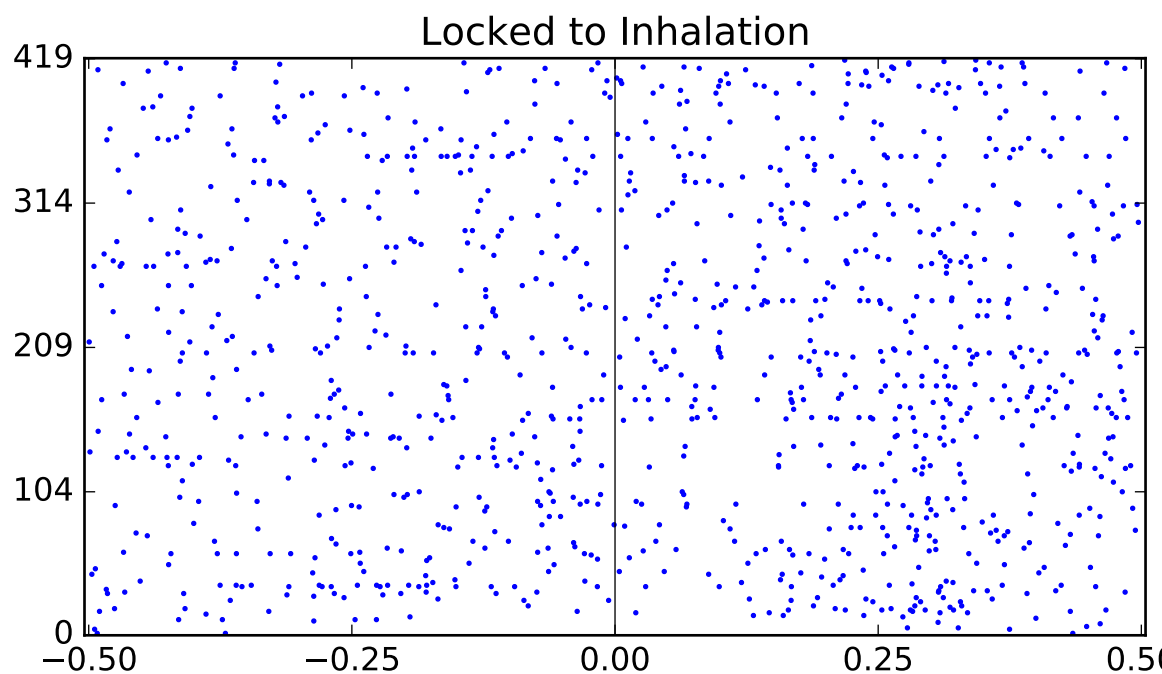
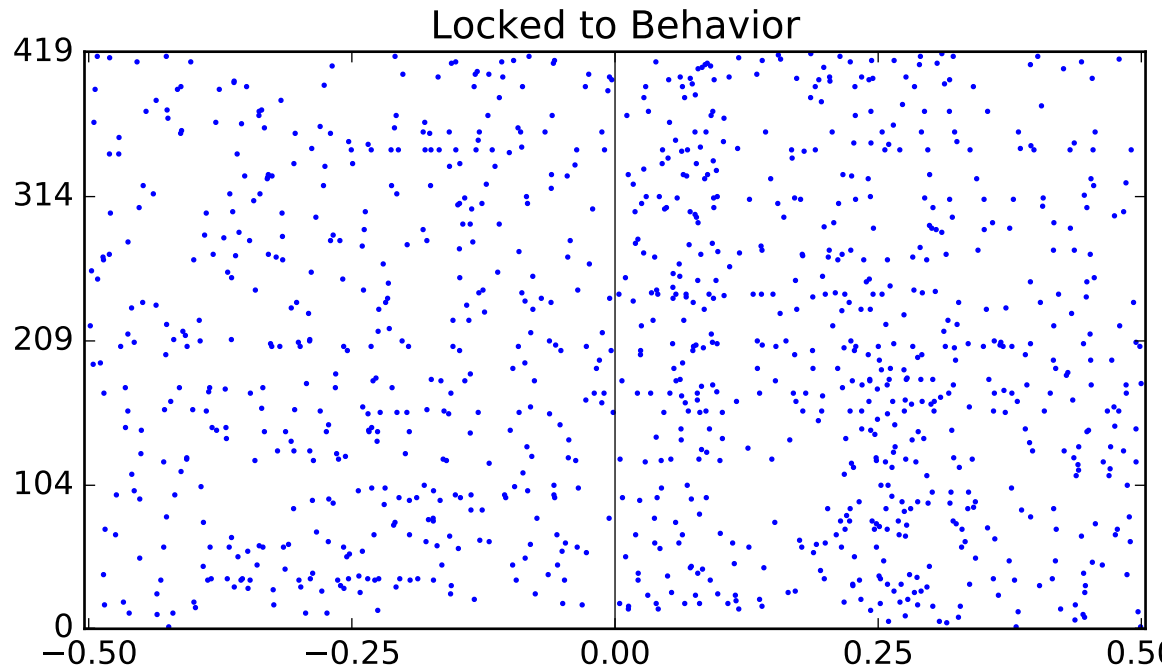
	VStr	VDir	ASTD
Before	0.19	270.22	1.27
During	0.17	255.43	1.29
After	0.21	259.71	1.26

f5 06_13_06b Sc3_1.mat



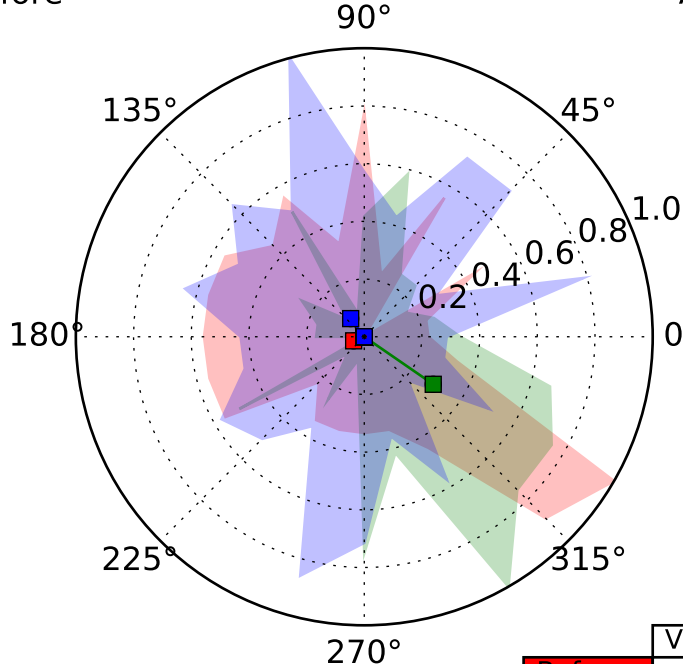
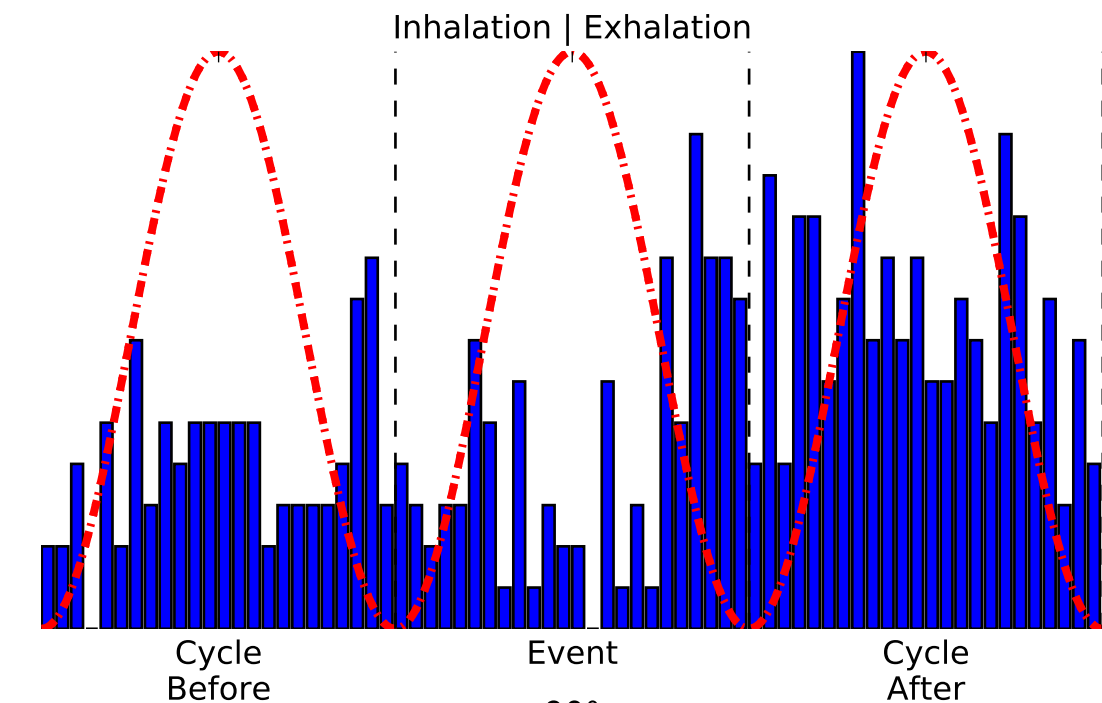
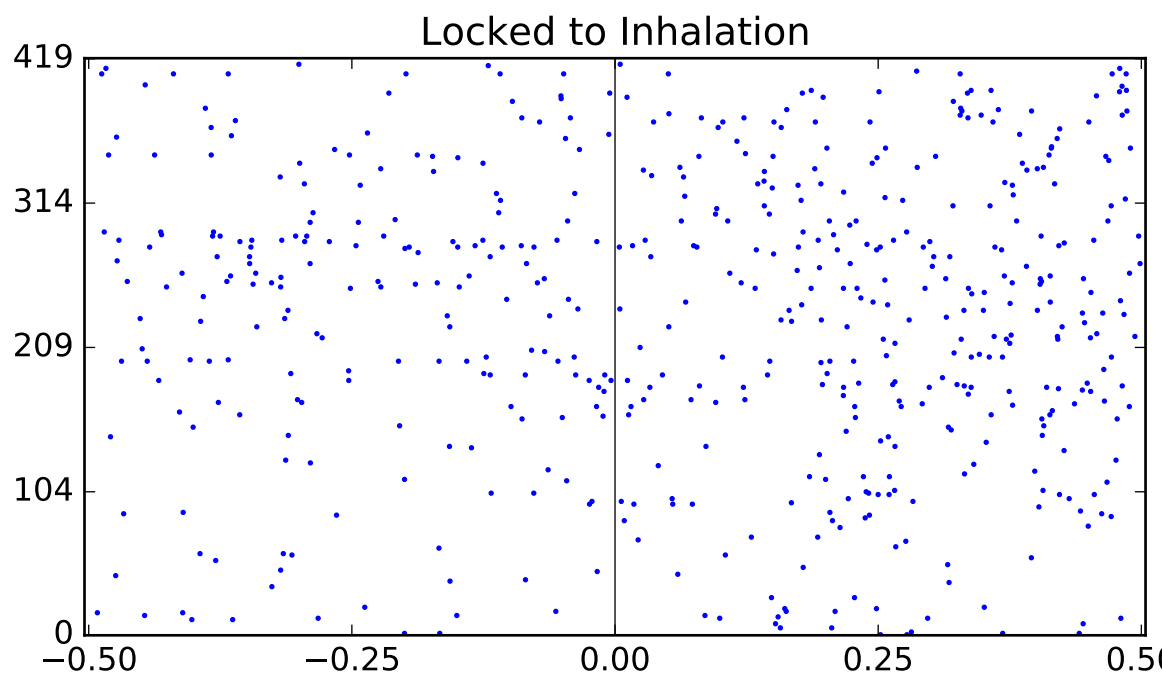
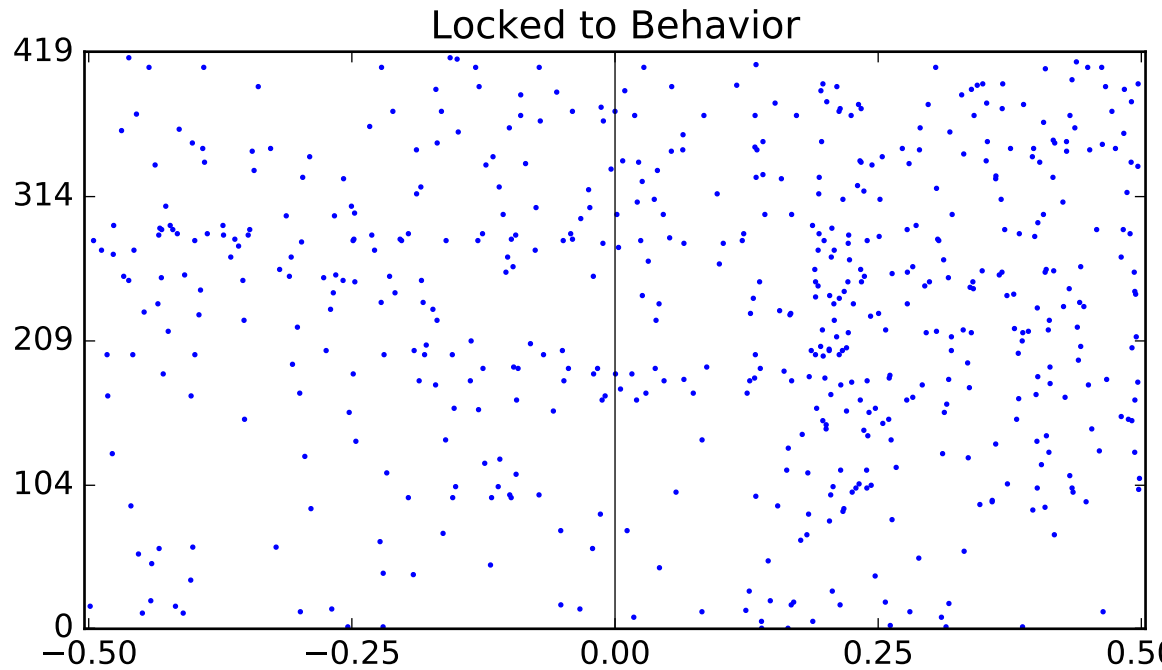
	VStr	VDir	ASTD
Before	0.36	287.75	1.13
During	0.22	121.07	1.25
After	0.03	228.7	1.4

f5 06_13_06b Sc4_1.mat



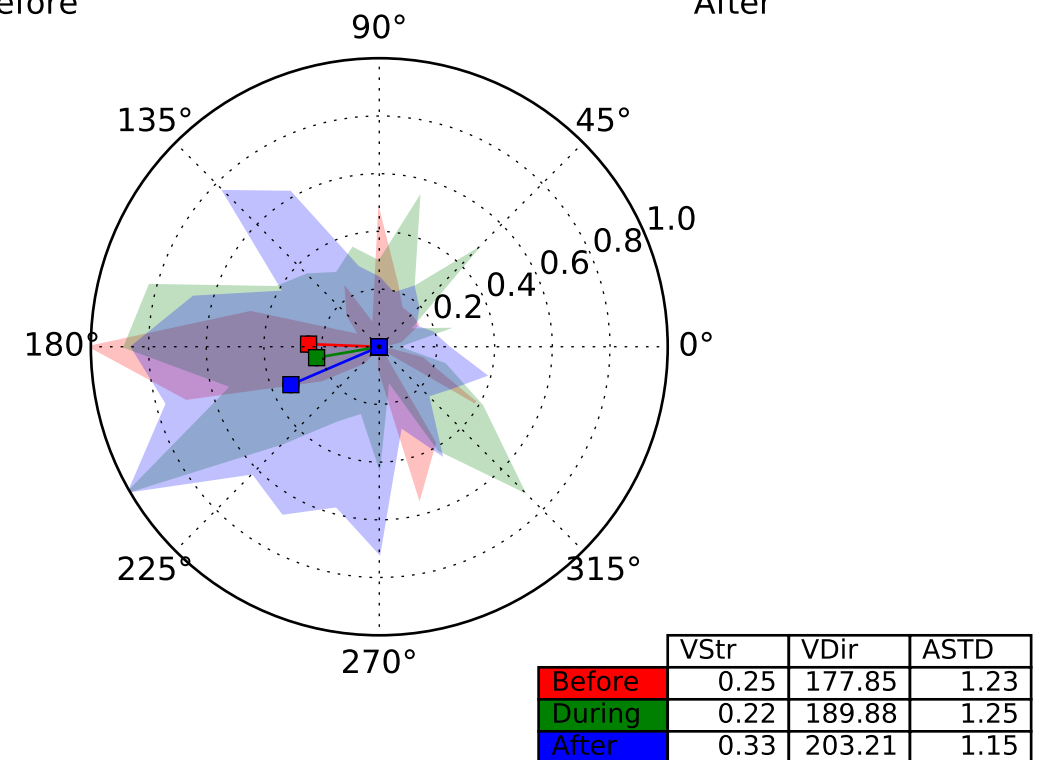
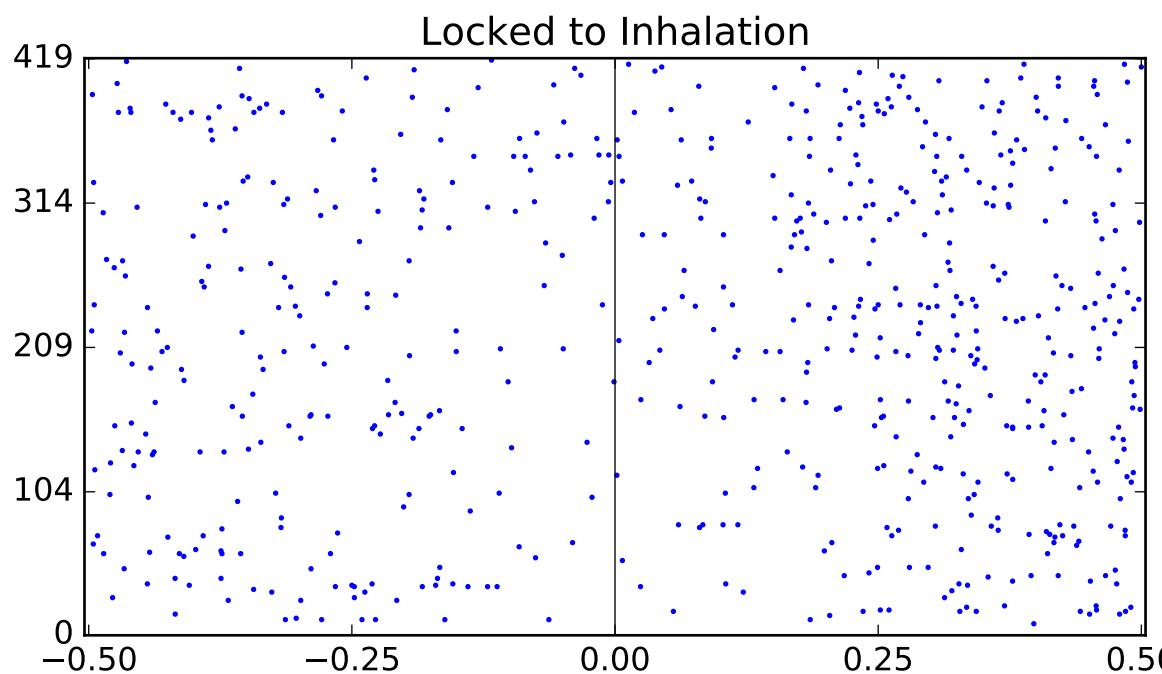
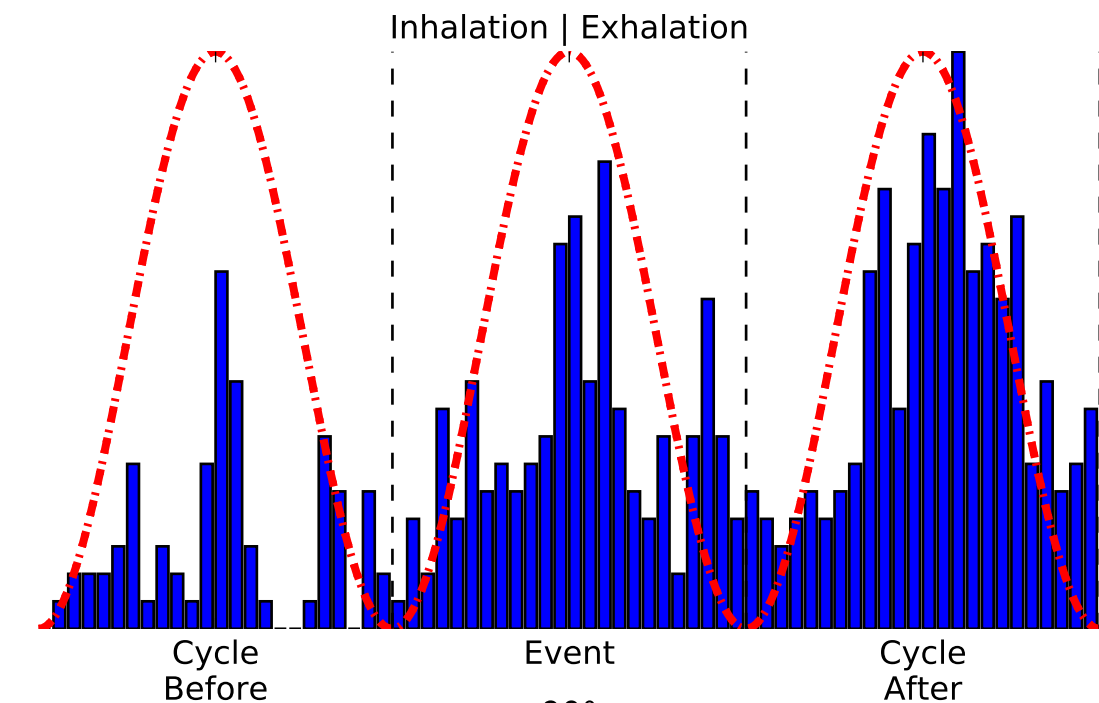
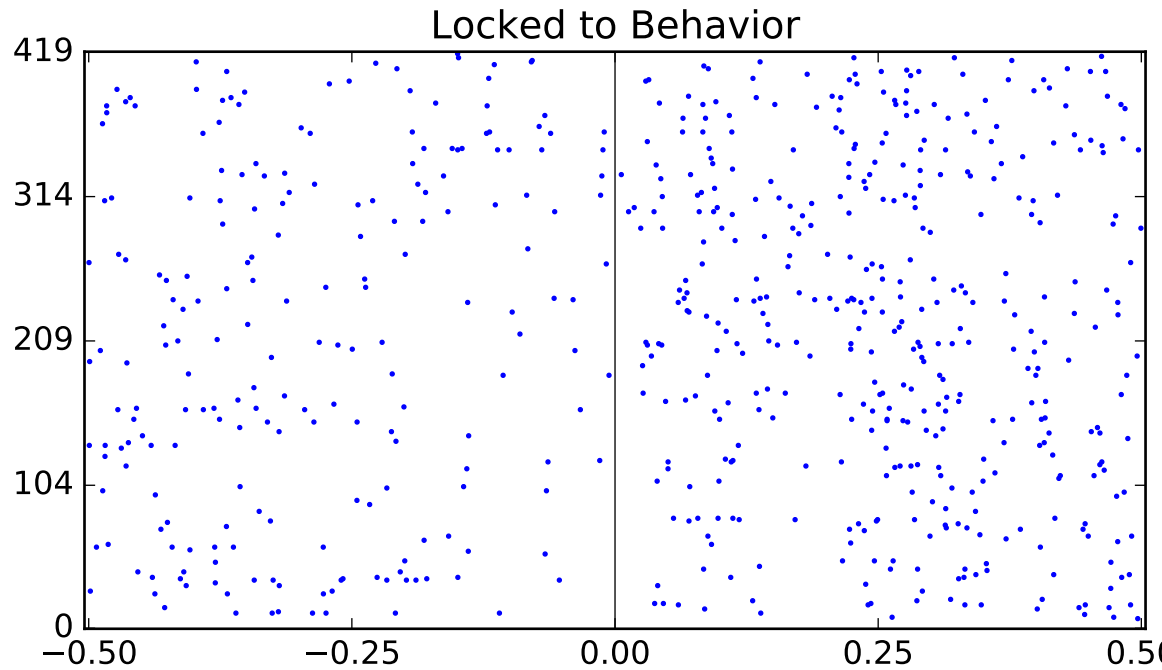
	VStr	VDir	ASTD
Before	0.04	27.1	1.39
During	0.27	151.16	1.21
After	0.32	176.67	1.17

f5 06_13_06b Sc4_2.mat

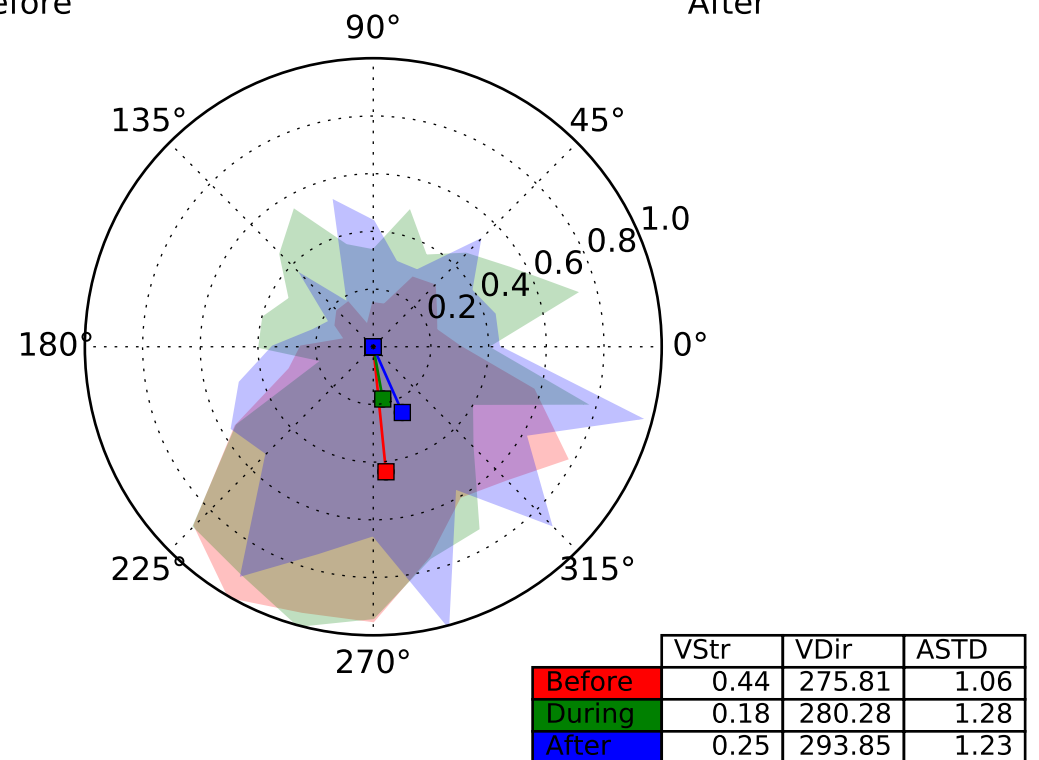
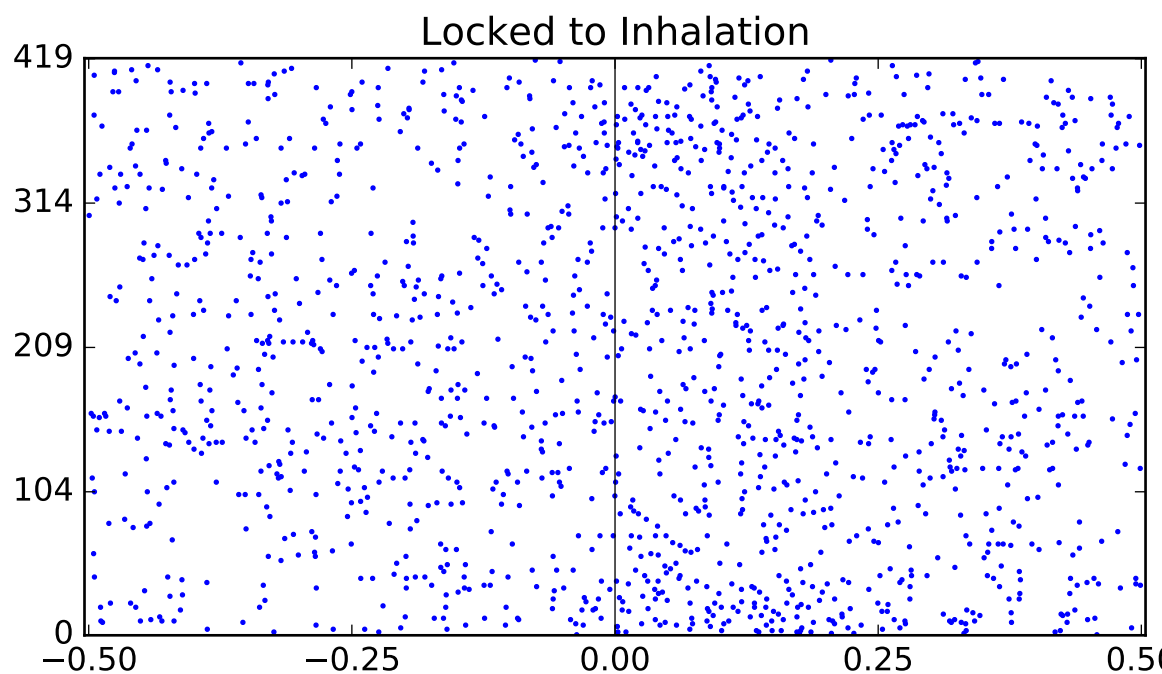
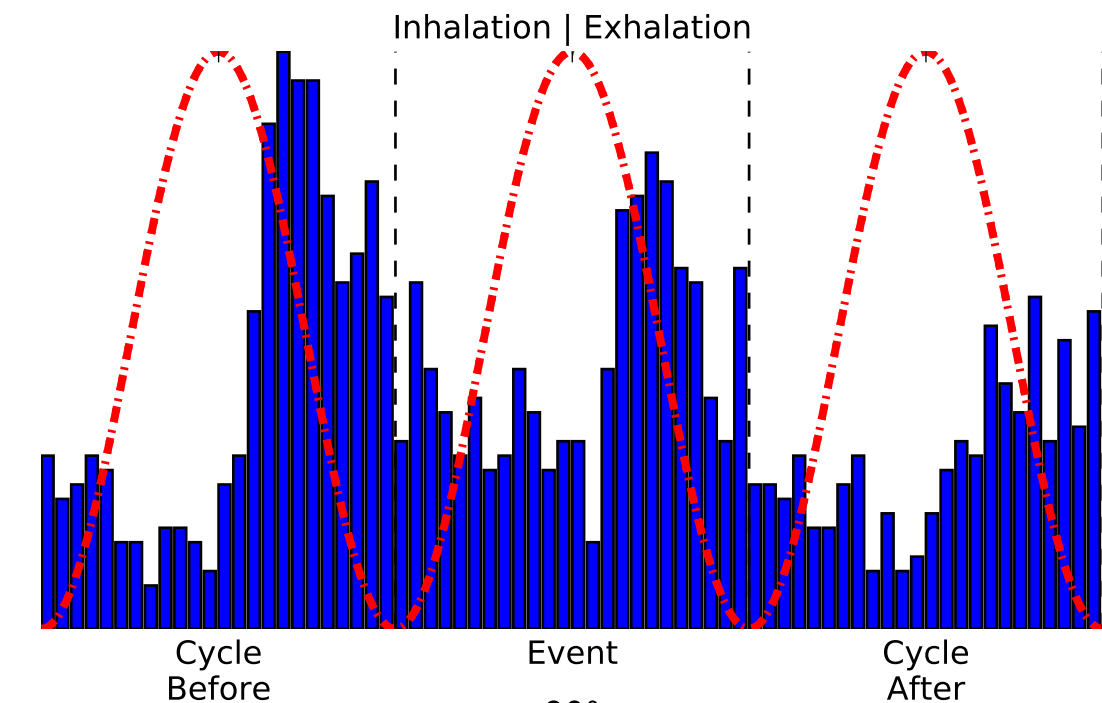
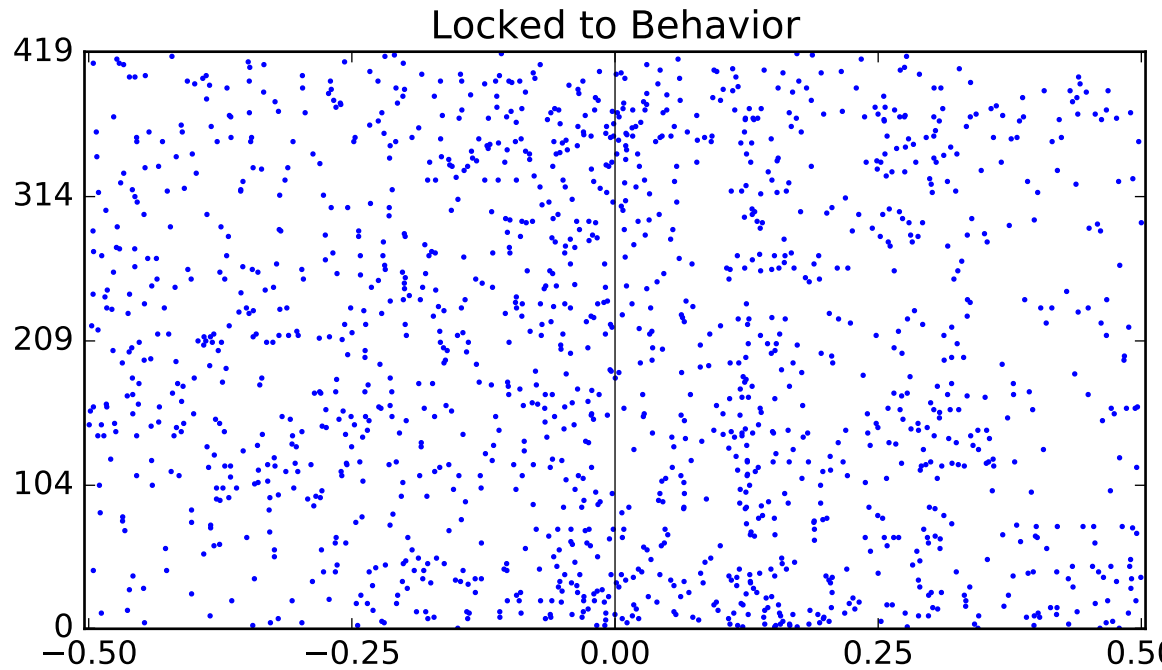


	VStr	VDir	ASTD
Before	0.04	200.95	1.39
During	0.29	325.43	1.19
After	0.08	126.81	1.36

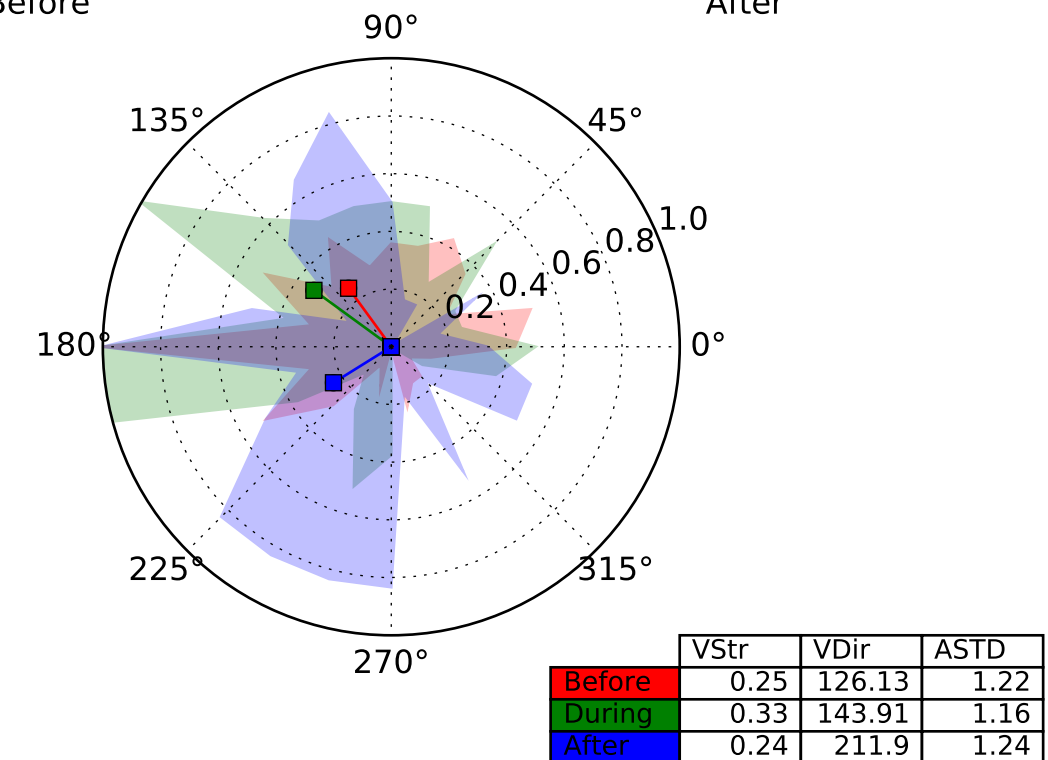
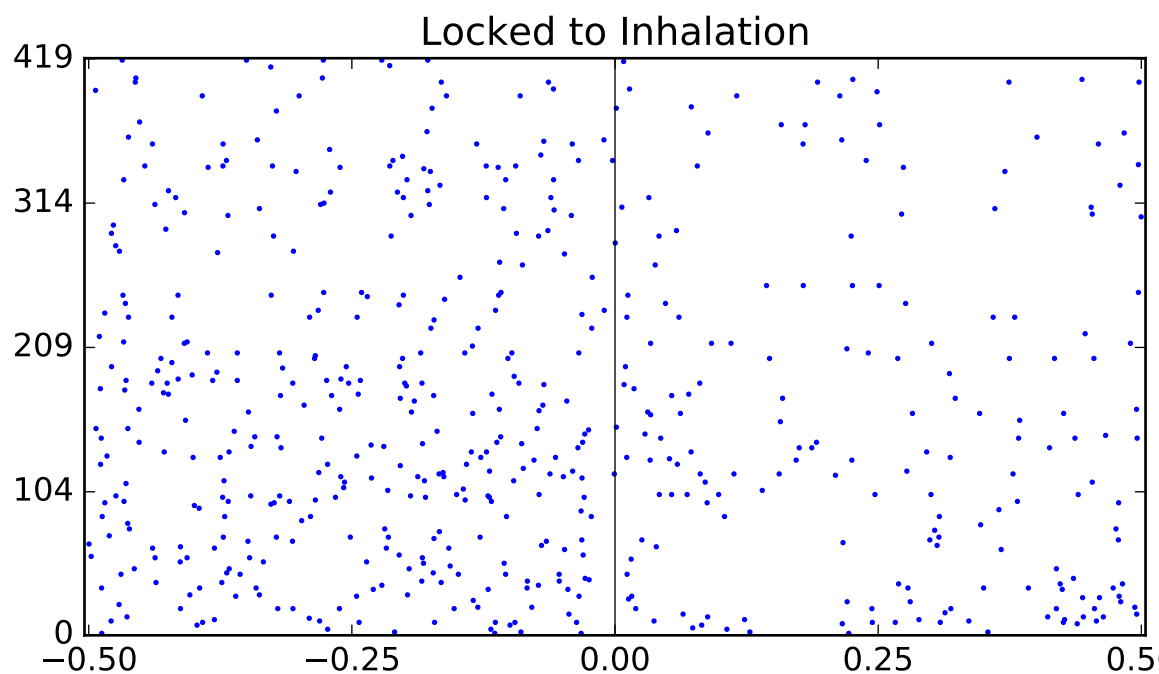
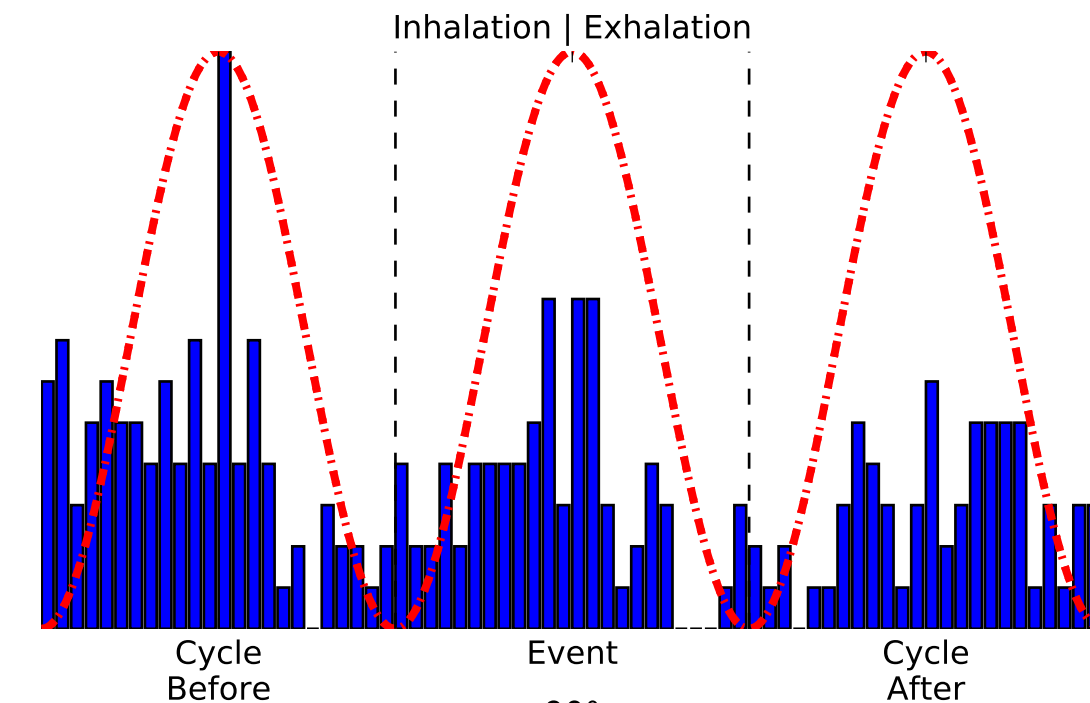
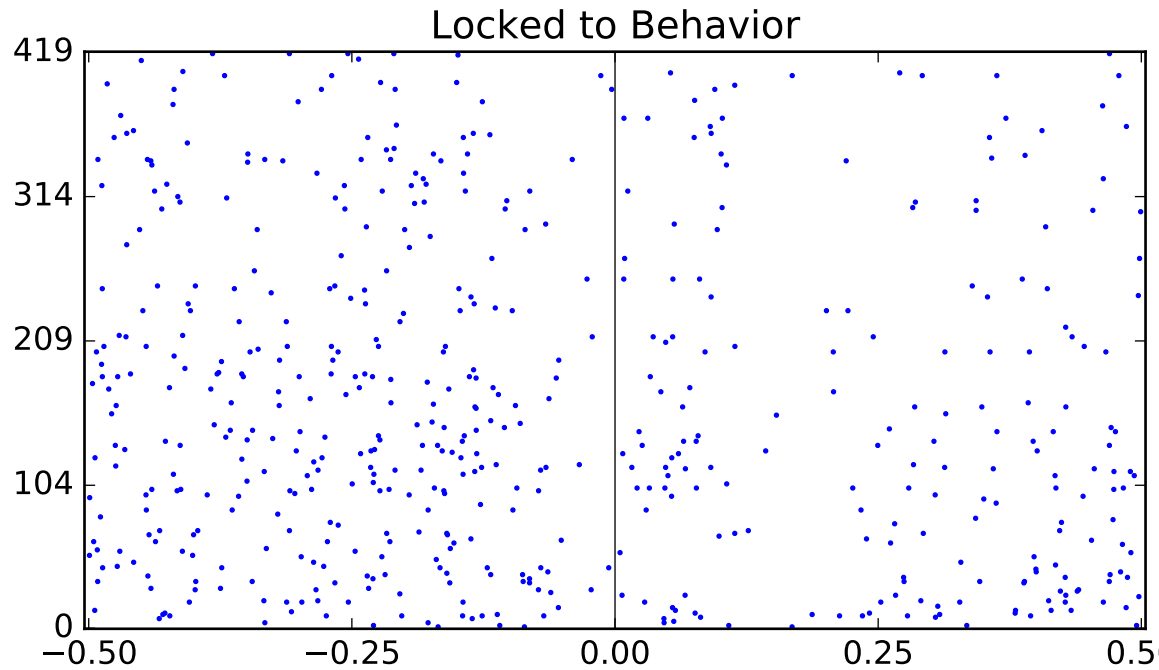
f5 06_13_06b Sc4_3.mat

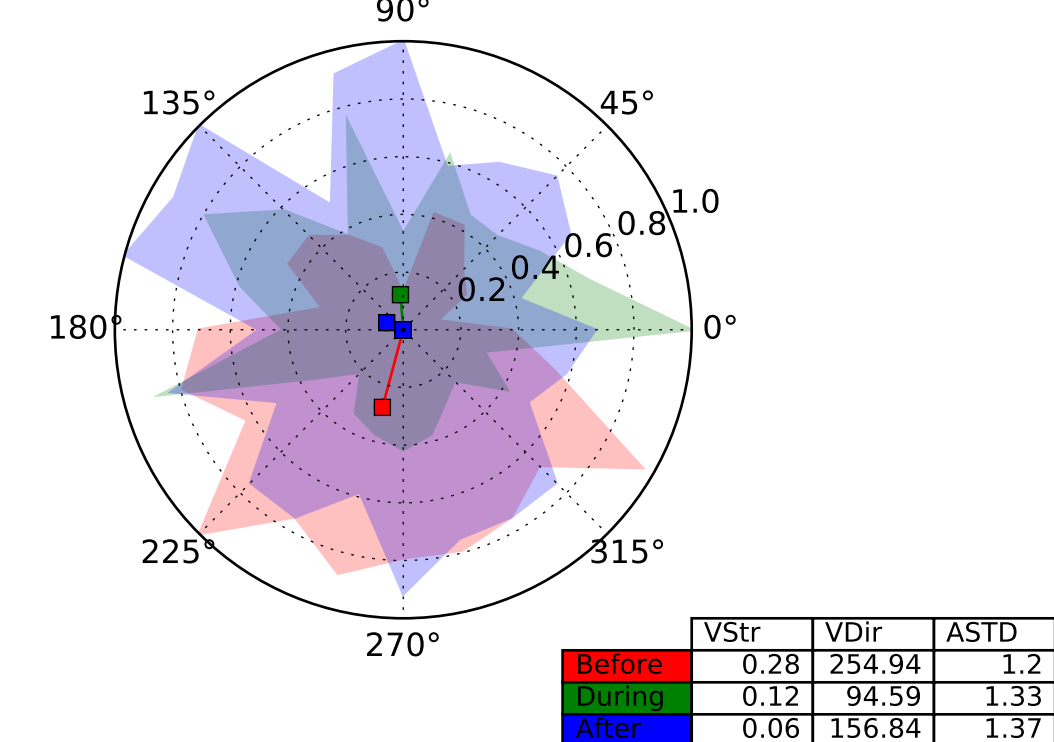
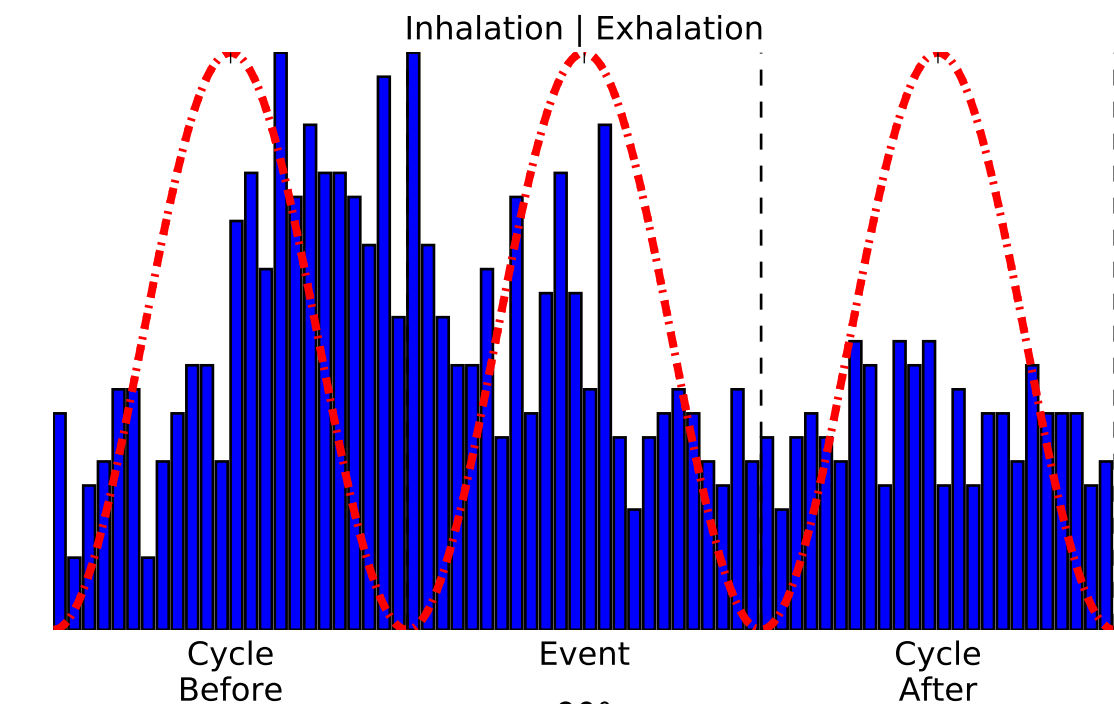
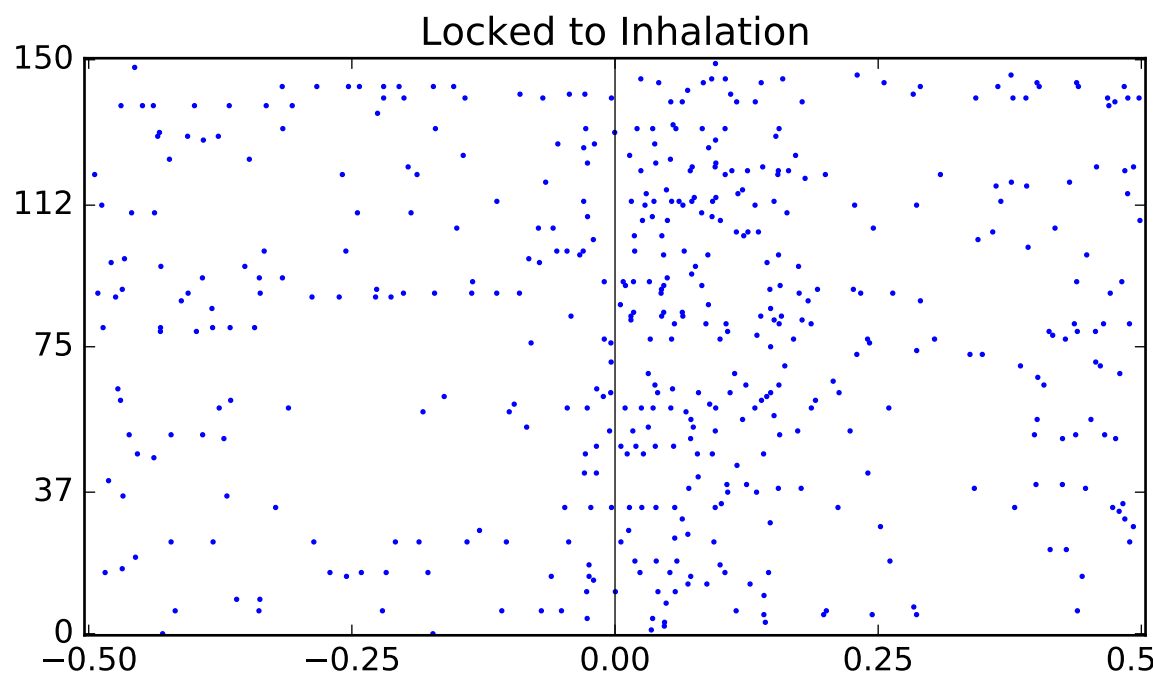
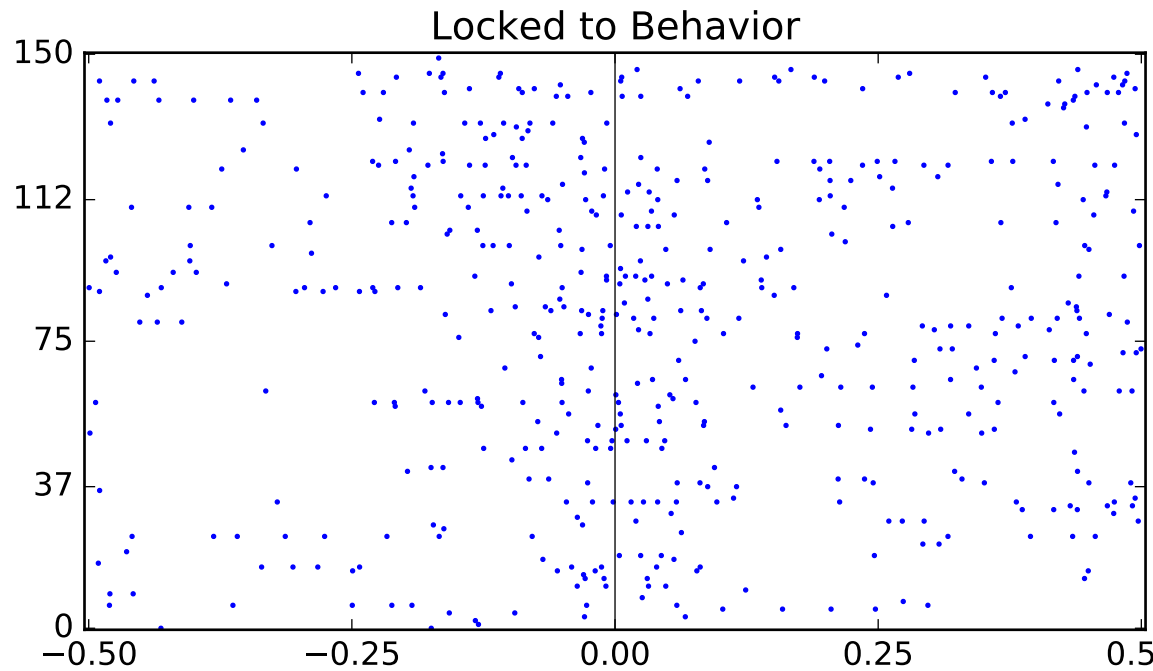


f5 06_13_06b Sc4_4.mat

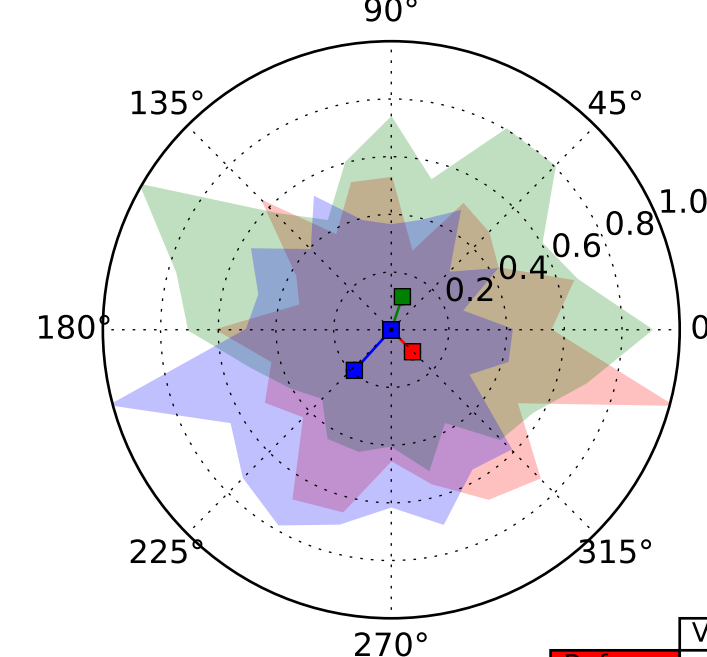
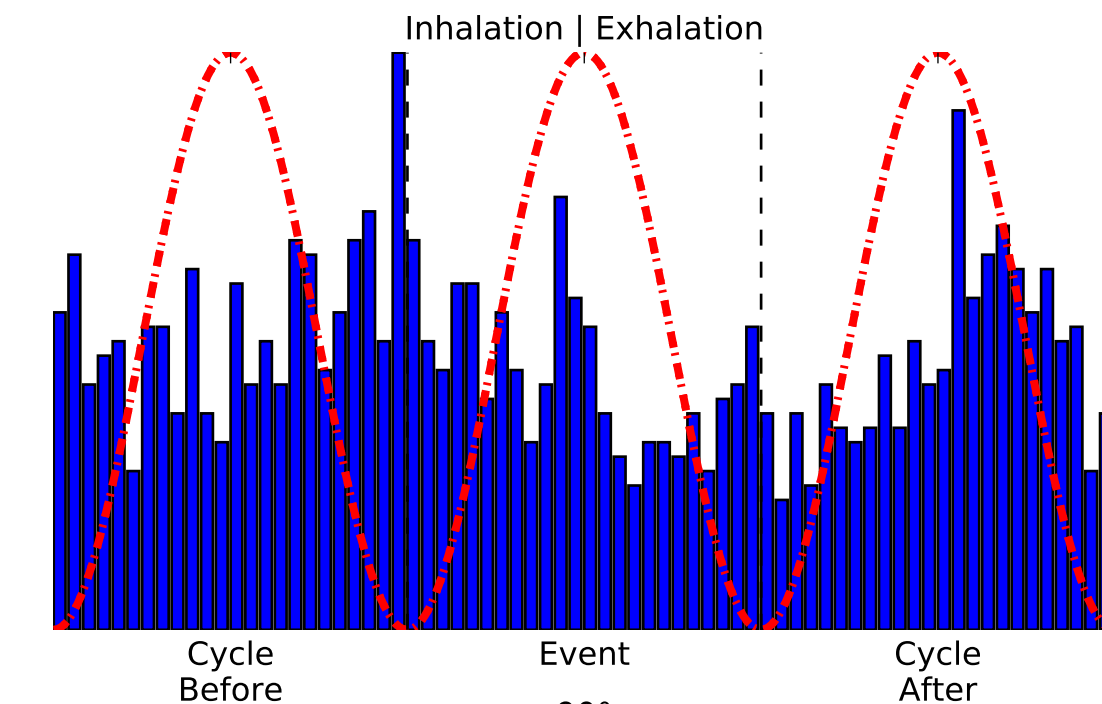
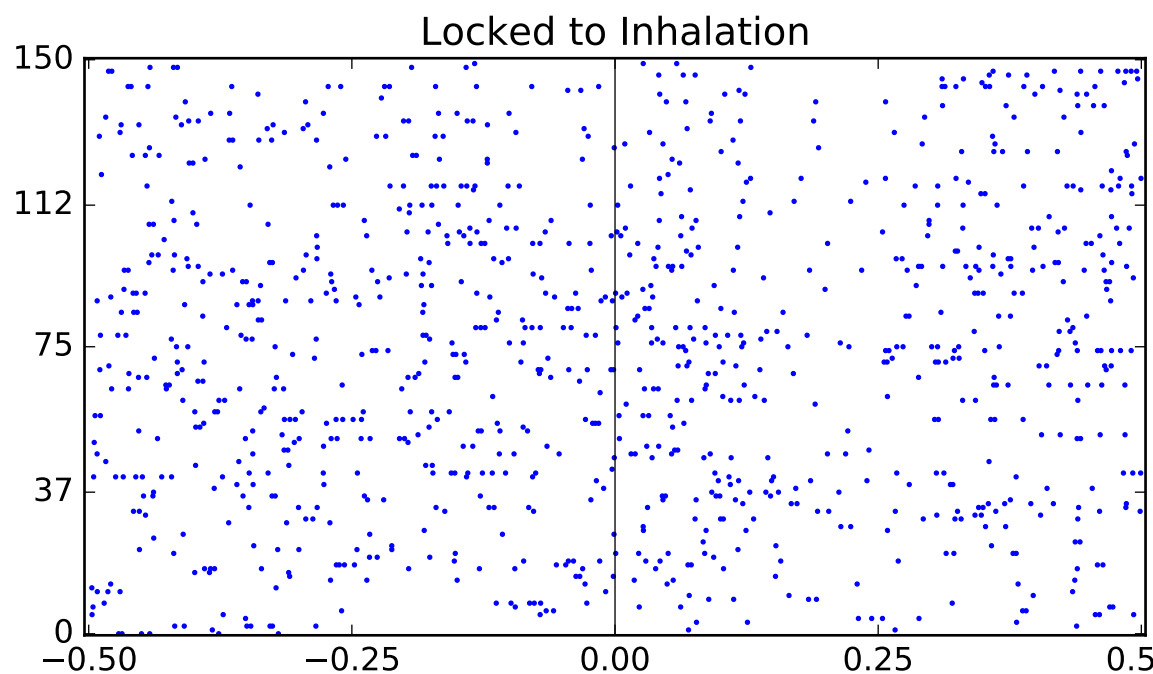
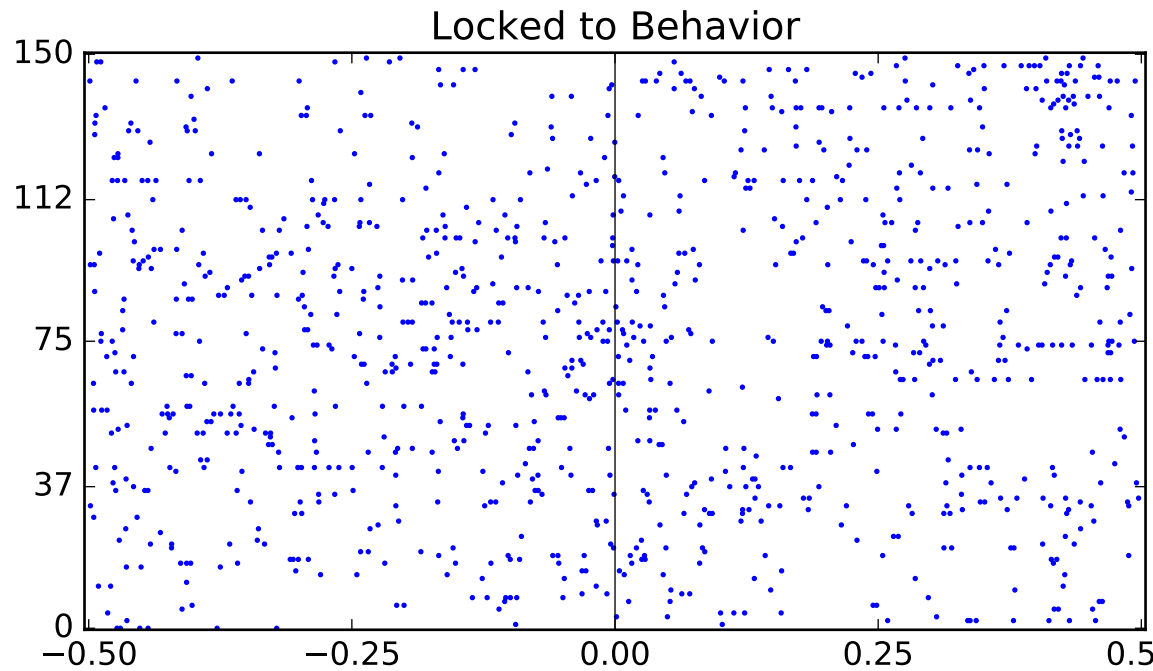


f5 06_13_06b Sc4_5.mat



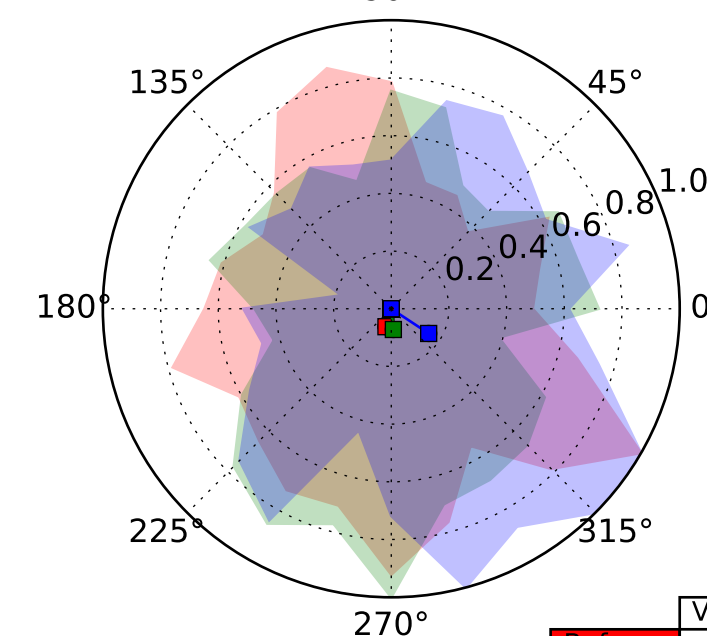
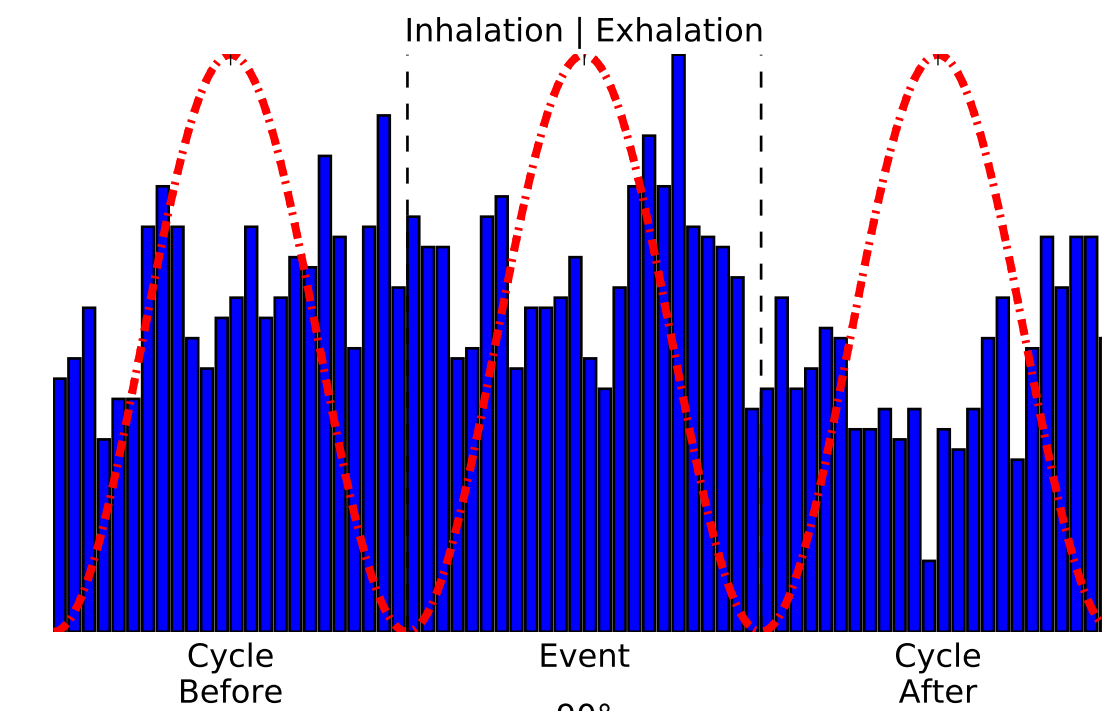
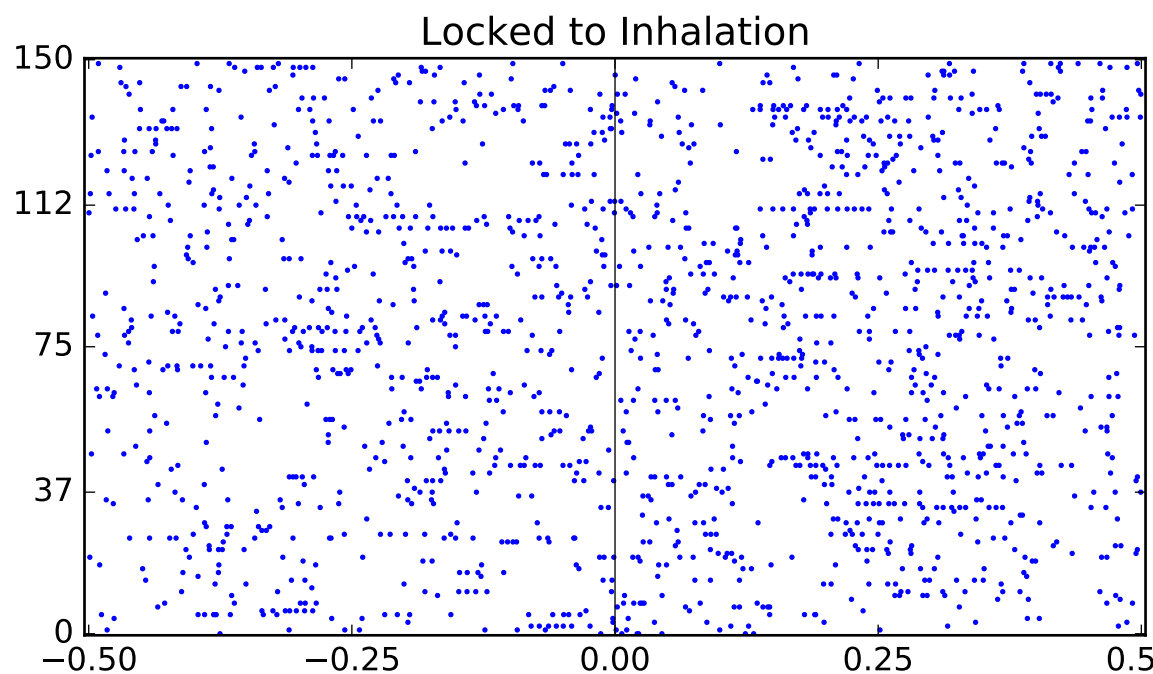
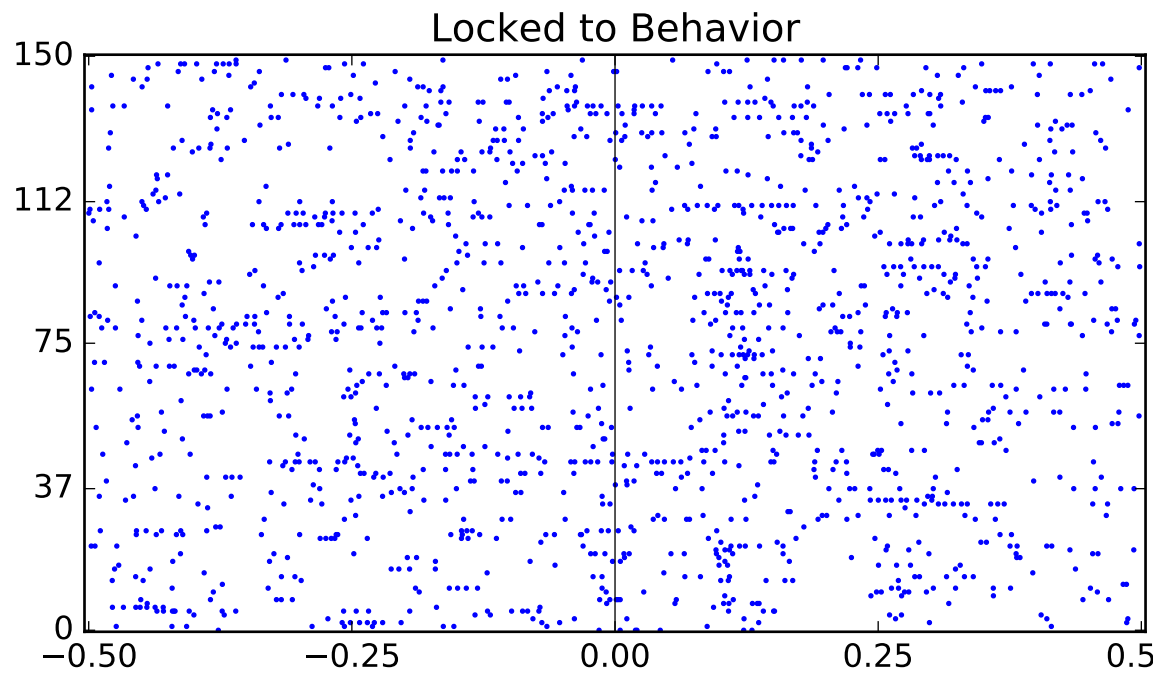


f5 06_14_06b Sc1_2.mat

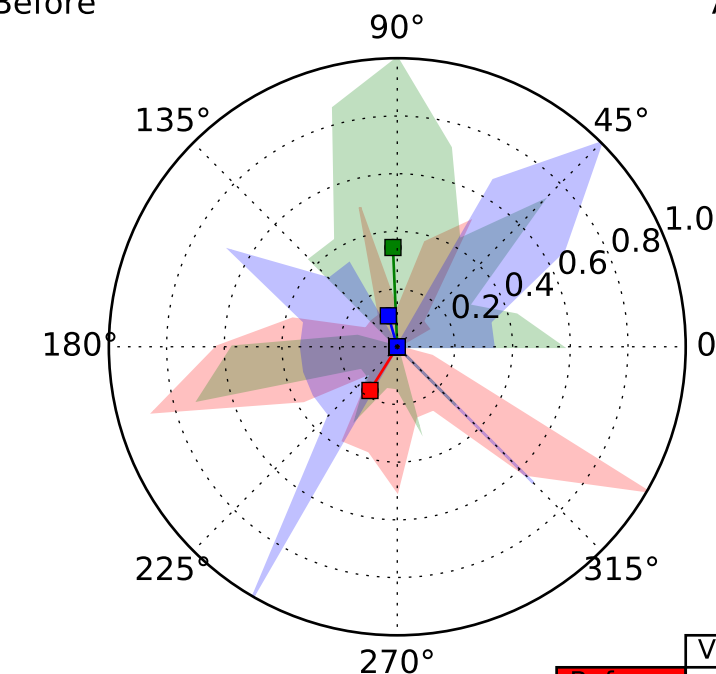
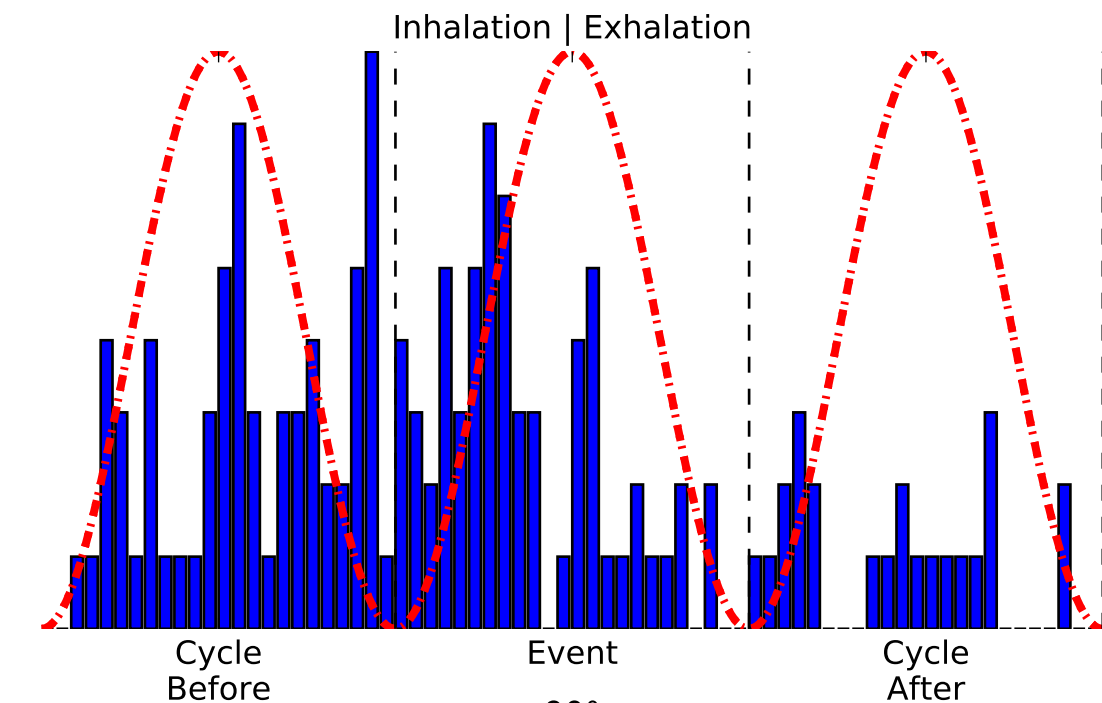
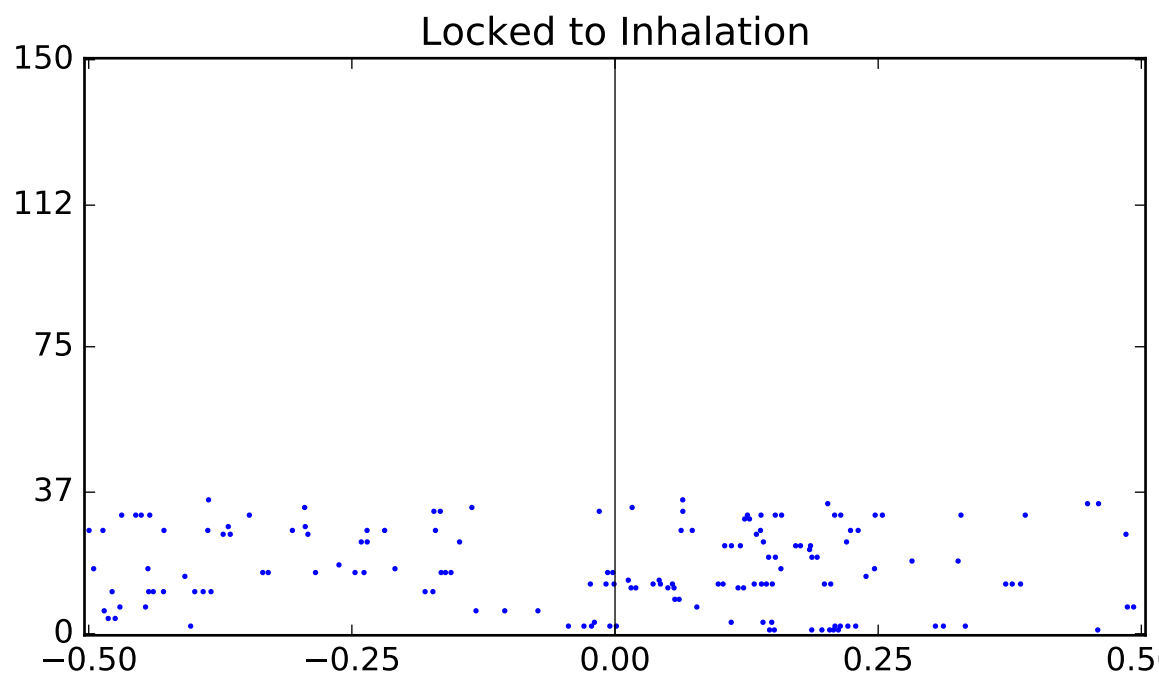
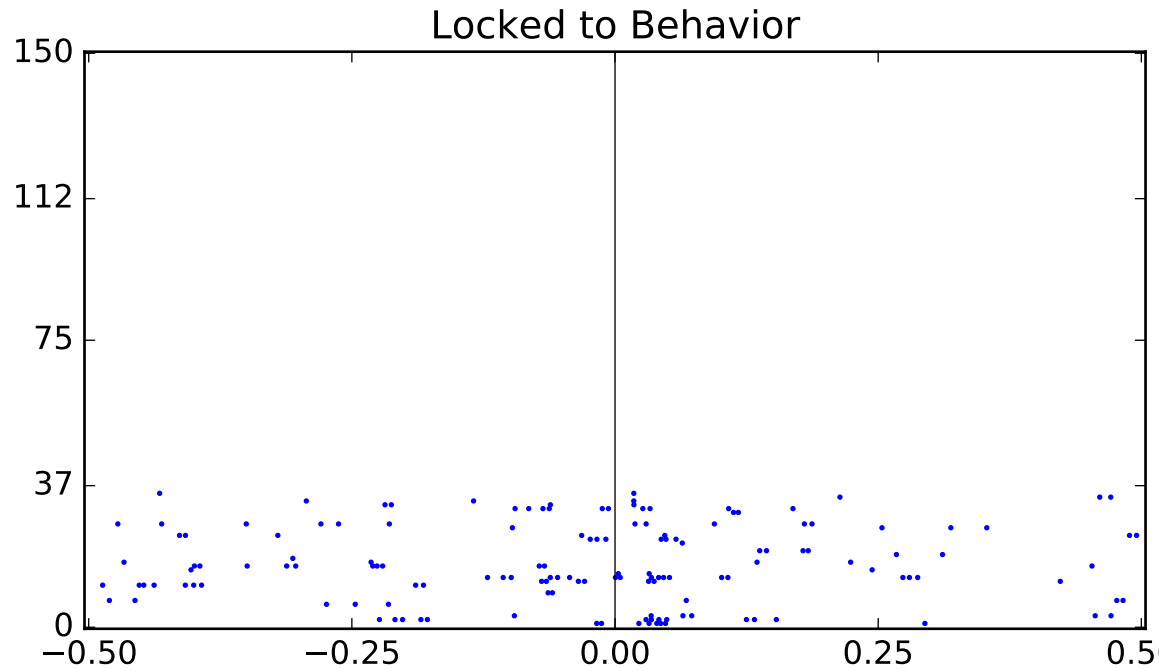


	VStr	VDir	ASTD
Before	0.11	313.98	1.34
During	0.12	71.35	1.33
After	0.19	227.76	1.27

f5 06_14_06b Sc1_3.mat

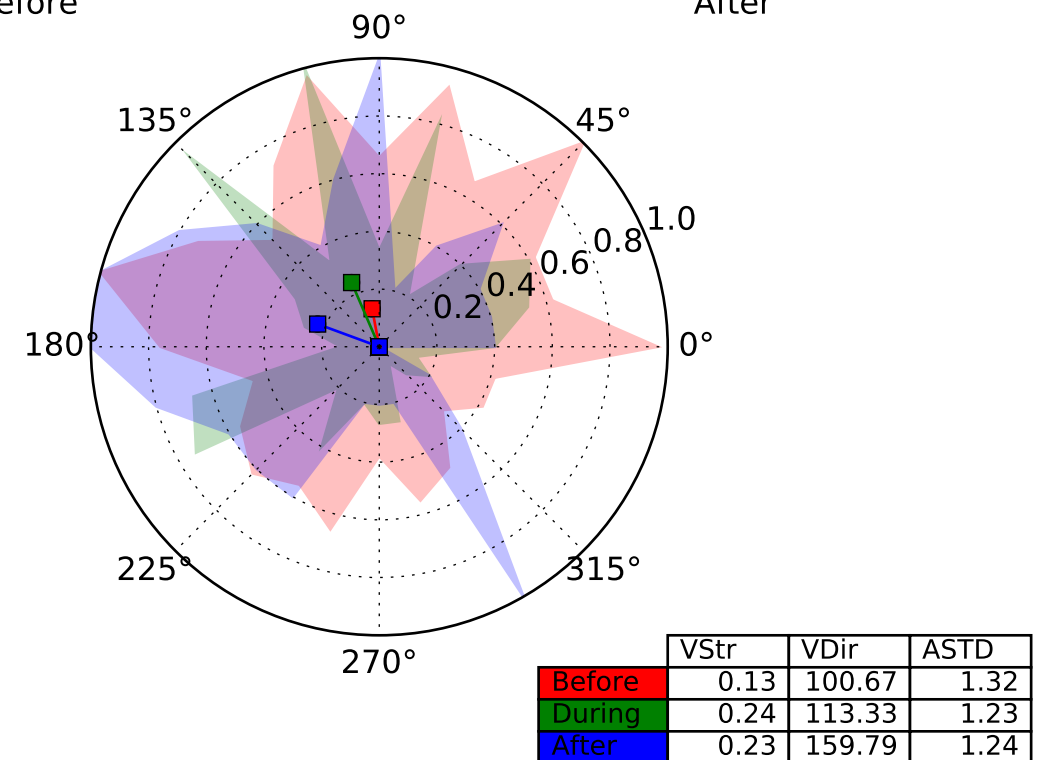
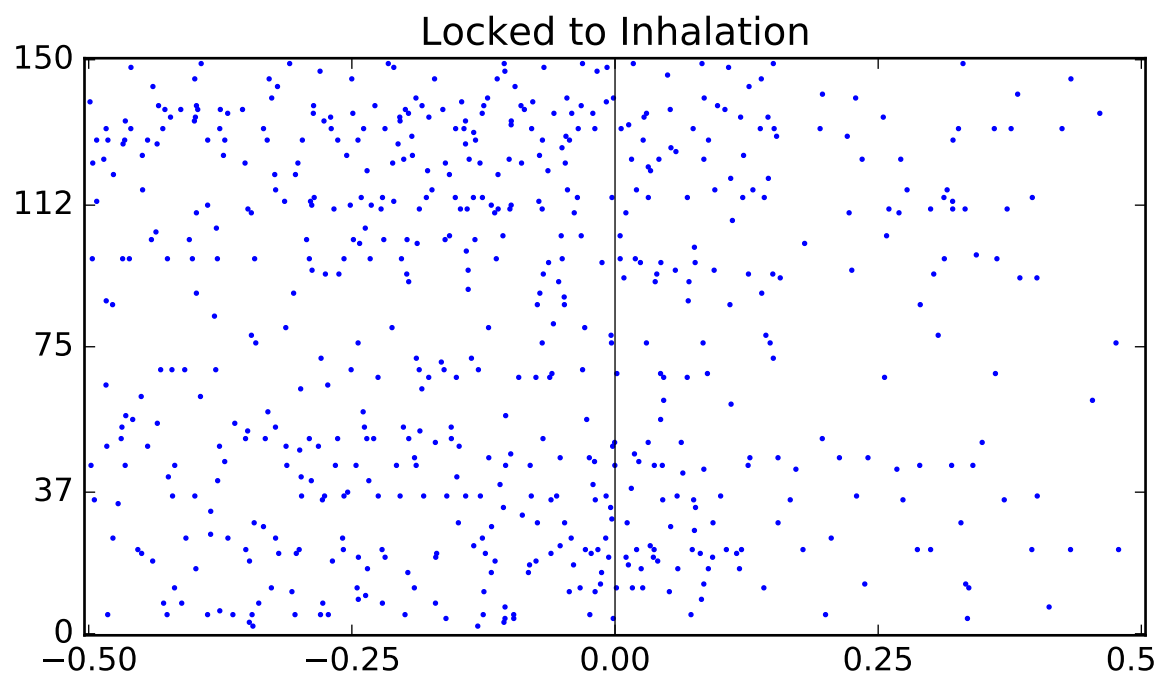
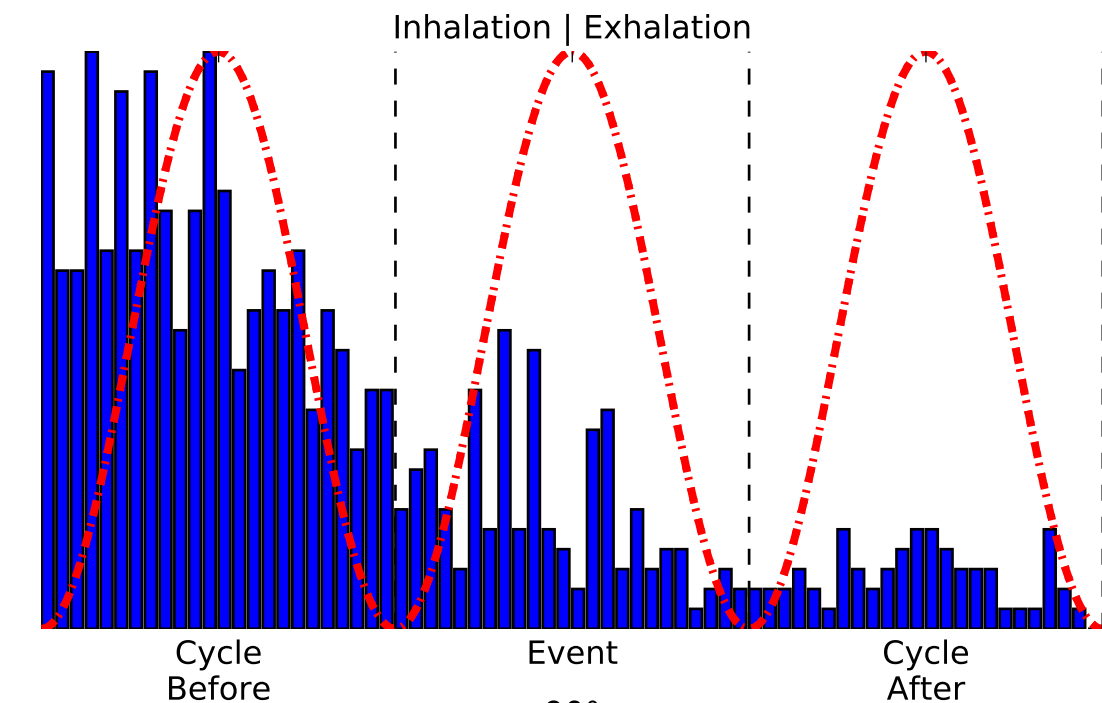
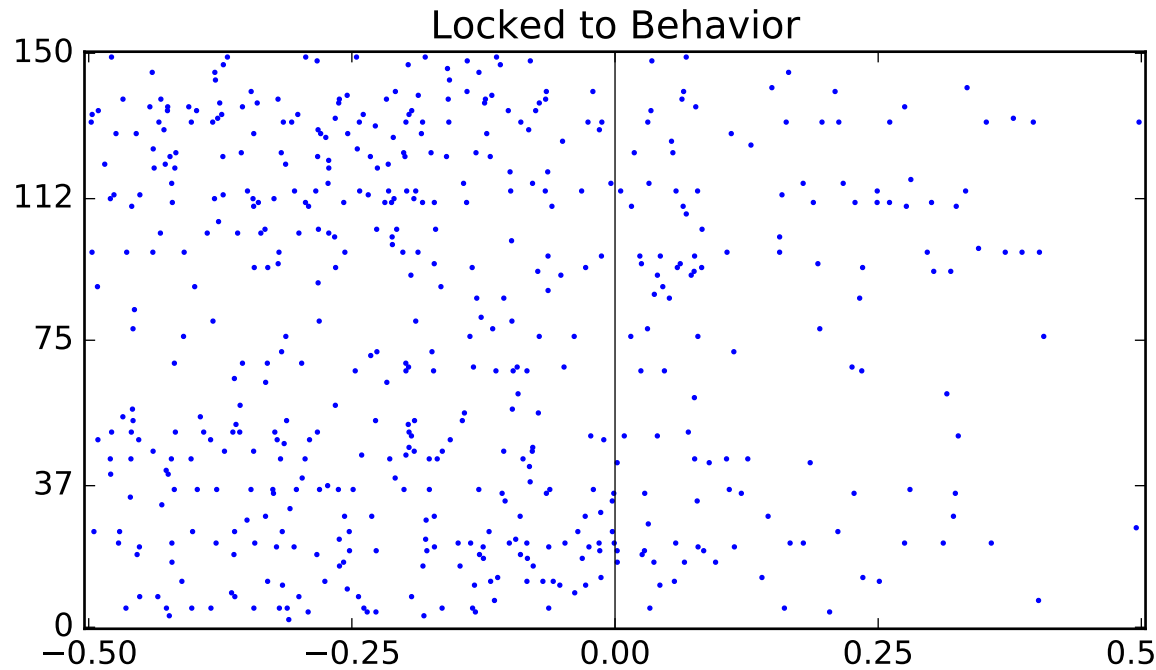


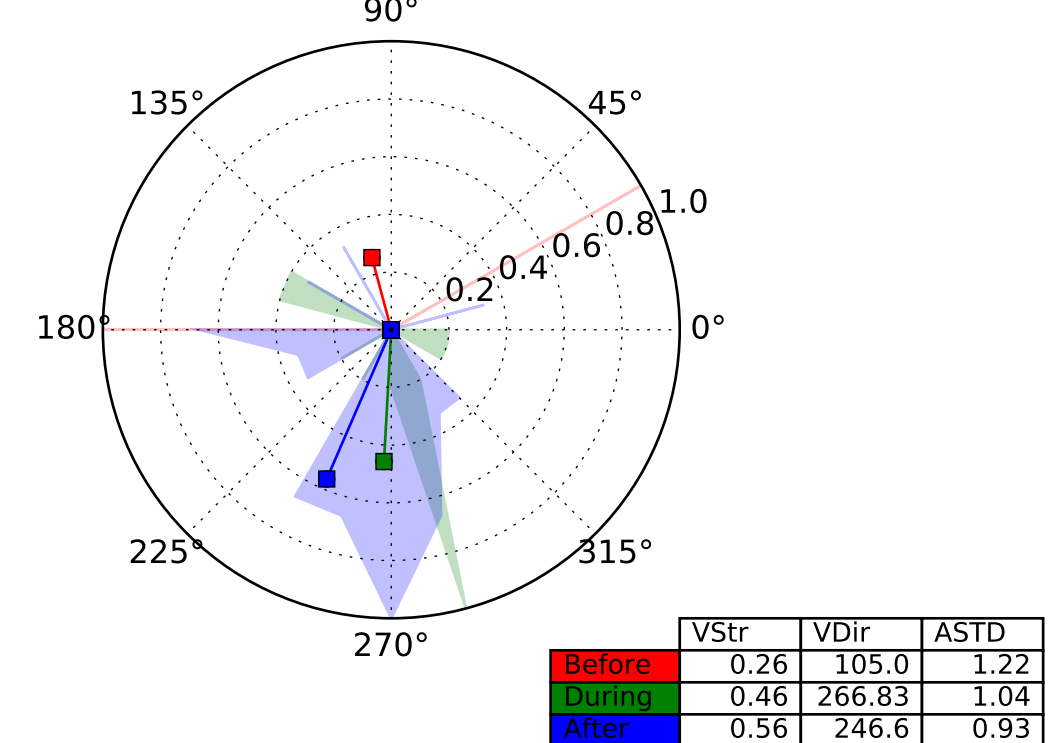
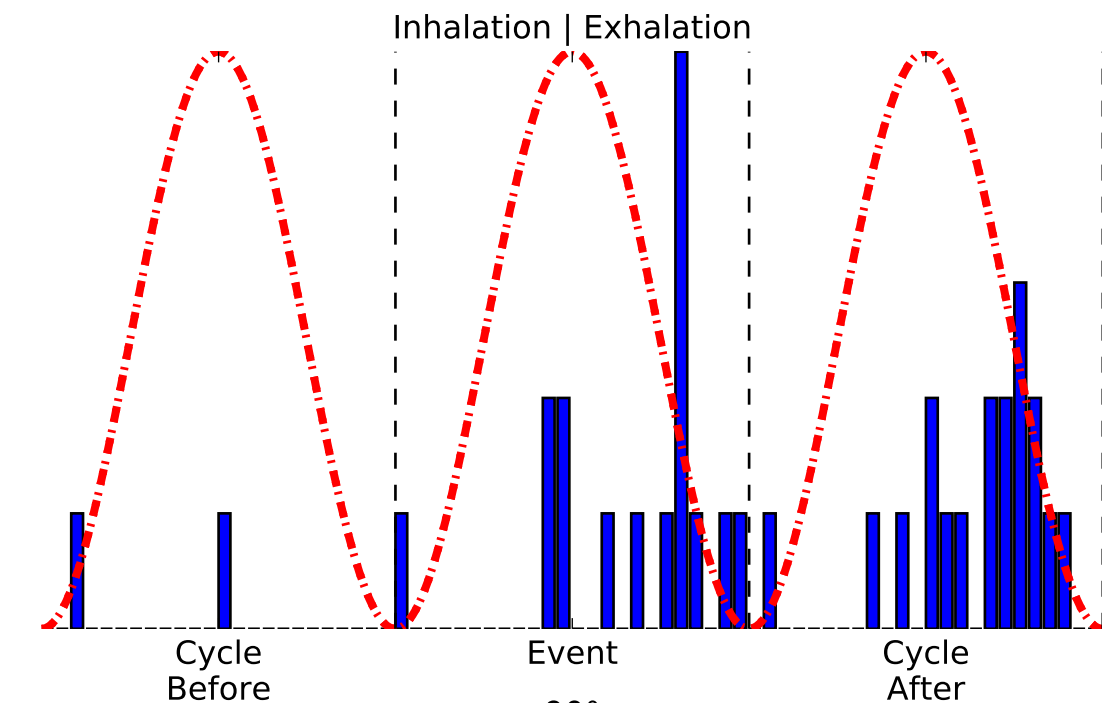
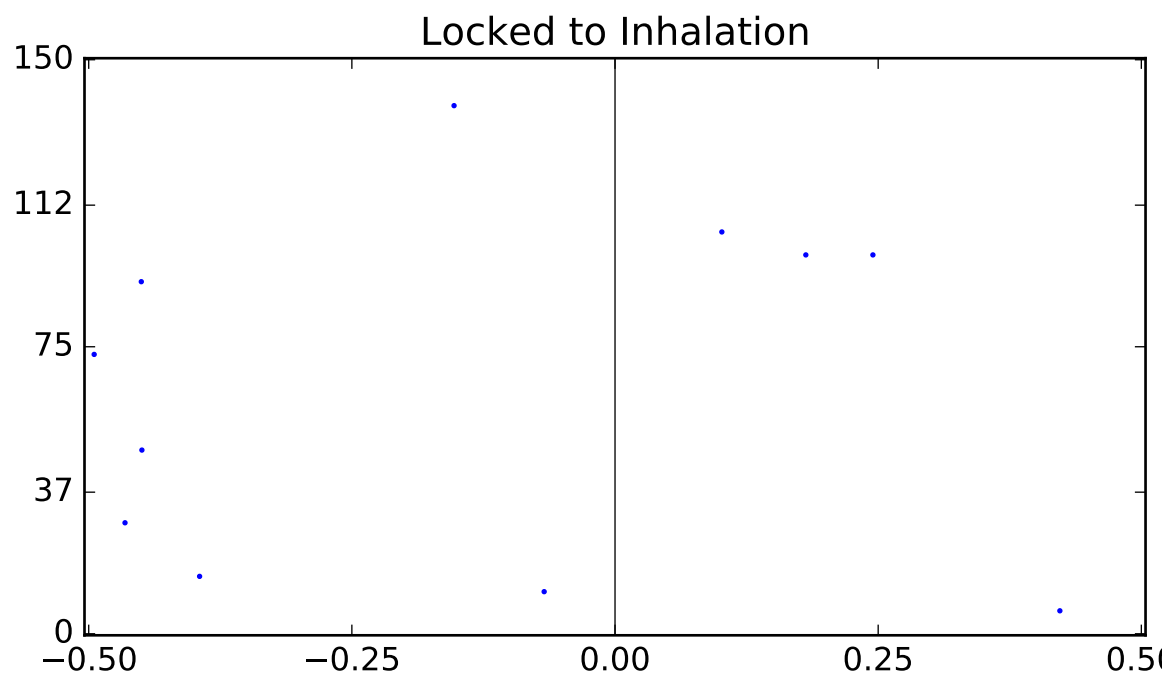
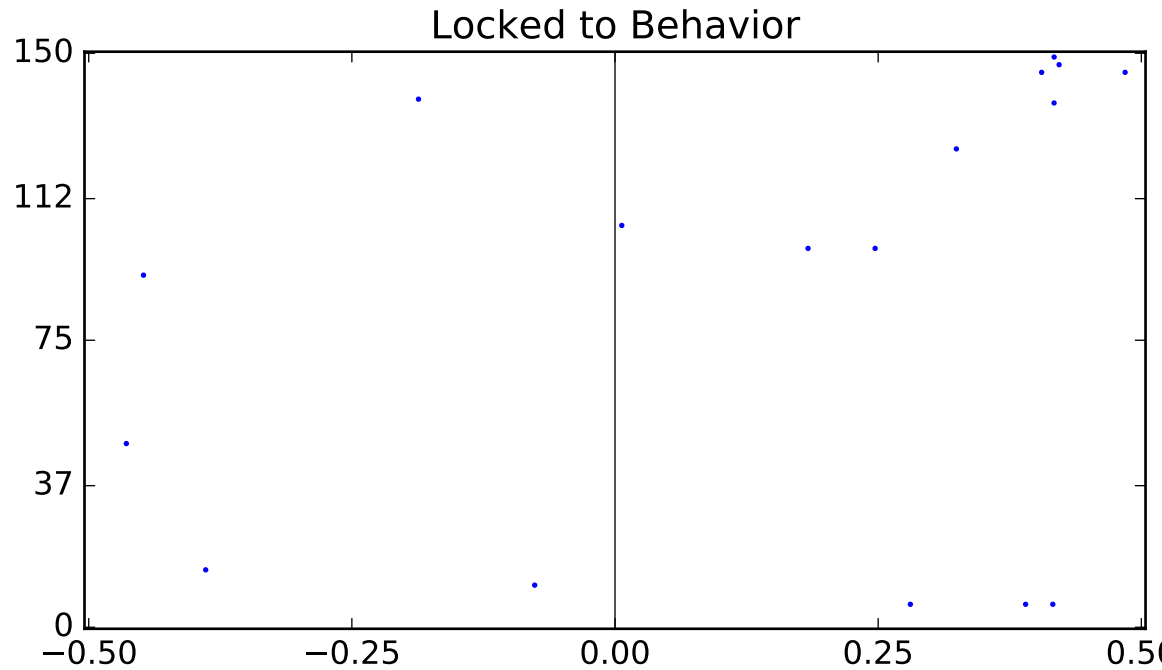
	VStr	VDir	ASTD
Before	0.06	253.47	1.37
During	0.07	275.76	1.36
After	0.16	326.56	1.3



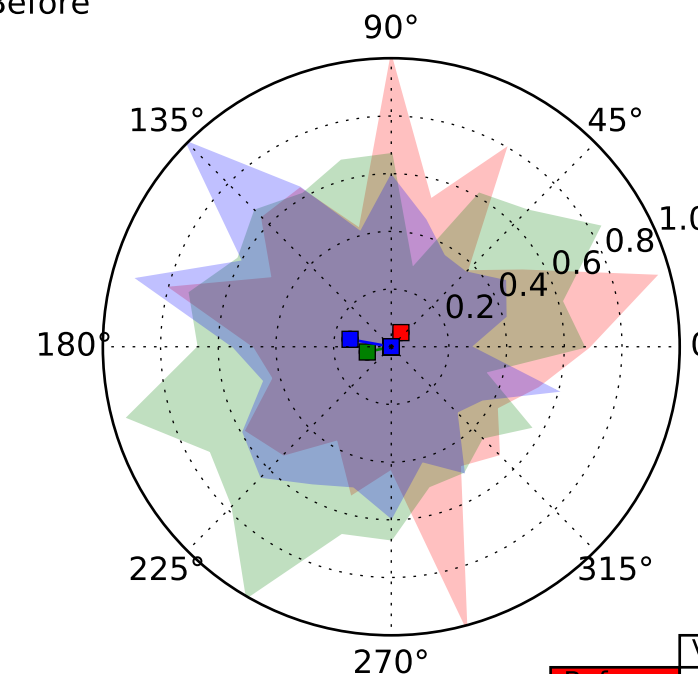
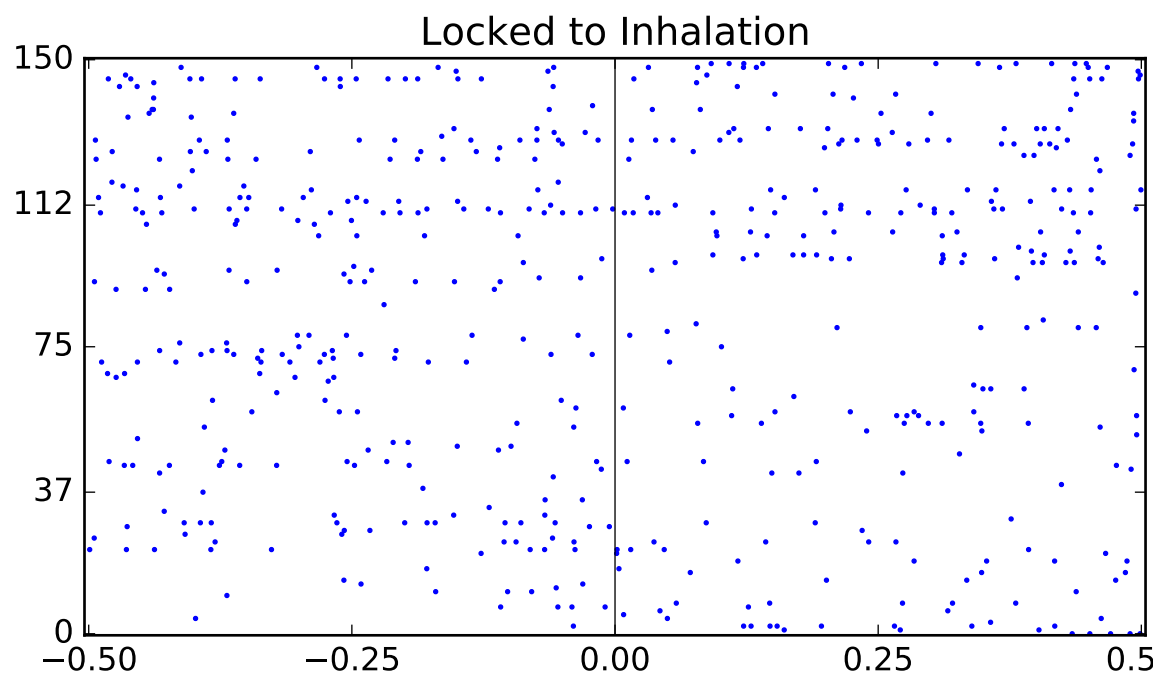
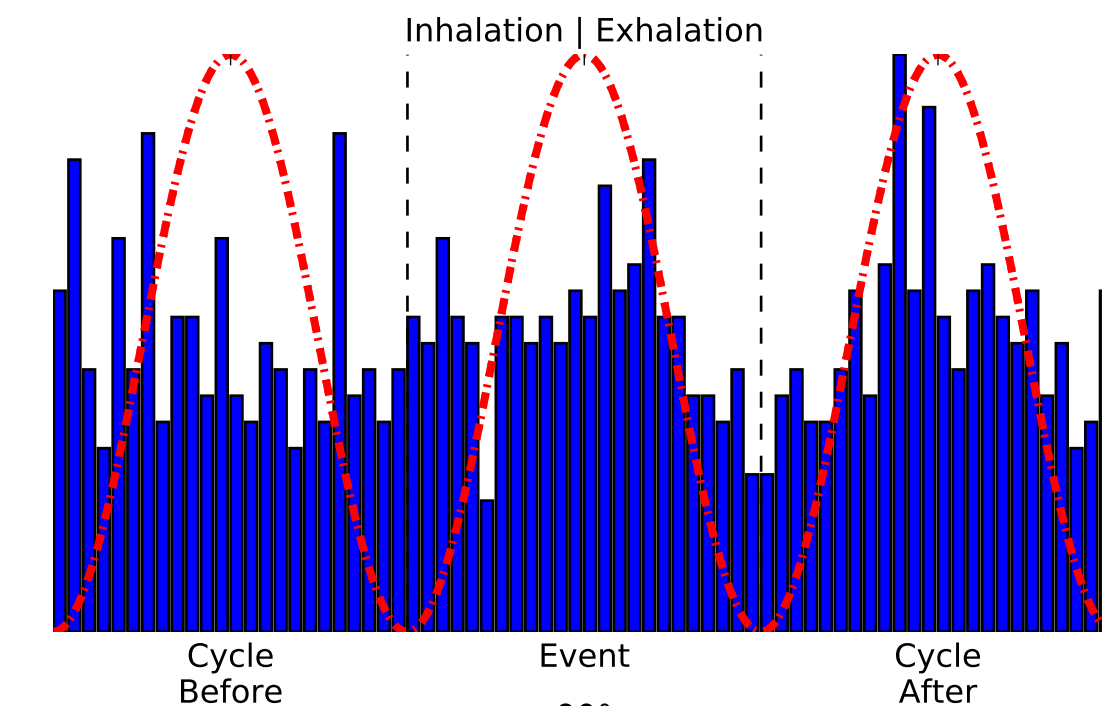
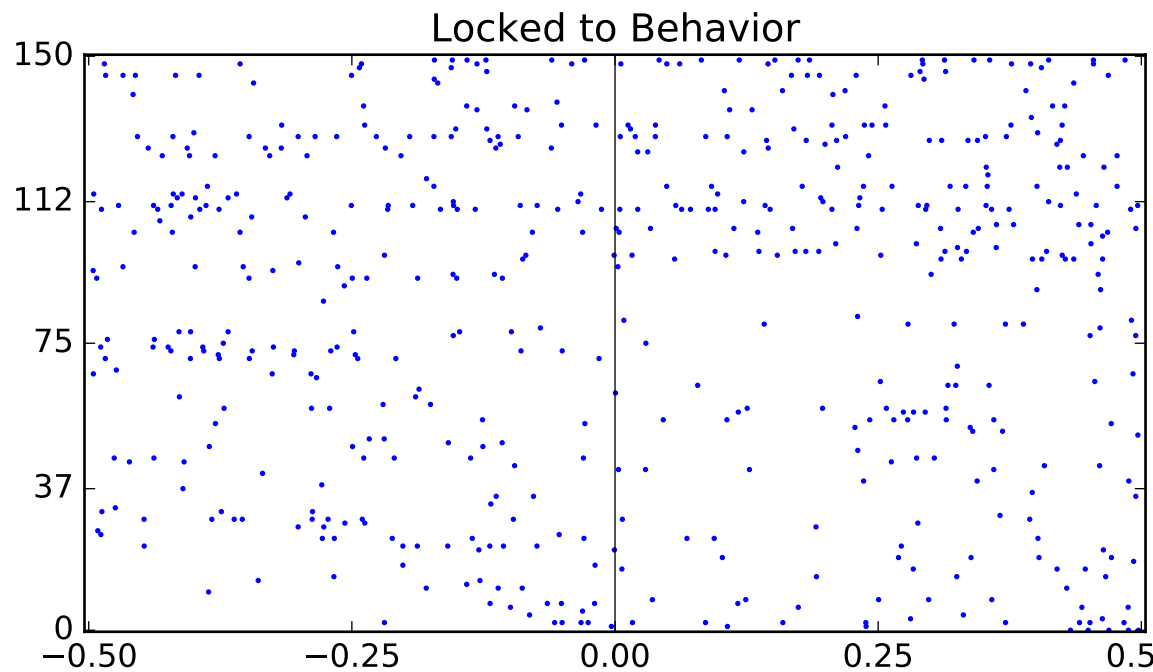
	VStr	VDir	ASTD
Before	0.18	238.01	1.28
During	0.34	92.49	1.15
After	0.11	106.08	1.33

f5 06_14_06b Sc4_1.mat



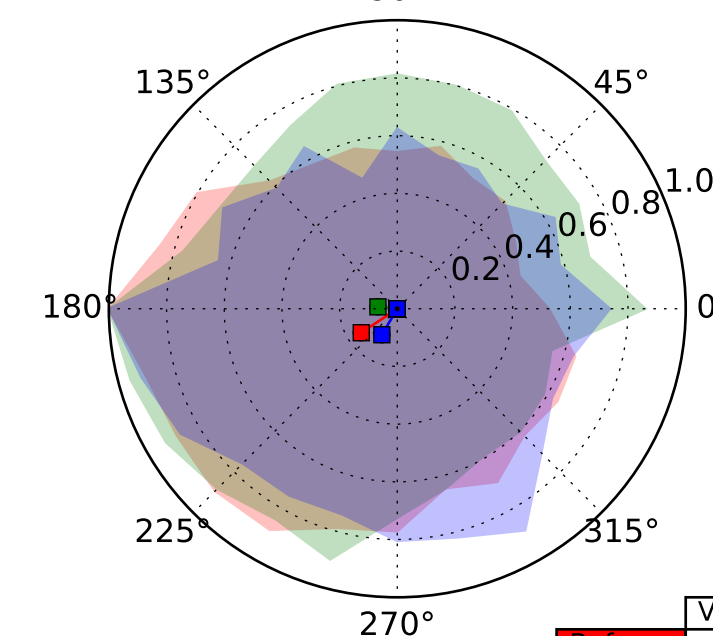
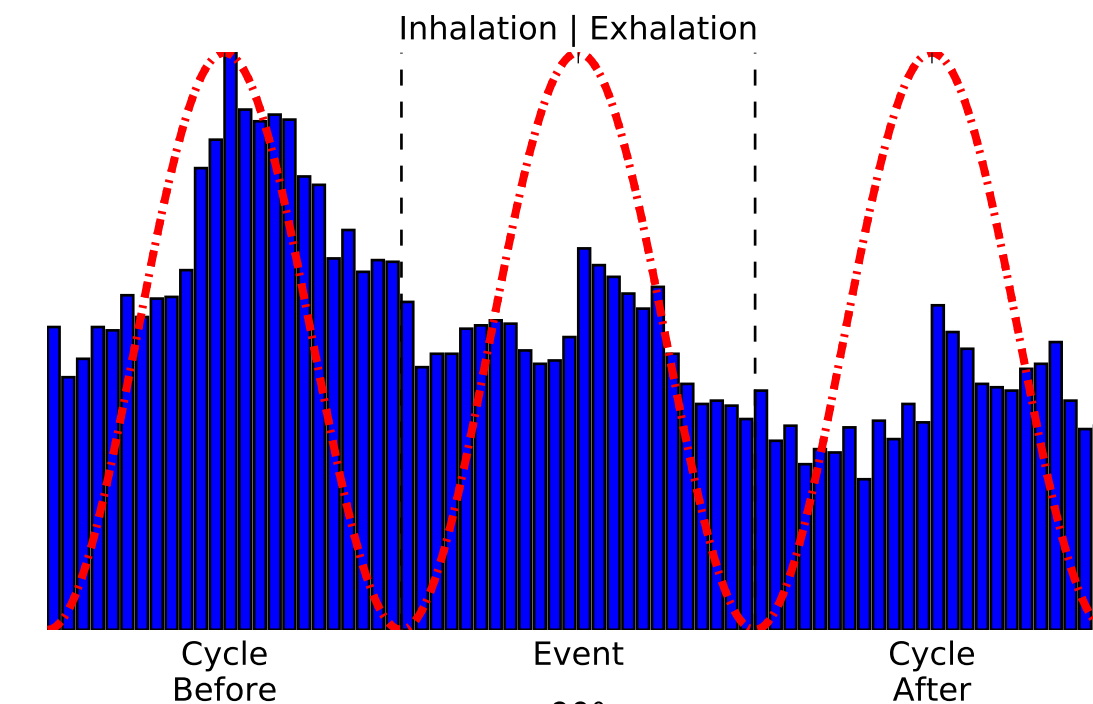
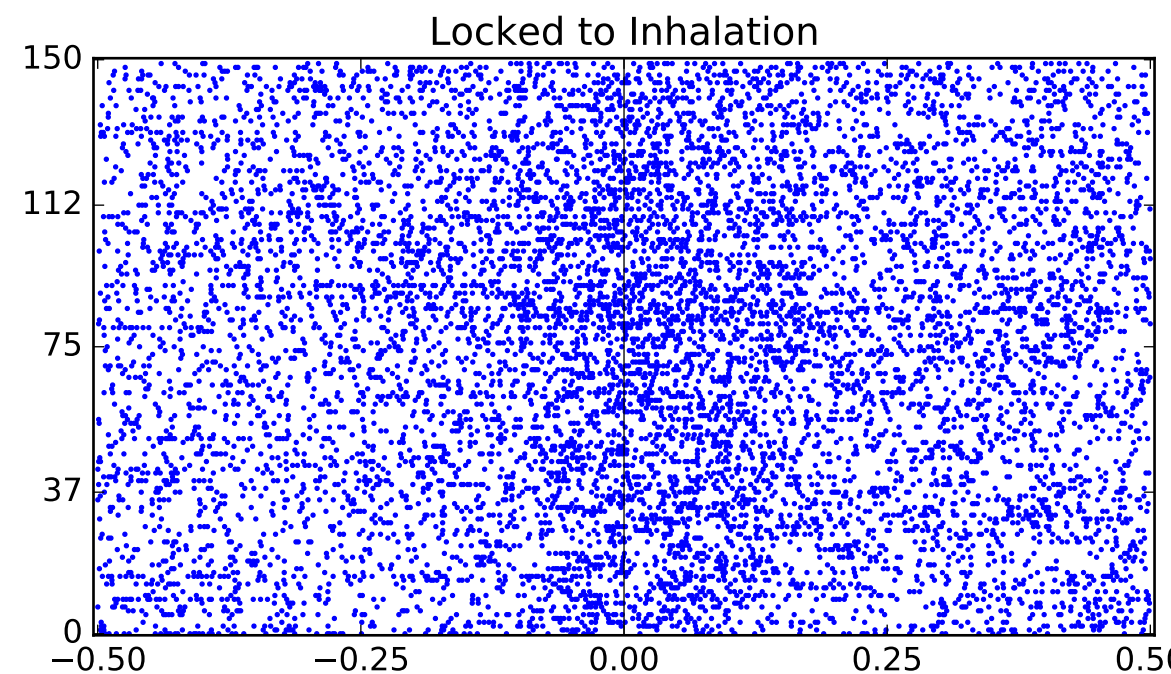
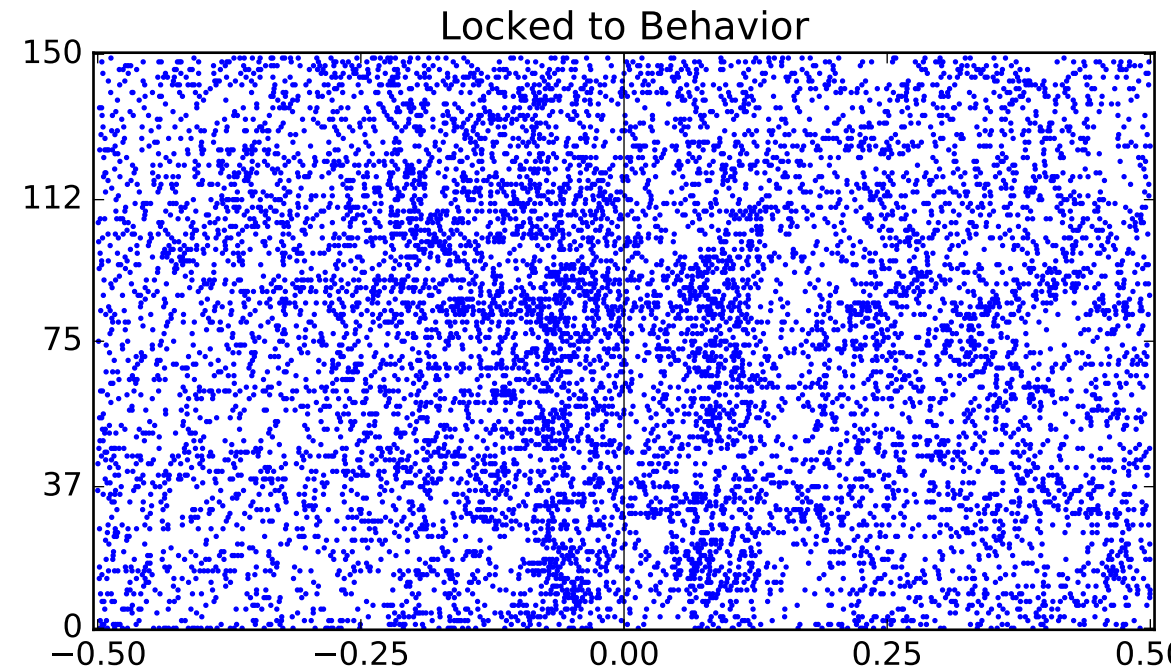


f5 06_14_06b Sc4_3.mat



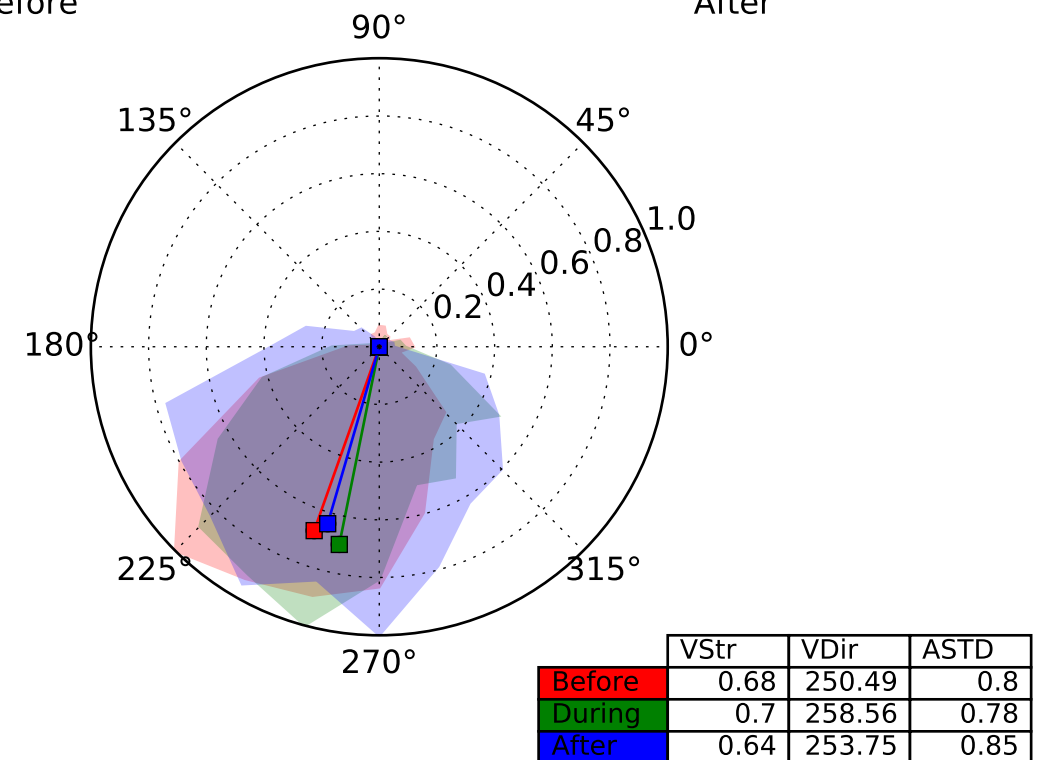
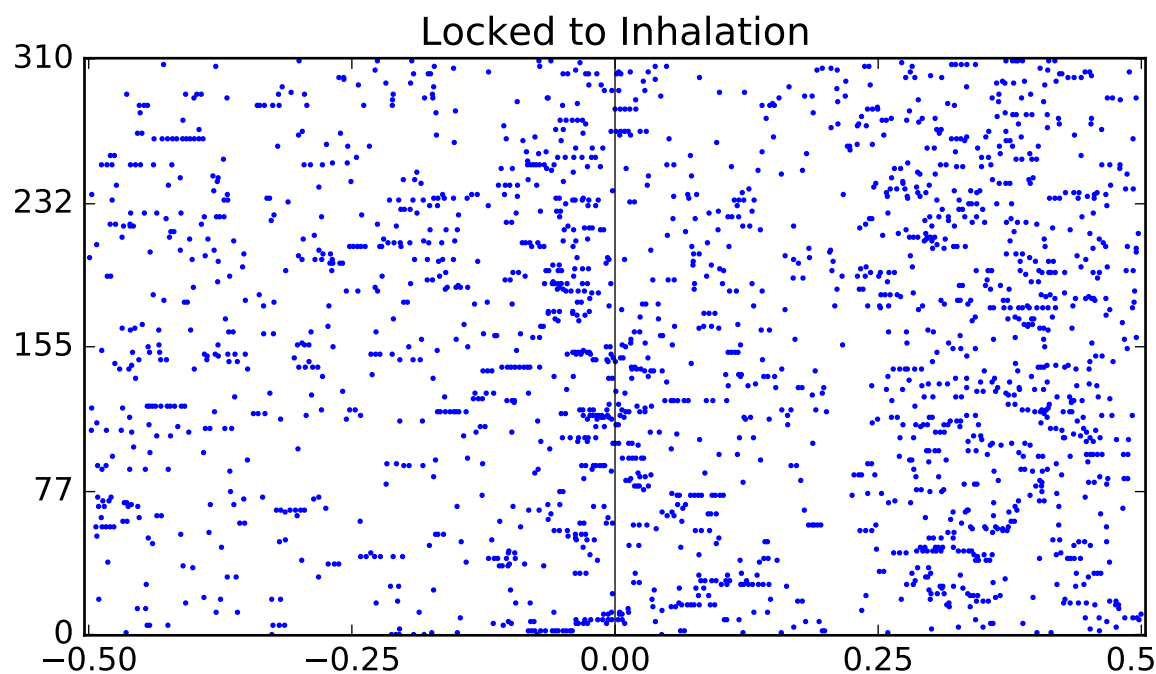
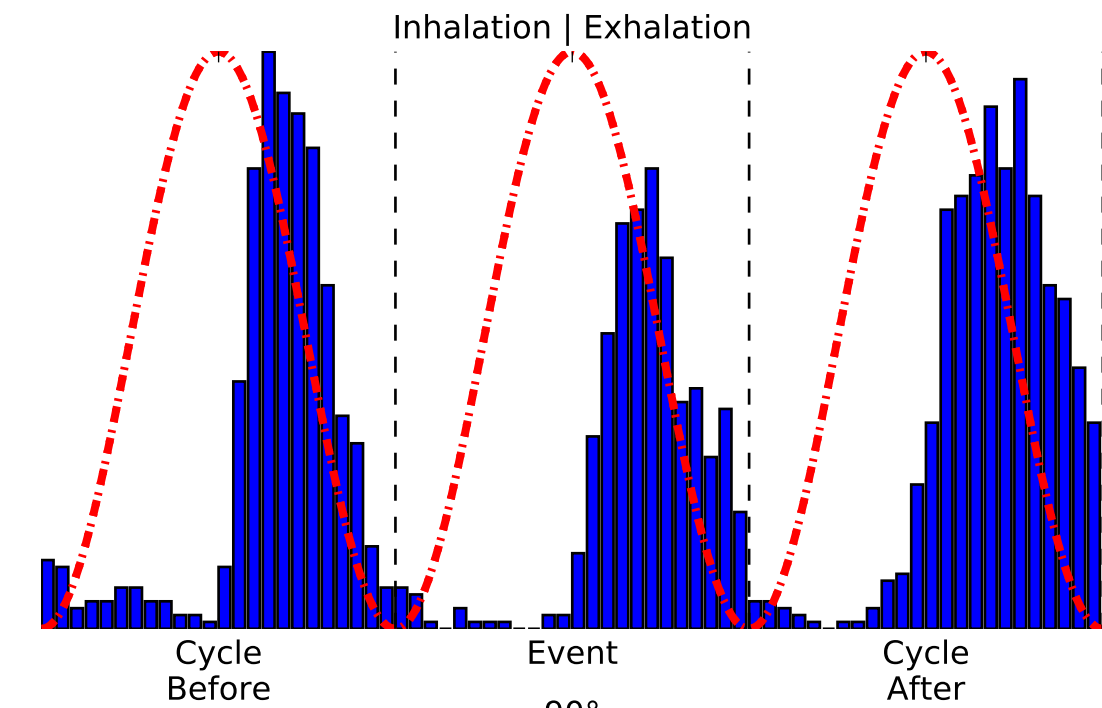
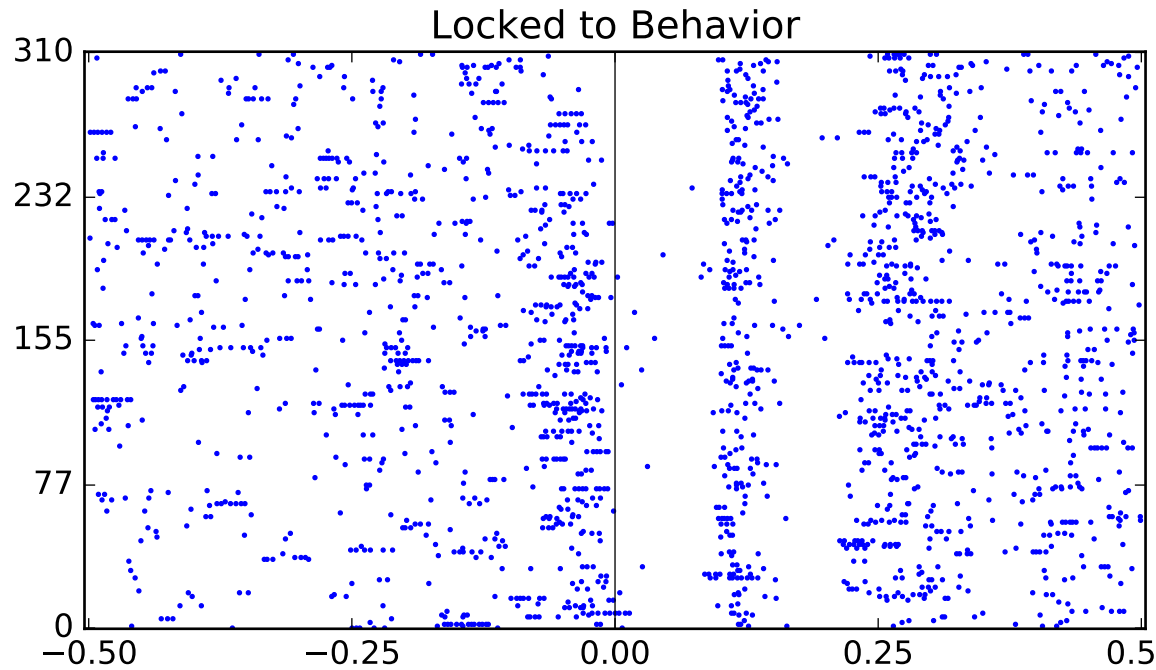
	VStr	VDir	ASTD
Before	0.06	55.73	1.37
During	0.09	192.3	1.35
After	0.15	169.77	1.31

f5 06_14_06b Sc4_4.mat

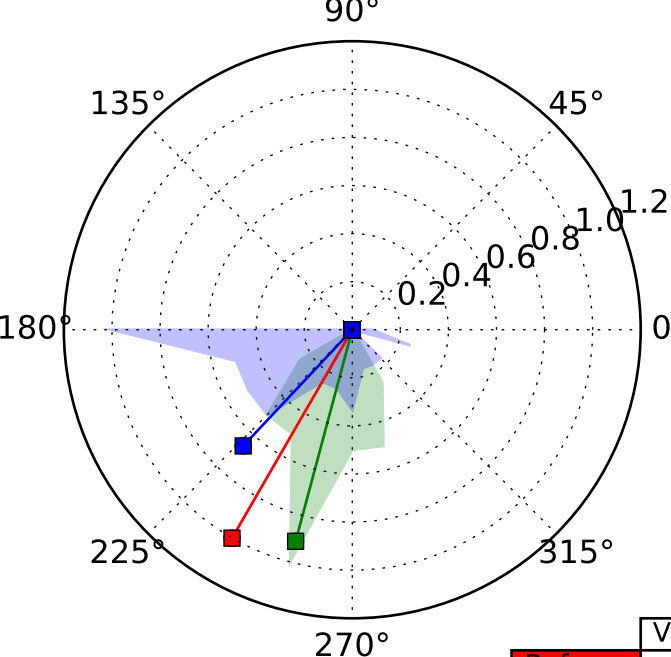
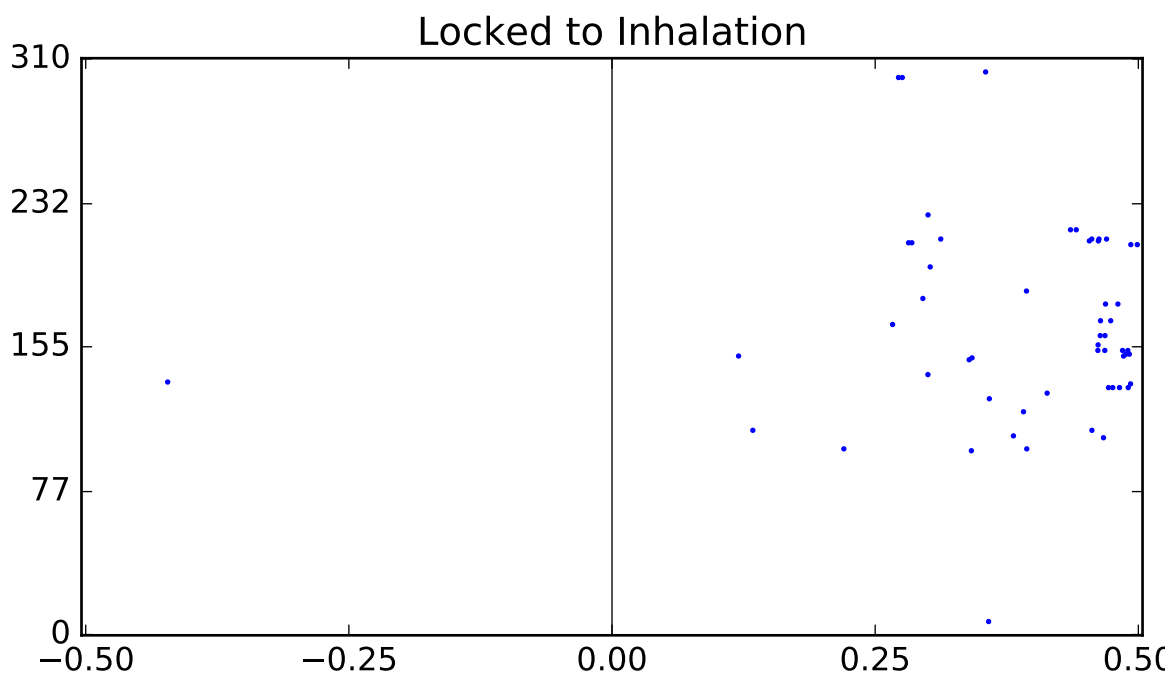
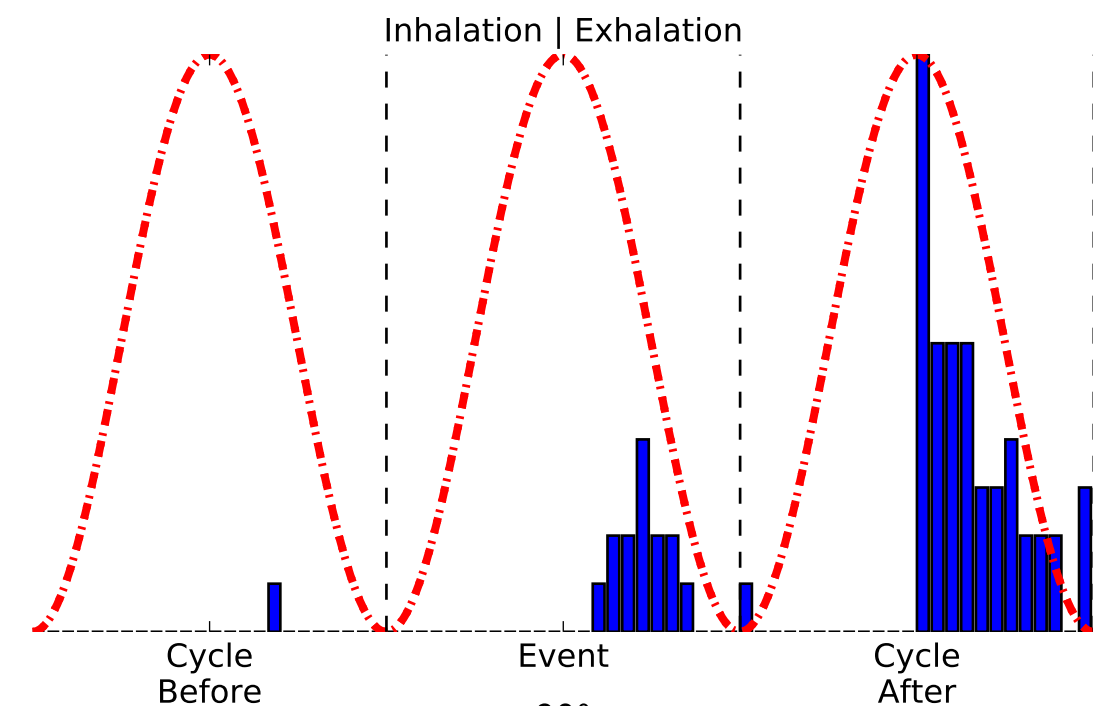
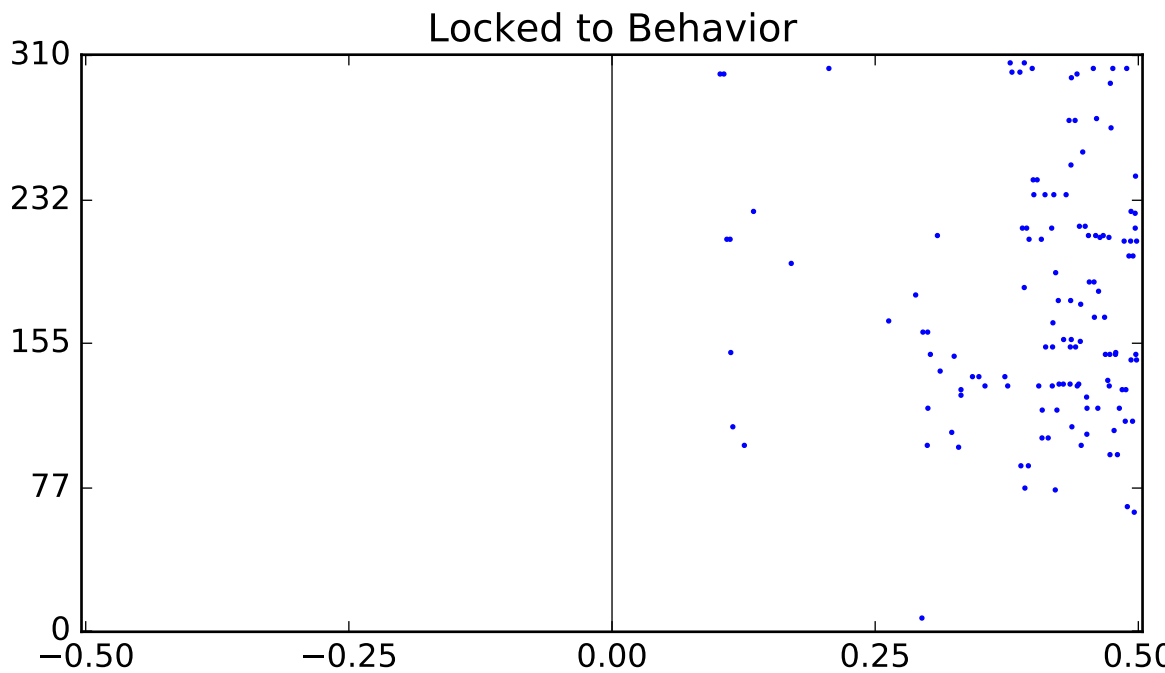


	VStr	VDir	ASTD
Before	0.15	213.66	1.3
During	0.07	174.41	1.37
After	0.1	239.38	1.34

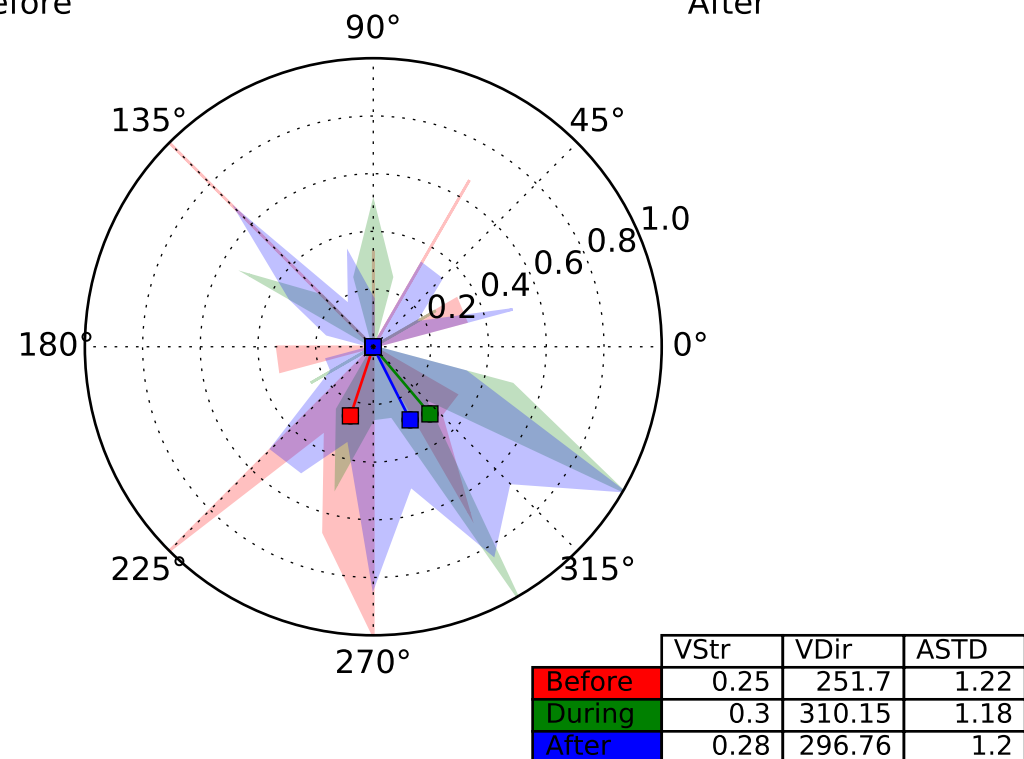
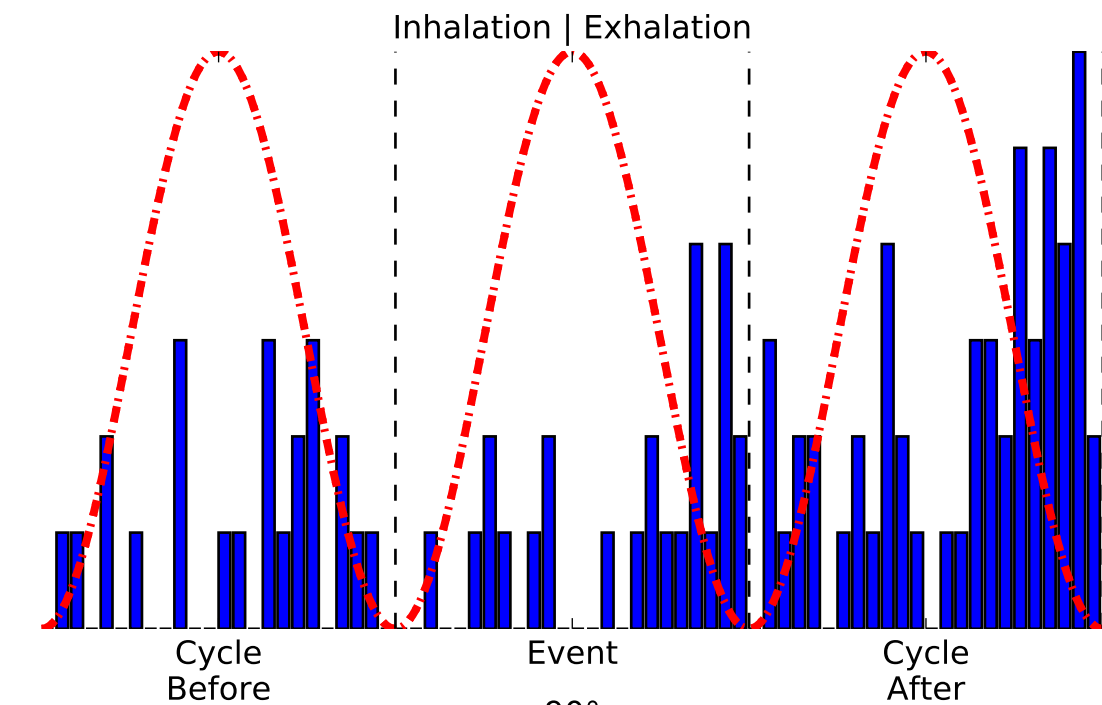
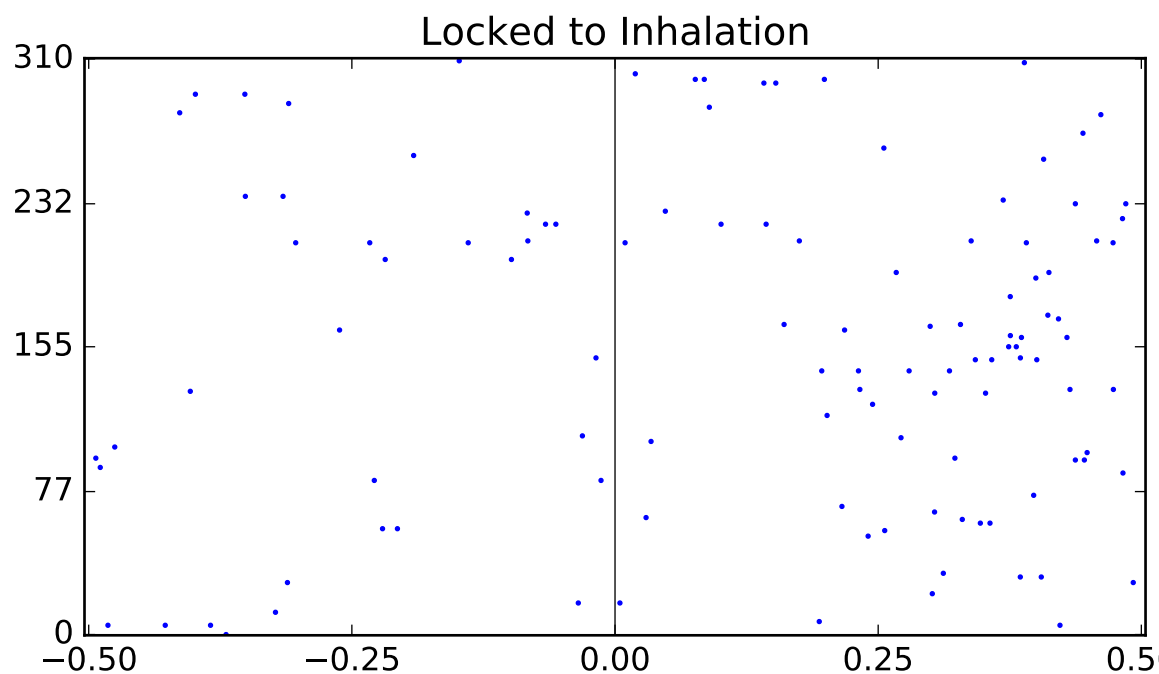
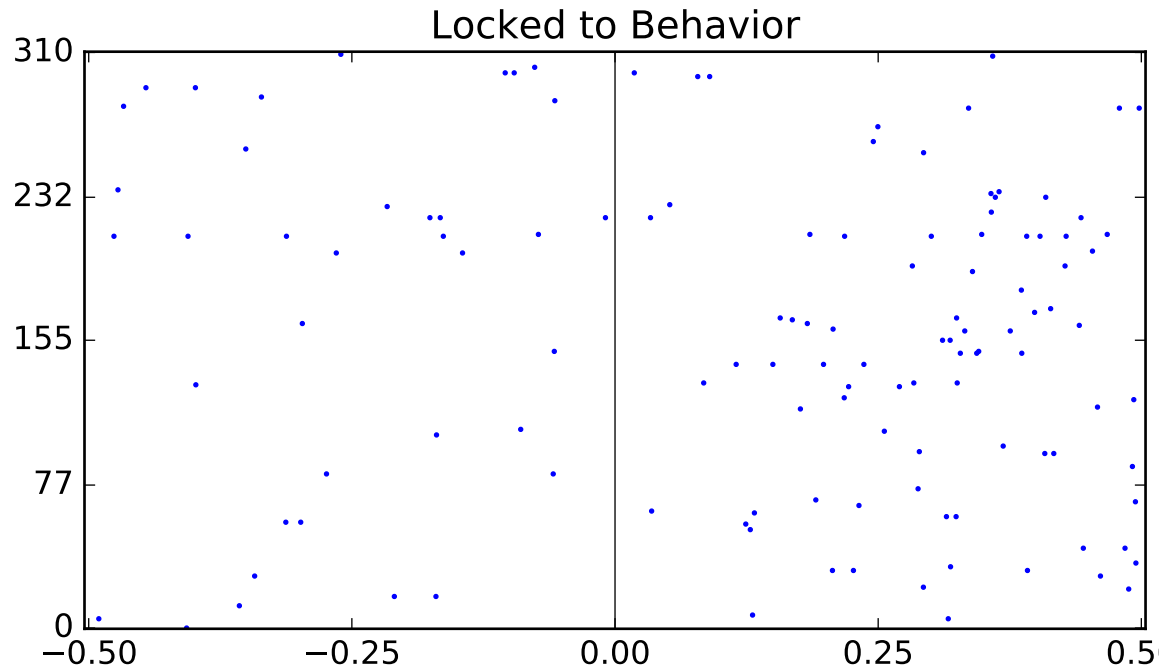
f5 06_15_06b Sc1_1.mat



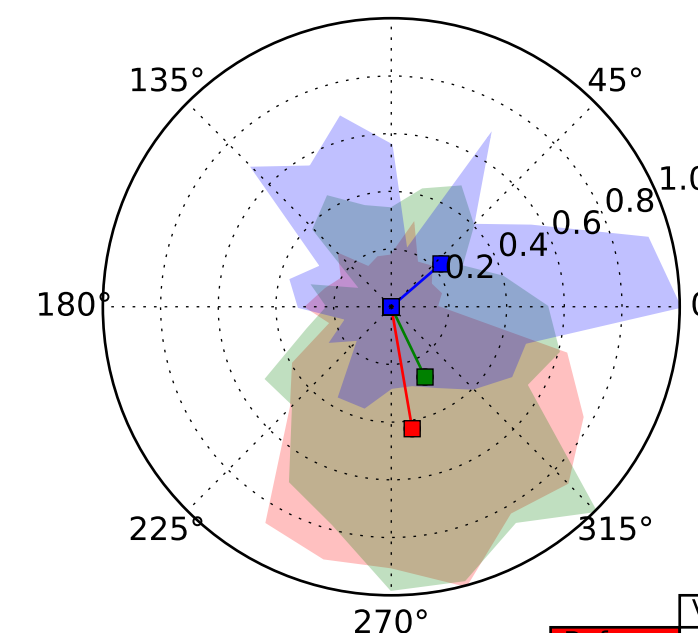
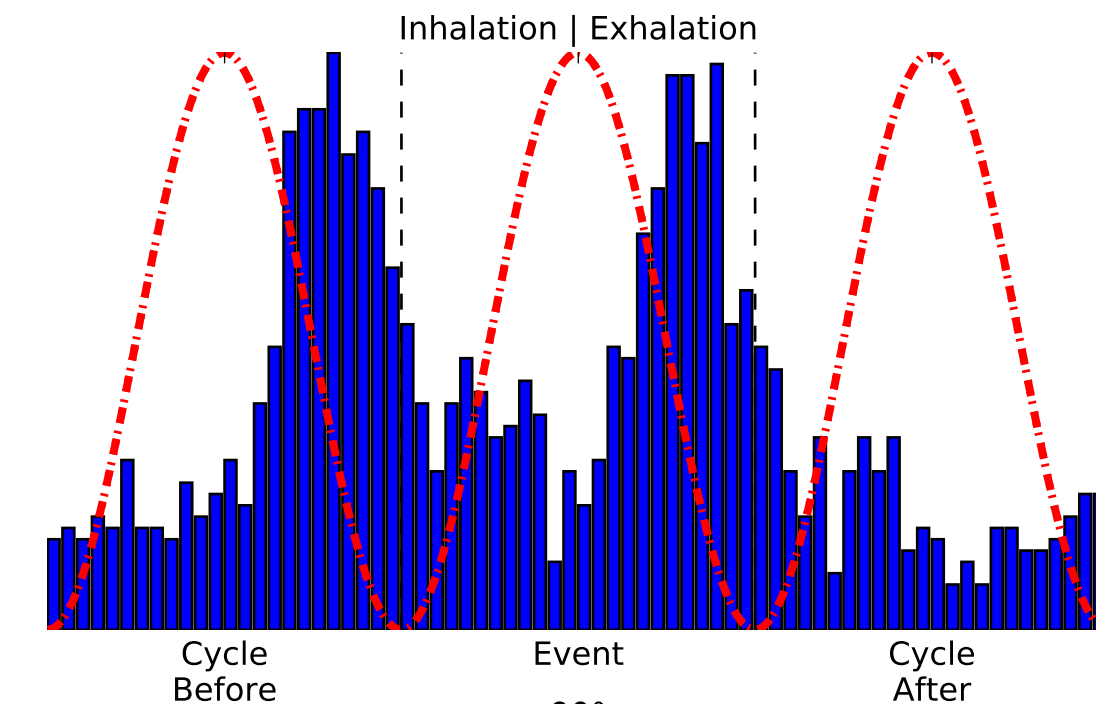
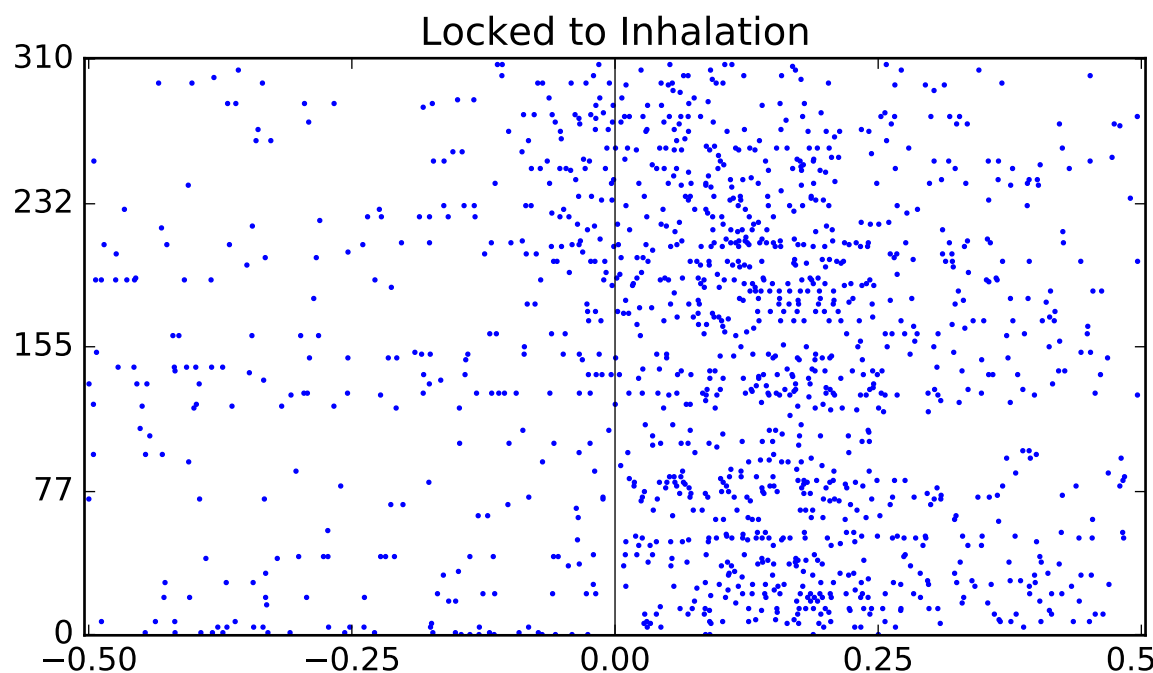
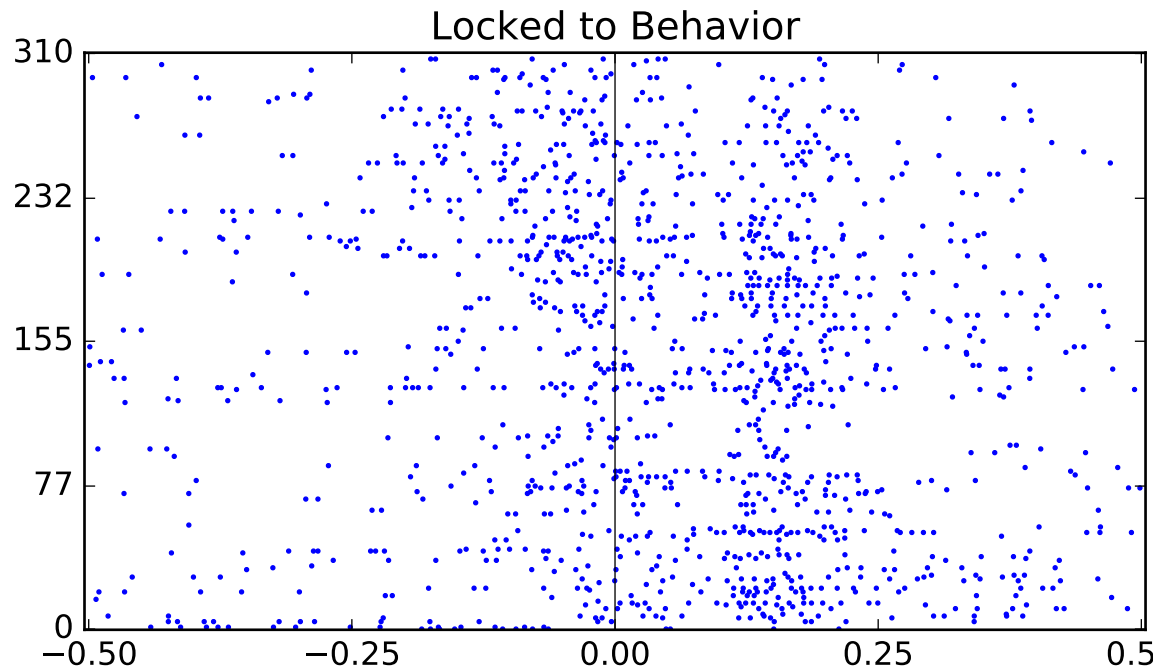
f5 06_15_06b Sc4_1.mat



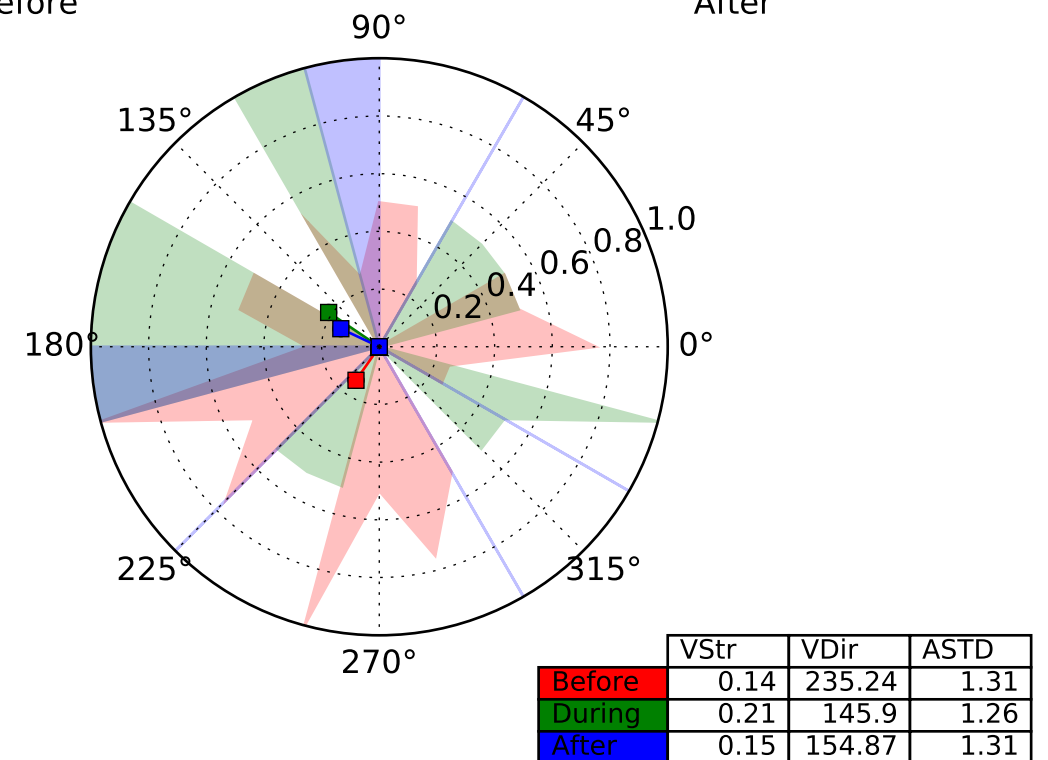
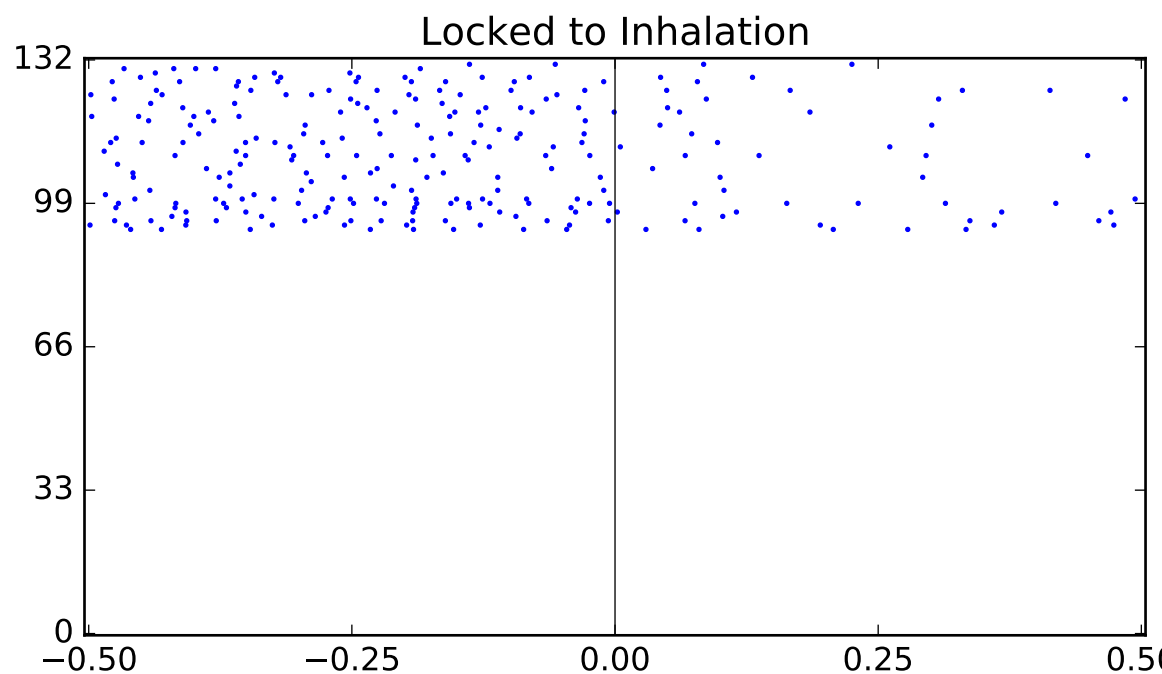
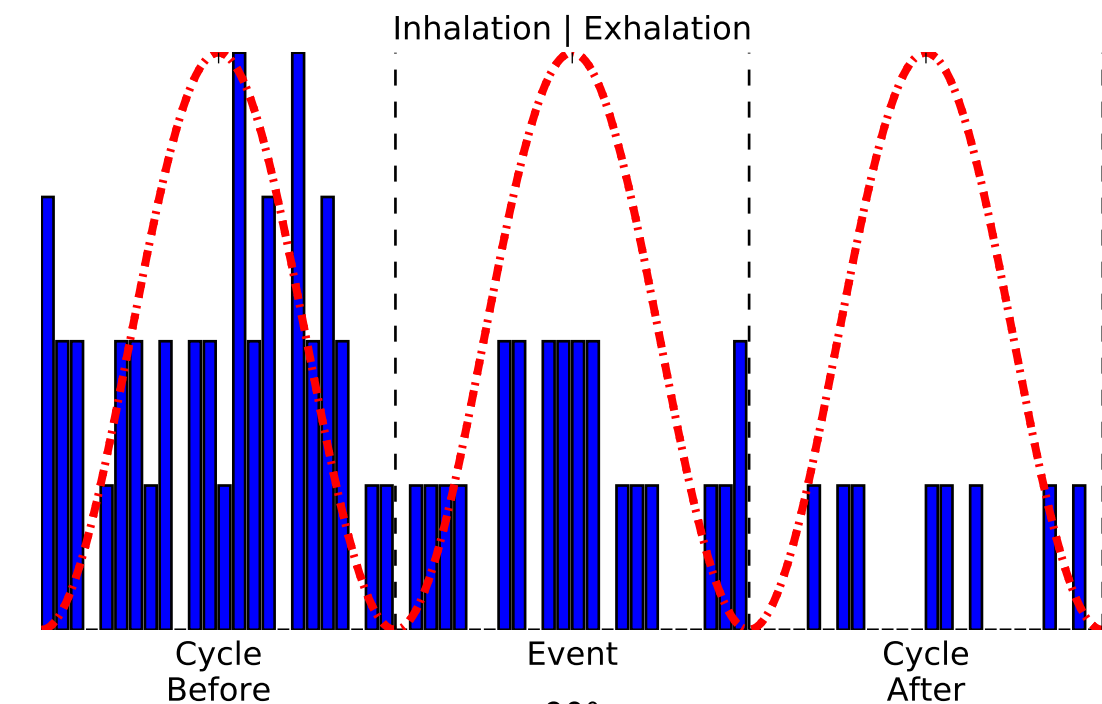
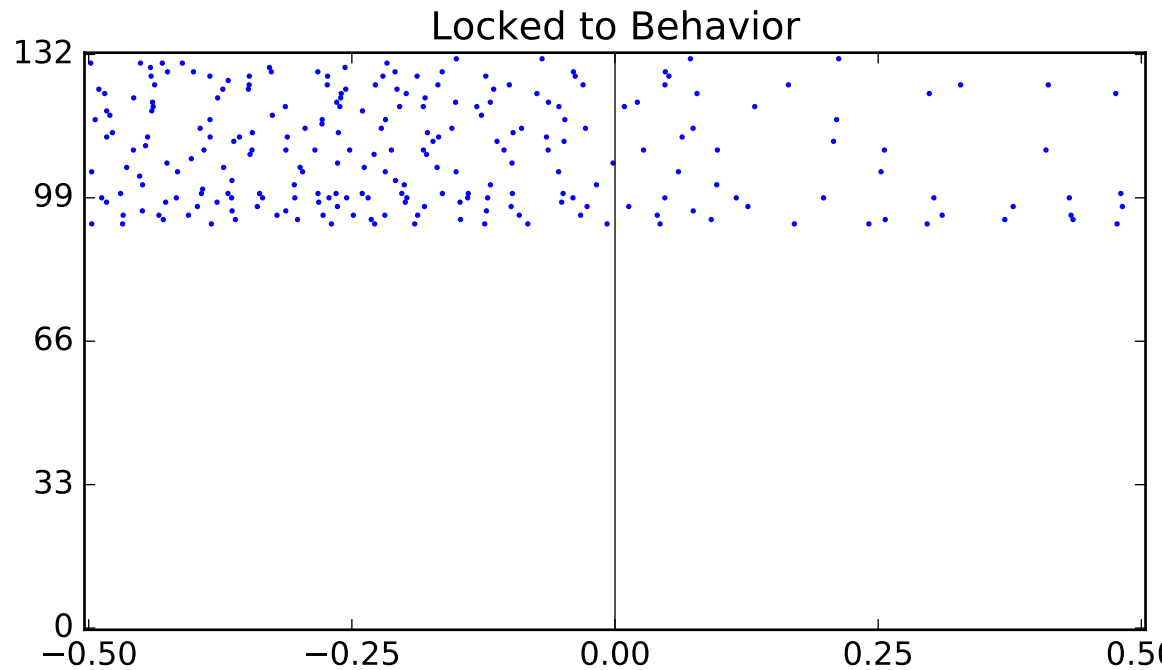
	VStr	VDir	ASTD
Before	1.0	240.0	nan
During	0.91	255.0	0.42
After	0.66	226.79	0.82

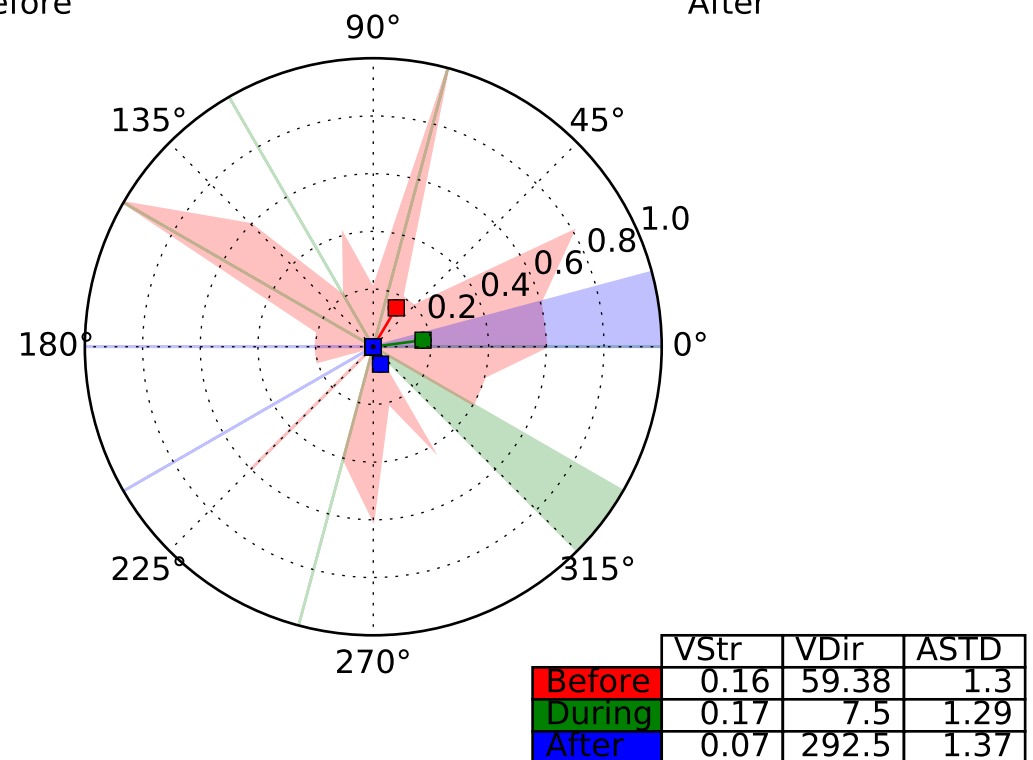
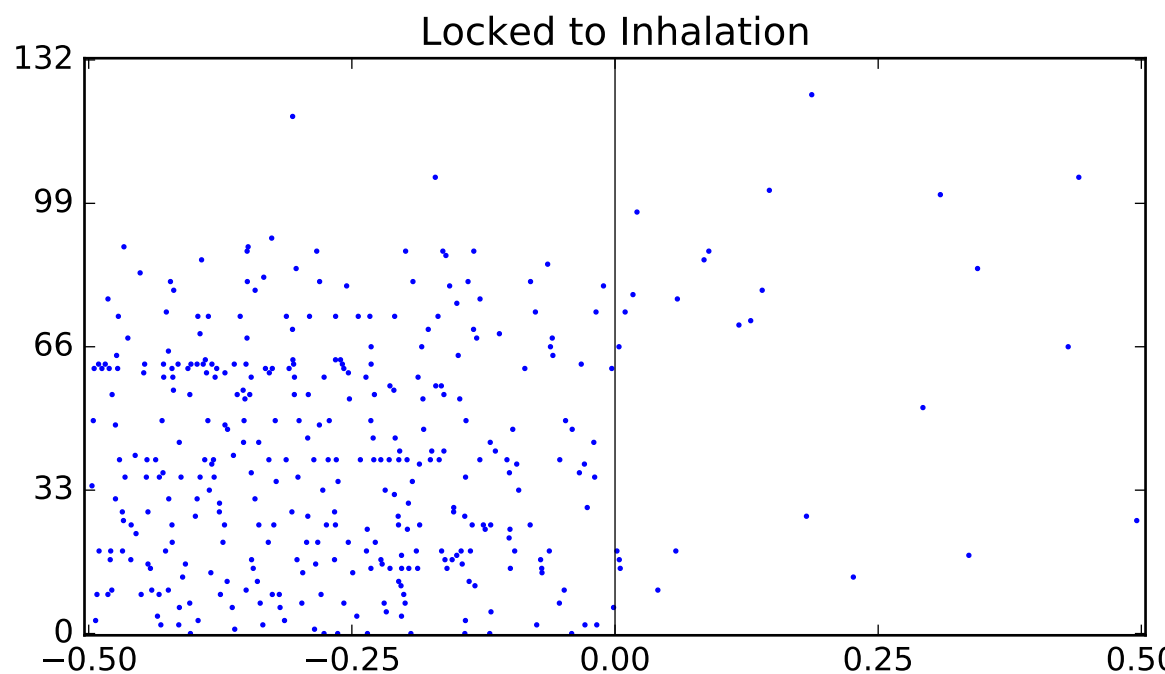
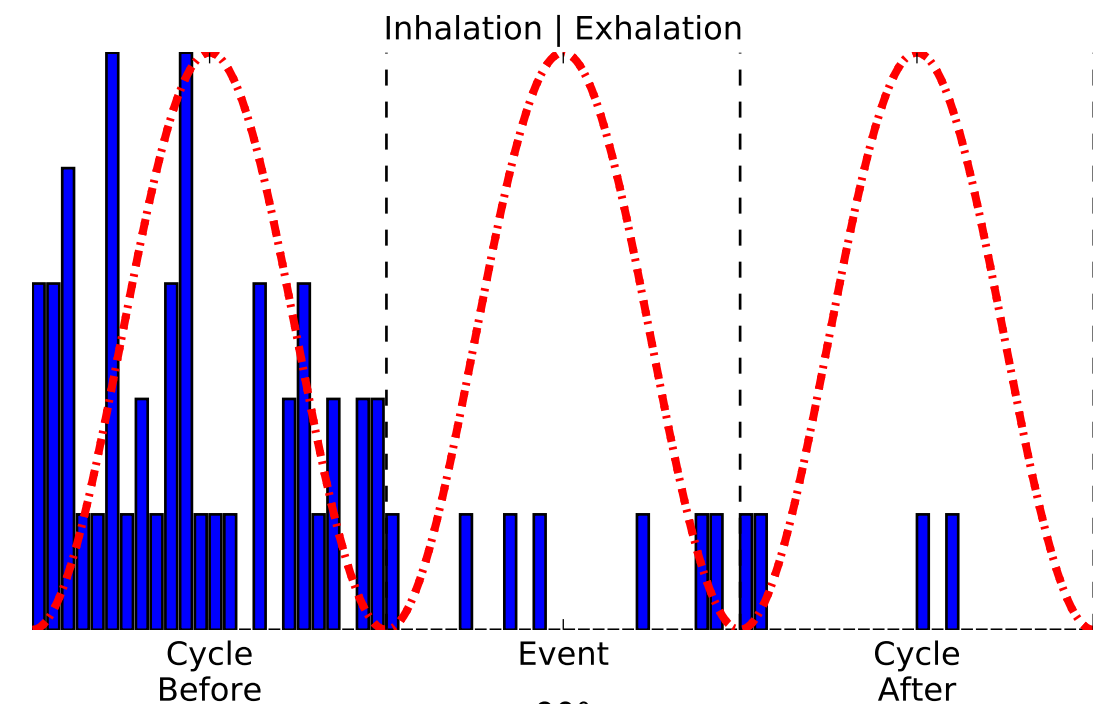
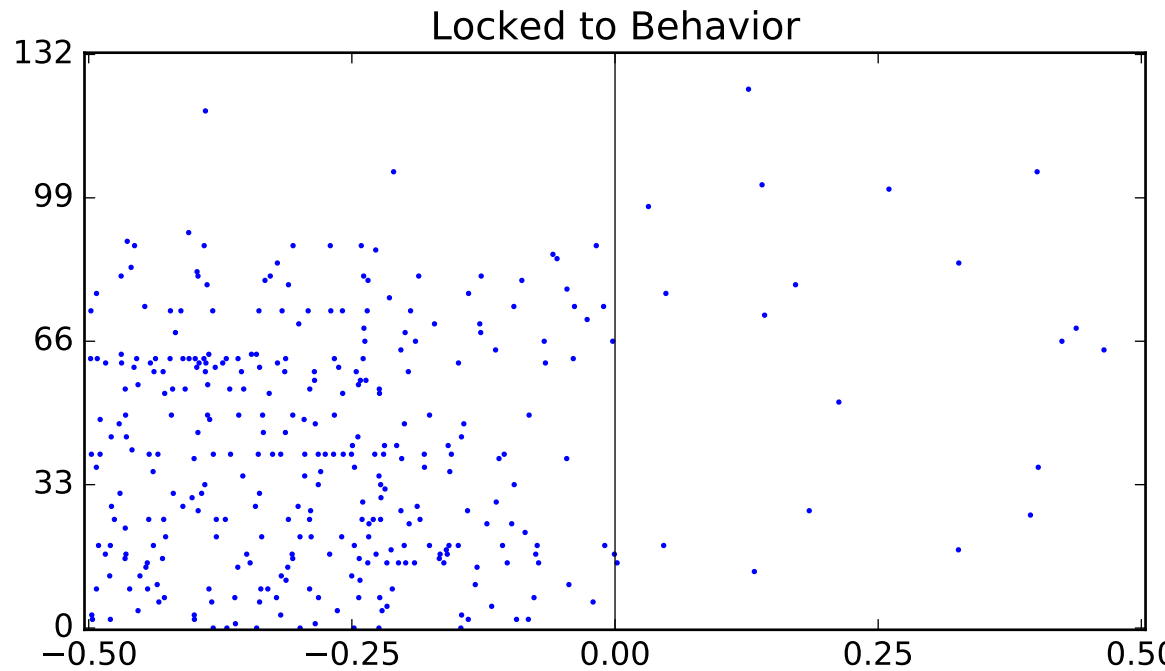


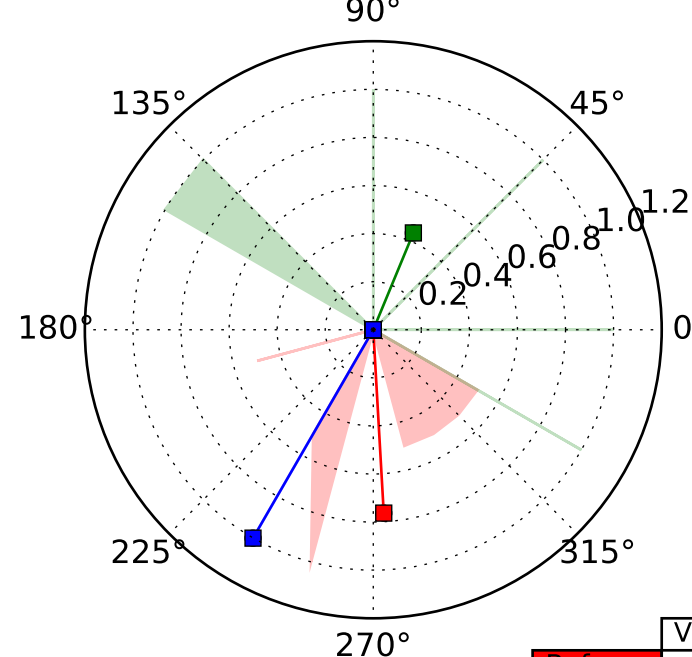
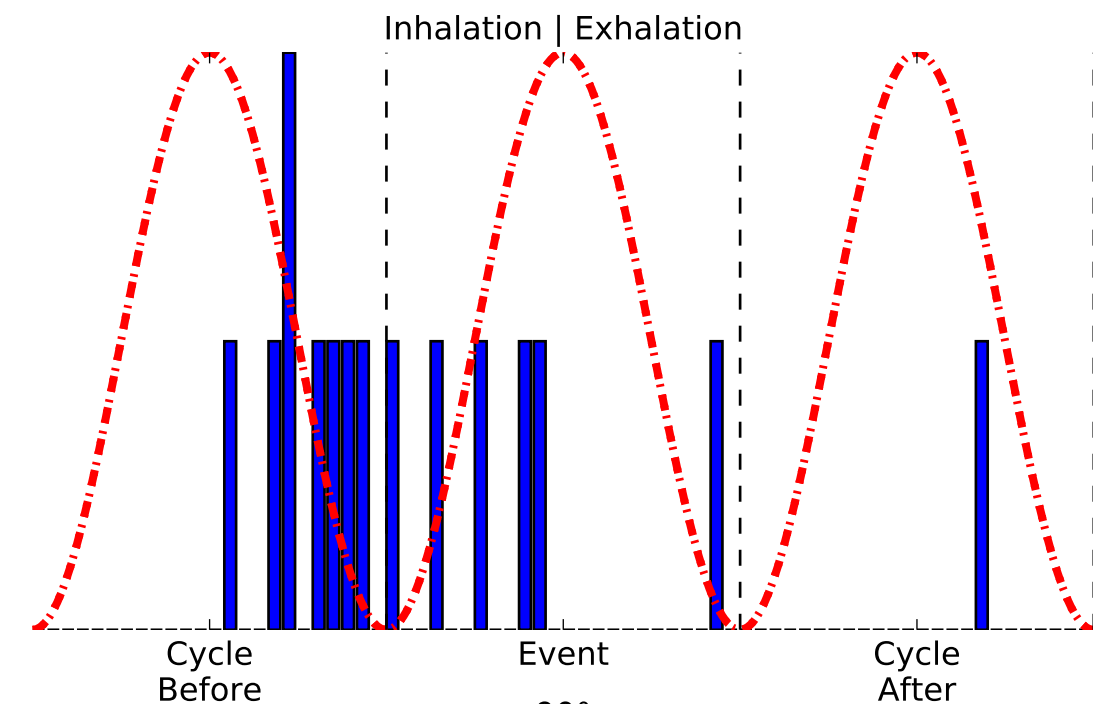
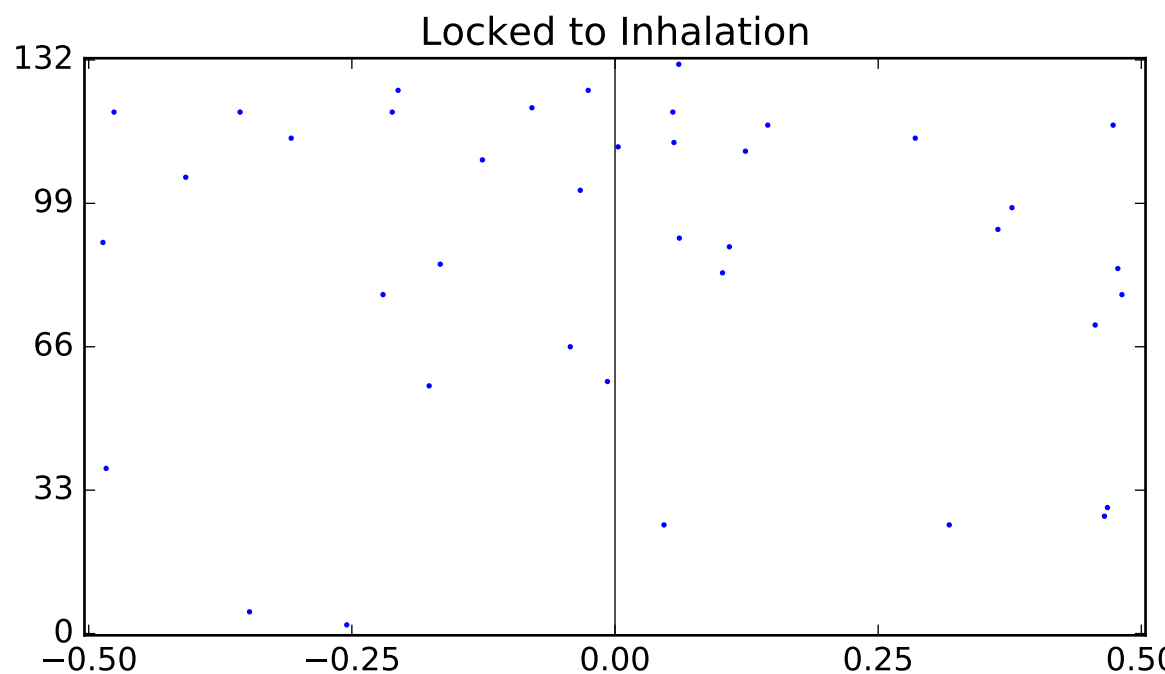
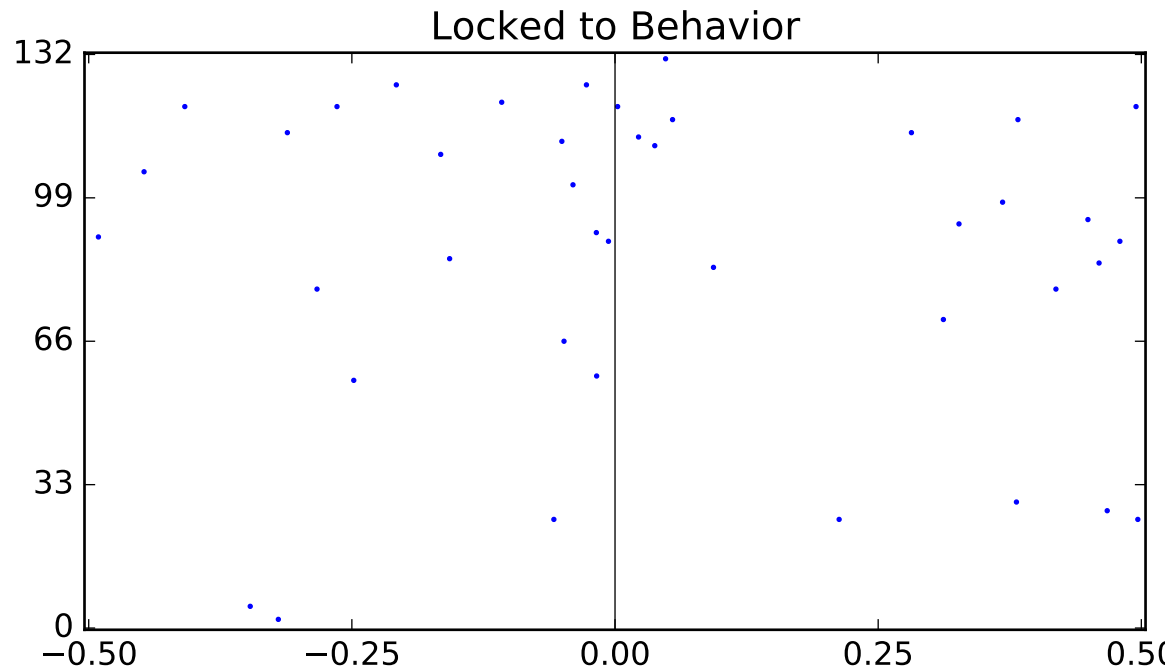
f5 06_15_06b Sc6_2.mat

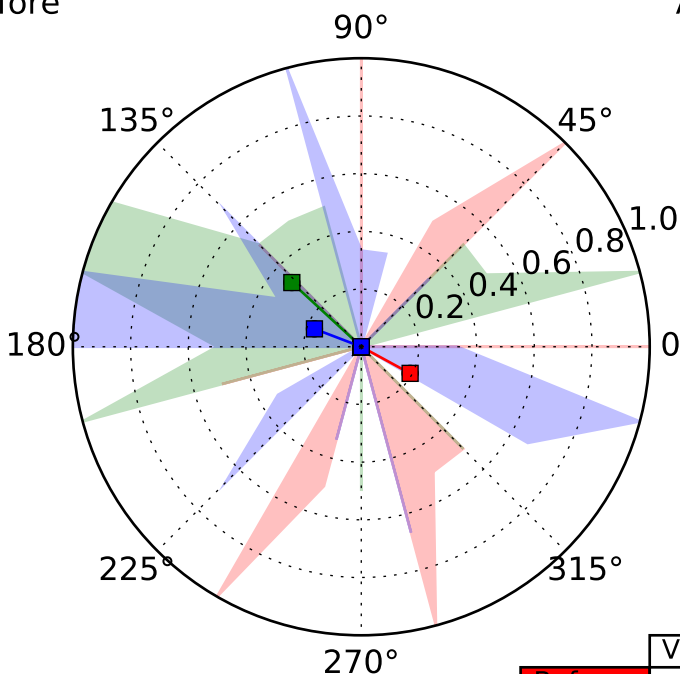
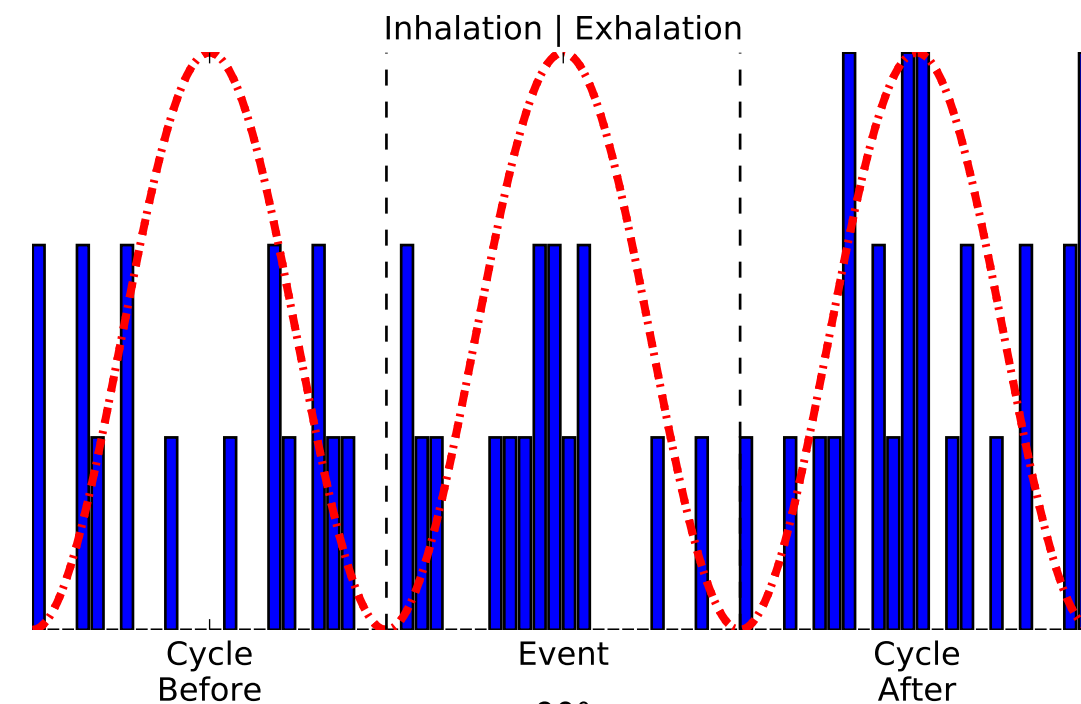
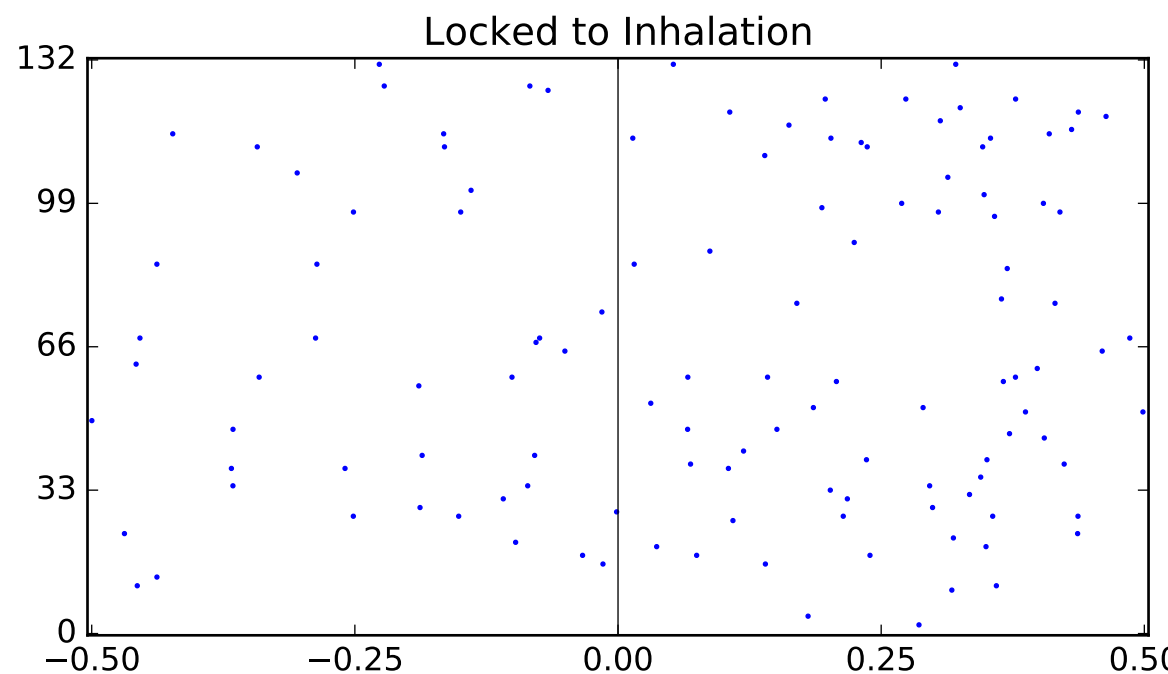
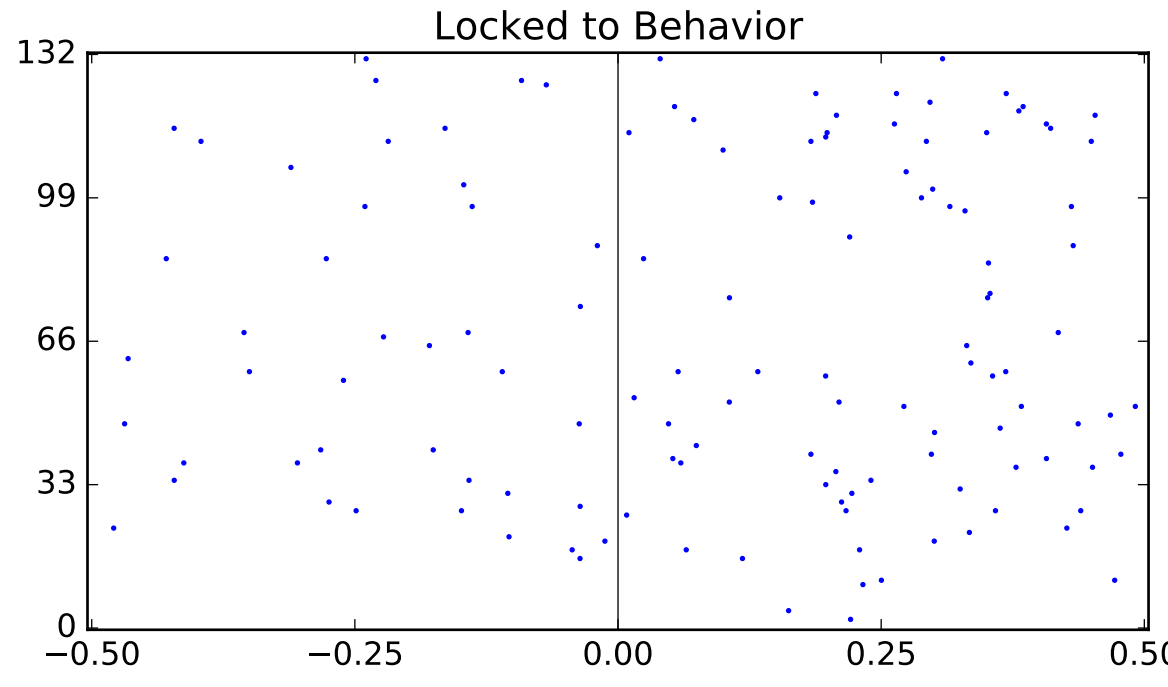


	VStr	VDir	ASTD
Before	0.43	279.73	1.07
During	0.27	295.67	1.21
After	0.23	40.72	1.24

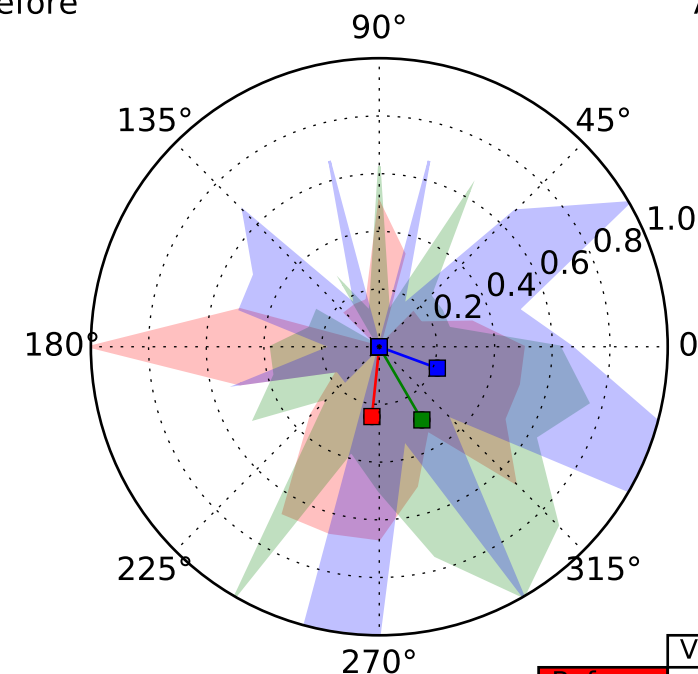
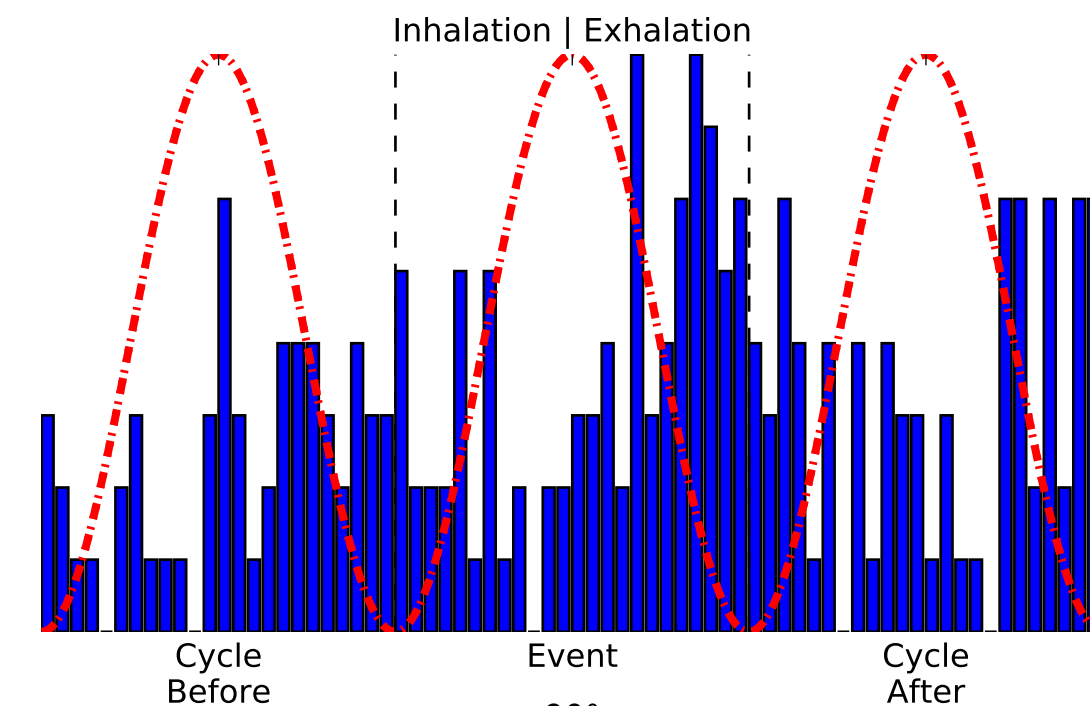
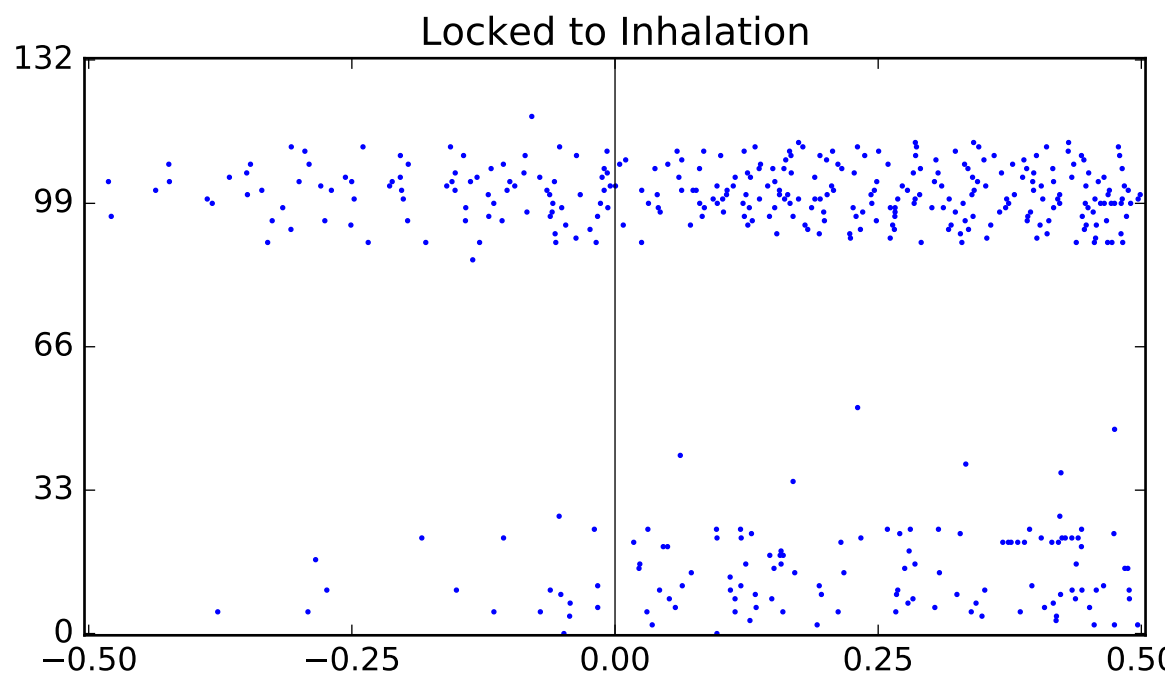
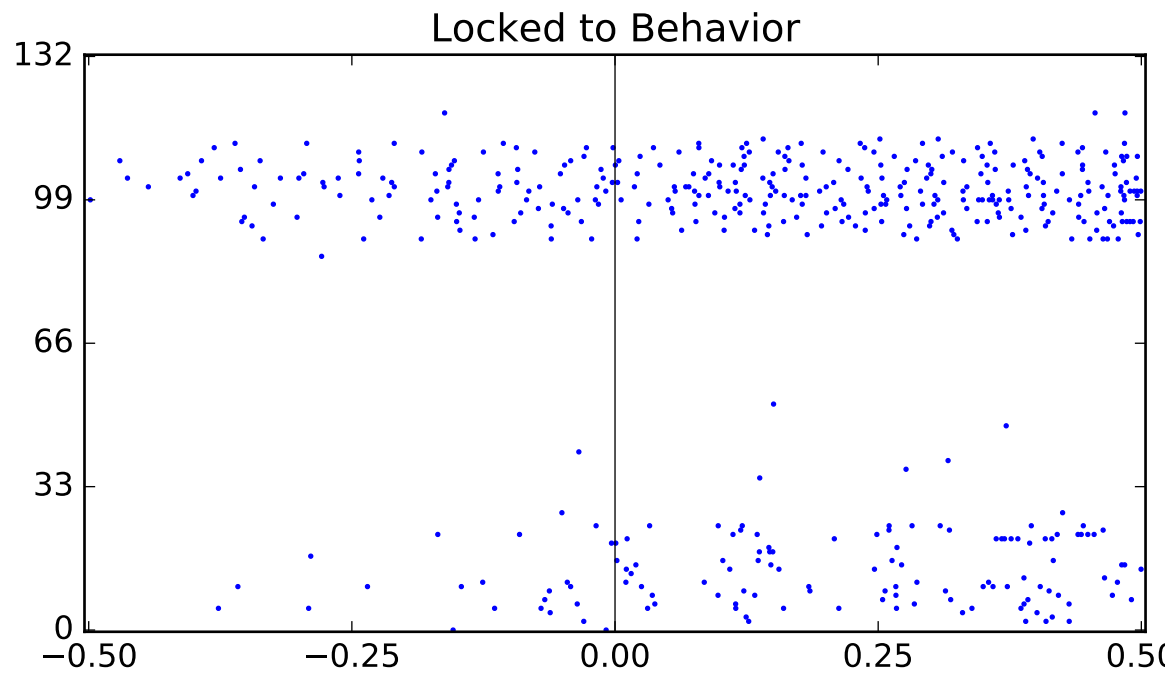




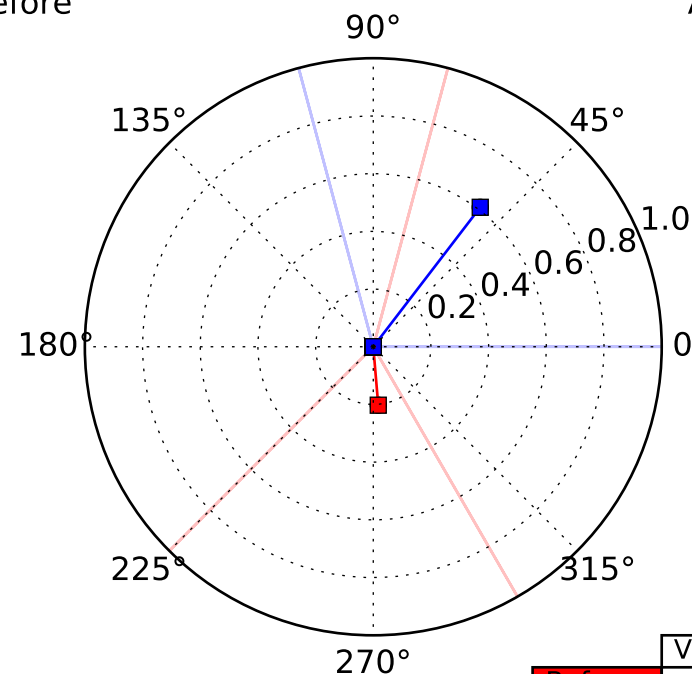
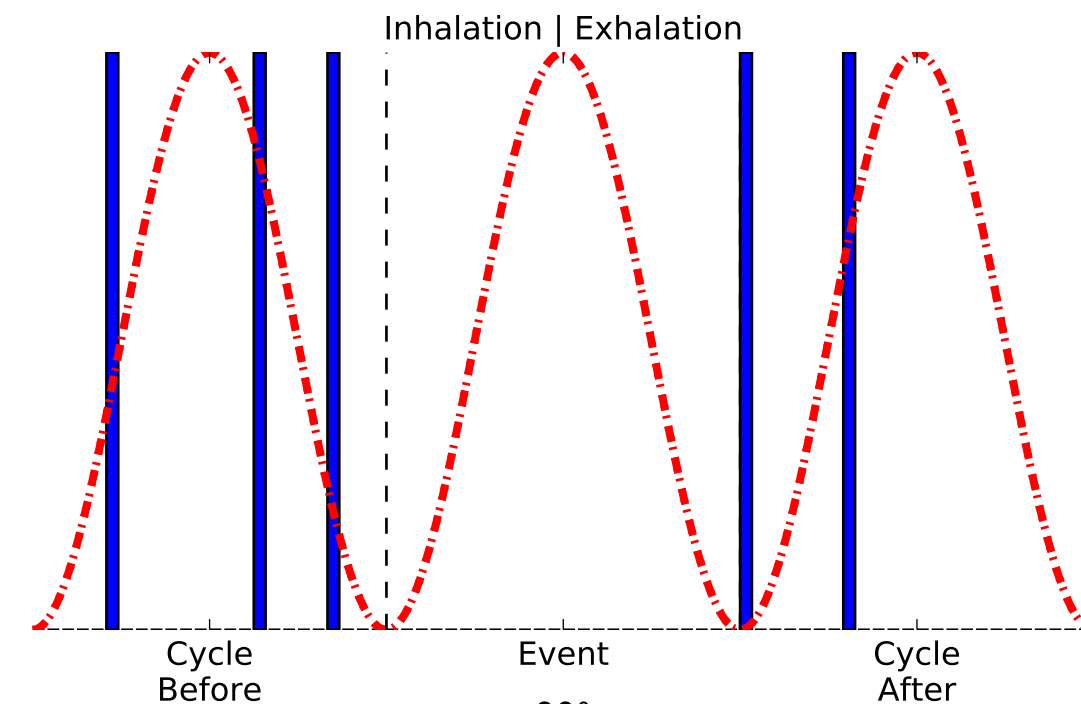
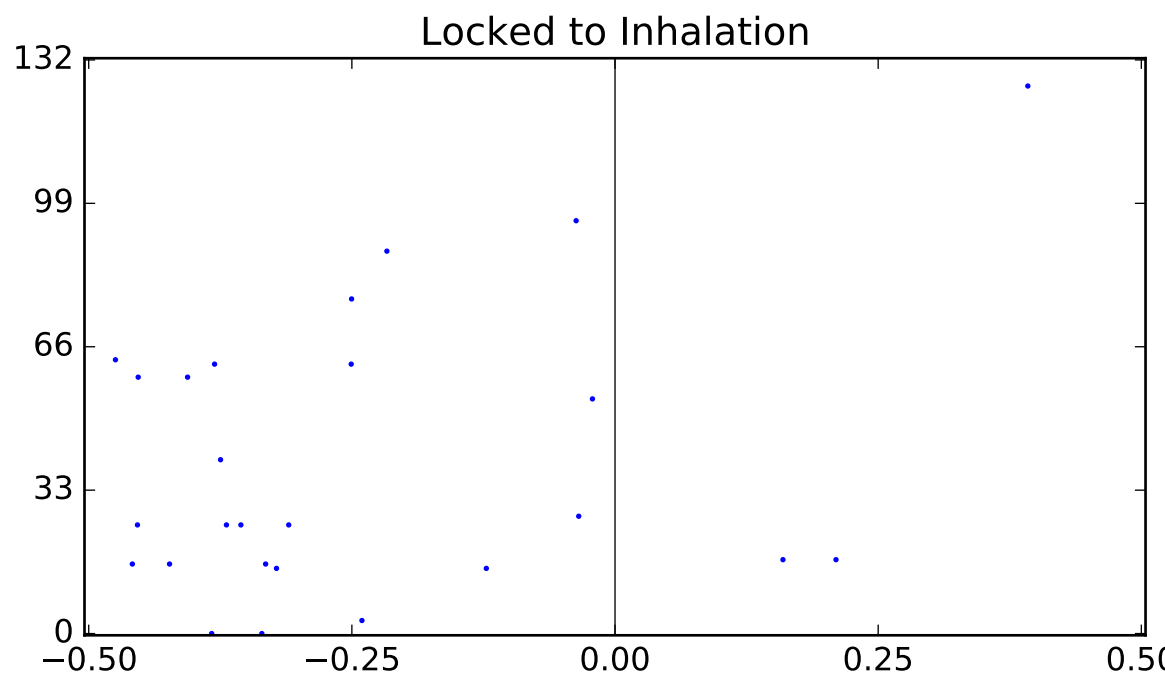
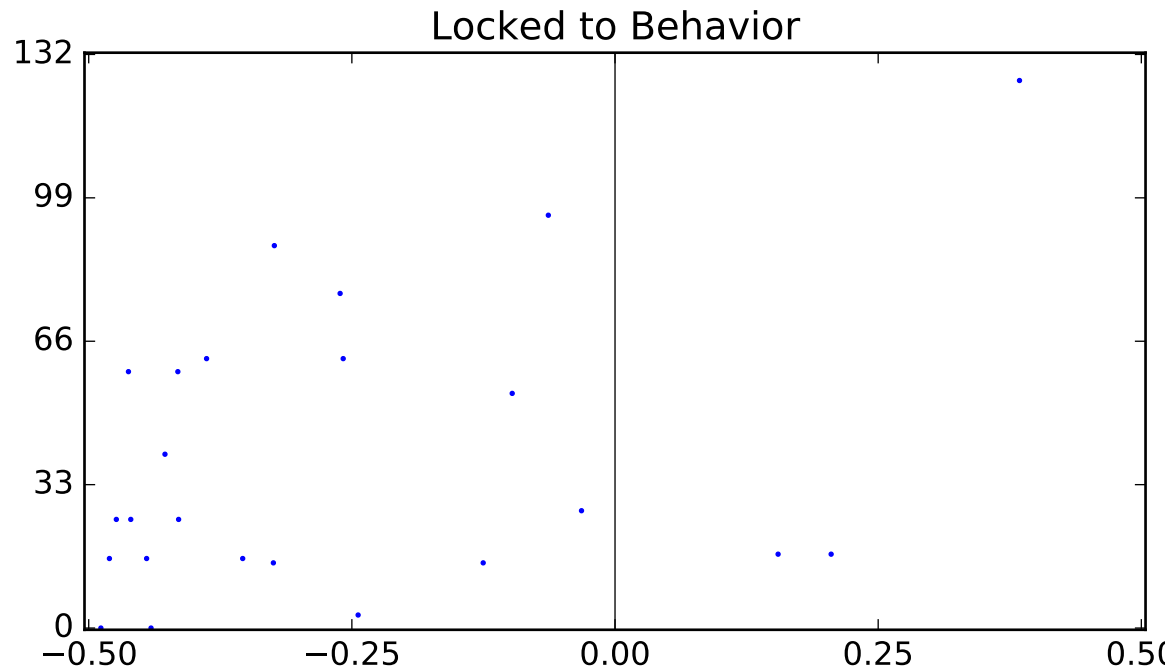




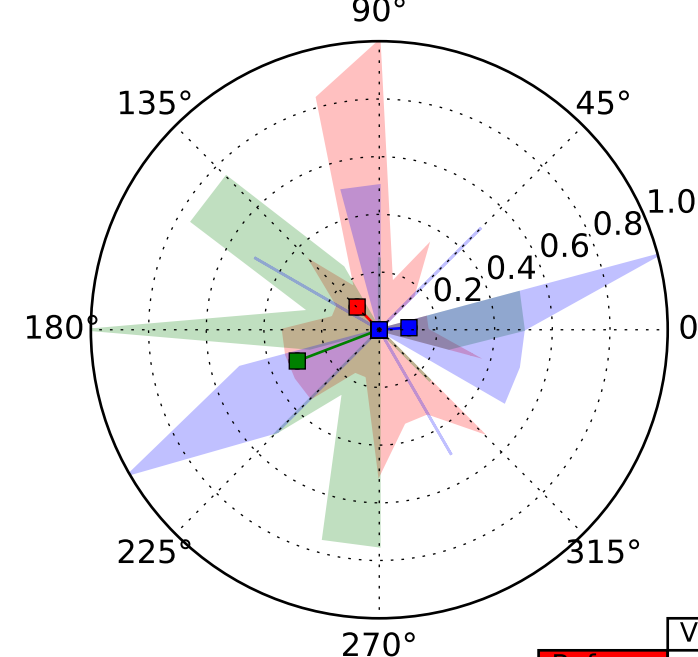
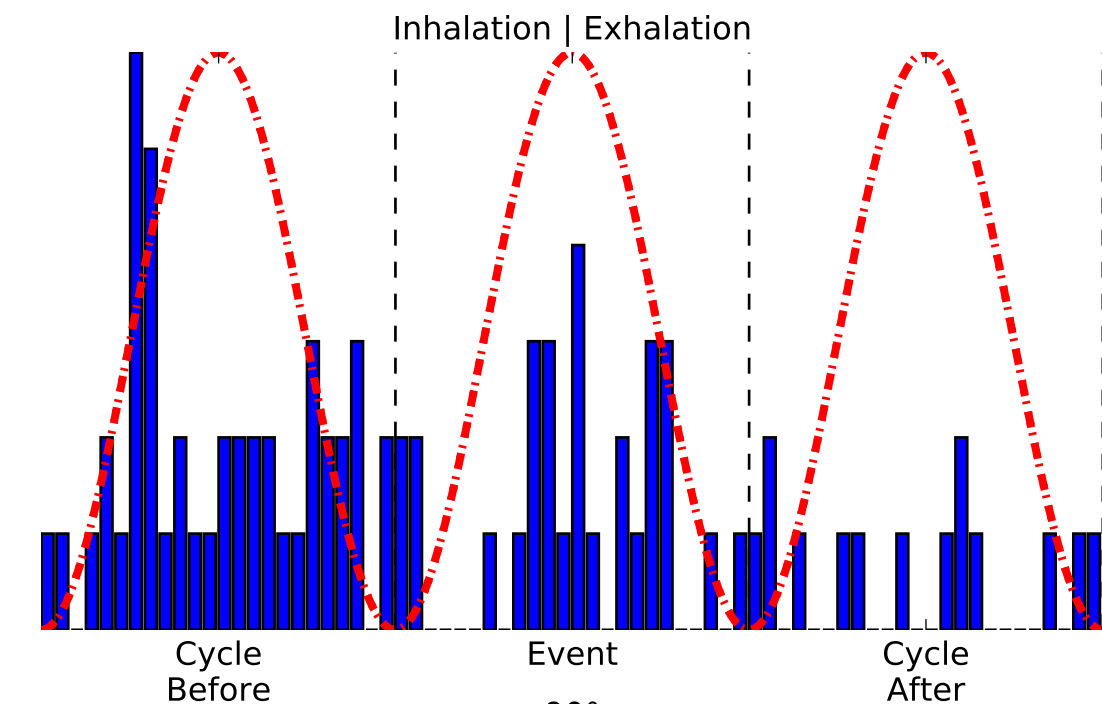
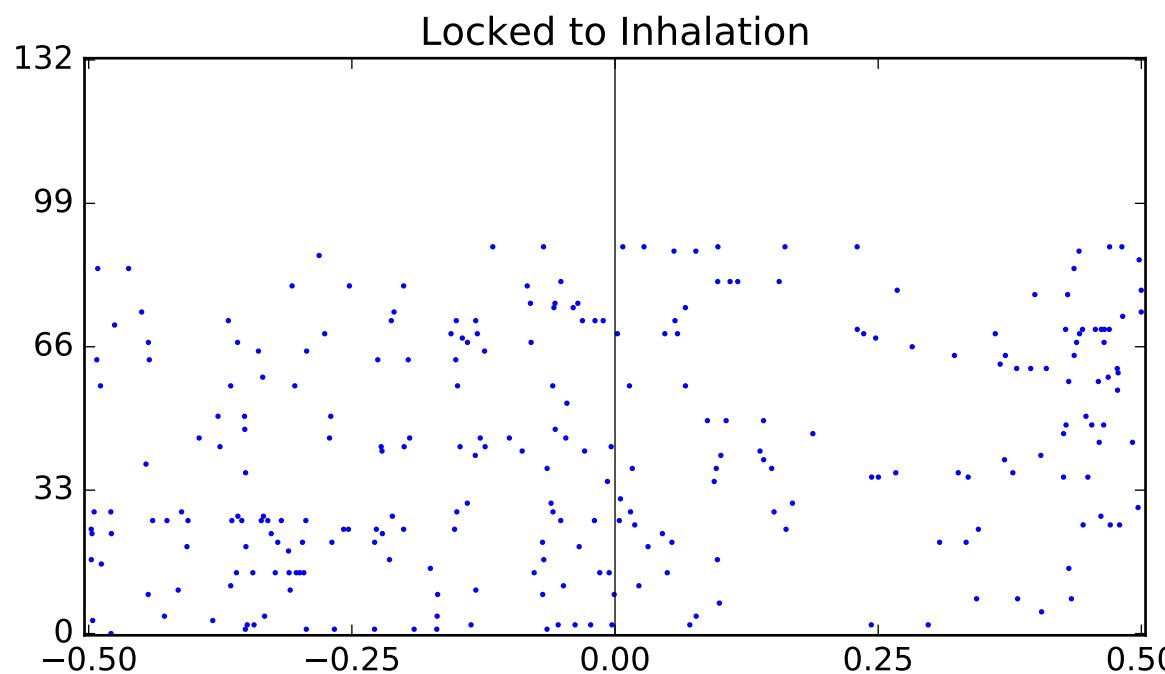
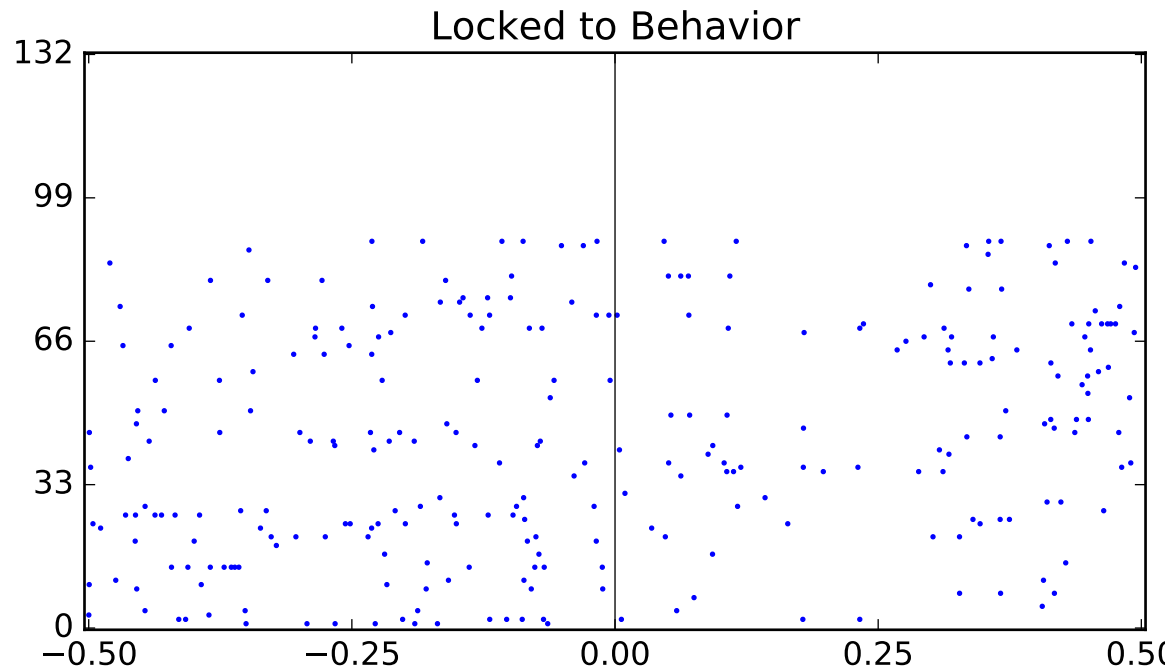
	VStr	VDir	ASTD
Before	0.19	331.42	1.27
During	0.33	137.26	1.16
After	0.17	159.1	1.29



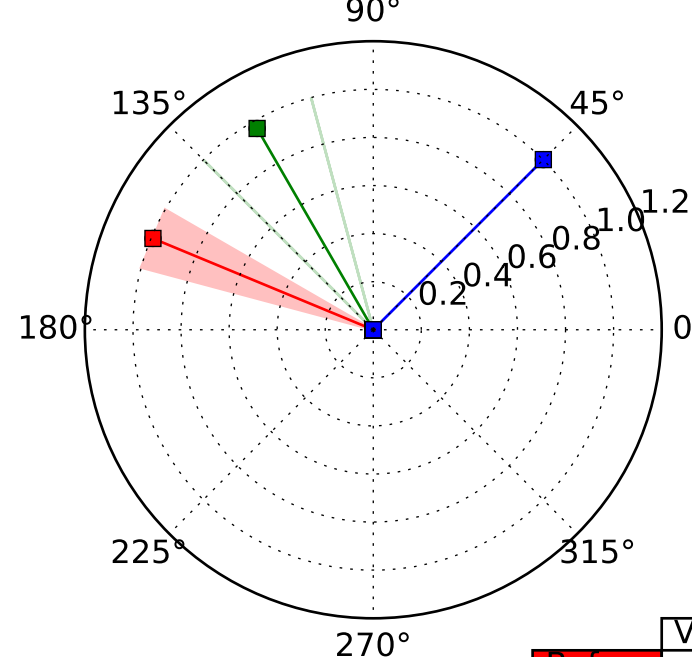
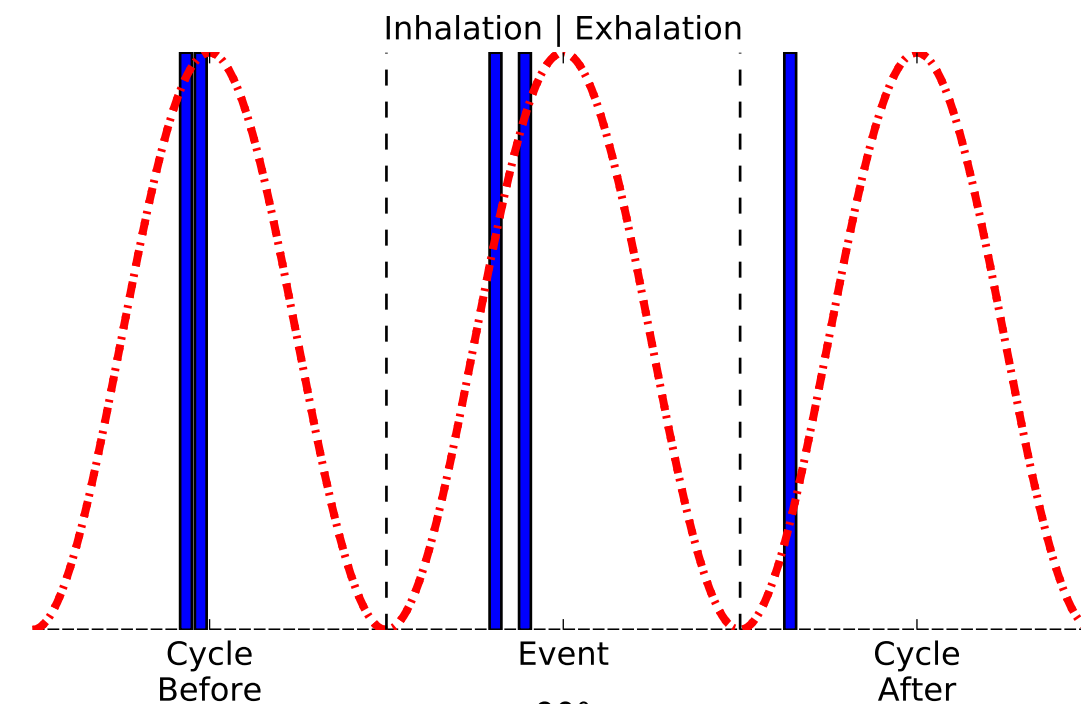
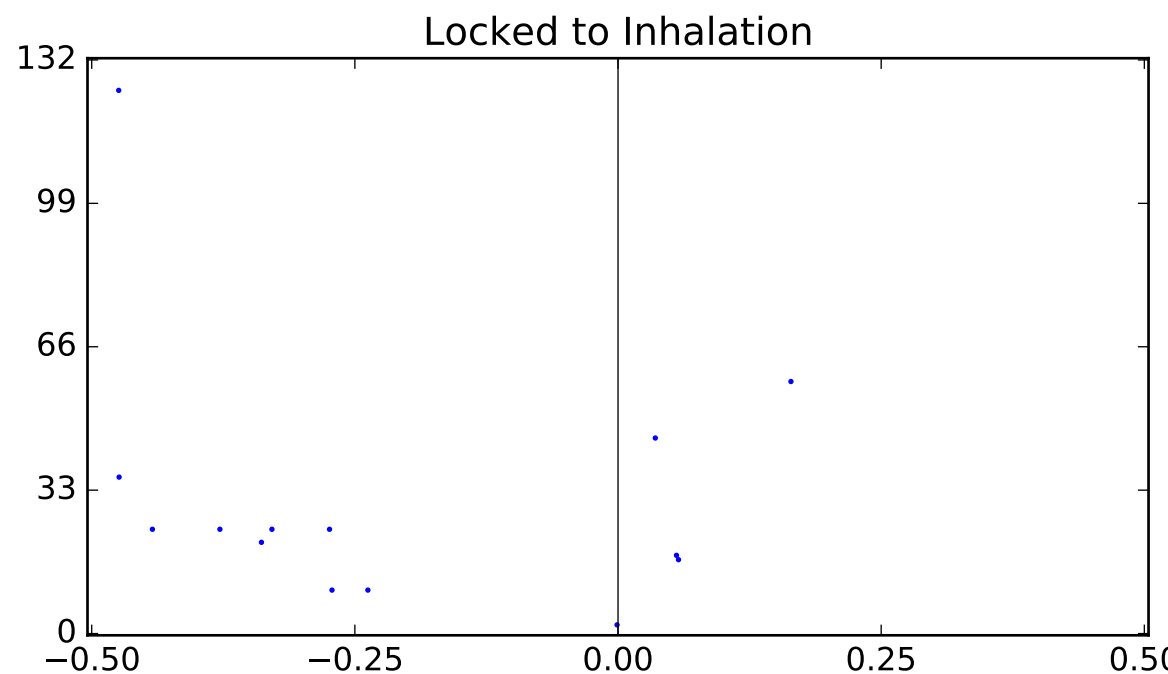
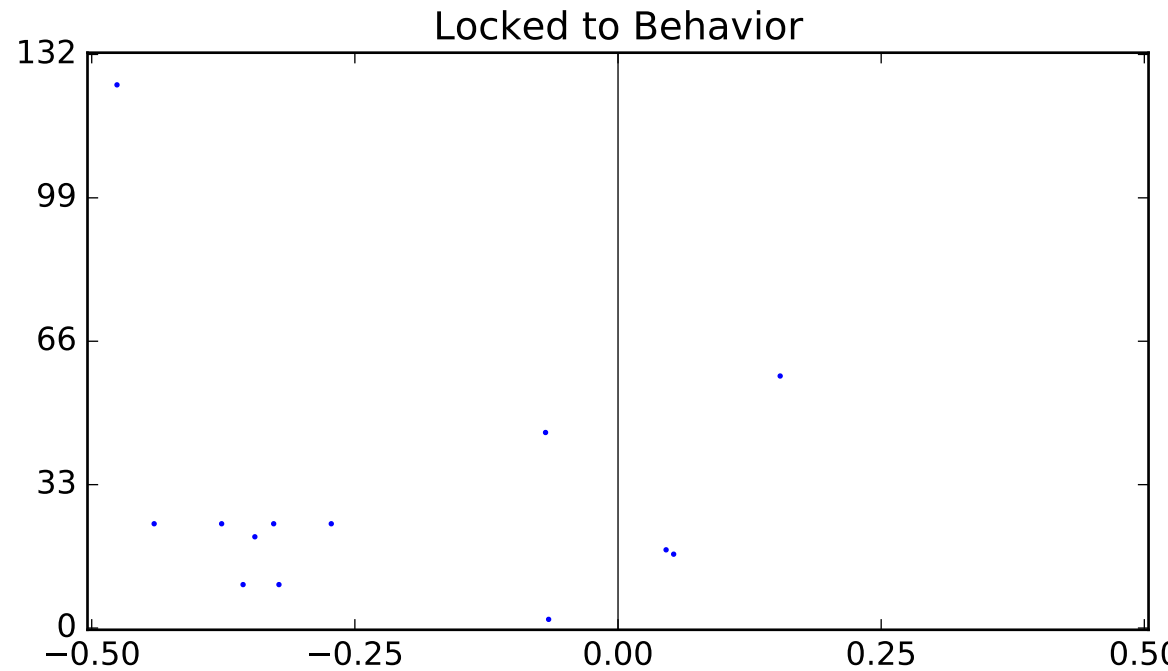
	VStr	VDir	ASTD
Before	0.24	263.98	1.23
During	0.29	300.22	1.19
After	0.21	339.79	1.25



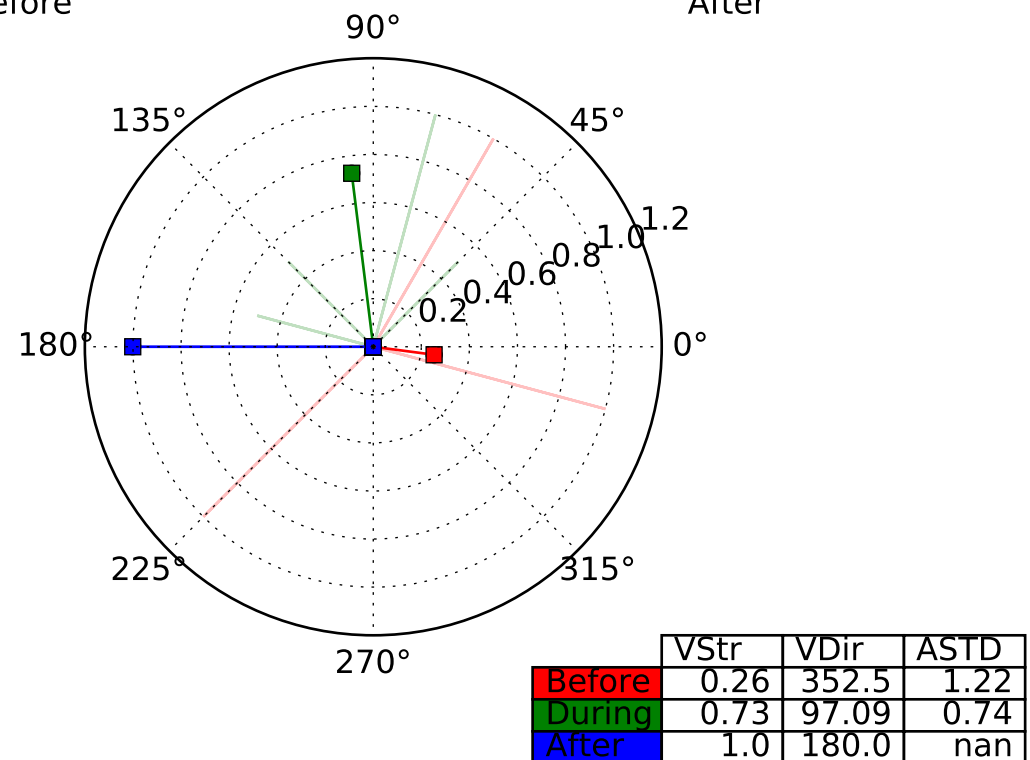
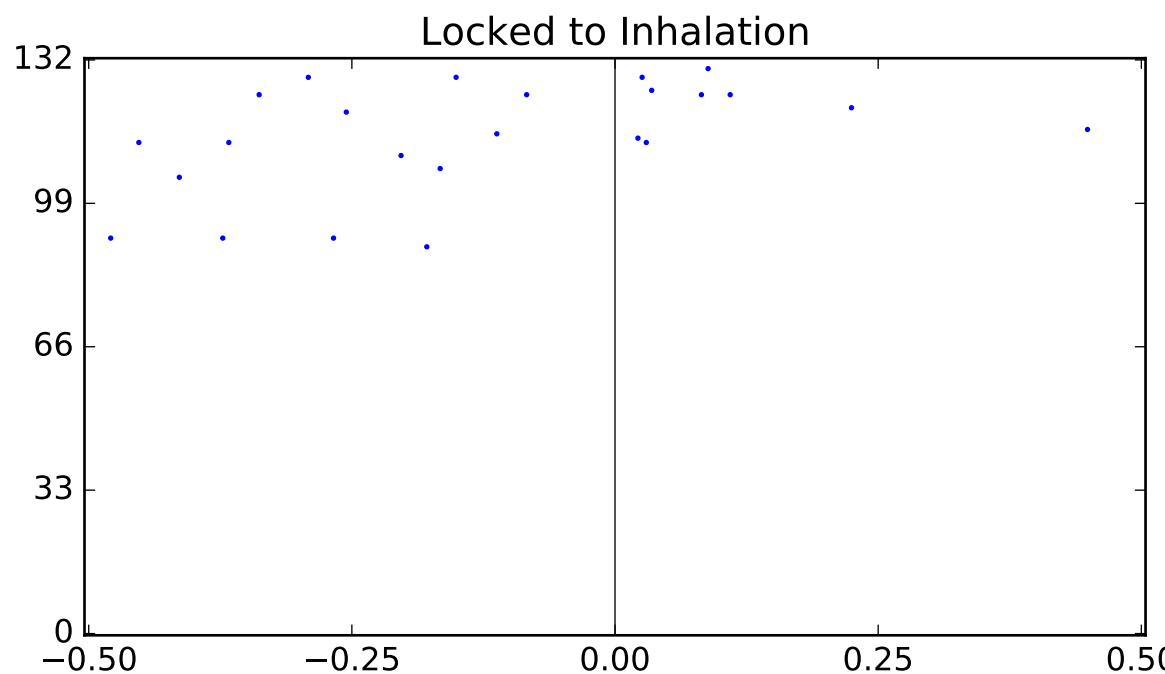
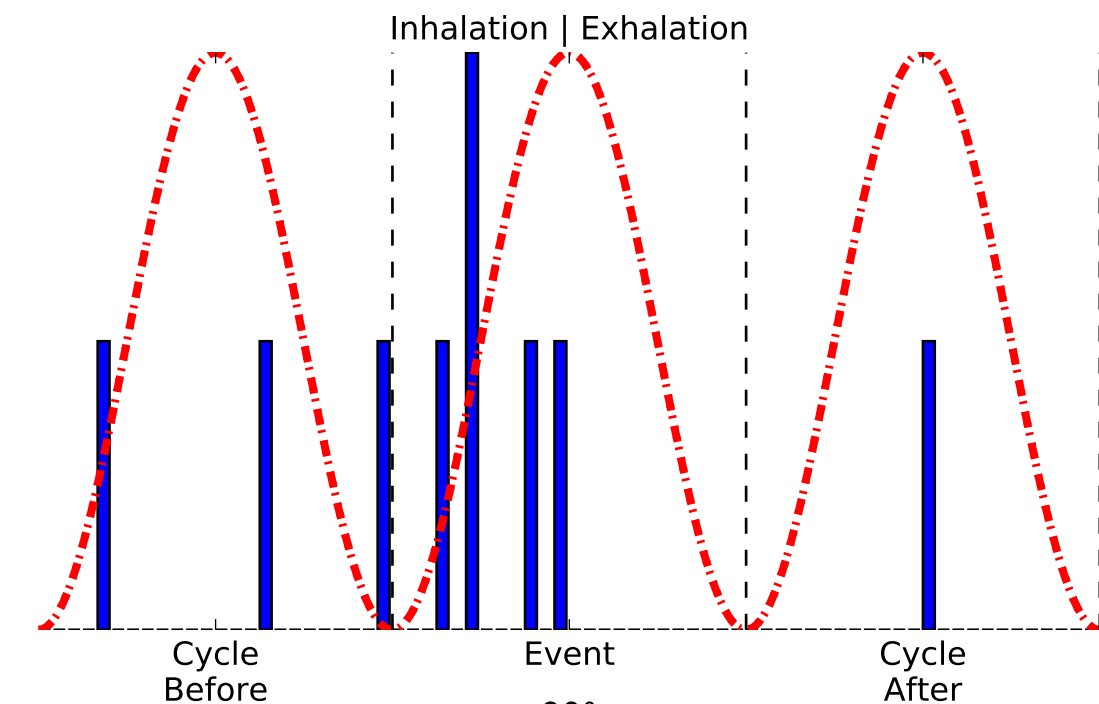
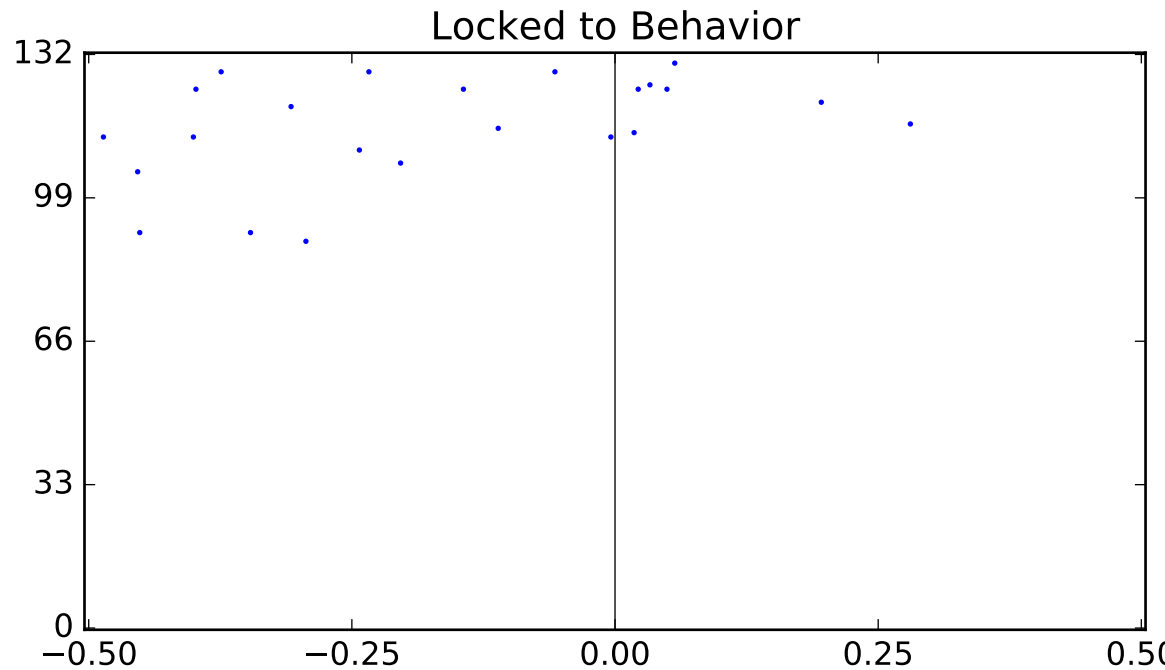
	VStr	VDir	ASTD
Before	0.2	274.87	1.26
During	nan	nan	nan
After	0.61	52.5	0.88

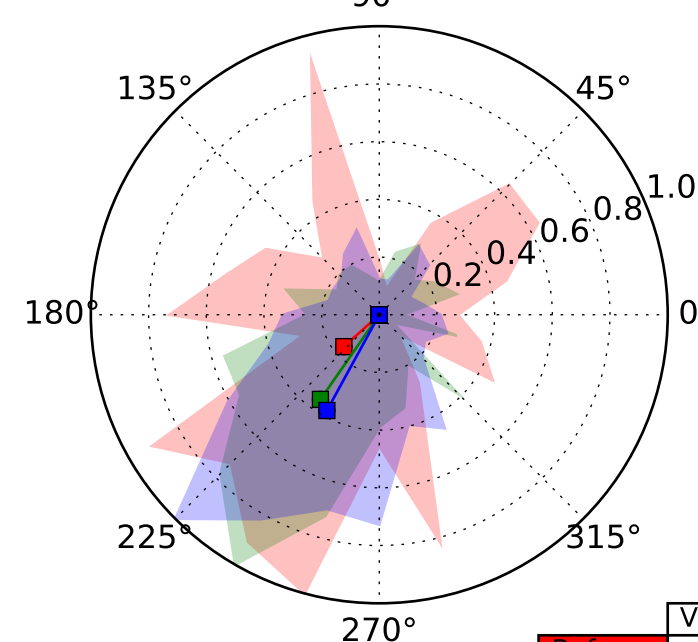
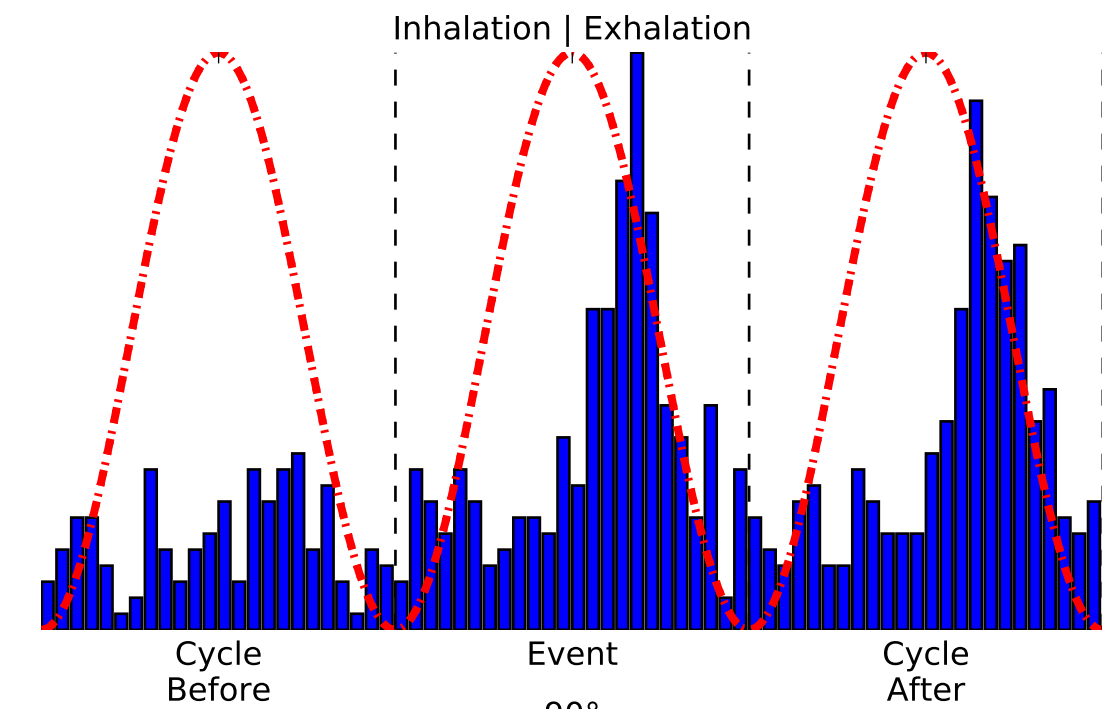
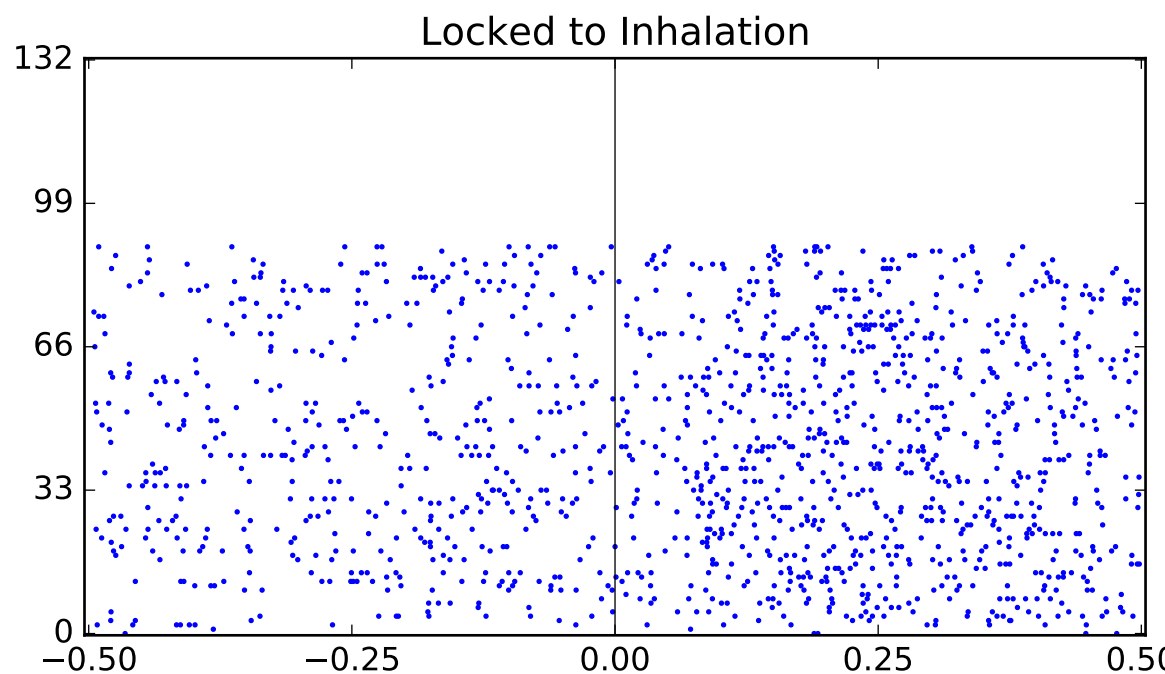
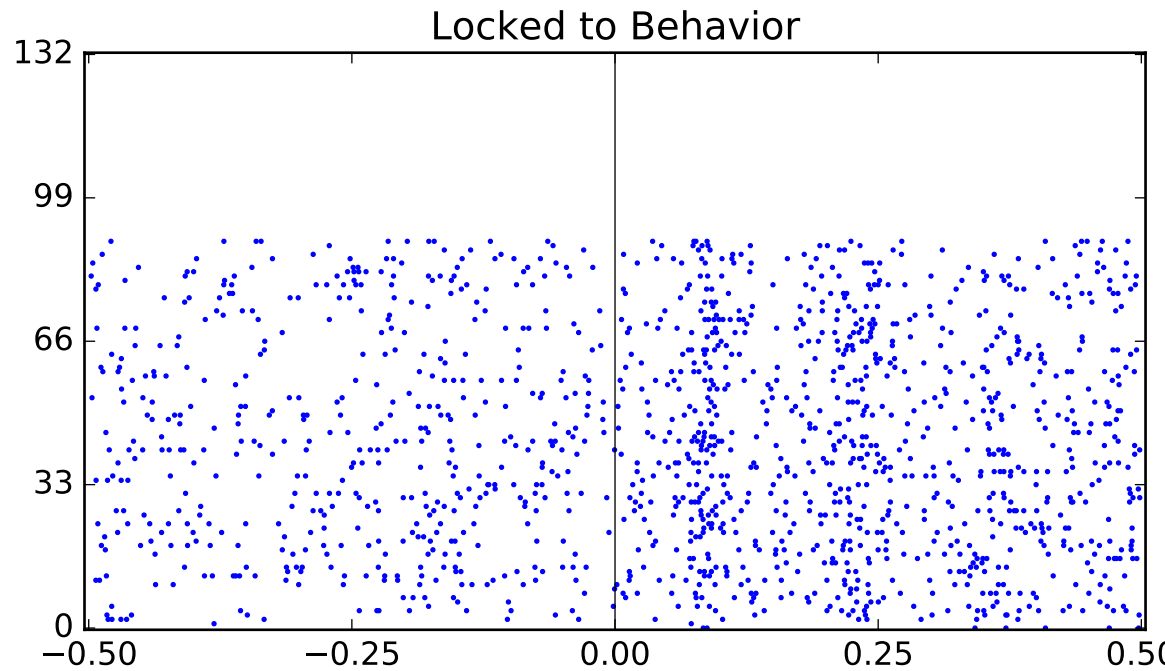


	VStr	VDir	ASTD
Before	0.11	134.23	1.33
During	0.3	200.86	1.18
After	0.1	3.97	1.34

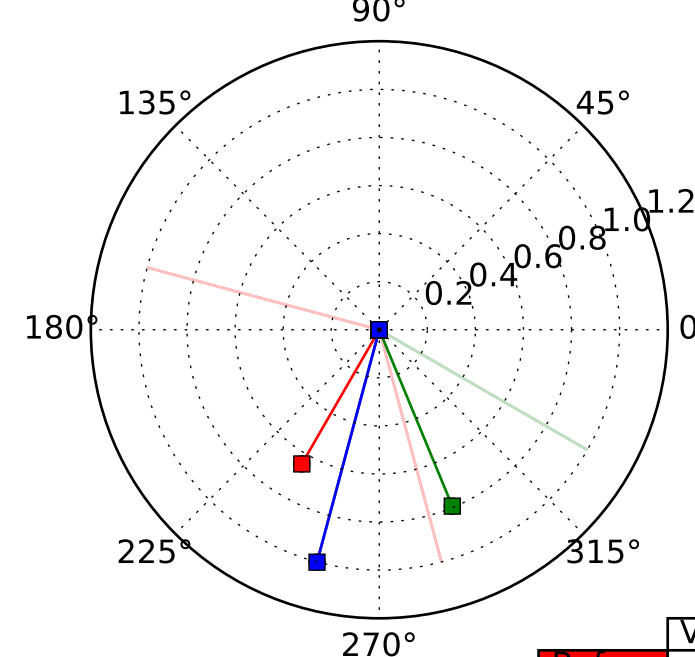
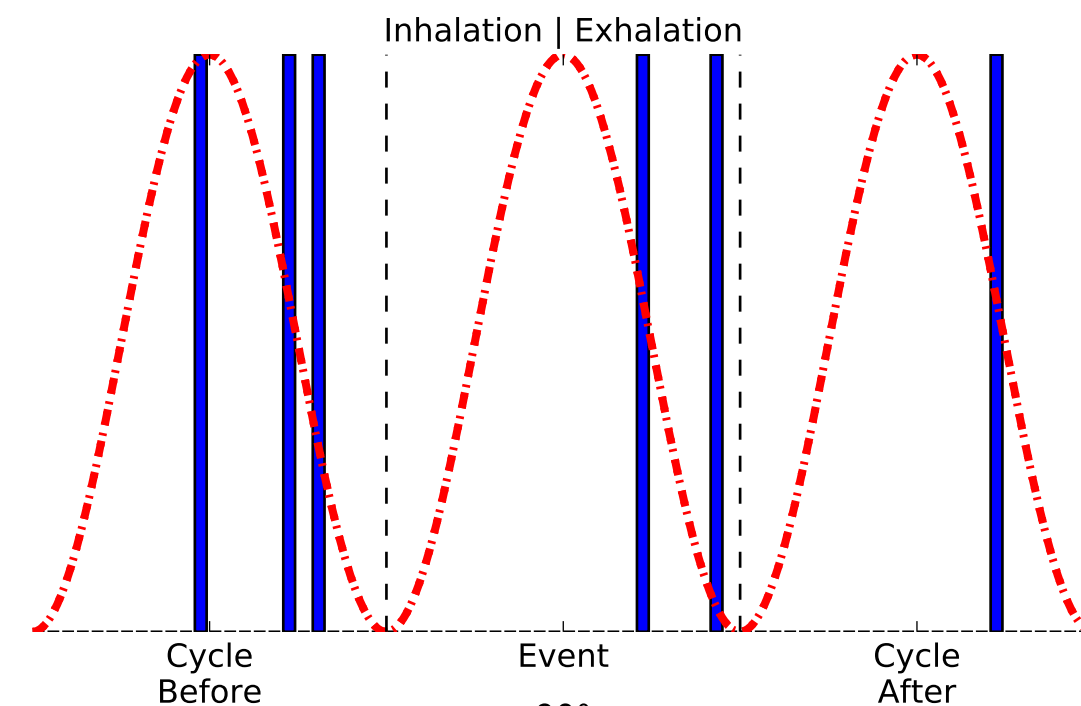
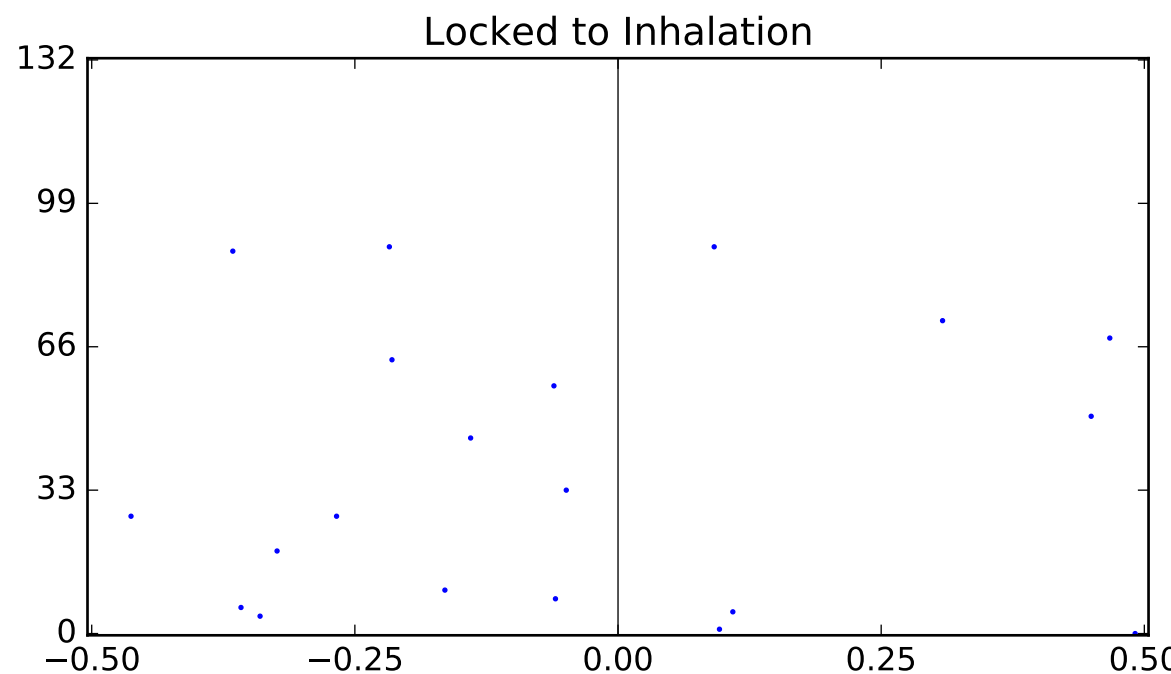
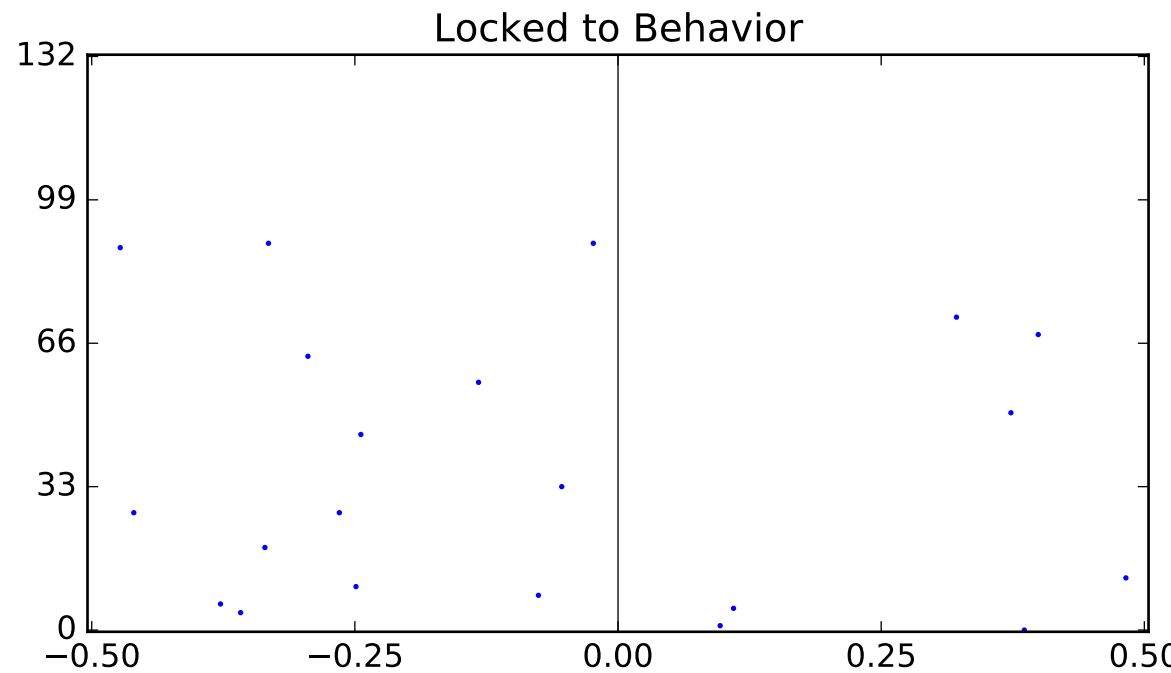


	VStr	VDir	ASTD
Before	0.99	157.5	0.13
During	0.97	120.0	0.26
After	1.0	45.0	nan

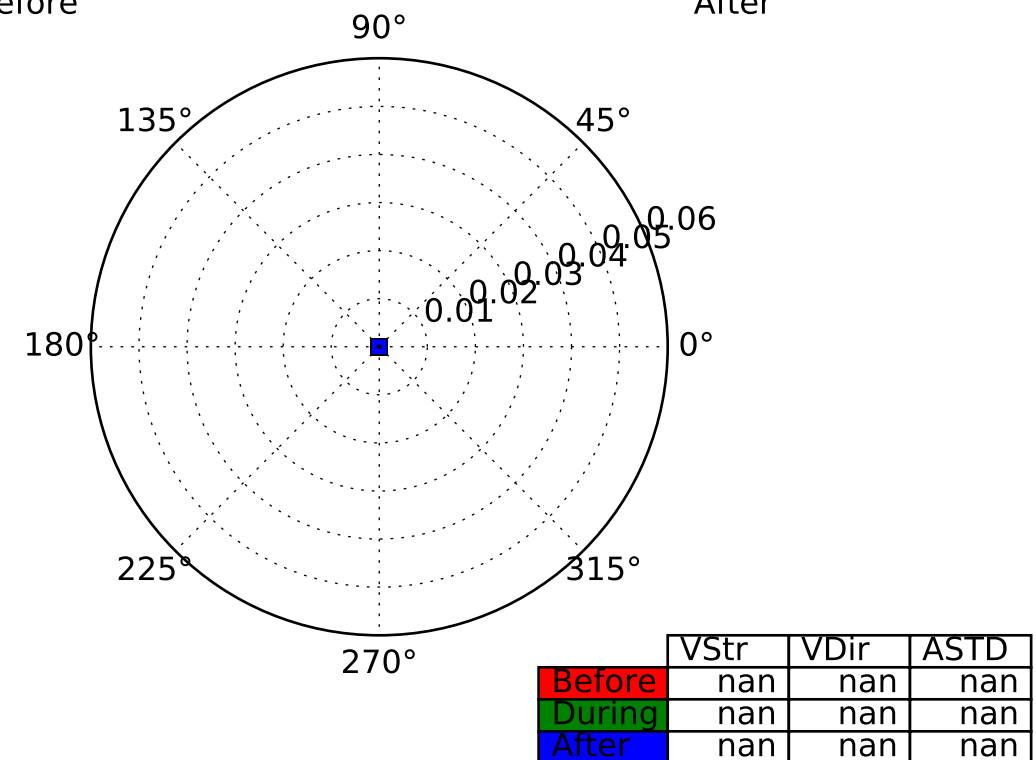
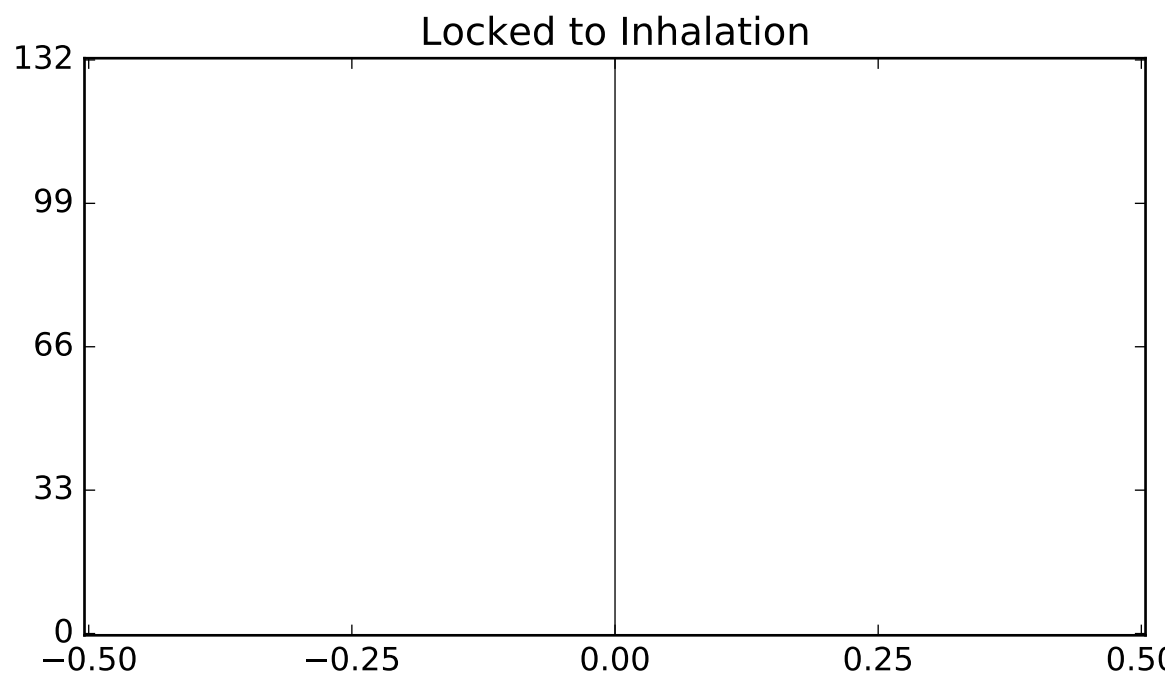
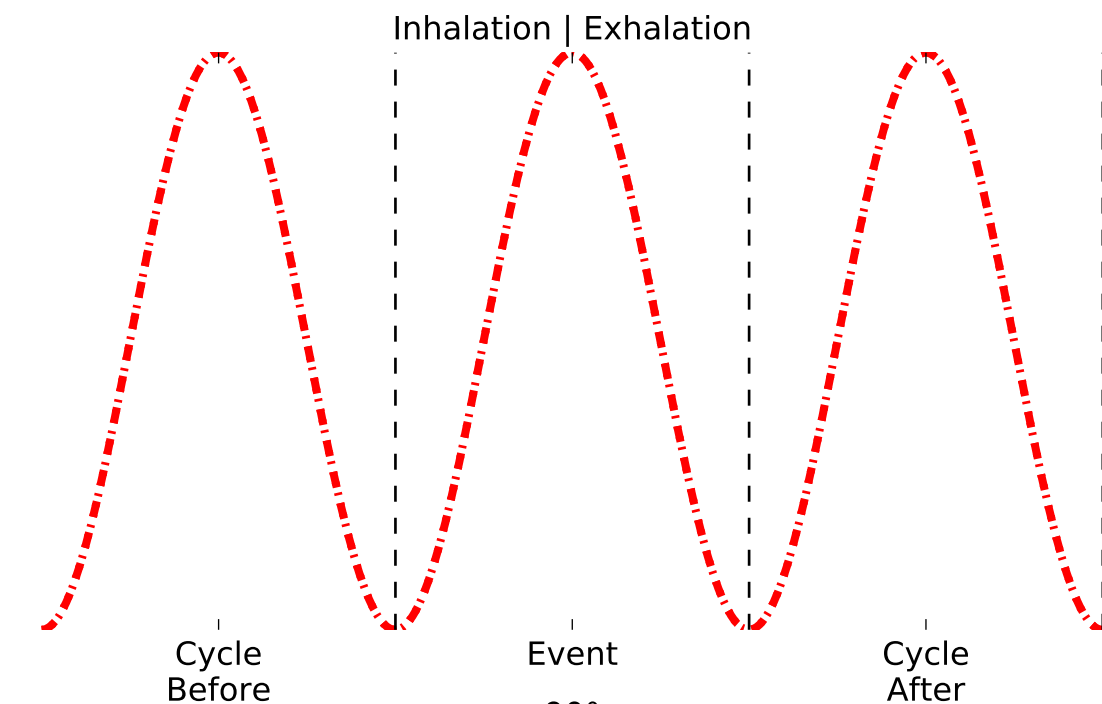
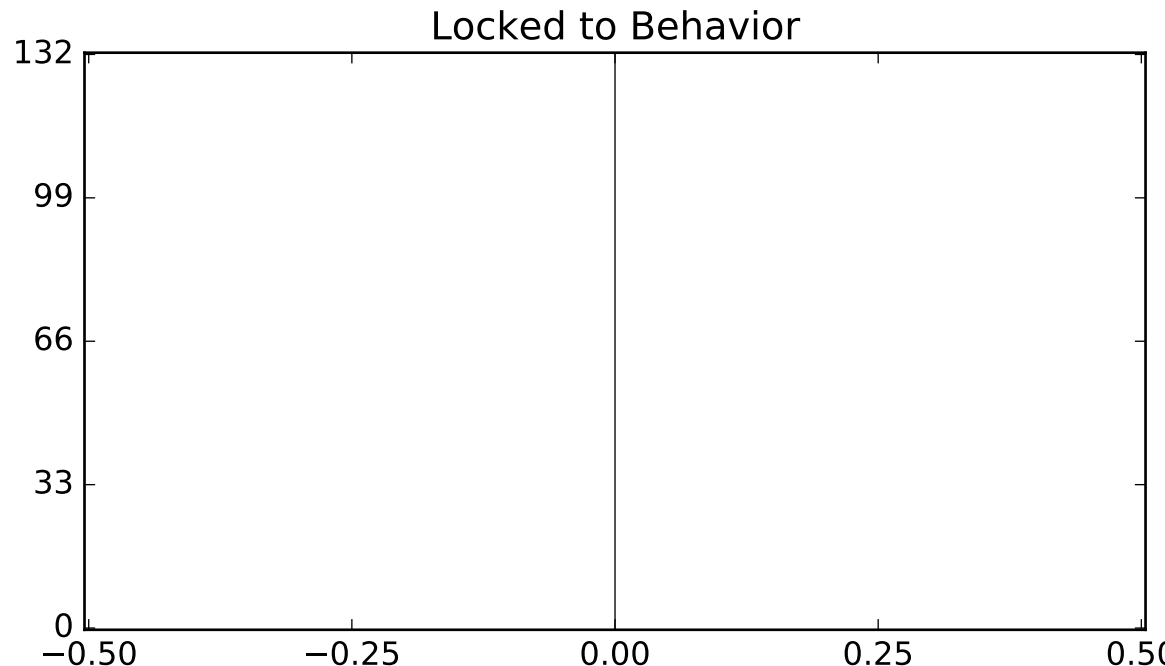


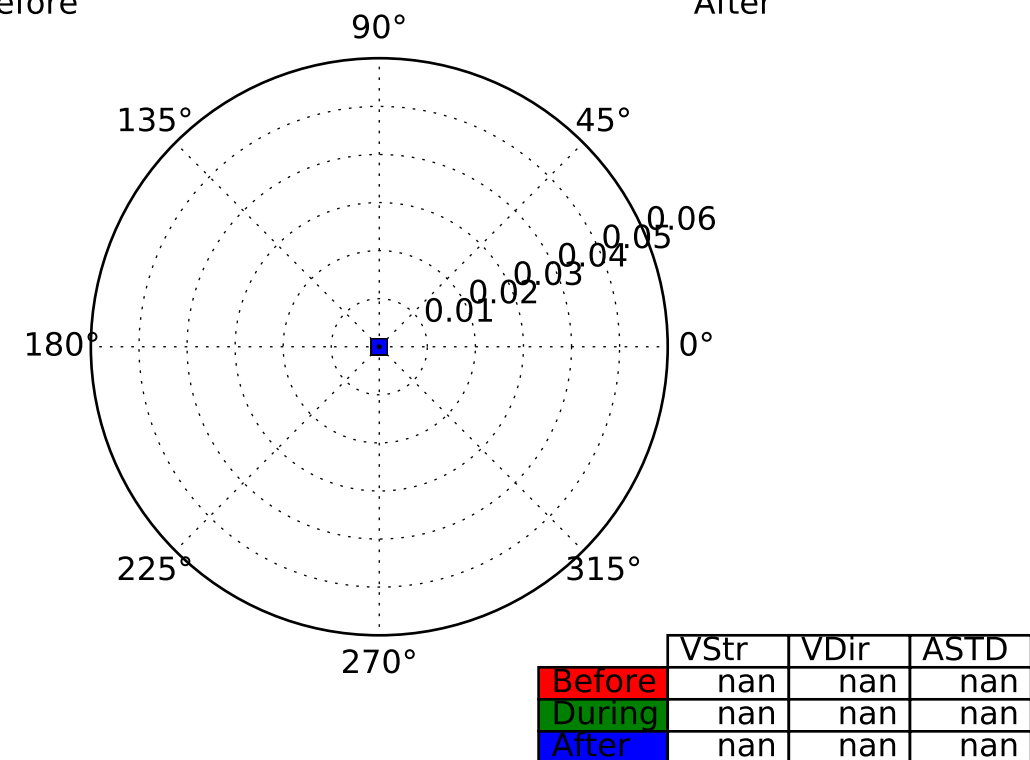
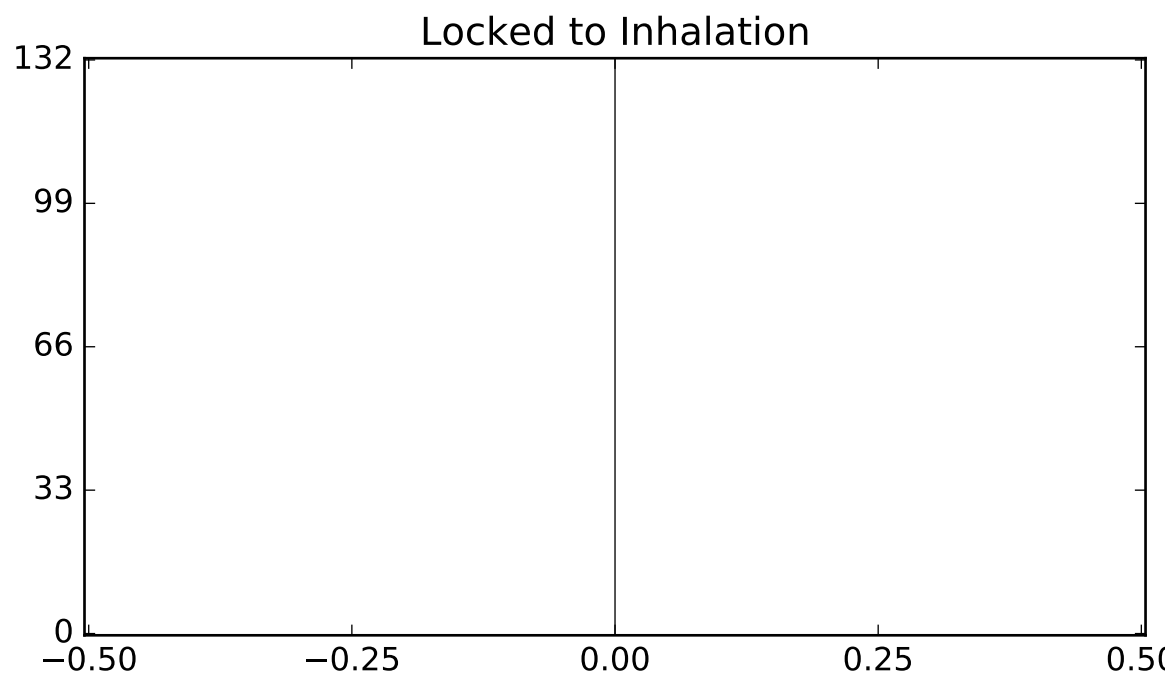
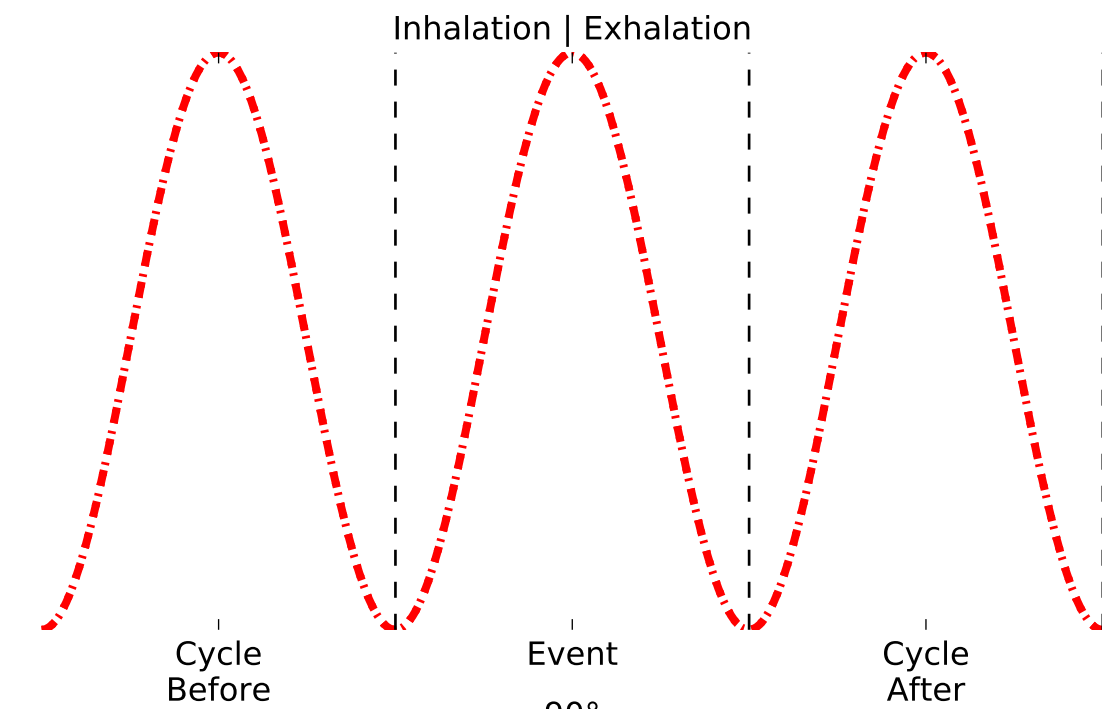
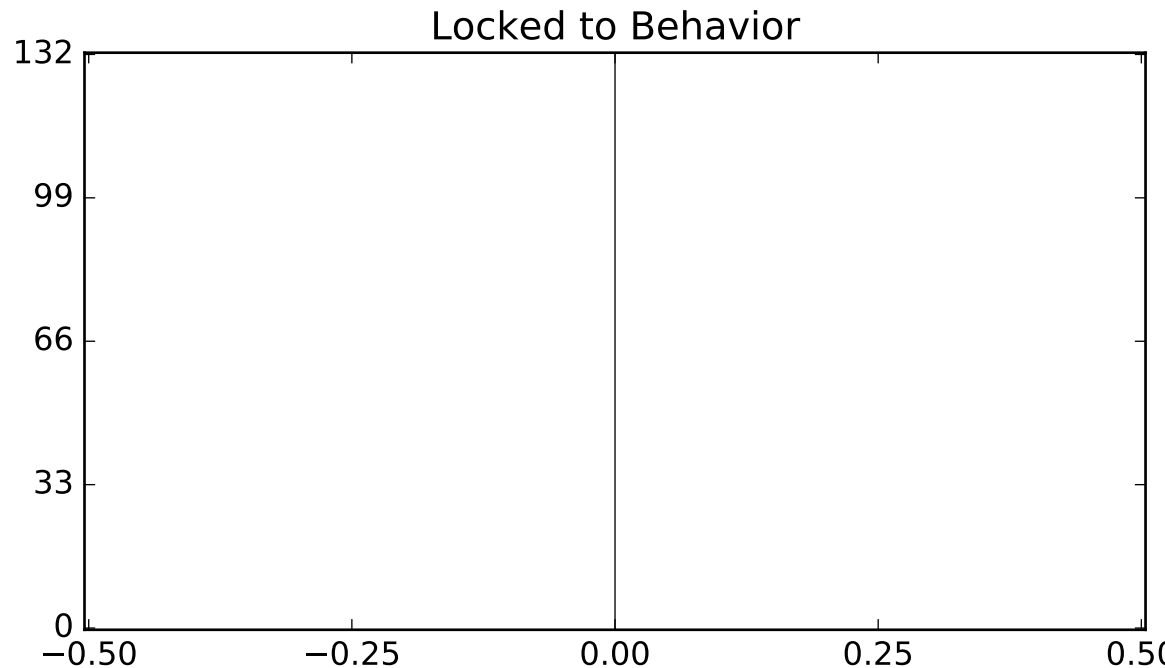


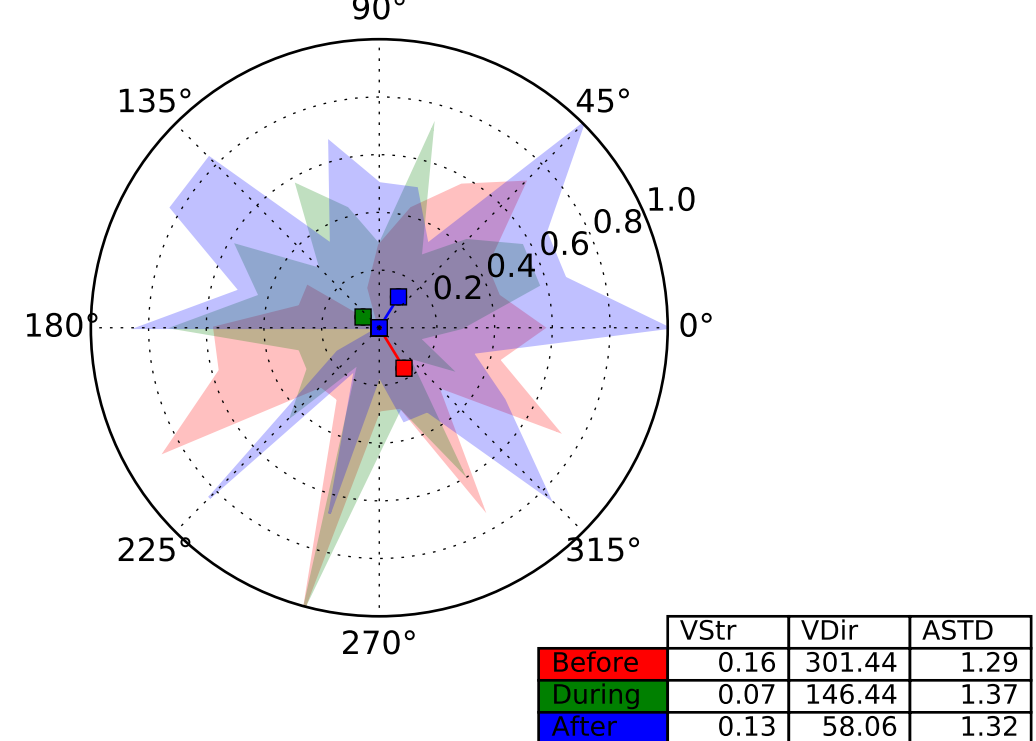
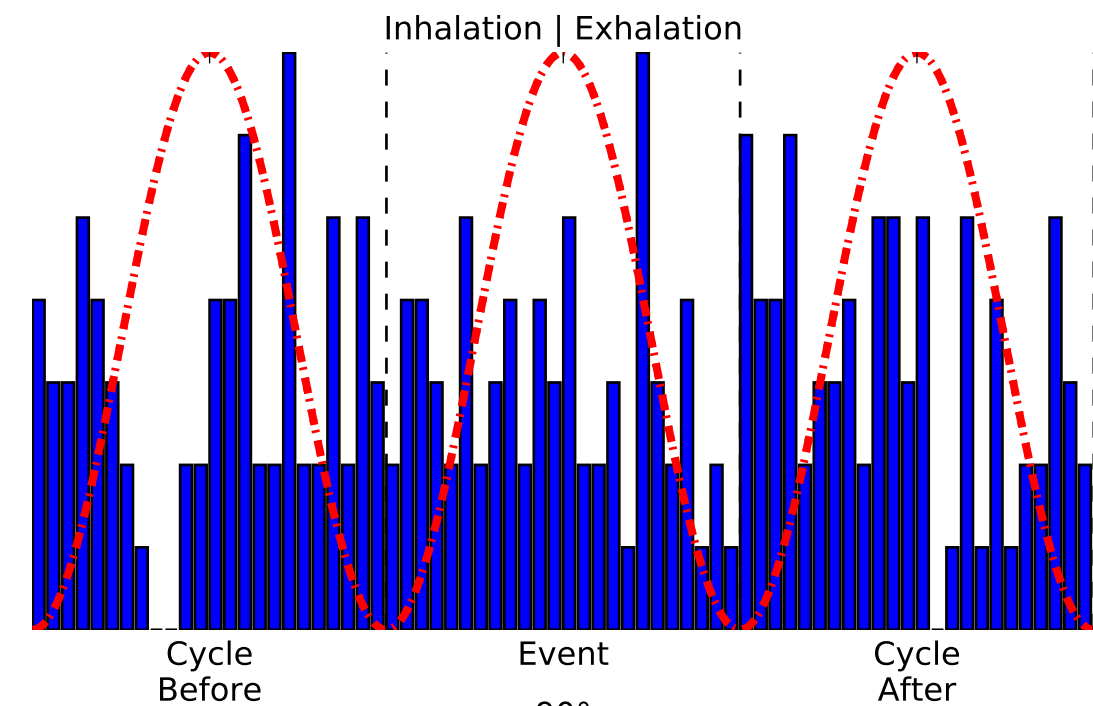
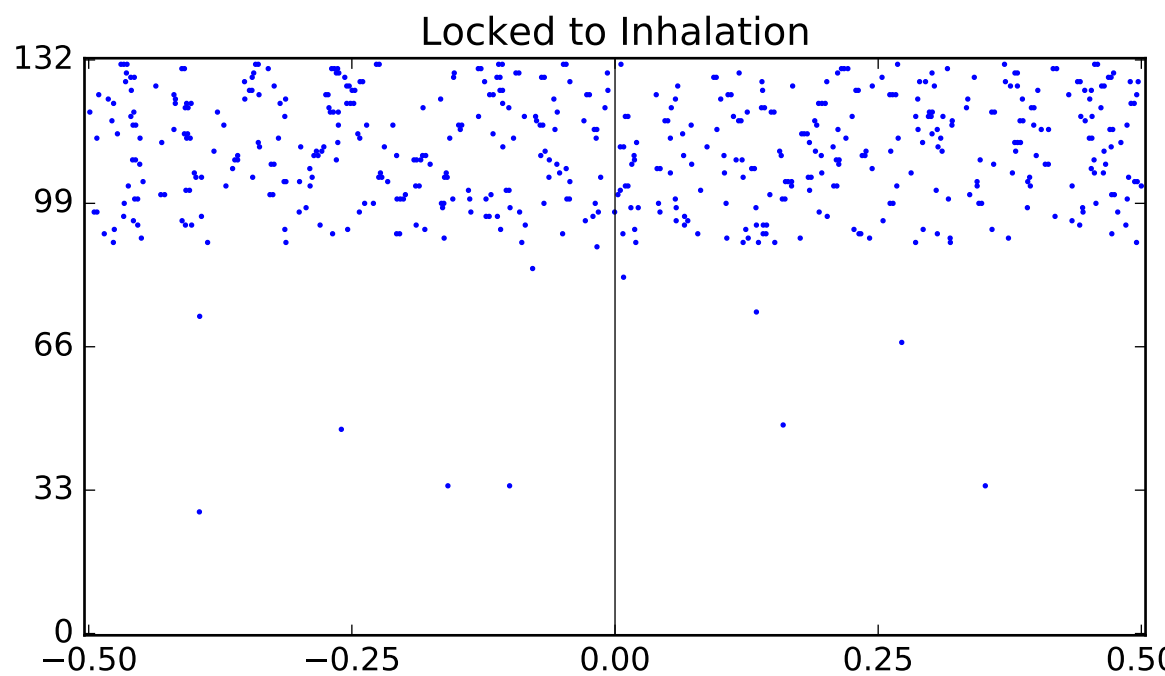
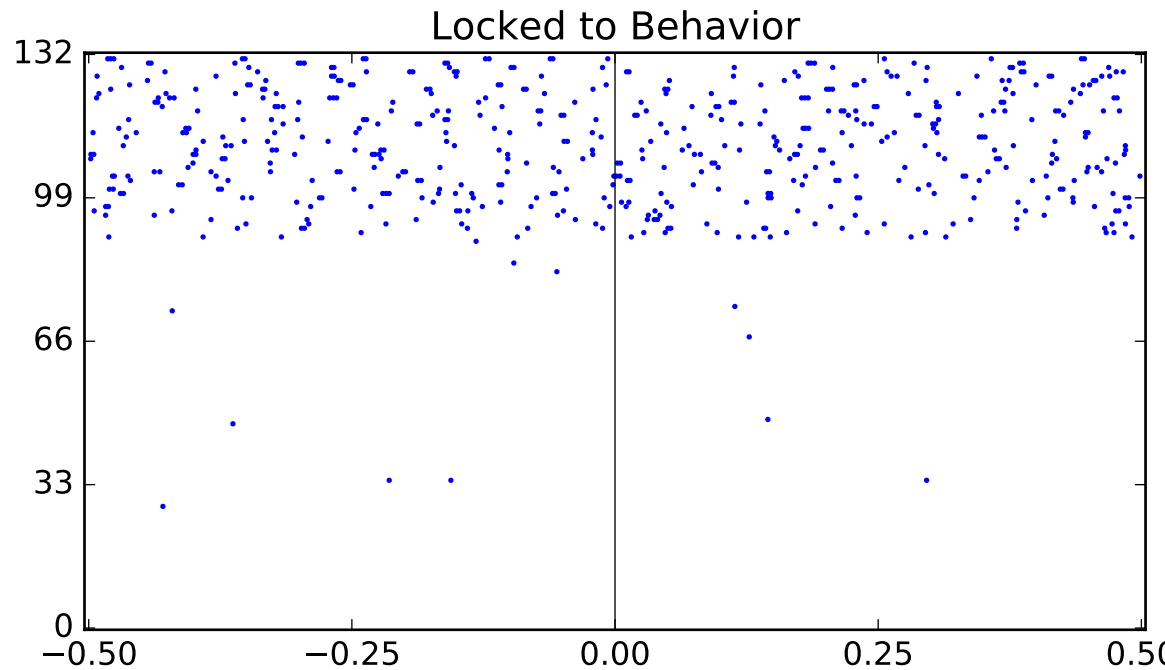
	VStr	VDir	ASTD
Before	0.17	222.0	1.29
During	0.36	235.18	1.13
After	0.38	241.32	1.12

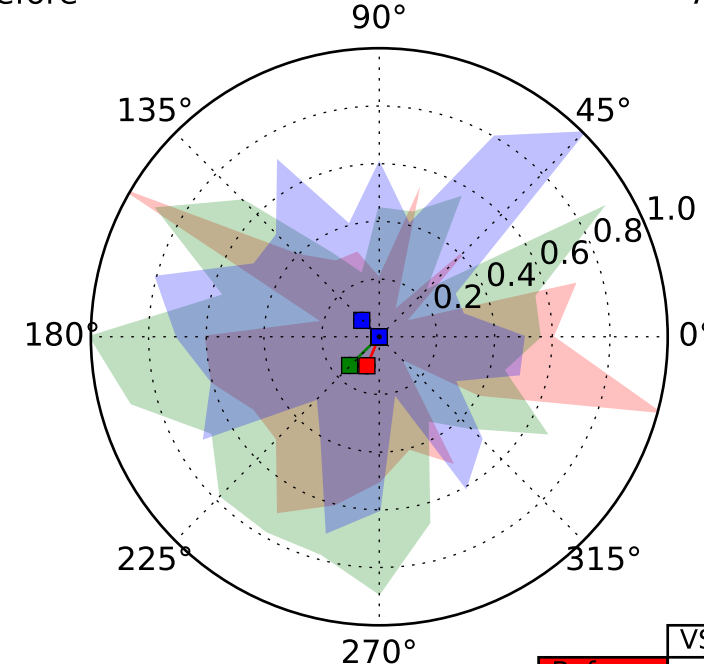
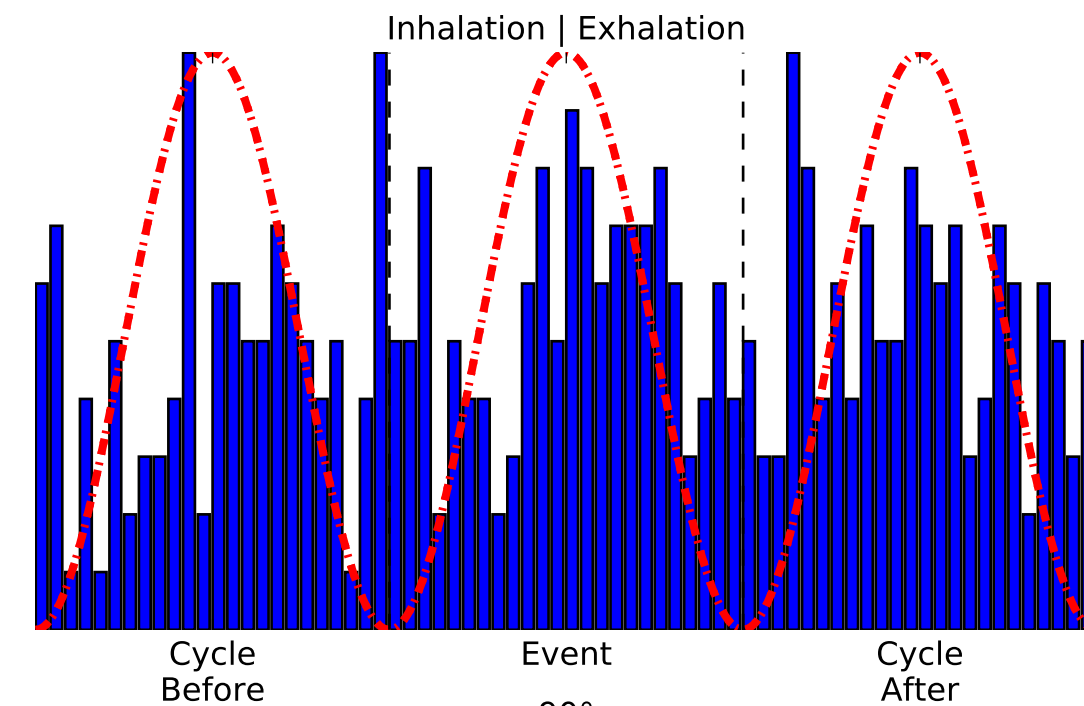
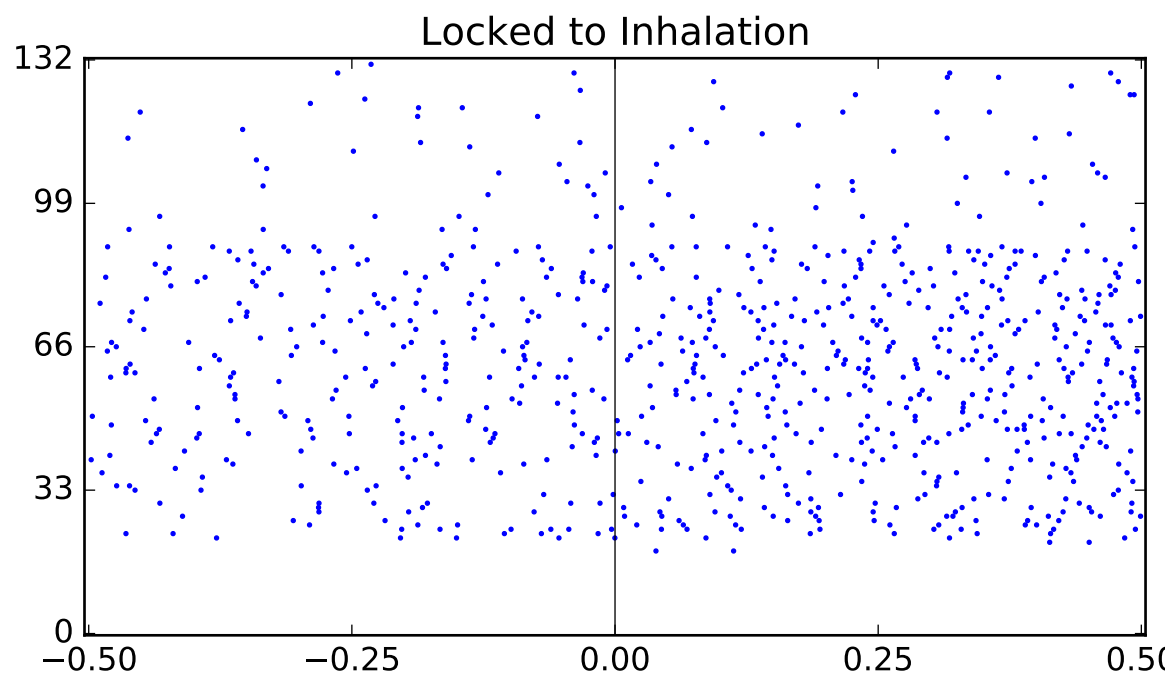
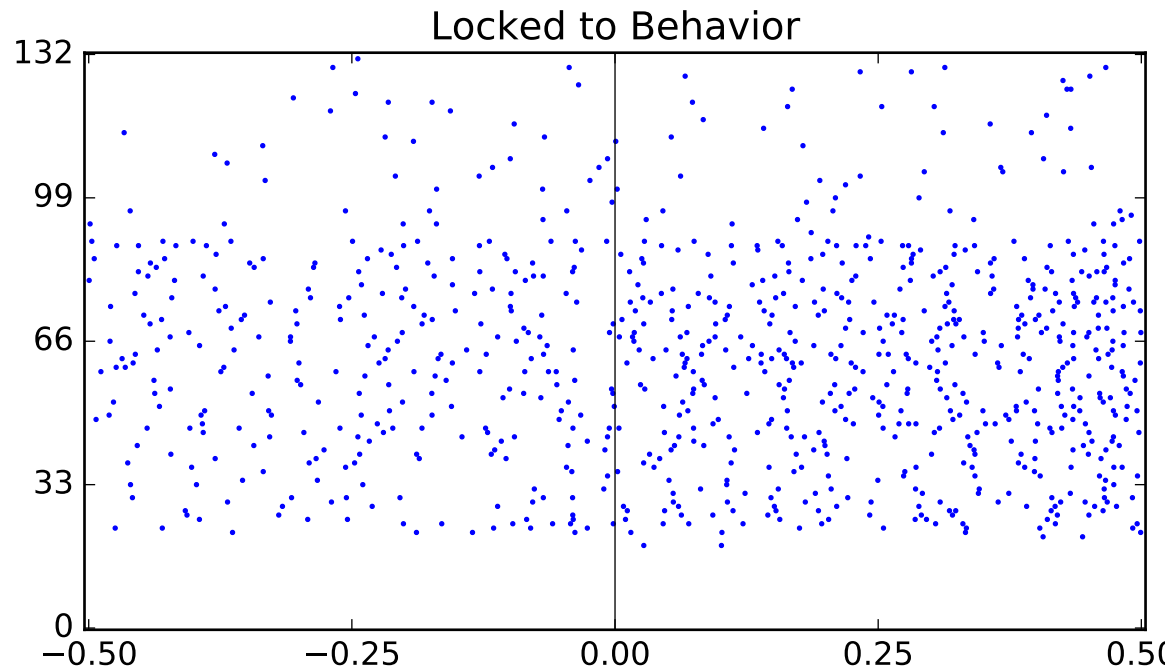


	VStr	VDir	ASTD
Before	0.64	240.0	0.84
During	0.79	292.5	0.64
After	1.0	255.0	nan

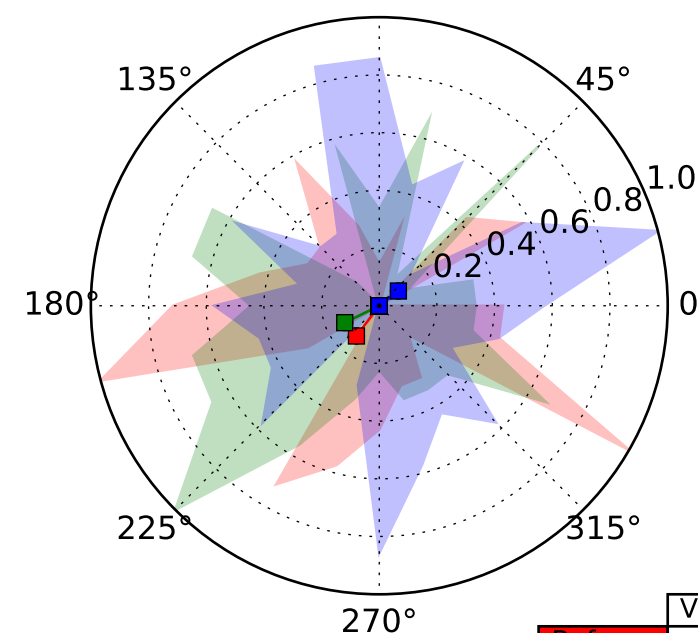
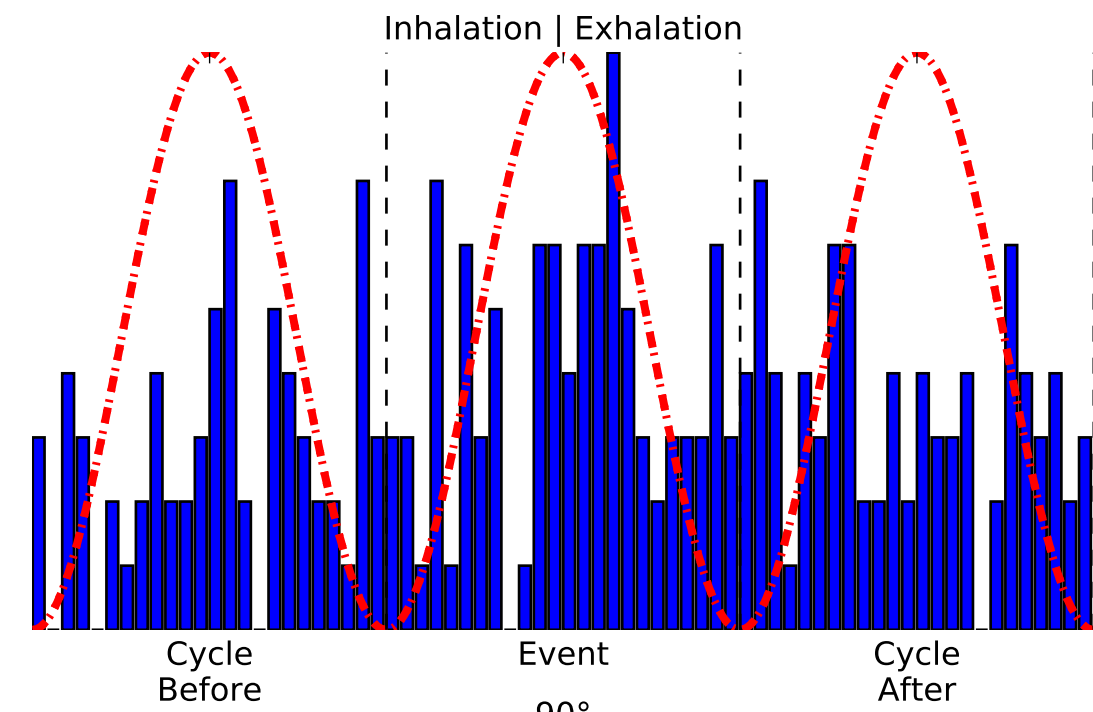
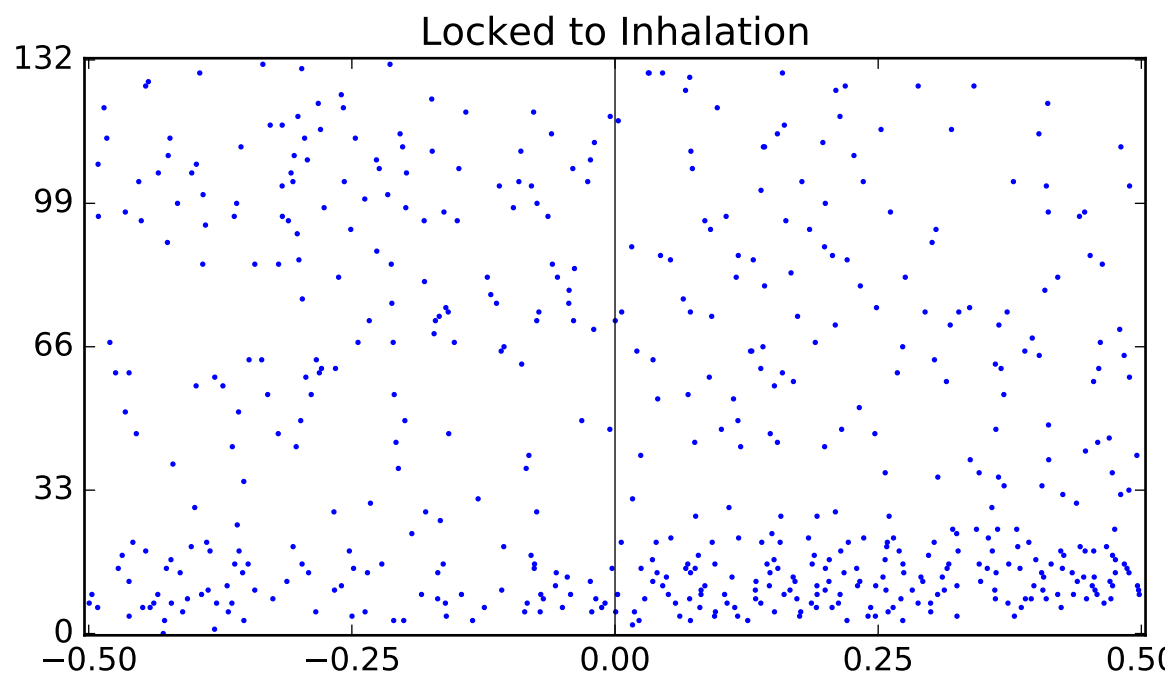
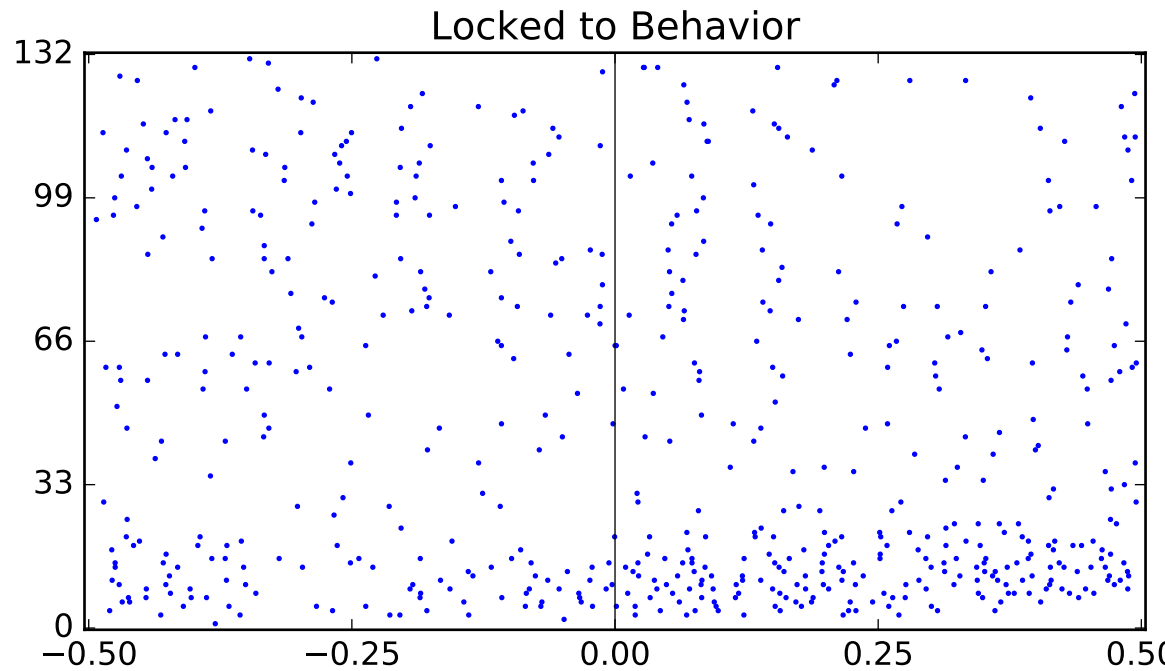




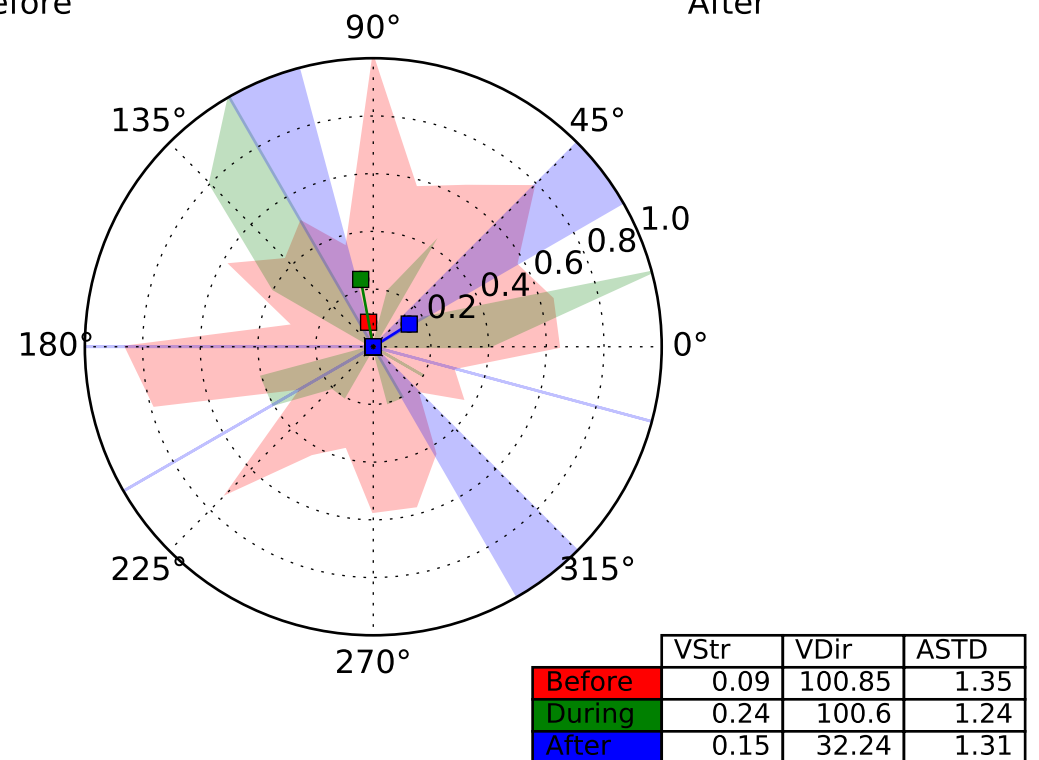
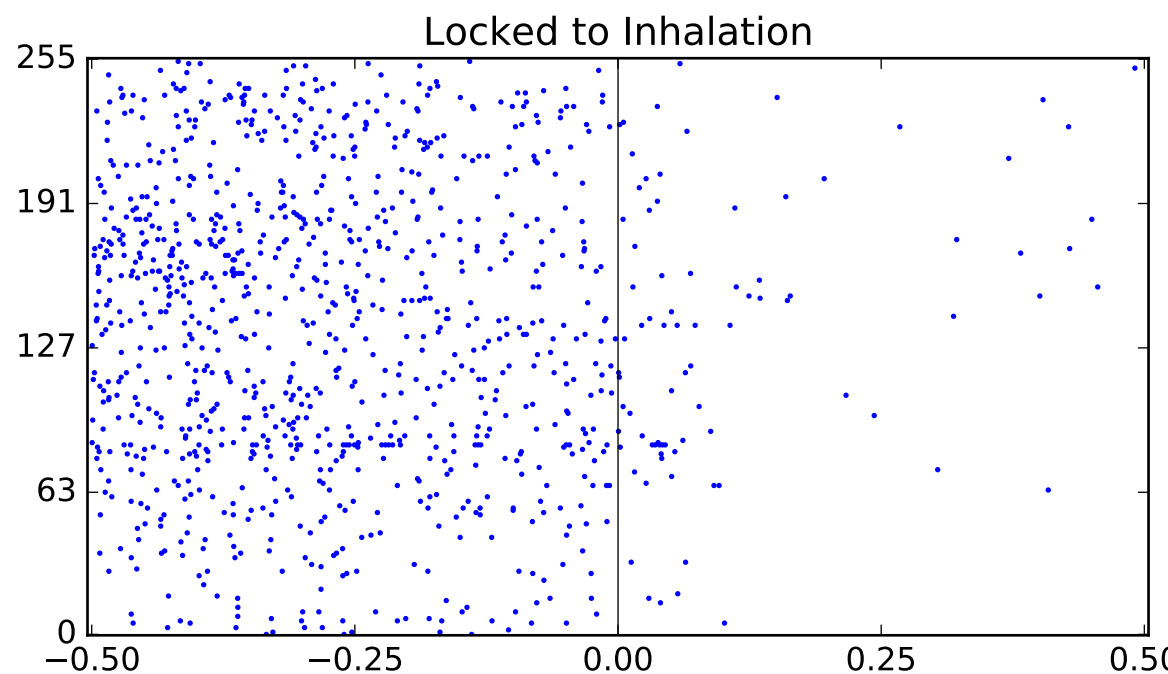
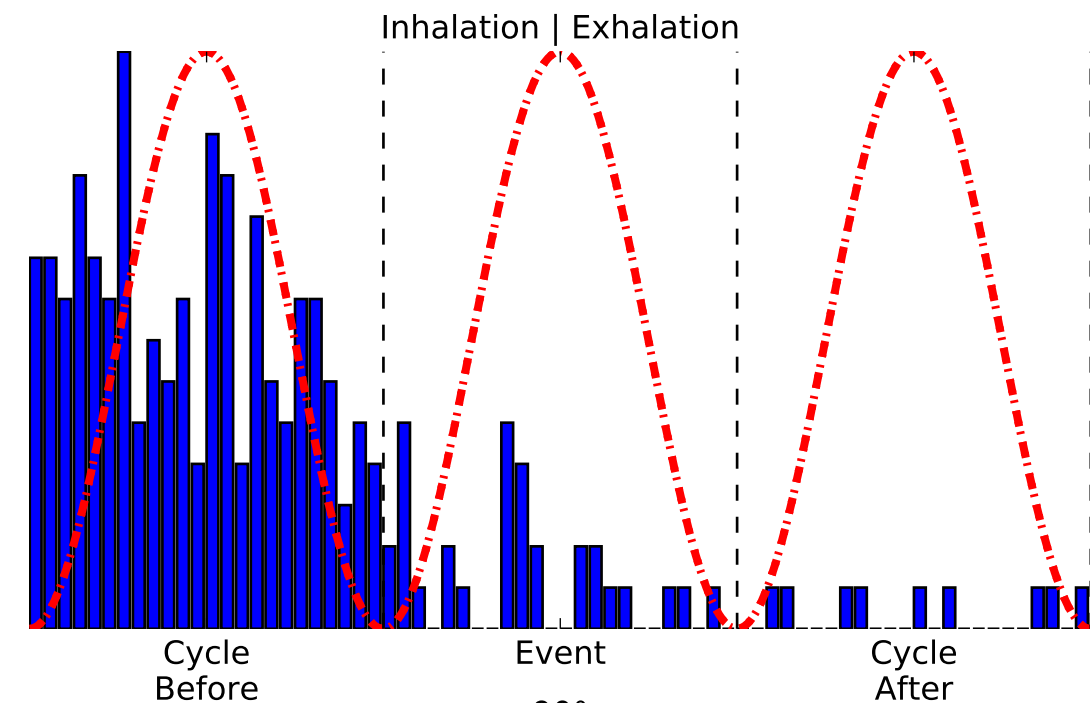
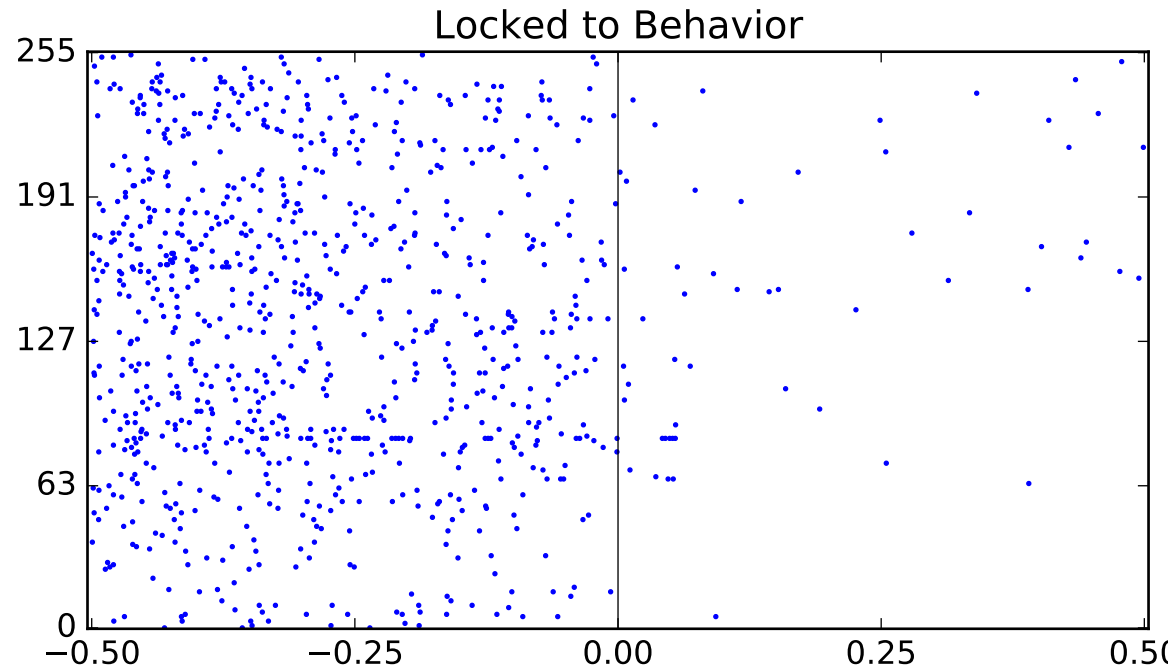


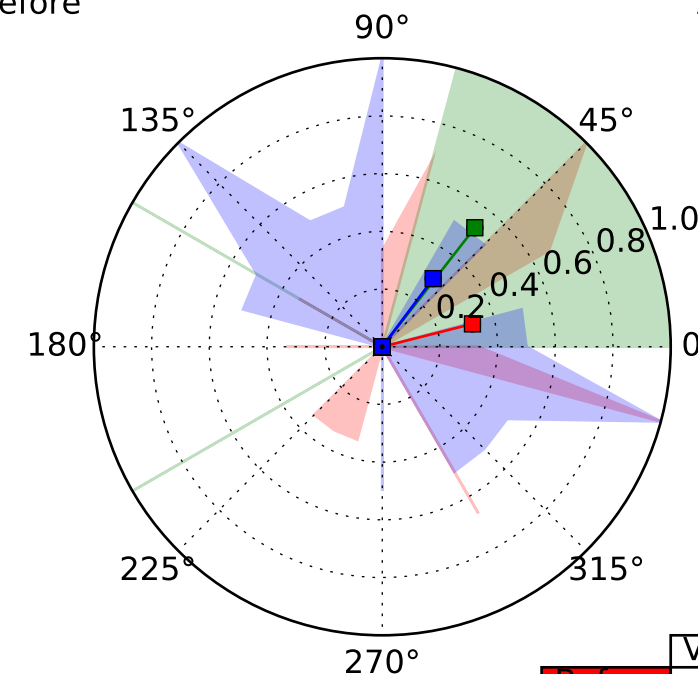
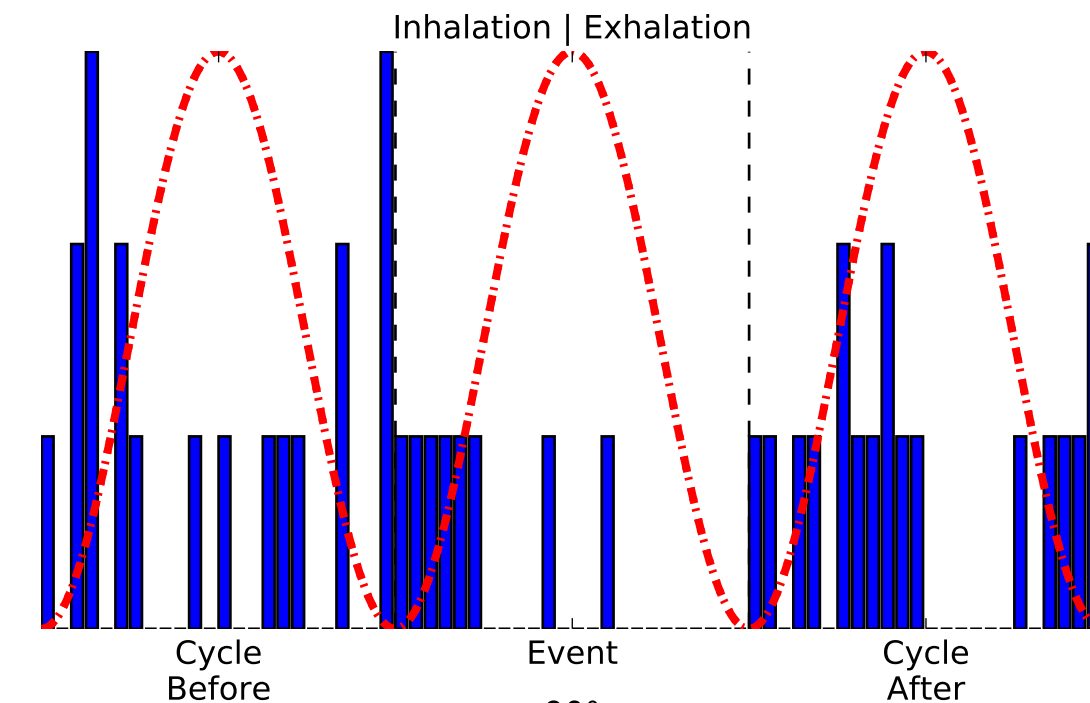
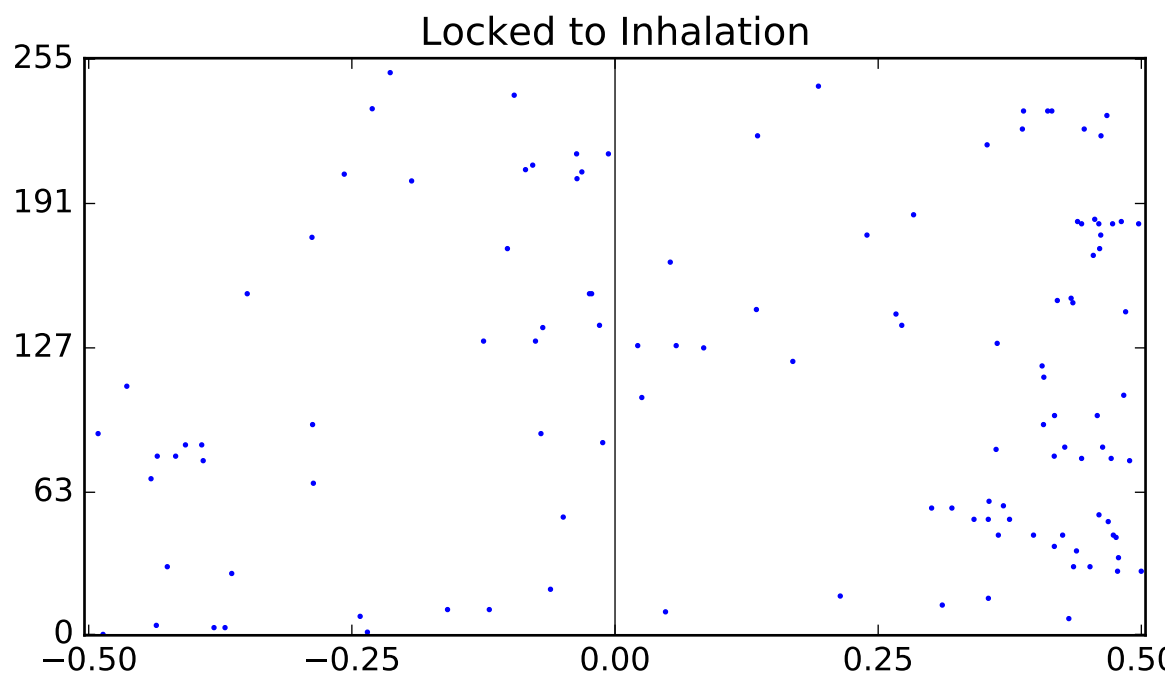
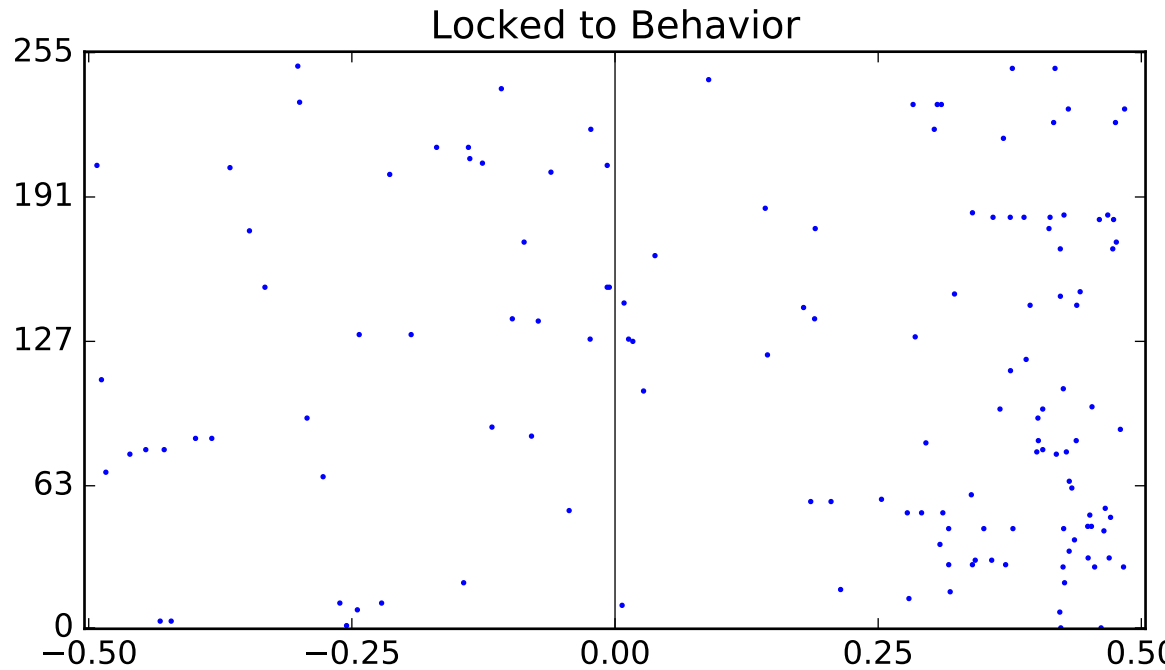


	VStr	VDir	ASTD
Before	0.11	246.93	1.33
During	0.14	224.09	1.31
After	0.08	136.97	1.35

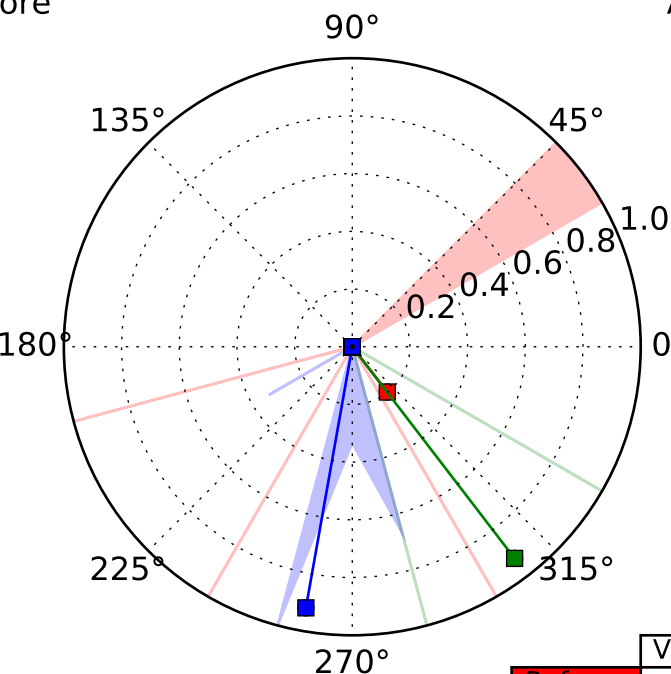
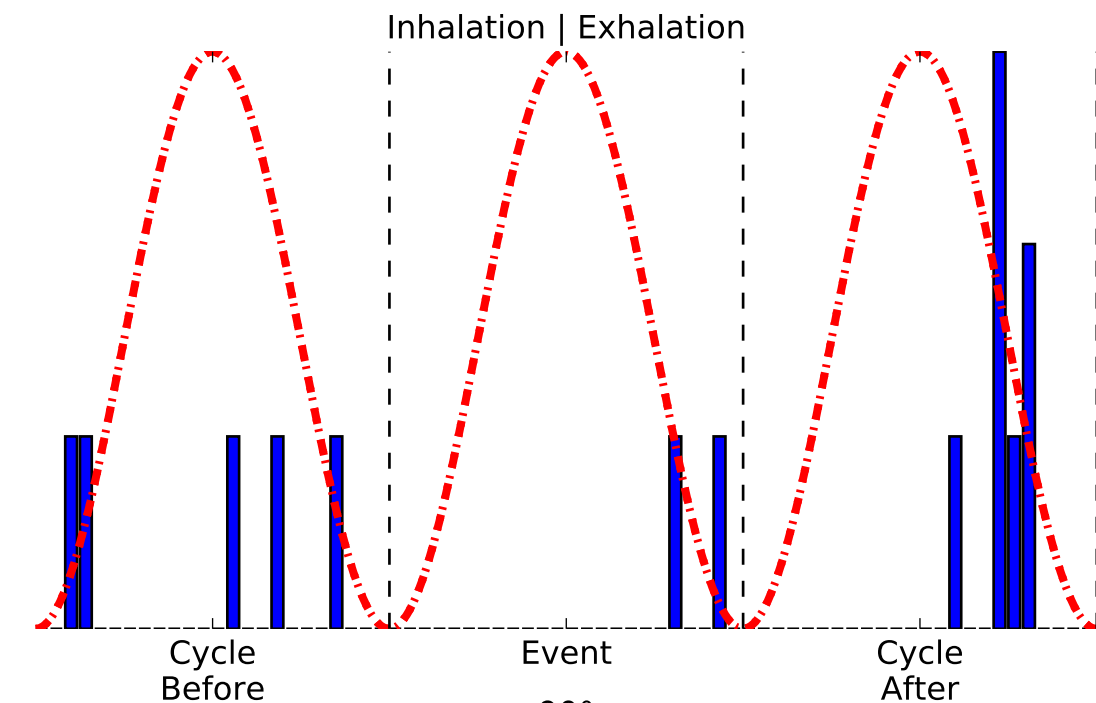
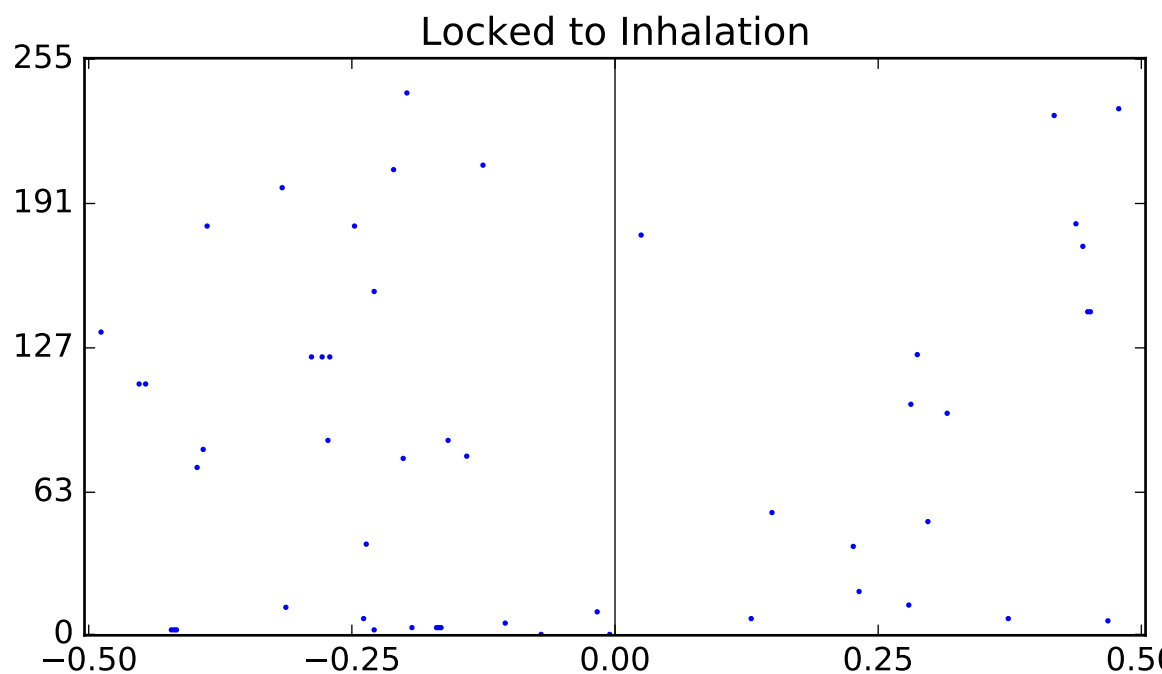
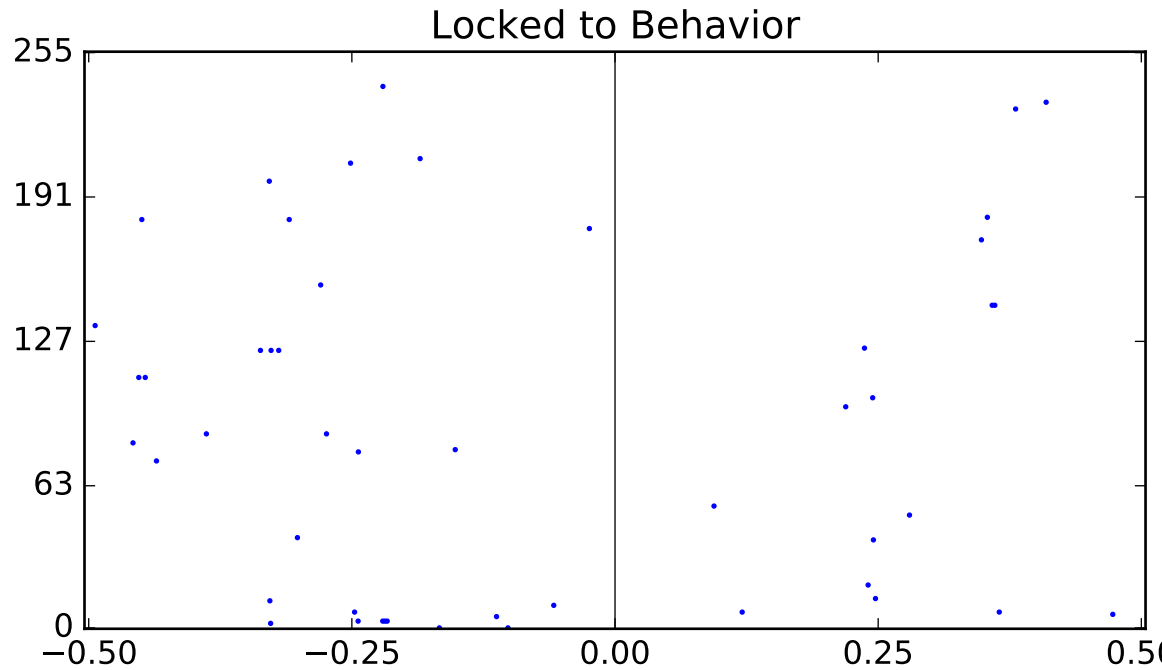


	VStr	VDir	ASTD
Before	0.13	232.91	1.32
During	0.13	206.07	1.32
After	0.08	37.62	1.35

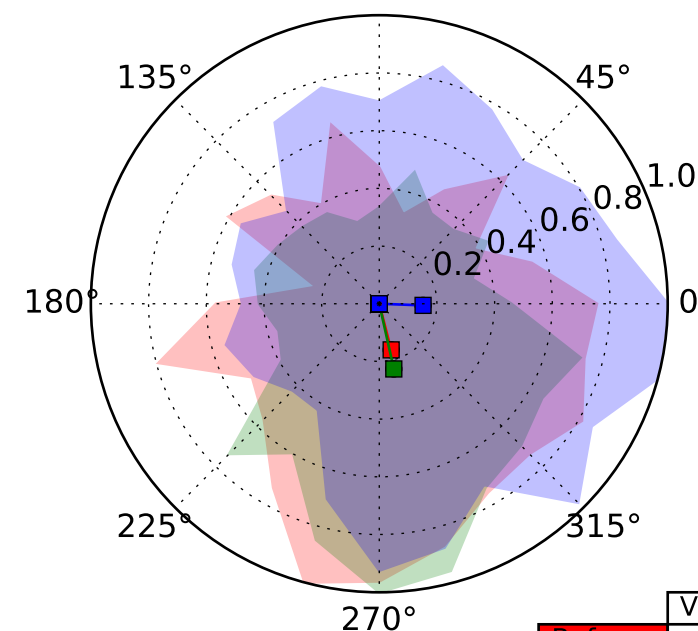
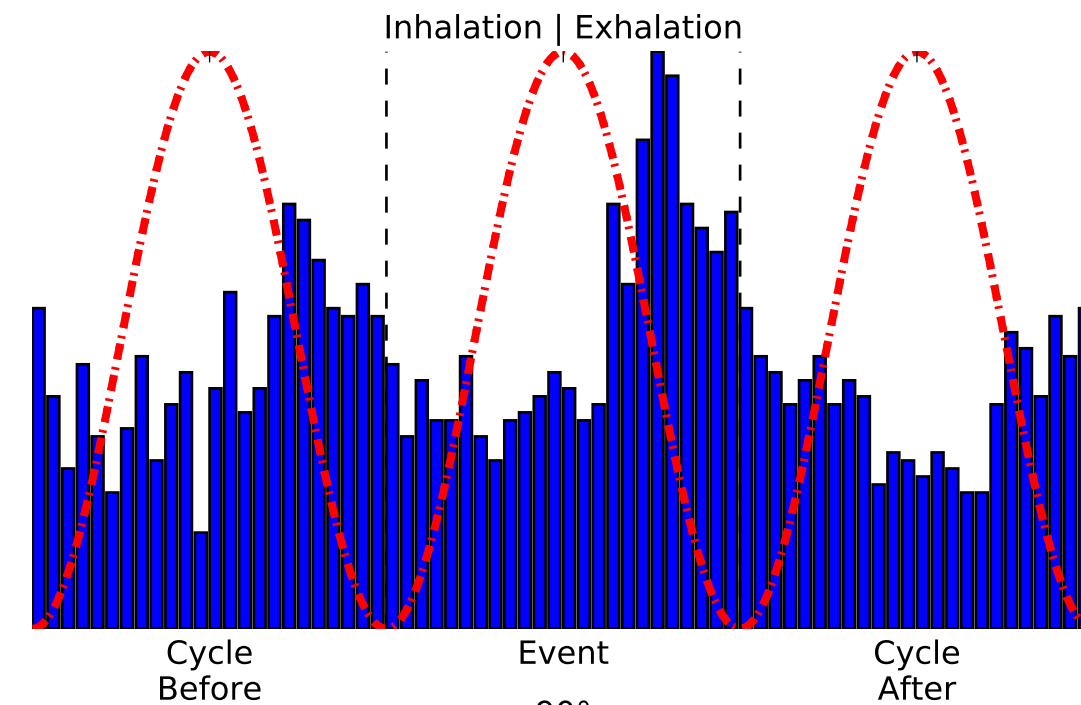
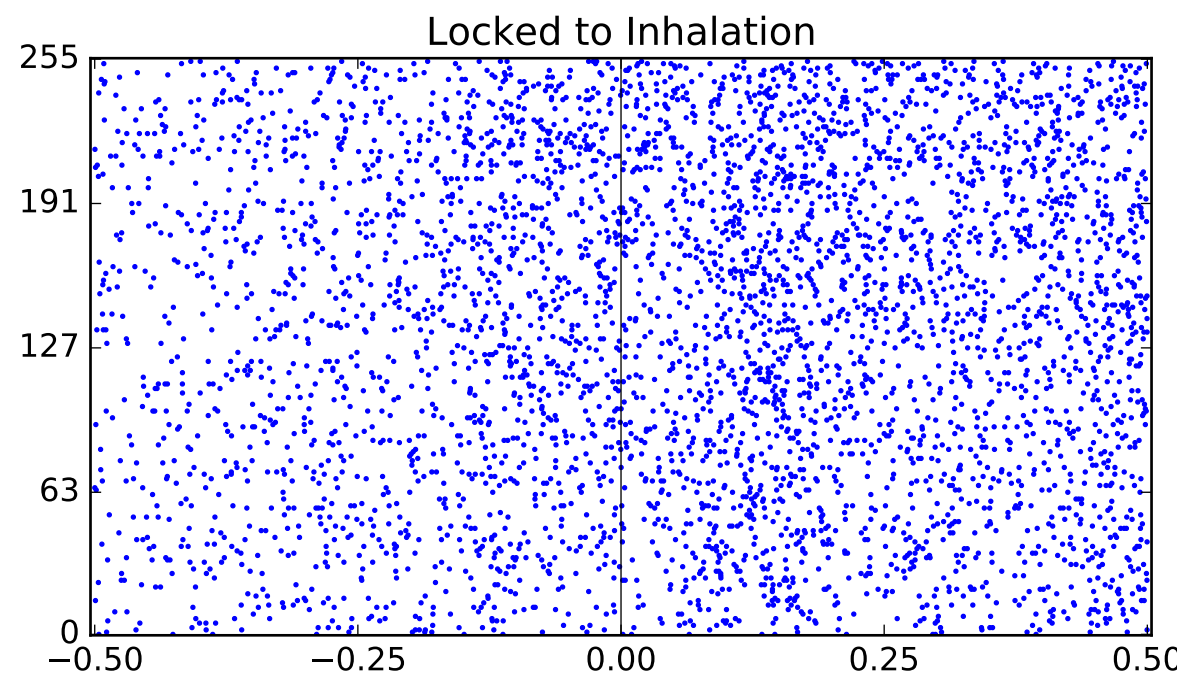
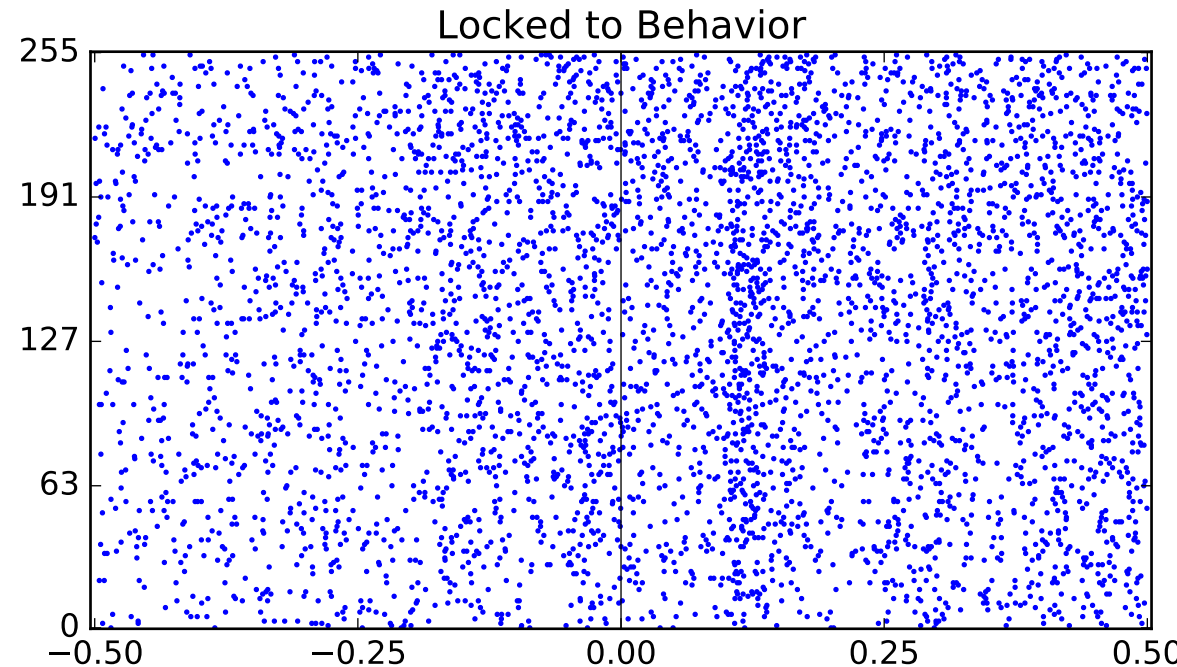




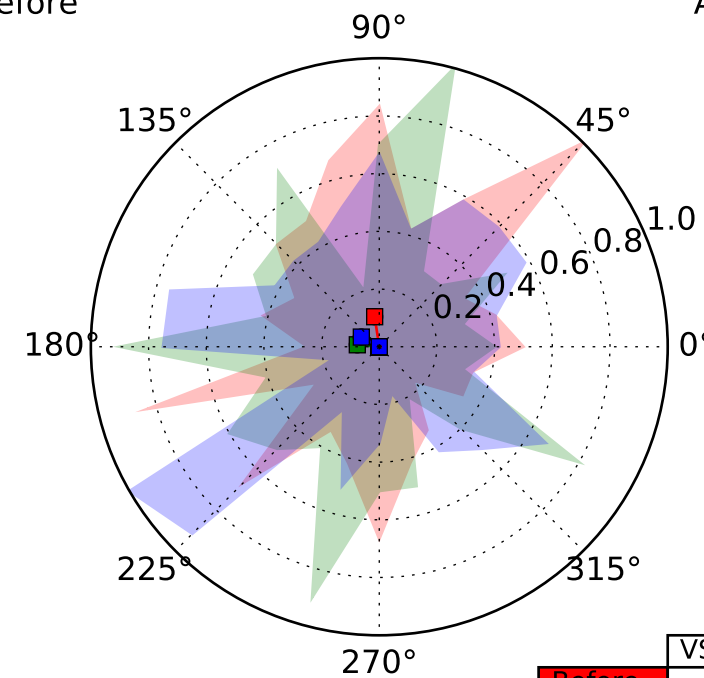
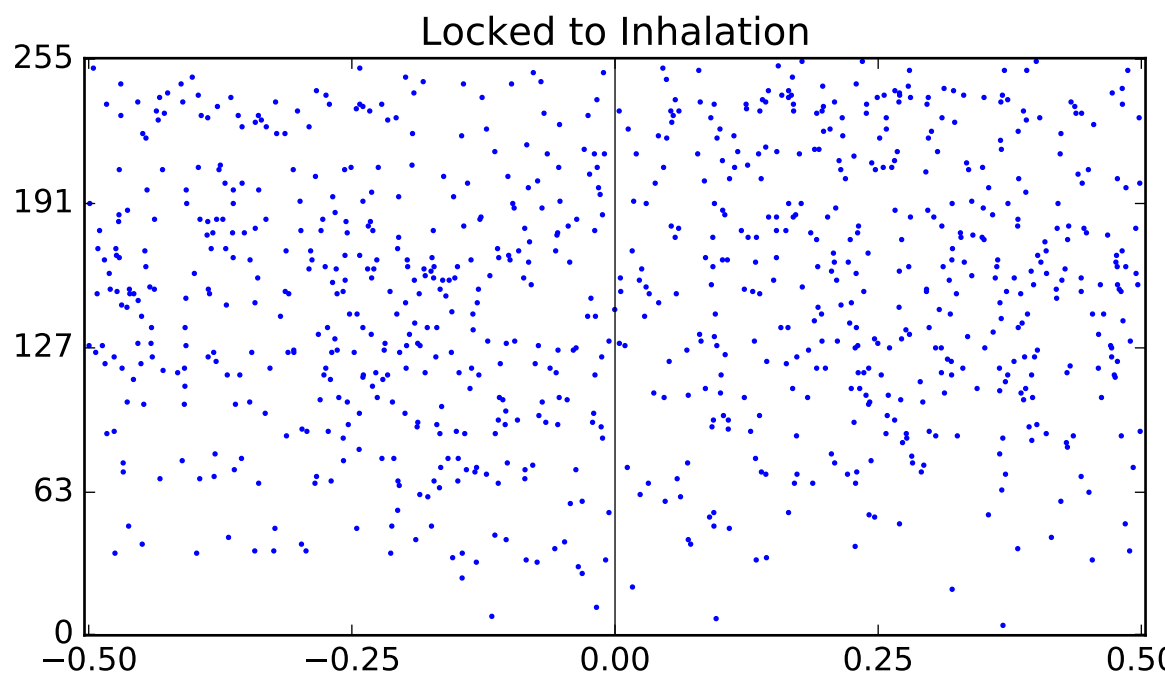
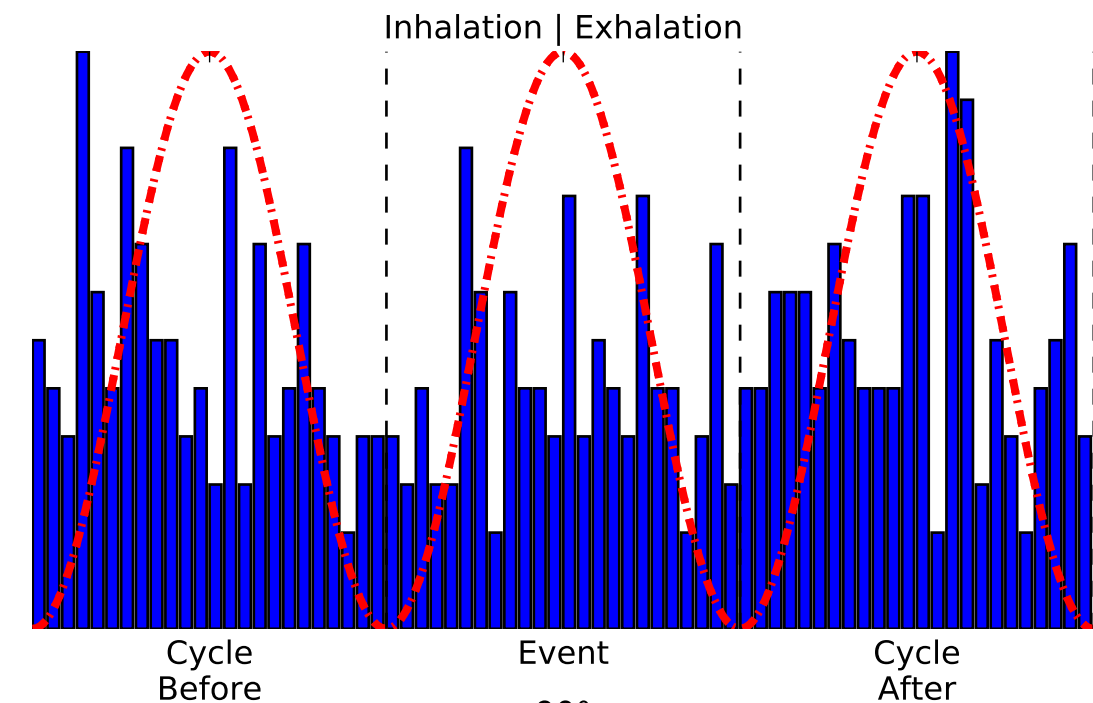
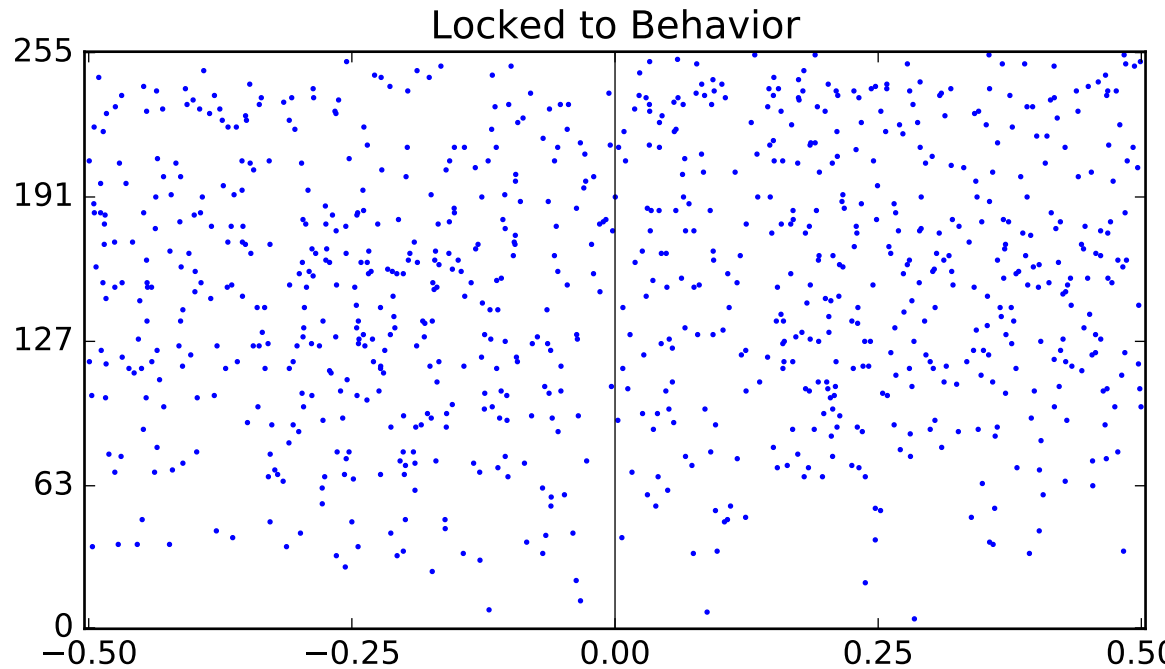
	VStr	VDir	ASTD
Before	0.32	14.23	1.16
During	0.52	52.12	0.98
After	0.29	53.23	1.19



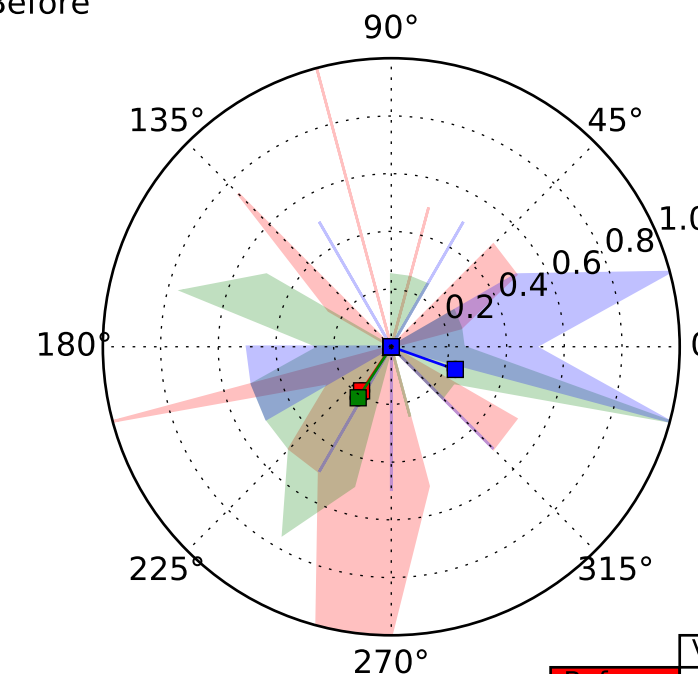
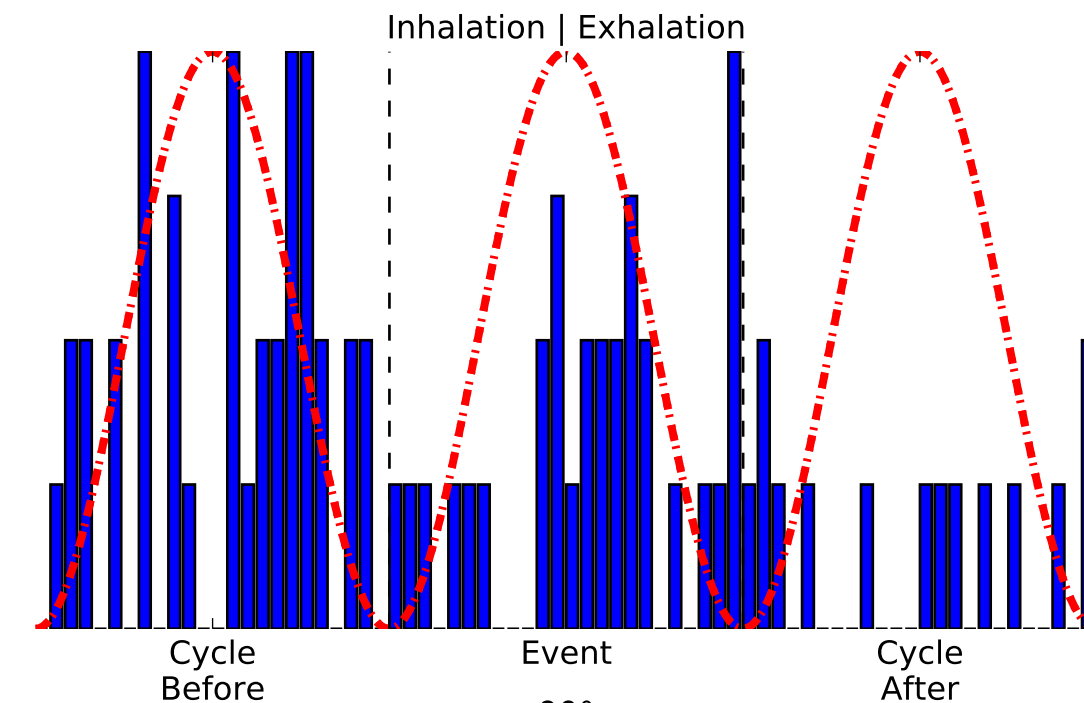
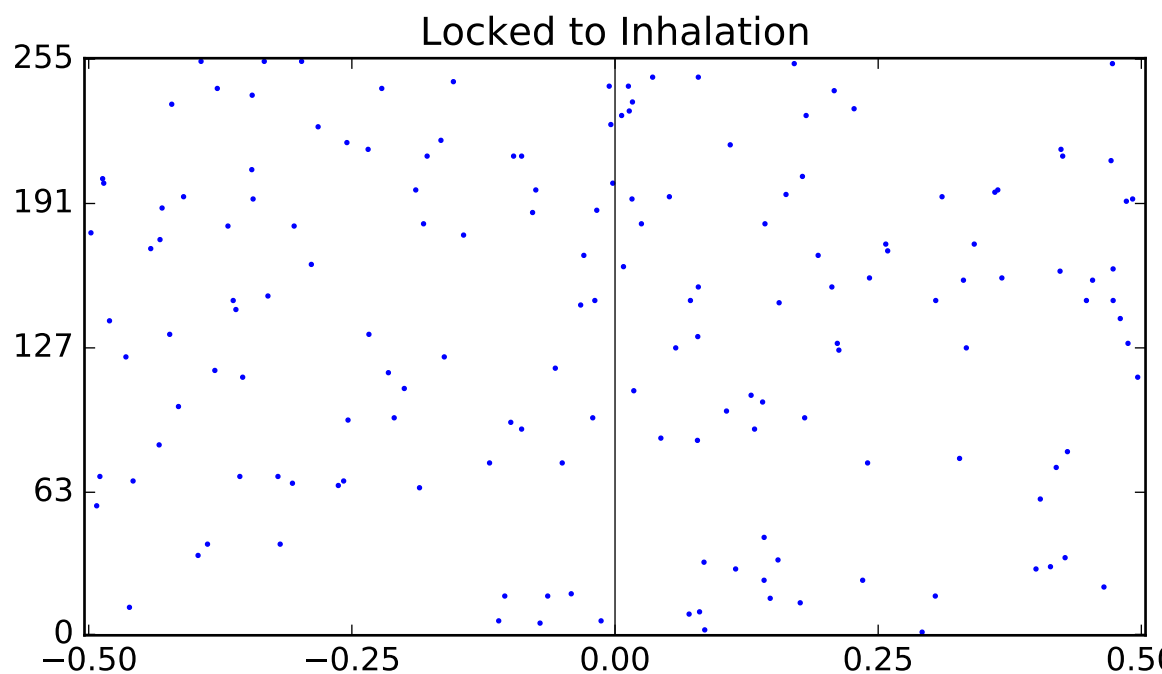
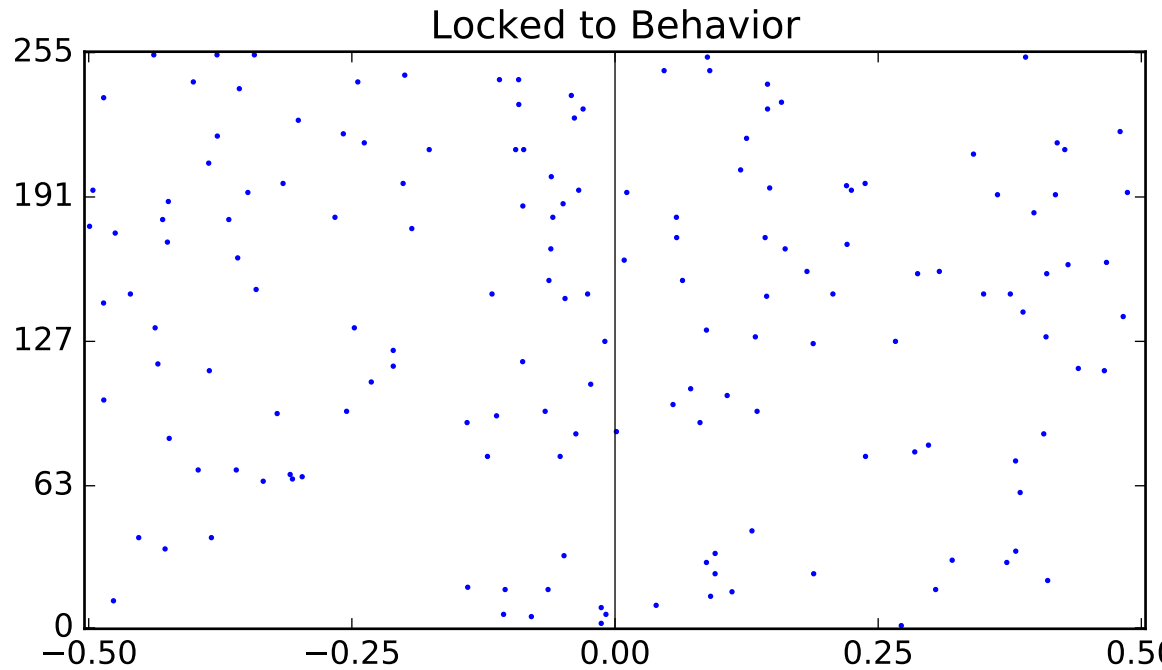
	VStr	VDir	ASTD
Before	0.2	307.77	1.27
During	0.92	307.5	0.39
After	0.92	259.92	0.4



	VStr	VDir	ASTD
Before	0.17	284.45	1.29
During	0.23	282.57	1.24
After	0.15	357.89	1.3

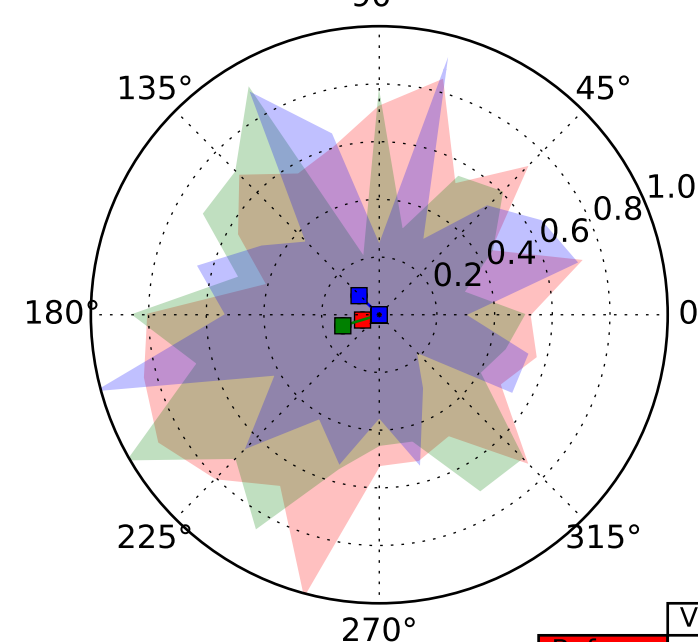
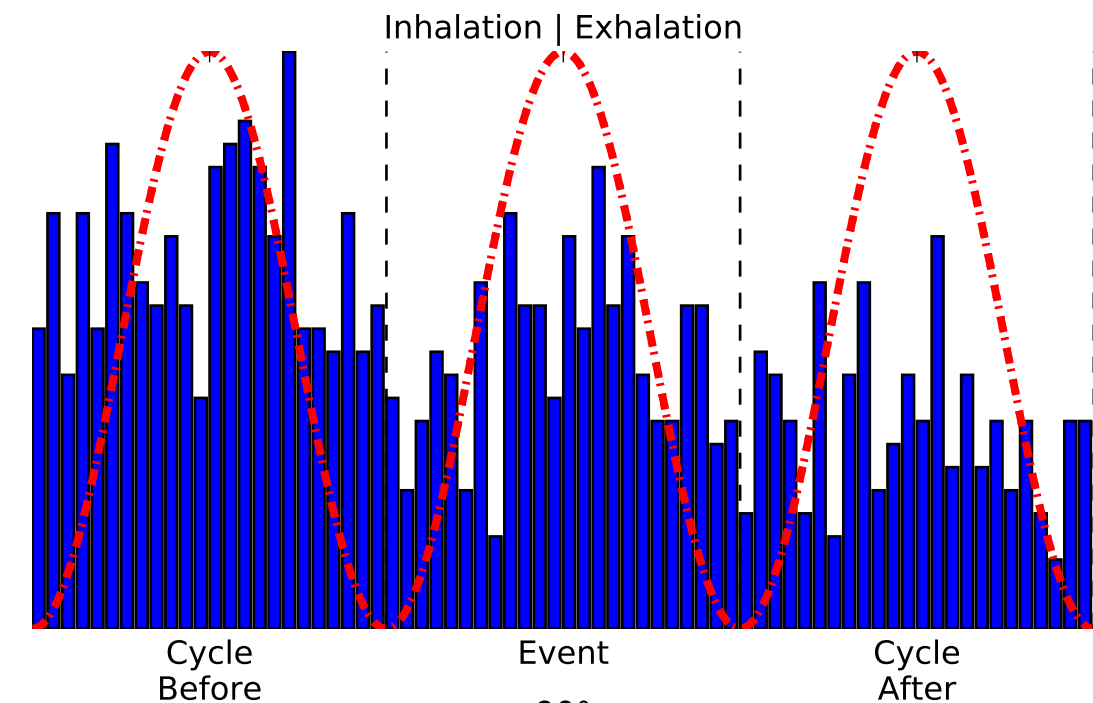
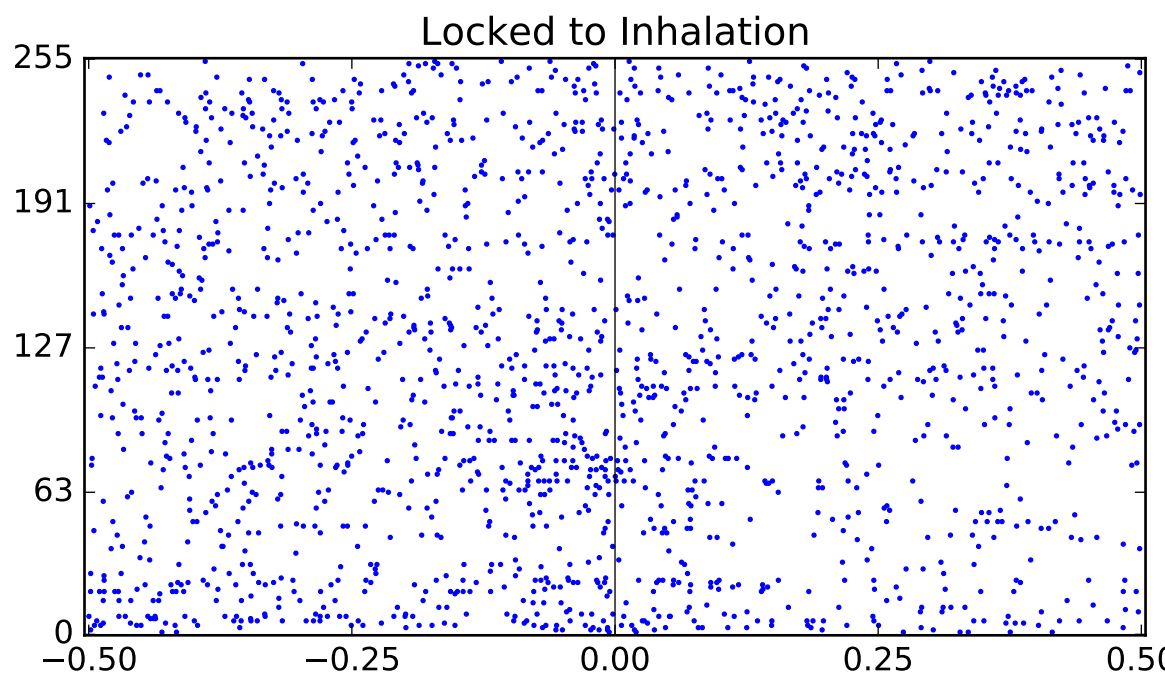
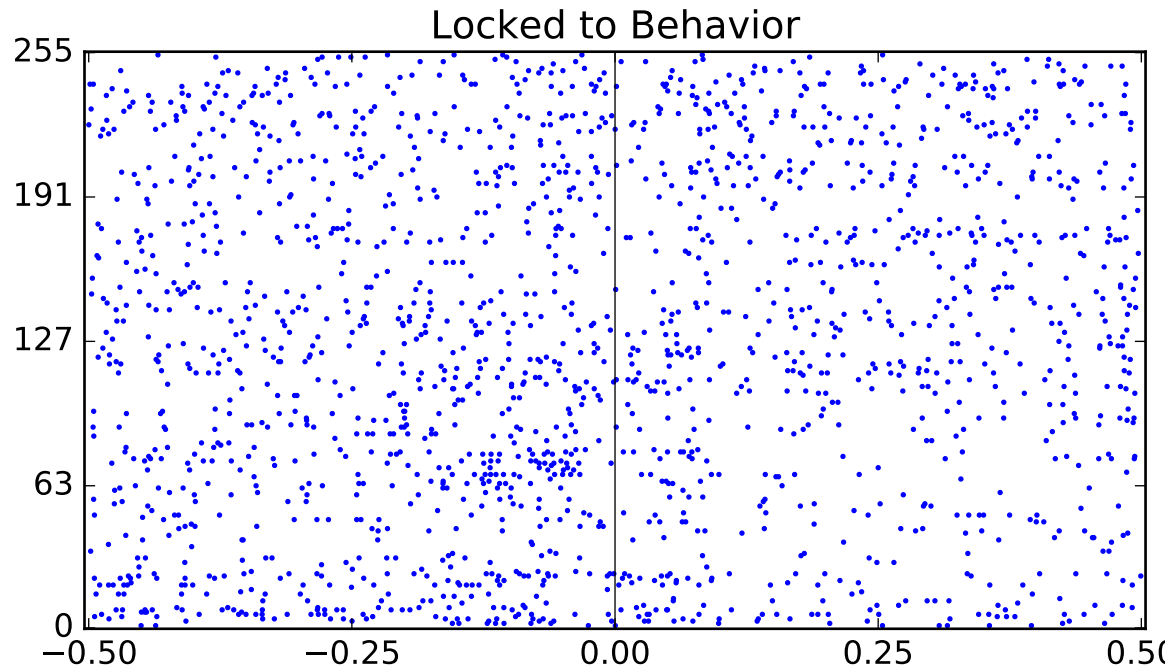


	VStr	VDir	ASTD
Before	0.11	98.74	1.34
During	0.08	174.92	1.36
After	0.07	151.66	1.36

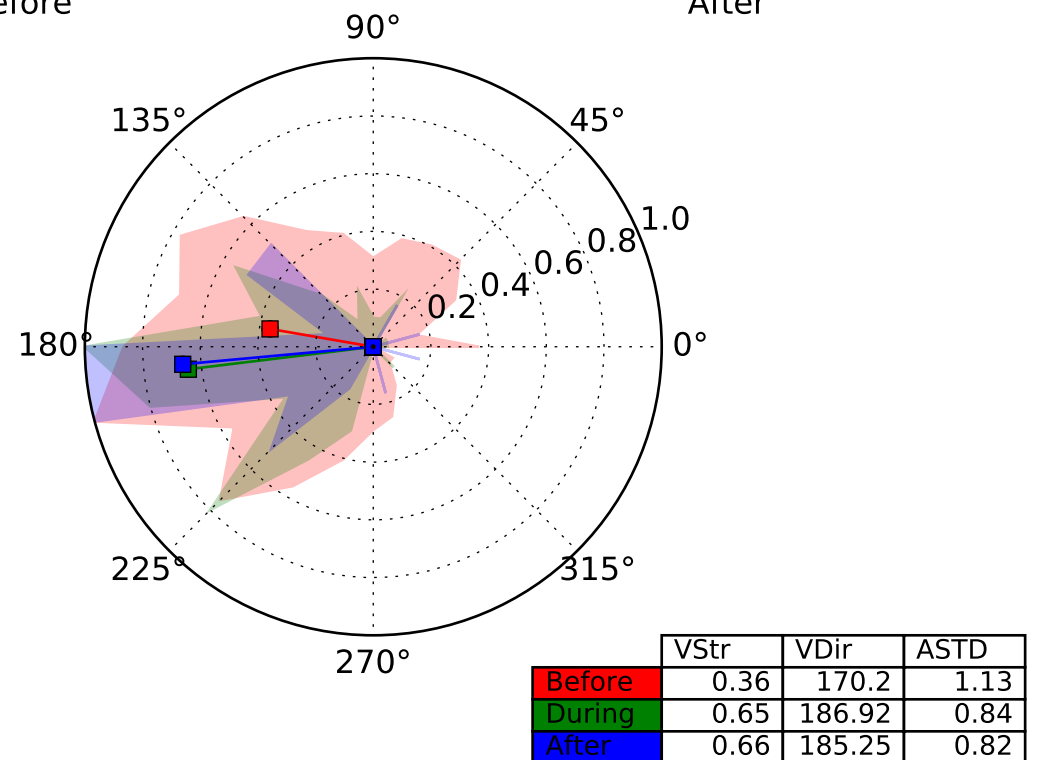
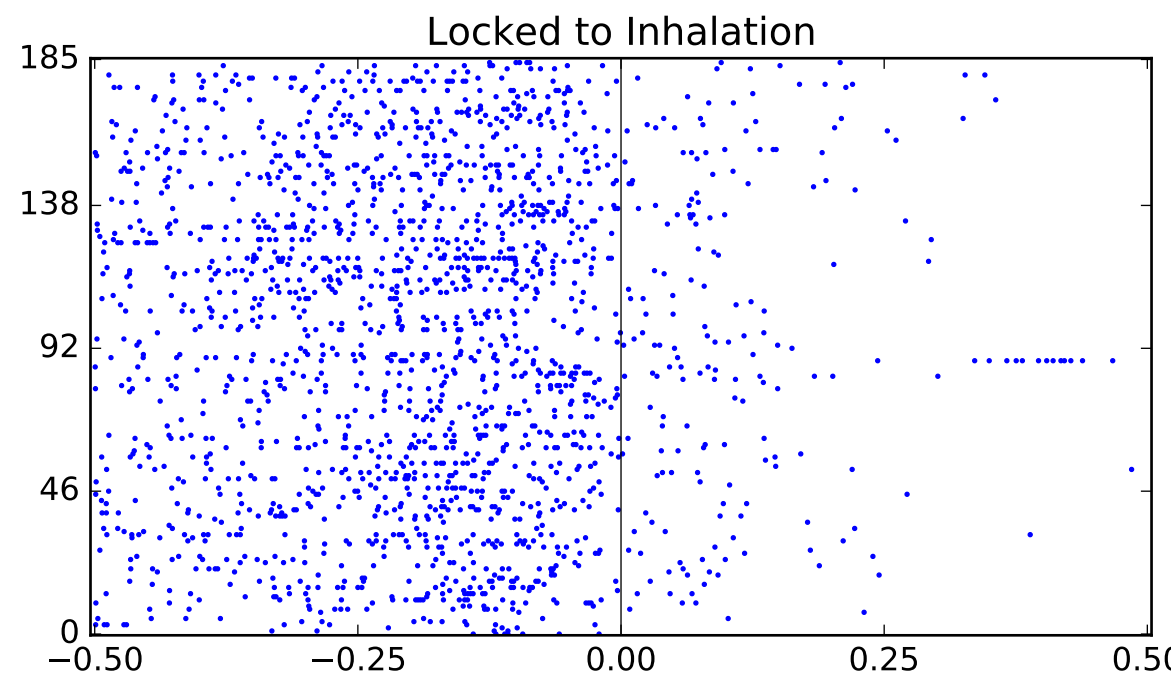
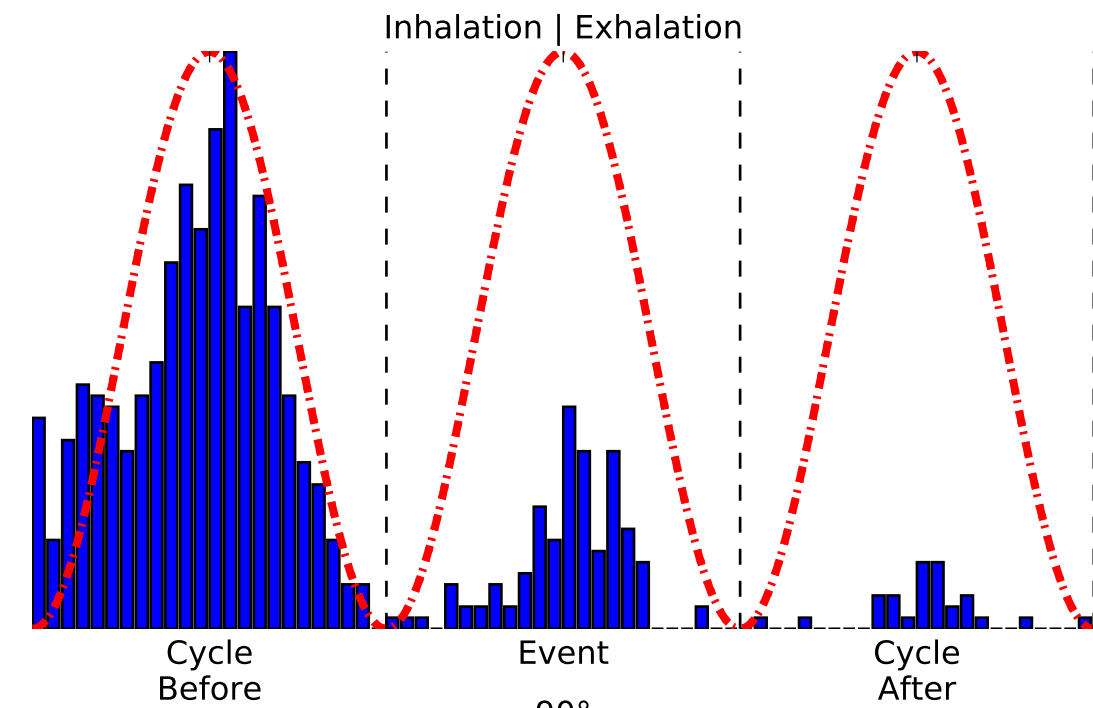
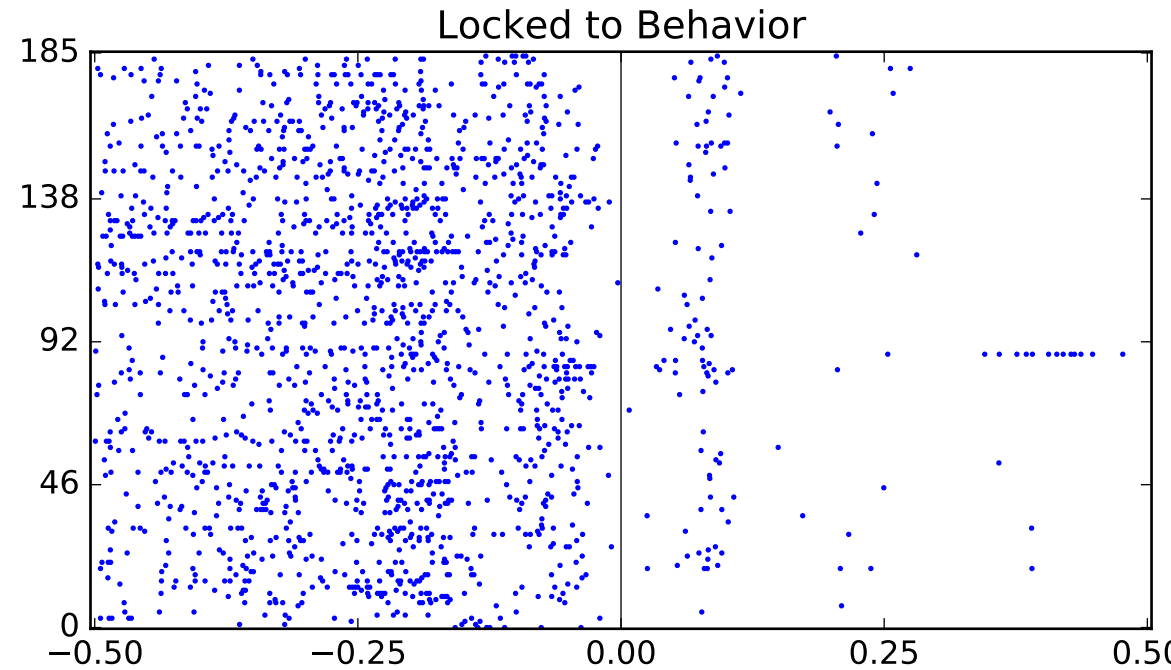


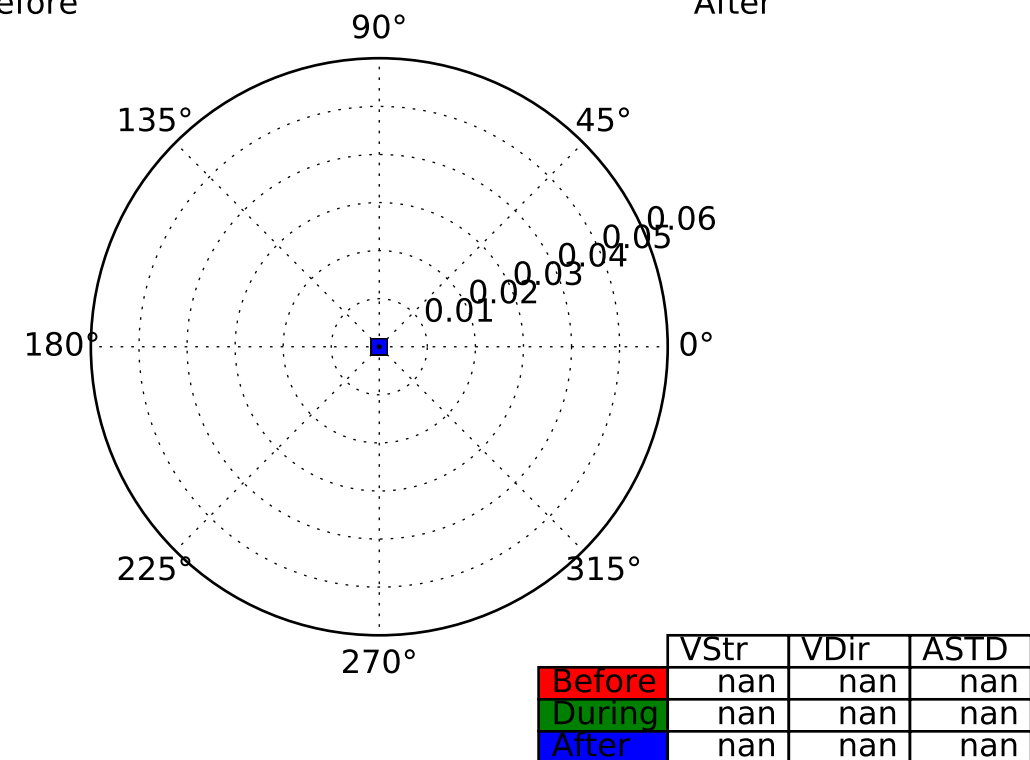
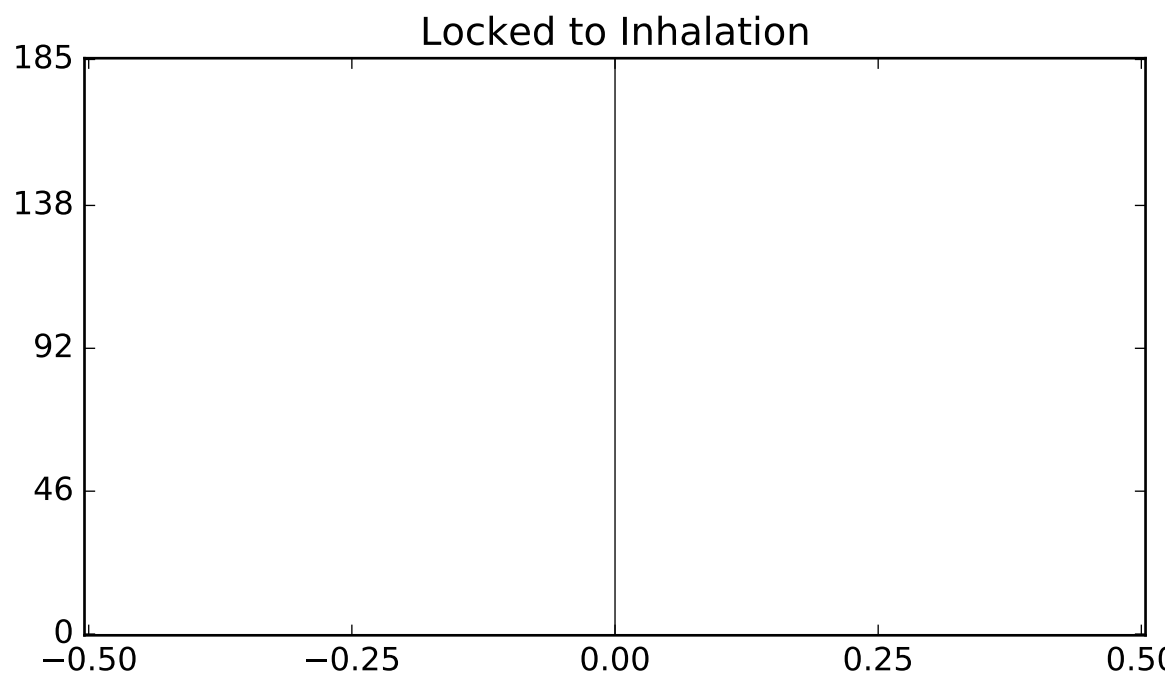
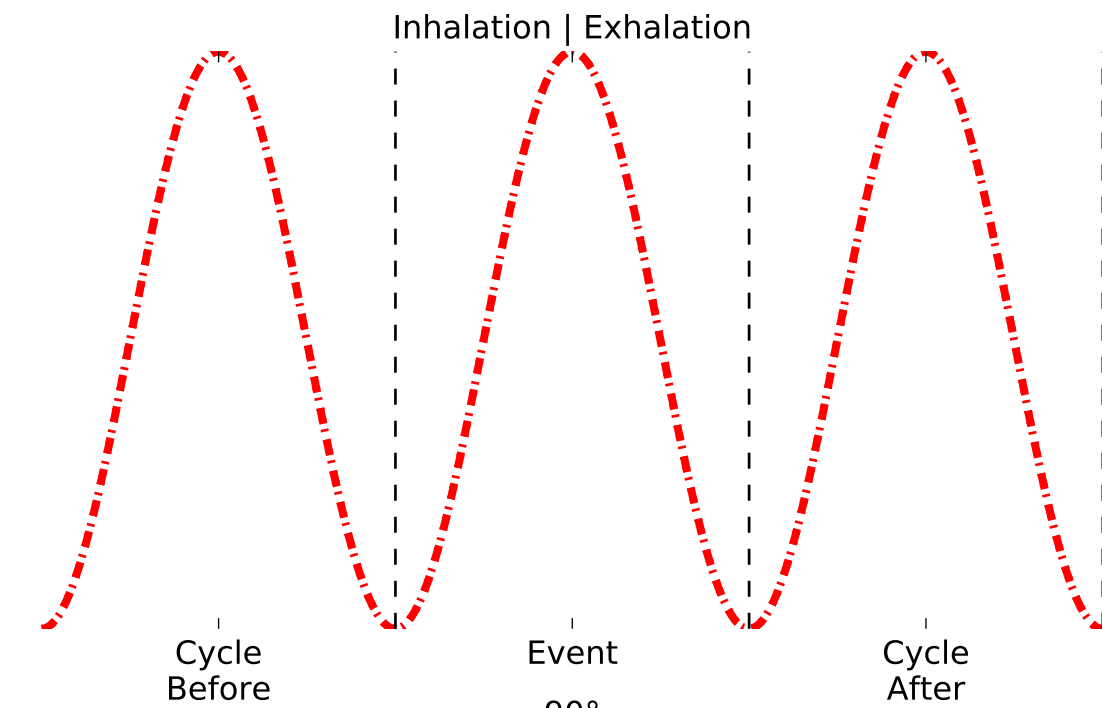
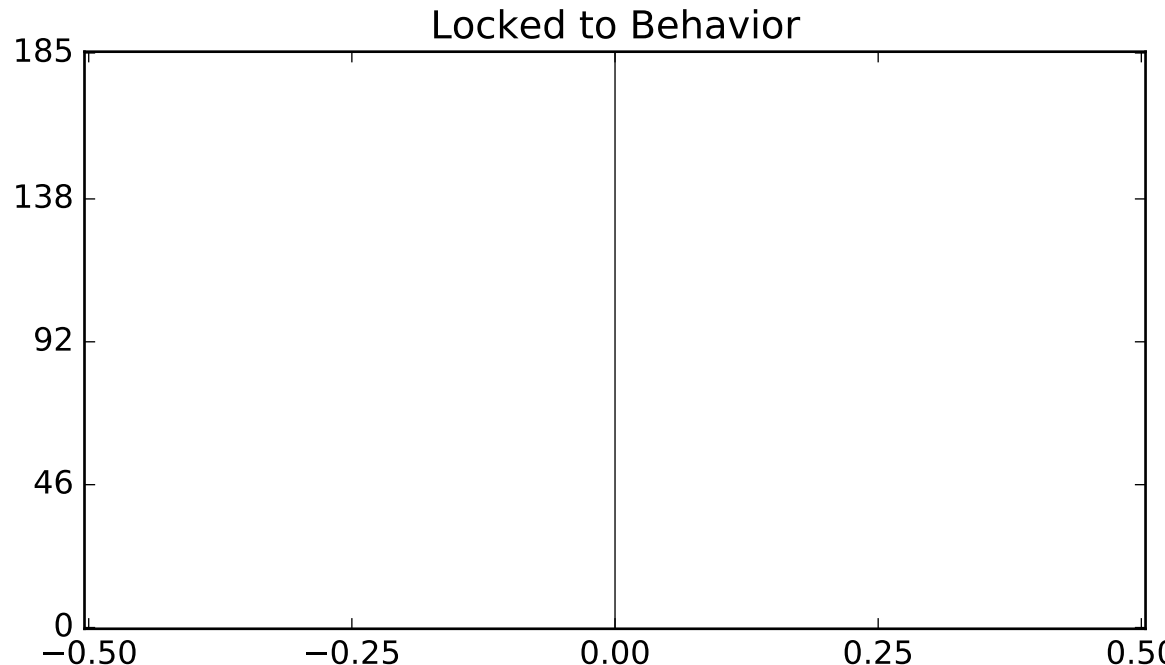
	VStr	VDir	ASTD
Before	0.18	236.03	1.28
During	0.21	237.03	1.26
After	0.24	340.49	1.24

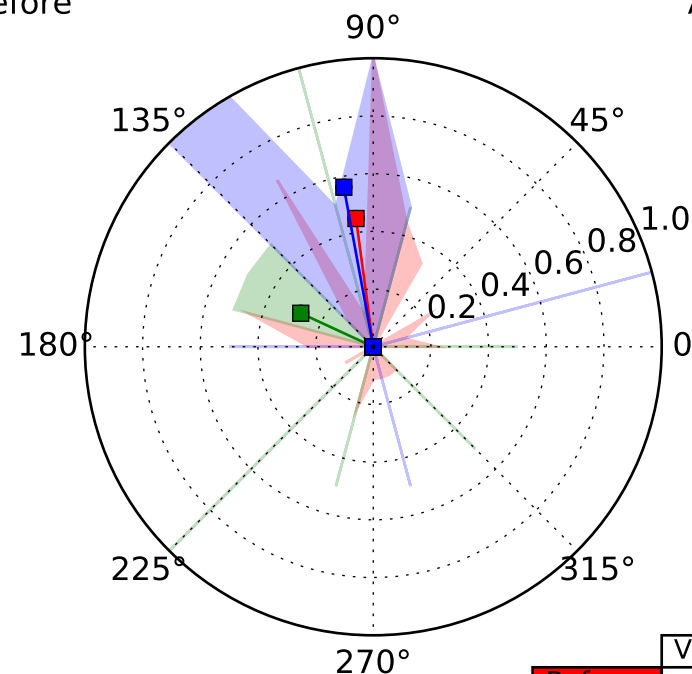
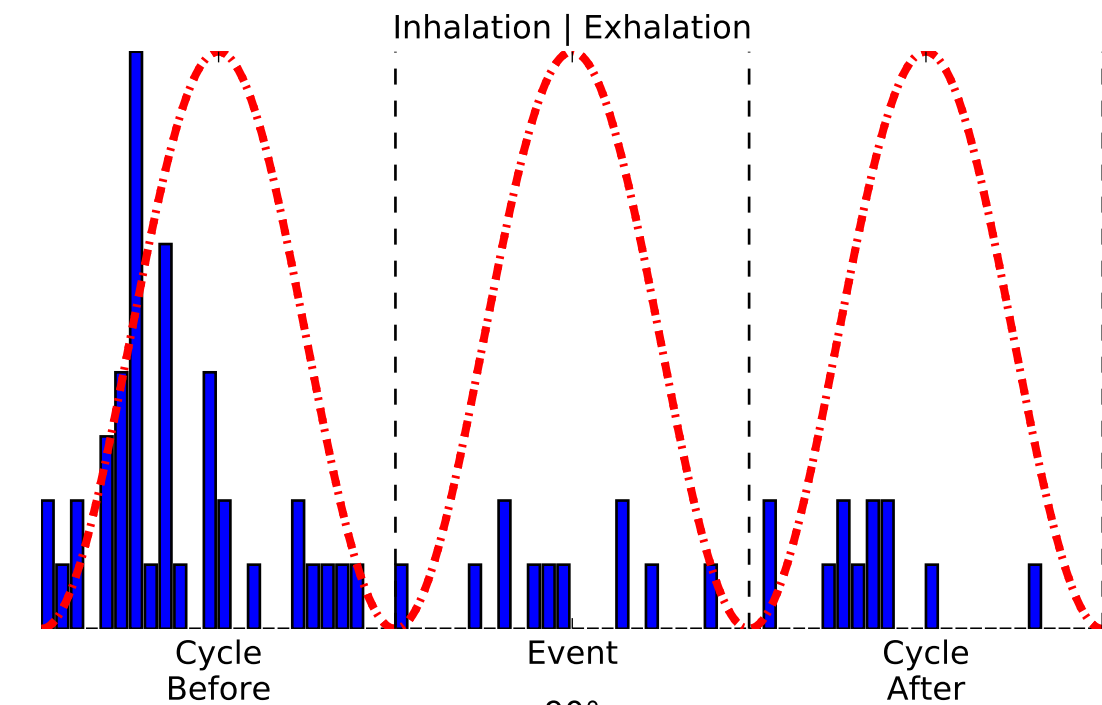
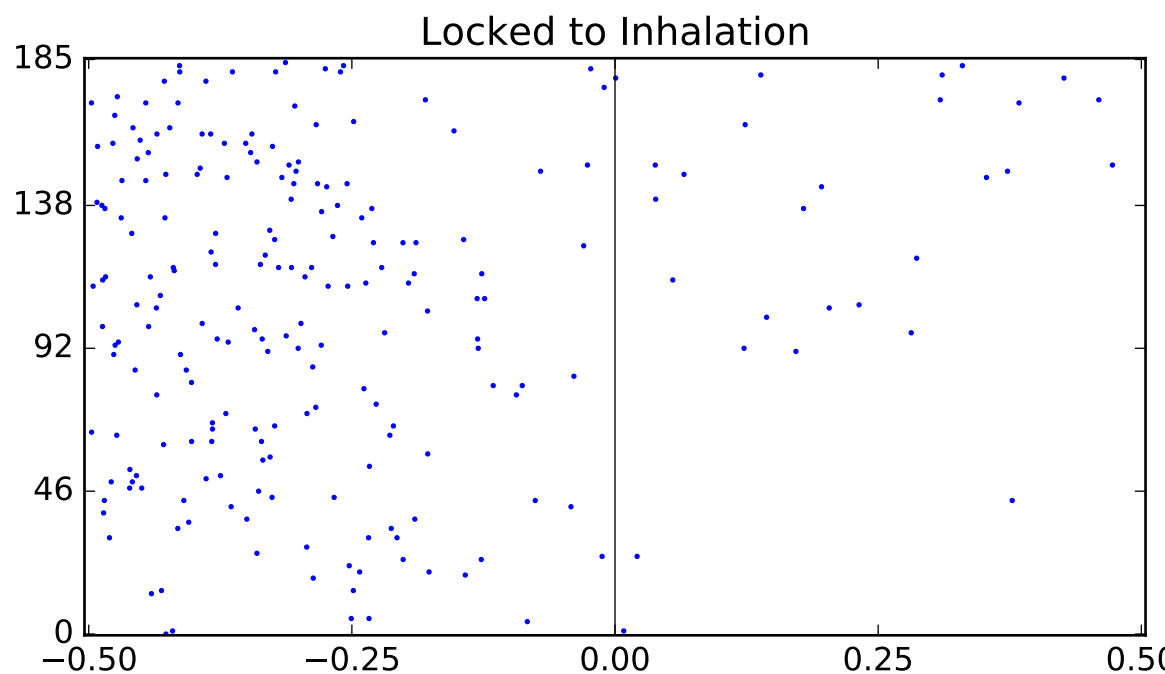
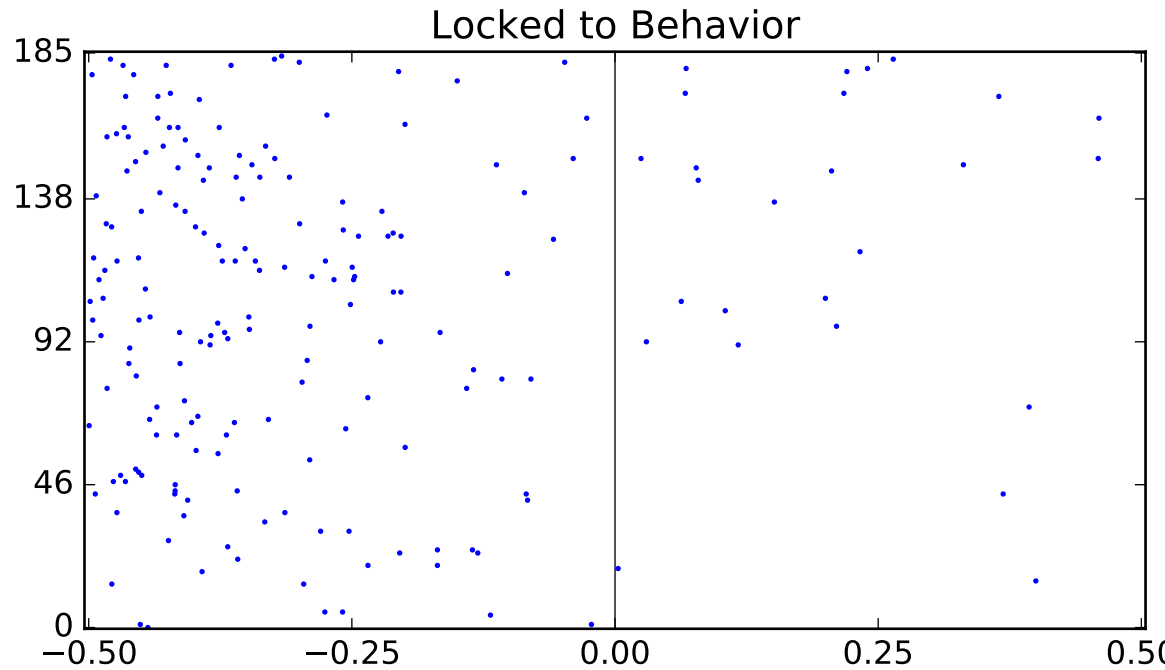
p9 11_19_04 Sc6_3.mat



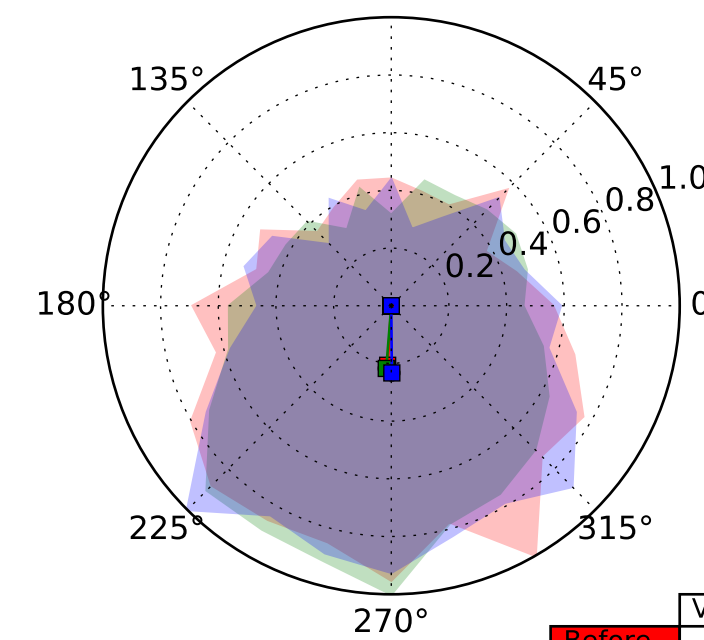
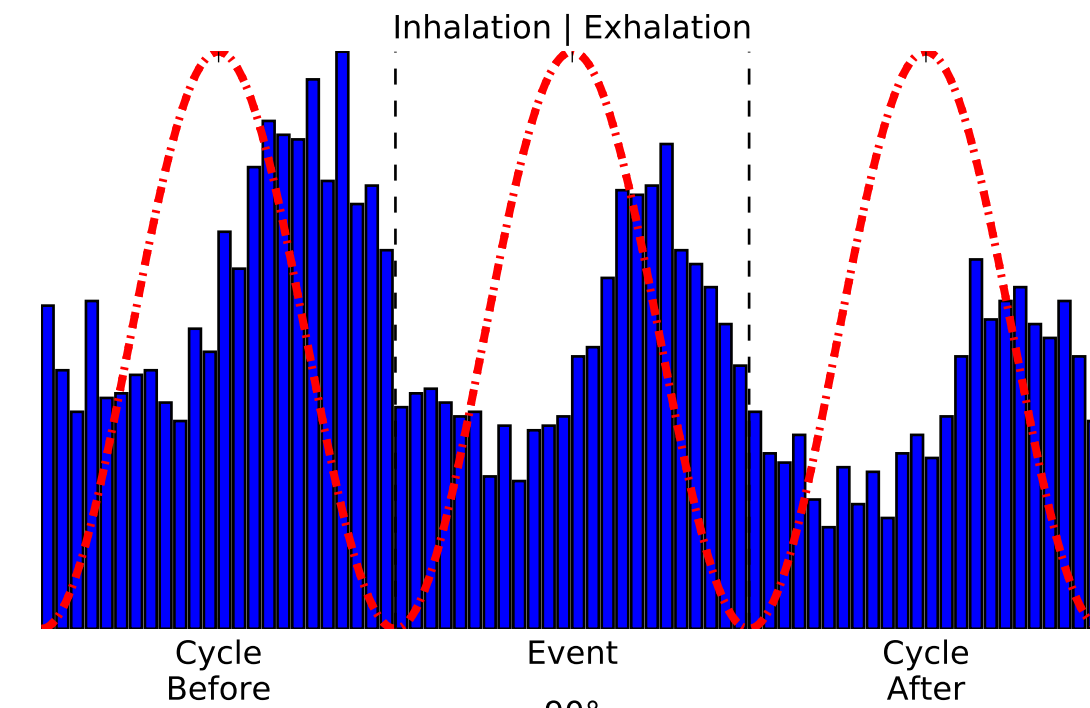
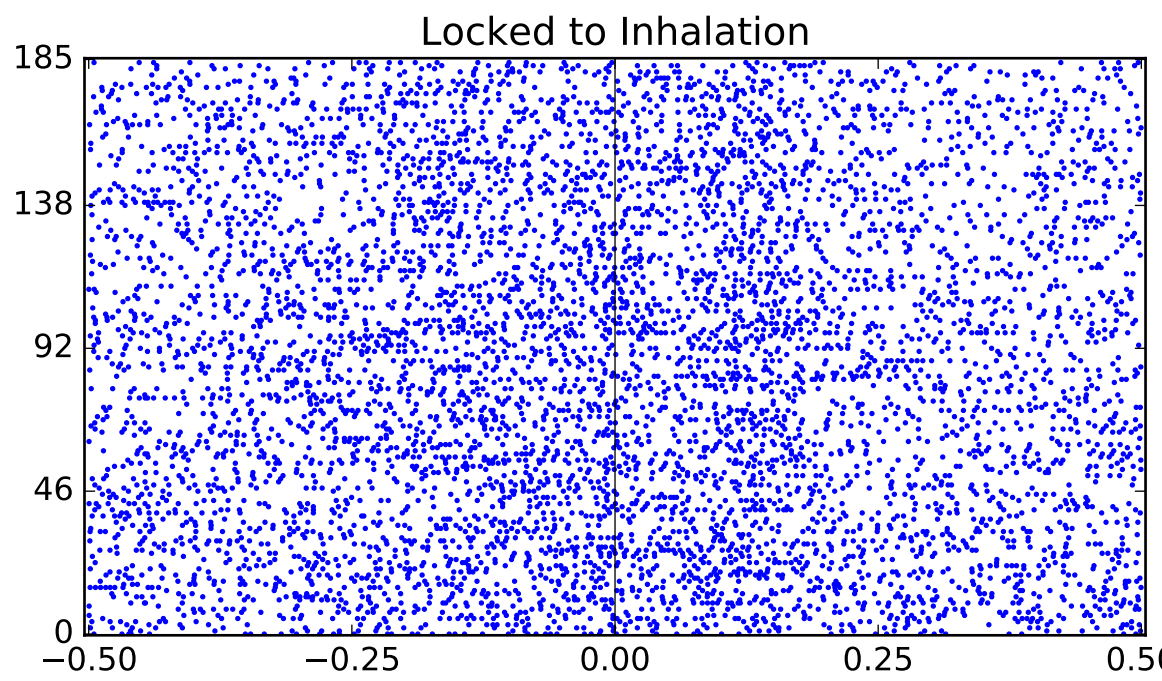
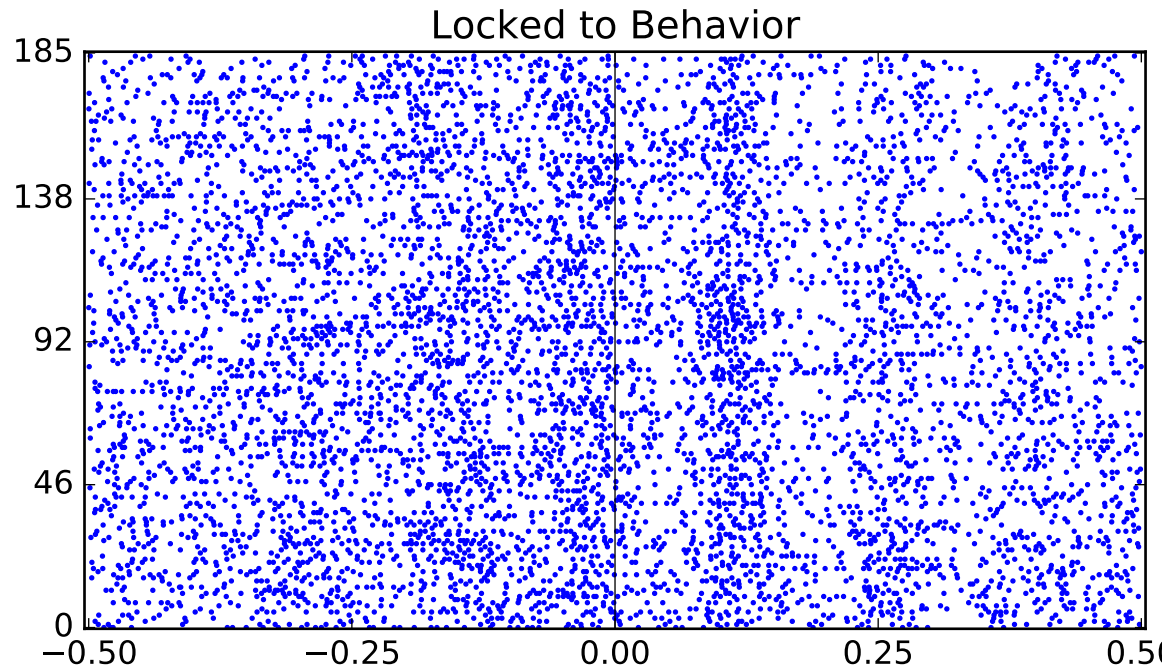
	VStr	VDir	ASTD
Before	0.06	197.47	1.37
During	0.13	196.84	1.32
After	0.1	136.67	1.34



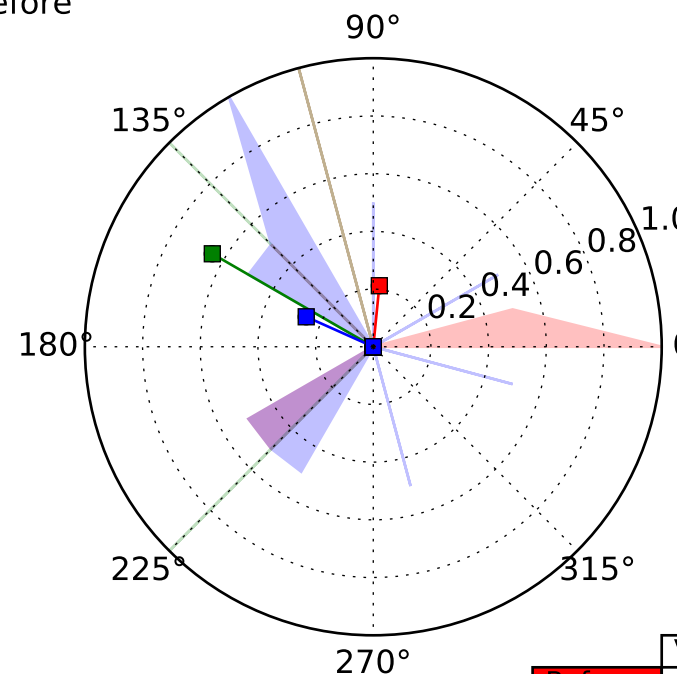
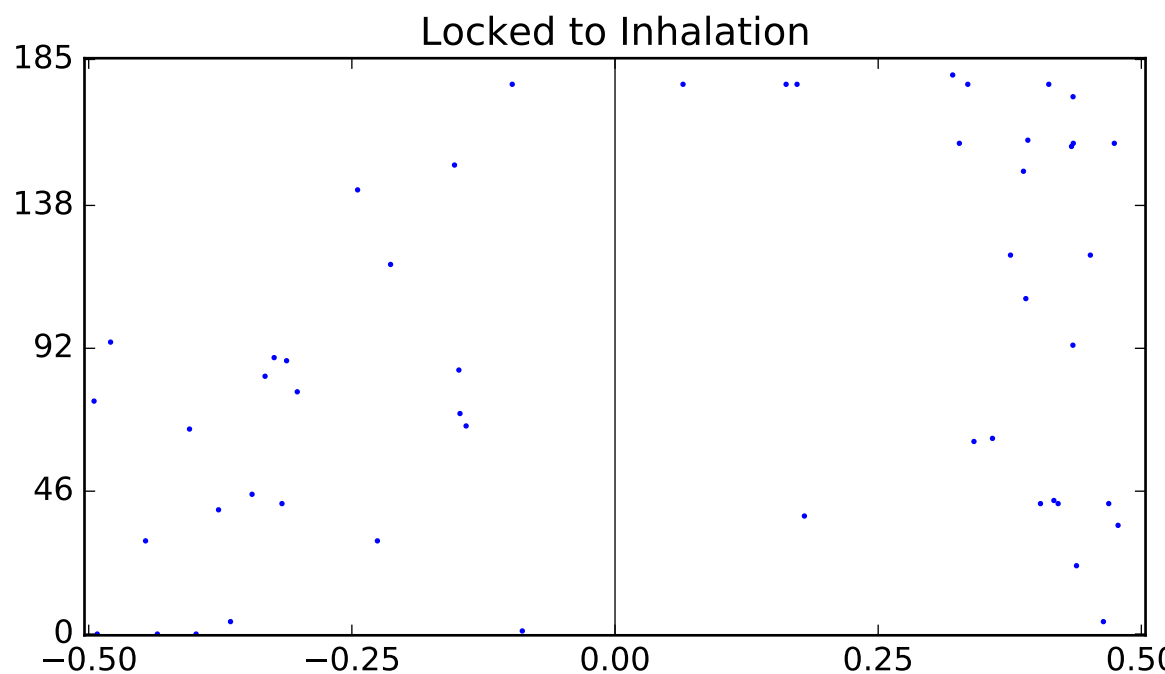
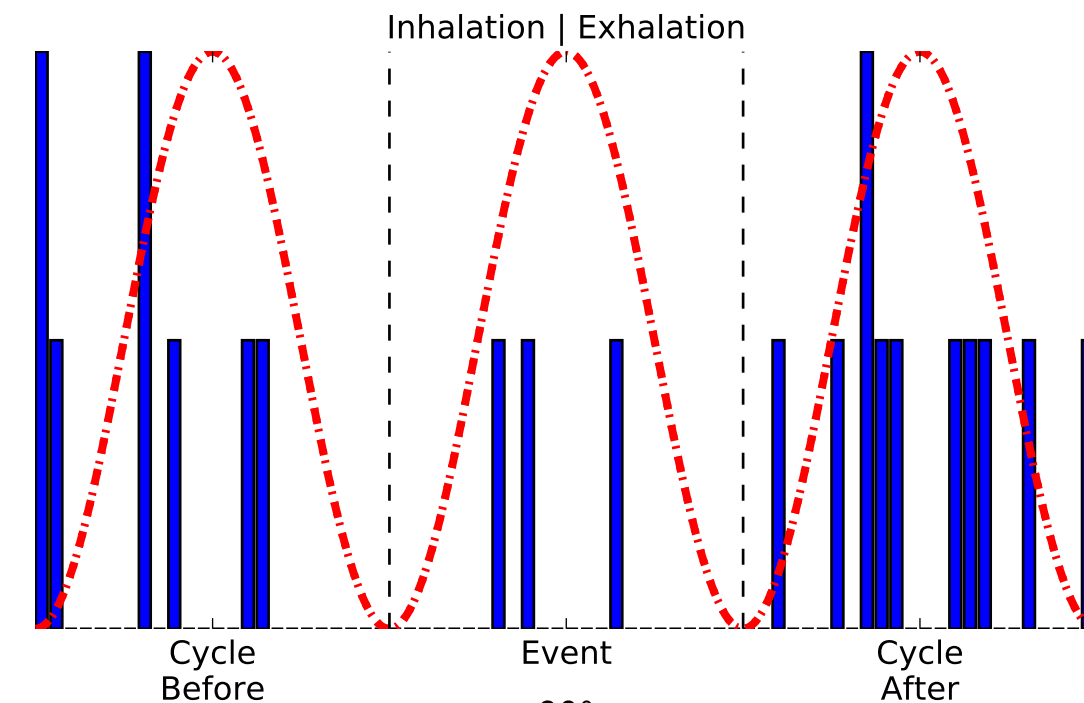
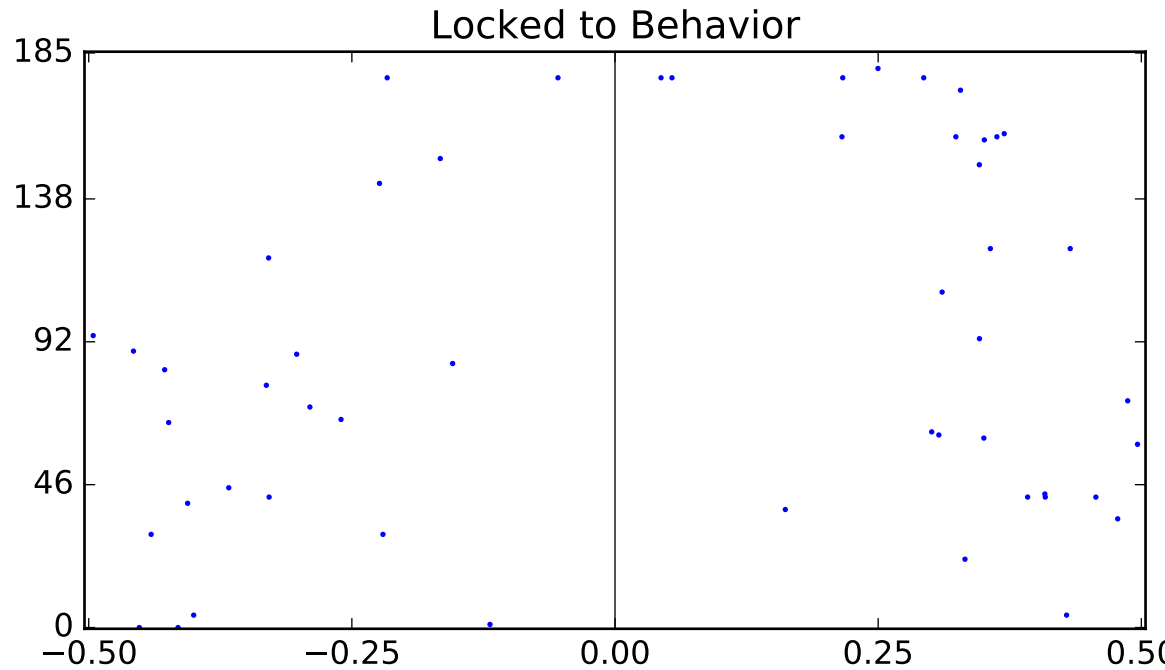




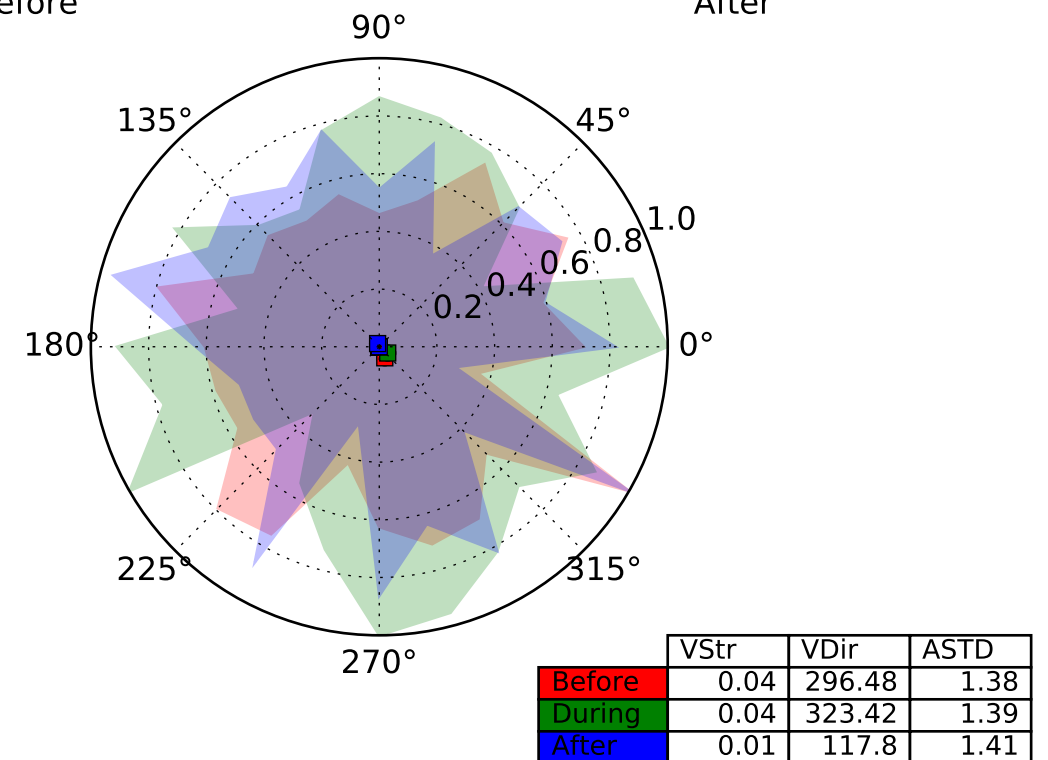
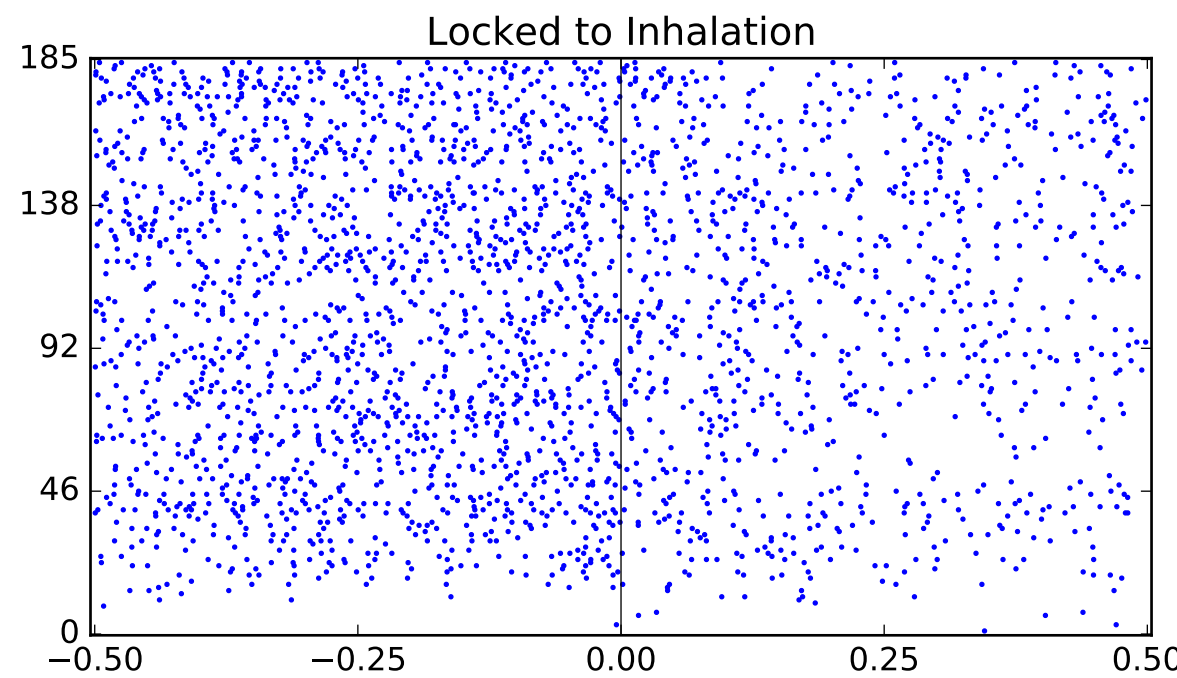
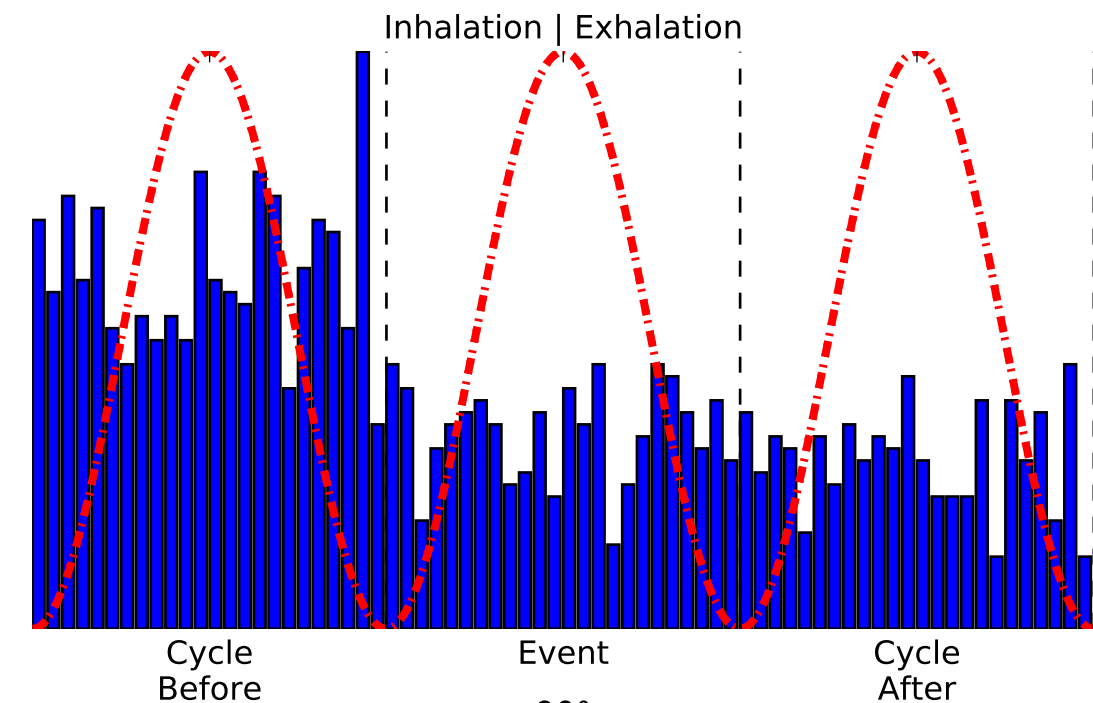
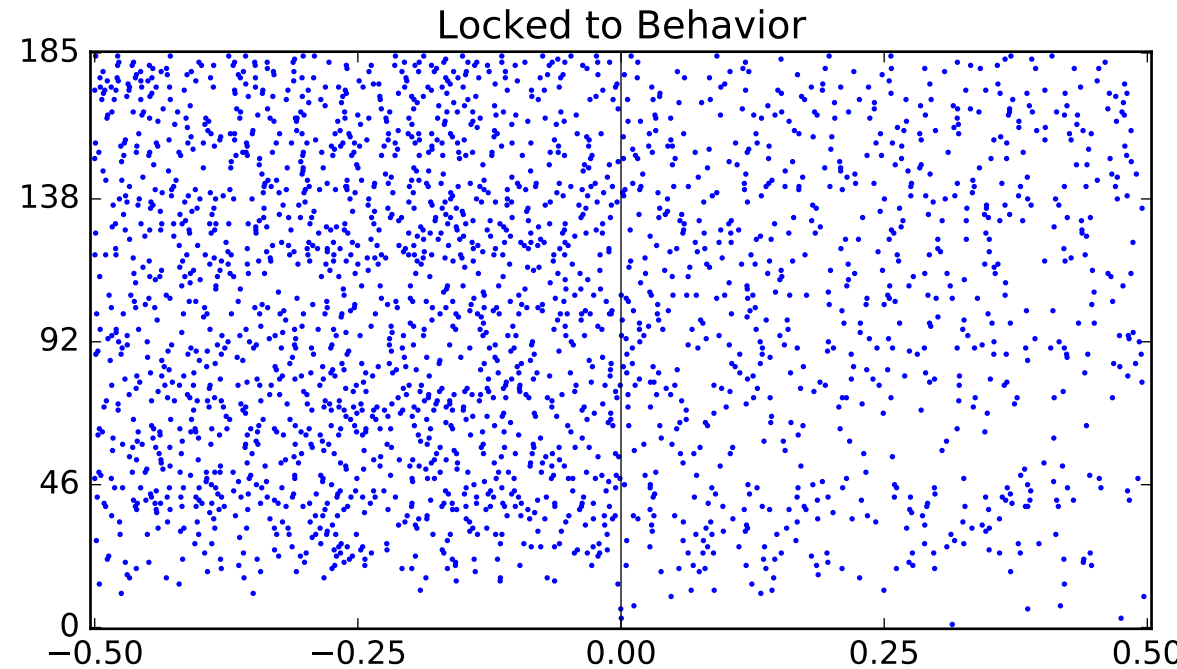
	VStr	VDir	ASTD
Before	0.45	97.68	1.05
During	0.28	155.21	1.2
After	0.56	100.46	0.94

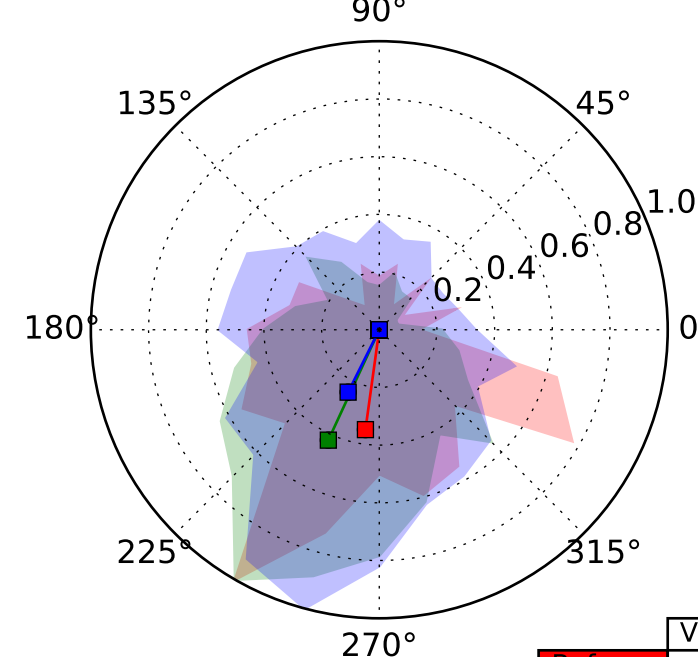
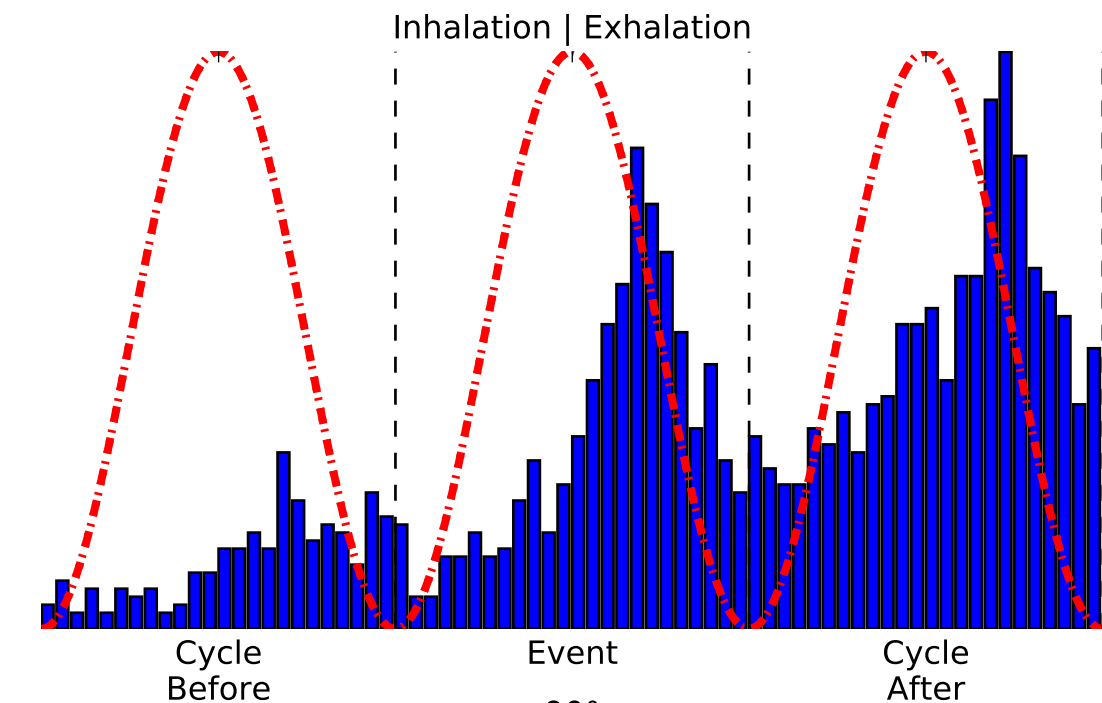
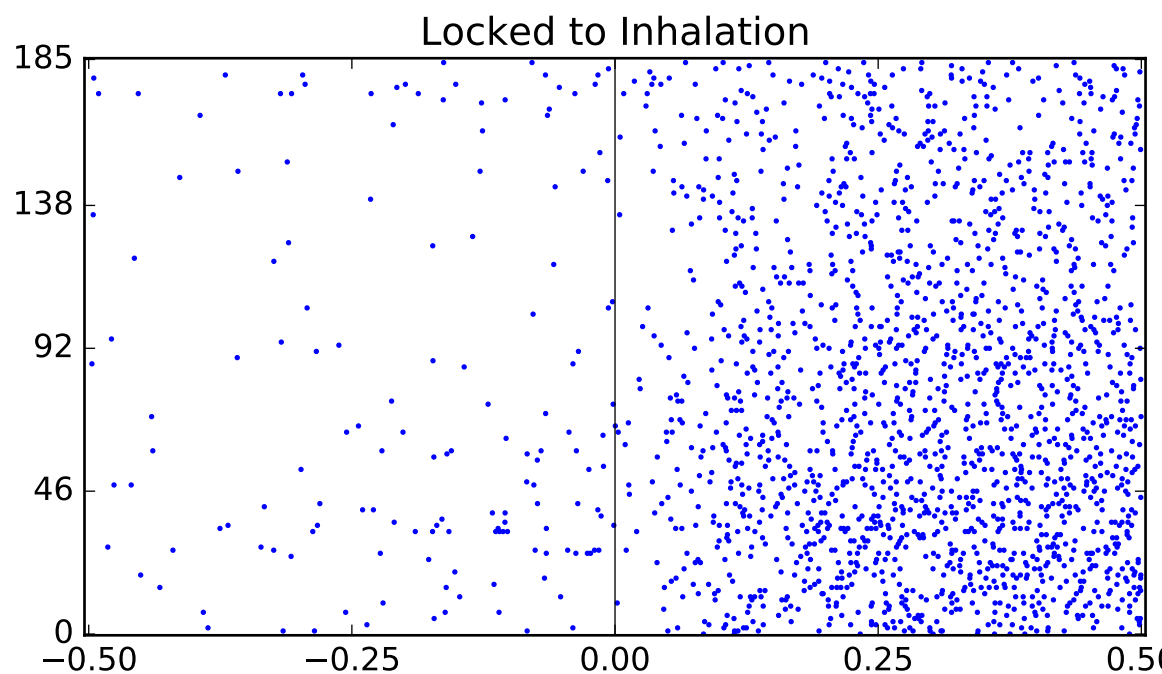
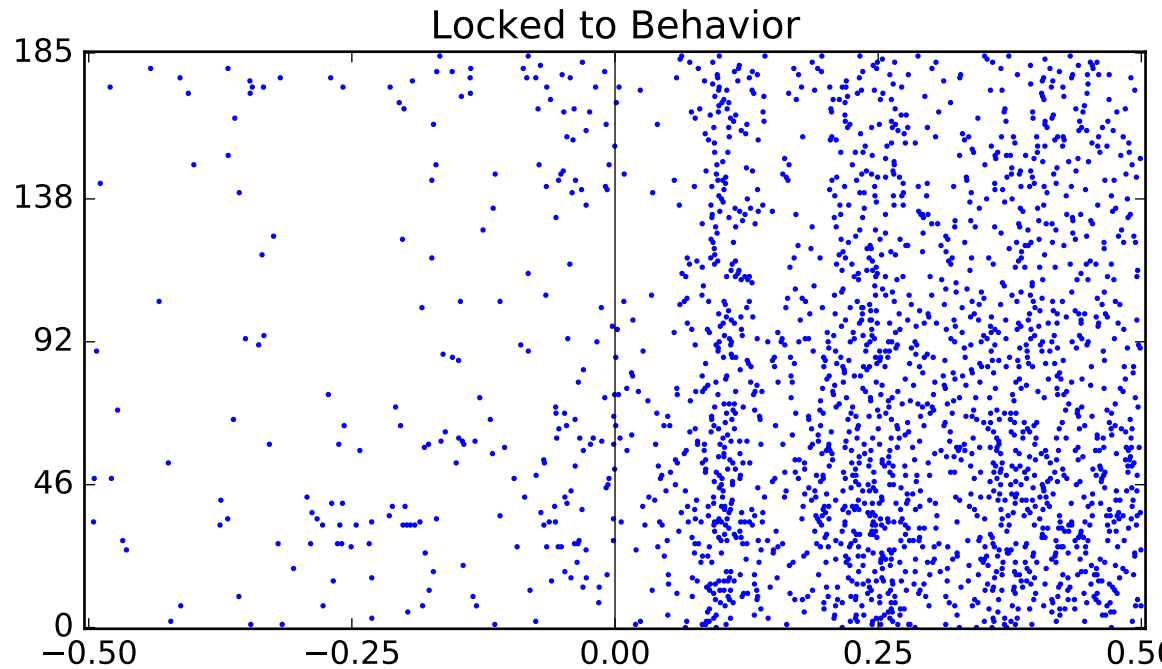


	VStr	VDir	ASTD
Before	0.21	266.51	1.26
During	0.22	265.42	1.25
After	0.23	270.47	1.24

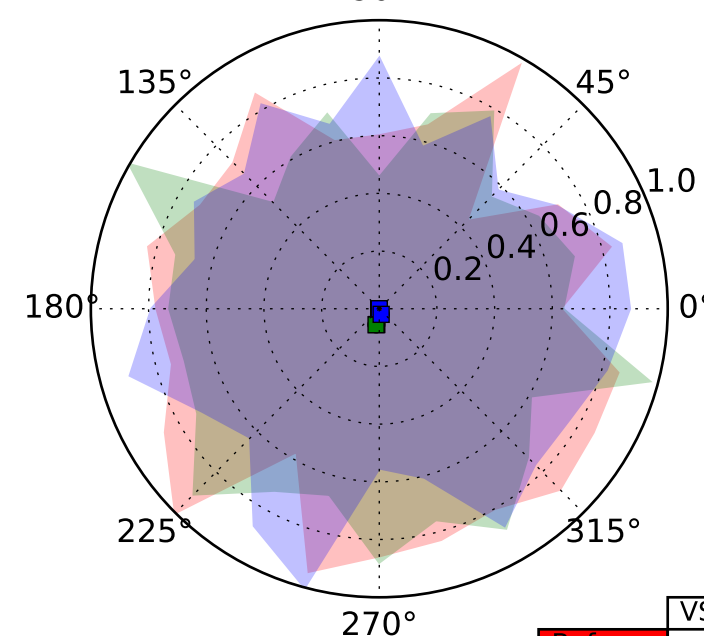
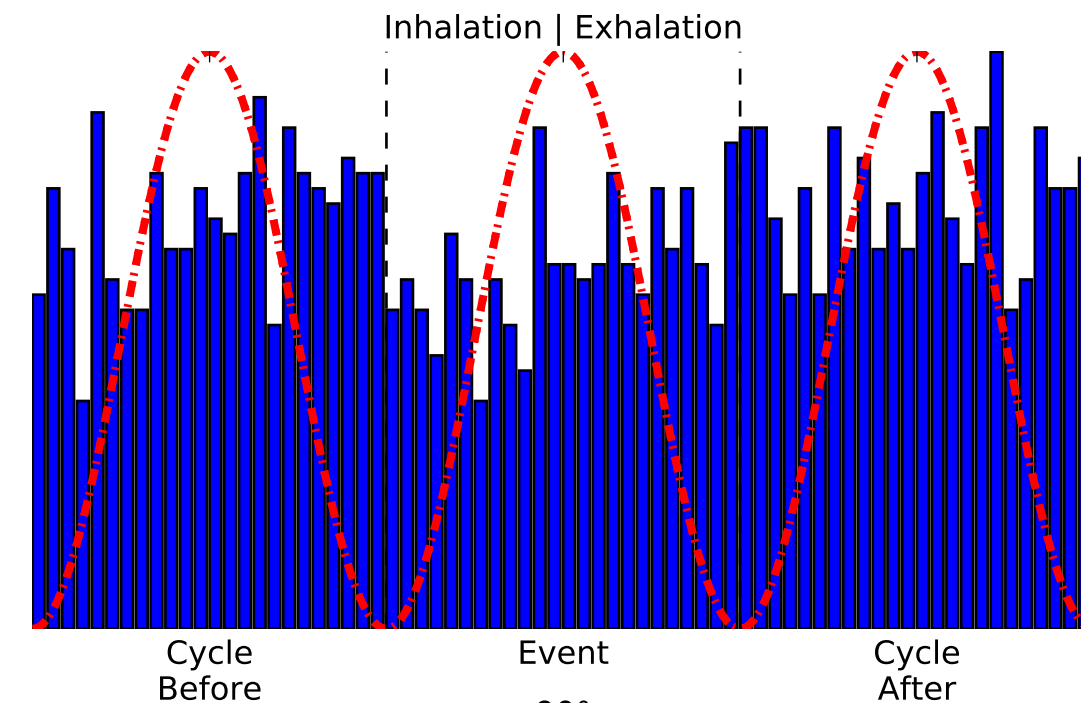
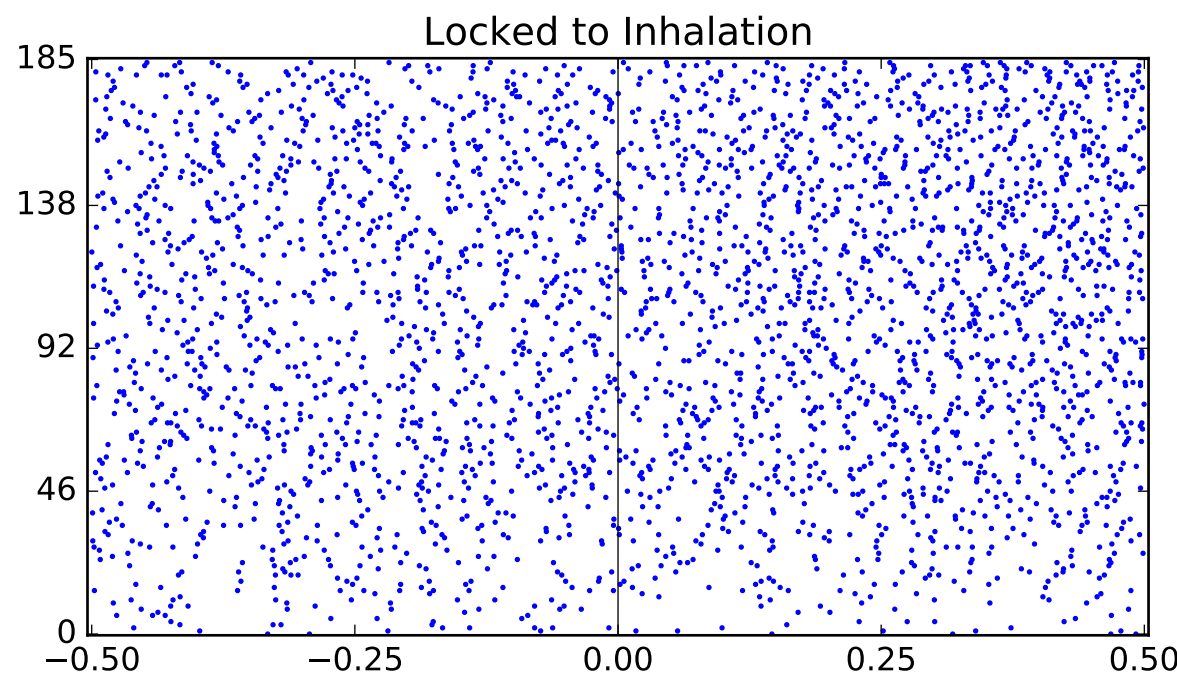
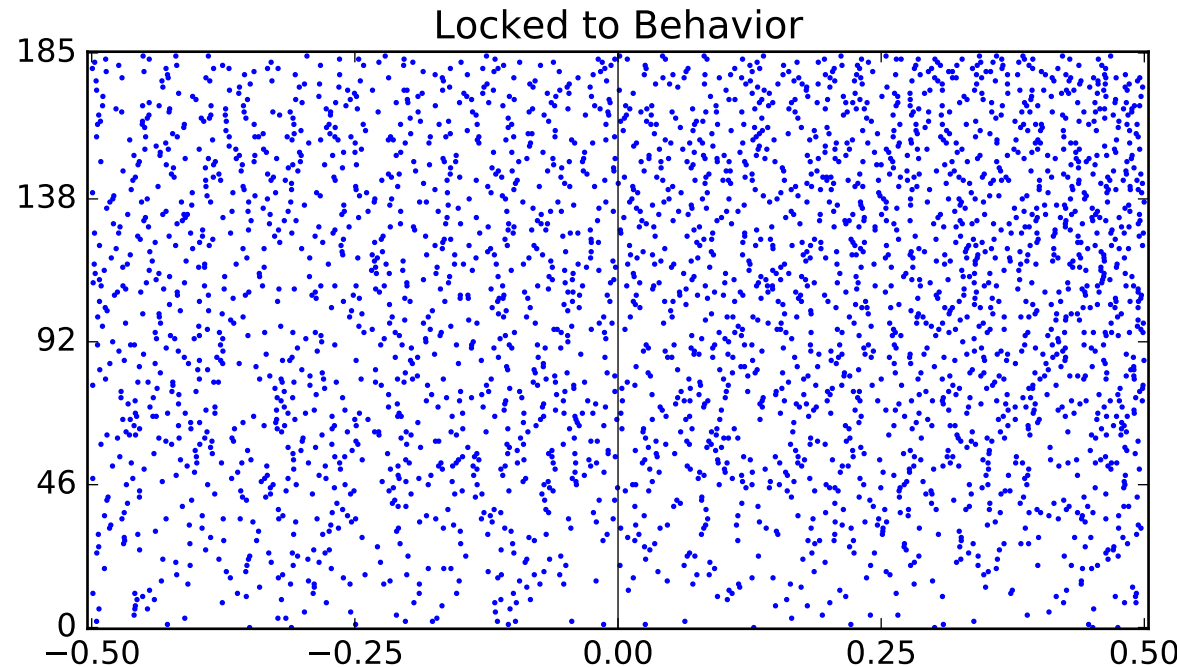


	VStr	VDir	ASTD
Before	0.21	84.32	1.25
During	0.64	150.0	0.84
After	0.25	155.93	1.22

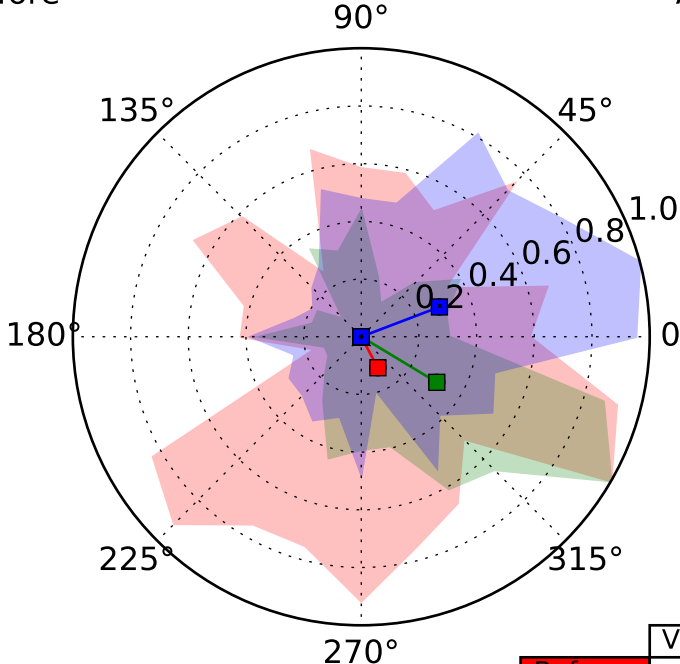
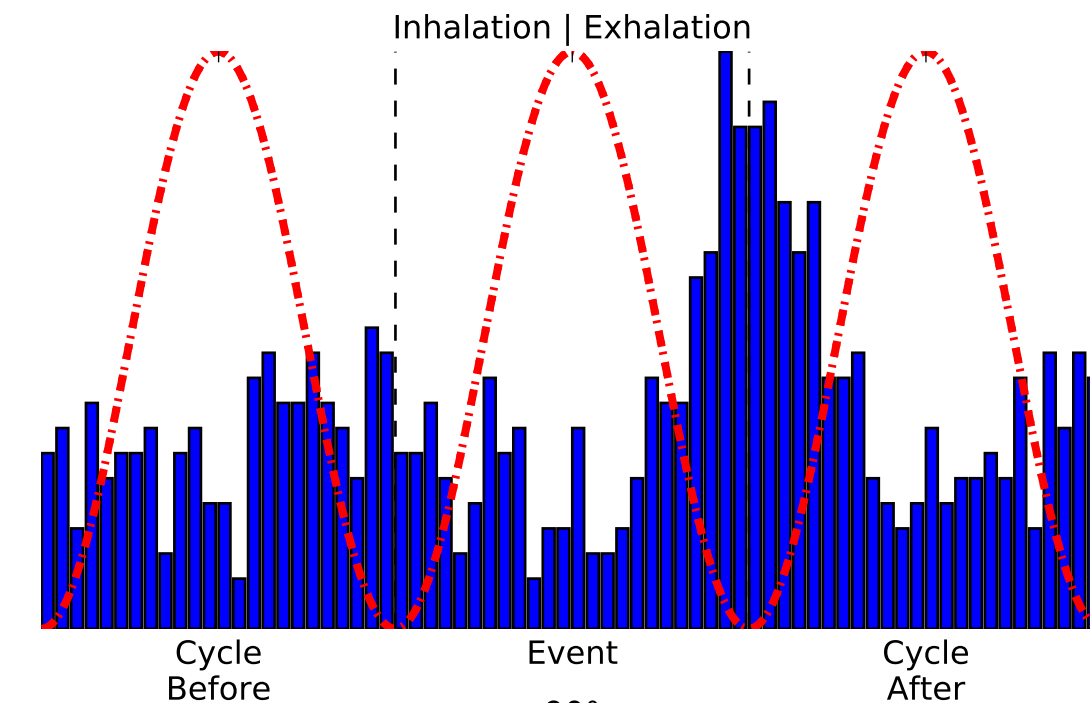
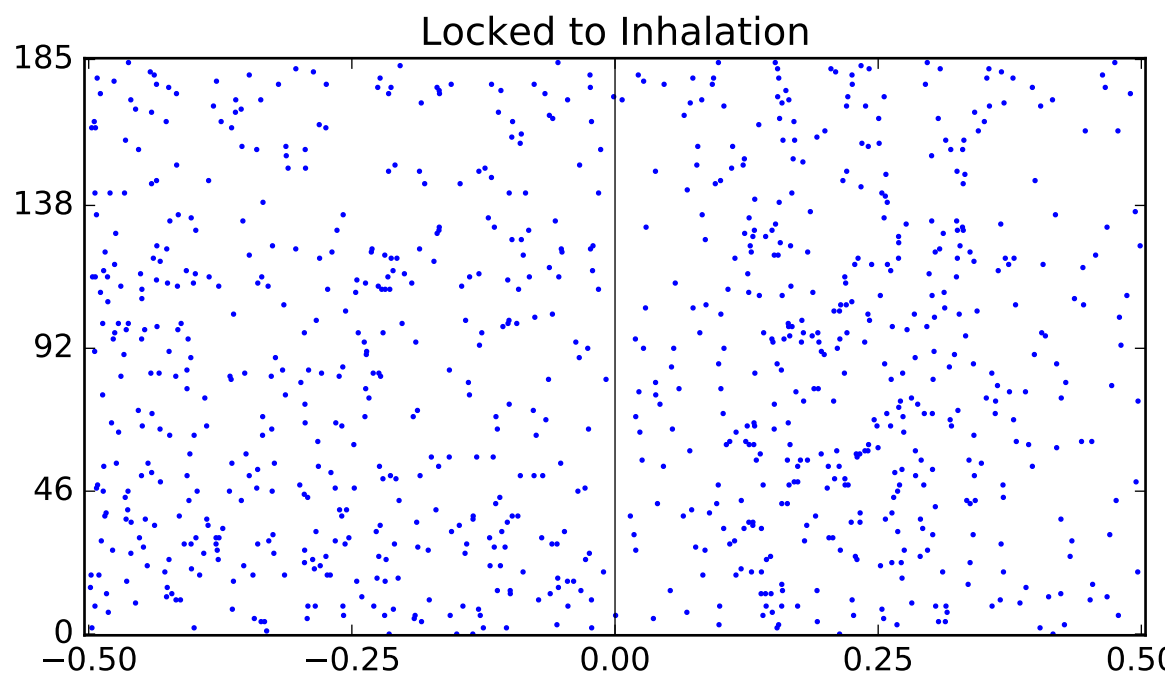
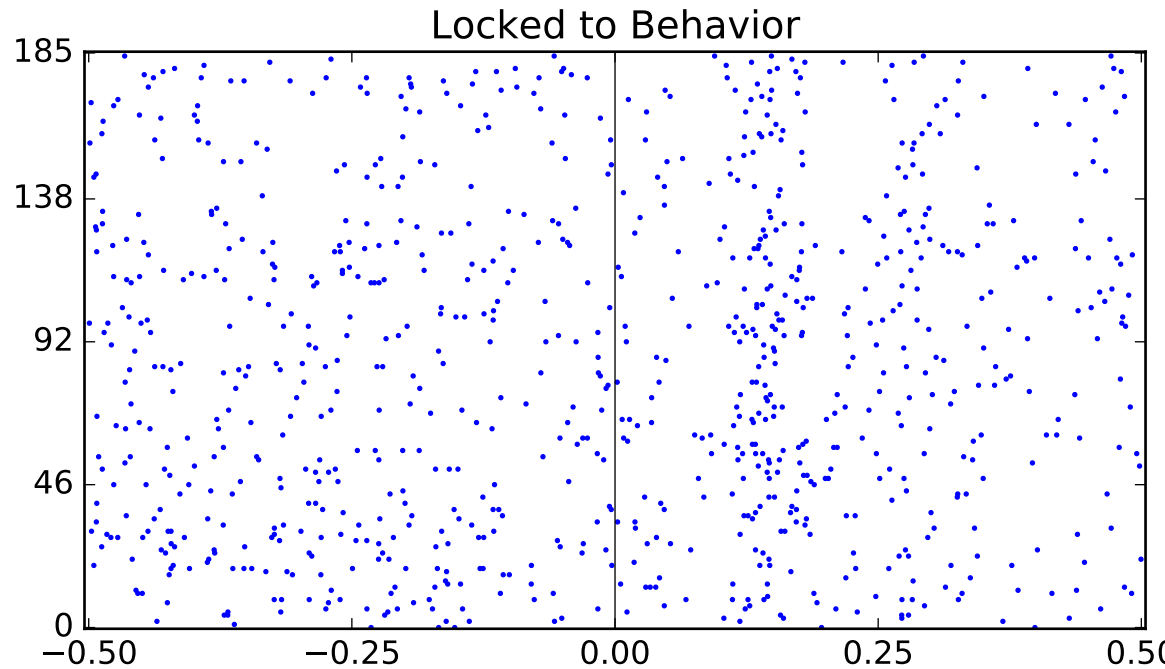




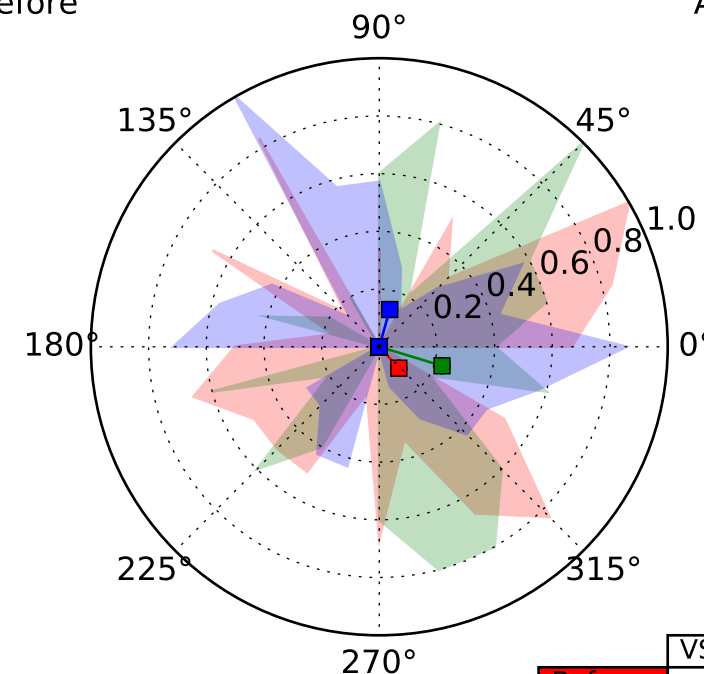
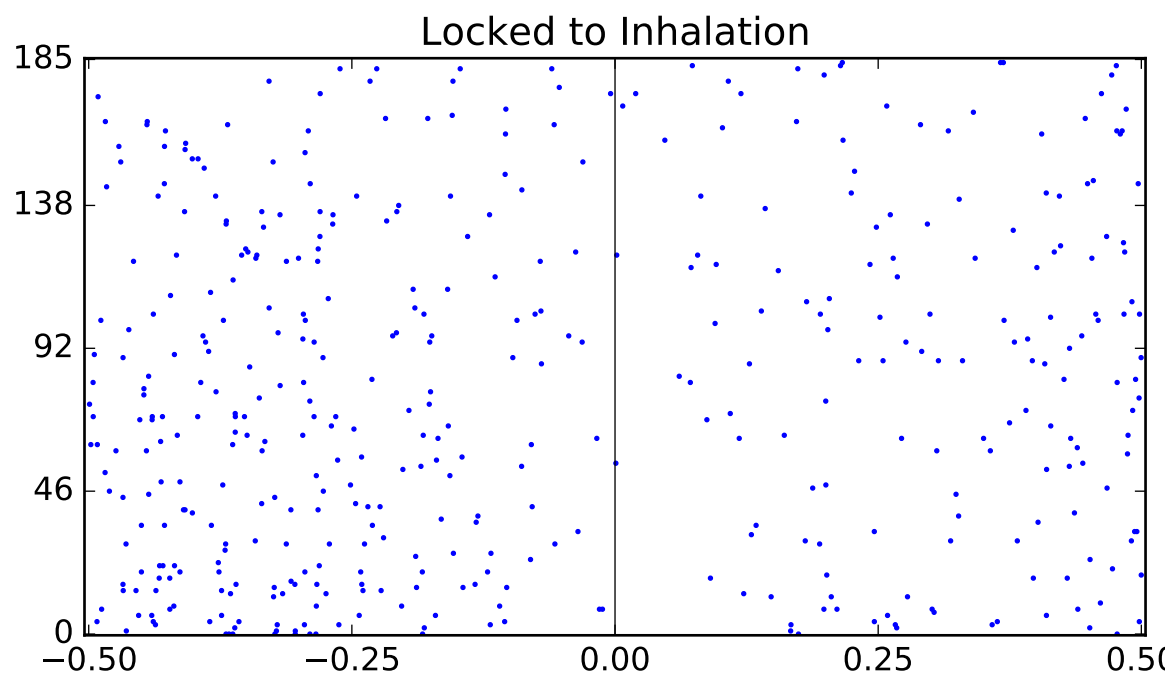
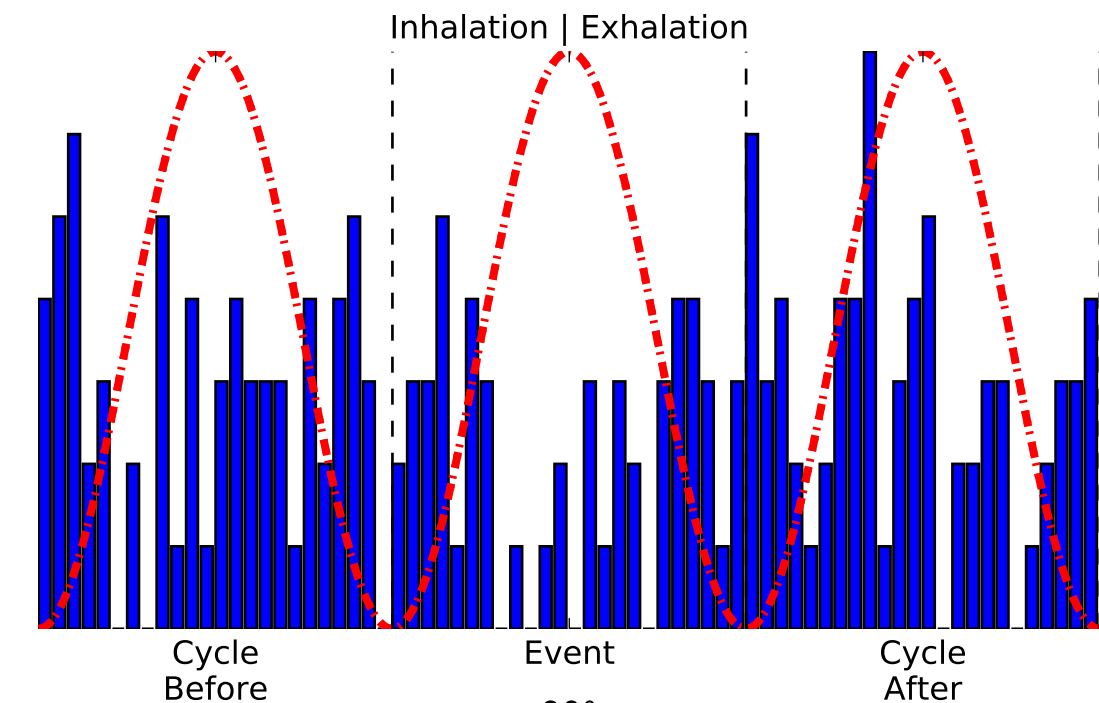
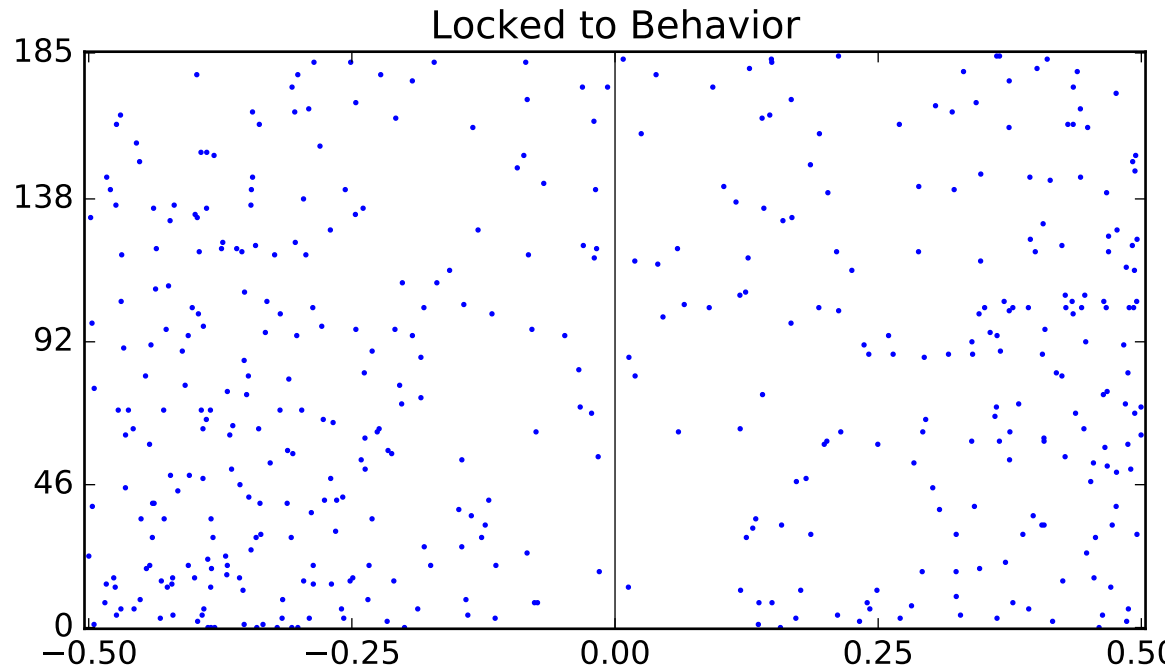
	VStr	VDir	ASTD
Before	0.35	262.11	1.14
During	0.42	245.23	1.08
After	0.24	243.46	1.23



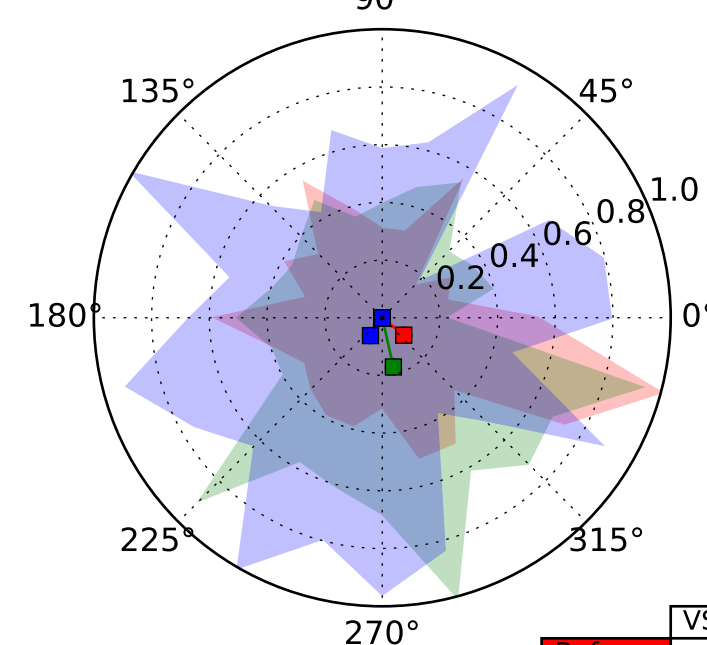
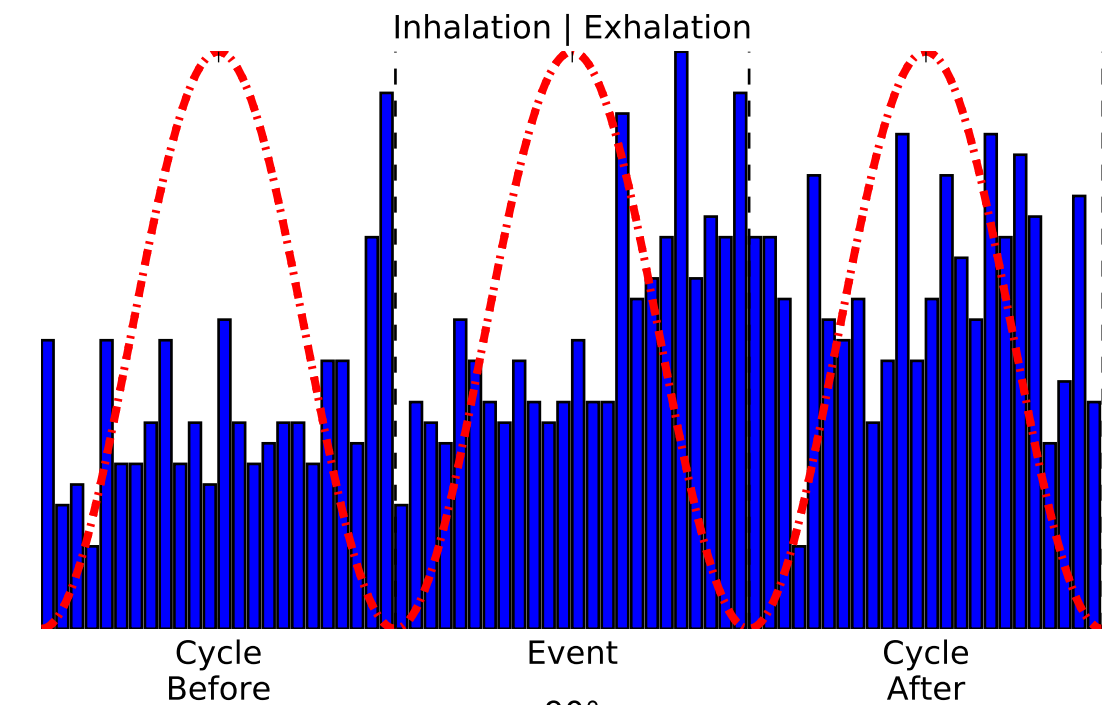
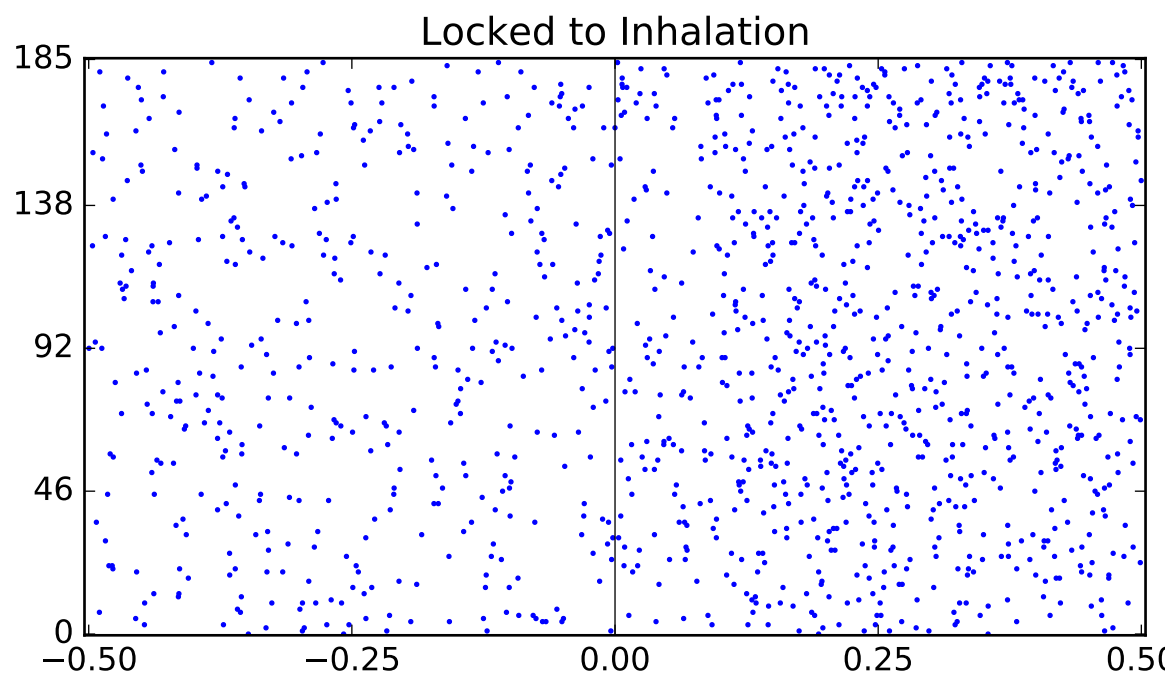
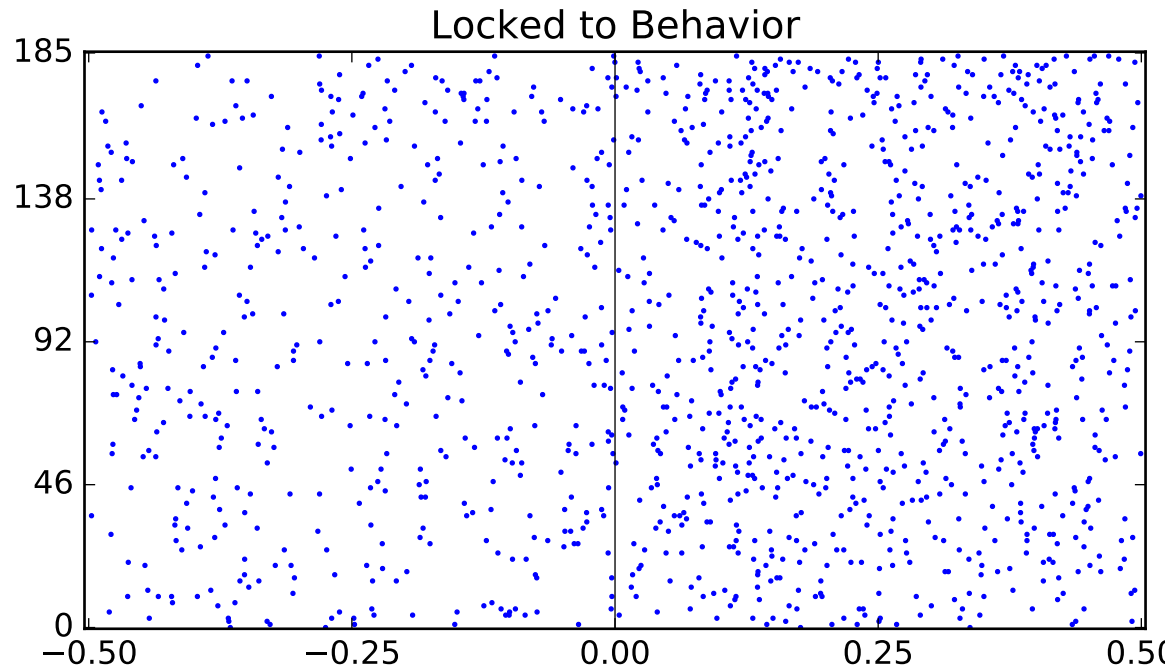
	VStr	VDir	ASTD
Before	0.06	261.08	1.37
During	0.06	258.55	1.37
After	0.02	288.54	1.4



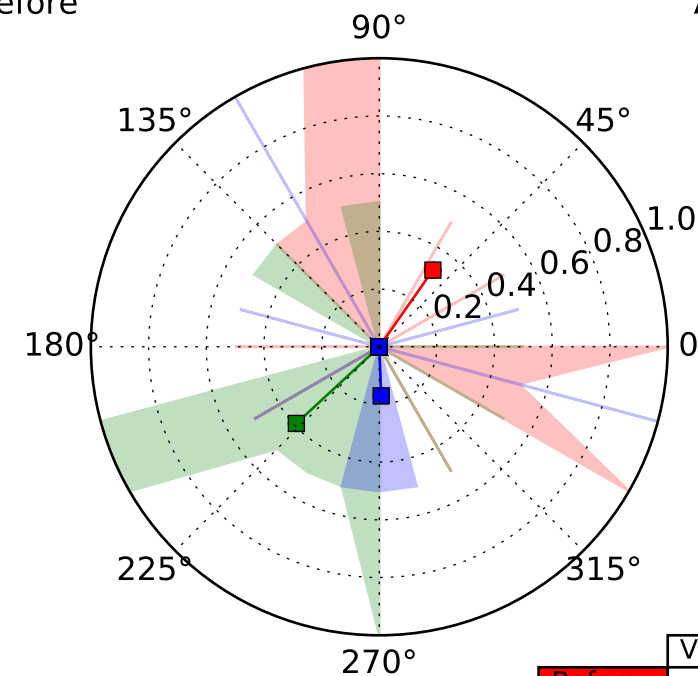
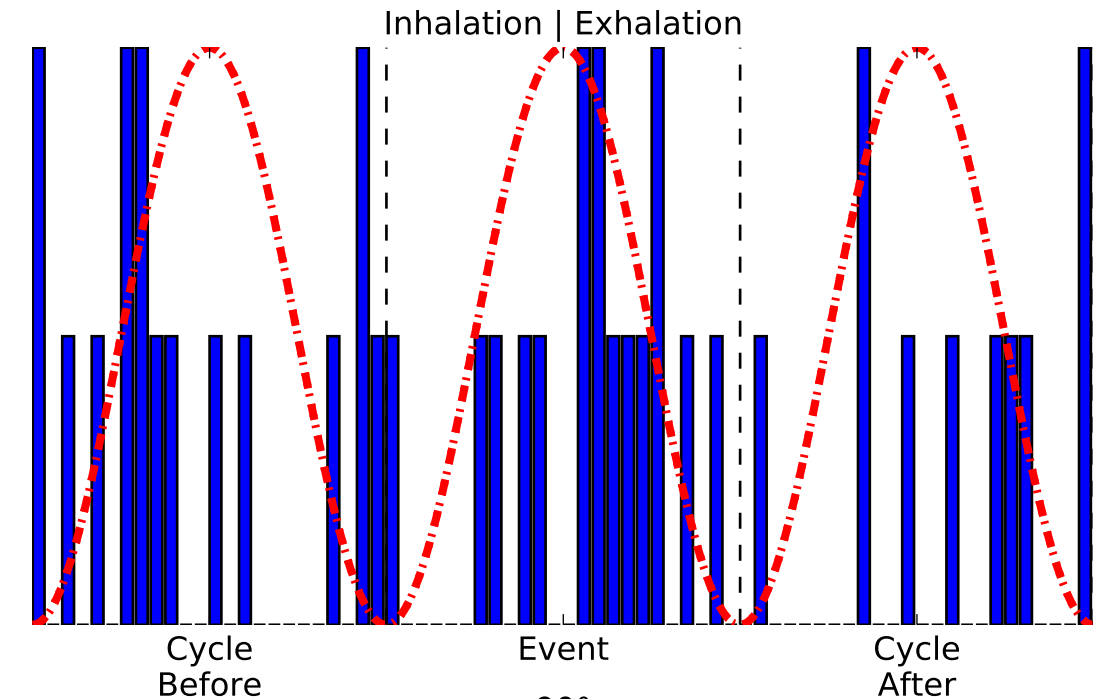
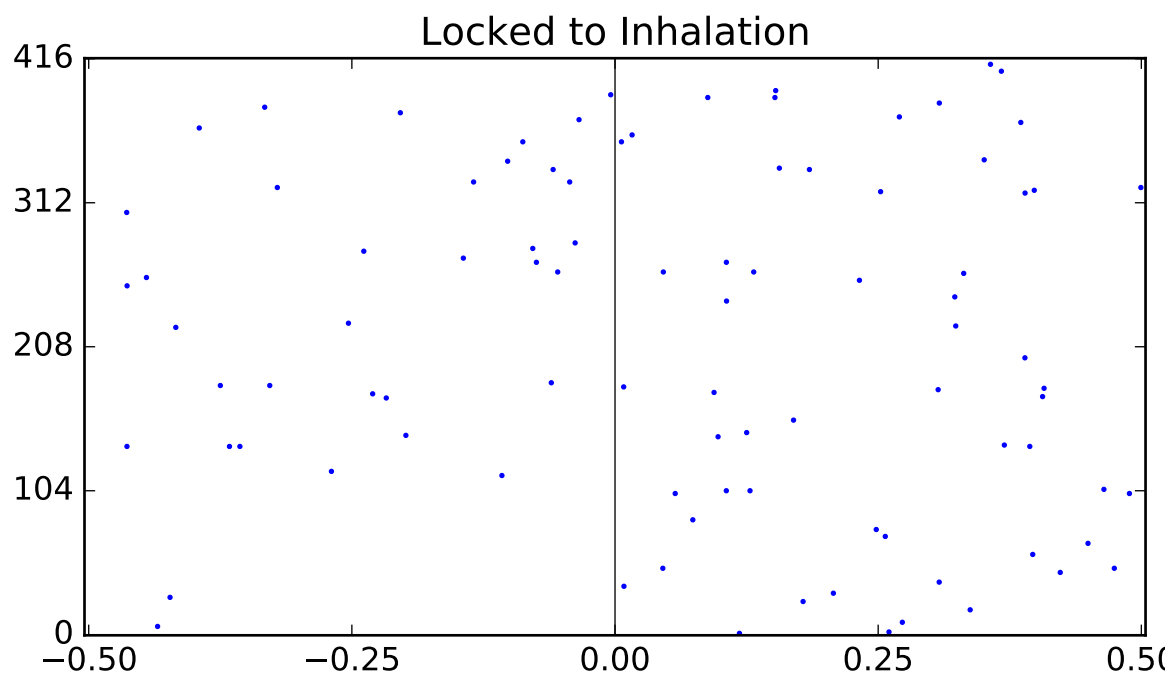
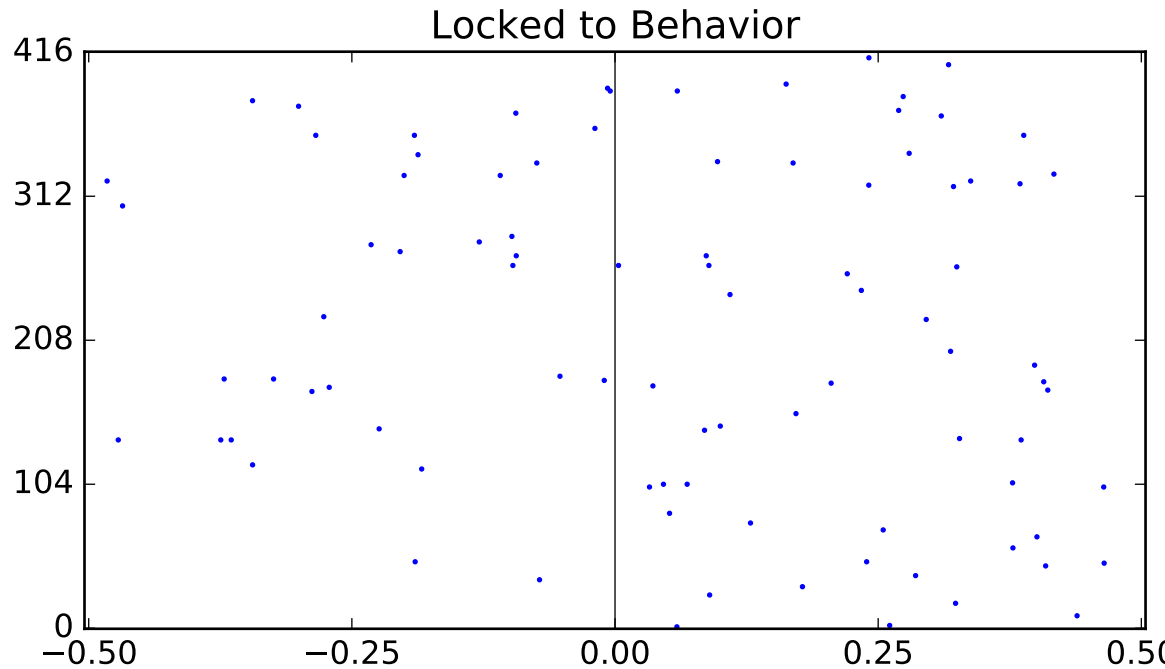
	VStr	VDir	ASTD
Before	0.12	298.21	1.33
During	0.31	328.9	1.18
After	0.29	20.87	1.19



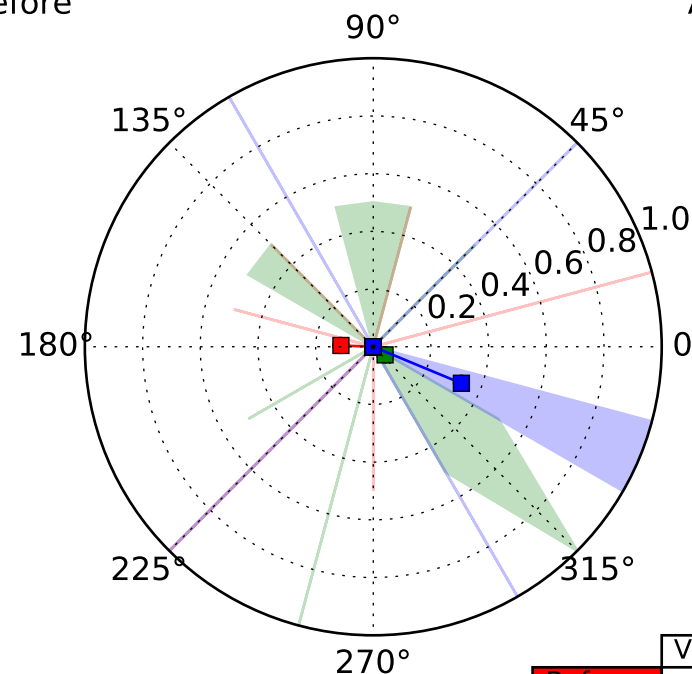
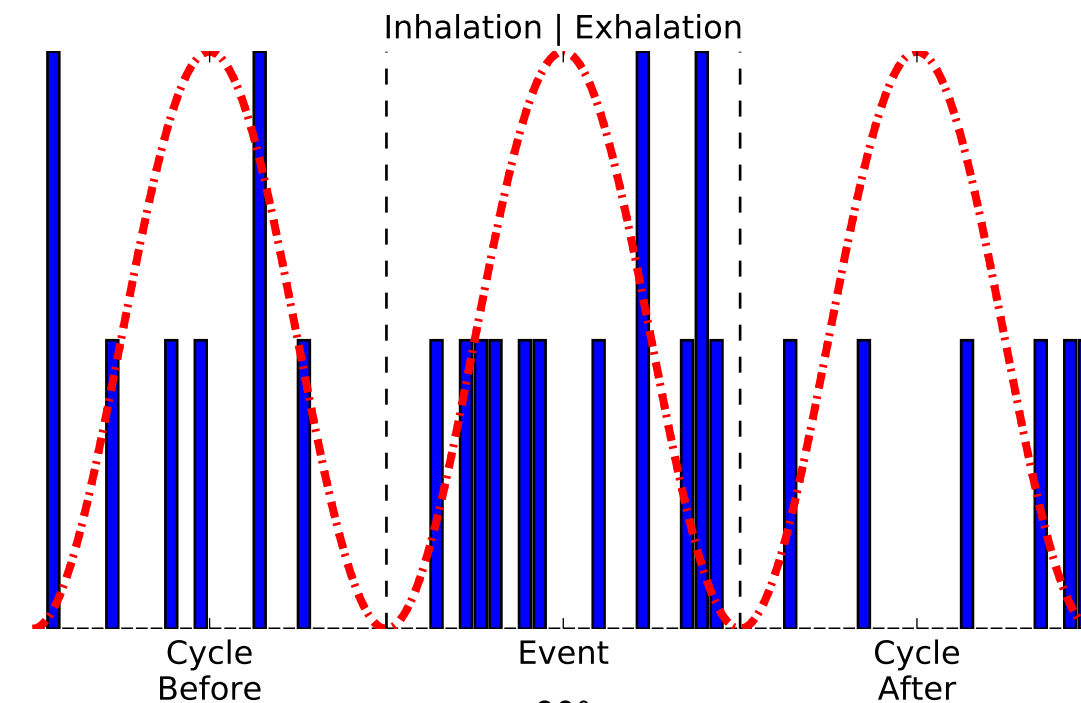
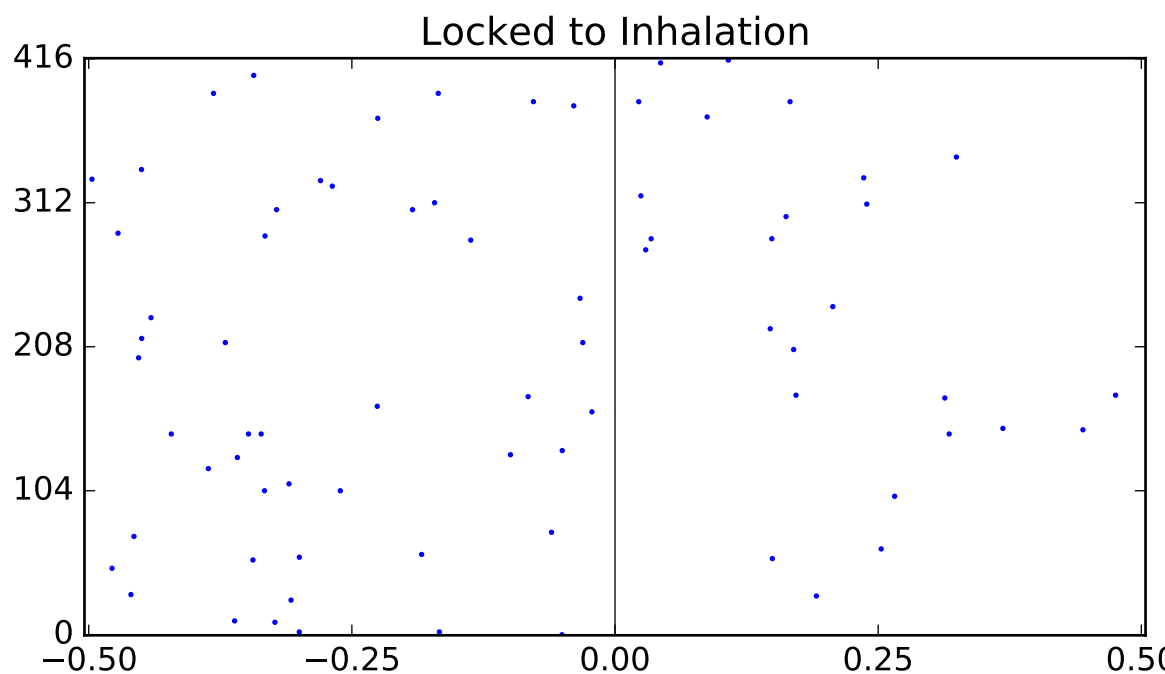
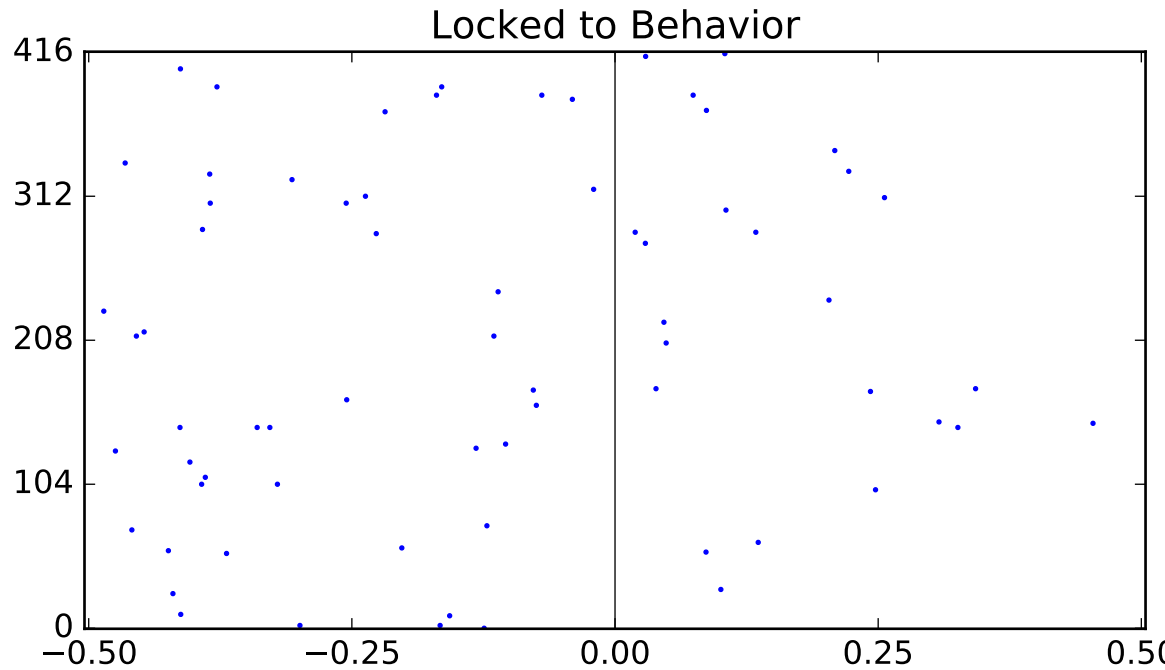
	VStr	VDir	ASTD
Before	0.1	312.41	1.34
During	0.23	343.12	1.24
After	0.13	74.24	1.32



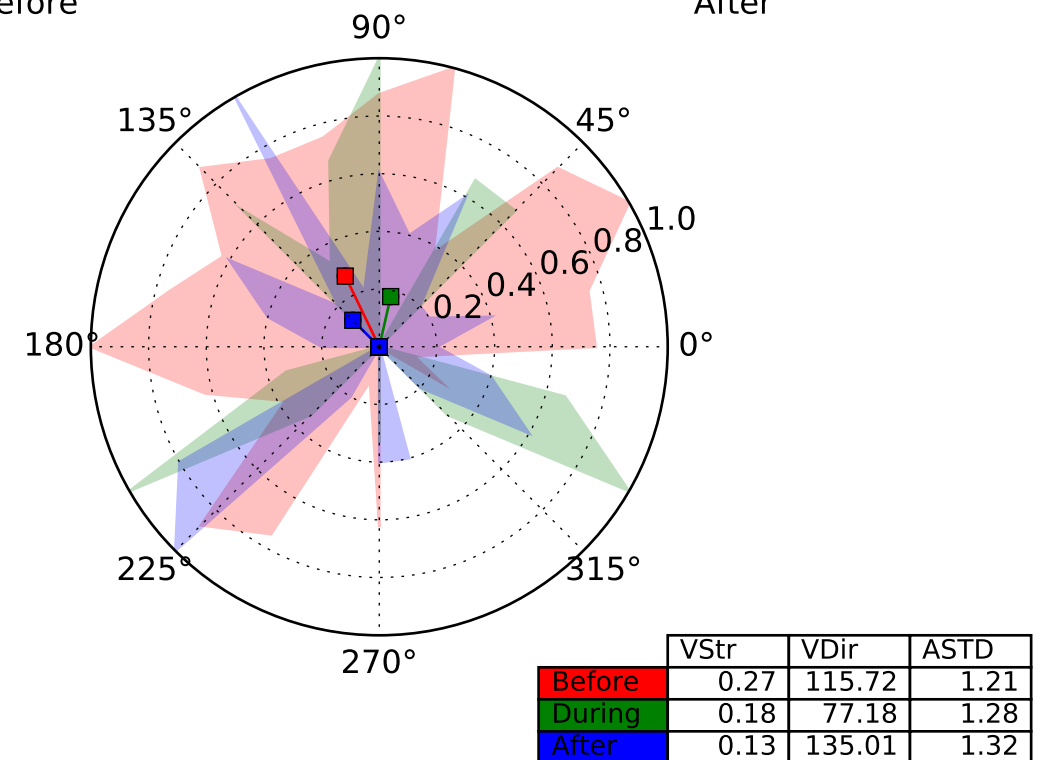
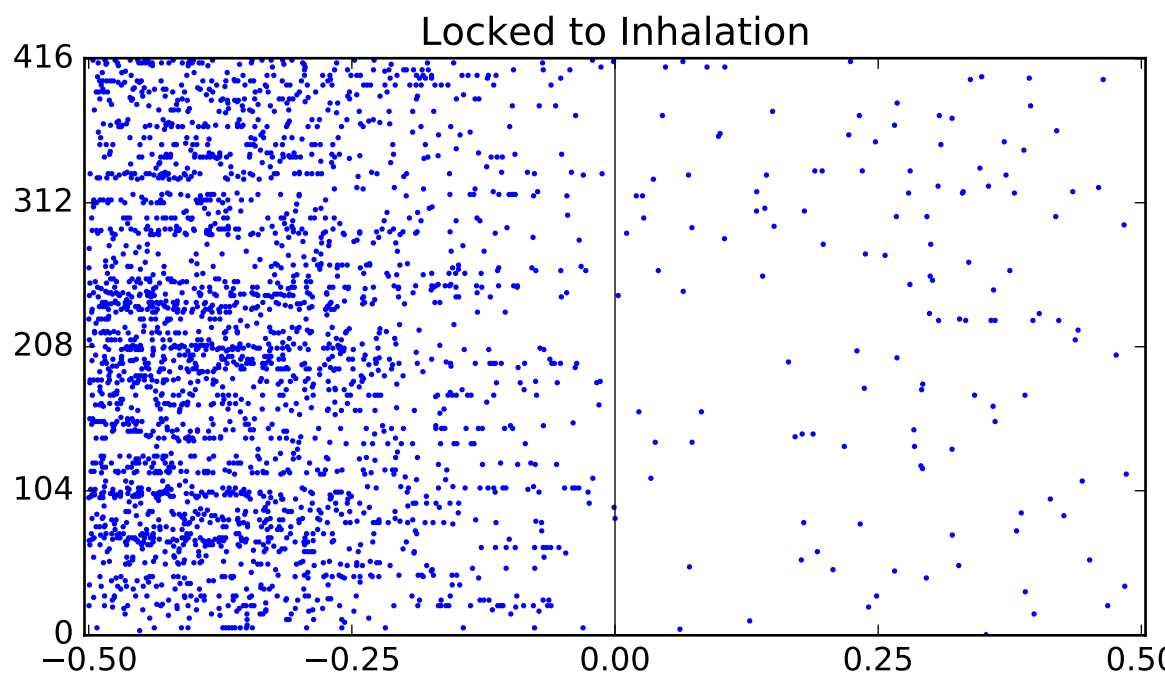
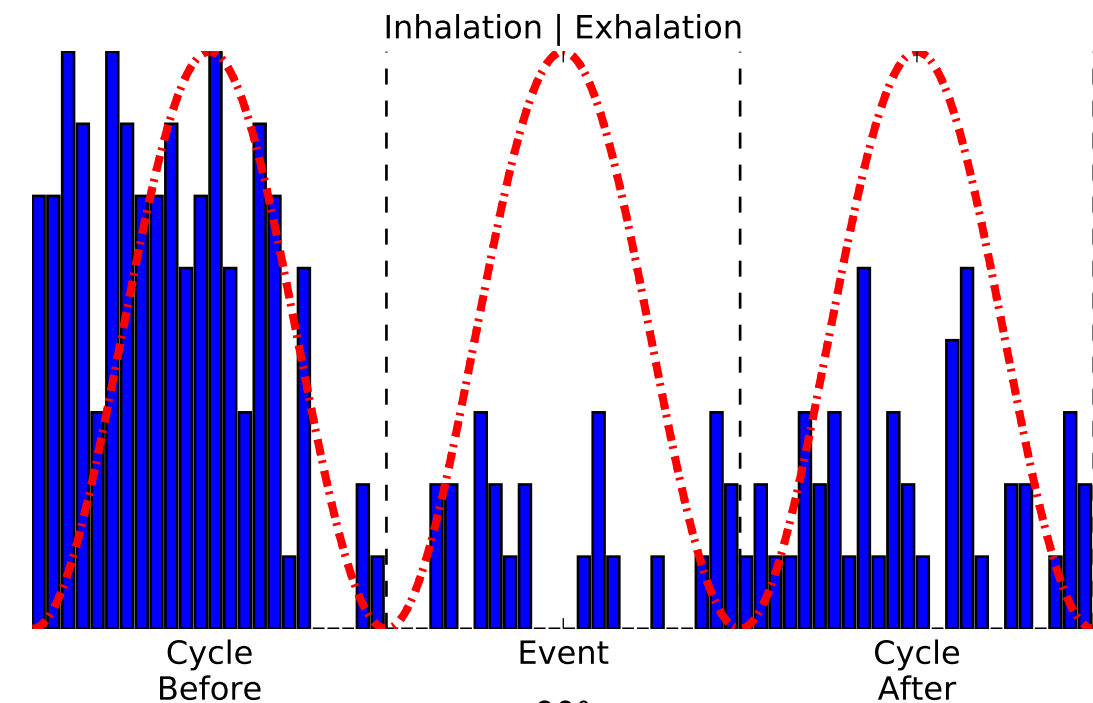
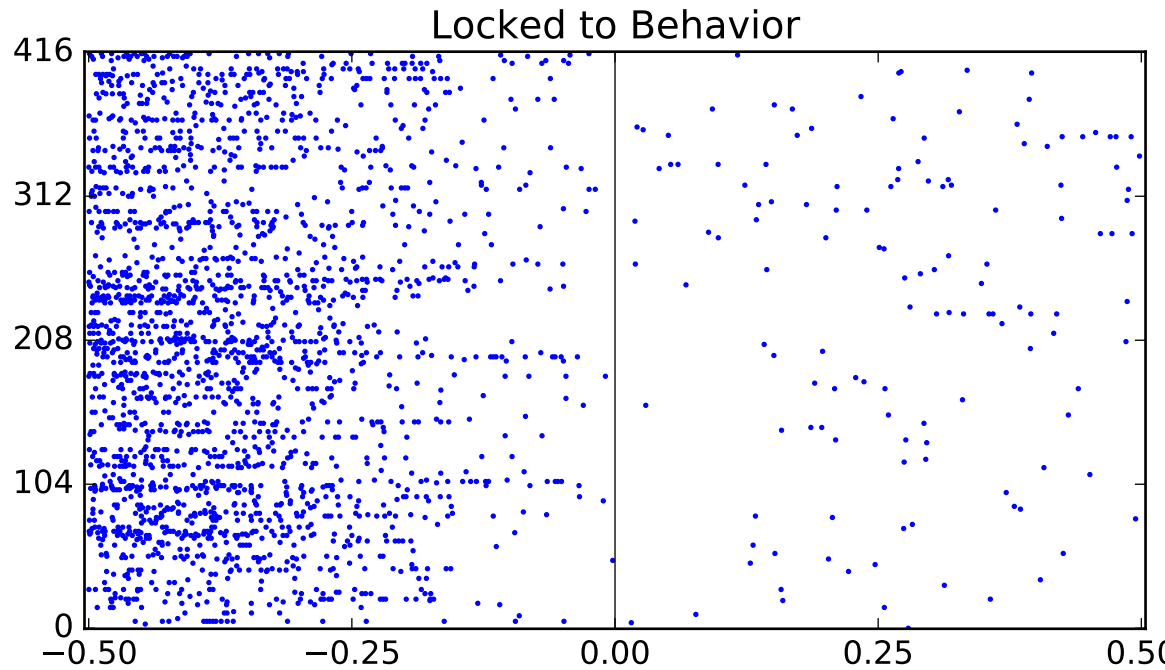
	VStr	VDir	ASTD
Before	0.1	320.95	1.34
During	0.17	282.73	1.28
After	0.07	236.53	1.36

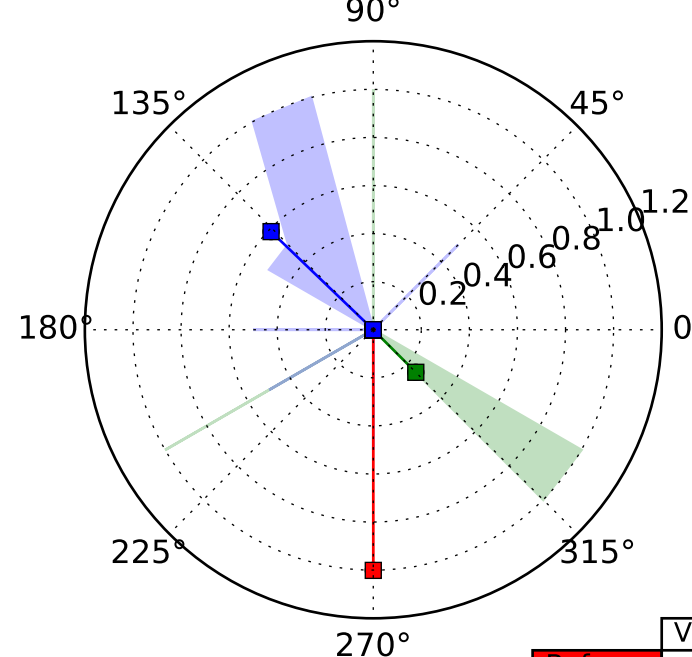
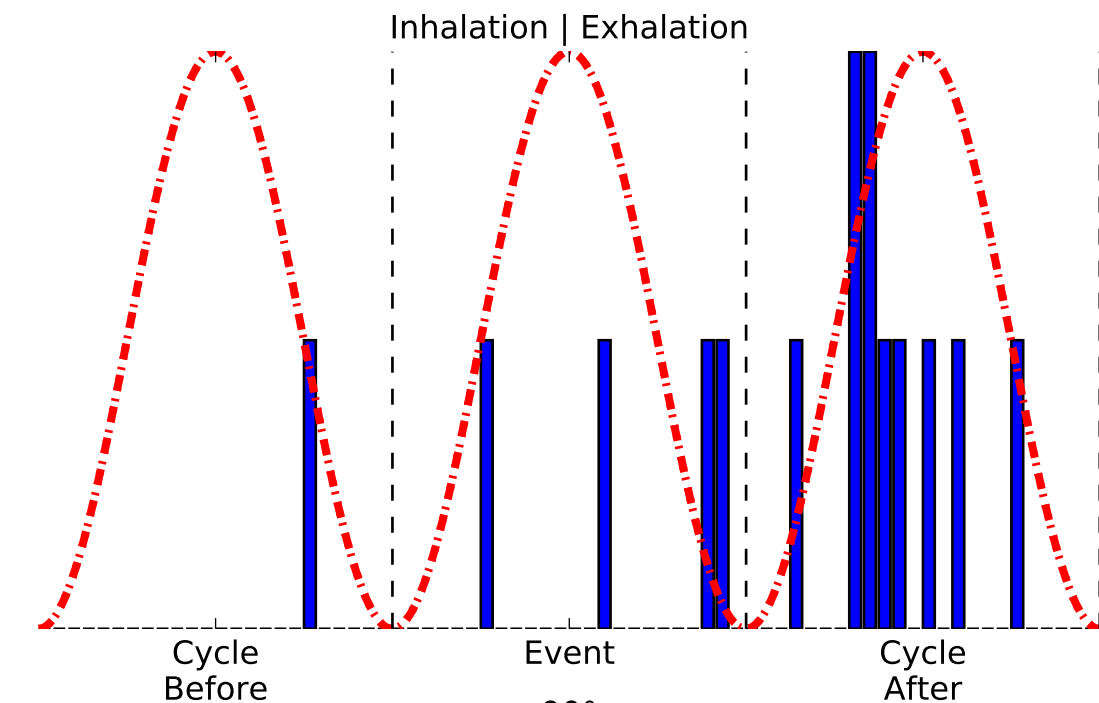
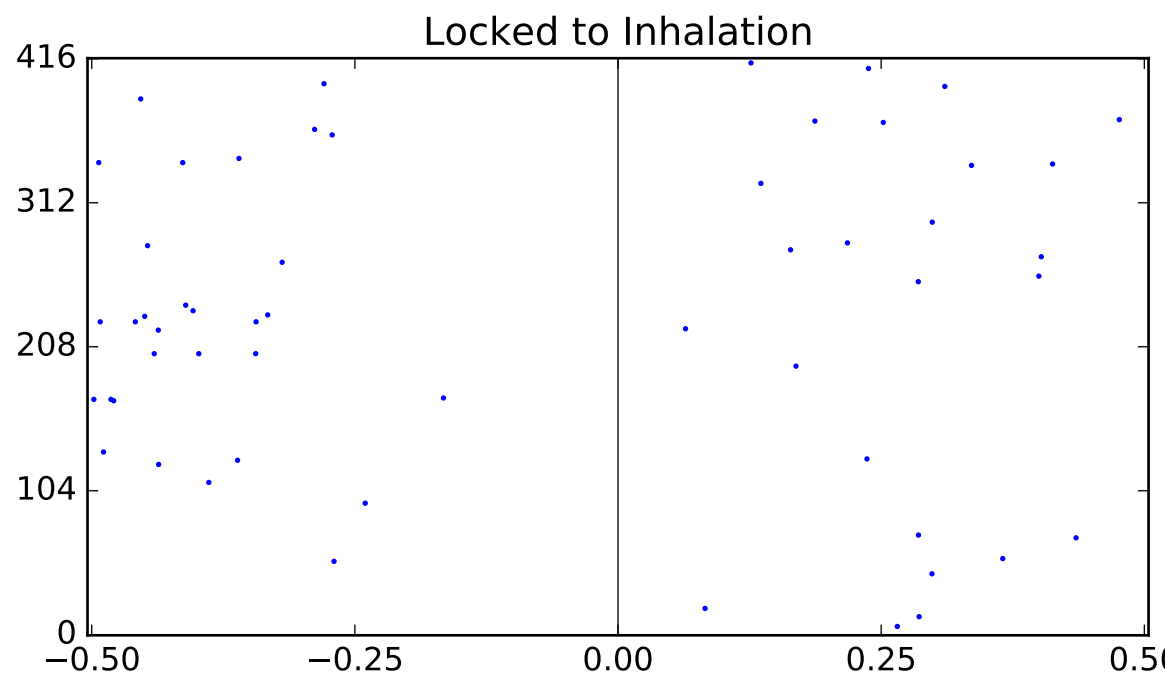
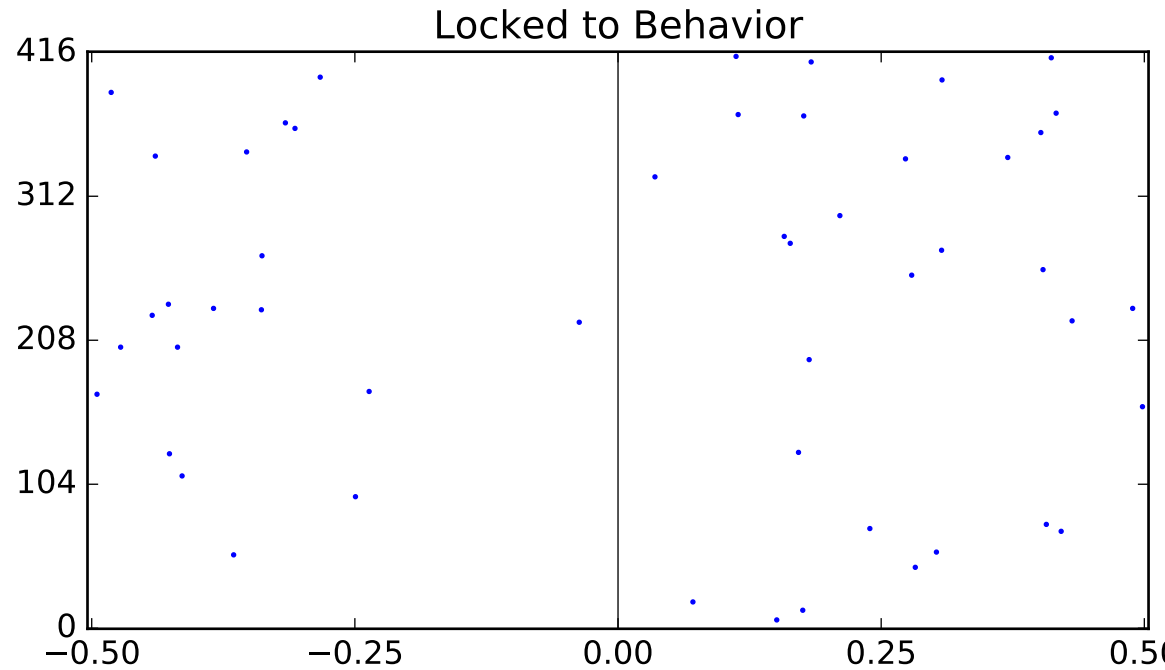


	VStr	VDir	ASTD
Before	0.32	55.0	1.16
During	0.39	222.76	1.1
After	0.17	272.22	1.29

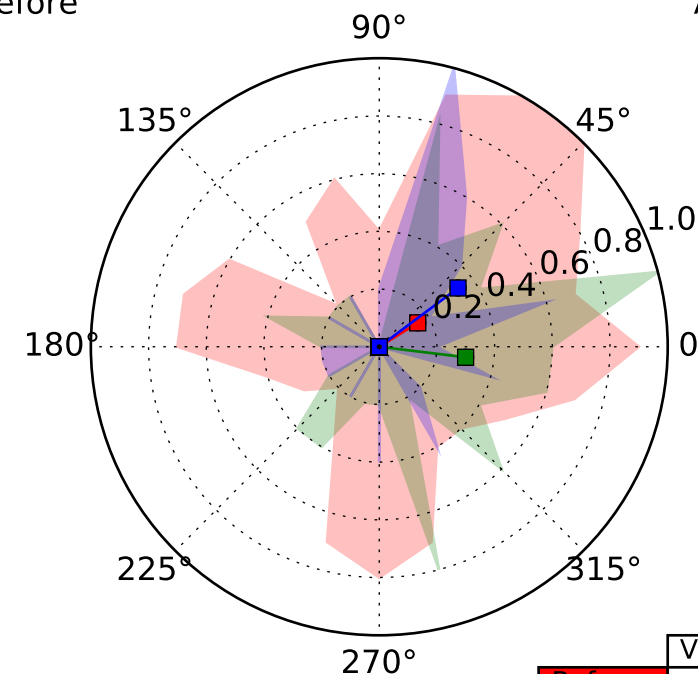
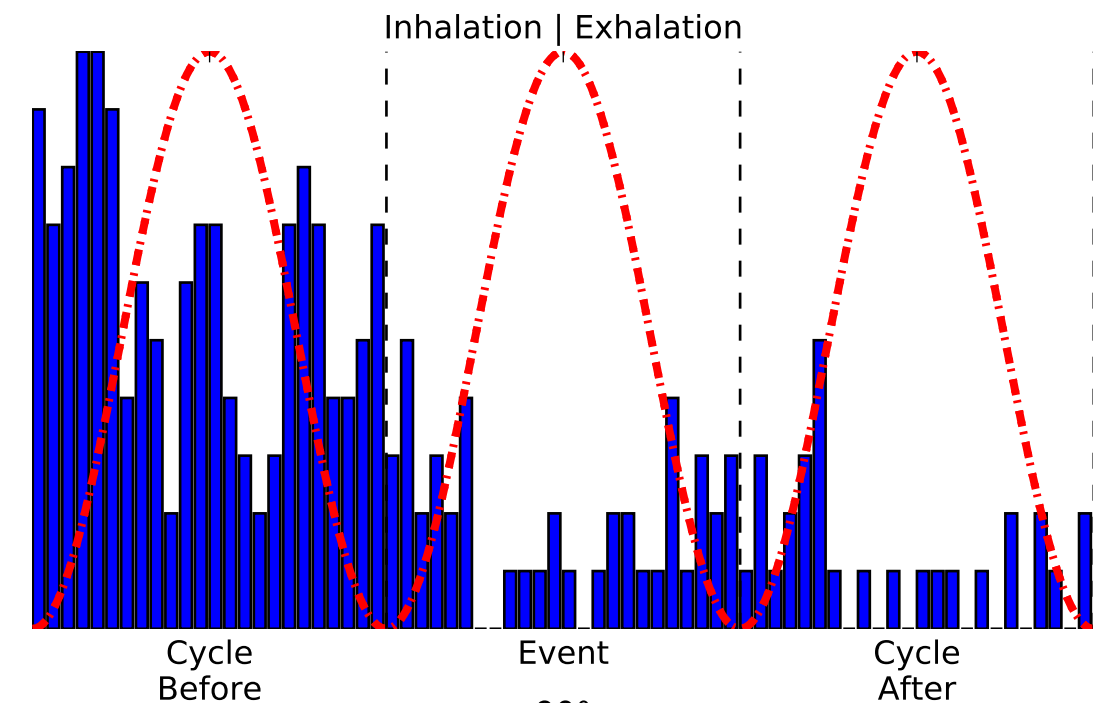
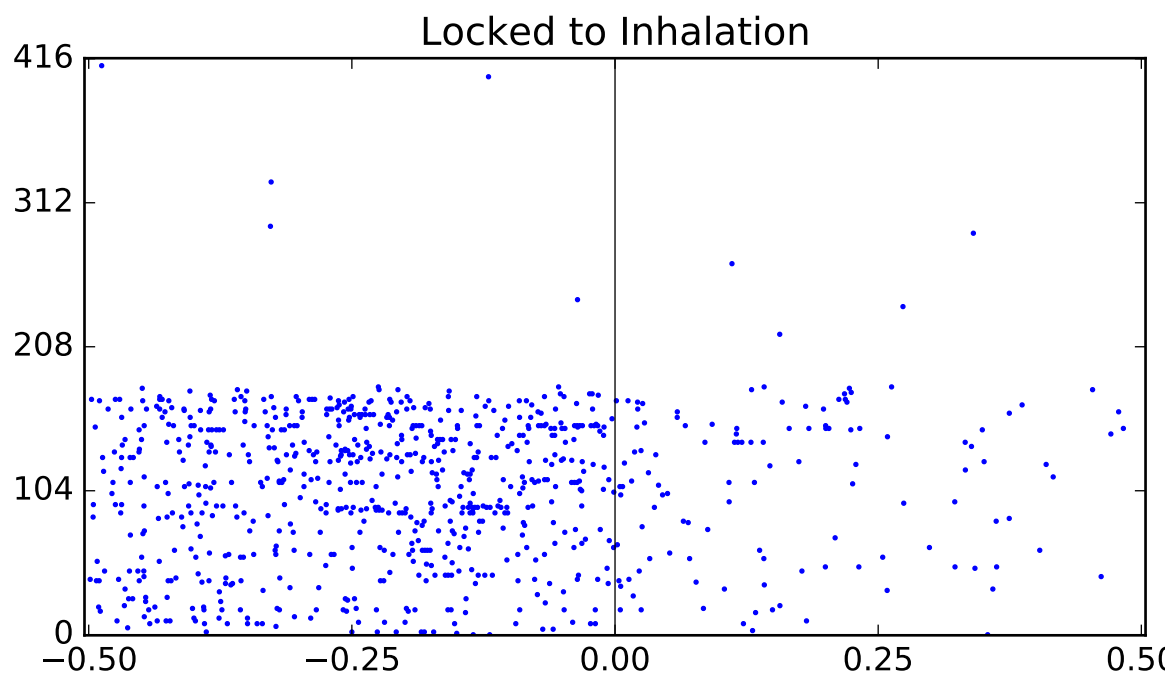
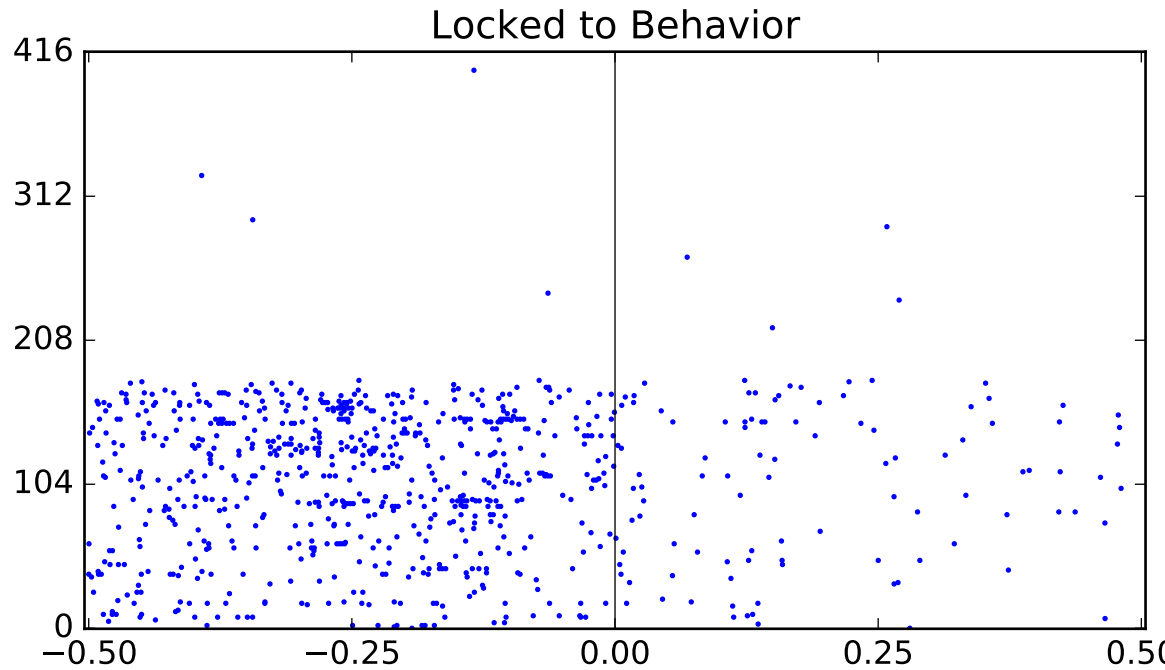


	VStr	VDir	ASTD
Before	0.11	177.75	1.33
During	0.05	325.4	1.38
After	0.33	337.5	1.16

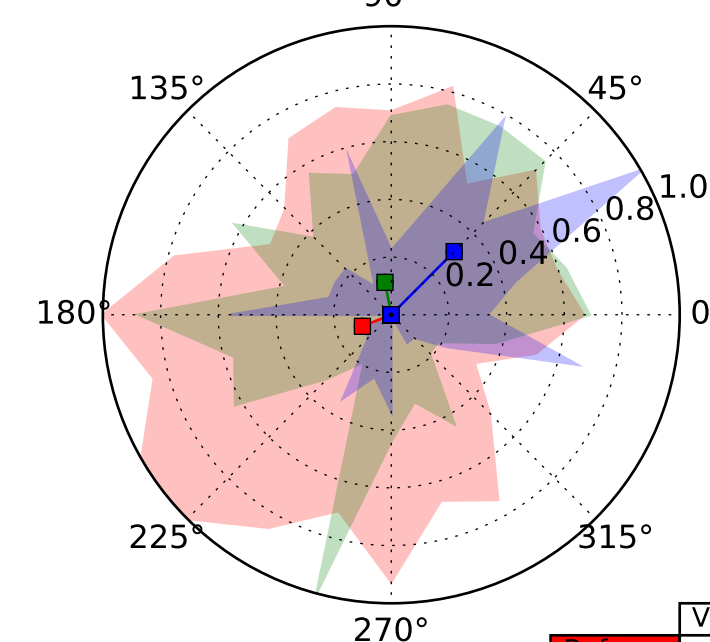
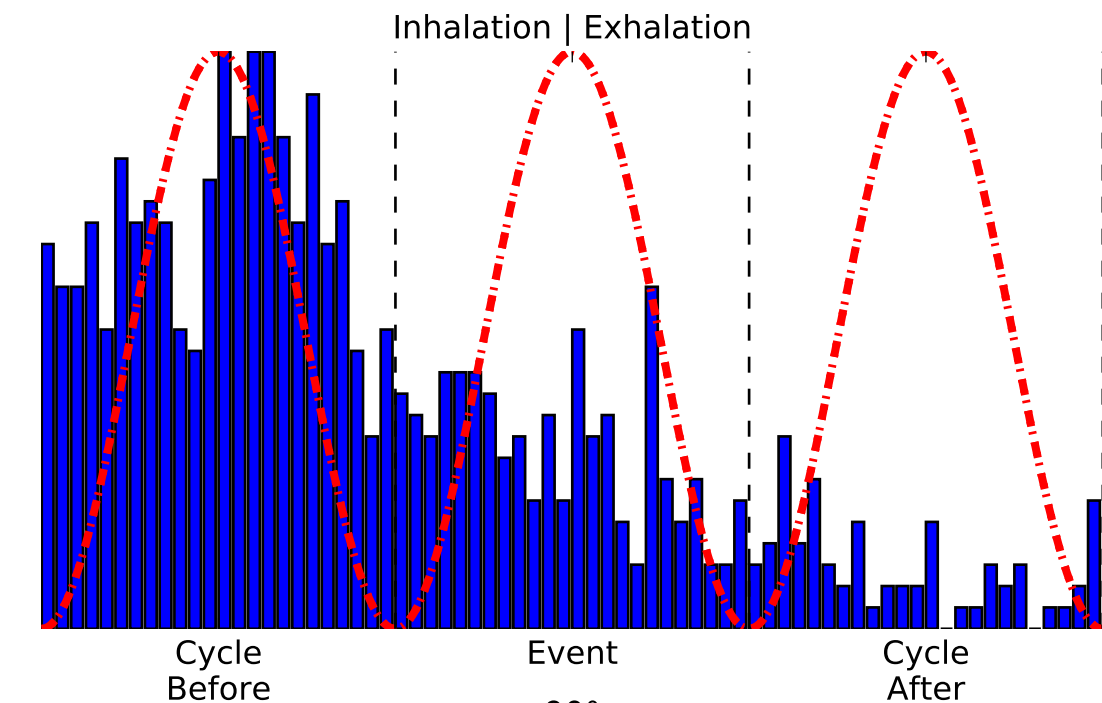
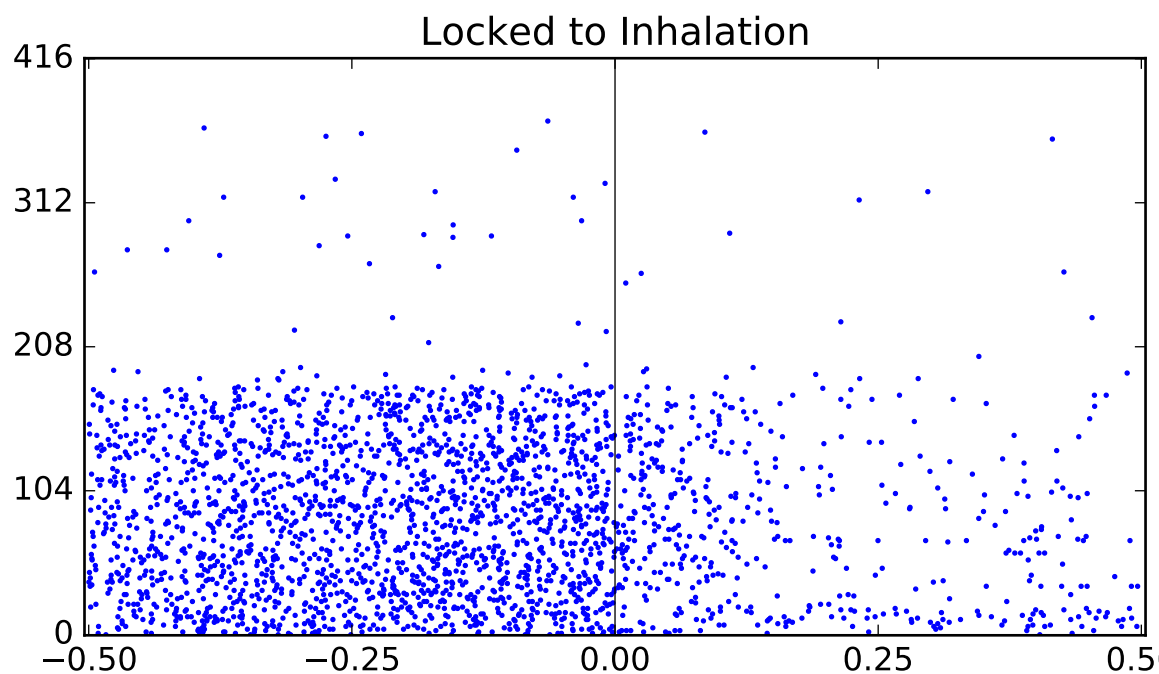
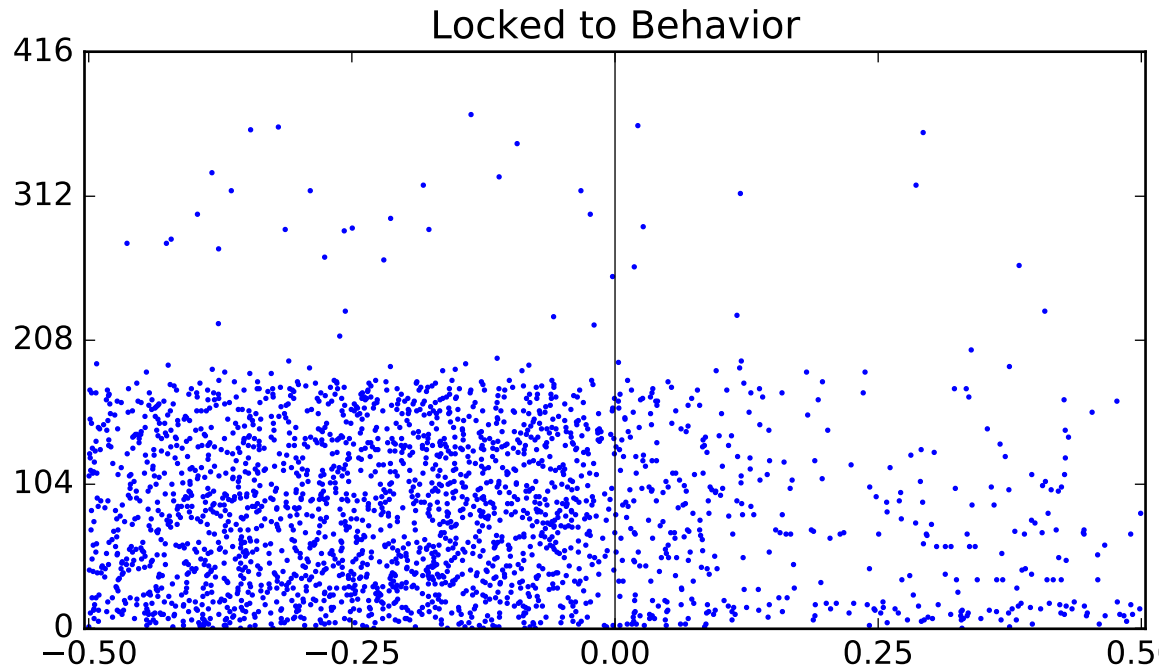




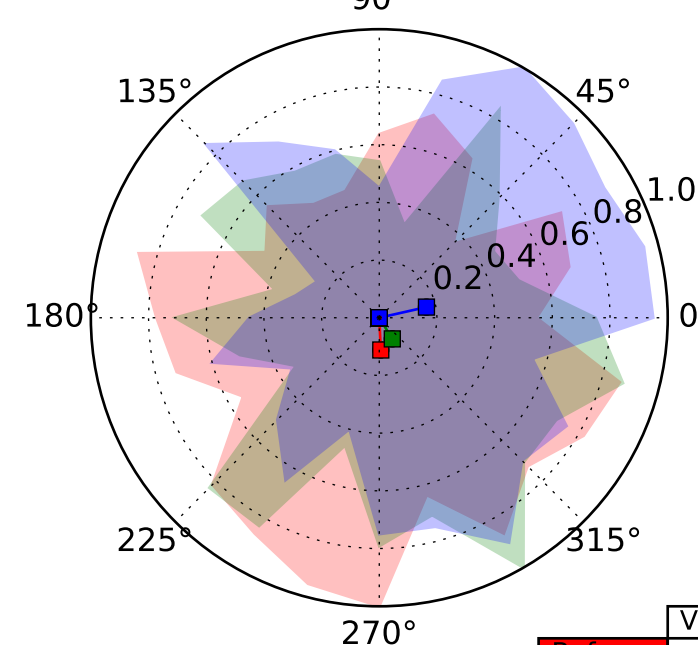
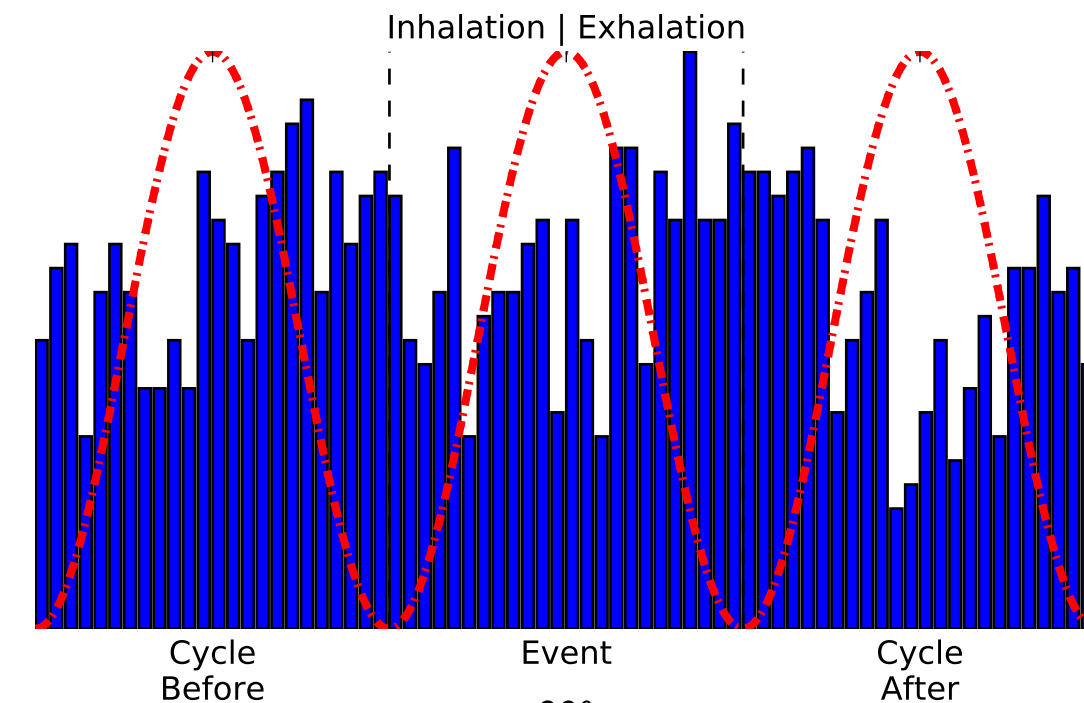
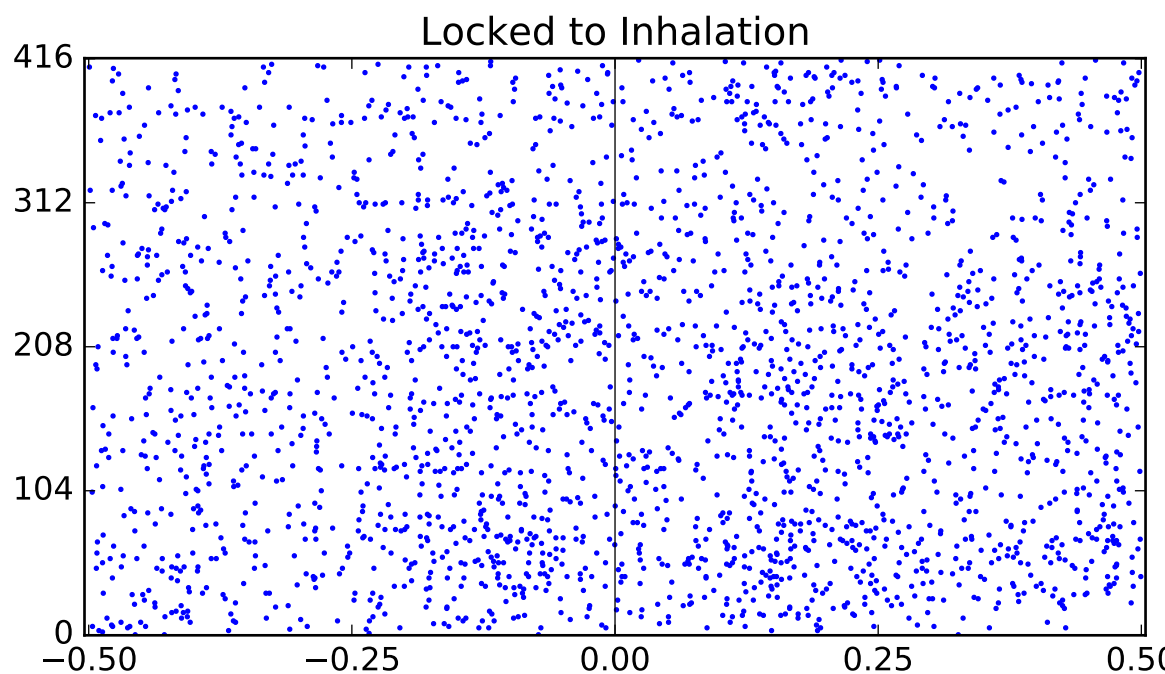
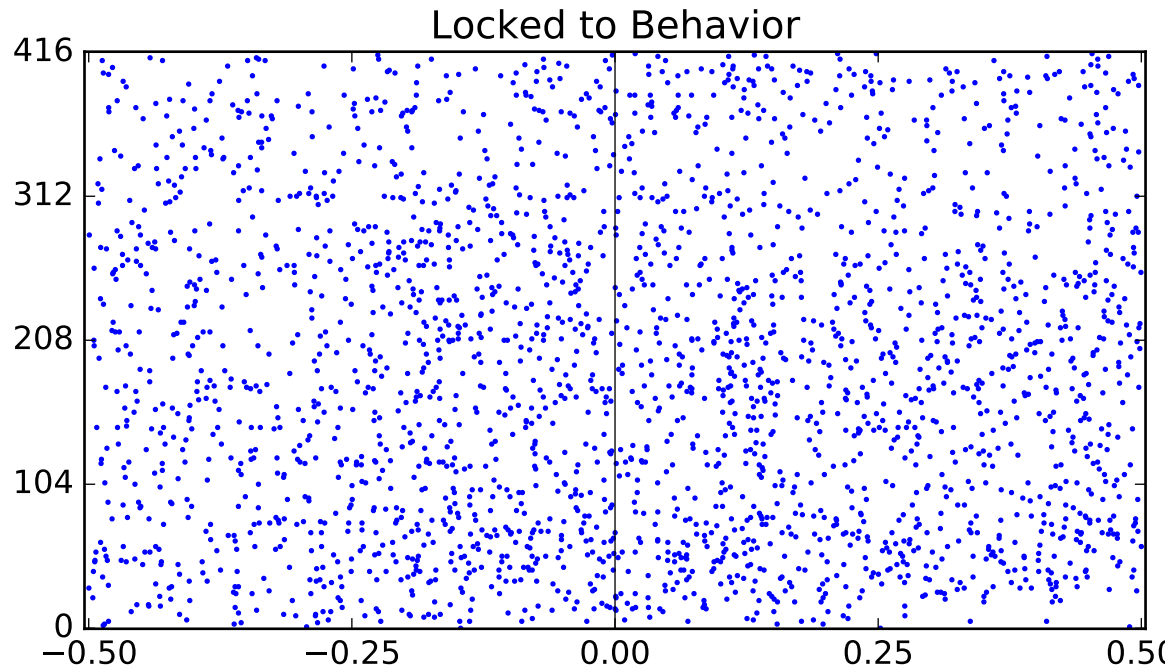
	VStr	VDir	ASTD
Before	1.0	270.0	nan
During	0.25	315.0	1.22
After	0.59	136.18	0.91



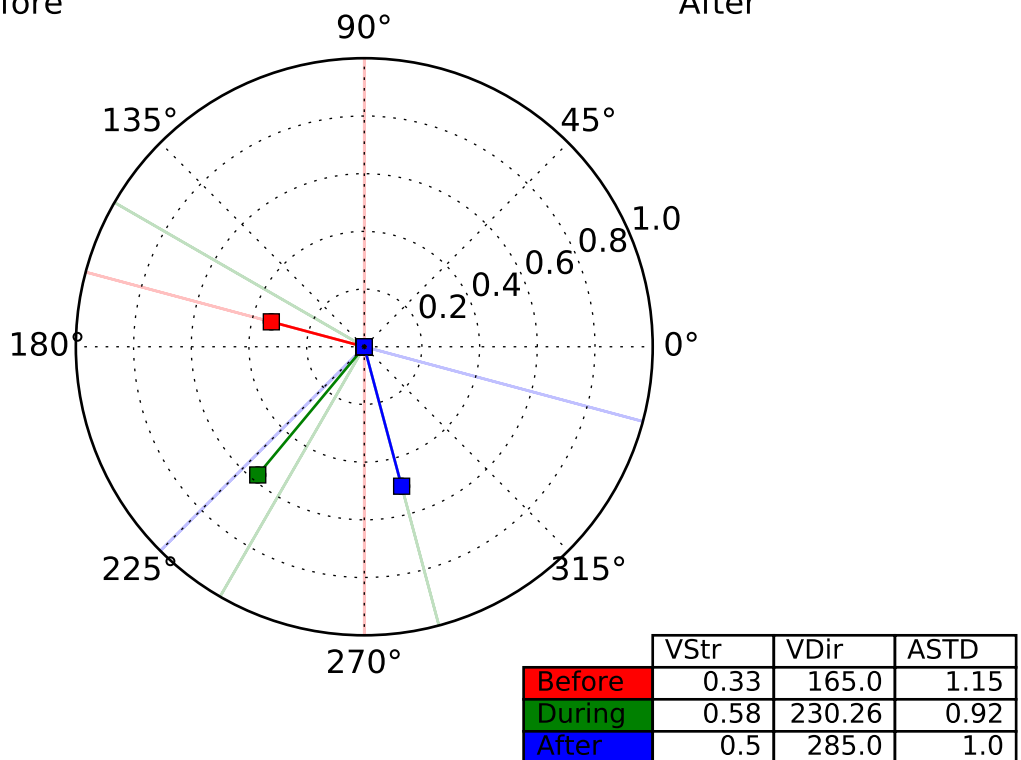
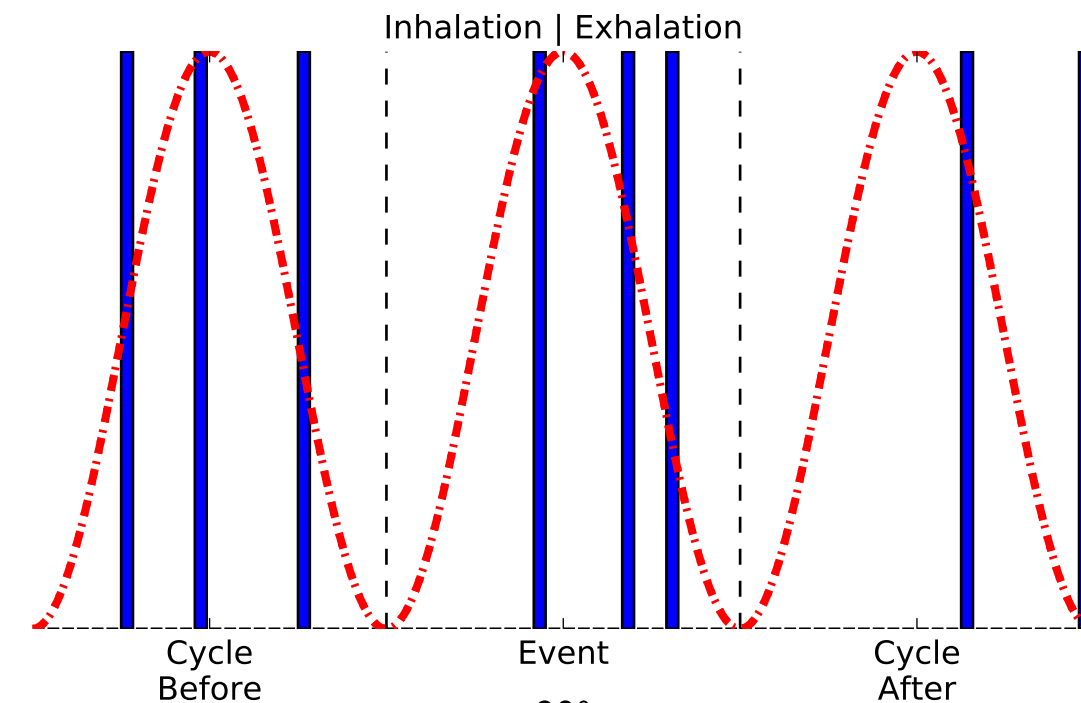
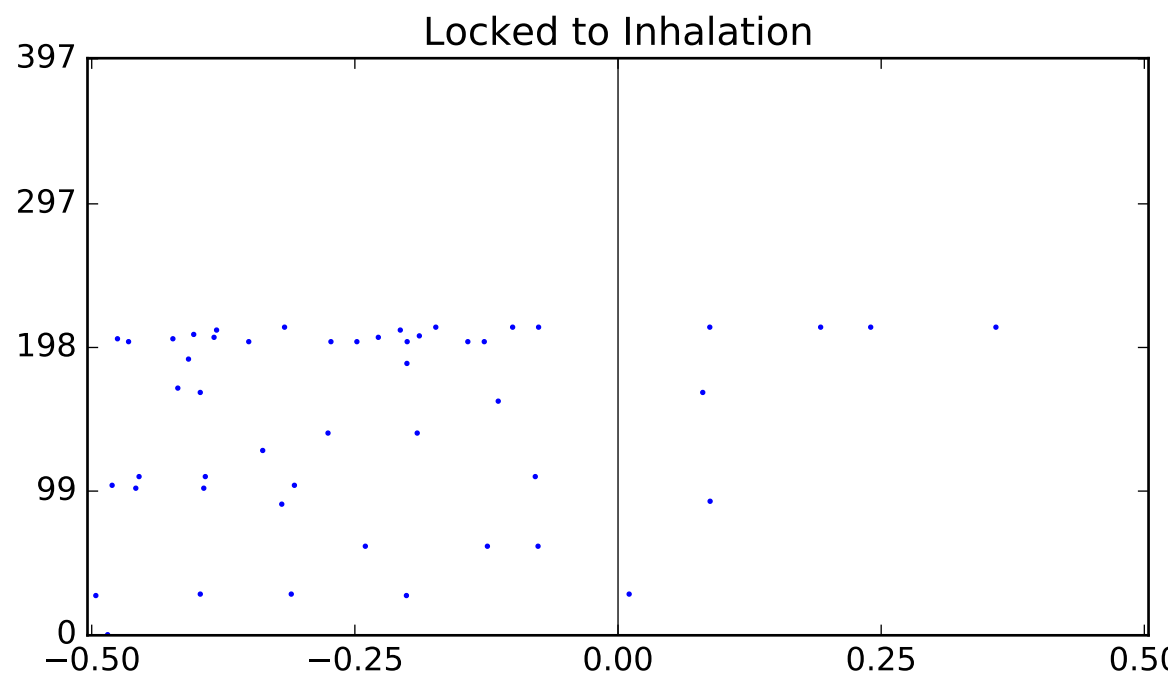
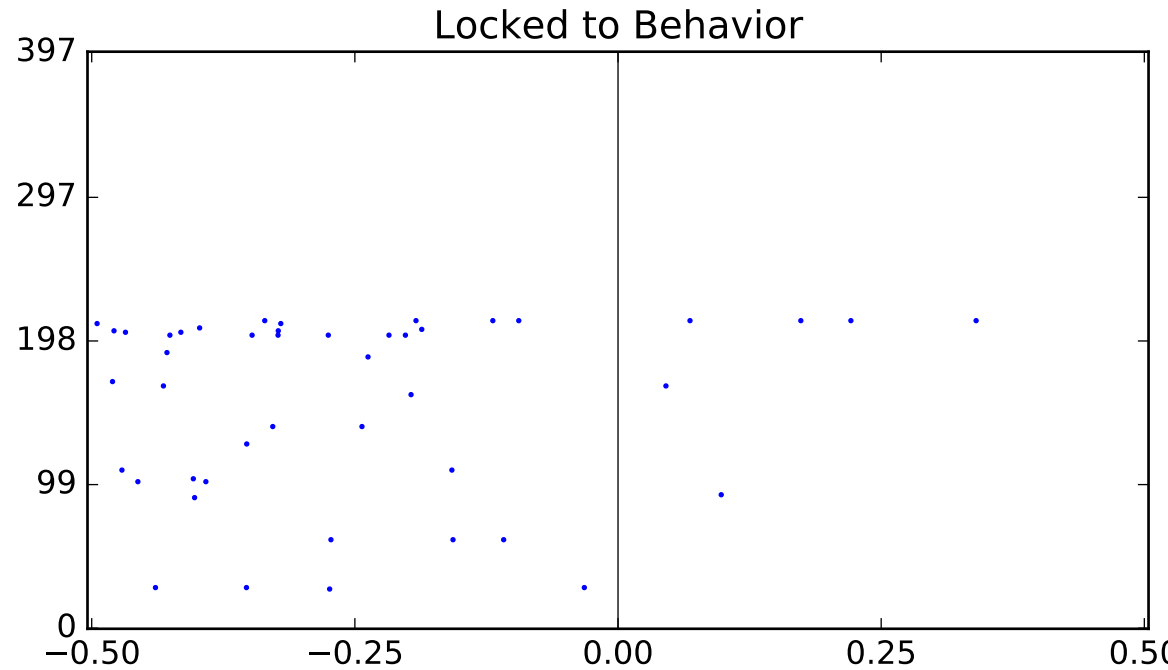
	VStr	VDir	ASTD
Before	0.16	31.81	1.3
During	0.3	353.06	1.18
After	0.34	36.72	1.15

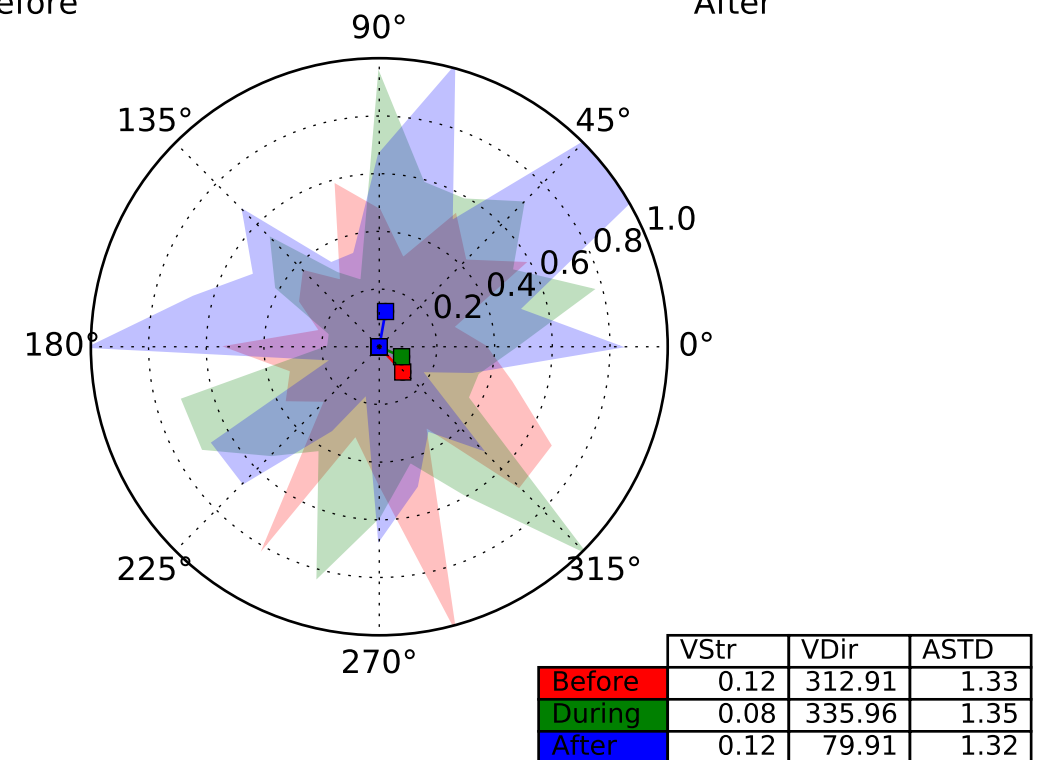
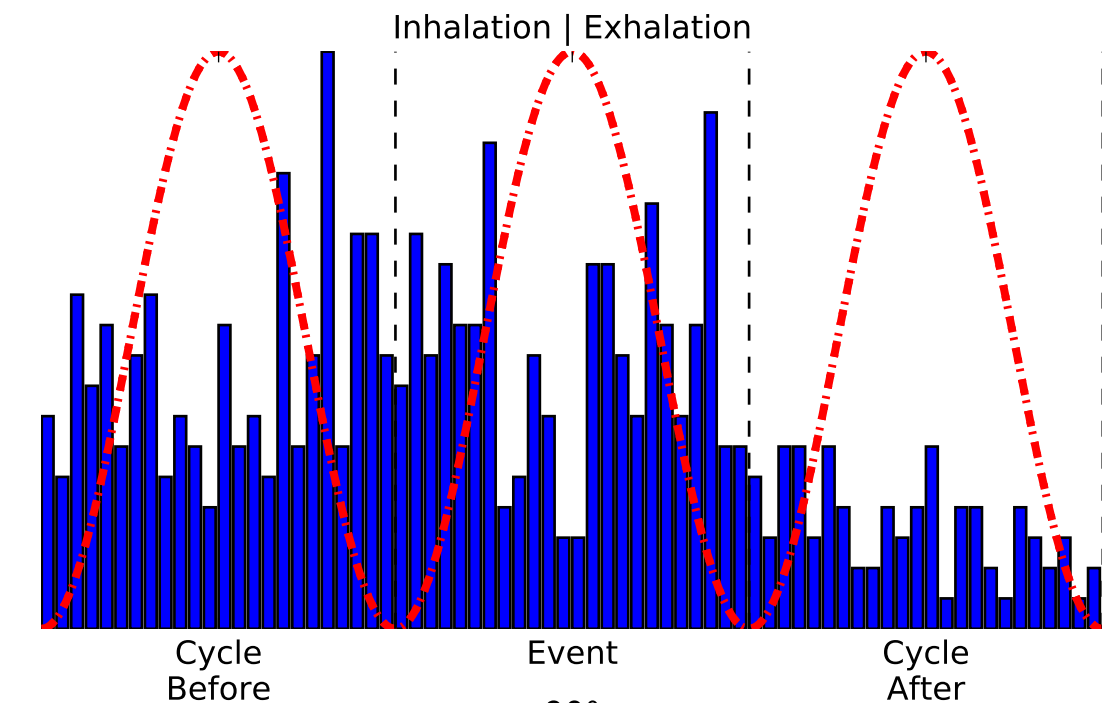
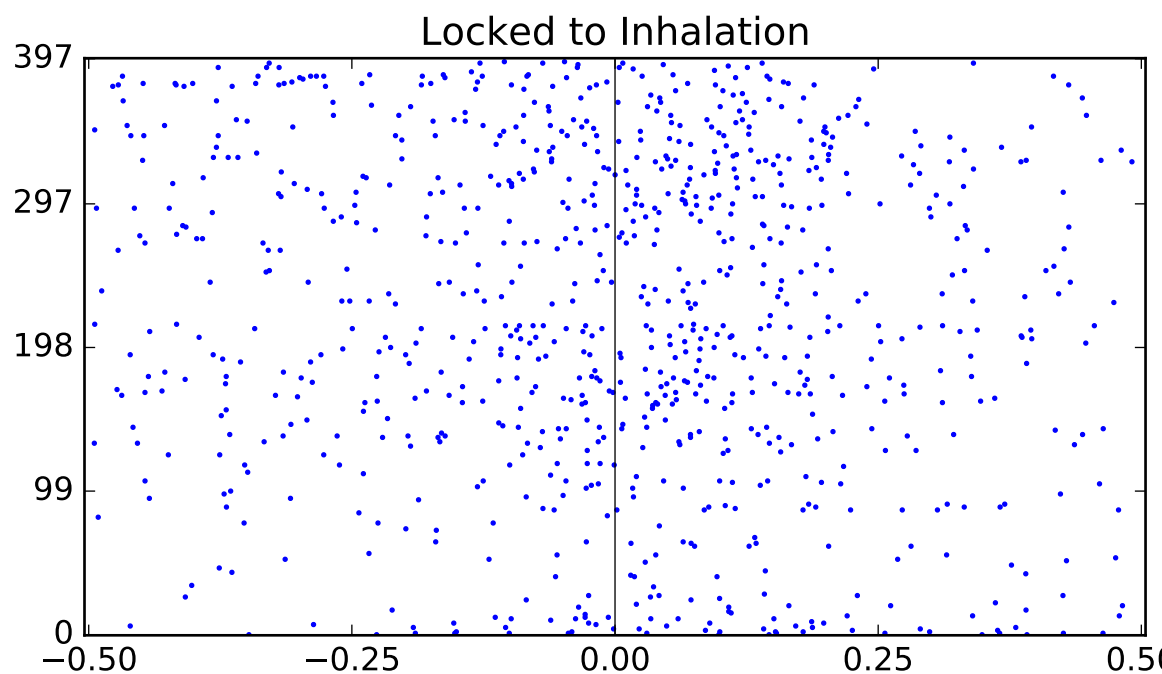
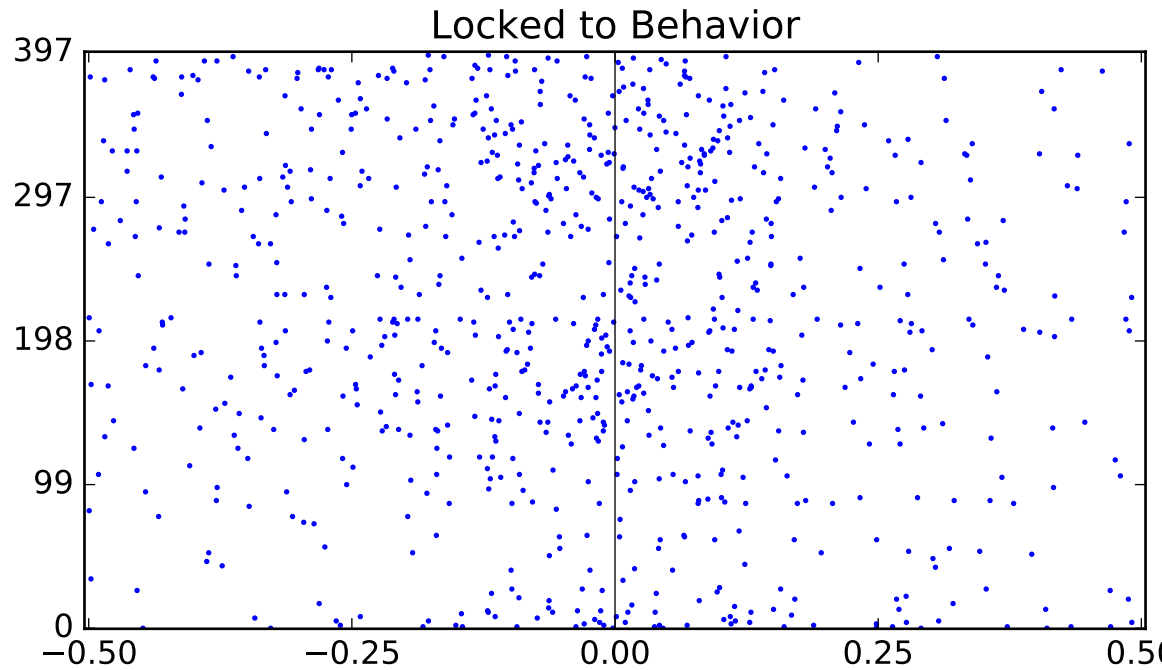


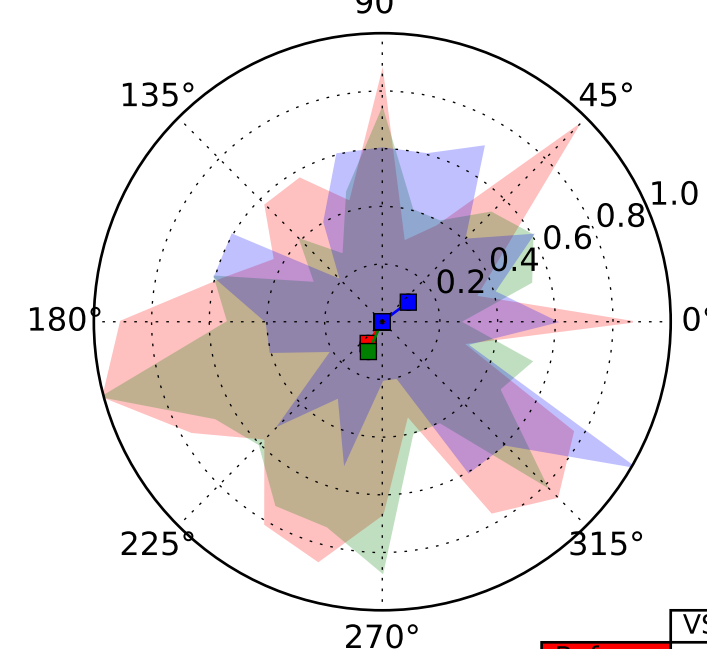
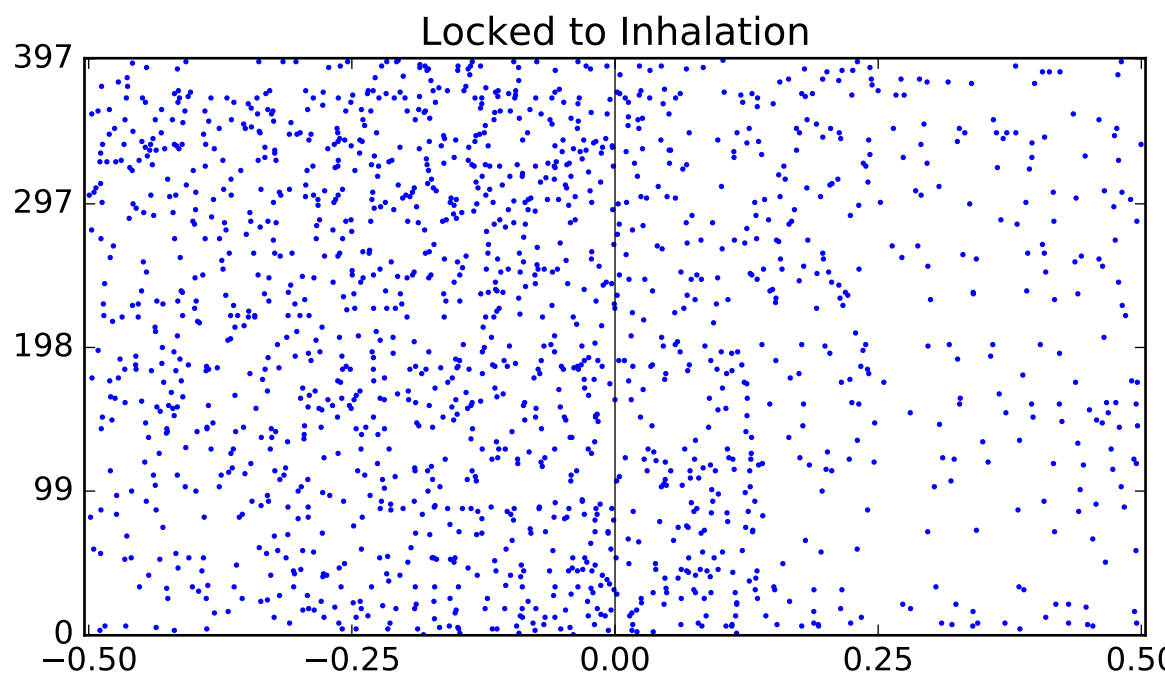
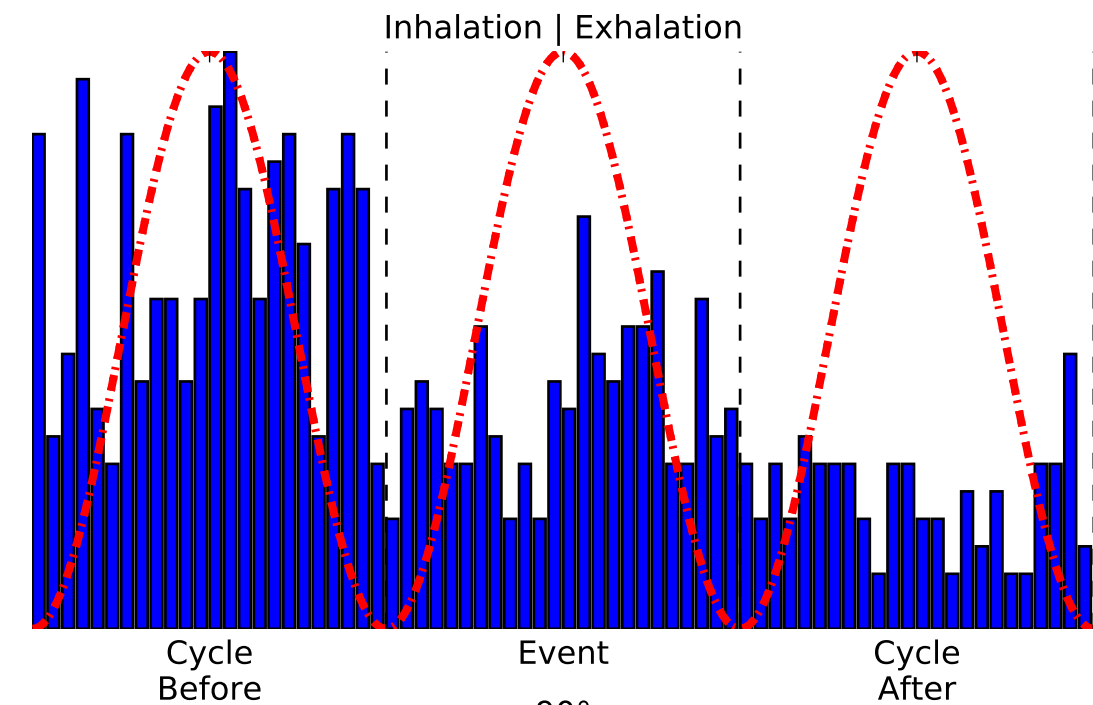
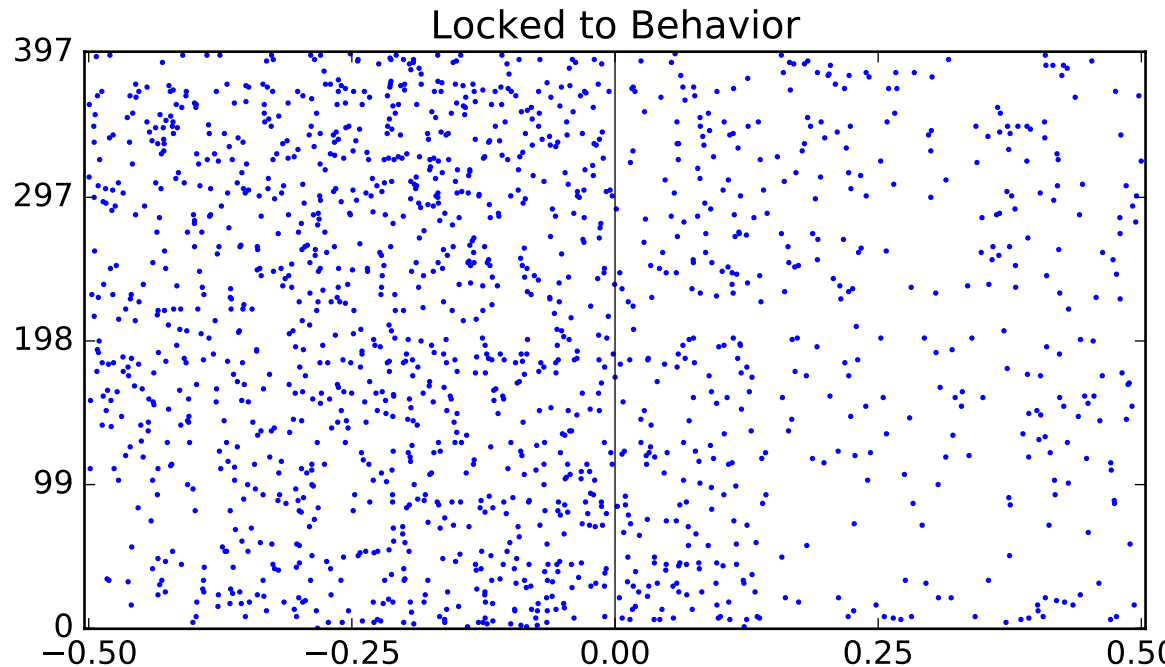
	VStr	VDir	ASTD
Before	0.11	201.84	1.34
During	0.11	100.99	1.33
After	0.31	45.1	1.18



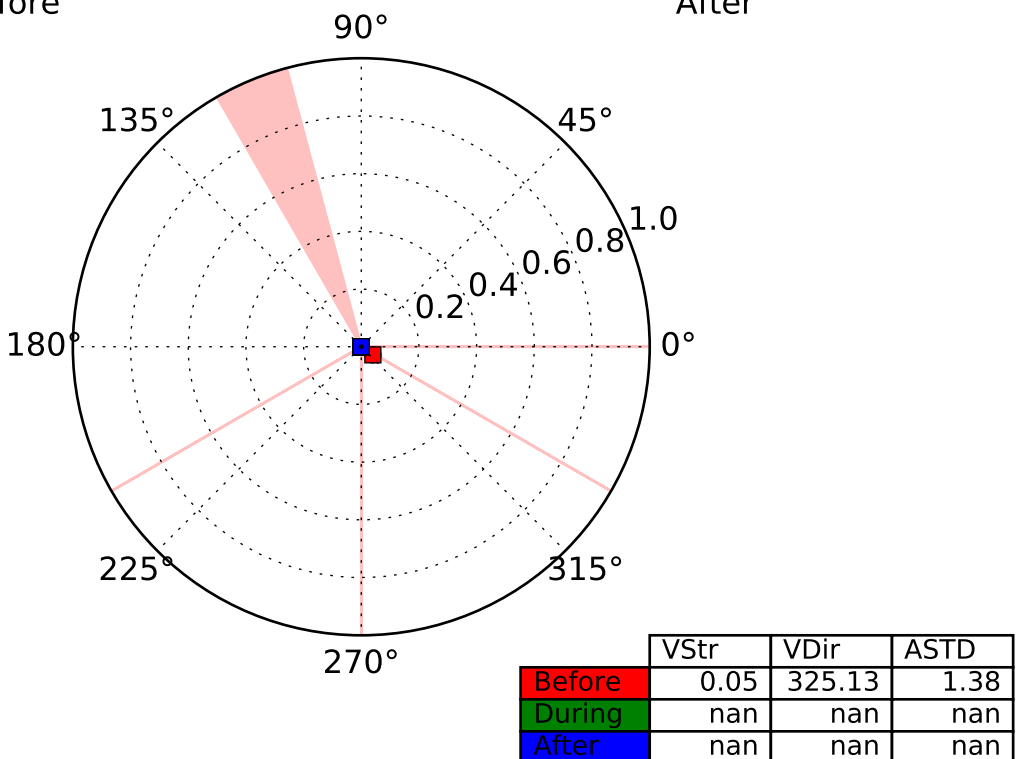
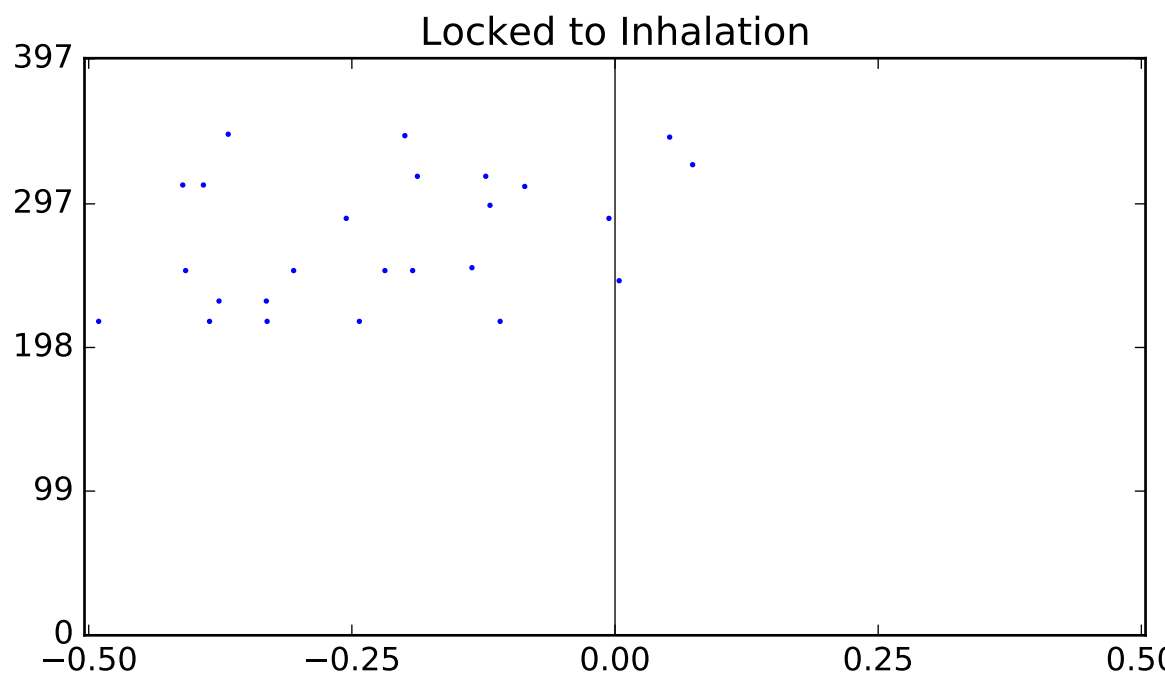
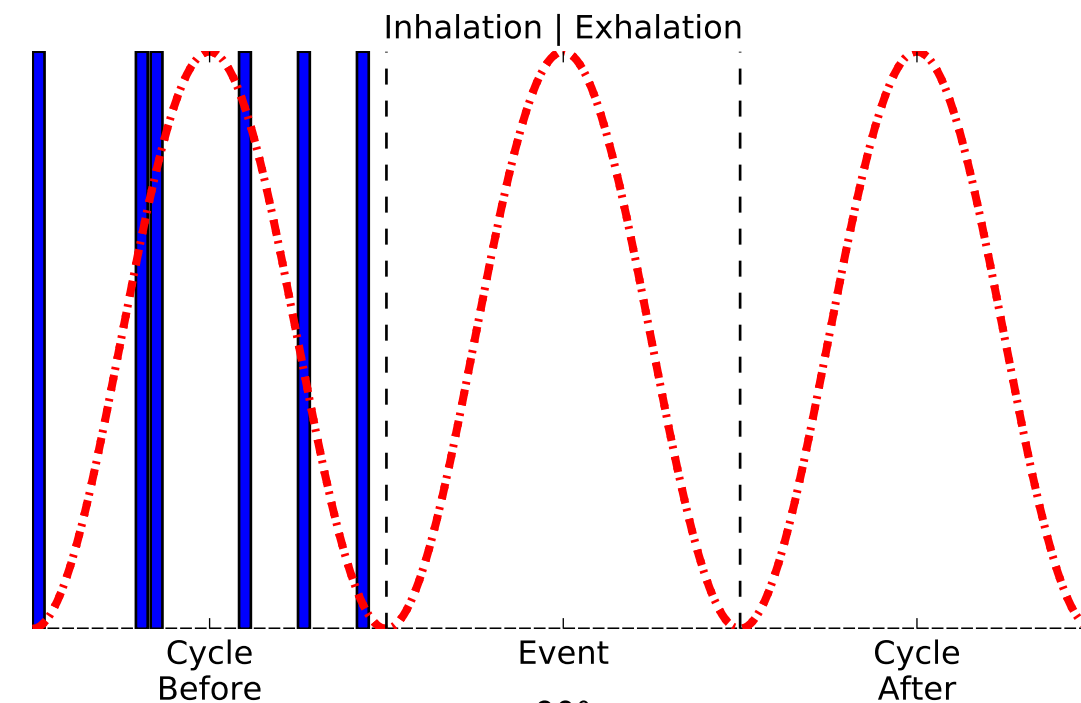
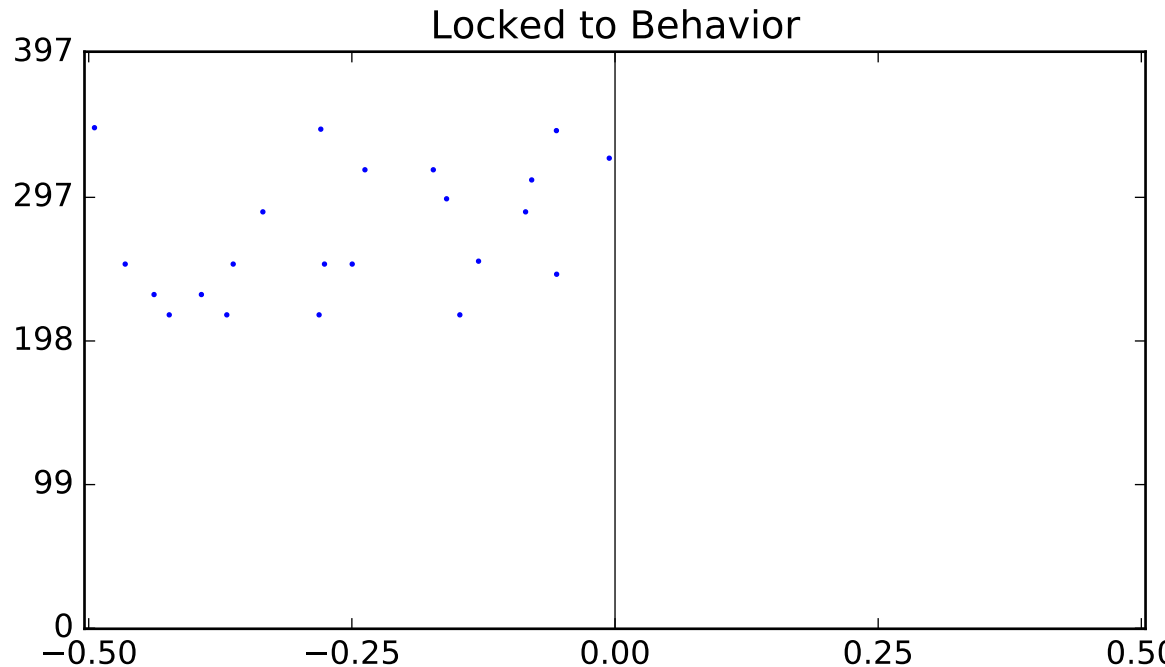
	VStr	VDir	ASTD
Before	0.11	272.69	1.33
During	0.09	301.66	1.35
After	0.17	12.74	1.29

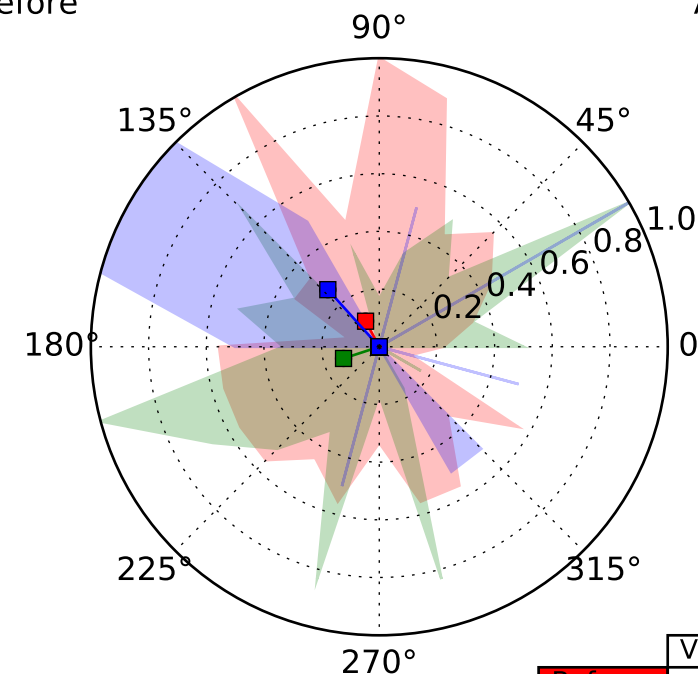
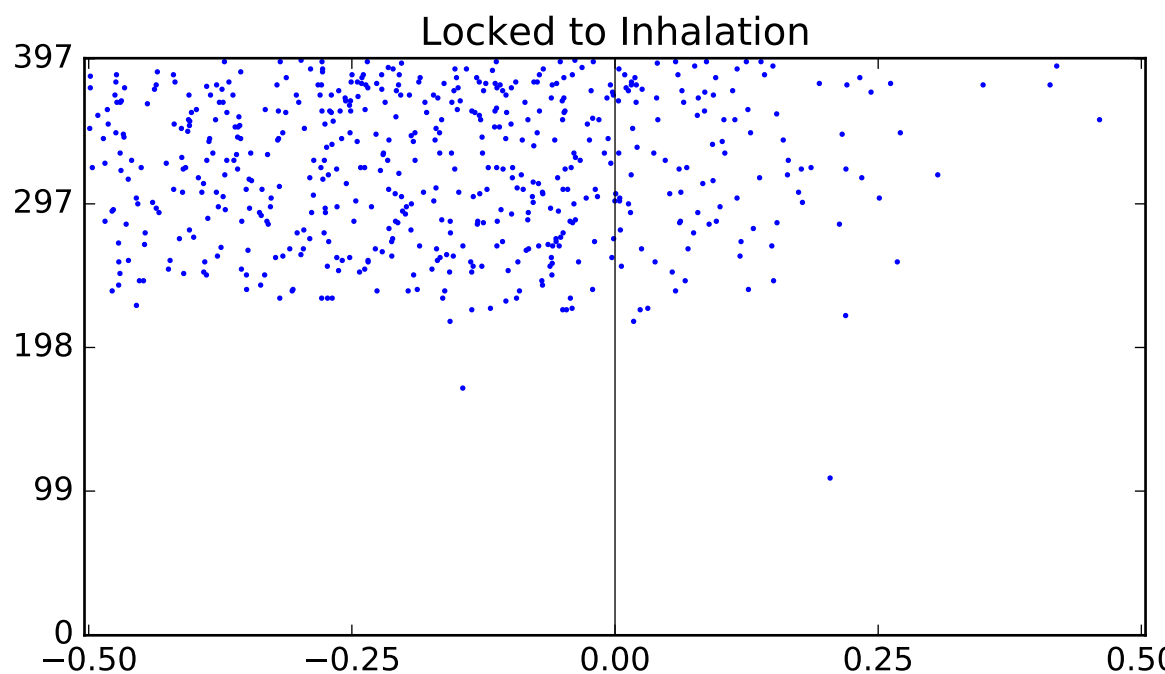
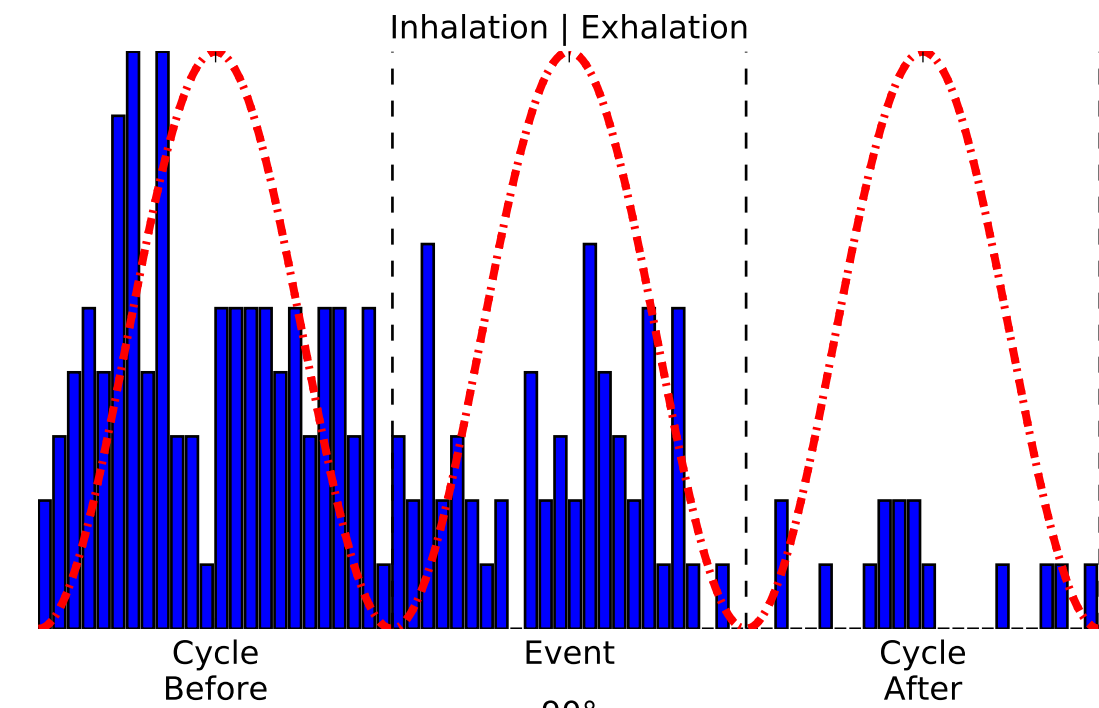
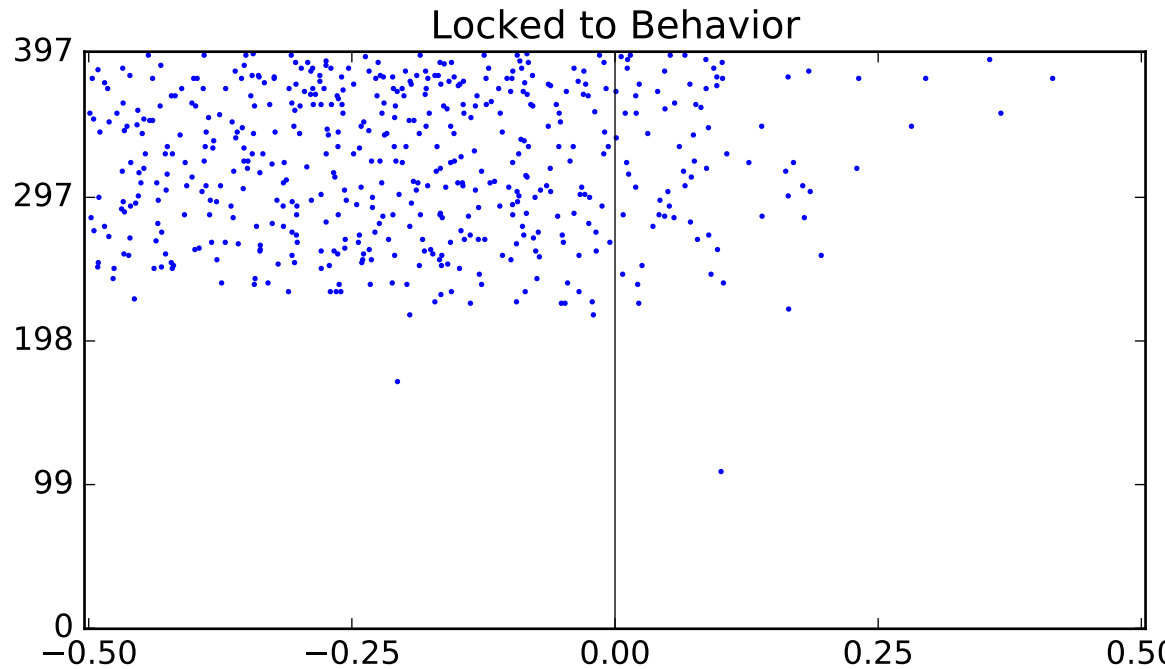




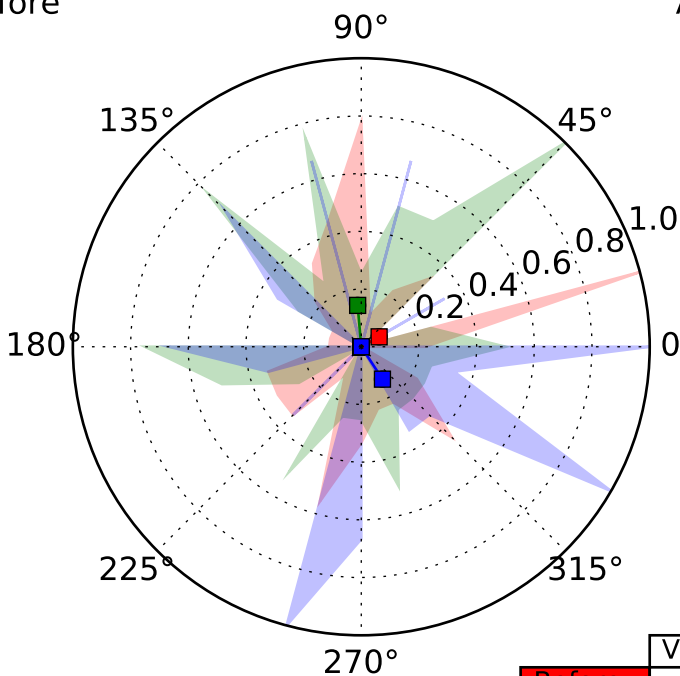
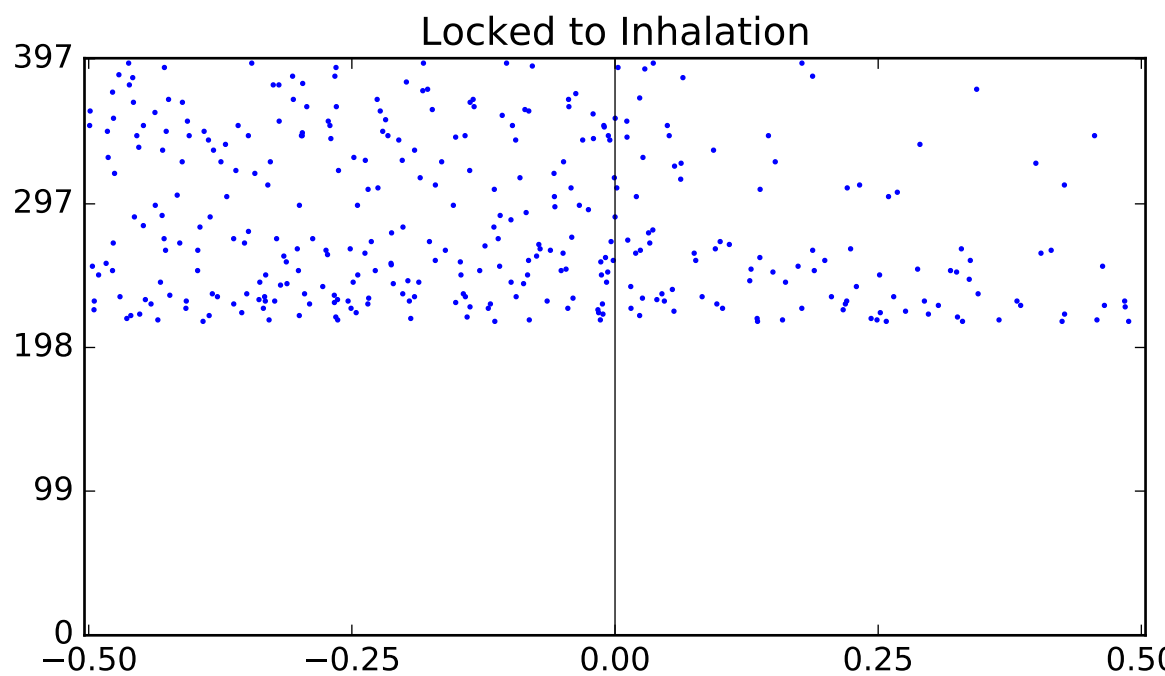
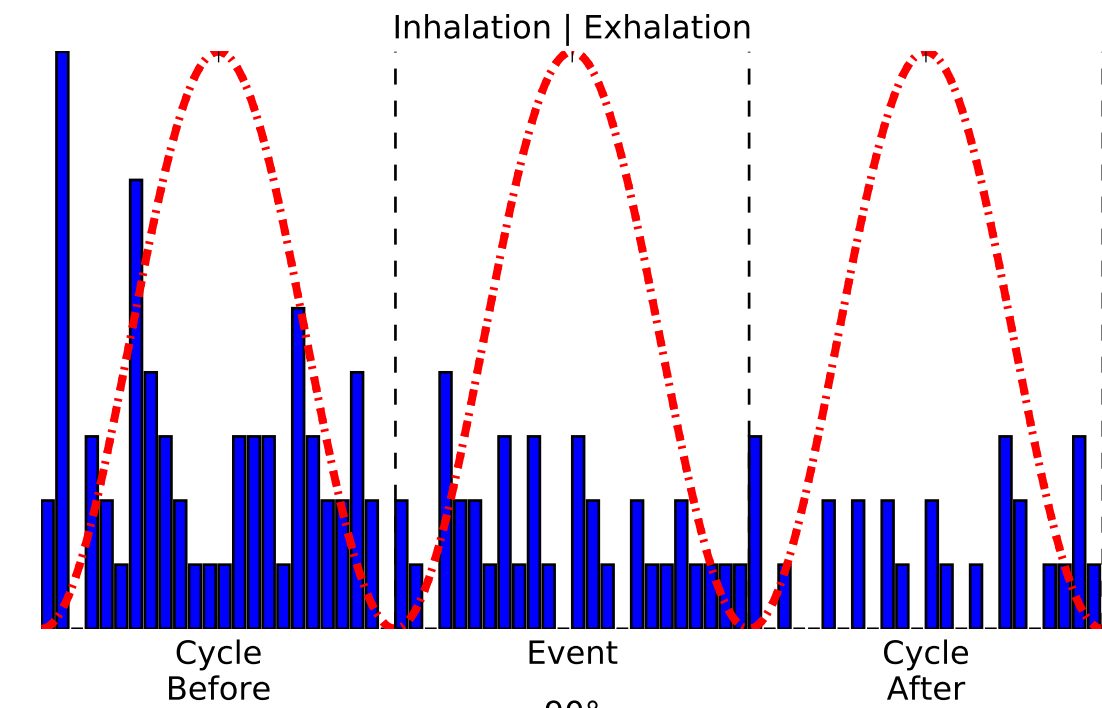
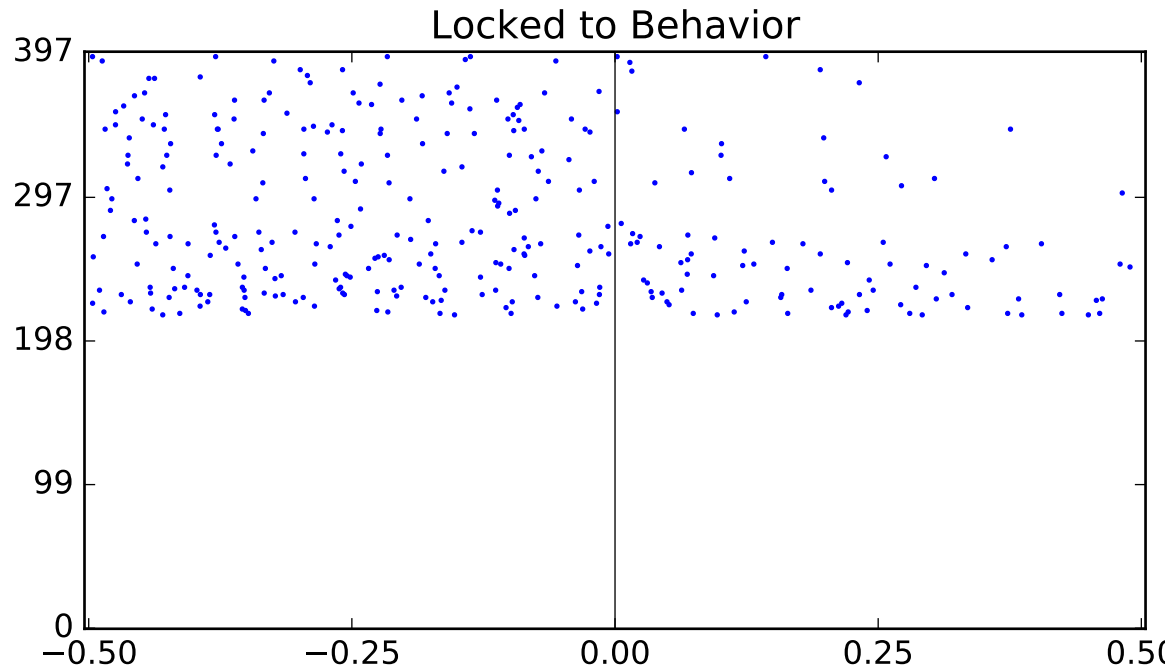


	VStr	VDir	ASTD
Before	0.09	236.93	1.35
During	0.11	245.03	1.33
After	0.11	36.94	1.33

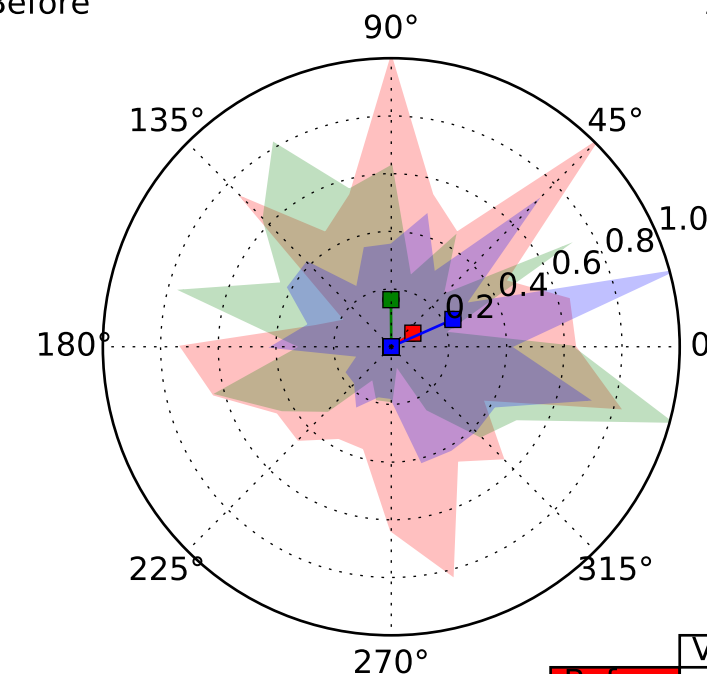
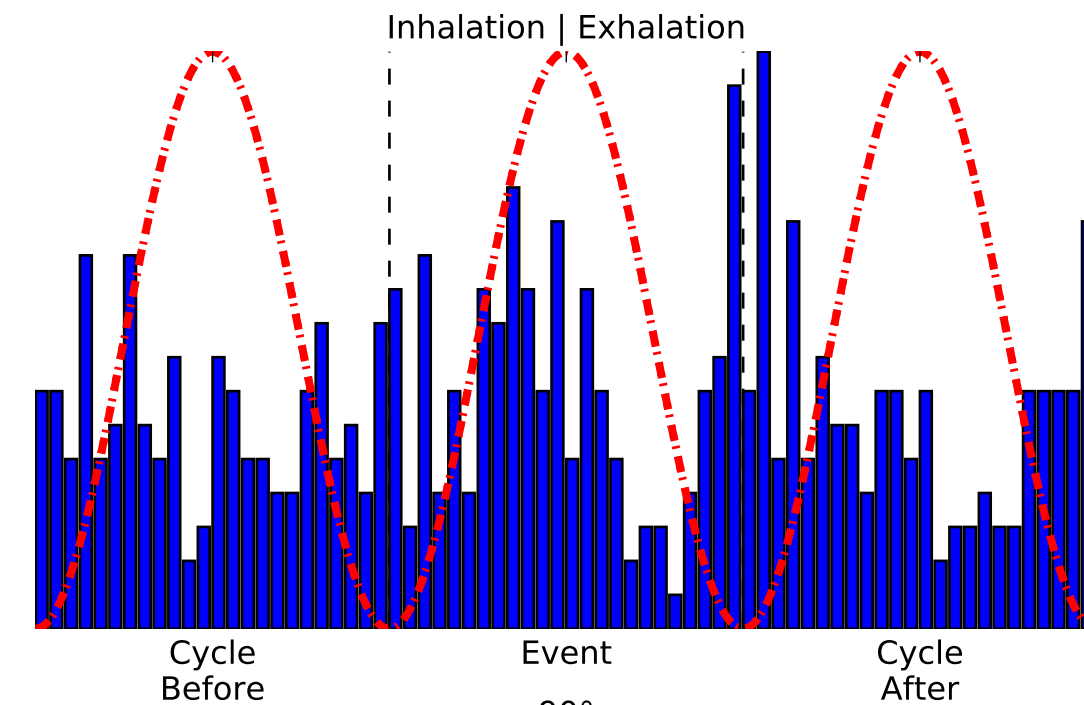
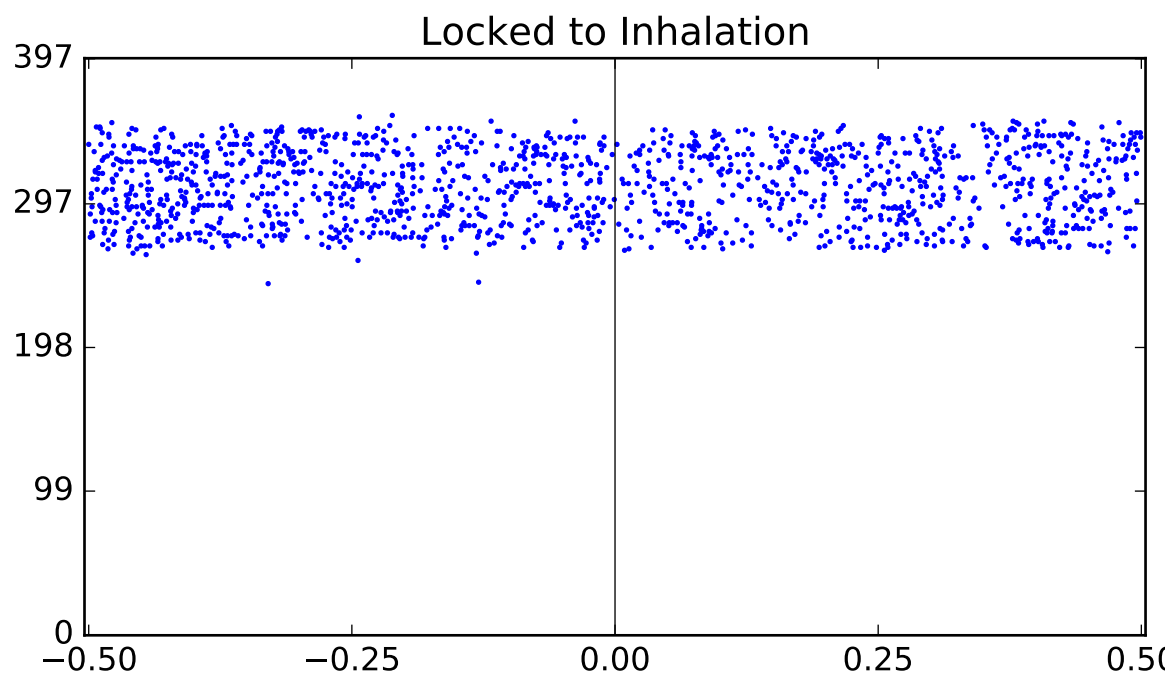
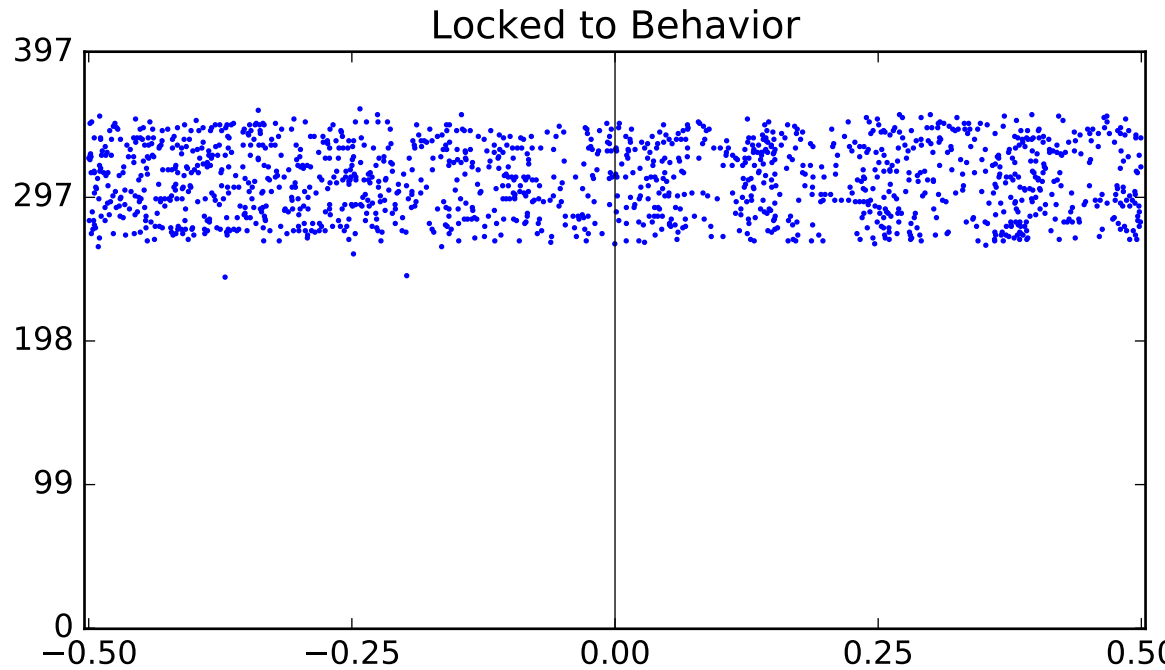




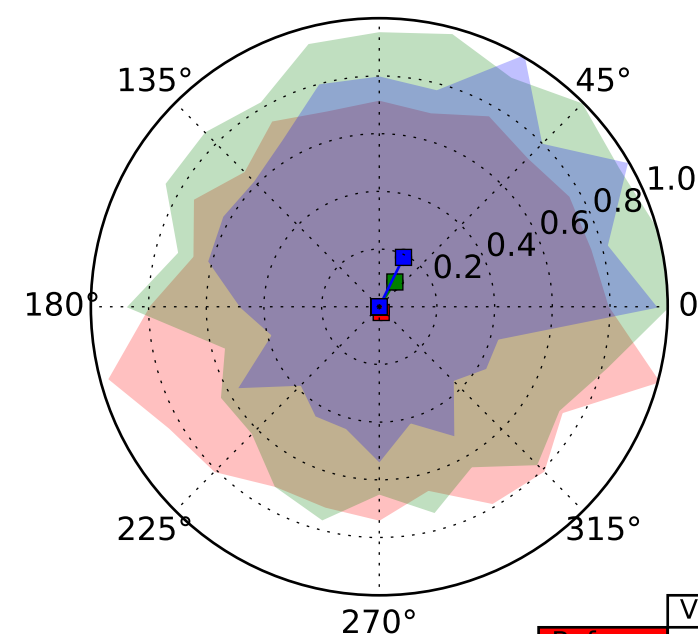
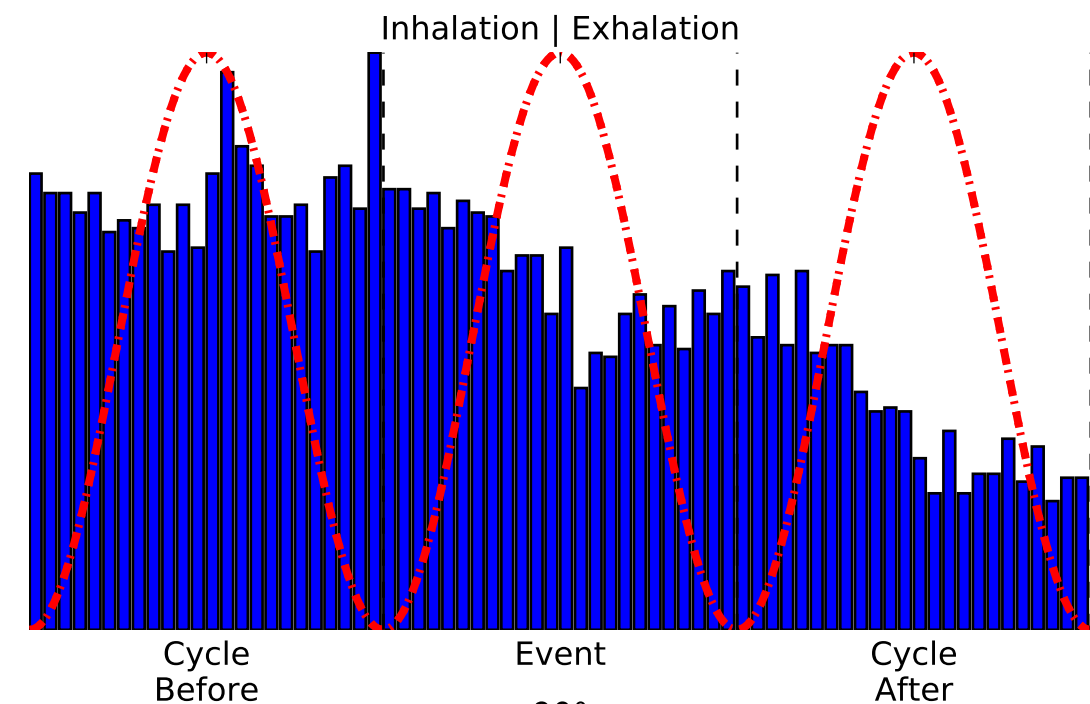
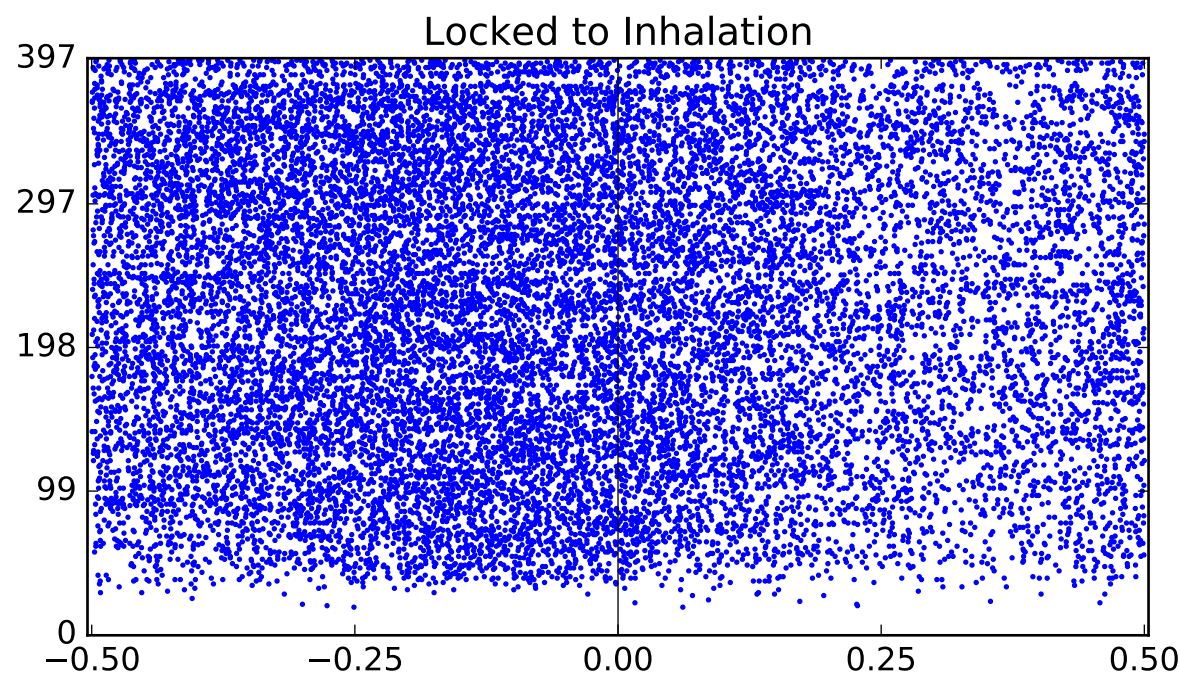
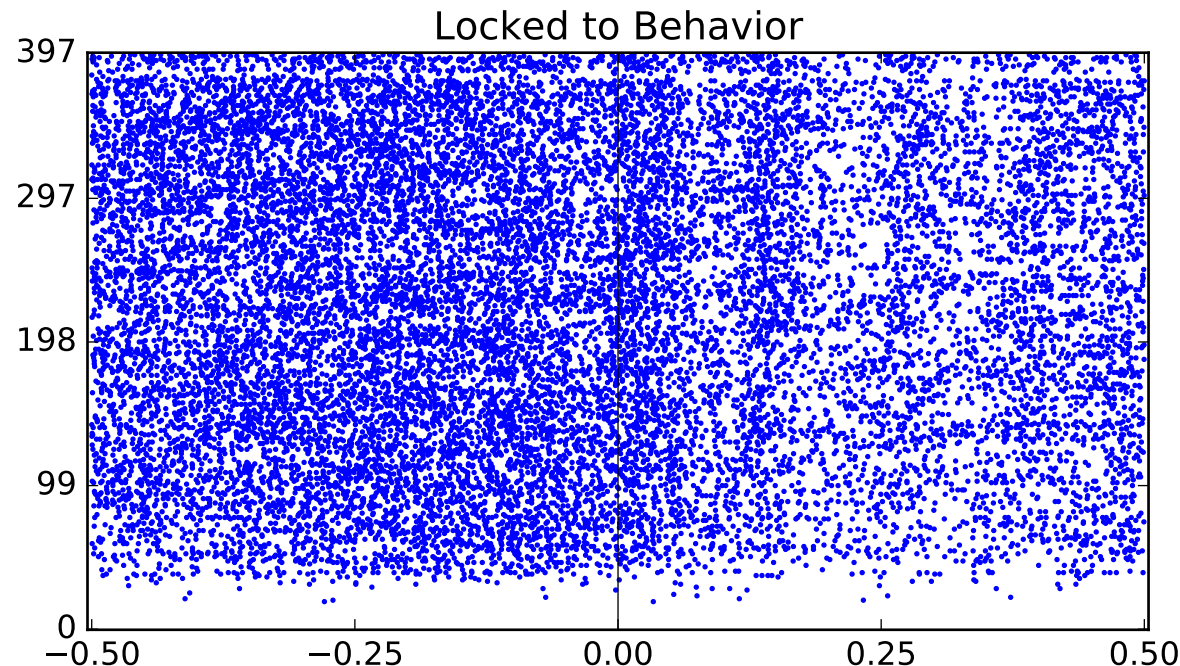
	VStr	VDir	ASTD
Before	0.1	118.21	1.34
During	0.13	198.13	1.32
After	0.27	132.03	1.21



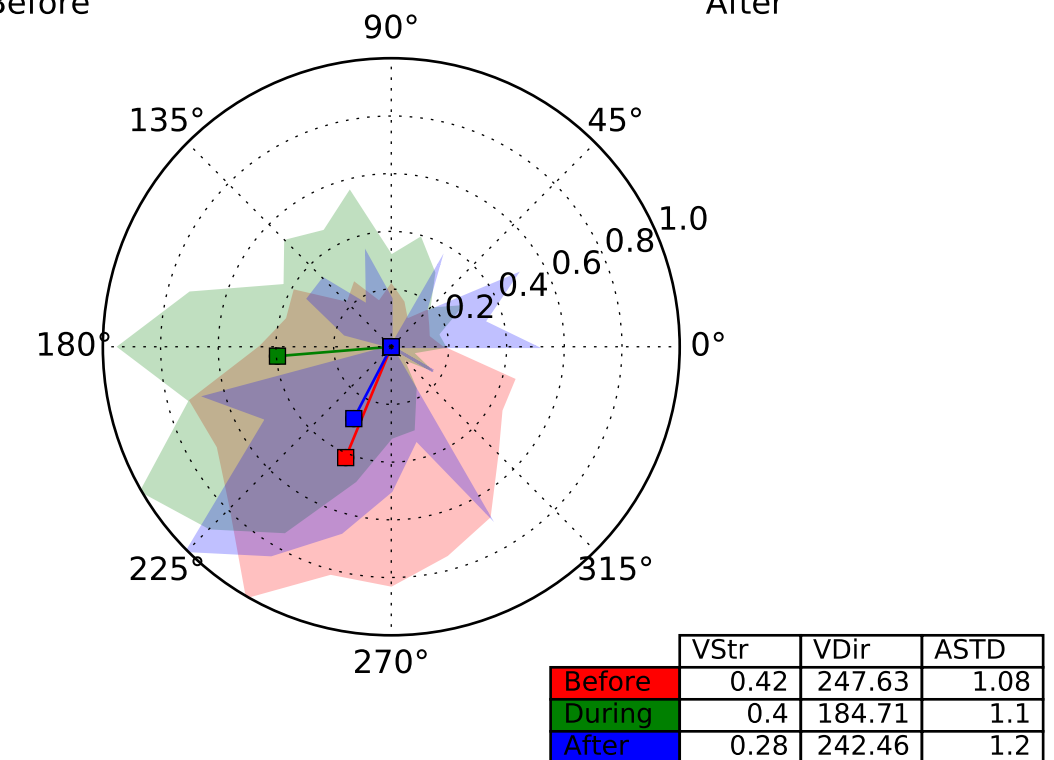
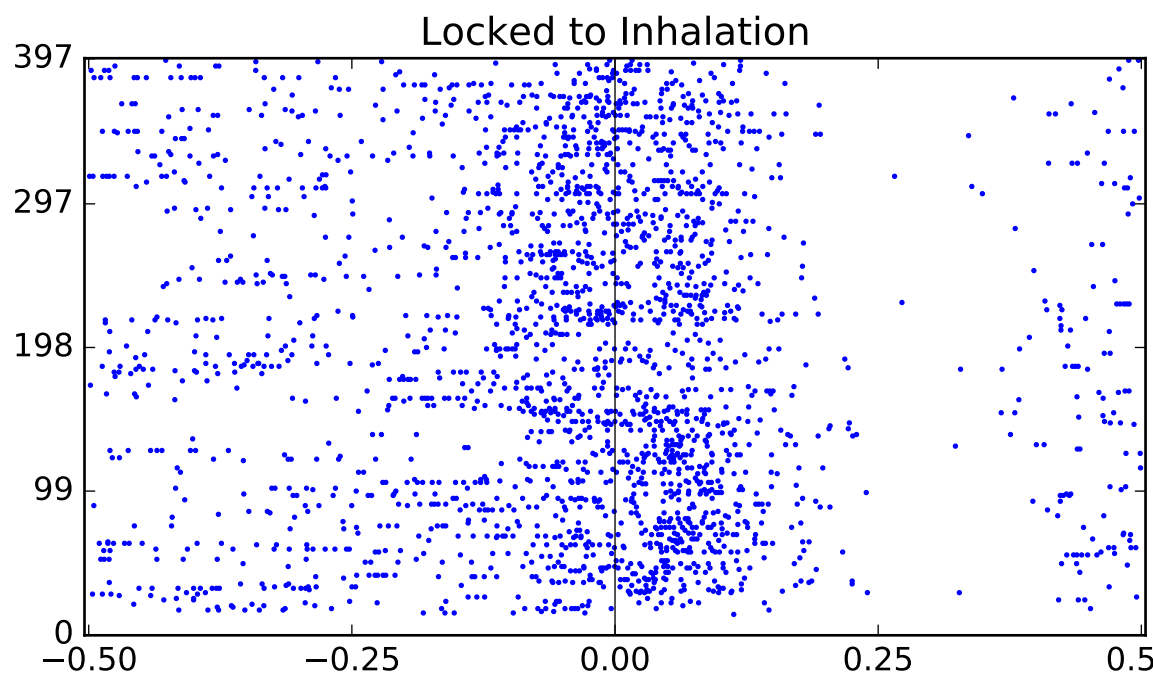
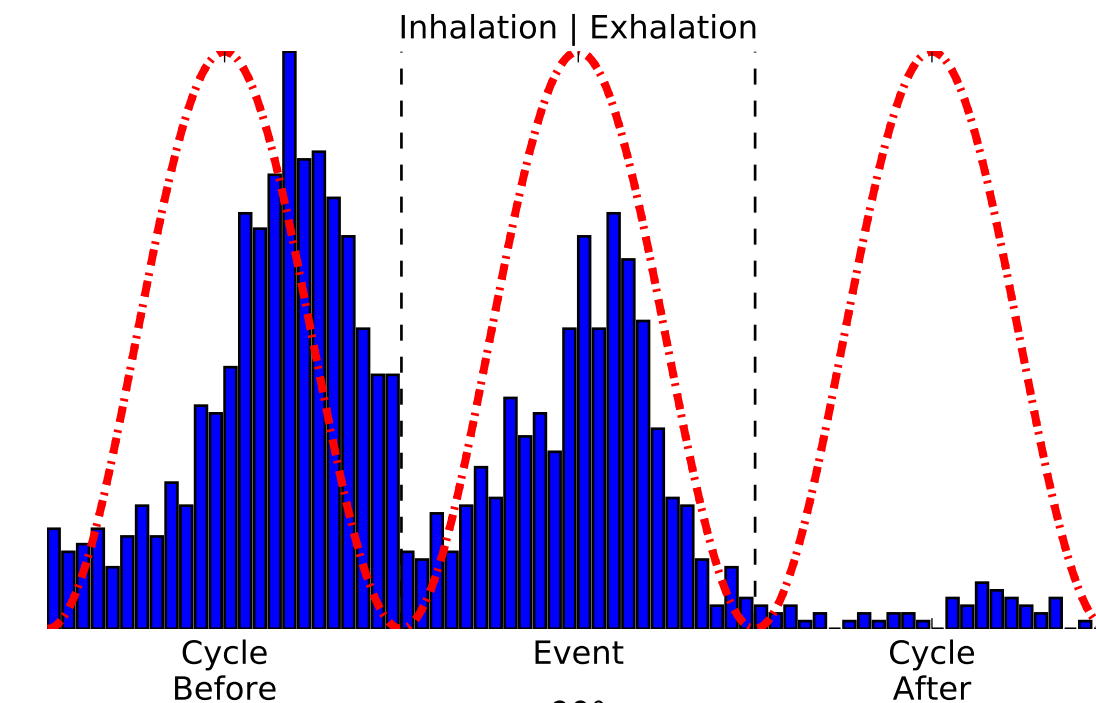
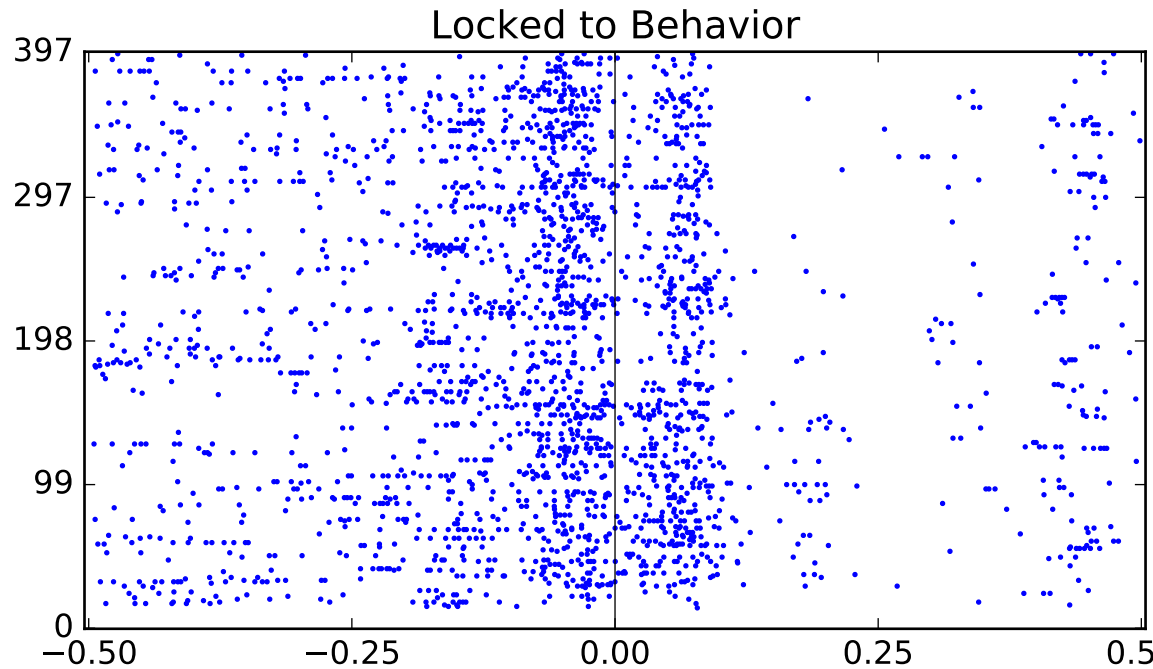
	VStr	VDir	ASTD
Before	0.07	29.04	1.36
During	0.14	95.01	1.31
After	0.13	303.17	1.32

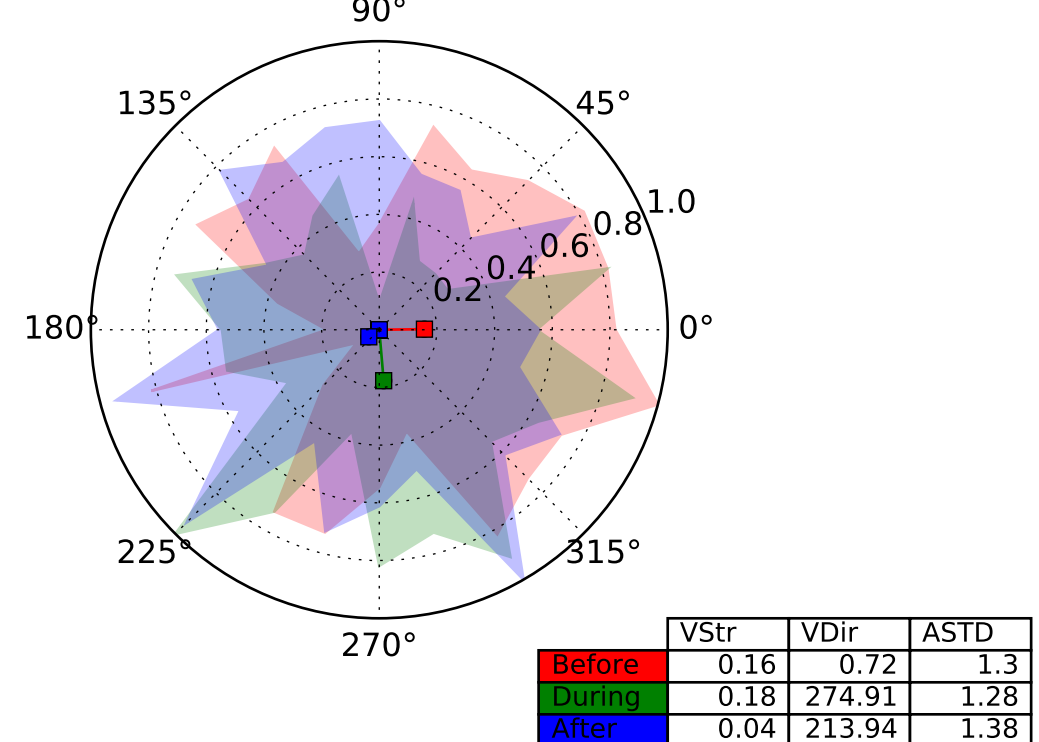
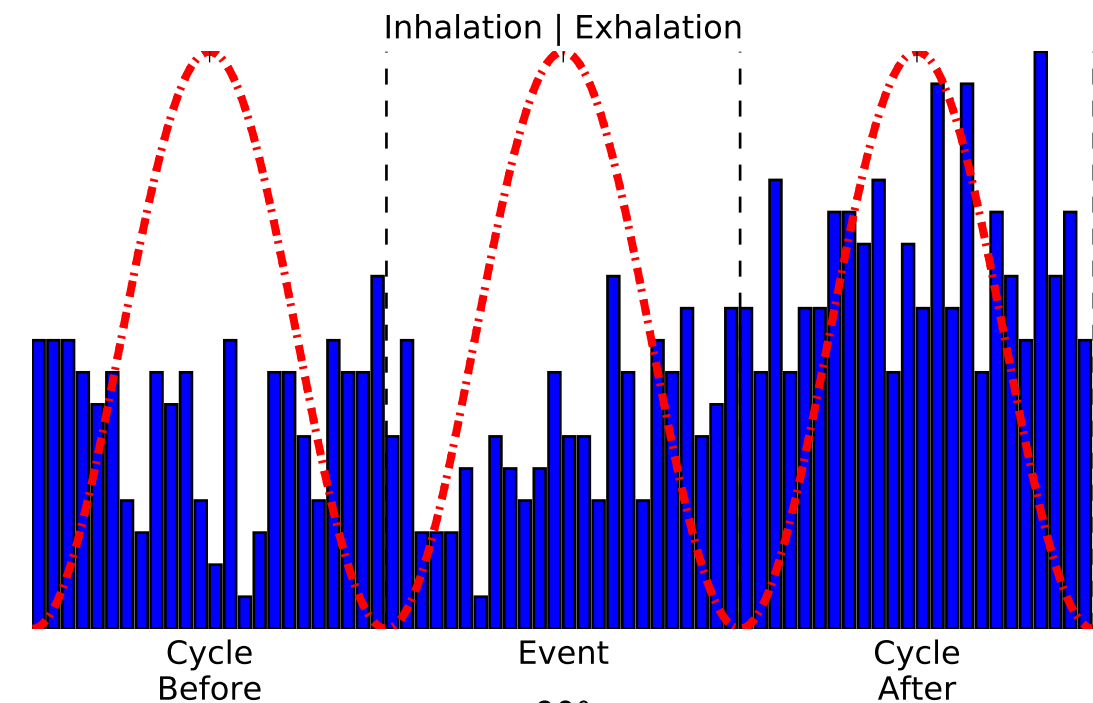
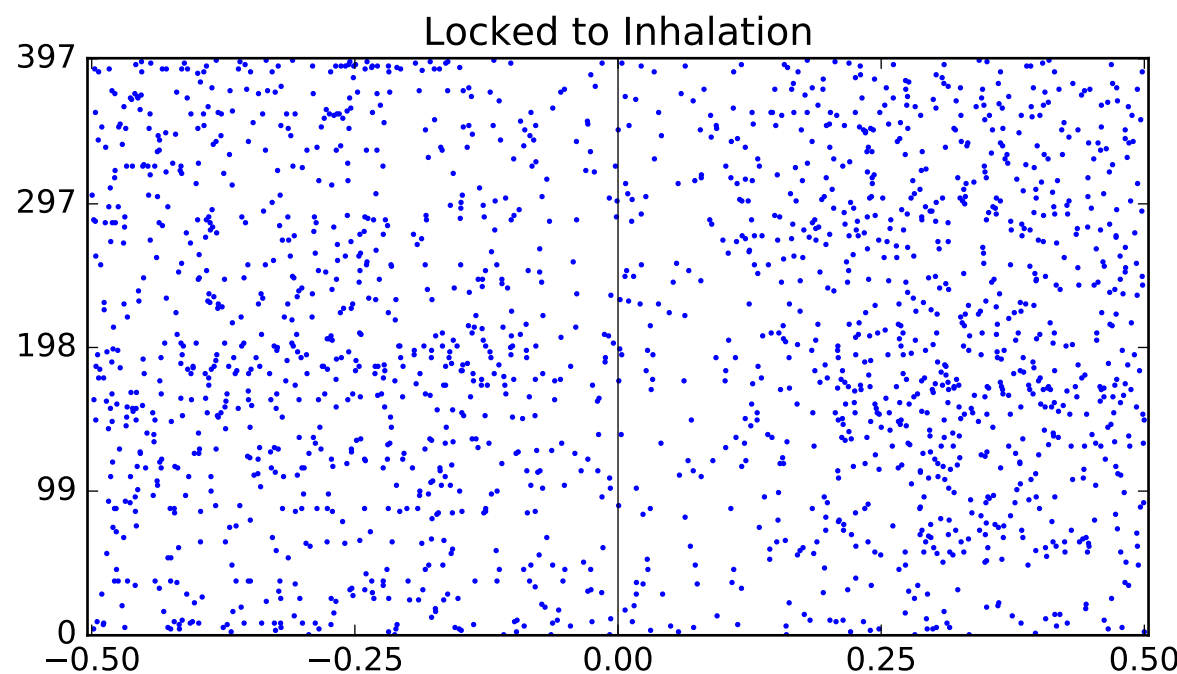
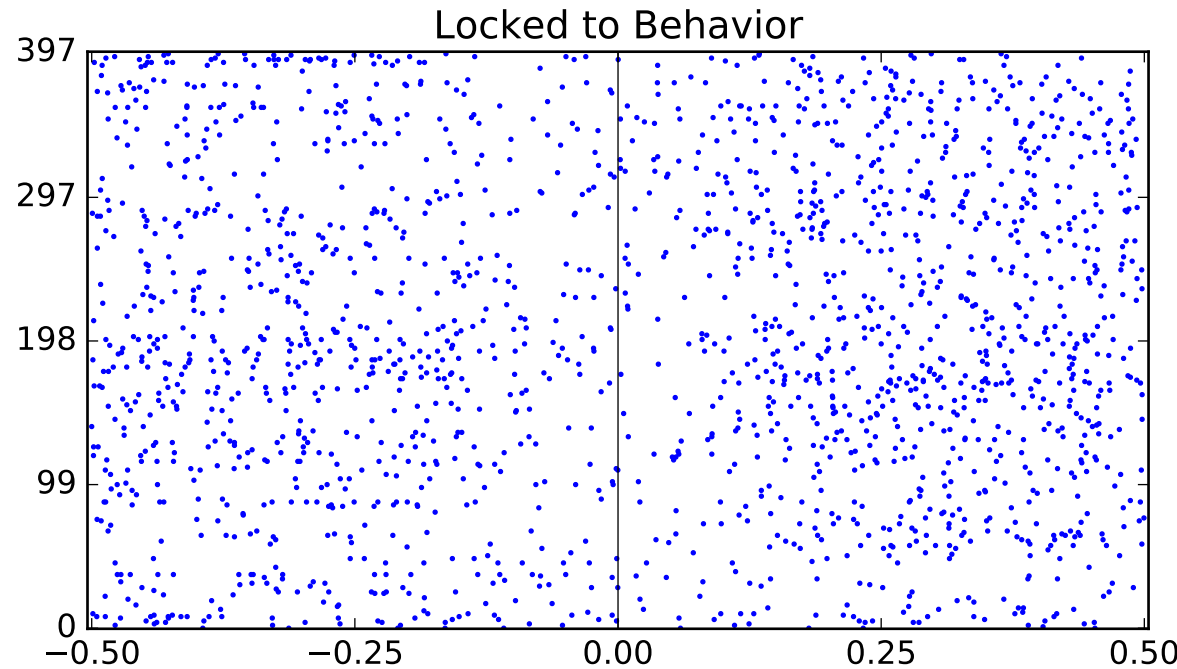


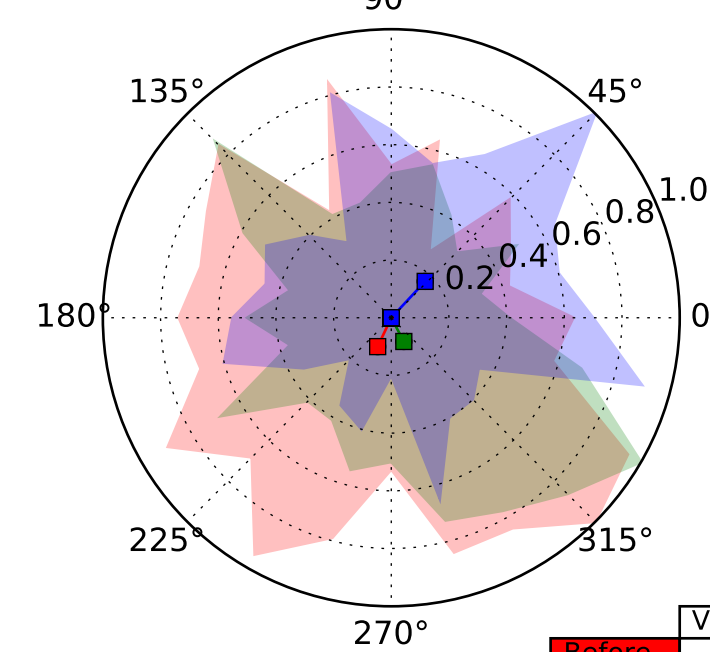
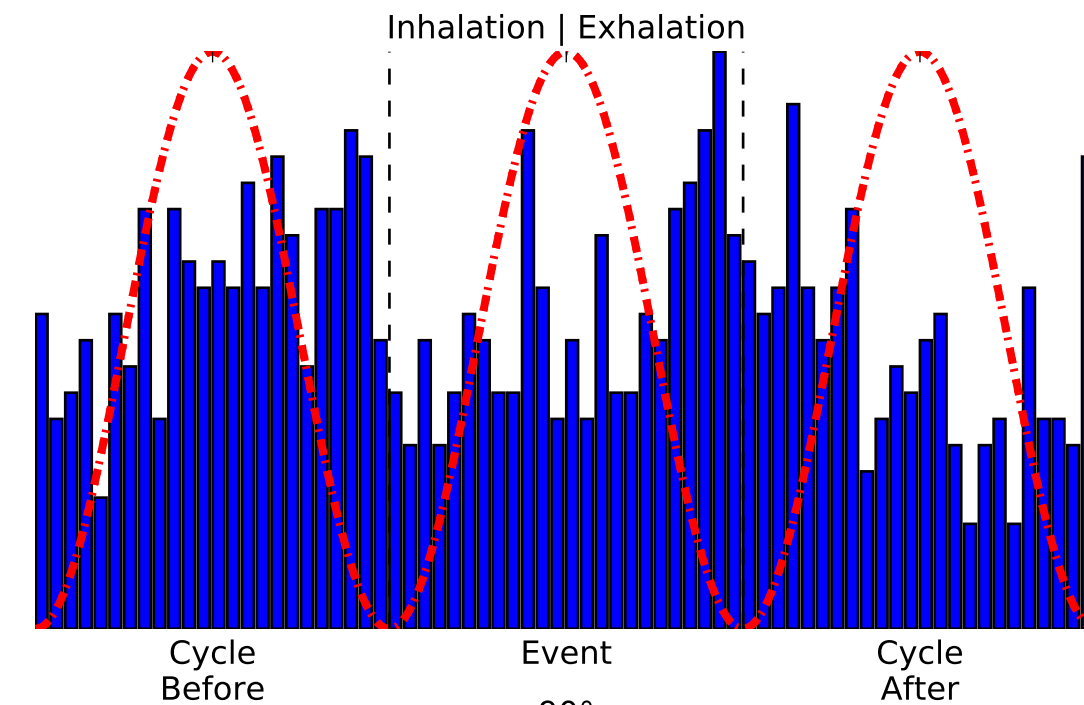
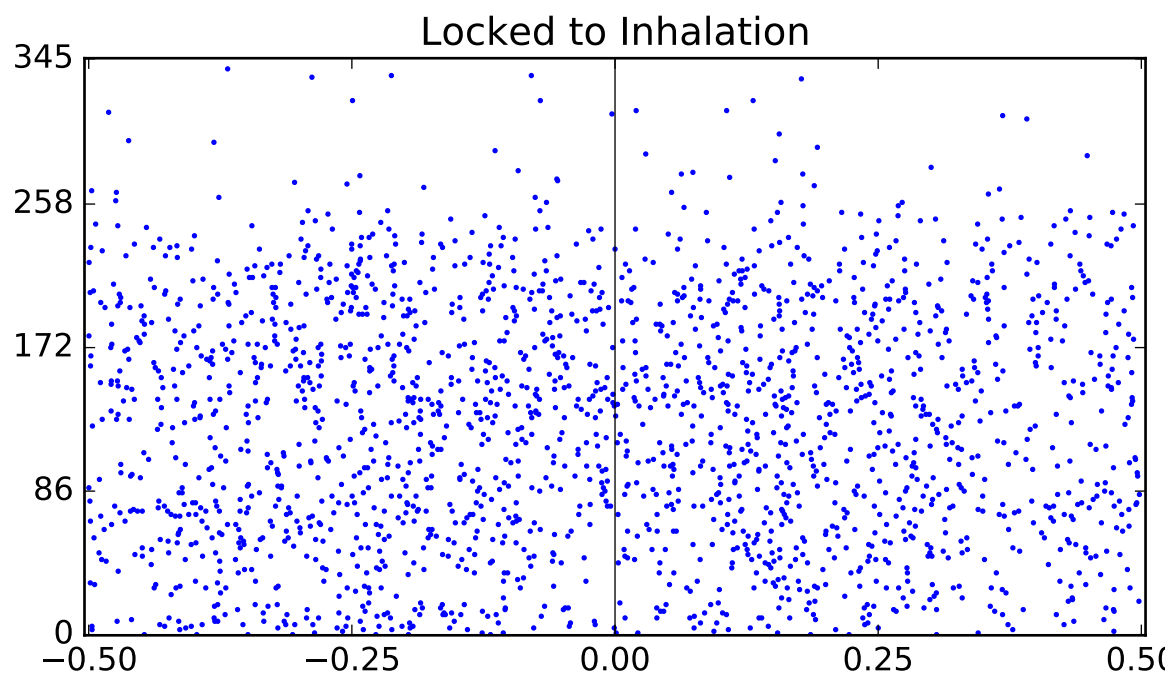
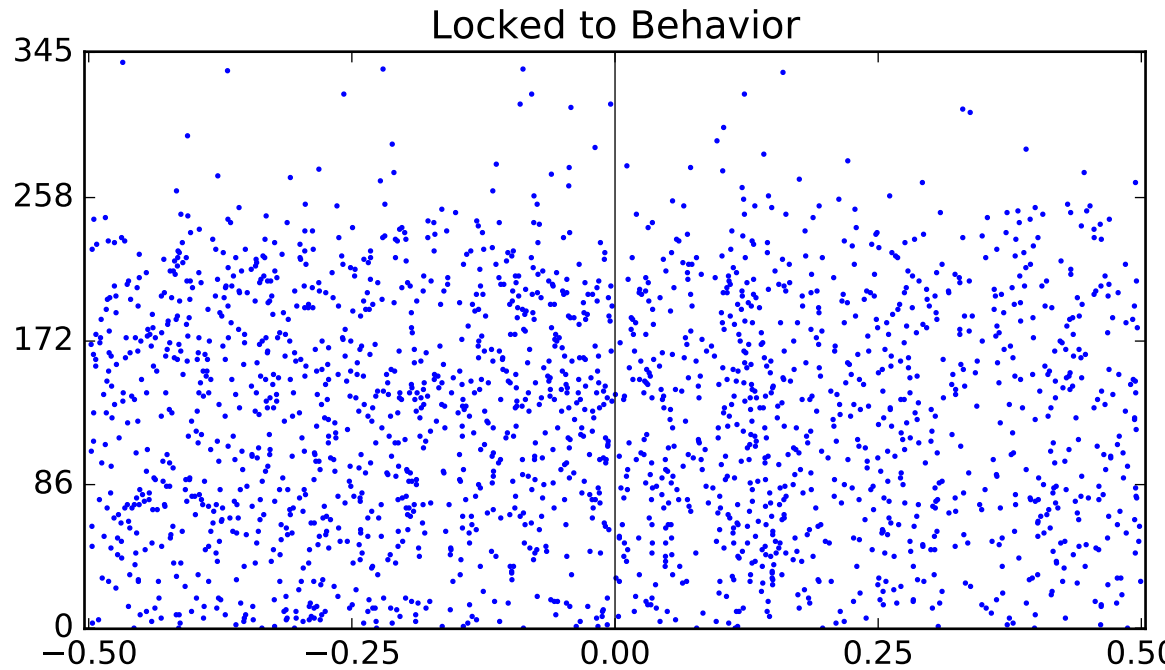
	VStr	VDir	ASTD
Before	0.09	32.14	1.35
During	0.16	90.43	1.29
After	0.23	23.88	1.24



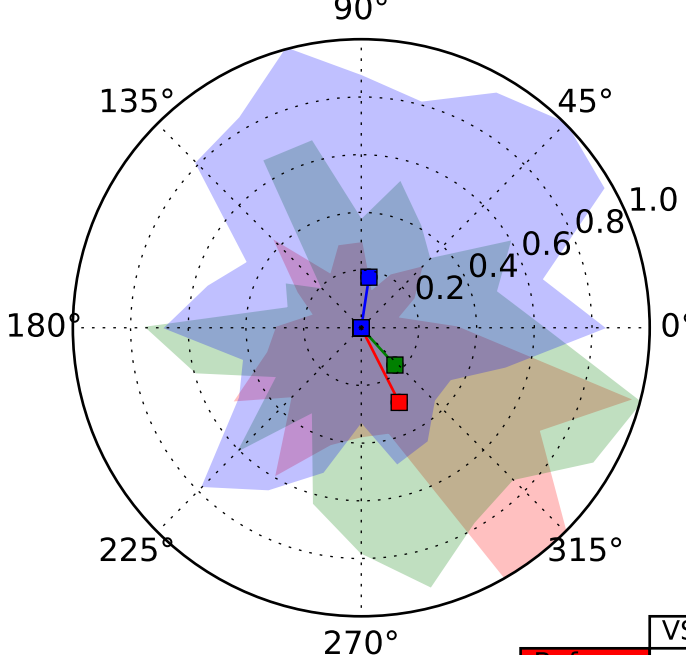
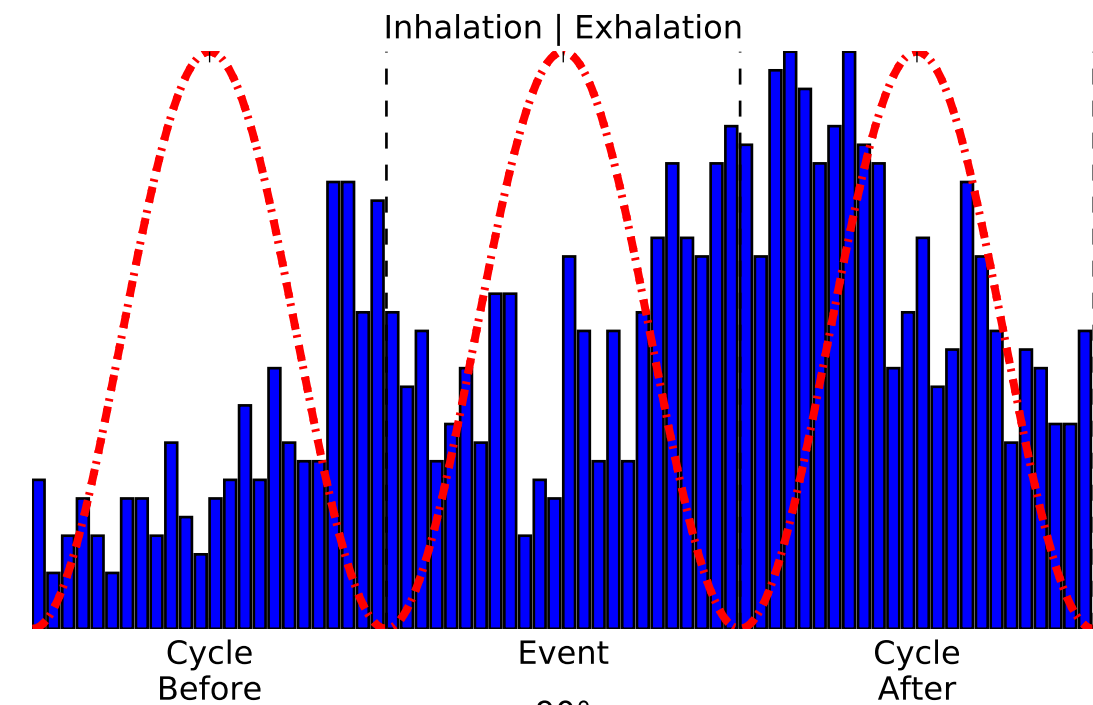
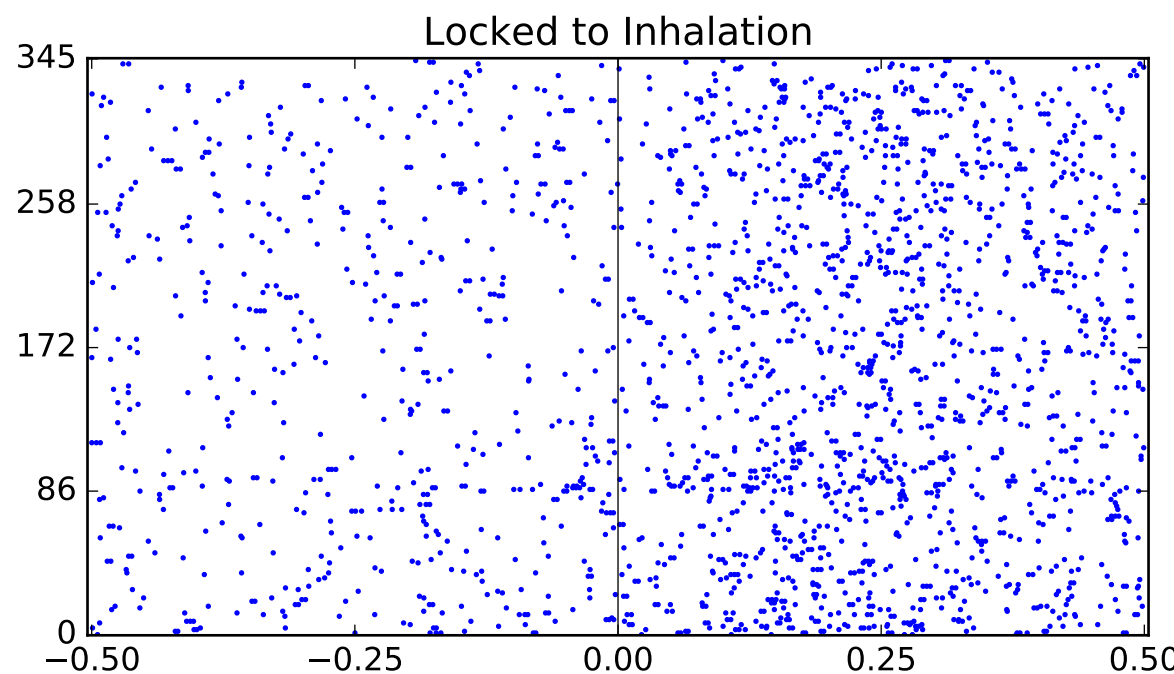
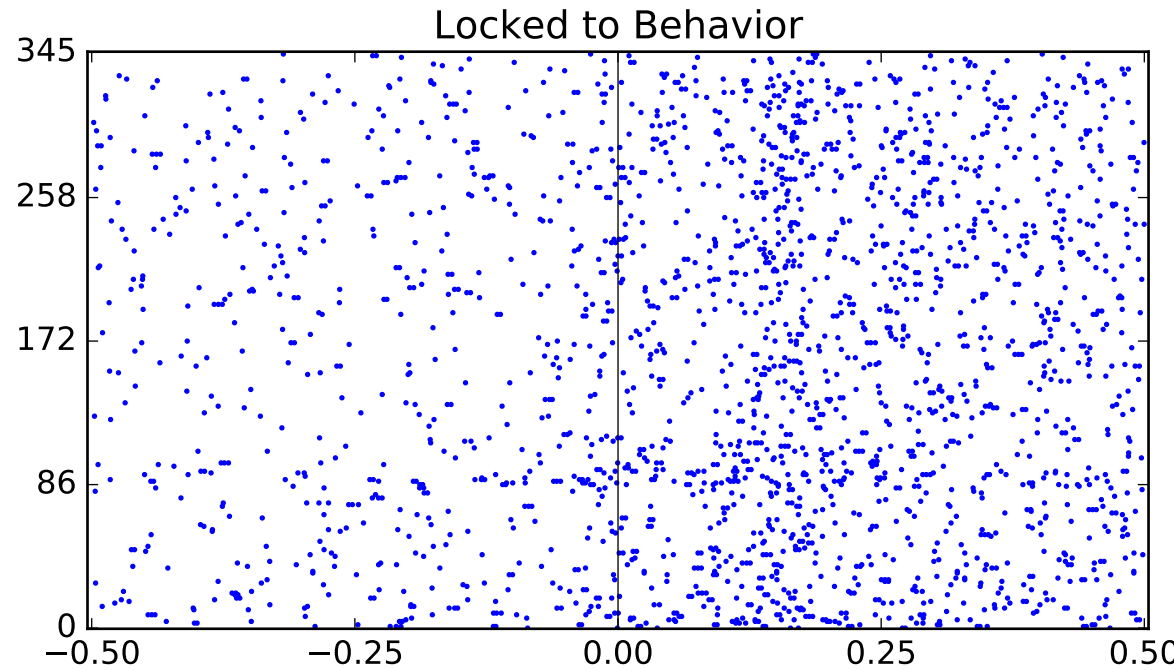
	VStr	VDir	ASTD
Before	0.02	288.69	1.4
During	0.1	57.79	1.34
After	0.19	63.84	1.27



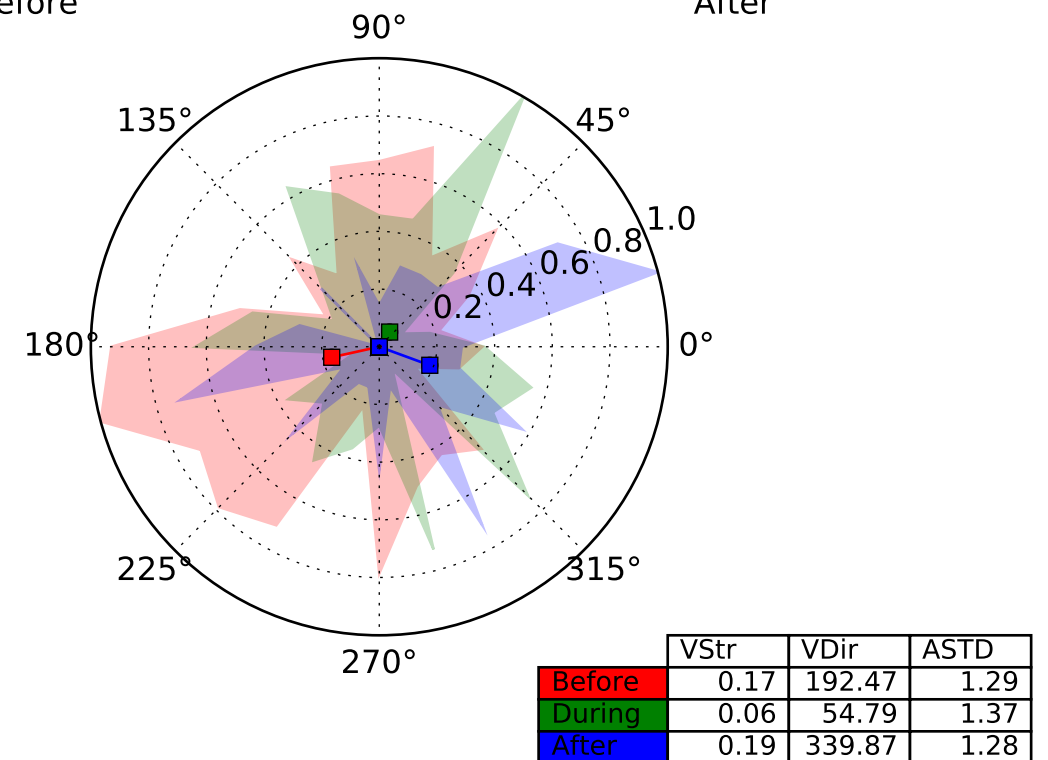
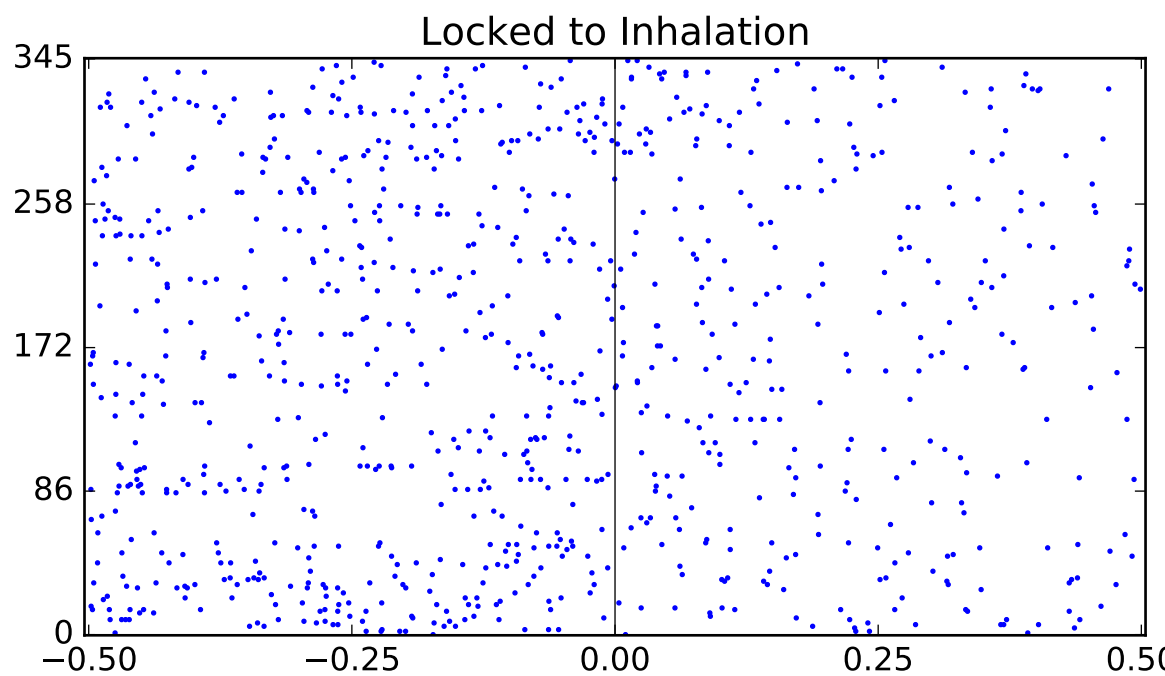
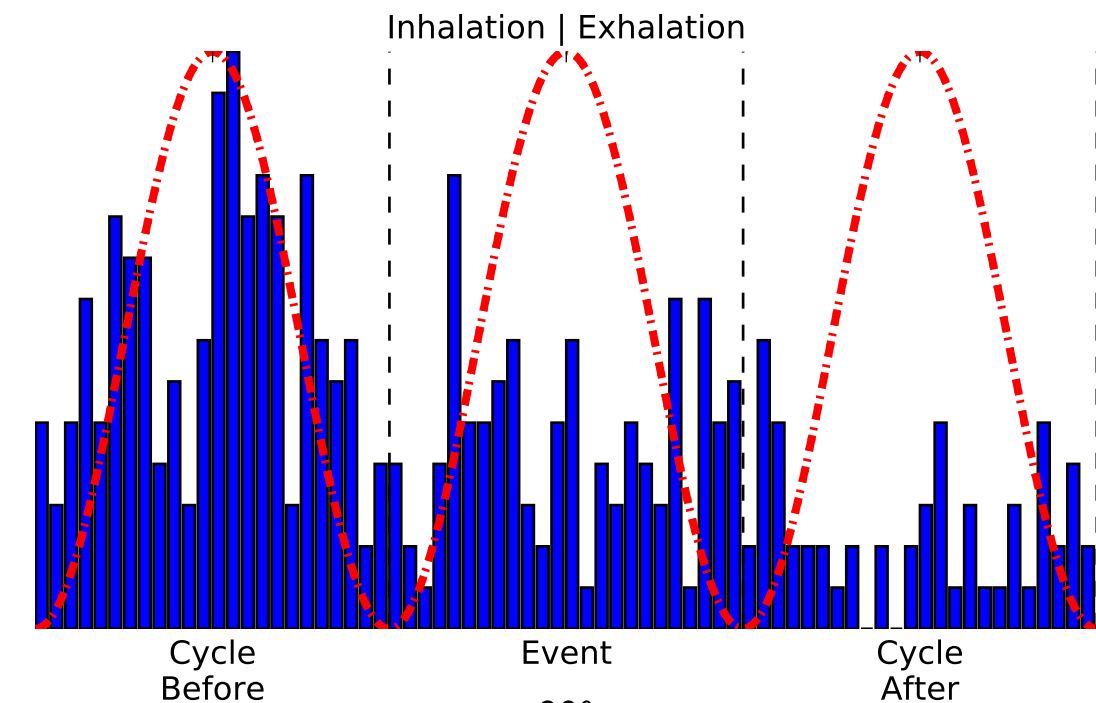
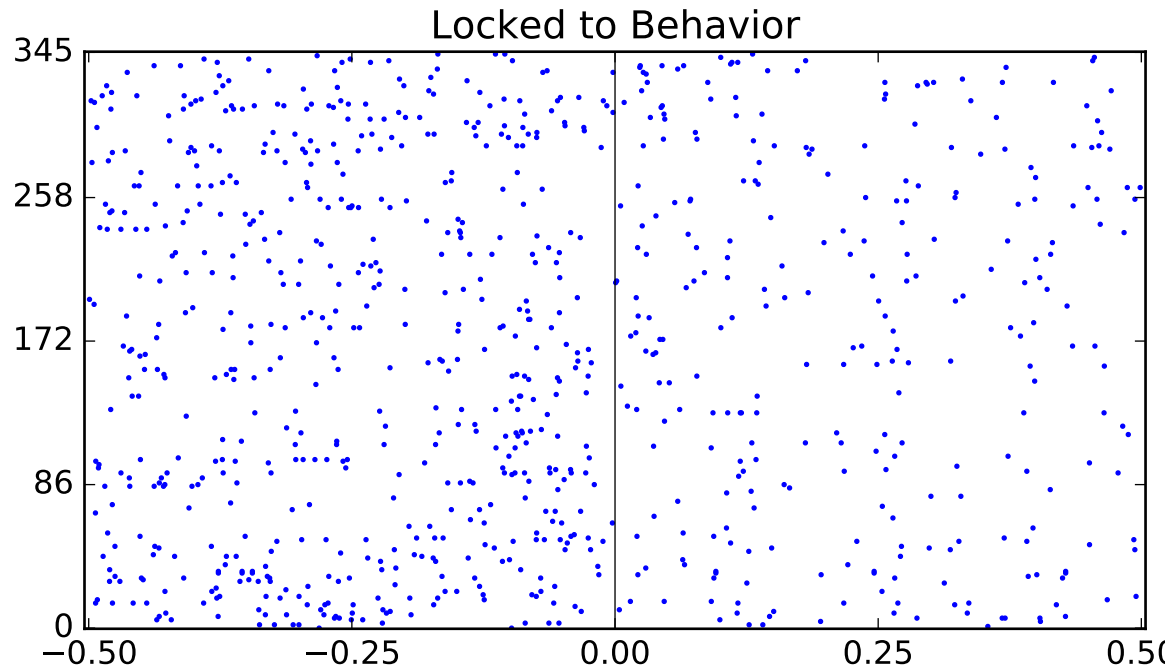


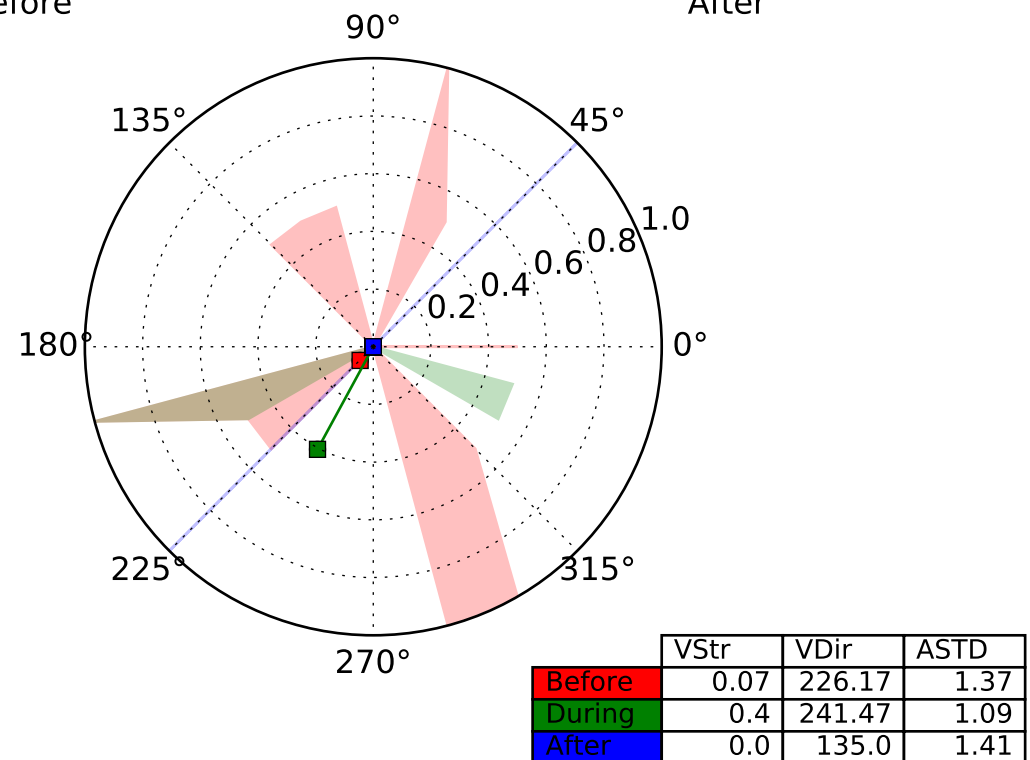
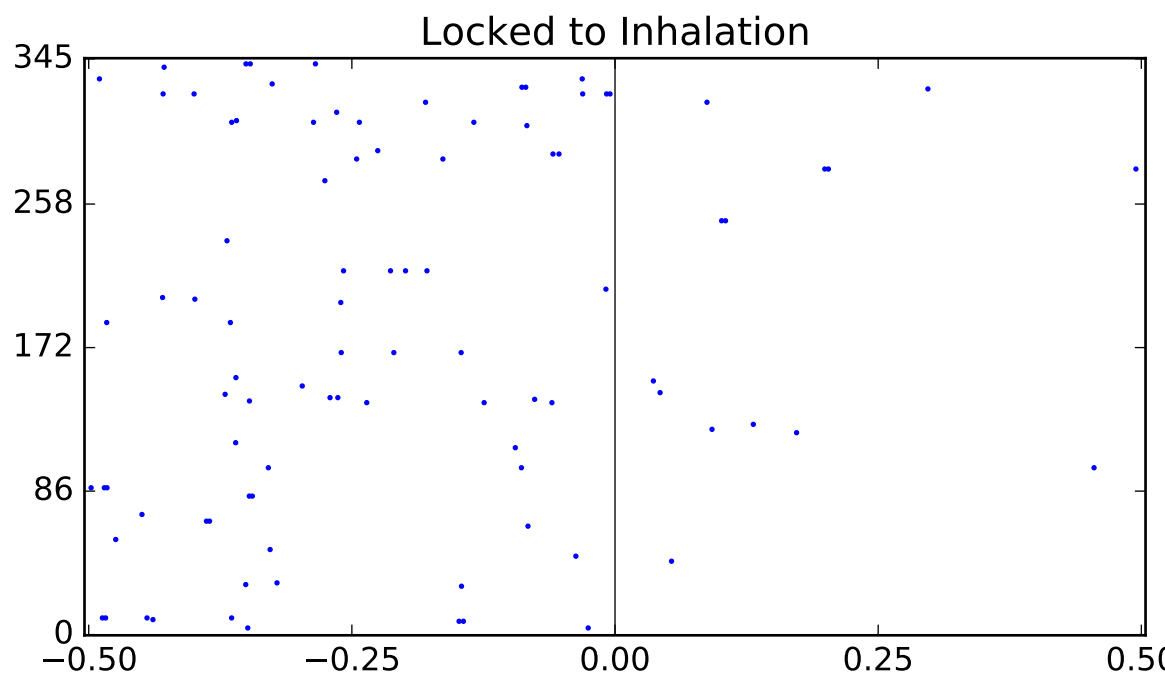
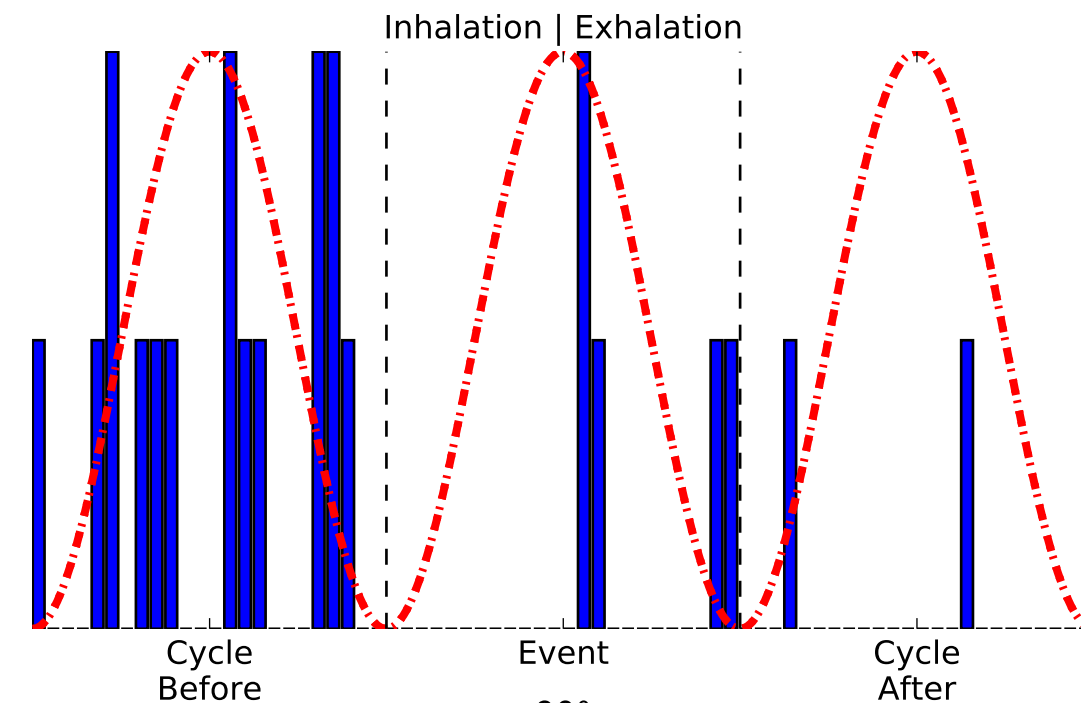
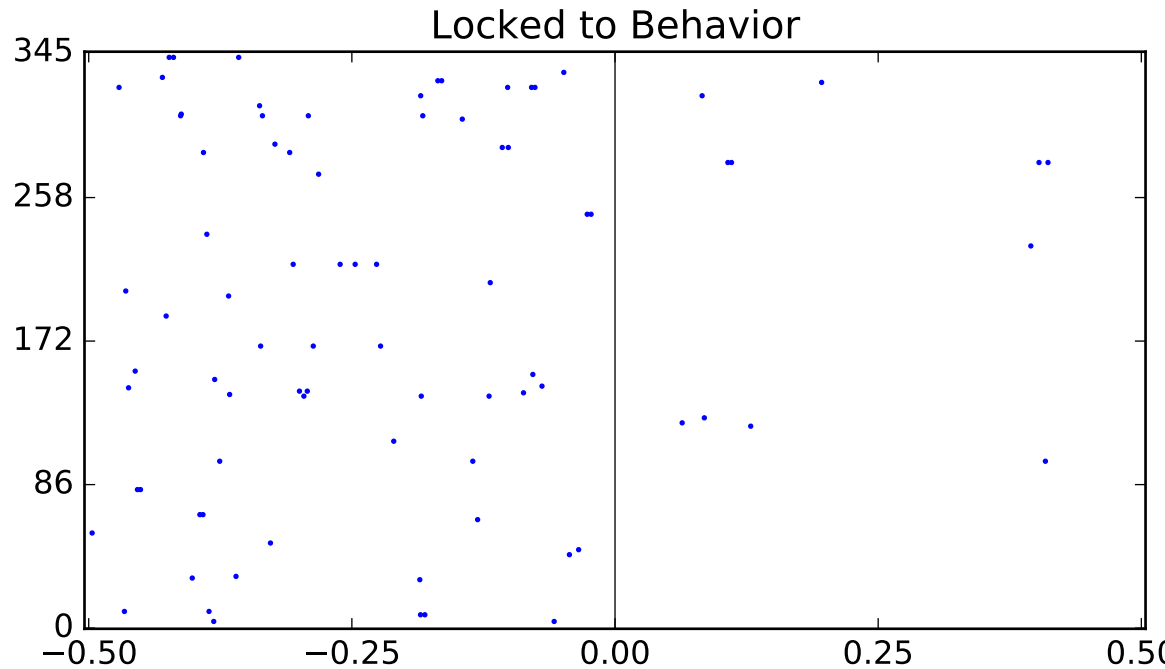


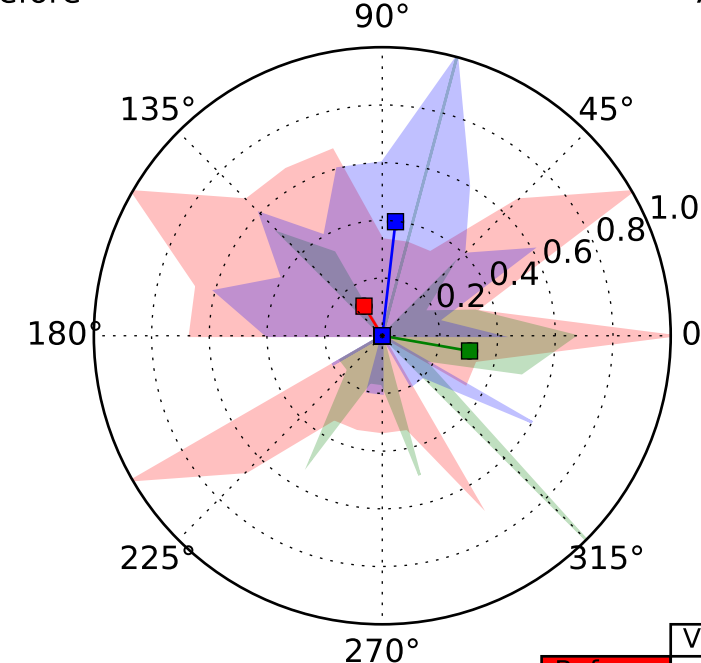
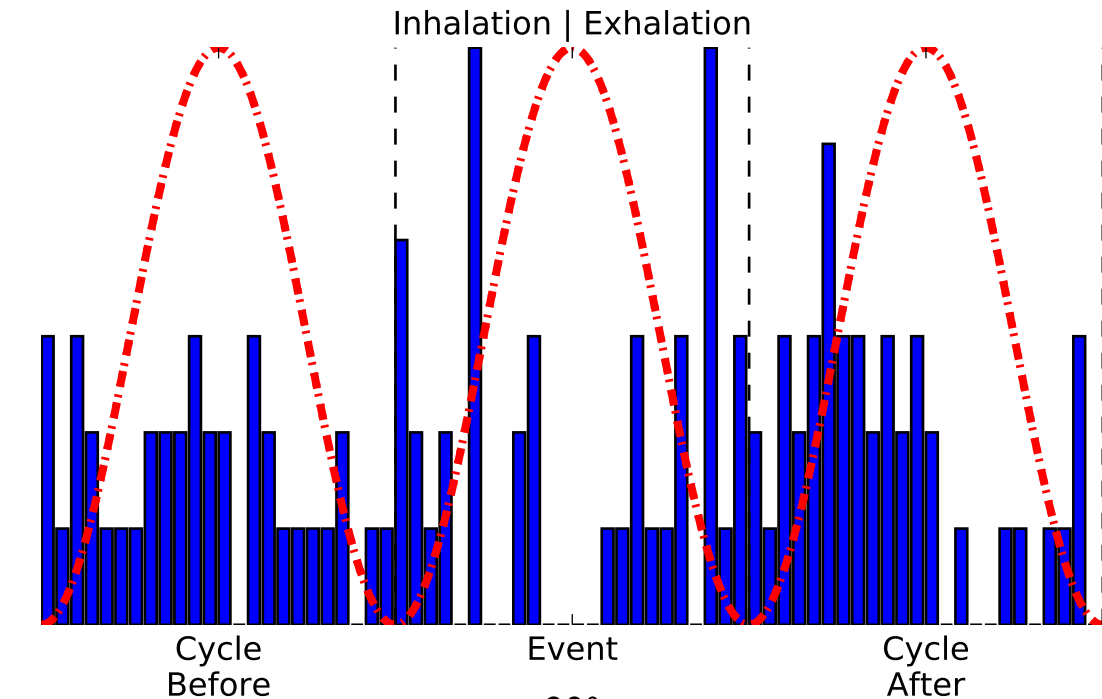
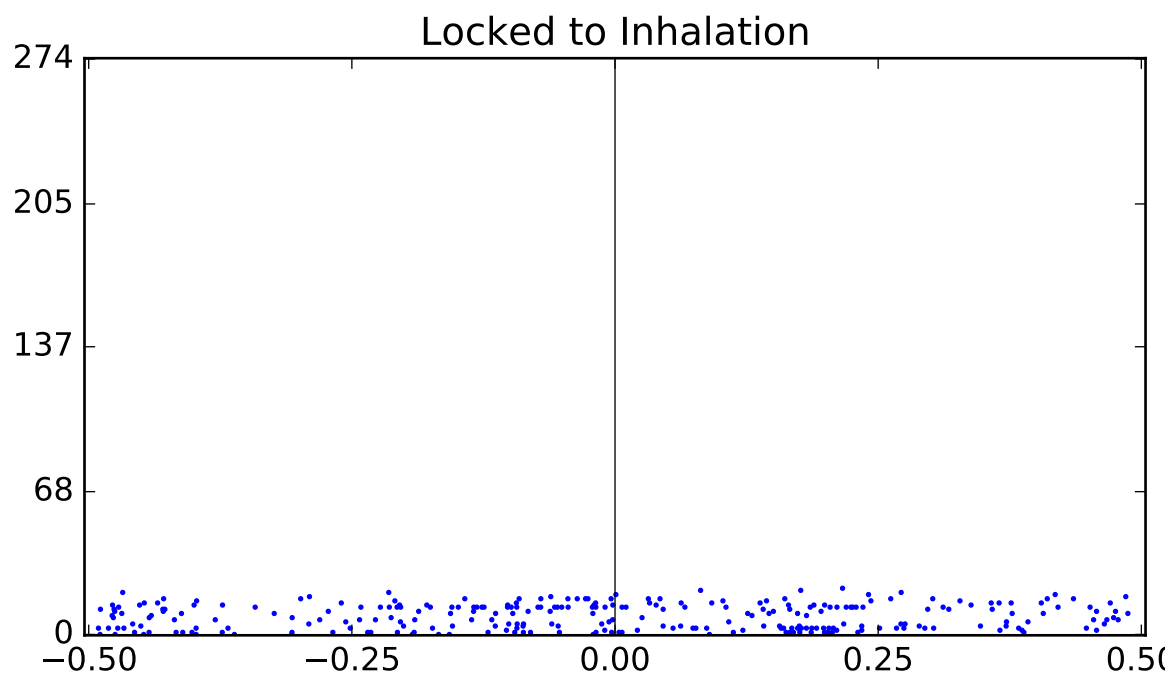
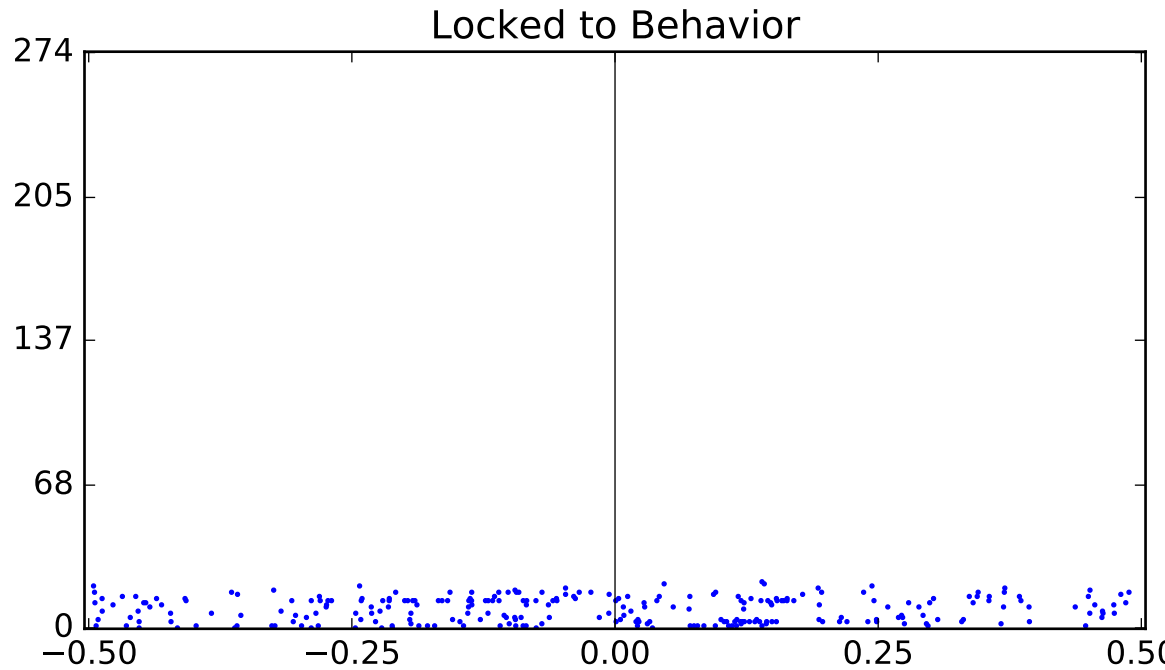
	VStr	VDir	ASTD
Before	0.11	244.77	1.33
During	0.09	297.88	1.35
After	0.17	47.0	1.29



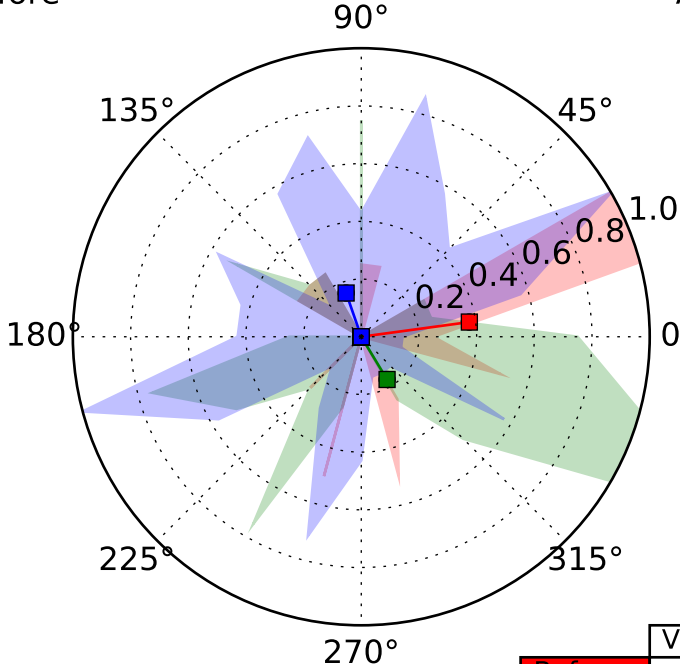
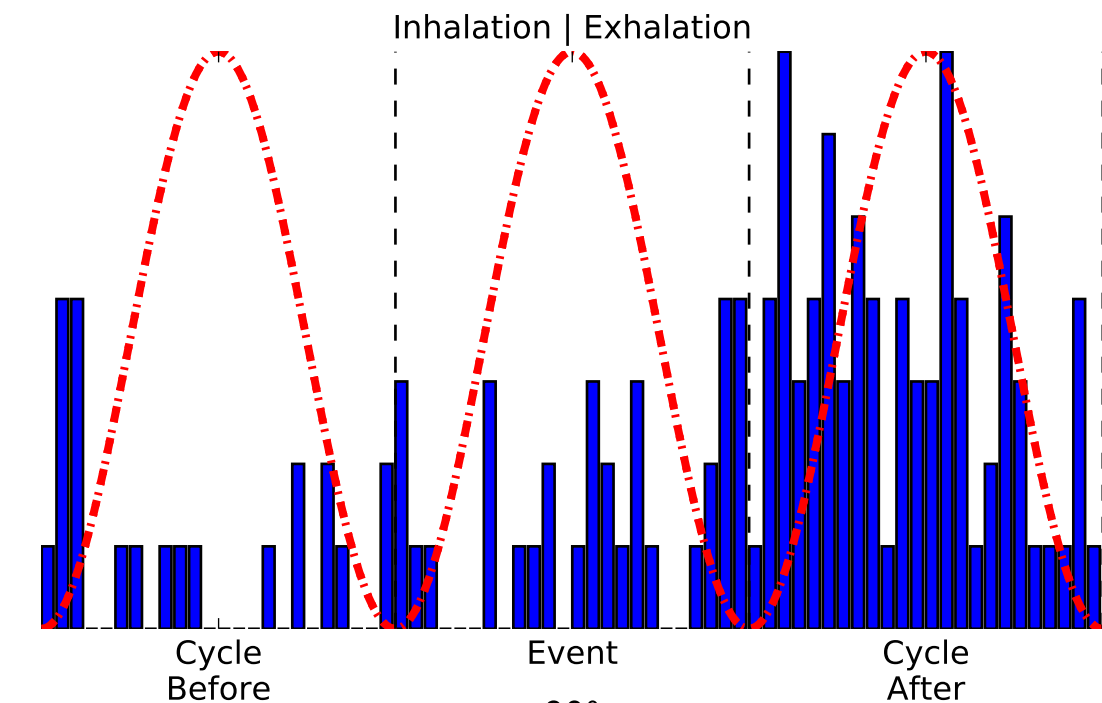
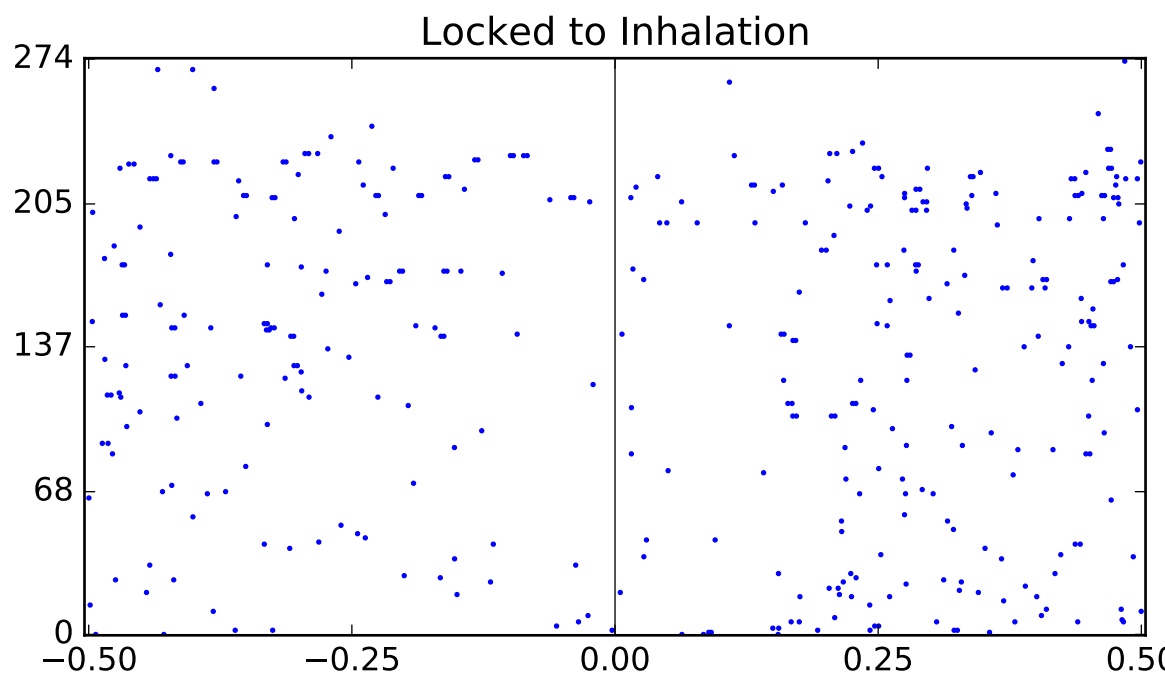
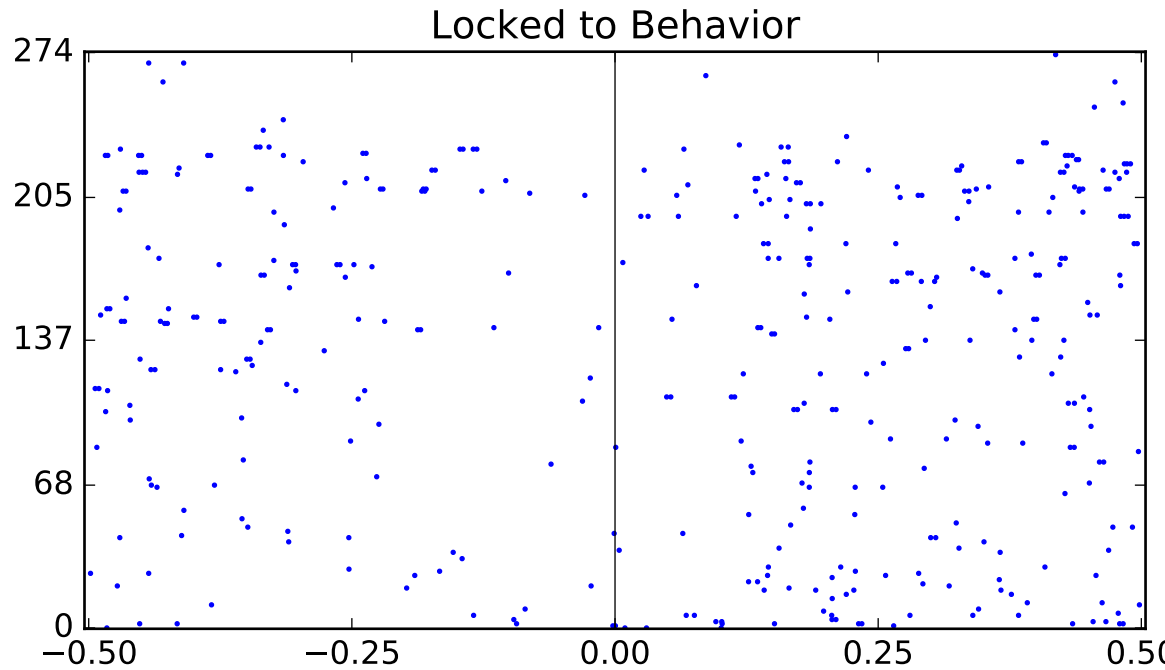
	VStr	VDir	ASTD
Before	0.29	296.94	1.19
During	0.17	312.1	1.29
After	0.18	81.38	1.28



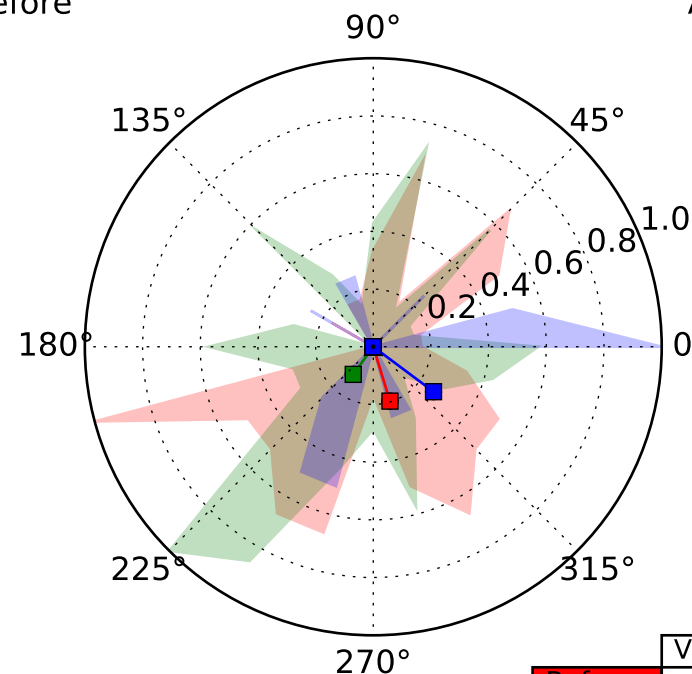
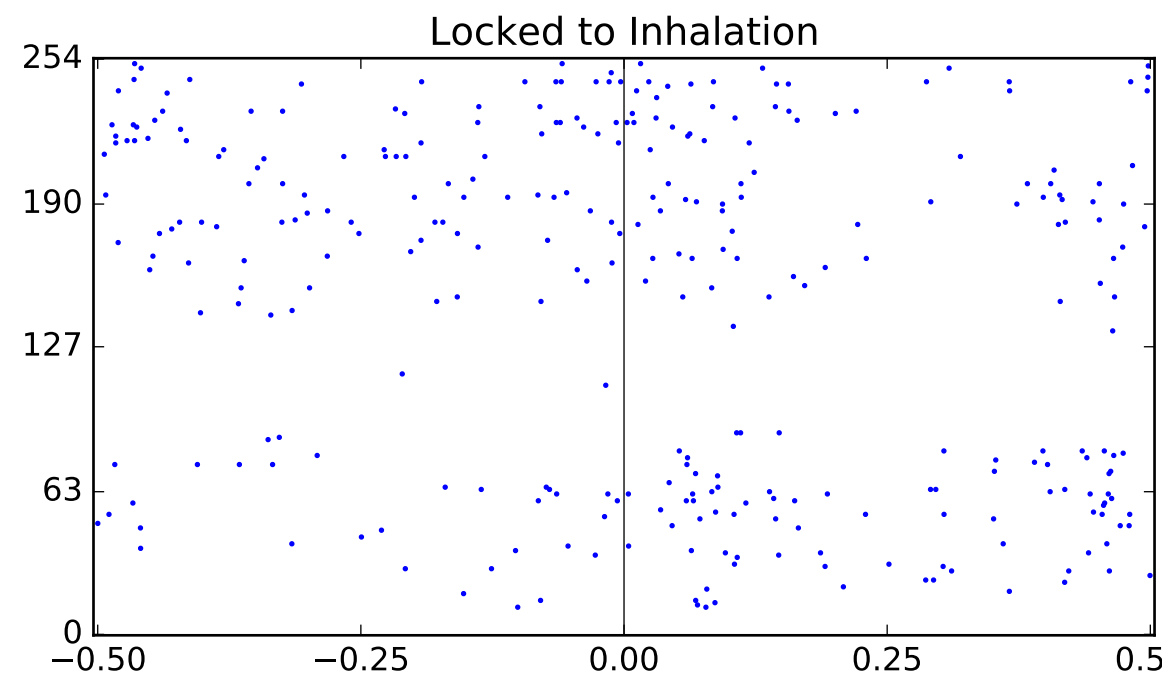
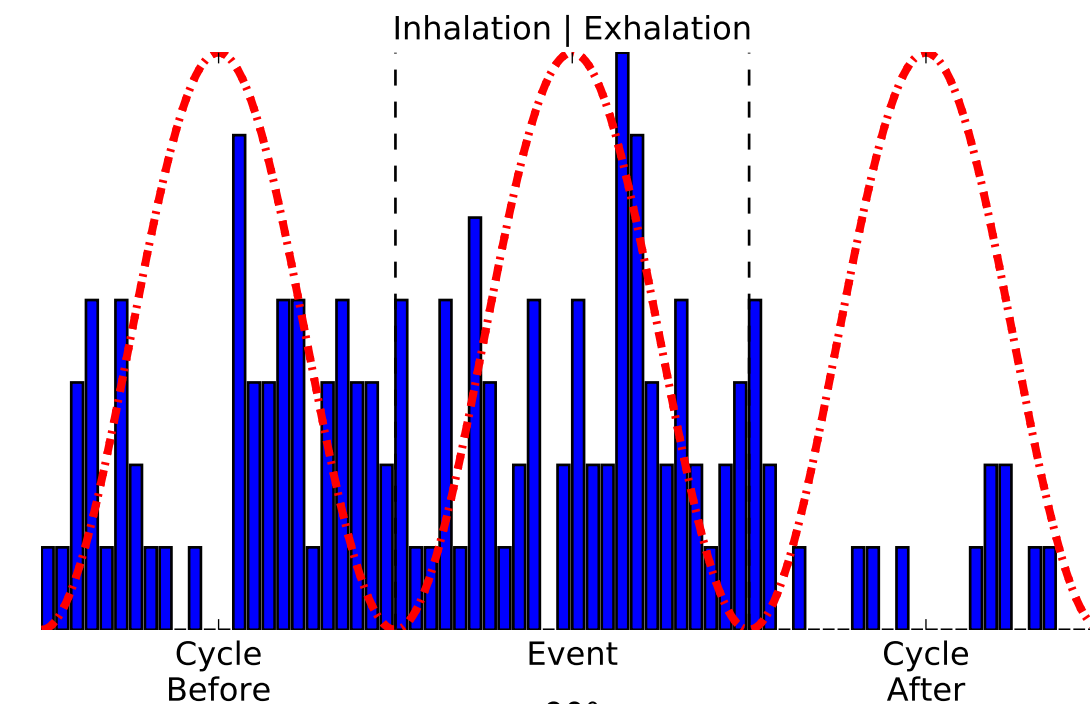
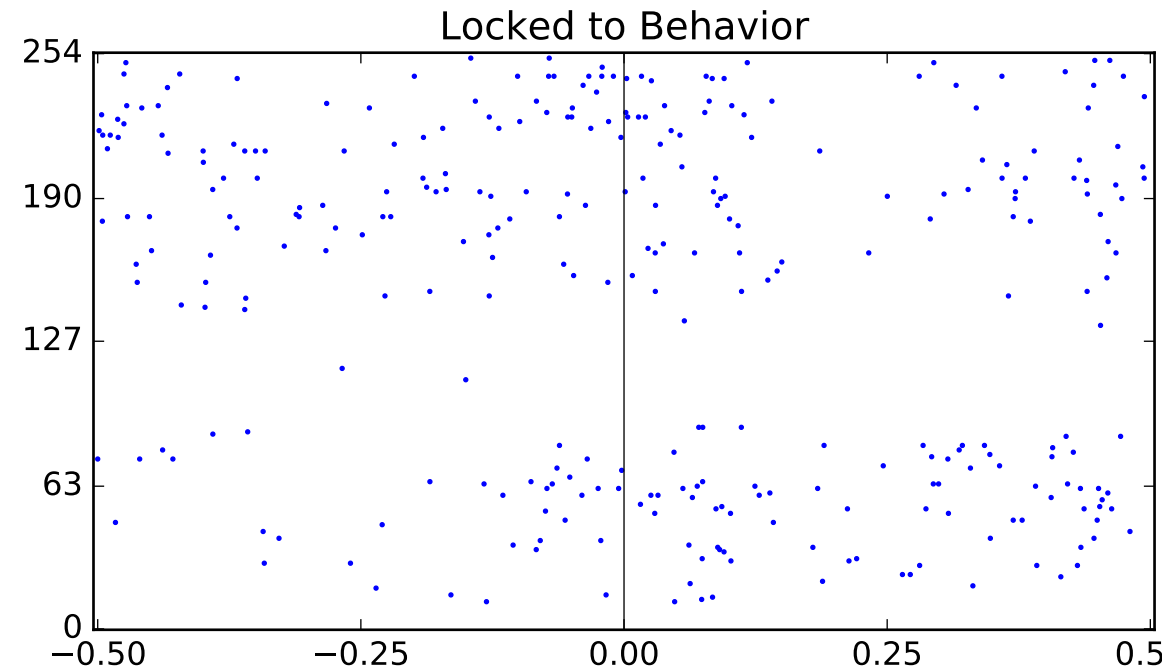




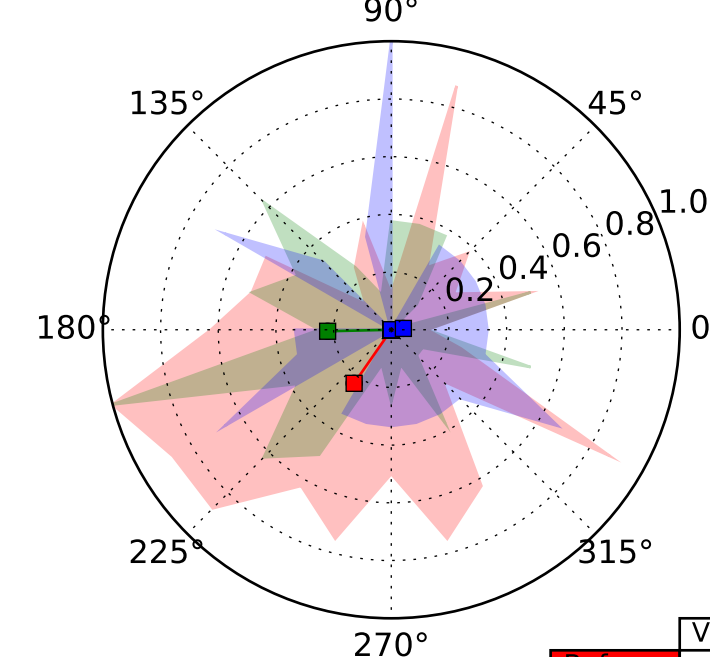
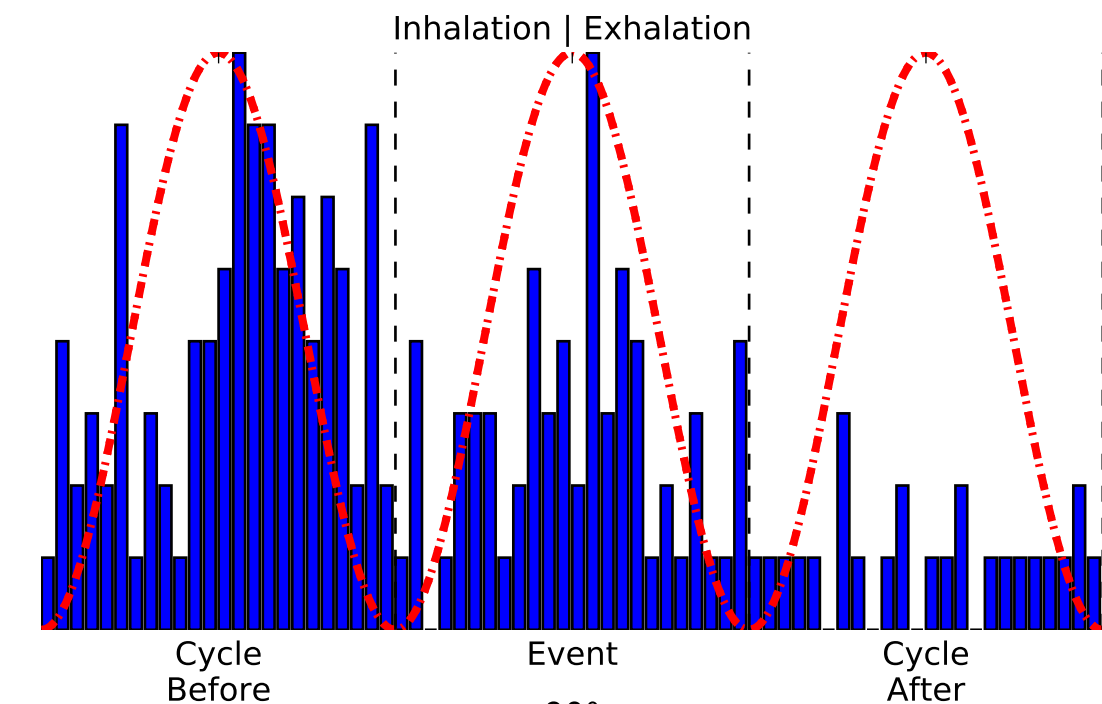
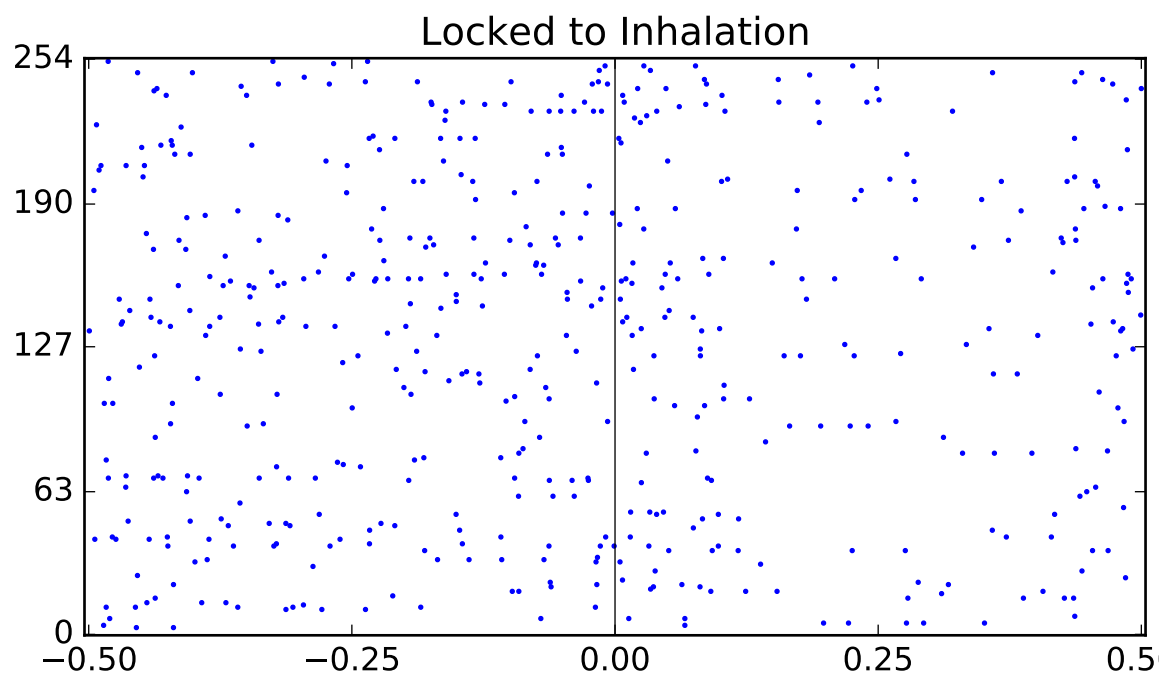
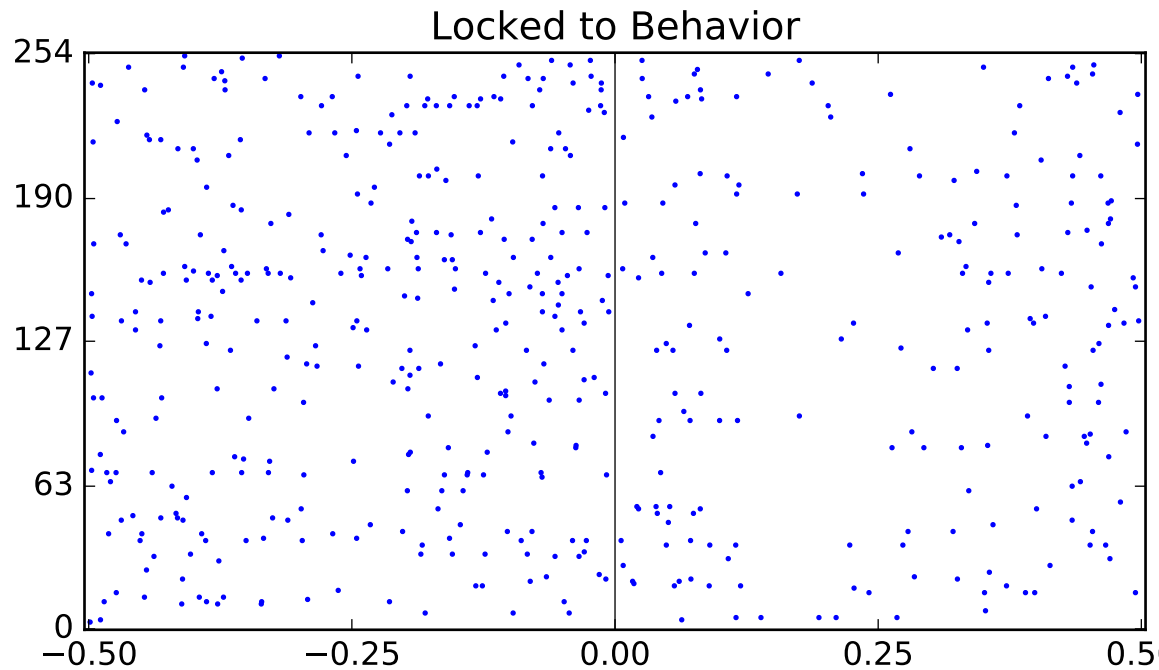
	VStr	VDir	ASTD
Before	0.12	121.68	1.33
During	0.31	350.12	1.18
After	0.4	83.38	1.1



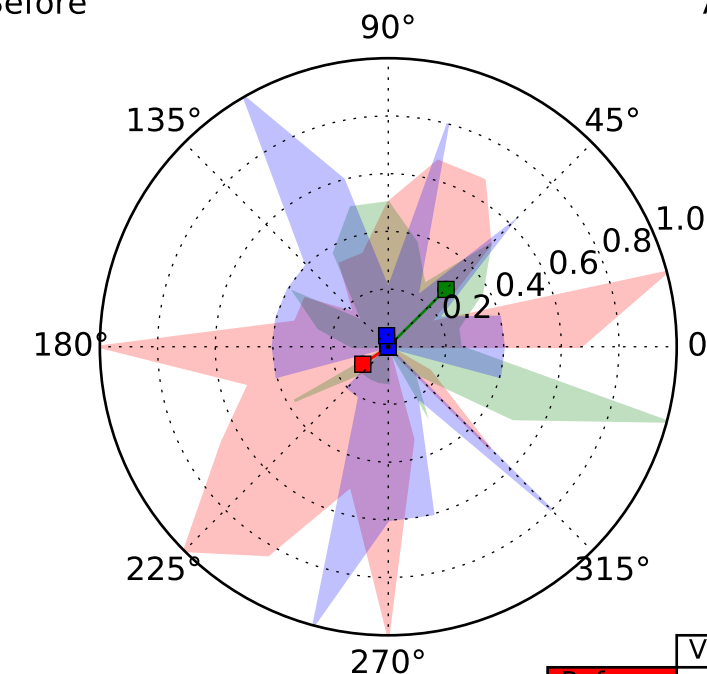
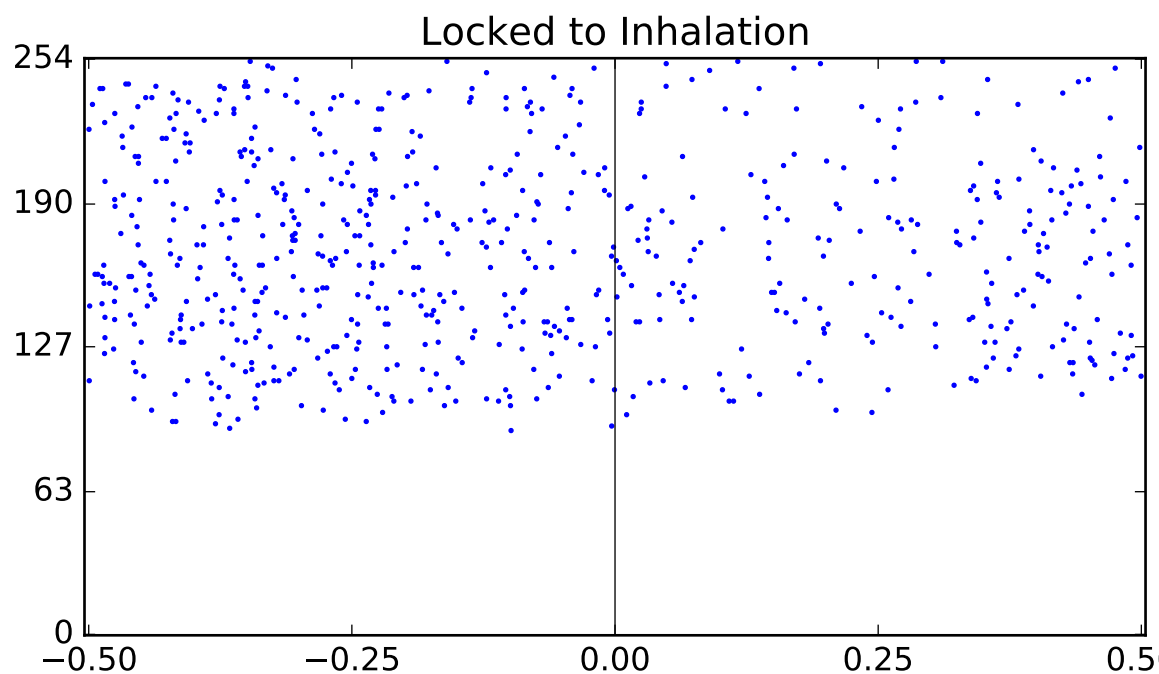
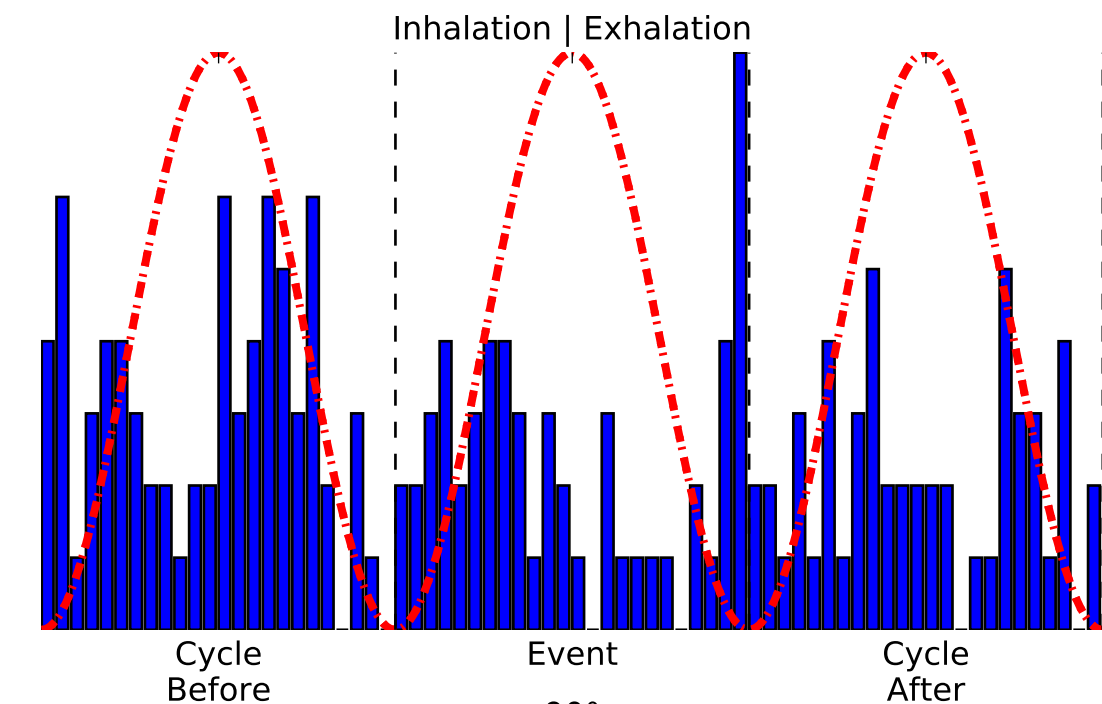
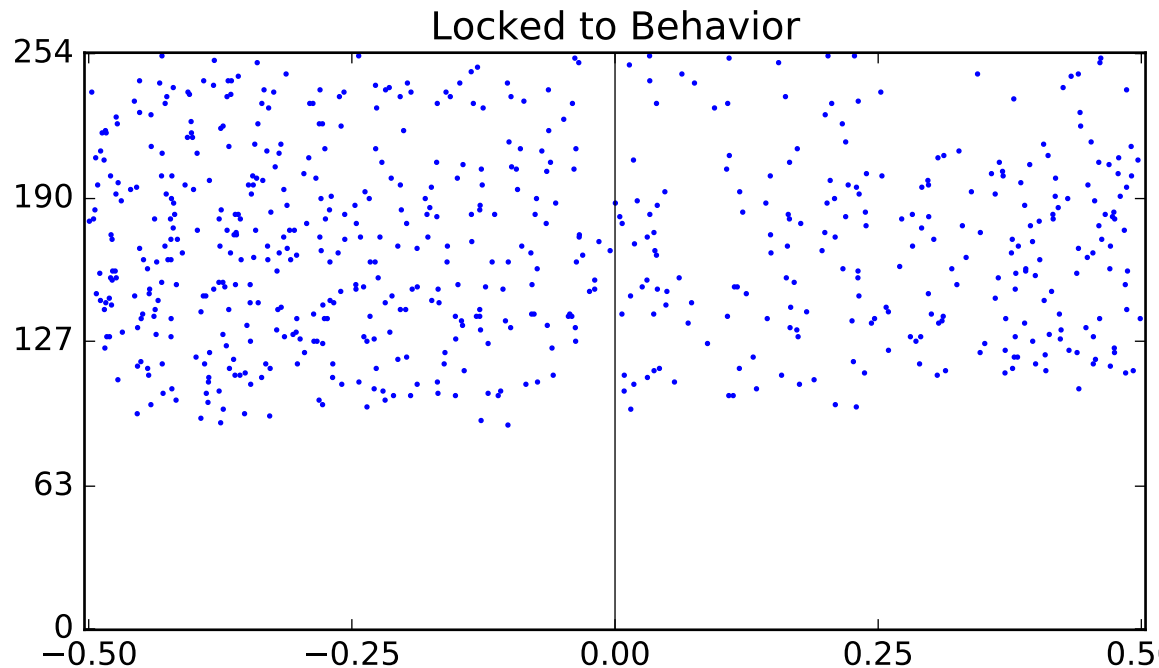
	VStr	VDir	ASTD
Before	0.38	7.74	1.12
During	0.17	301.13	1.29
After	0.16	109.11	1.3



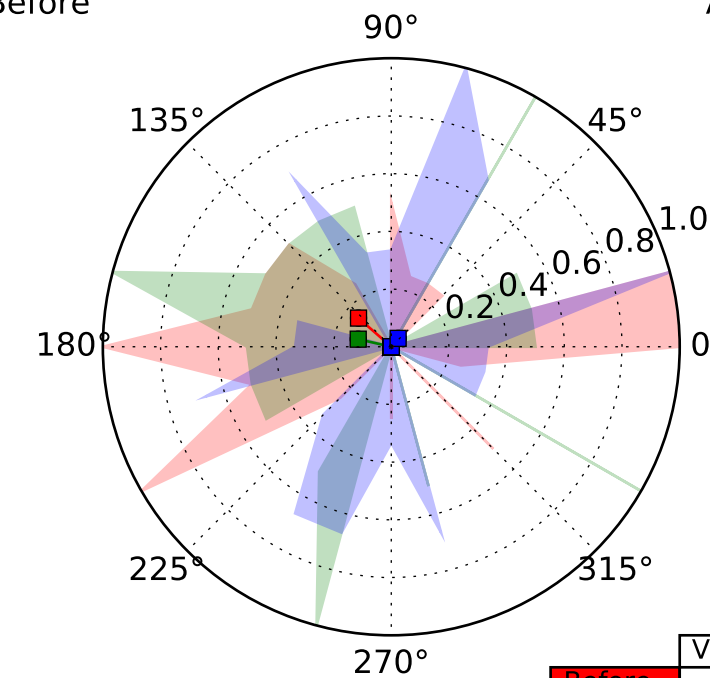
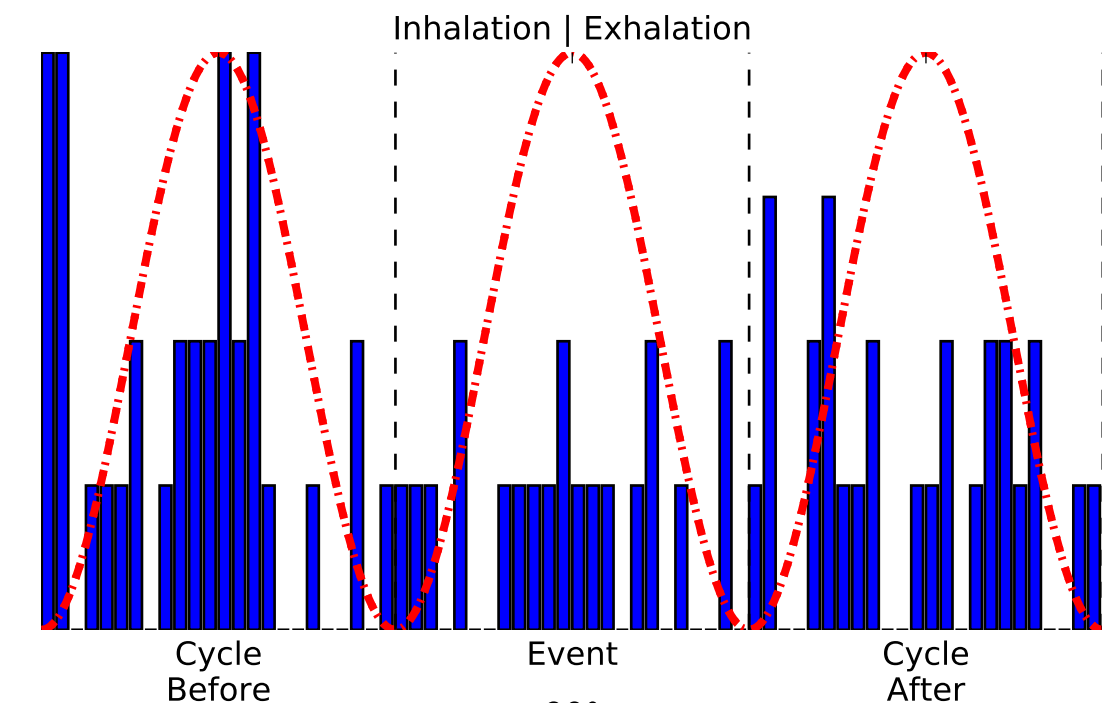
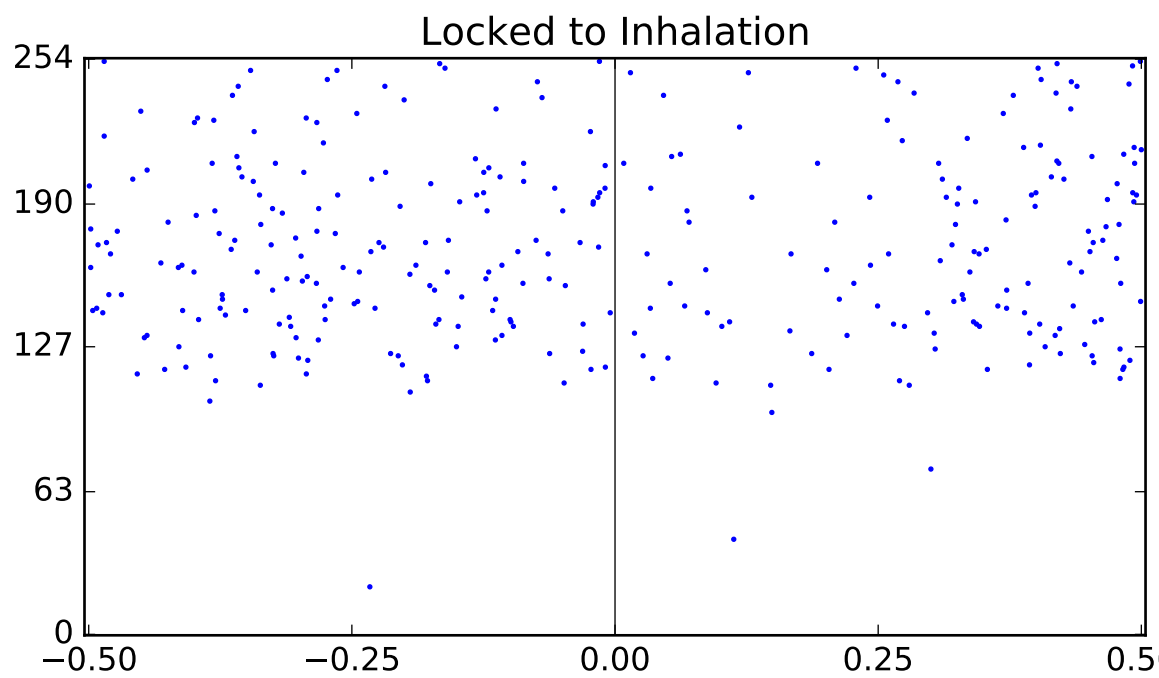
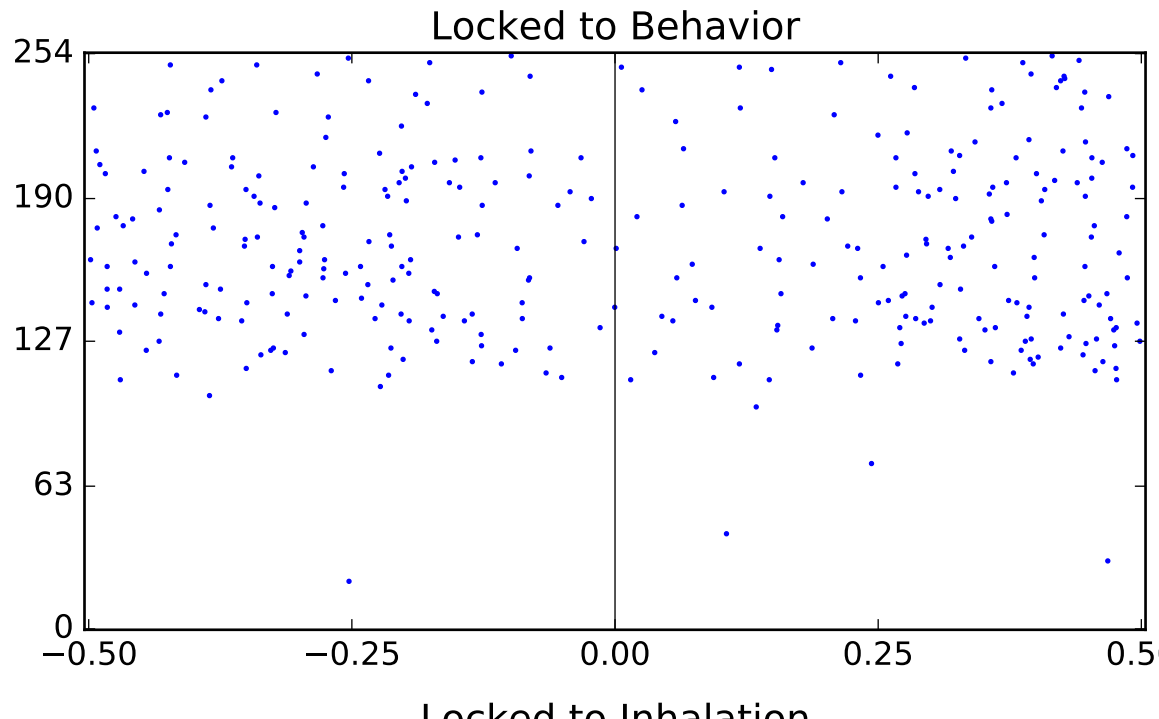
	VStr	VDir	ASTD
Before	0.2	287.07	1.27
During	0.12	234.03	1.33
After	0.26	323.28	1.22



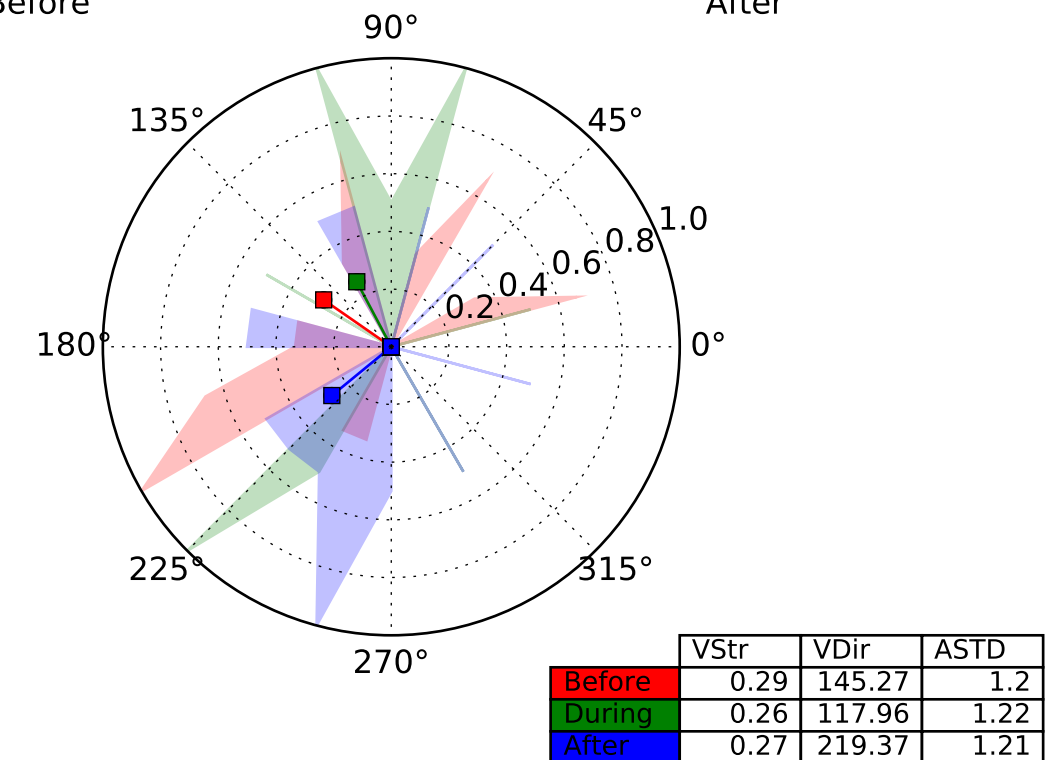
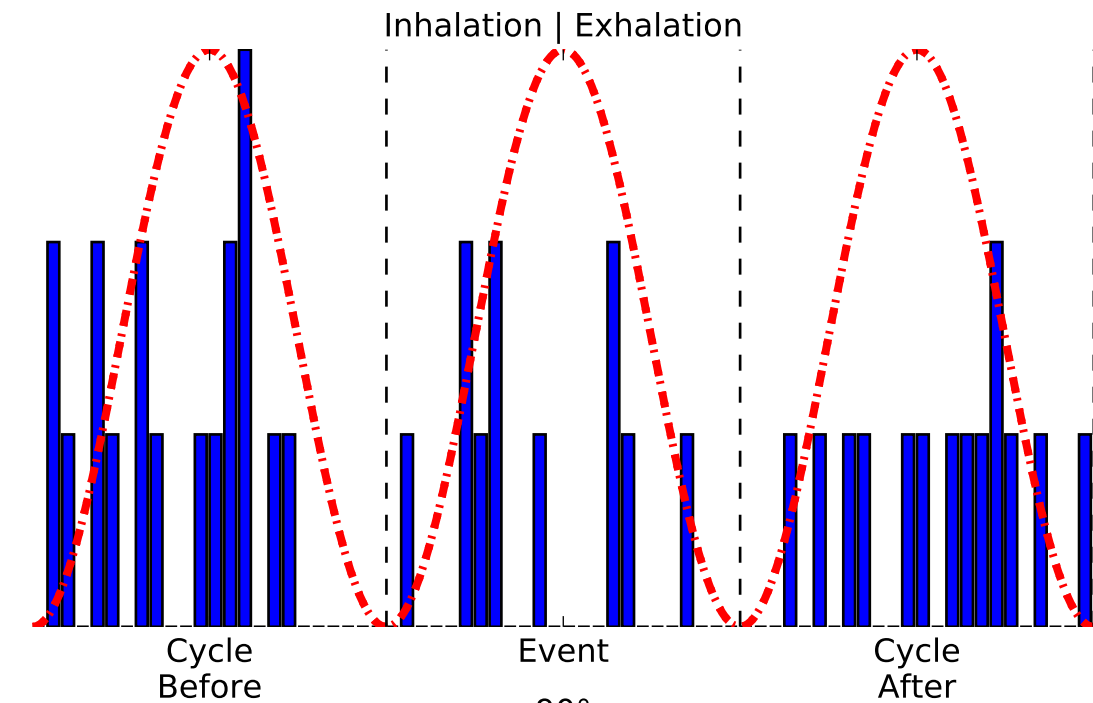
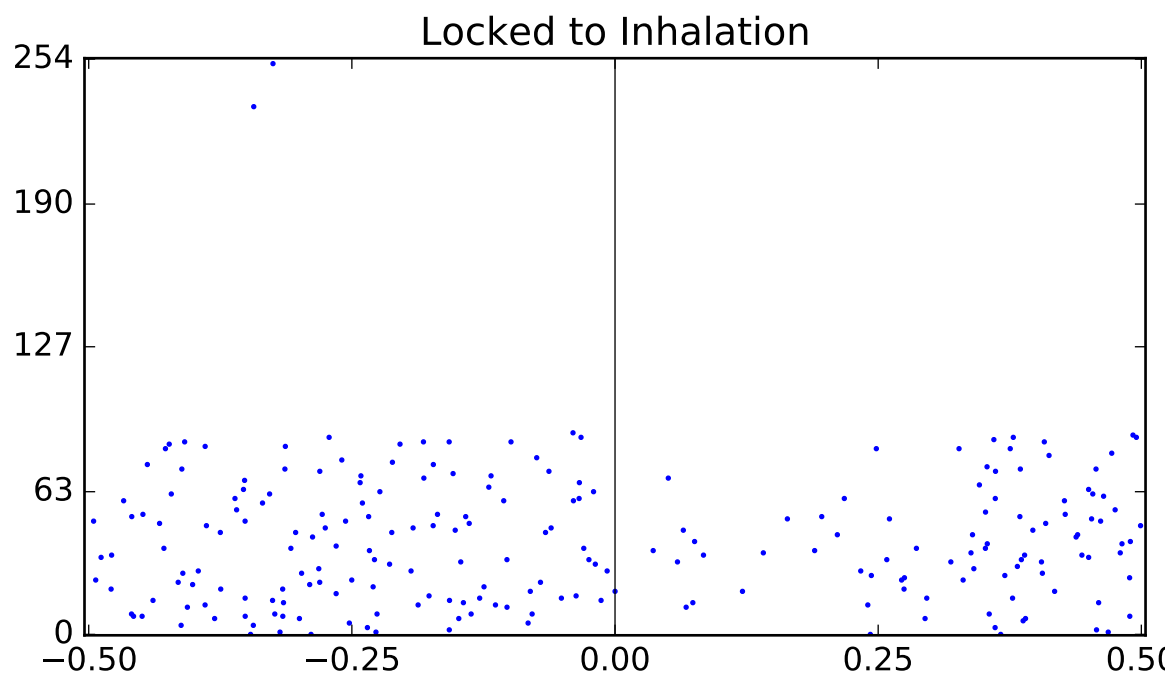
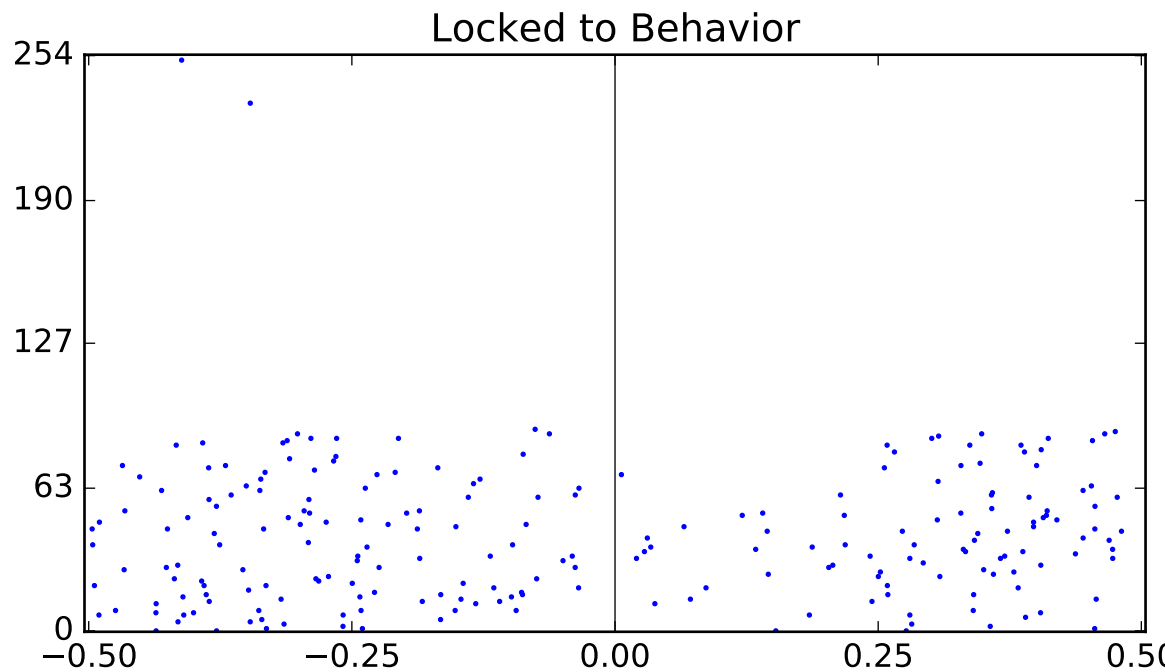
	VStr	VDir	ASTD
Before	0.23	235.25	1.24
During	0.22	181.34	1.25
After	0.04	6.33	1.38

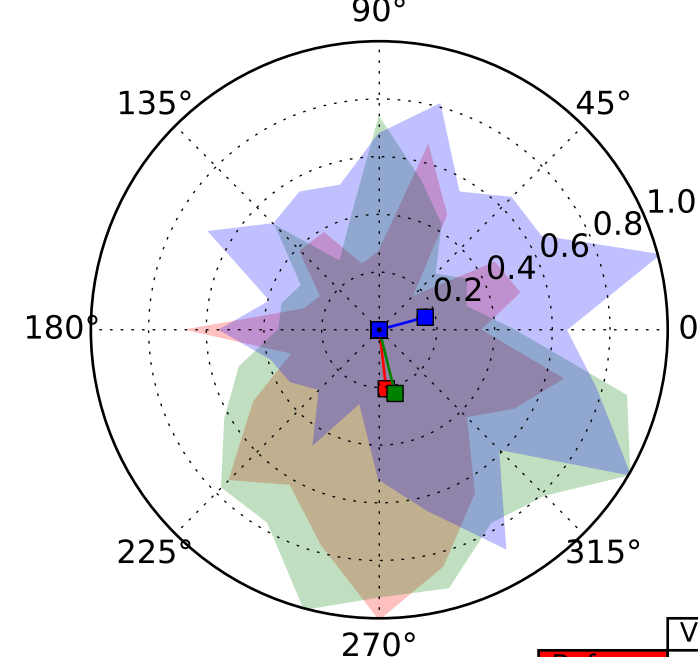
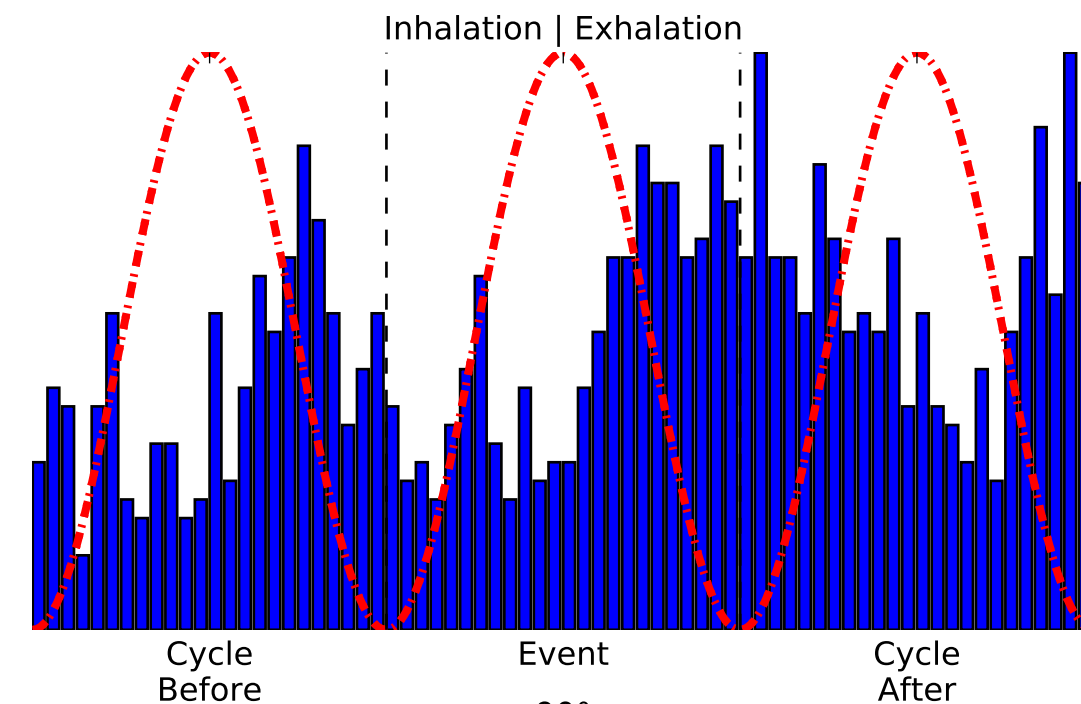
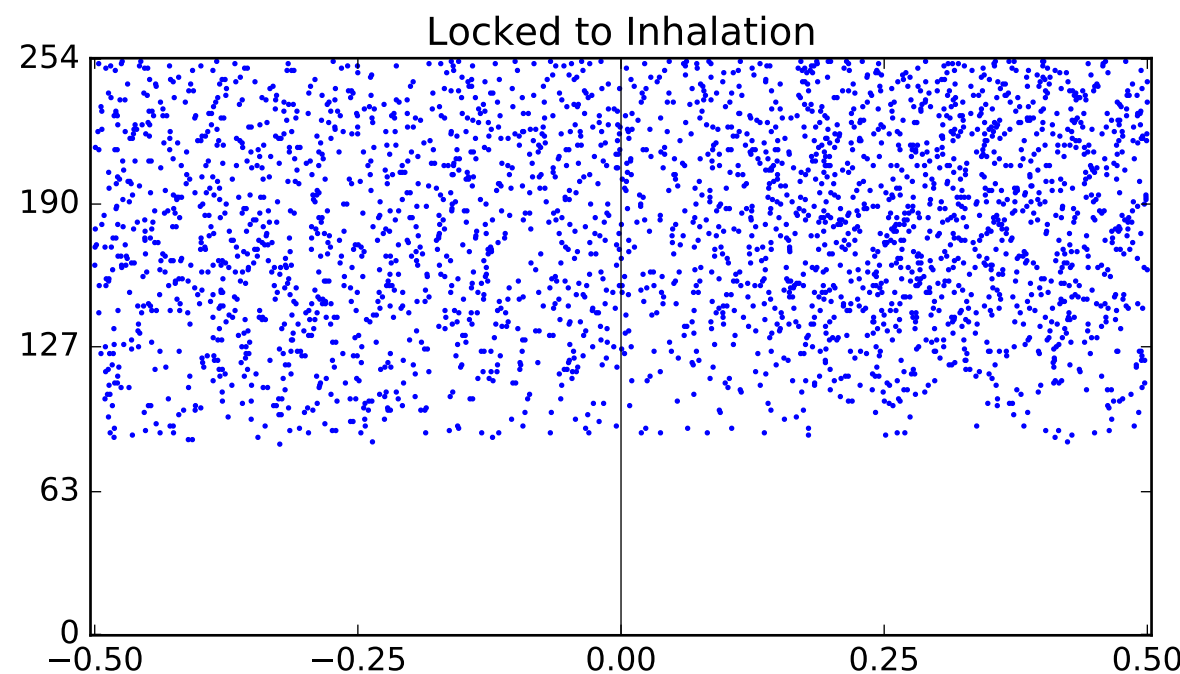
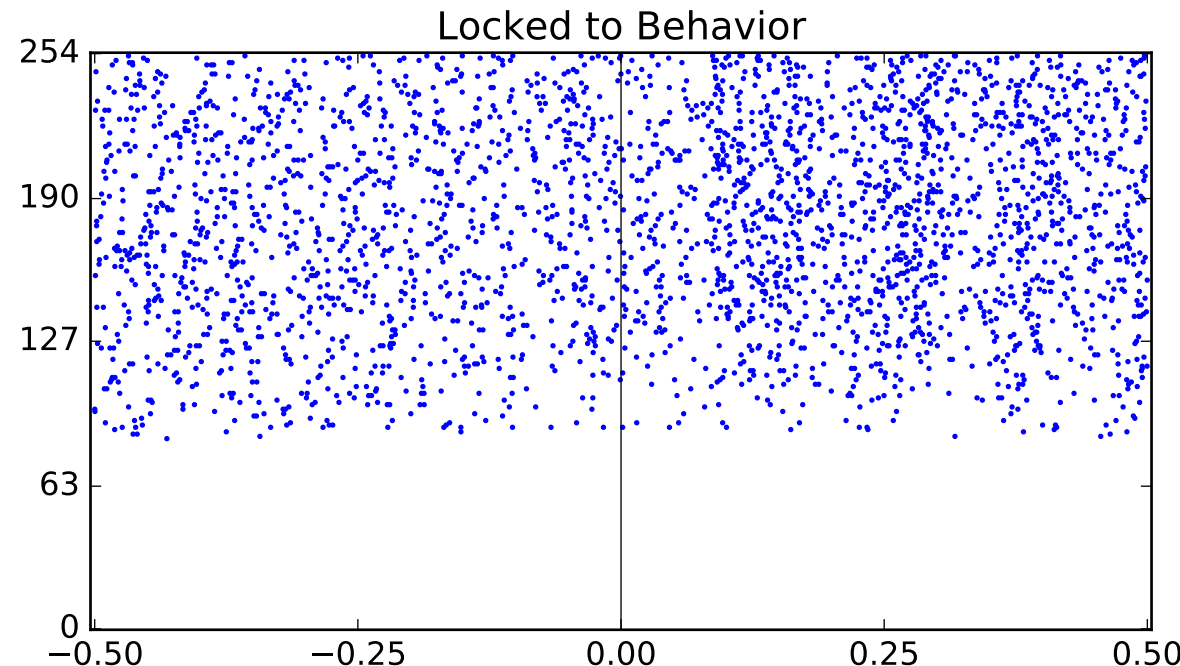


	VStr	VDir	ASTD
Before	0.11	214.37	1.34
During	0.28	44.79	1.2
After	0.04	98.44	1.39

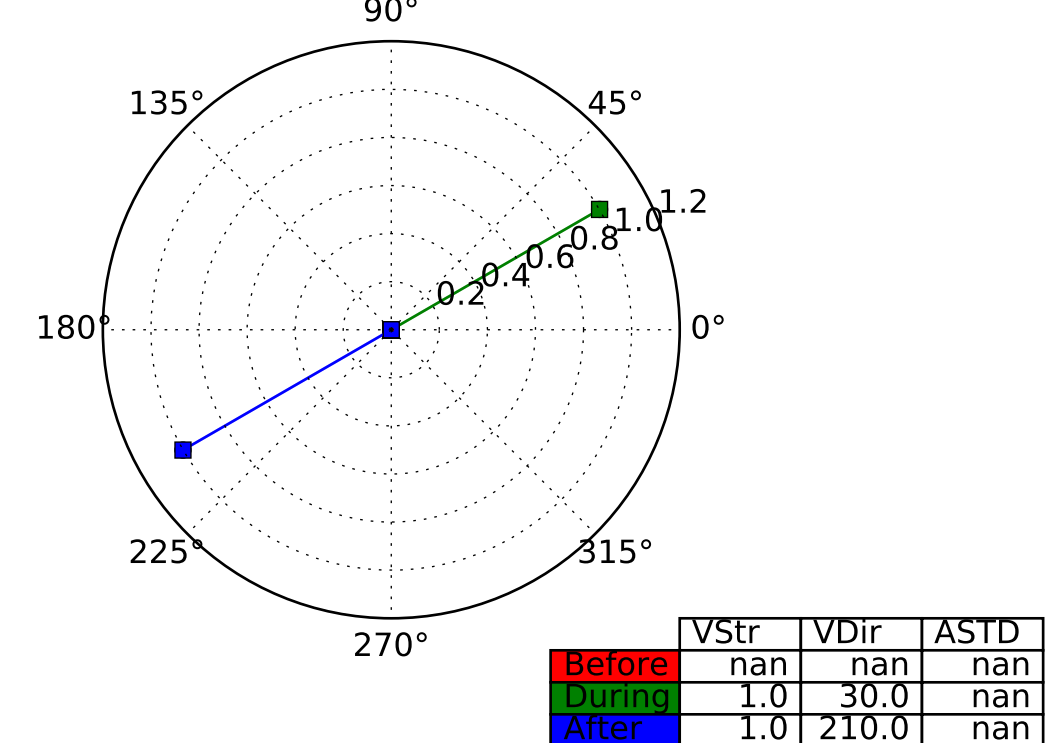
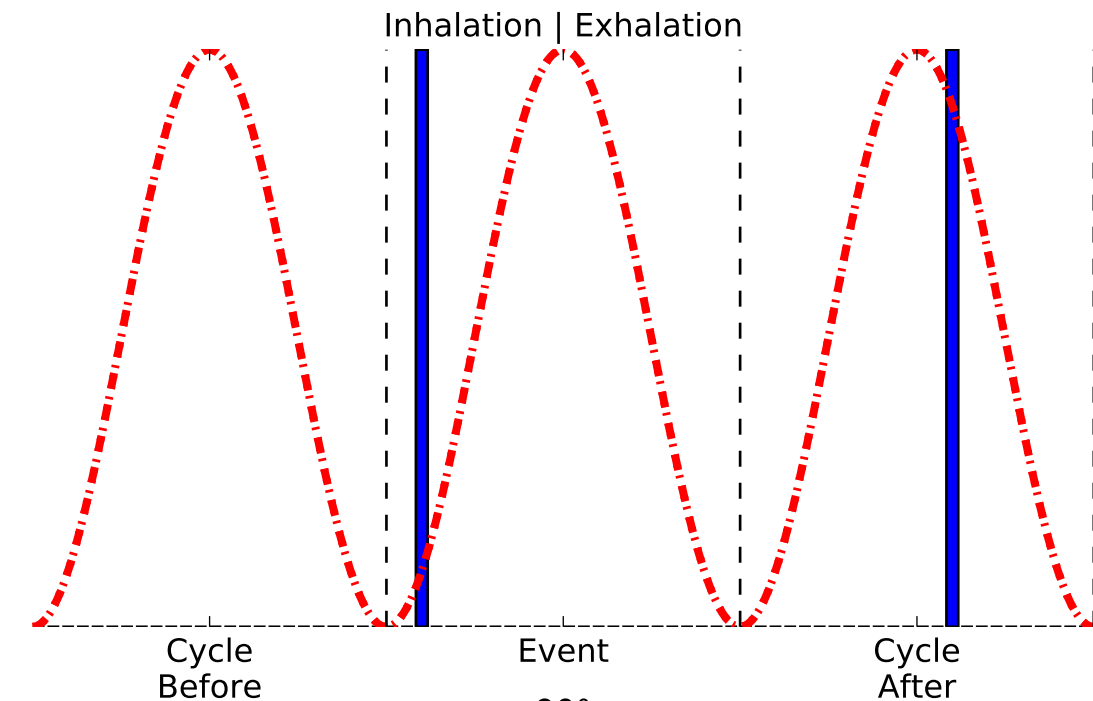
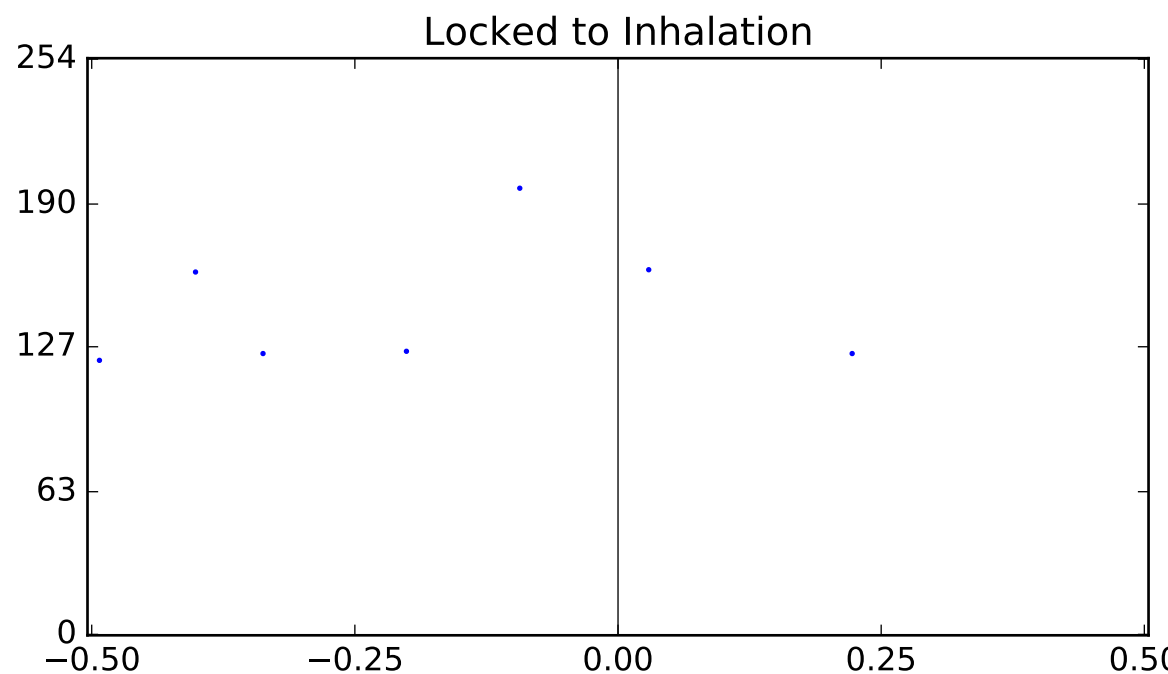
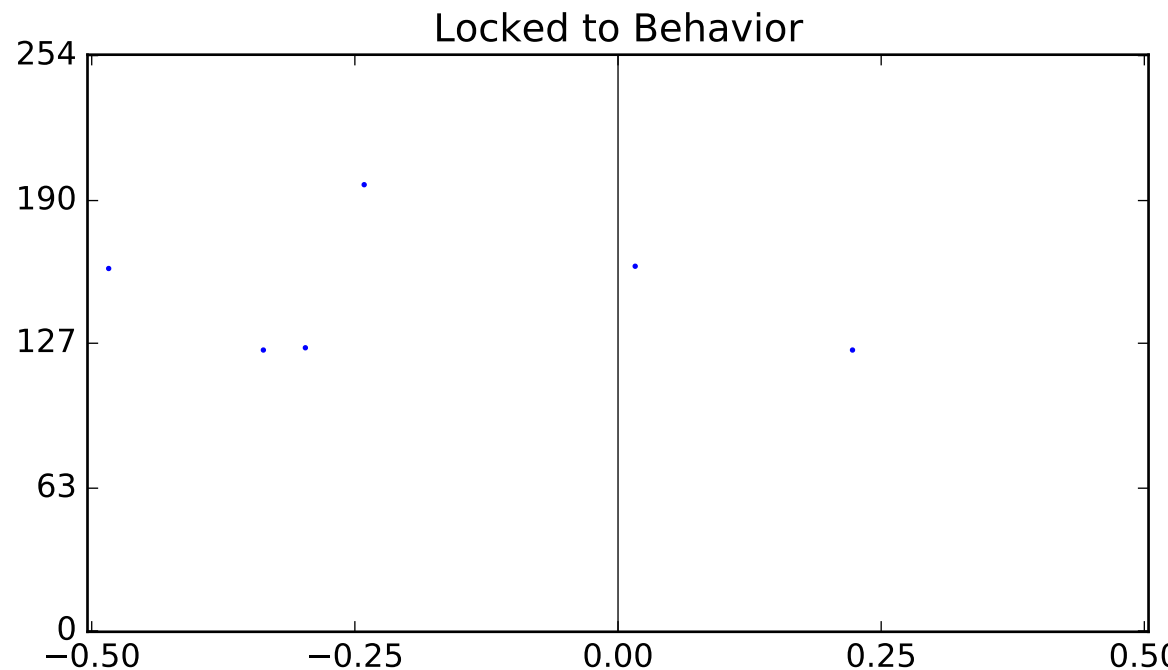


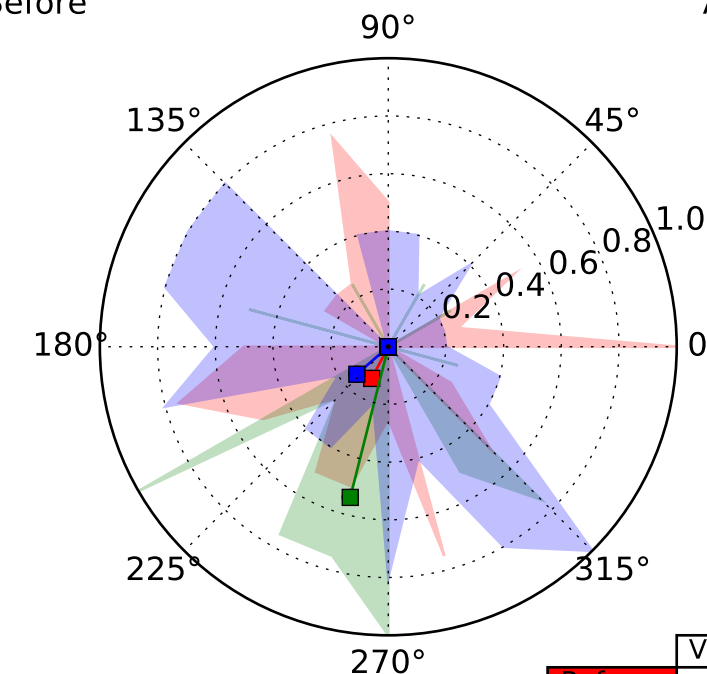
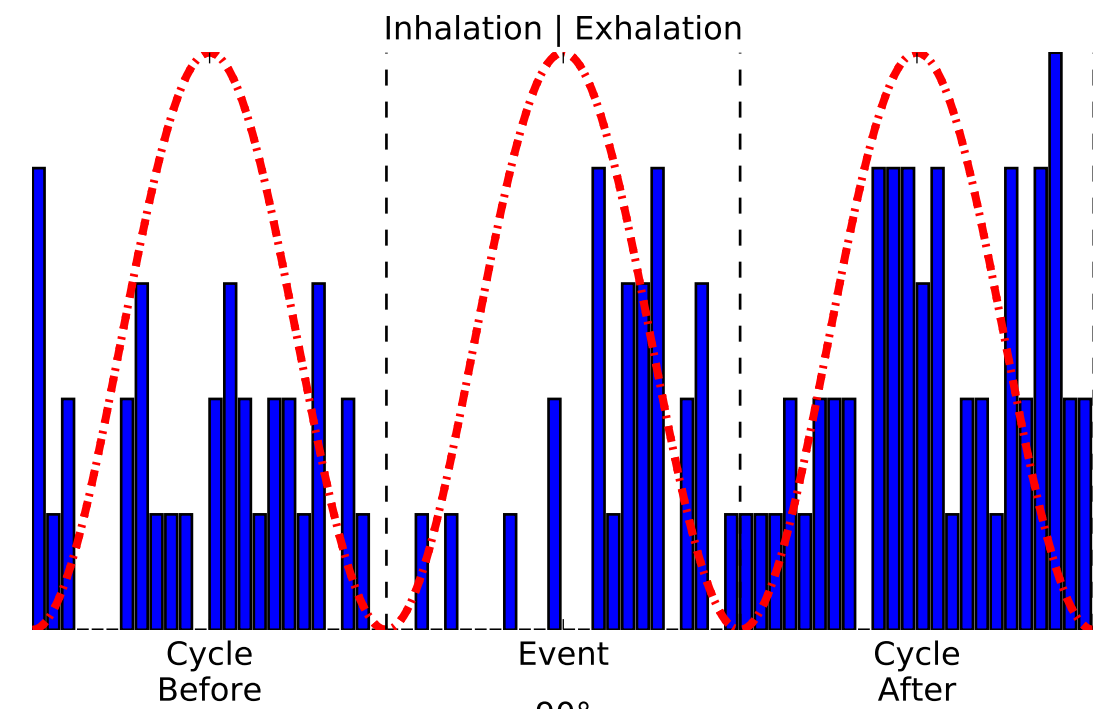
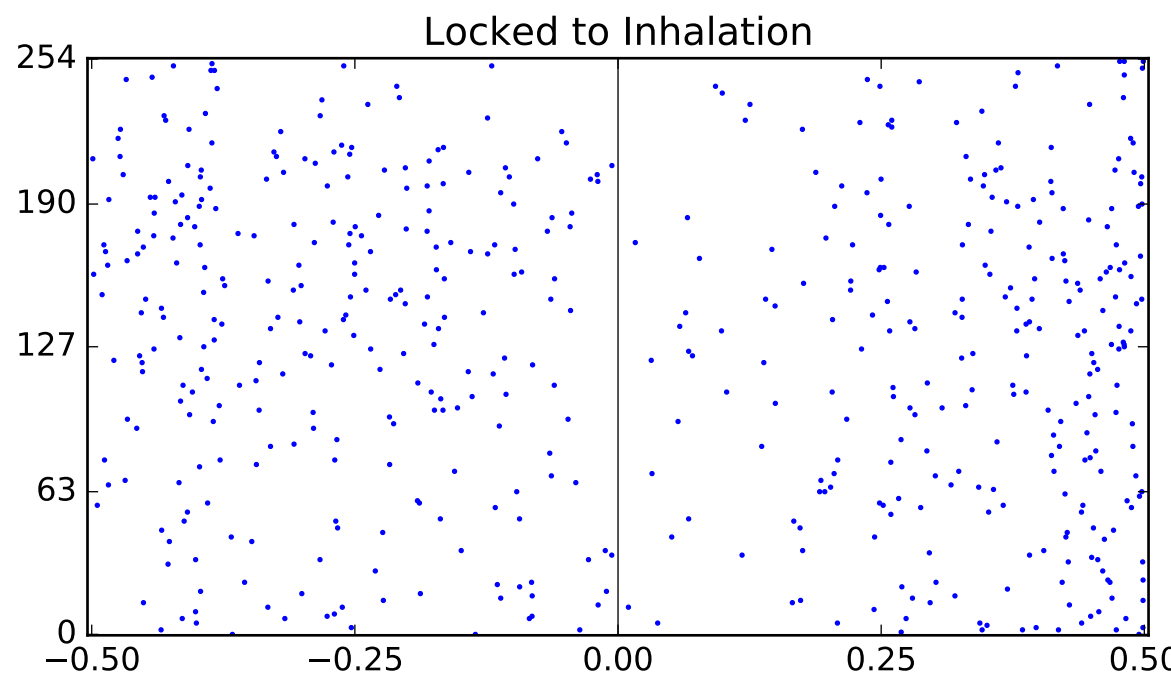
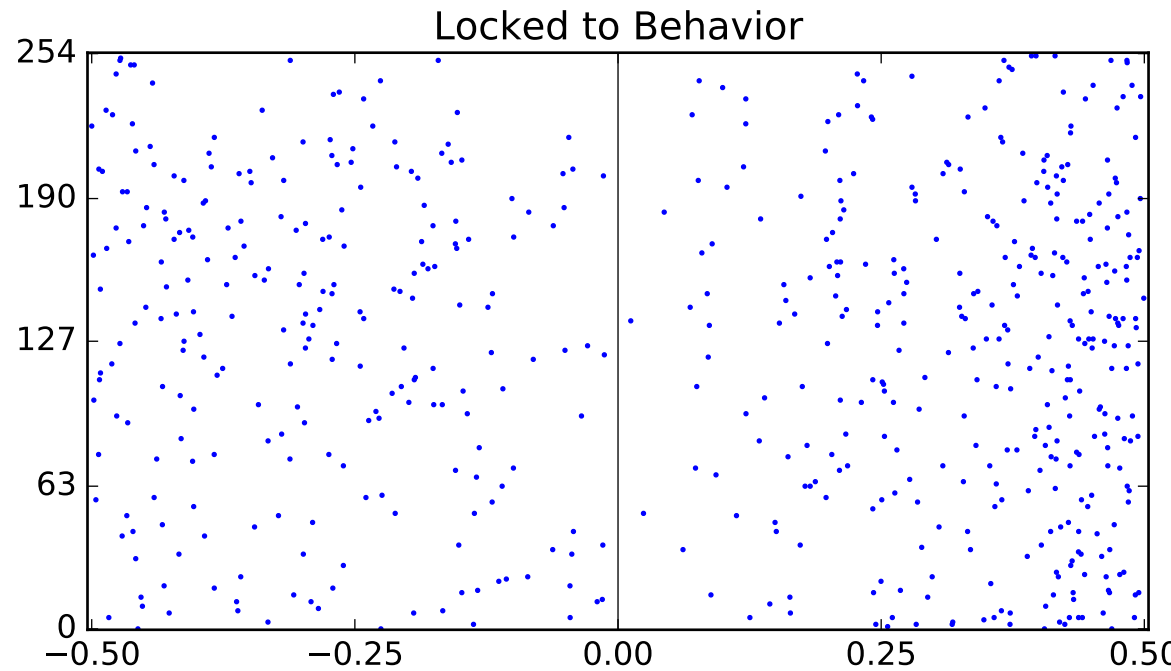
	VStr	VDir	ASTD
Before	0.15	138.82	1.3
During	0.12	167.09	1.33
After	0.04	50.66	1.39



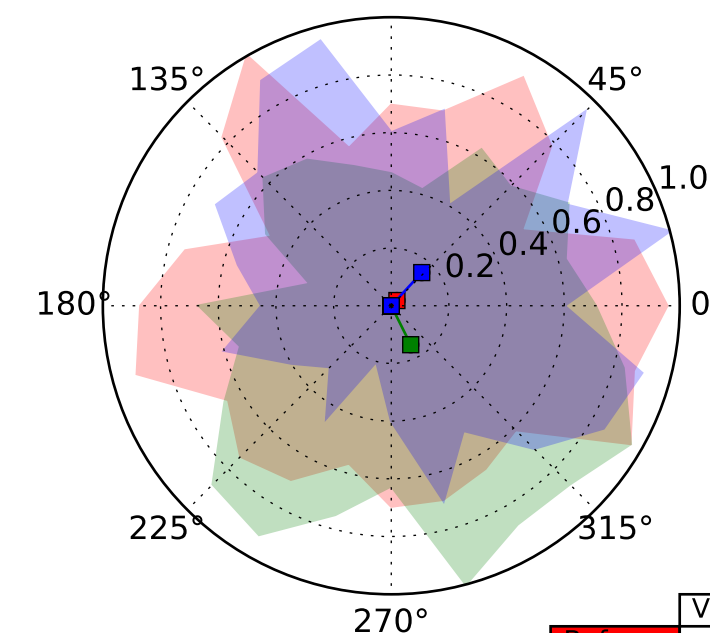
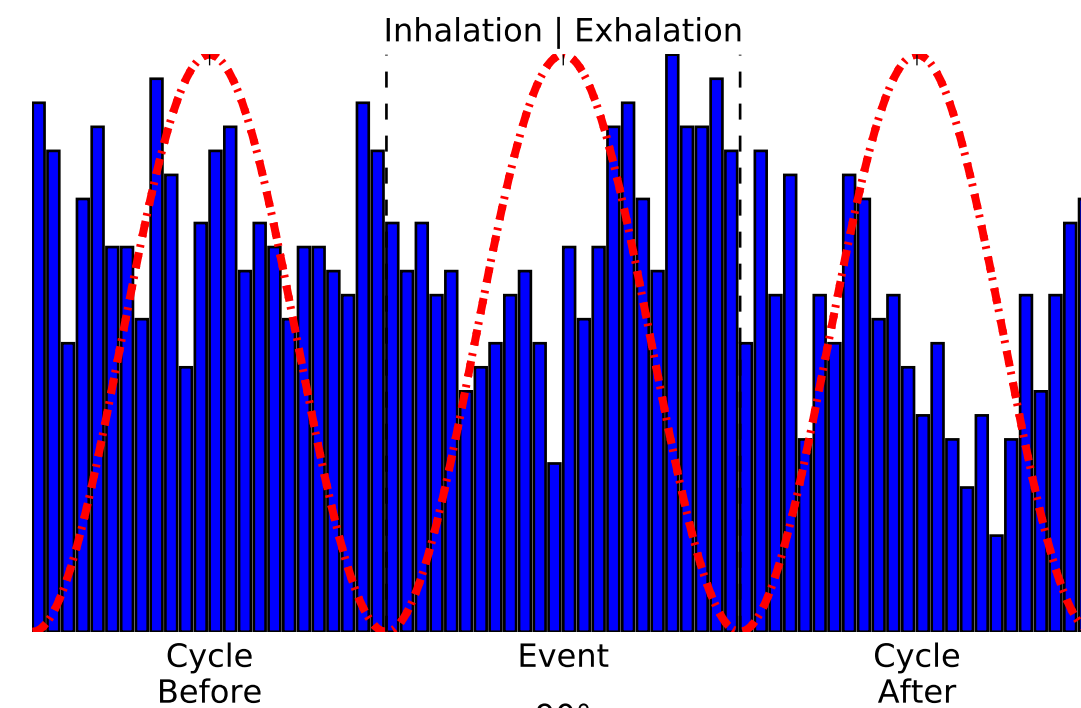
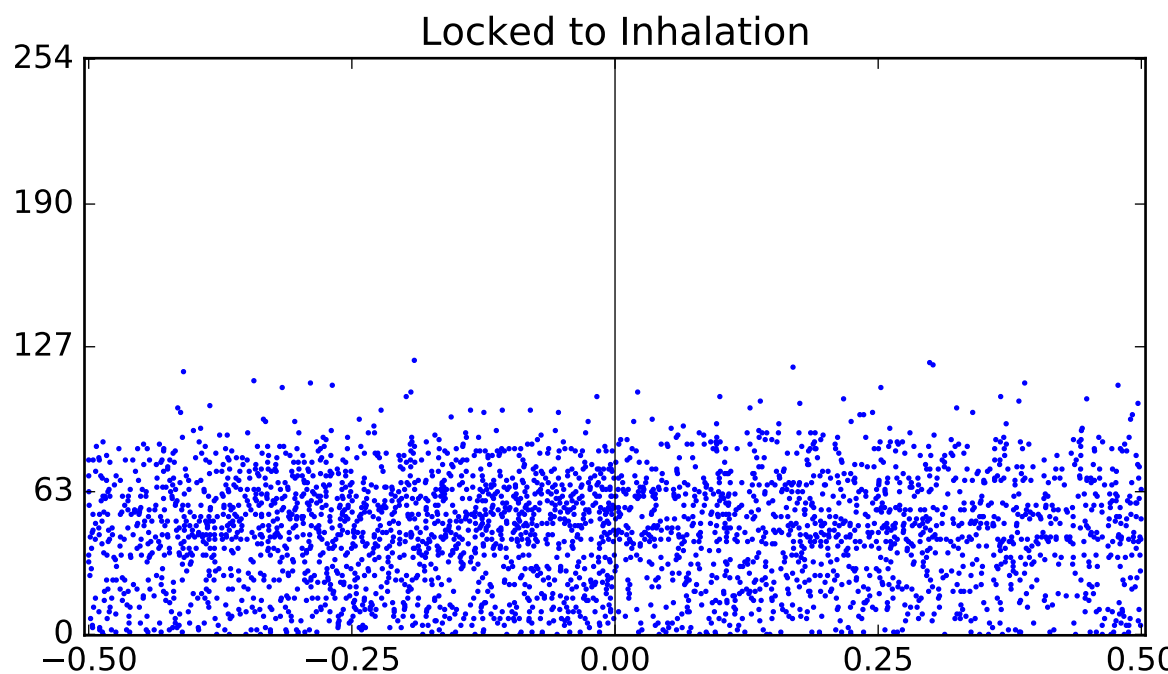
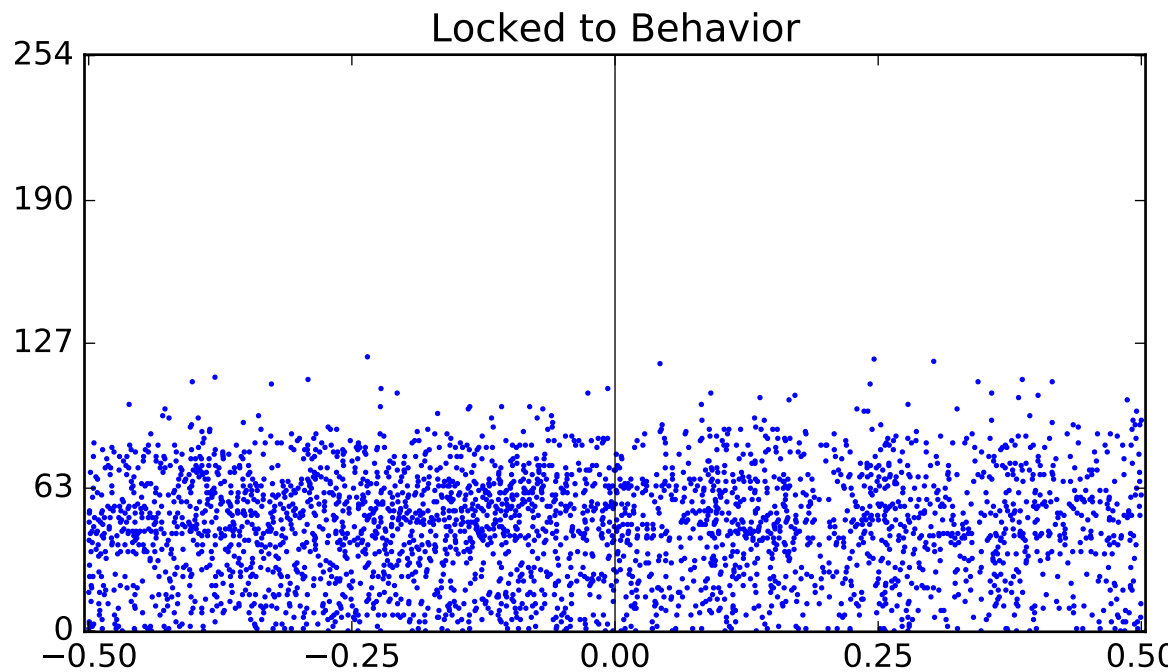


	VStr	VDir	ASTD
Before	0.21	276.7	1.26
During	0.23	283.93	1.24
After	0.17	15.21	1.29

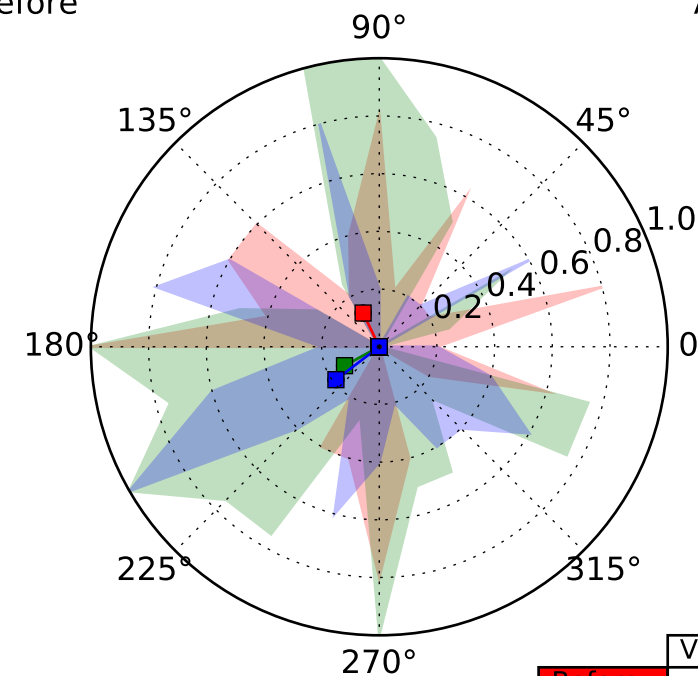
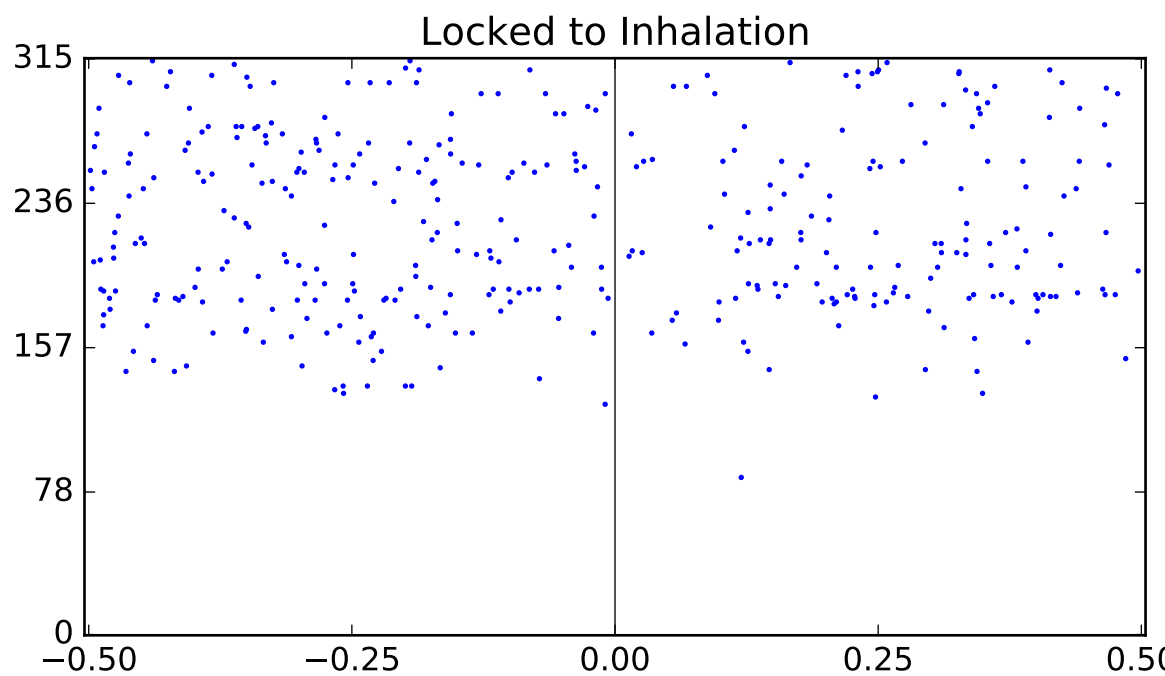
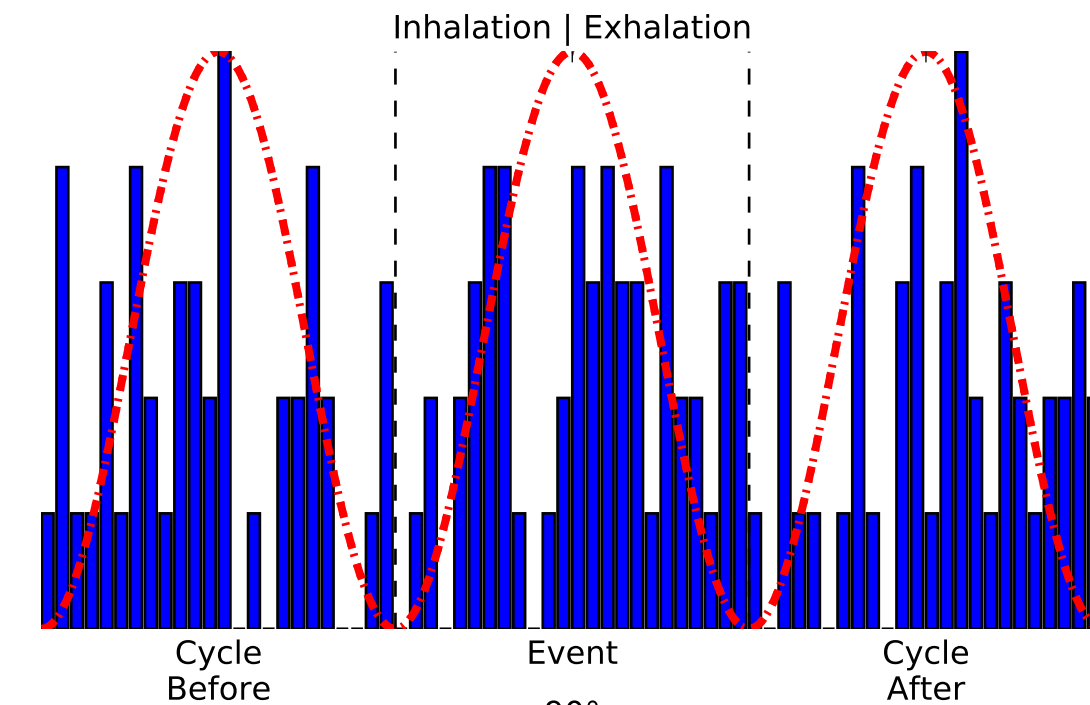
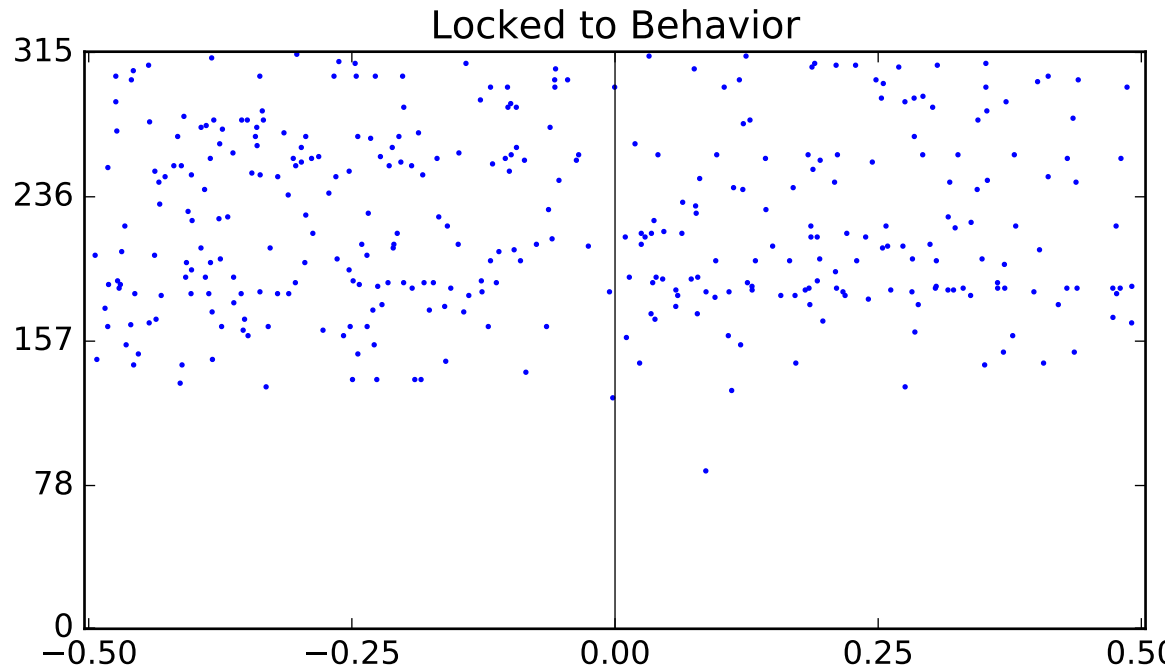




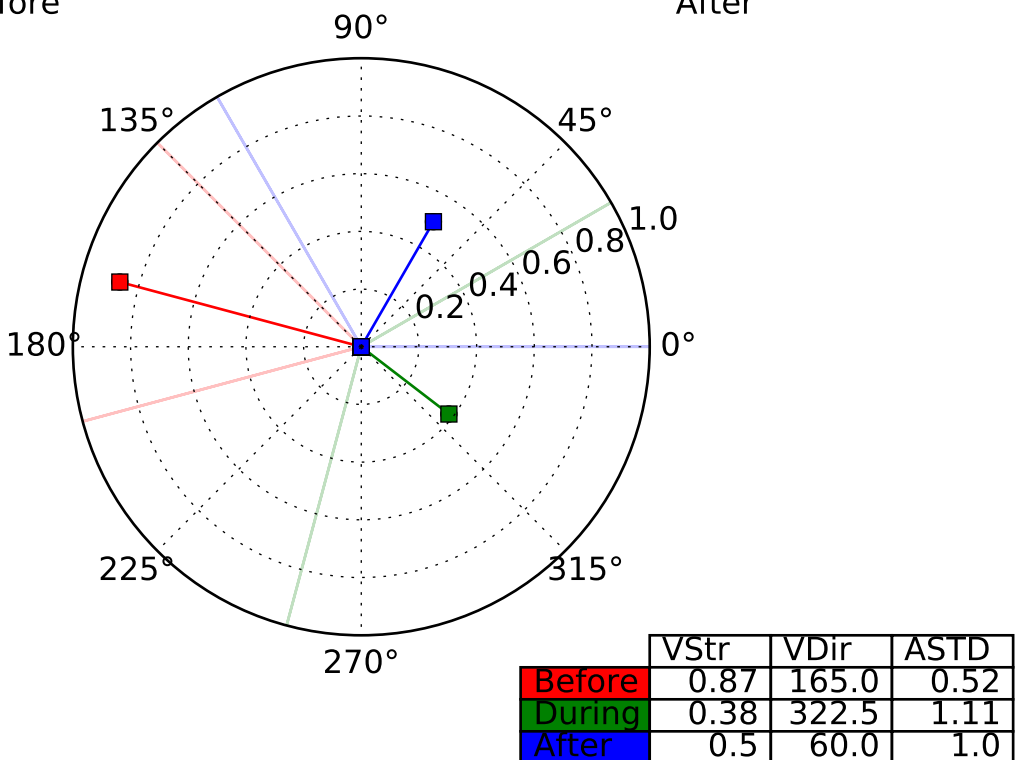
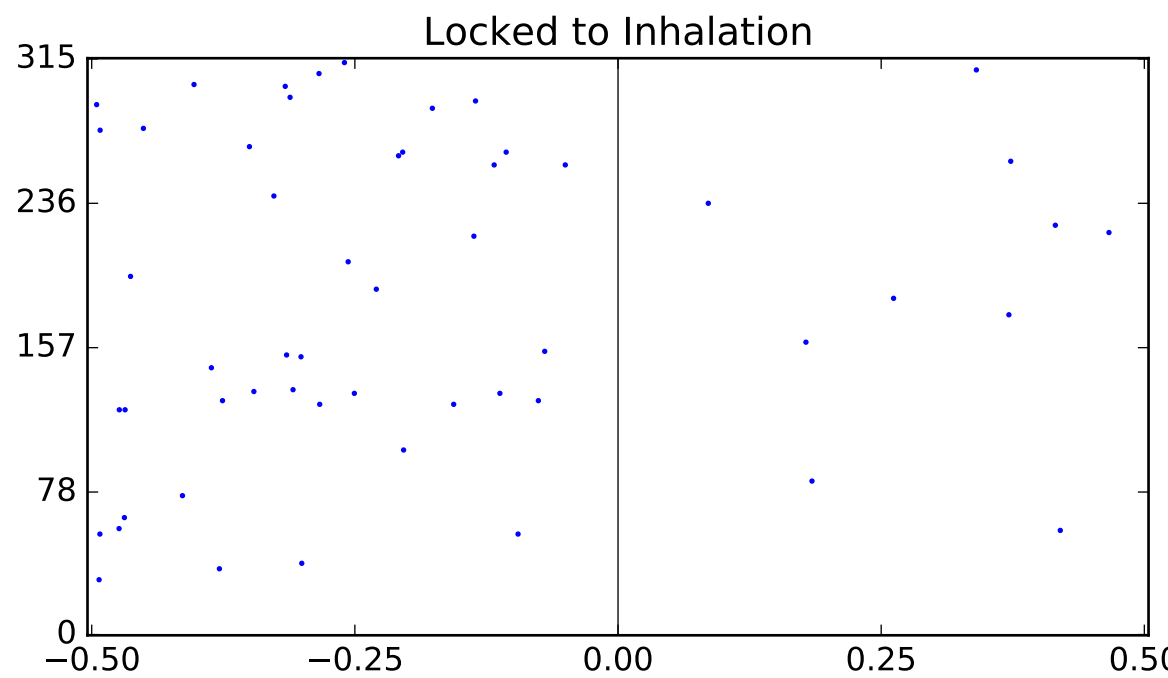
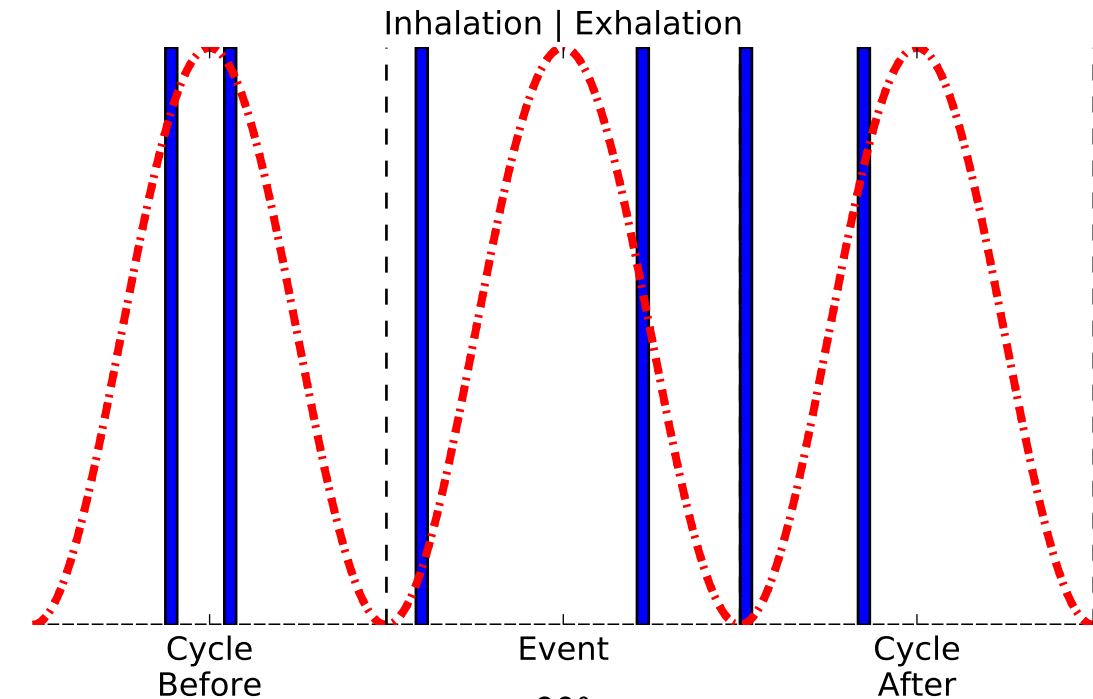
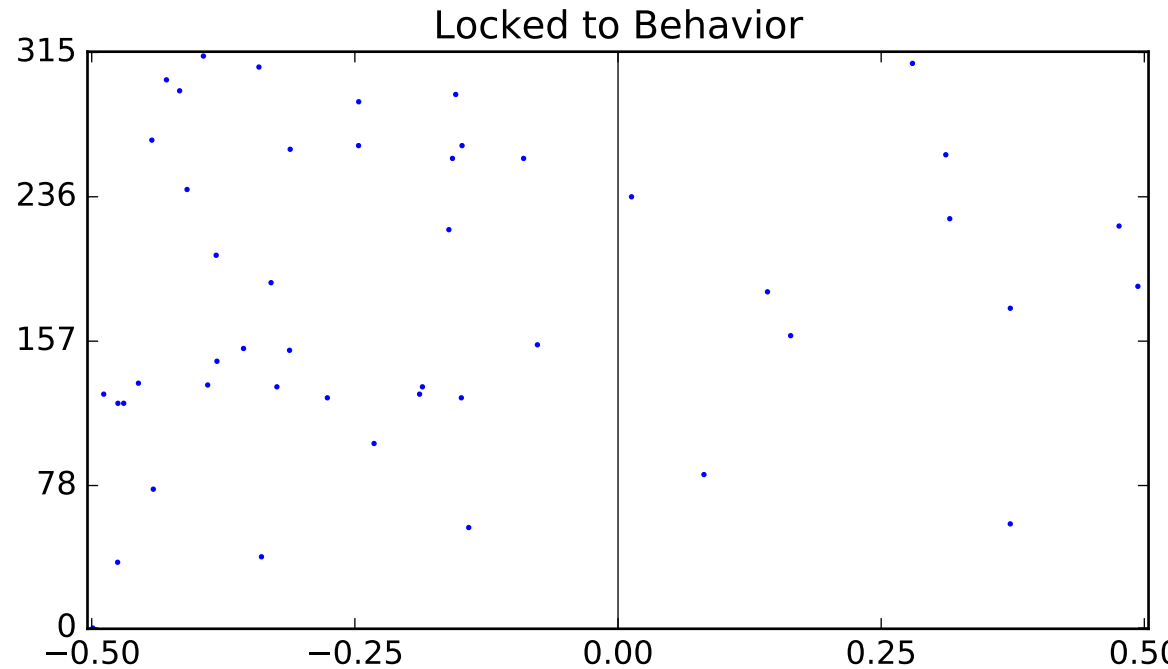
	VStr	VDir	ASTD
Before	0.12	242.4	1.32
During	0.54	255.83	0.96
After	0.14	221.17	1.31

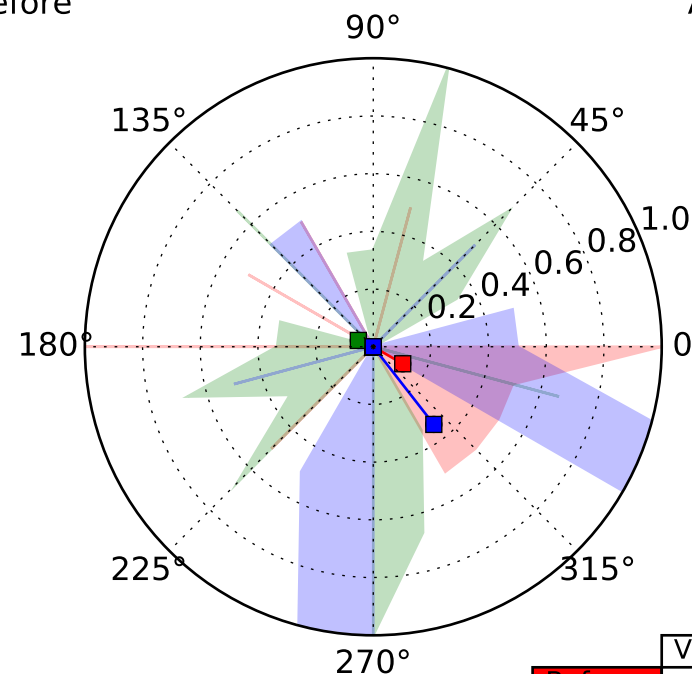
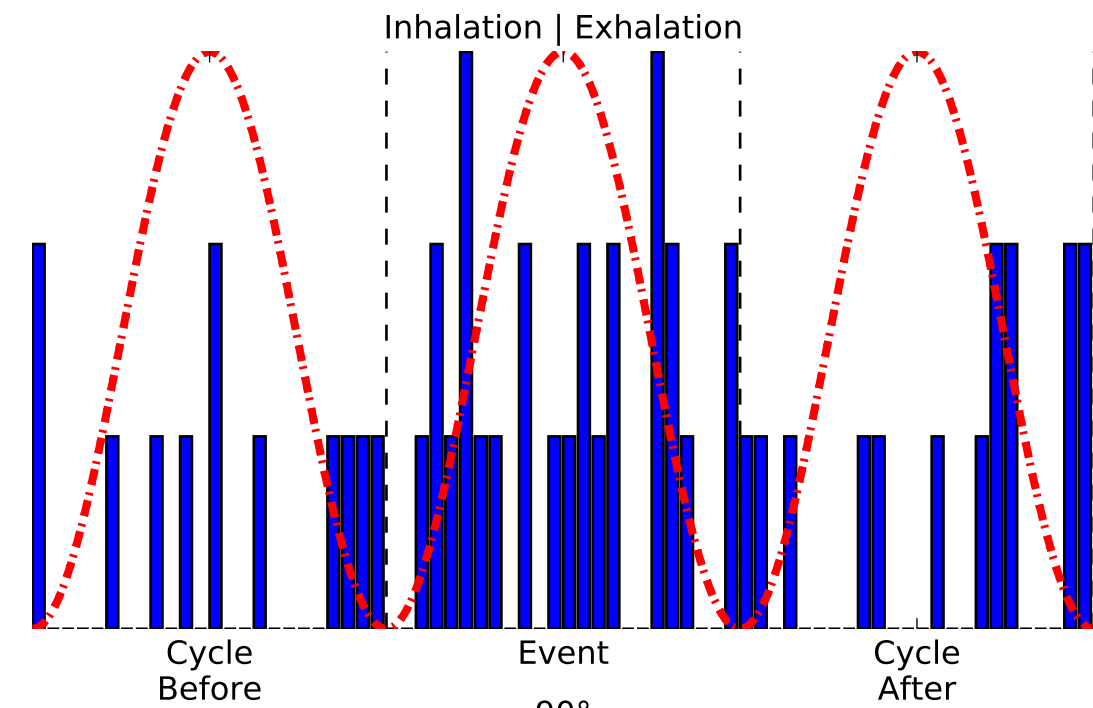
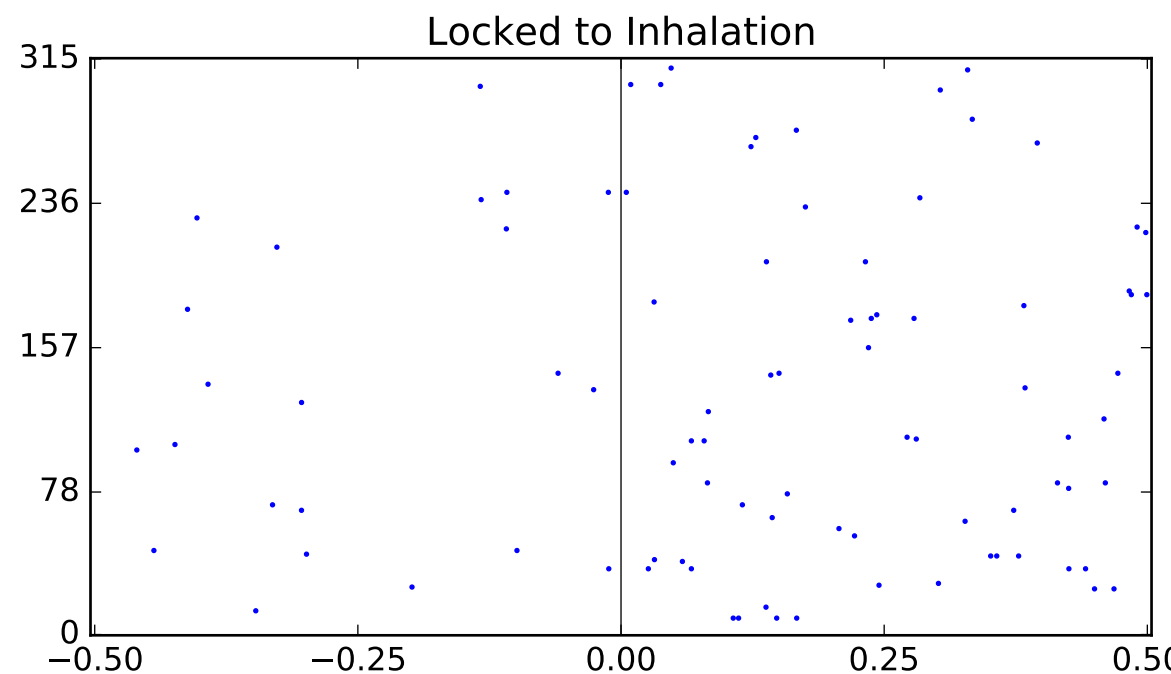
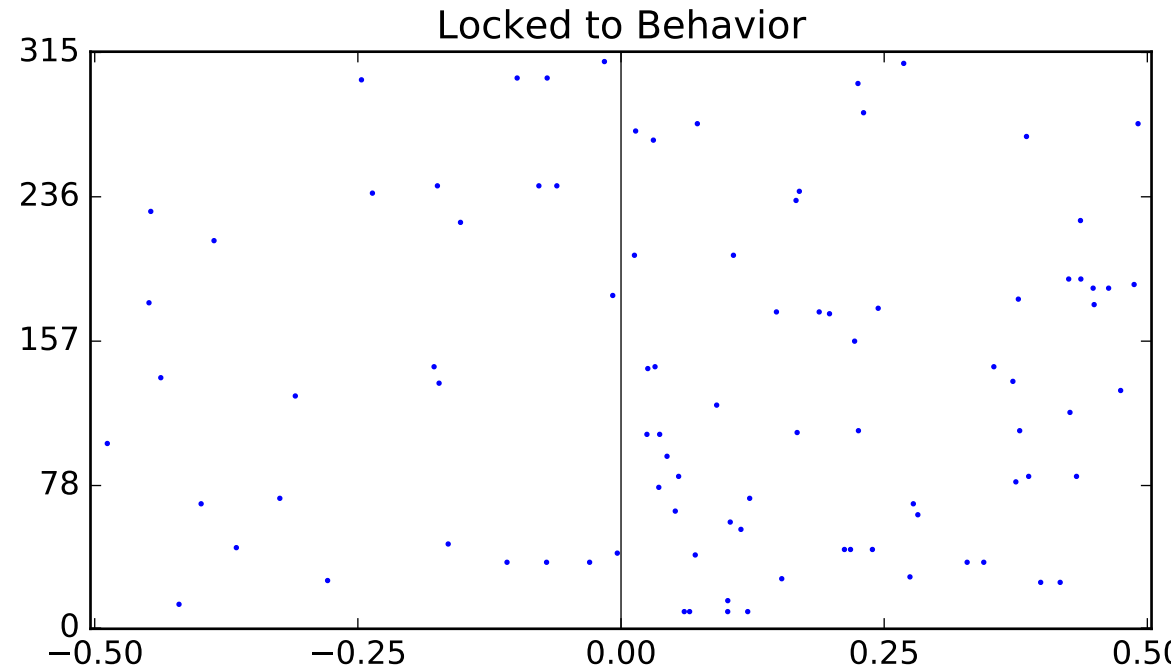


	VStr	VDir	ASTD
Before	0.03	42.72	1.4
During	0.15	296.54	1.3
After	0.16	47.42	1.3

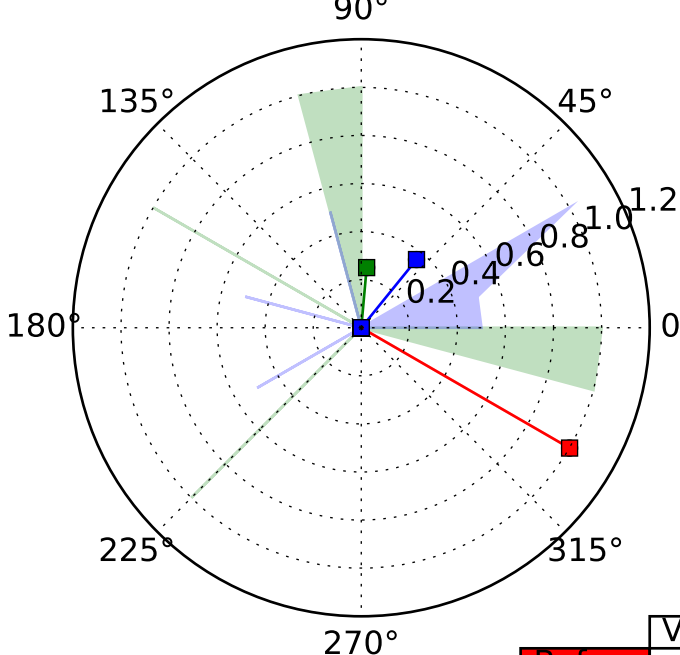
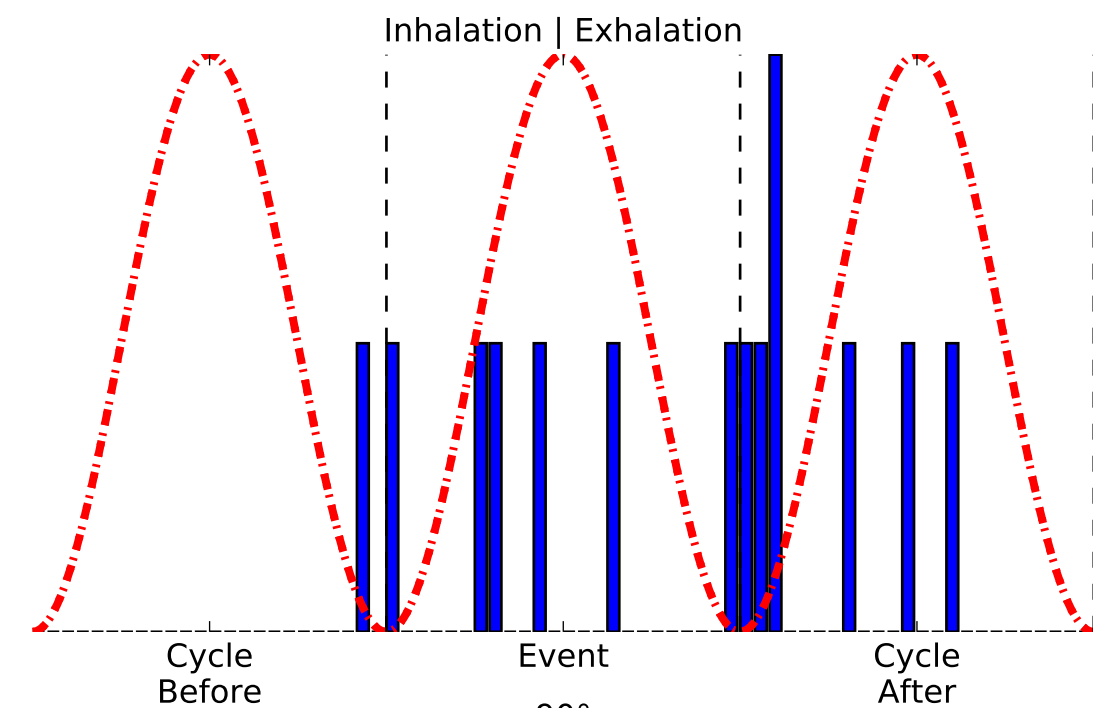
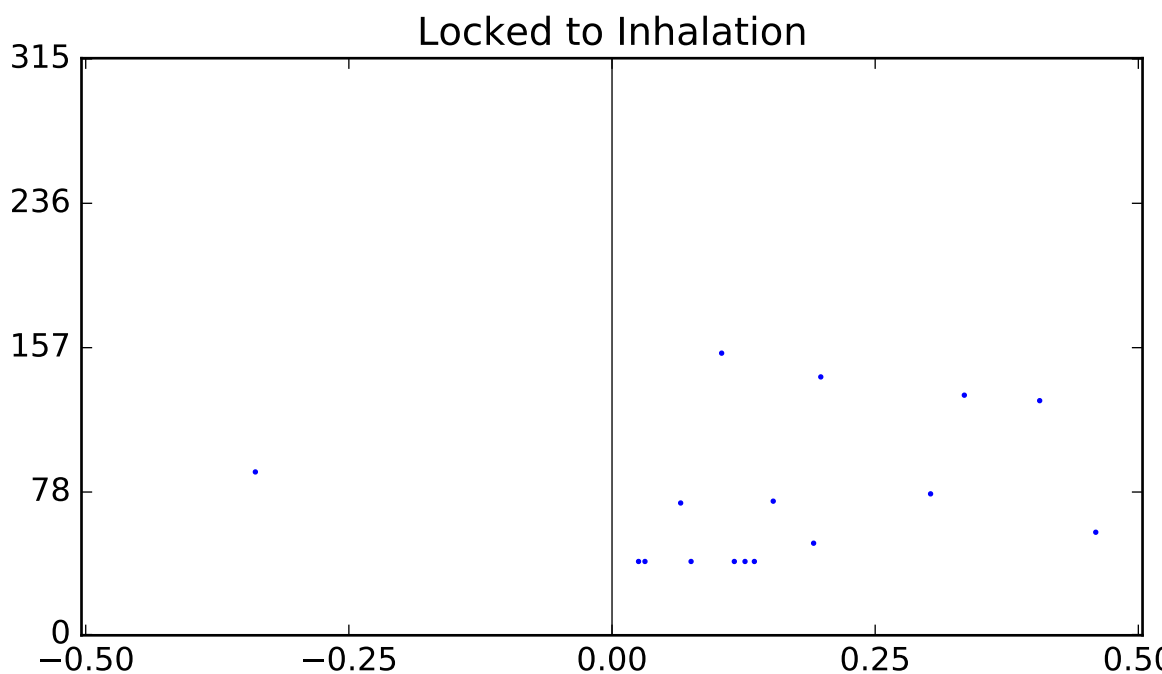
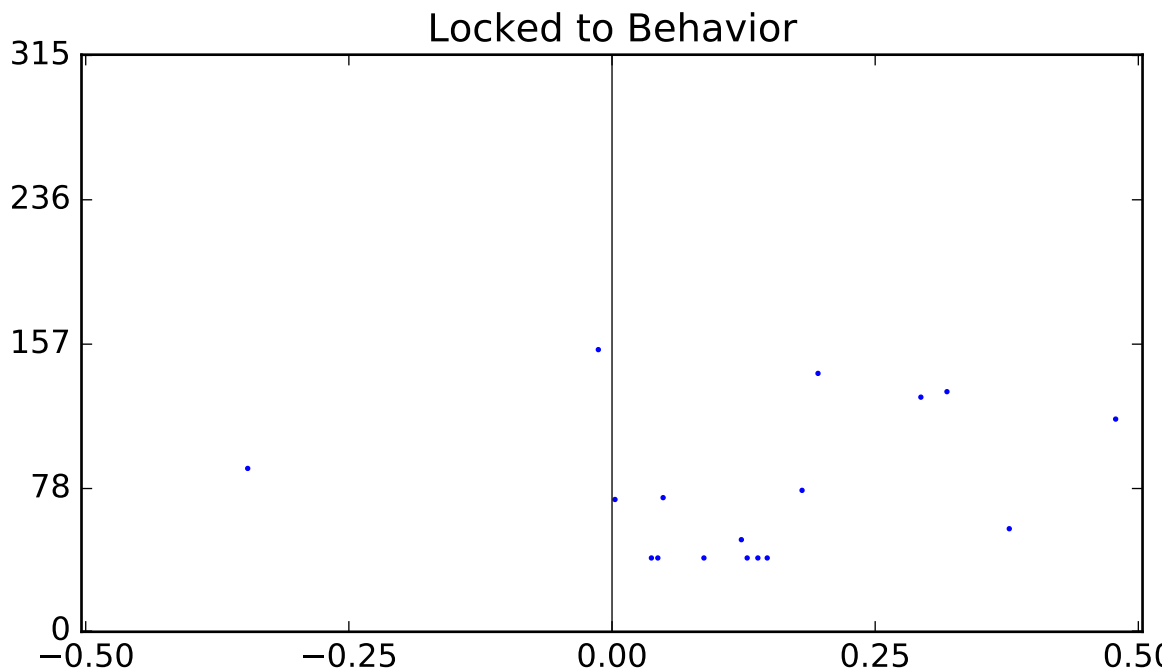


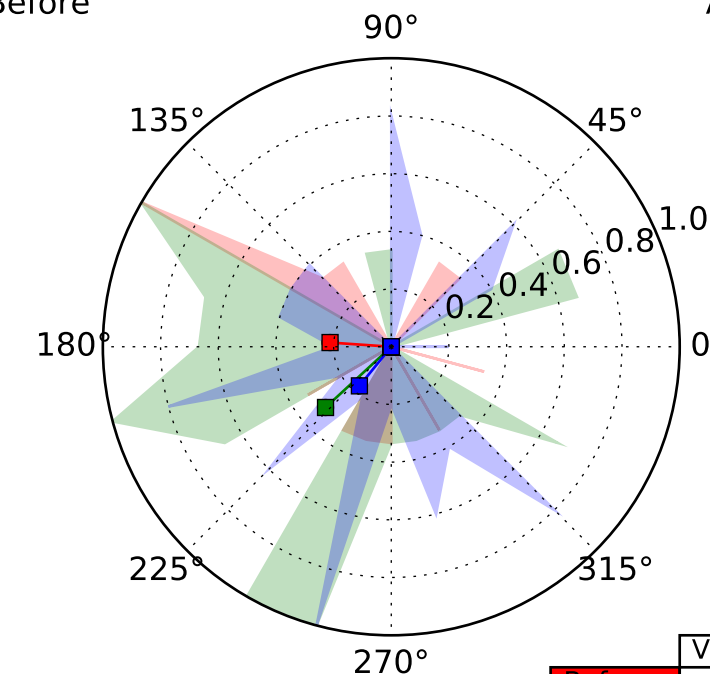
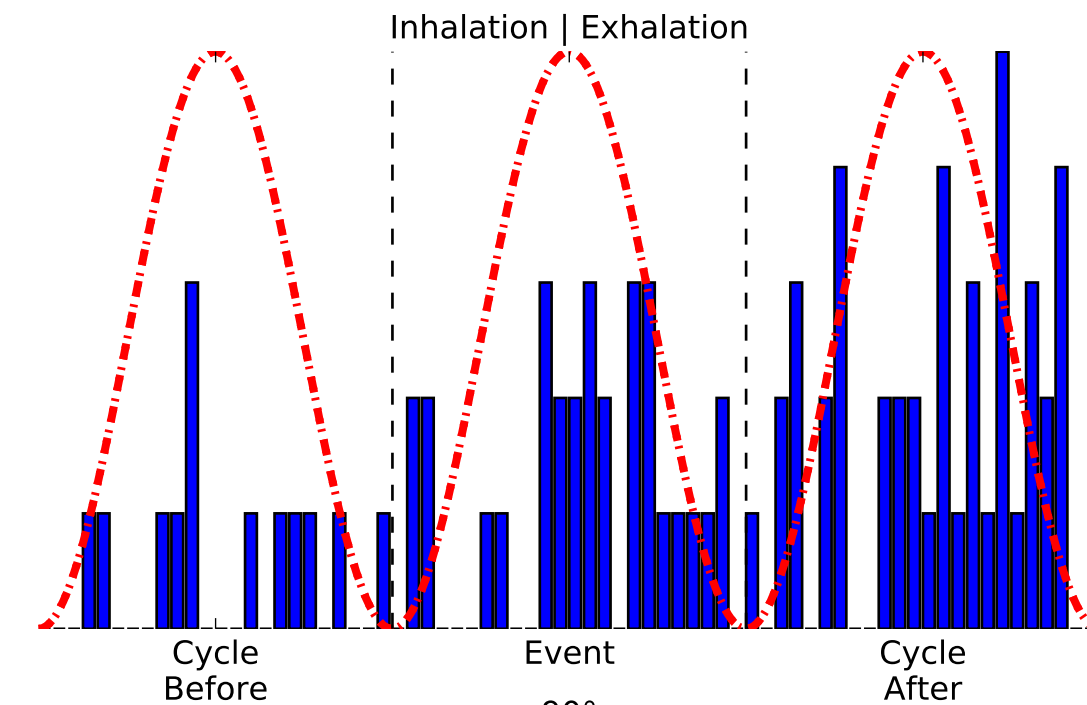
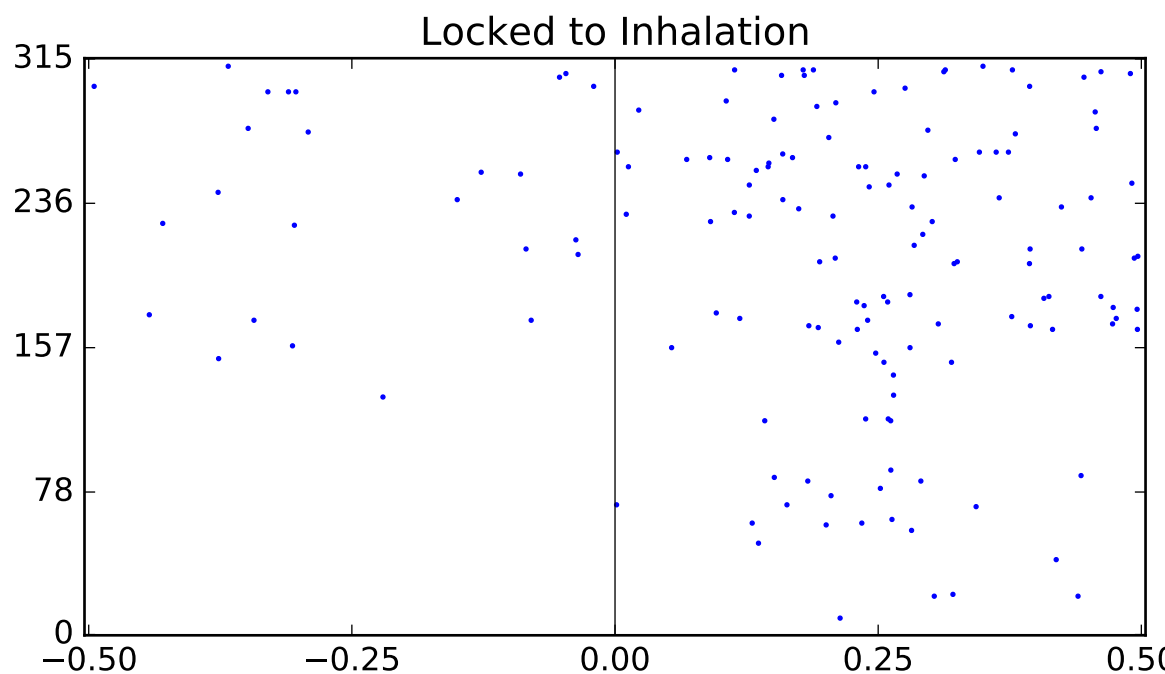
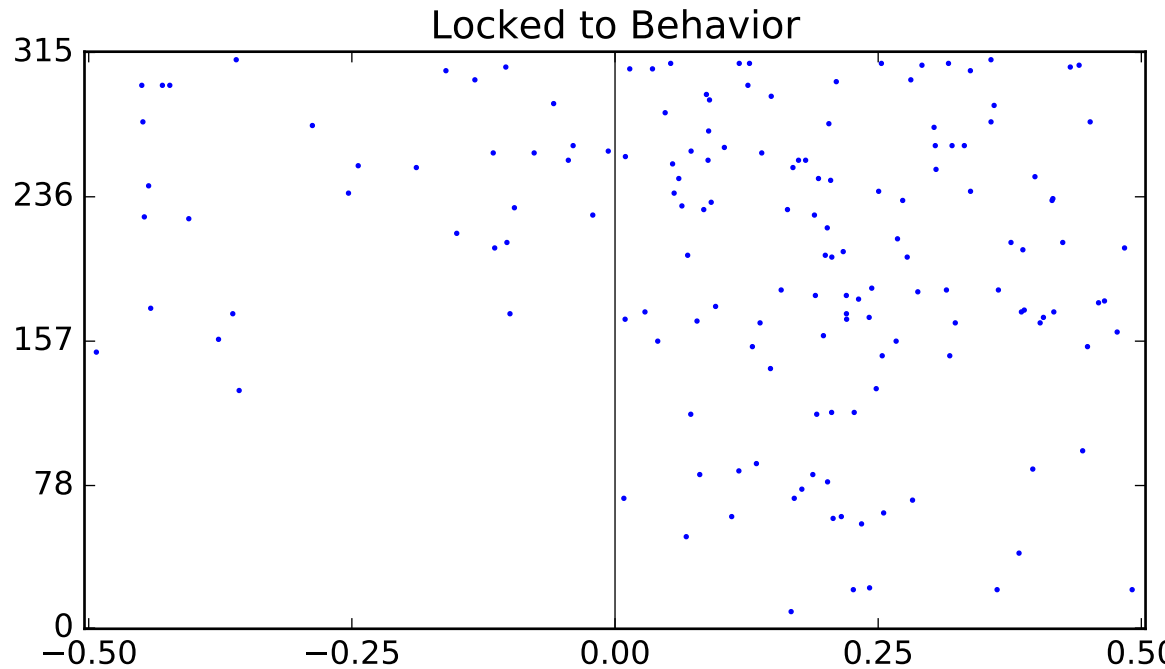
	VStr	VDir	ASTD
Before	0.13	115.62	1.32
During	0.14	208.56	1.31
After	0.19	217.22	1.27



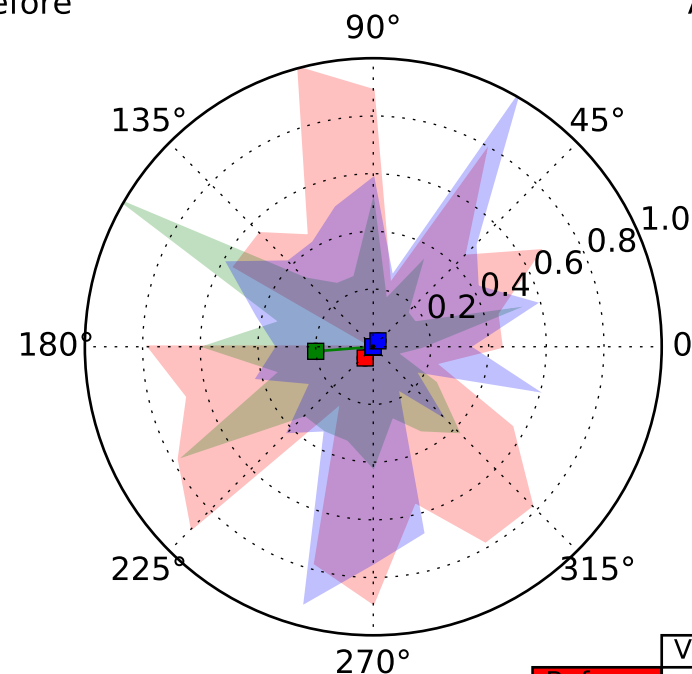
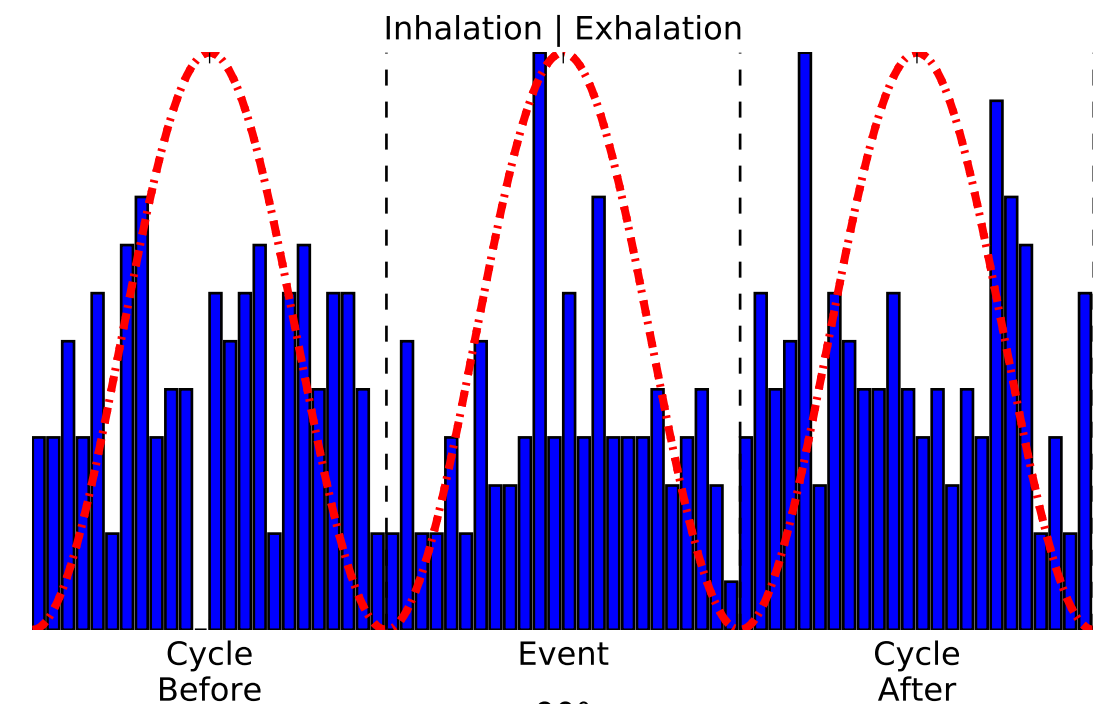
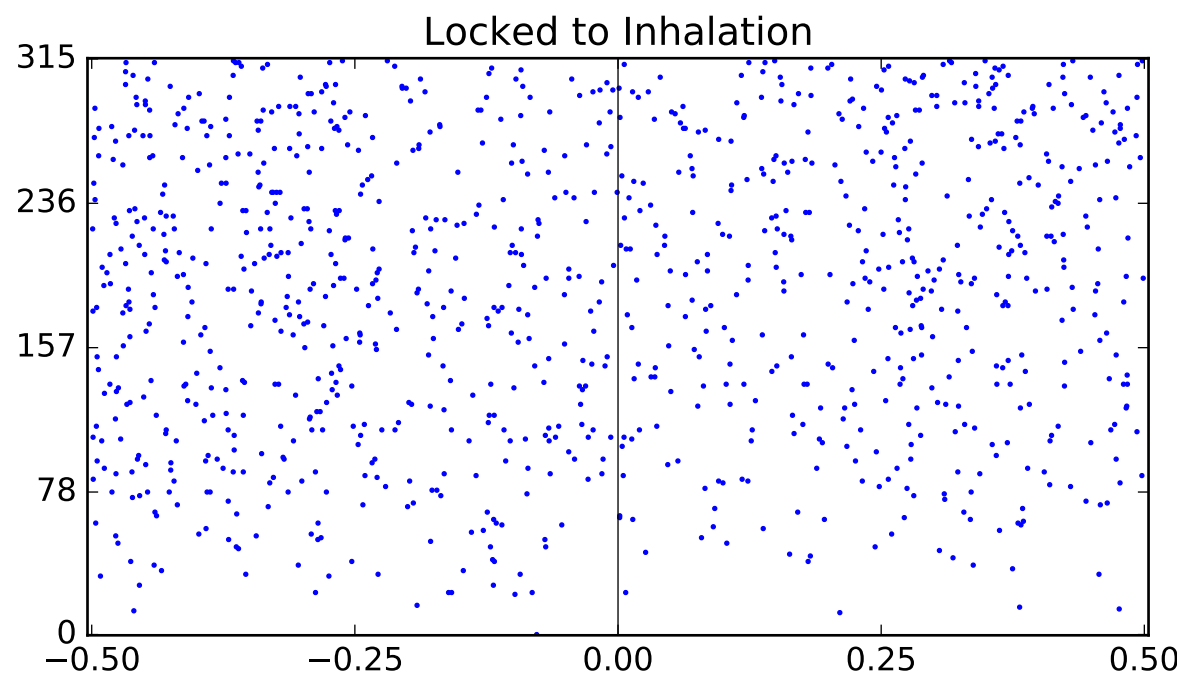
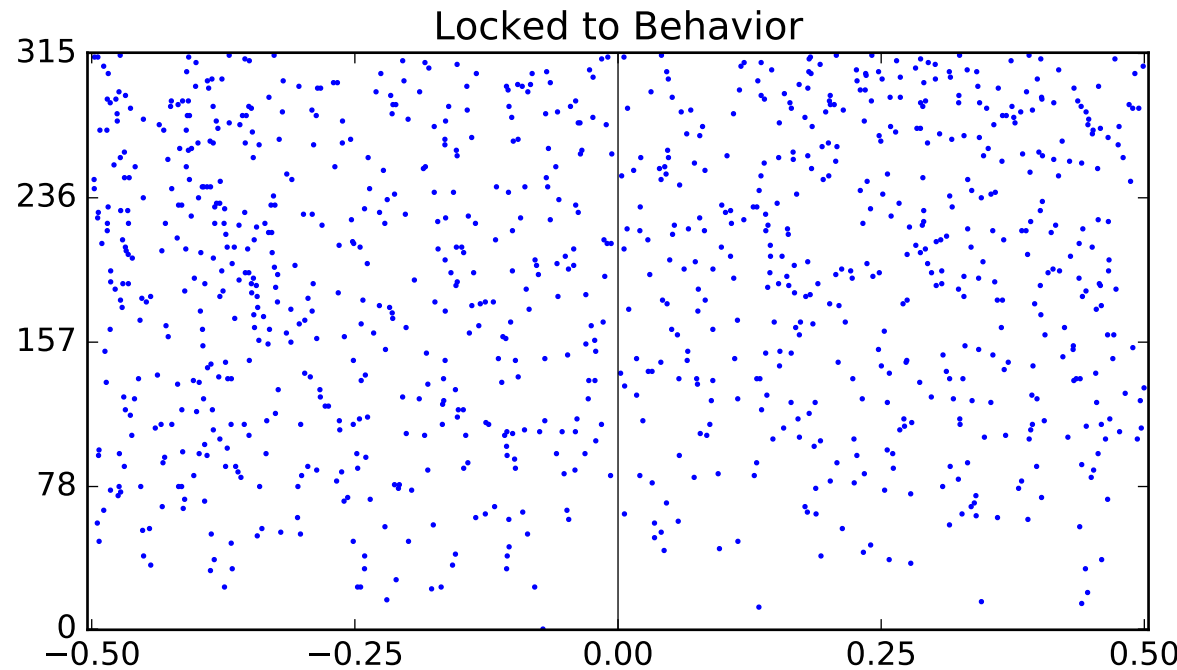


	VStr	VDir	ASTD
Before	0.12	330.0	1.33
During	0.06	157.05	1.37
After	0.34	307.94	1.15

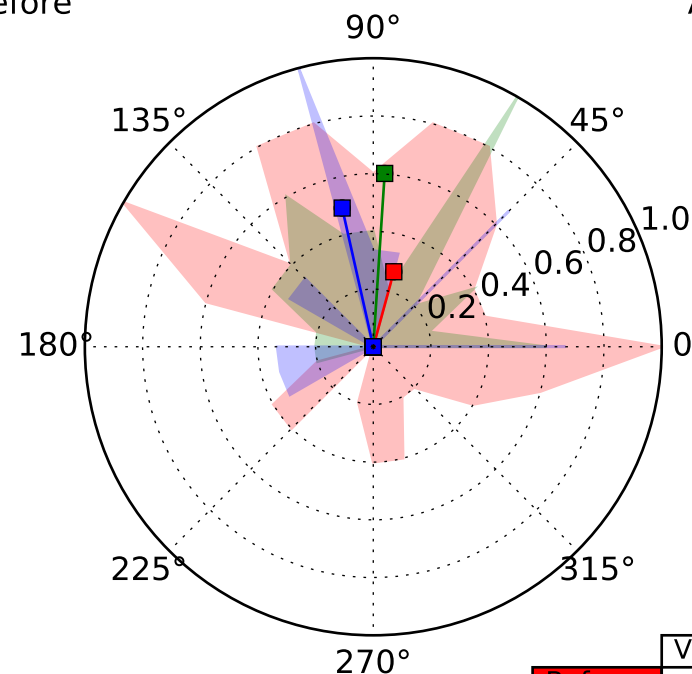
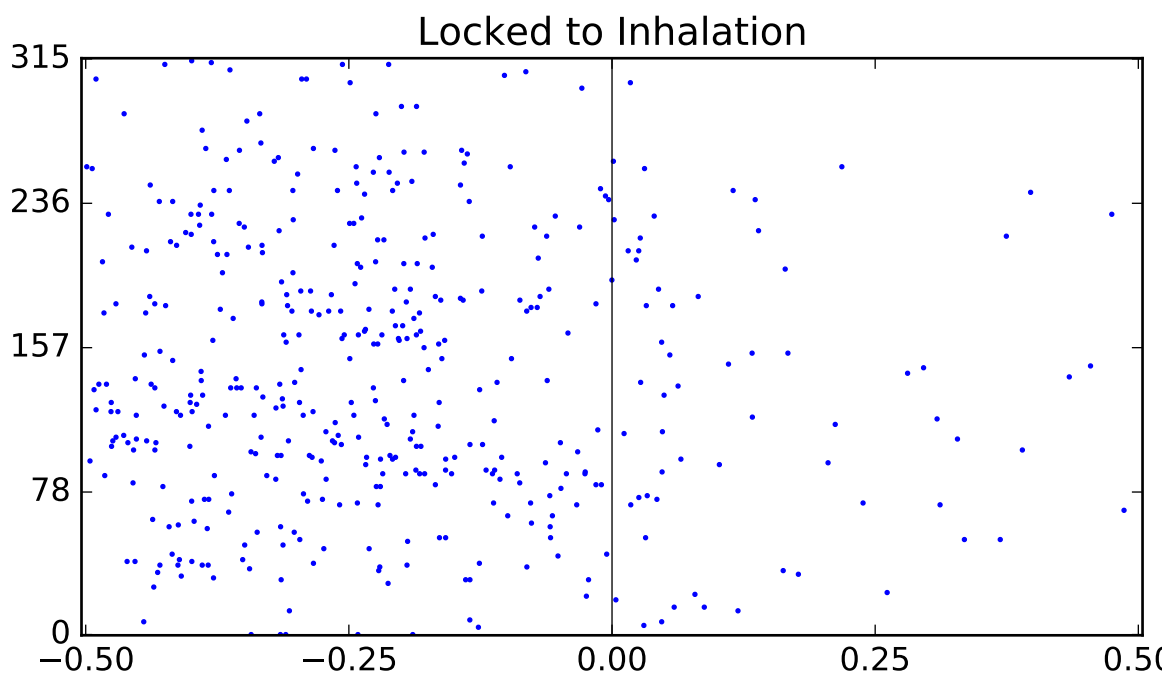
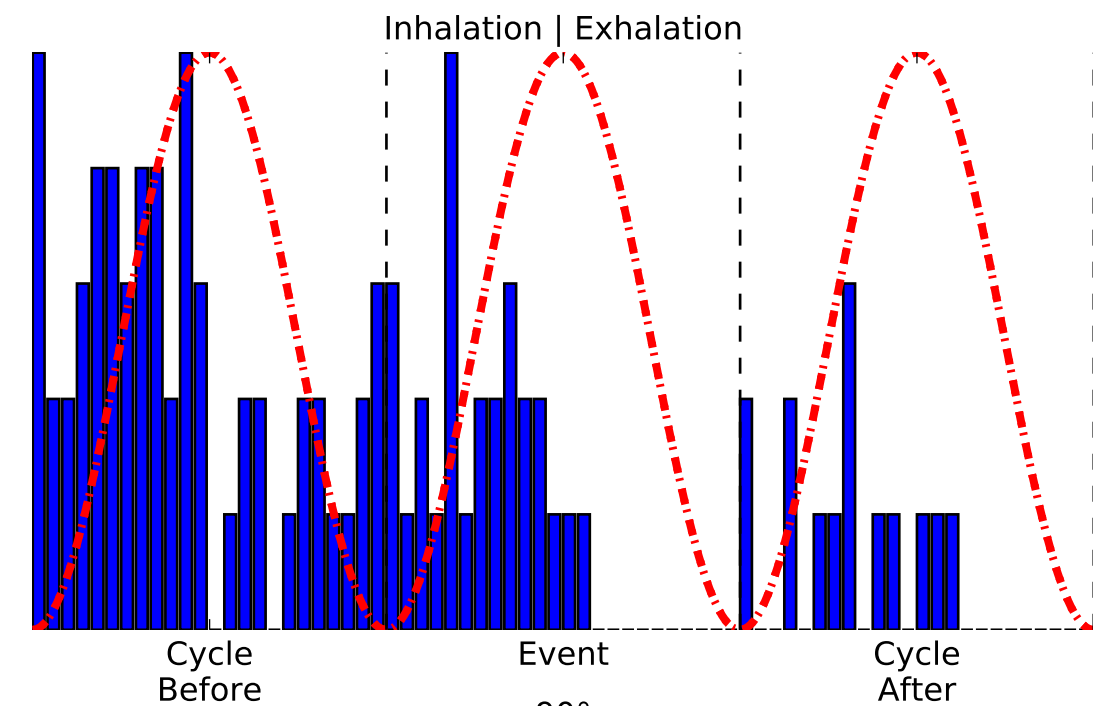
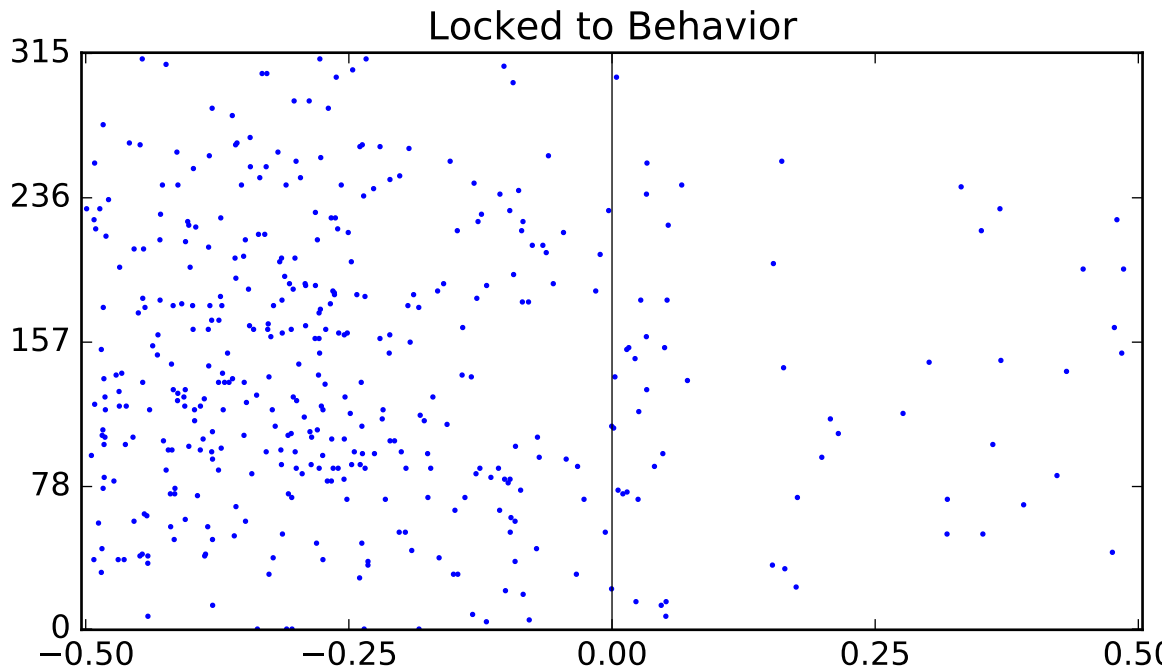




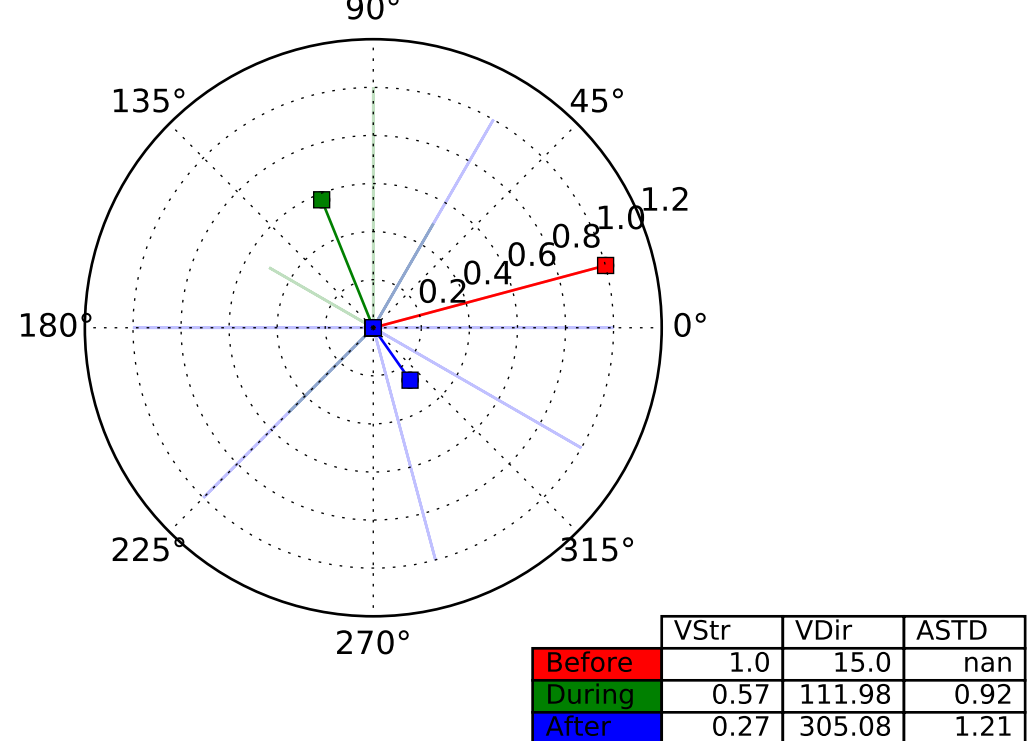
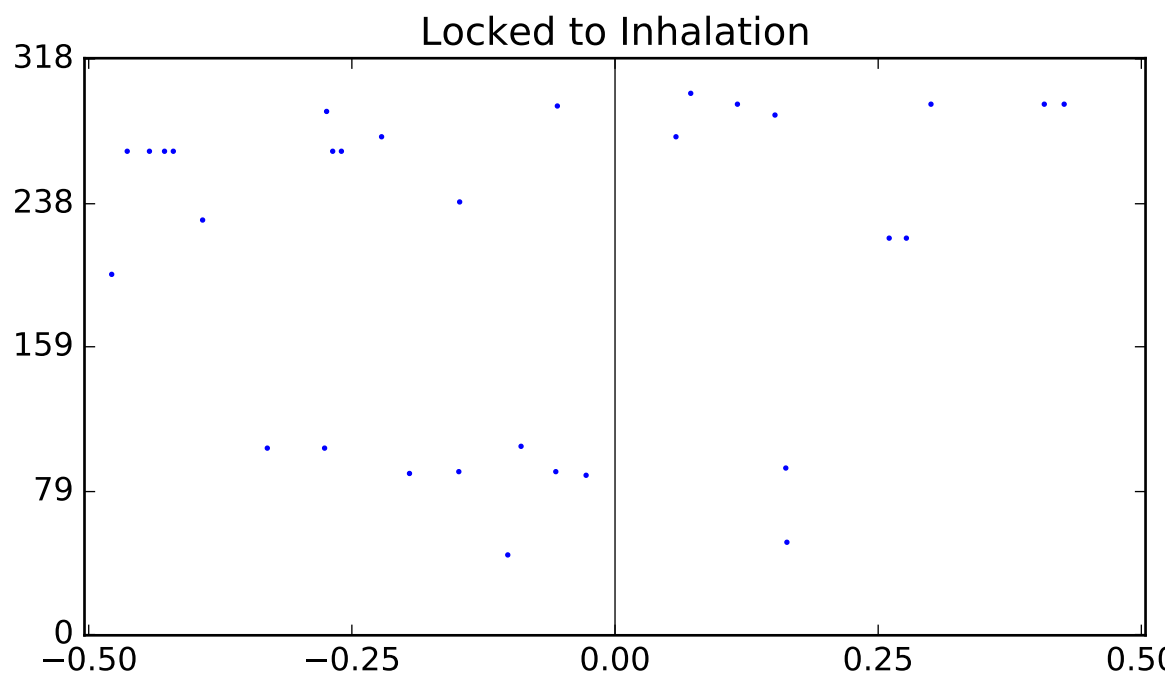
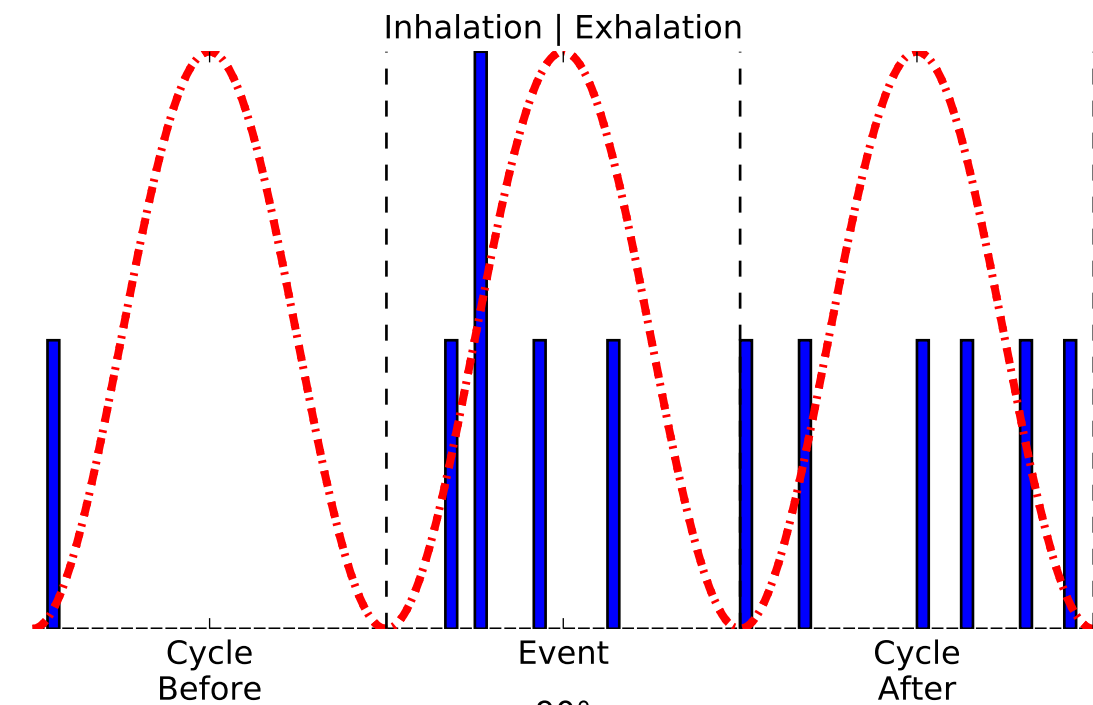
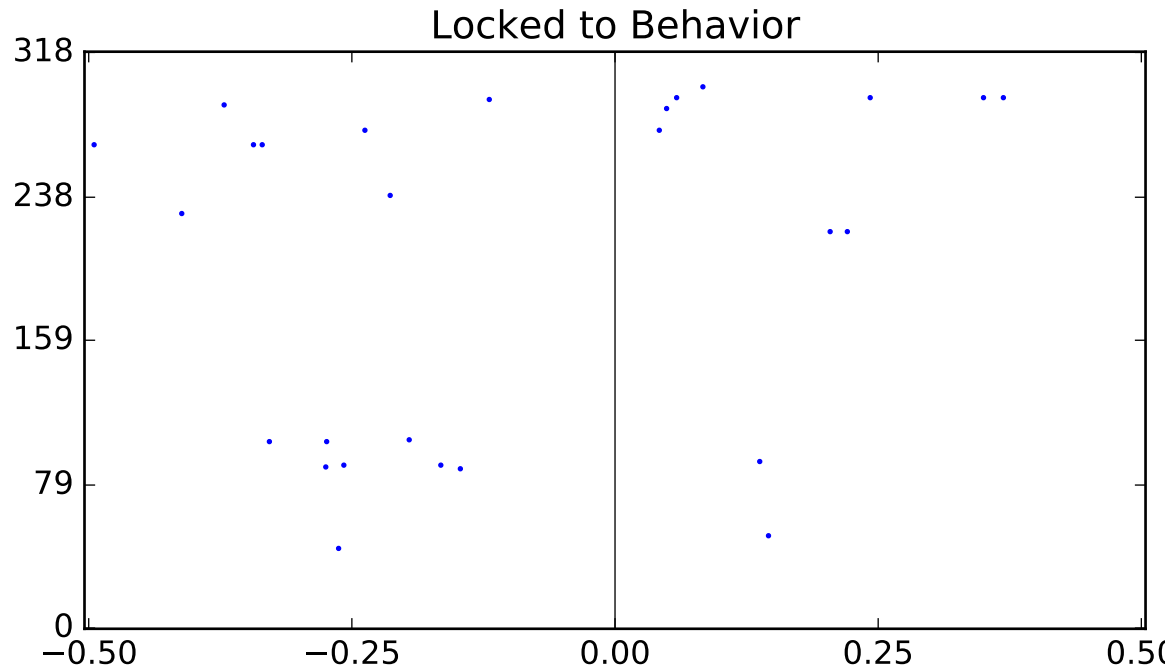
	VStr	VDir	ASTD
Before	0.21	176.07	1.25
During	0.31	222.72	1.17
After	0.17	230.82	1.28

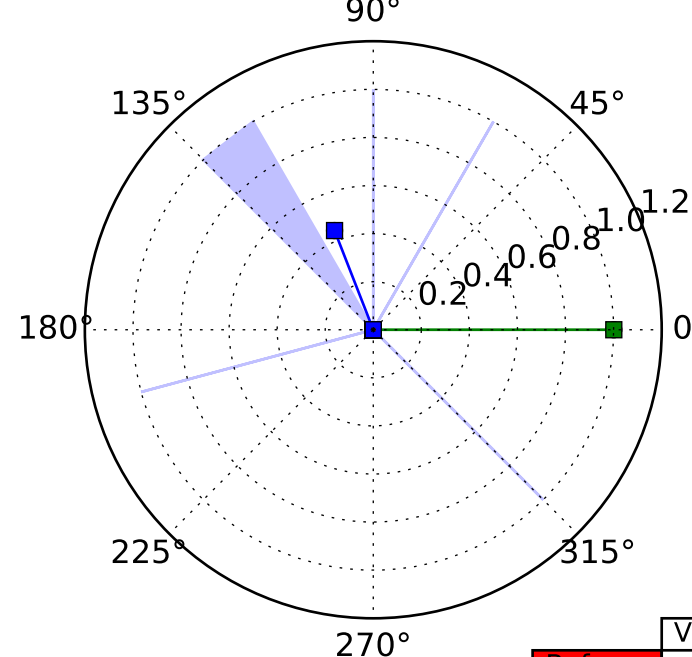
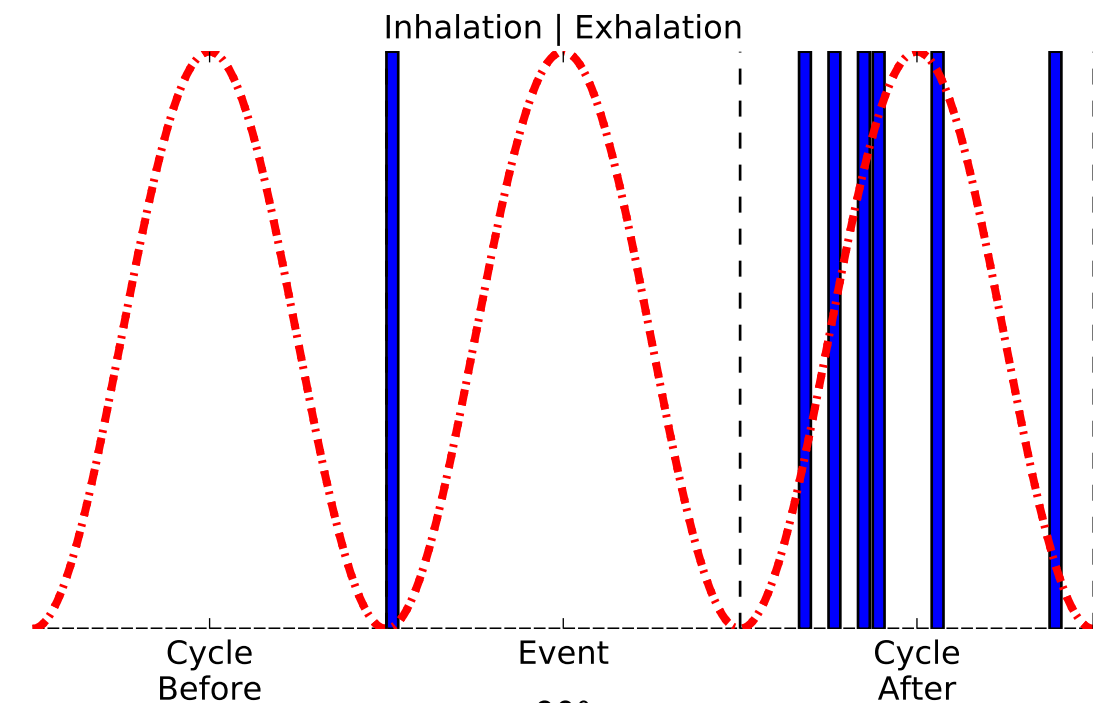
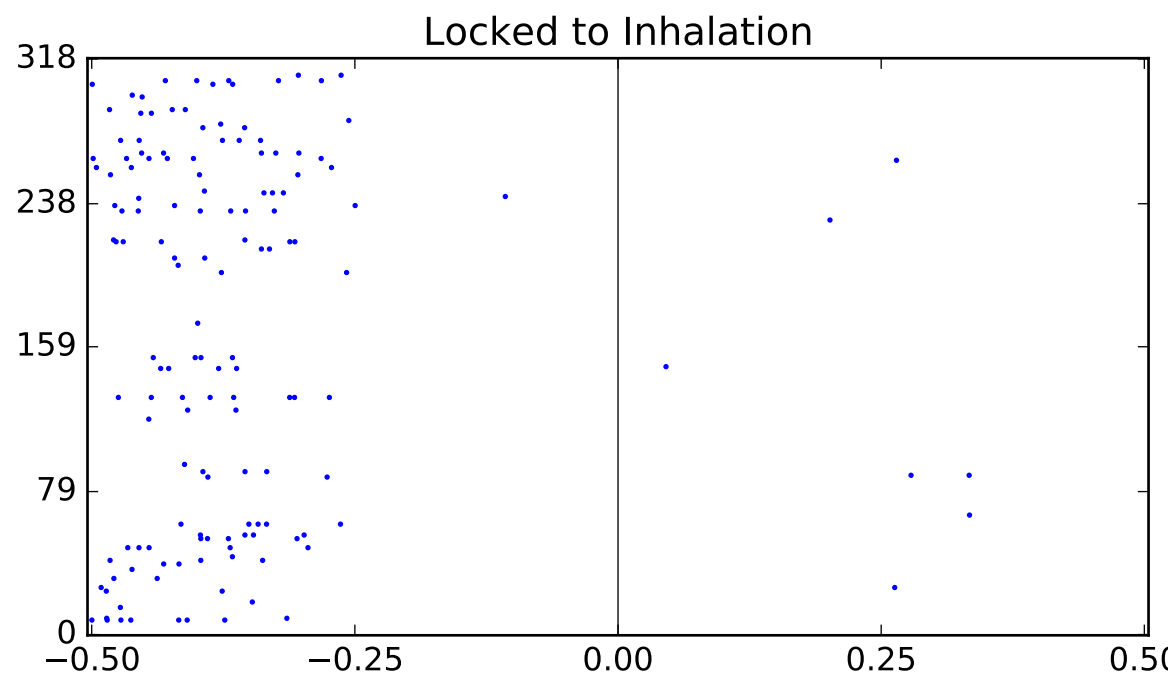
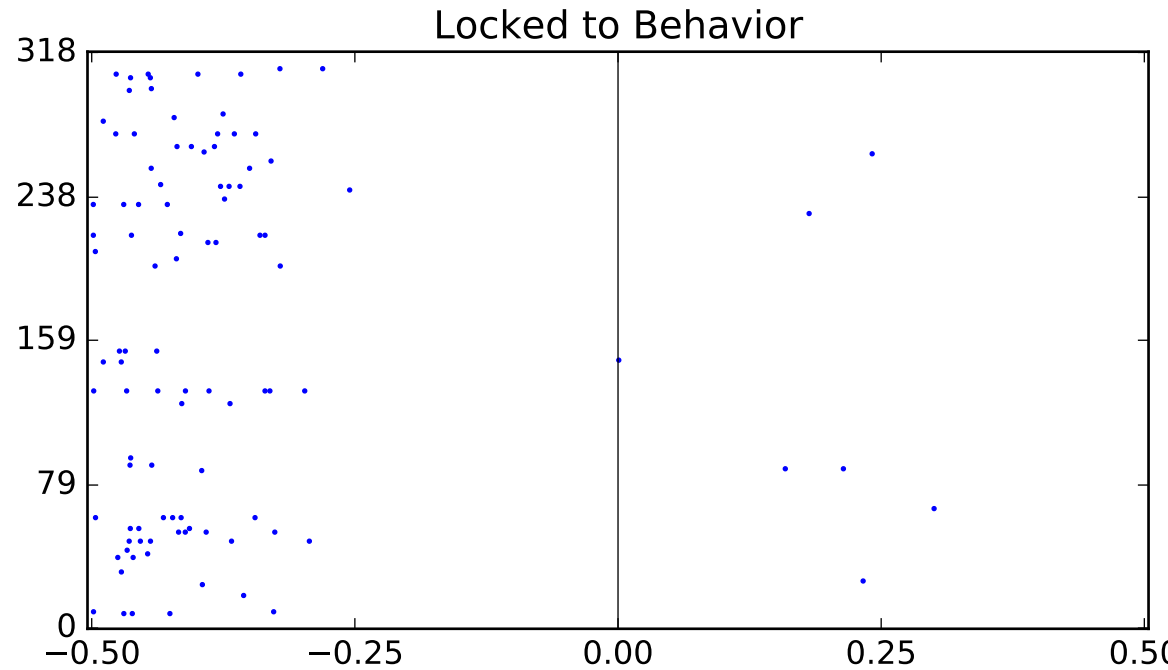


	VStr	VDir	ASTD
Before	0.05	234.24	1.38
During	0.2	184.52	1.26
After	0.03	51.49	1.4

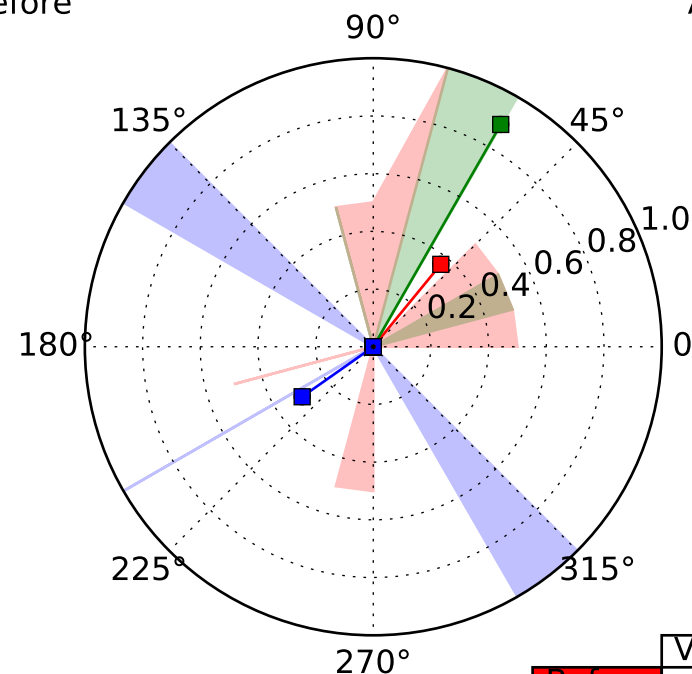
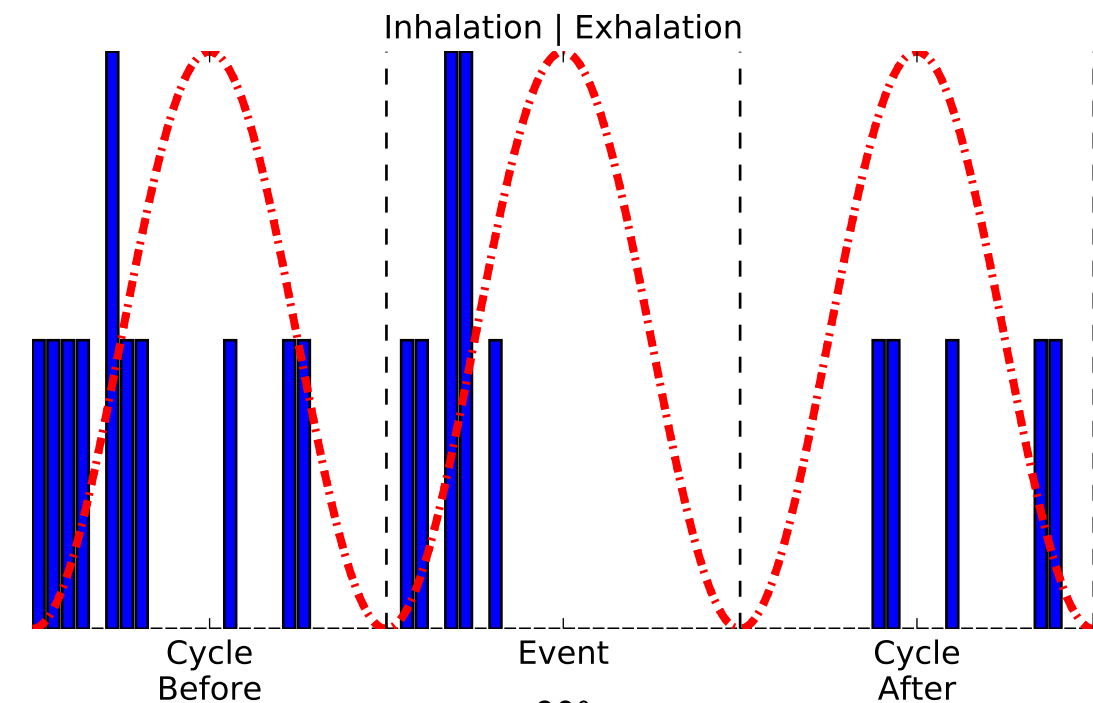
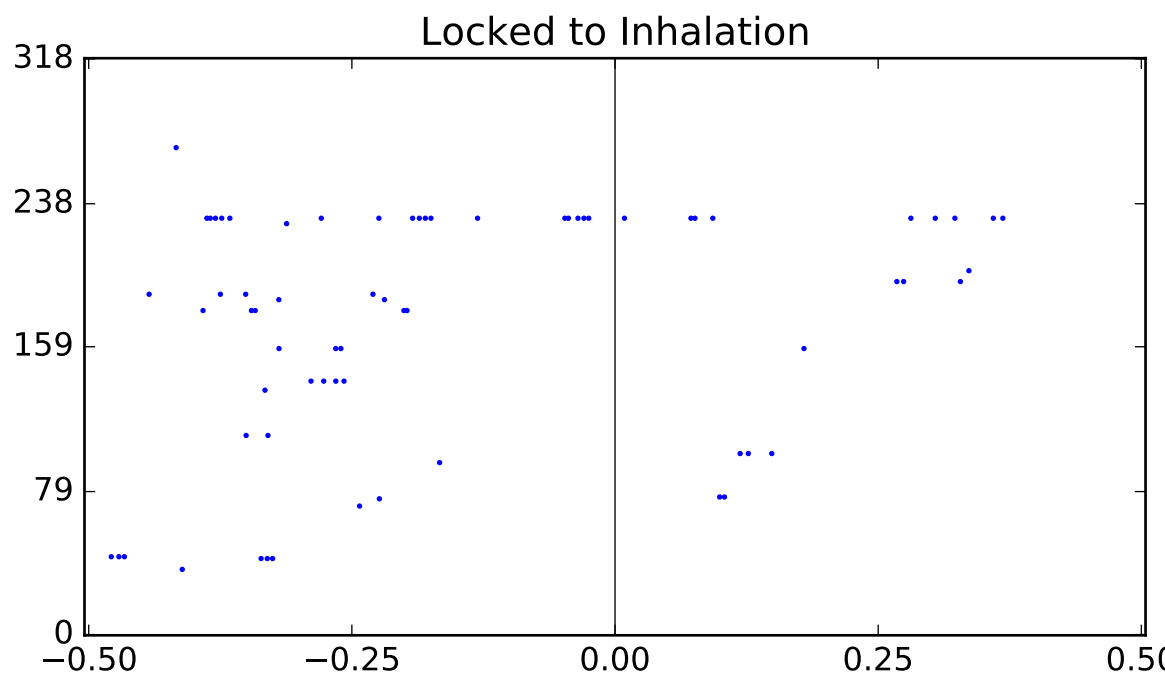
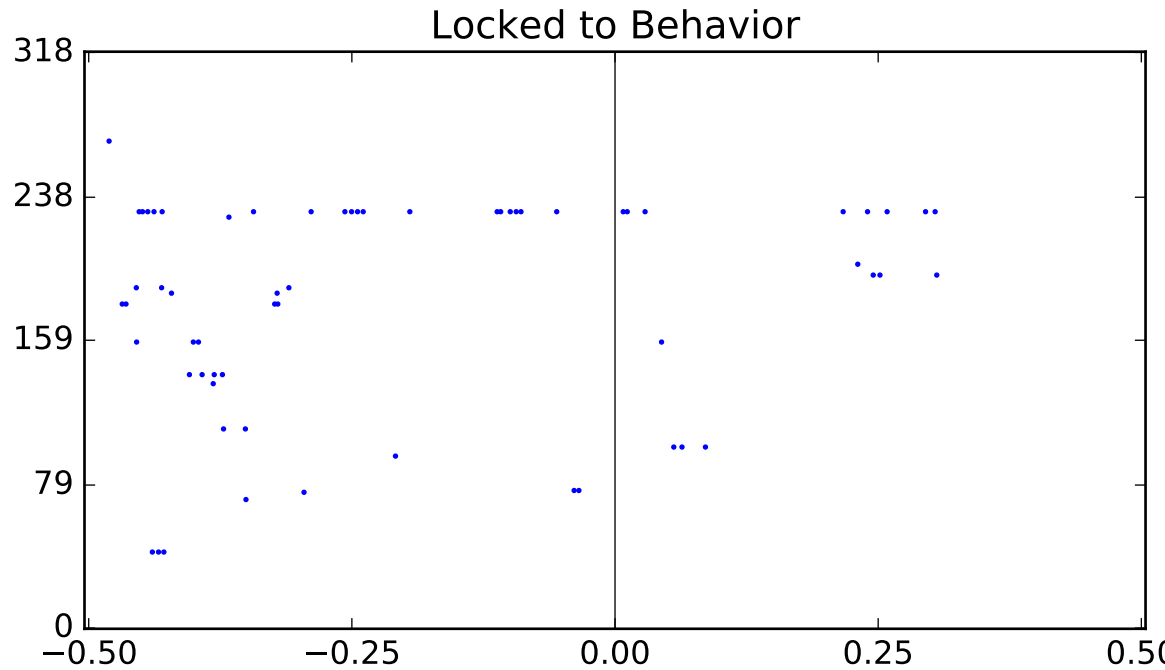


	VStr	VDir	ASTD
Before	0.27	74.68	1.21
During	0.6	86.23	0.89
After	0.49	102.64	1.01

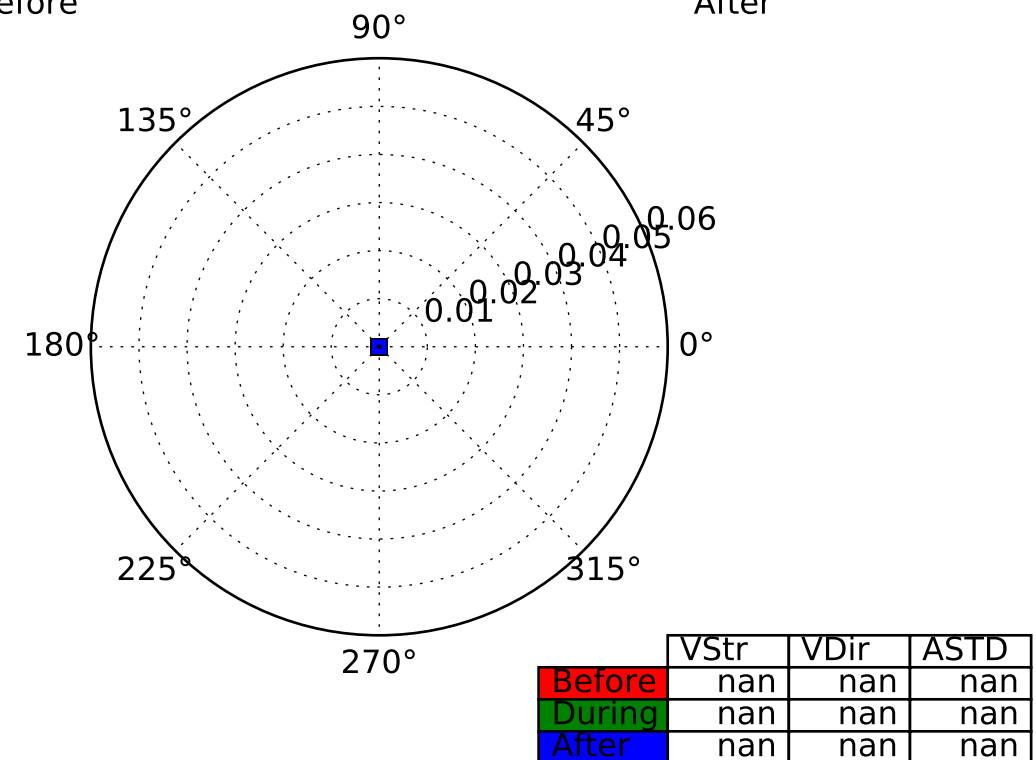
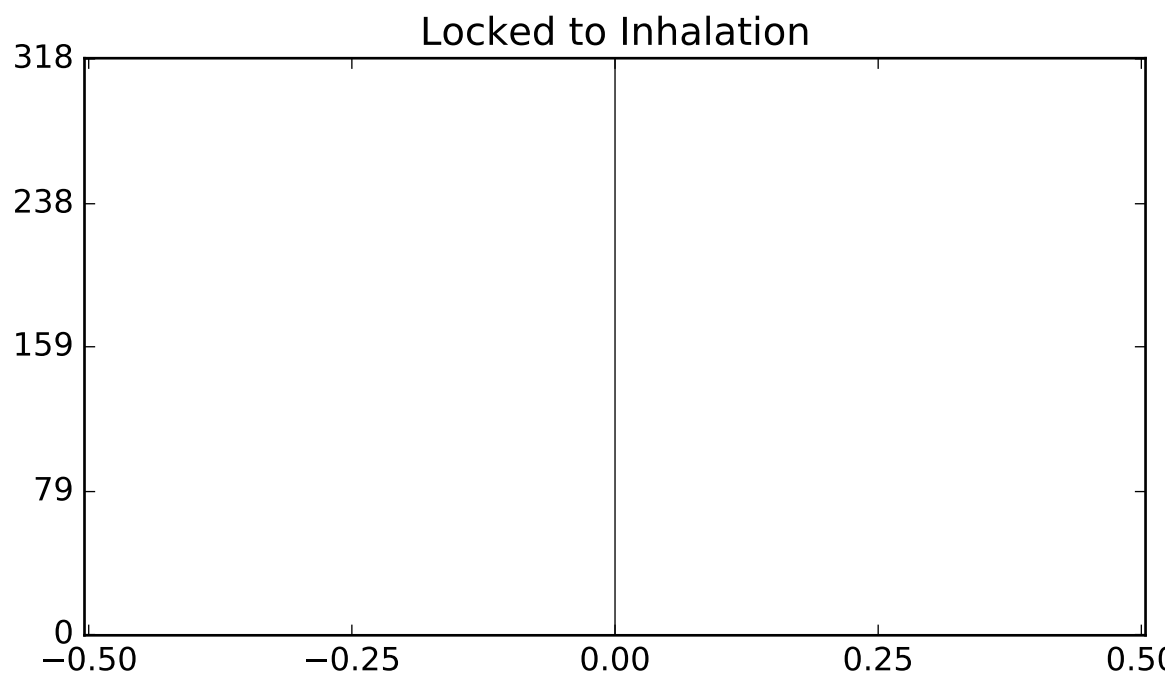
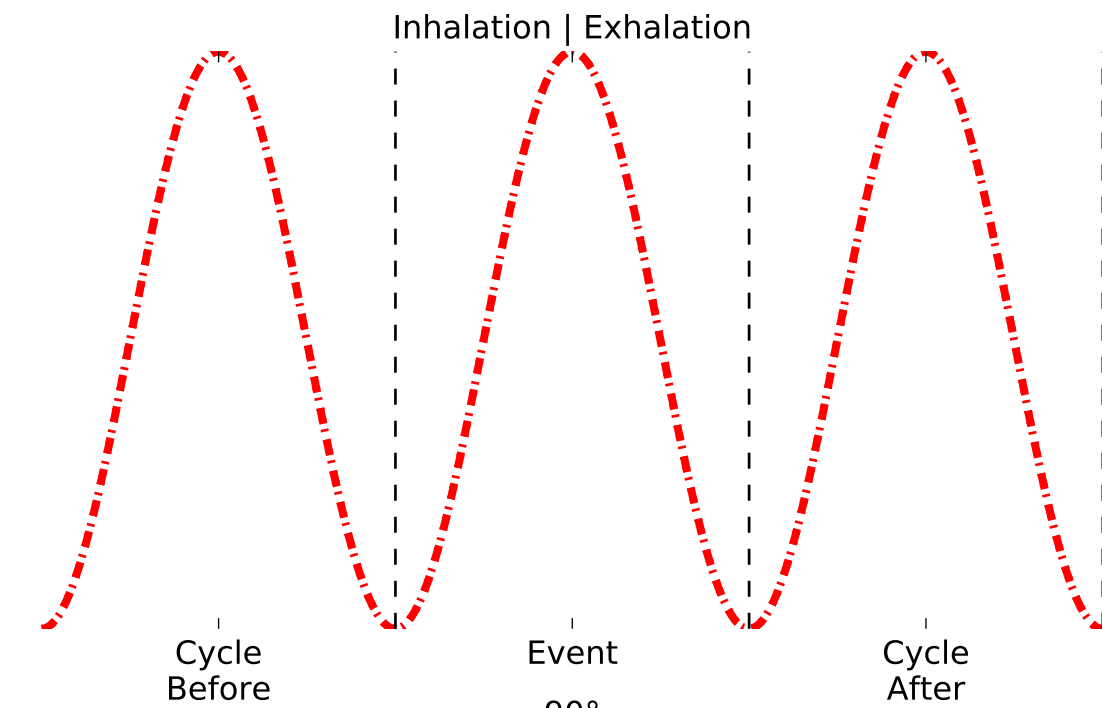
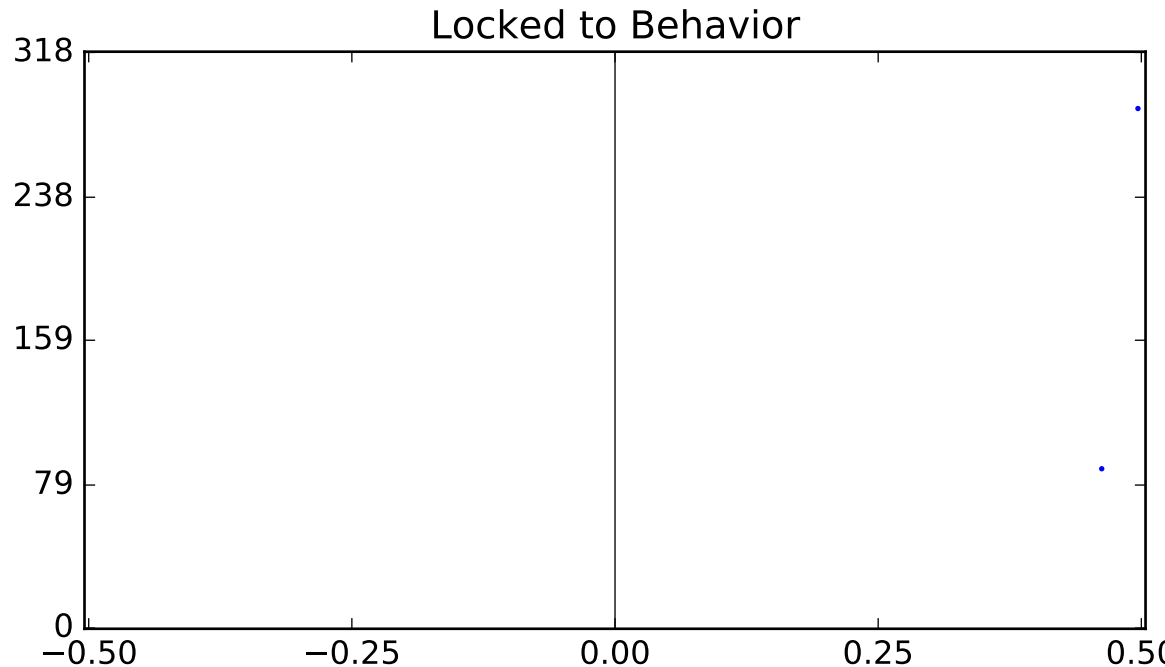


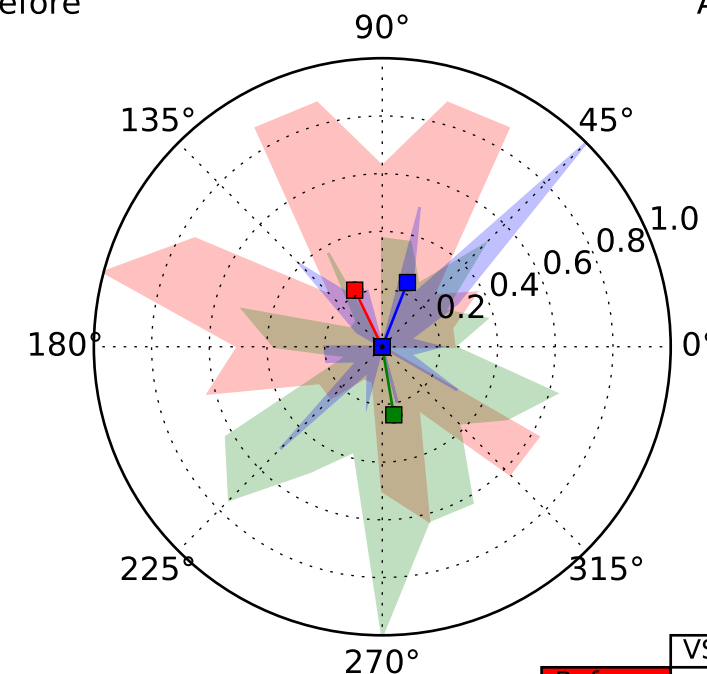
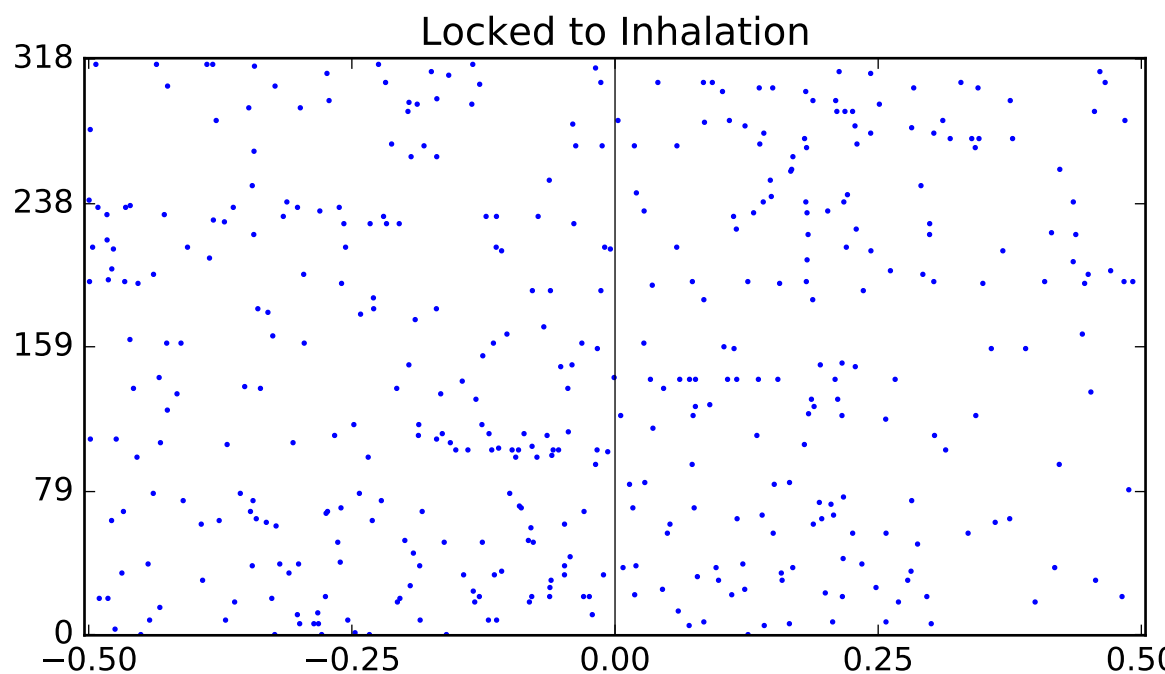
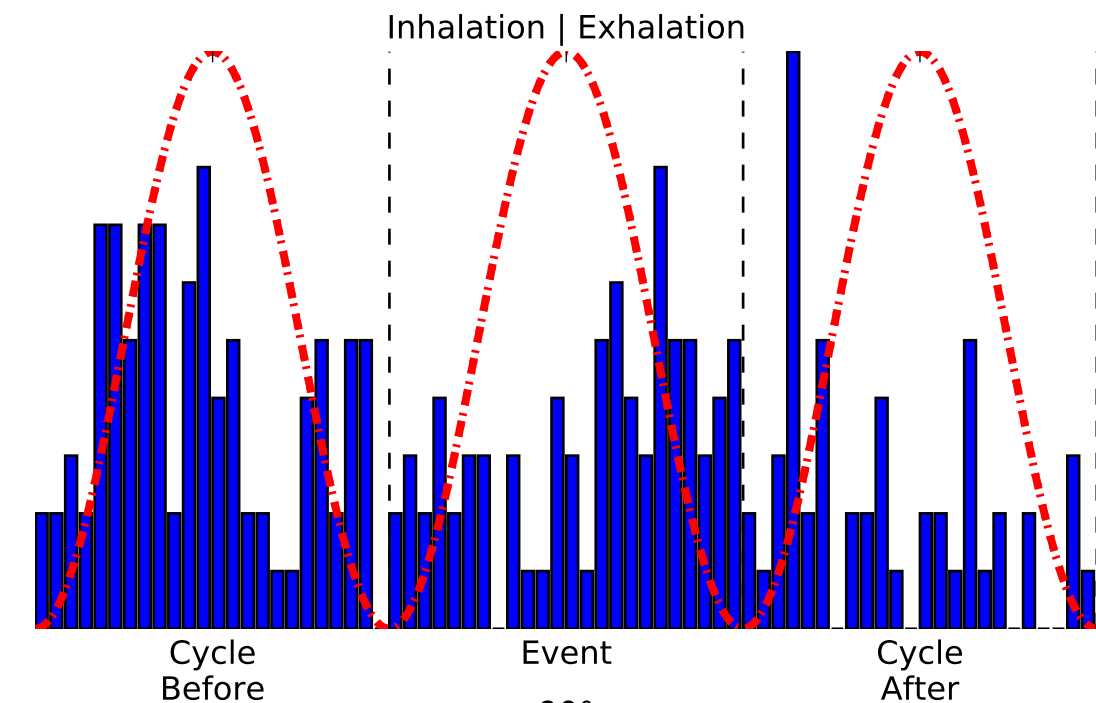
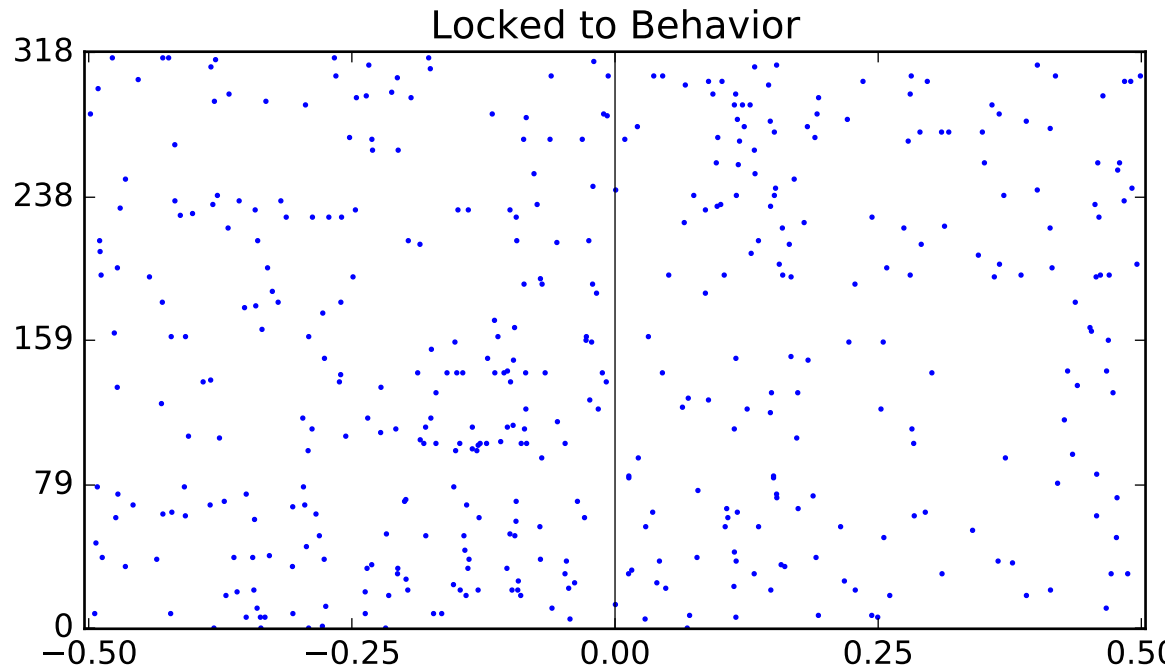


	VStr	VDir	ASTD
Before	nan	nan	nan
During	1.0	0.0	nan
After	0.44	111.33	1.06

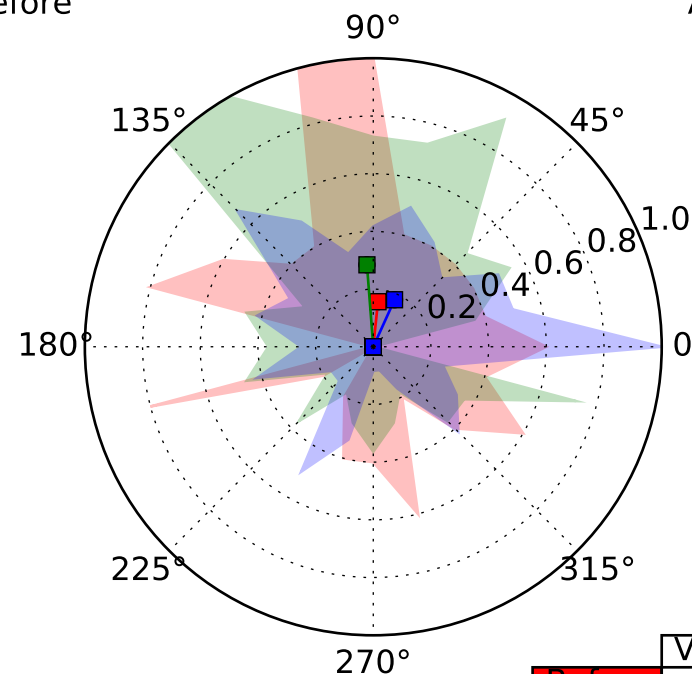
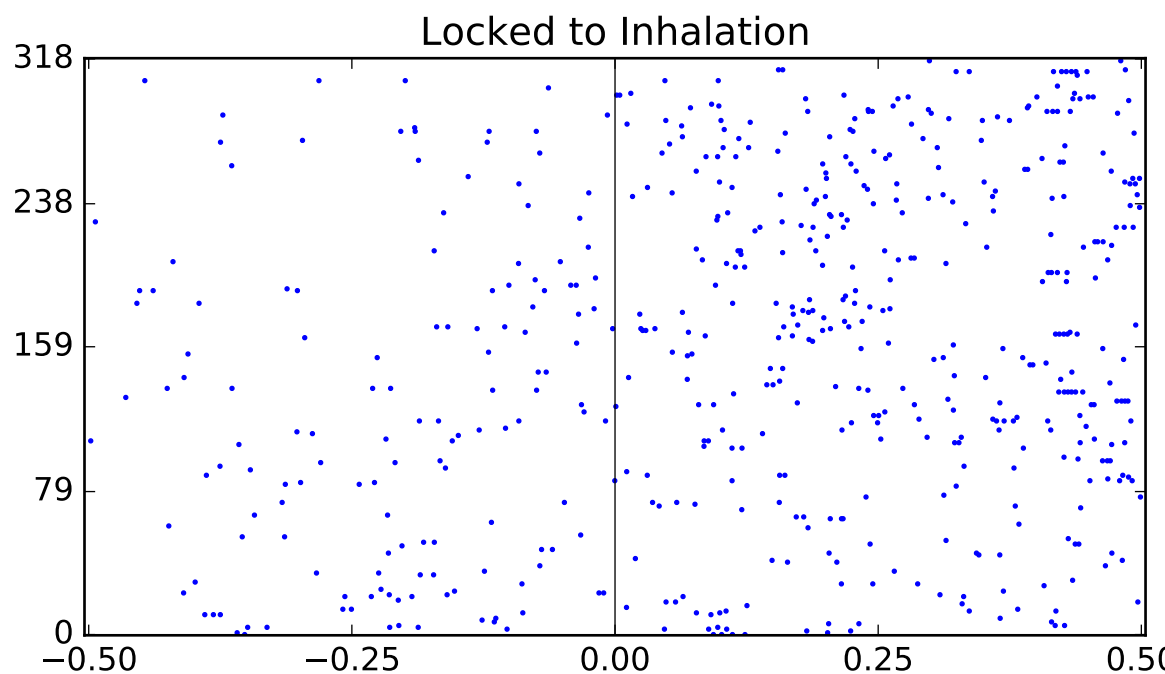
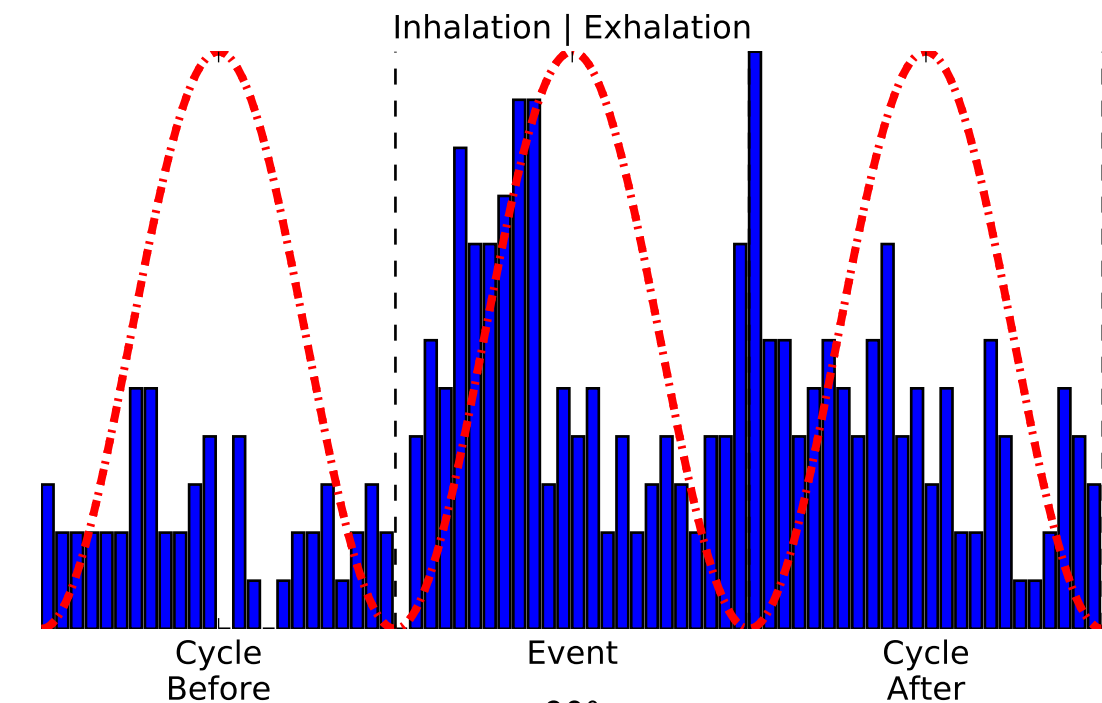
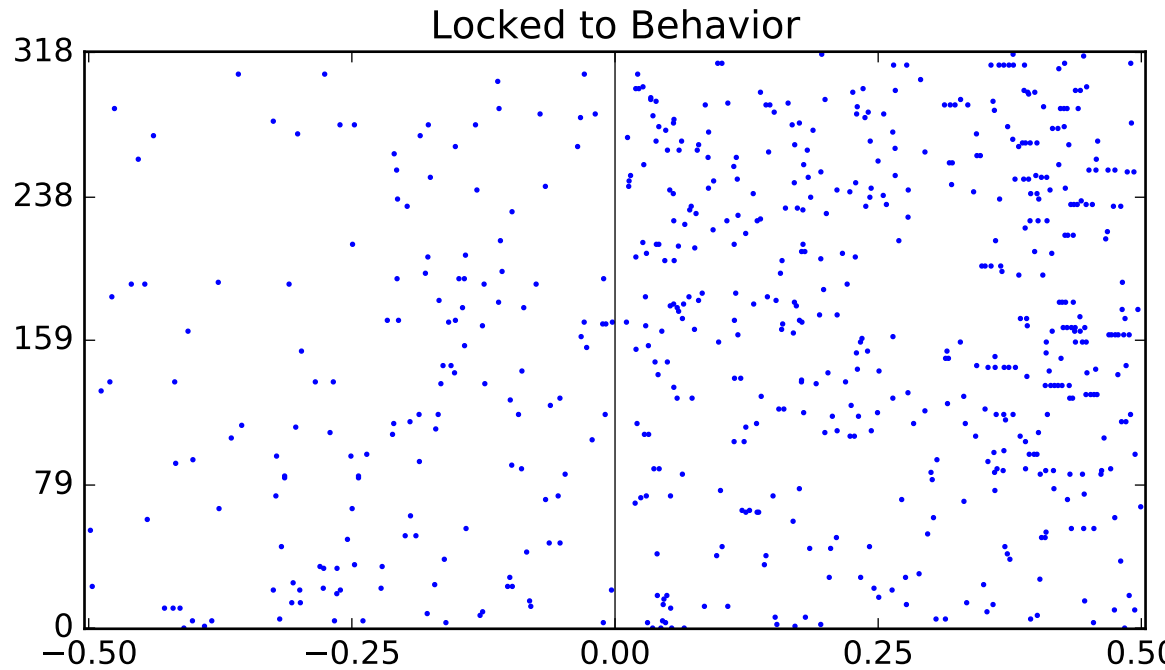


	VStr	VDir	ASTD
Before	0.37	50.66	1.12
During	0.89	60.16	0.47
After	0.3	215.1	1.18

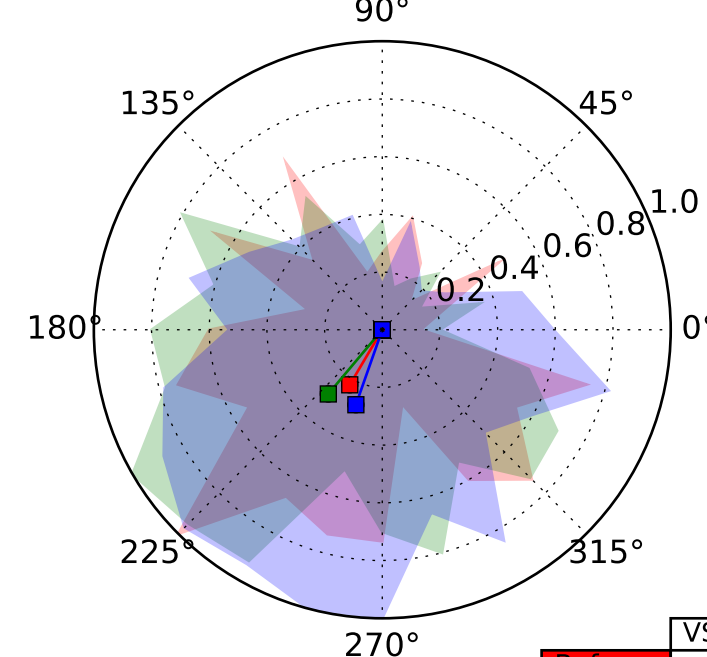
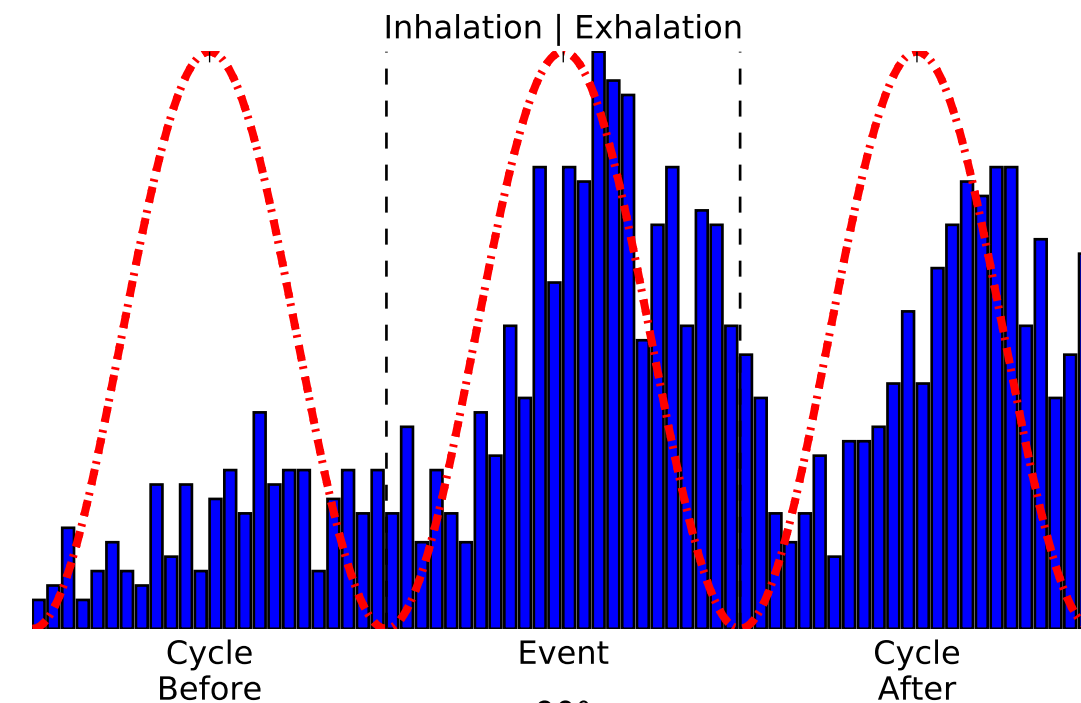
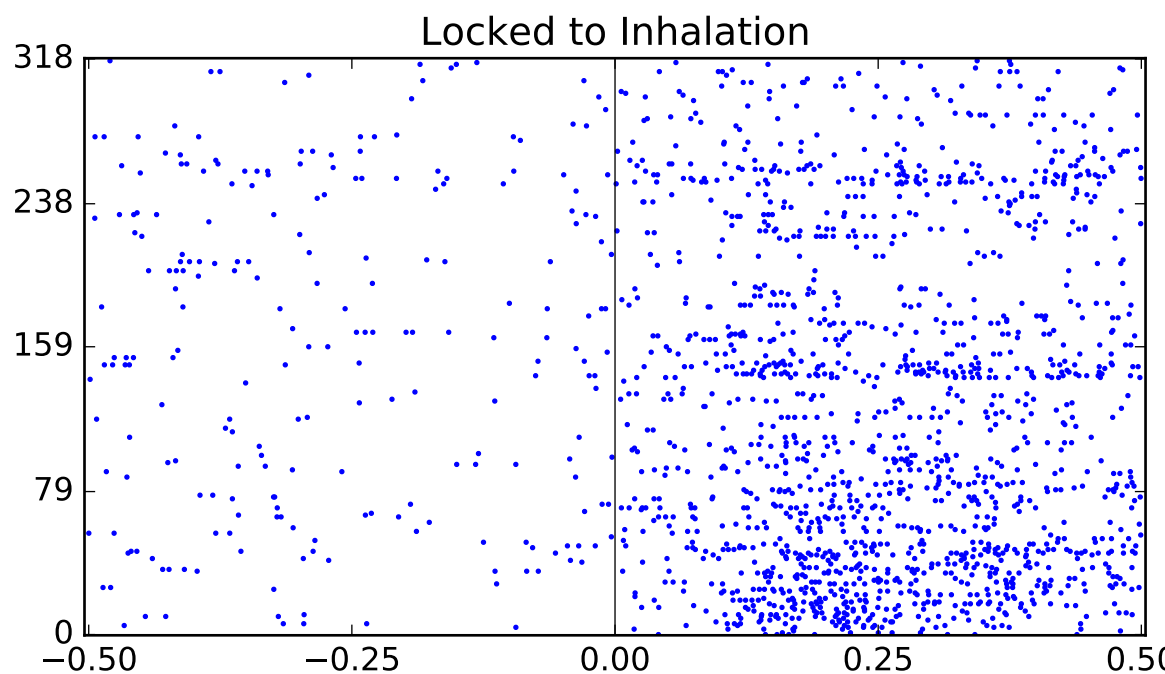
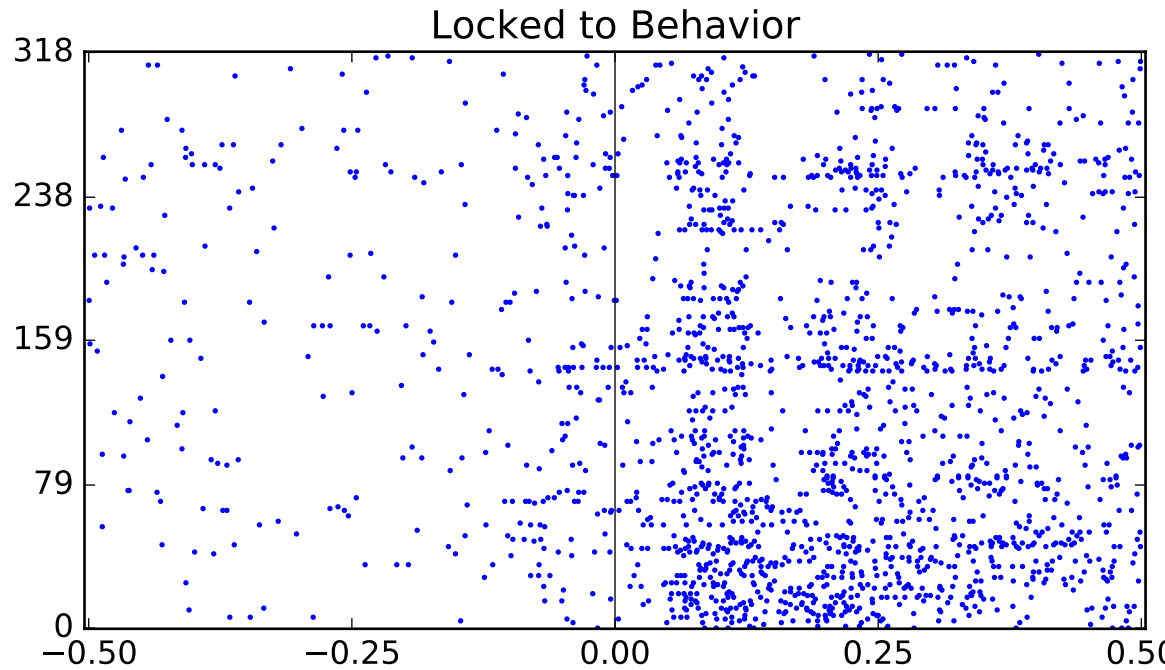




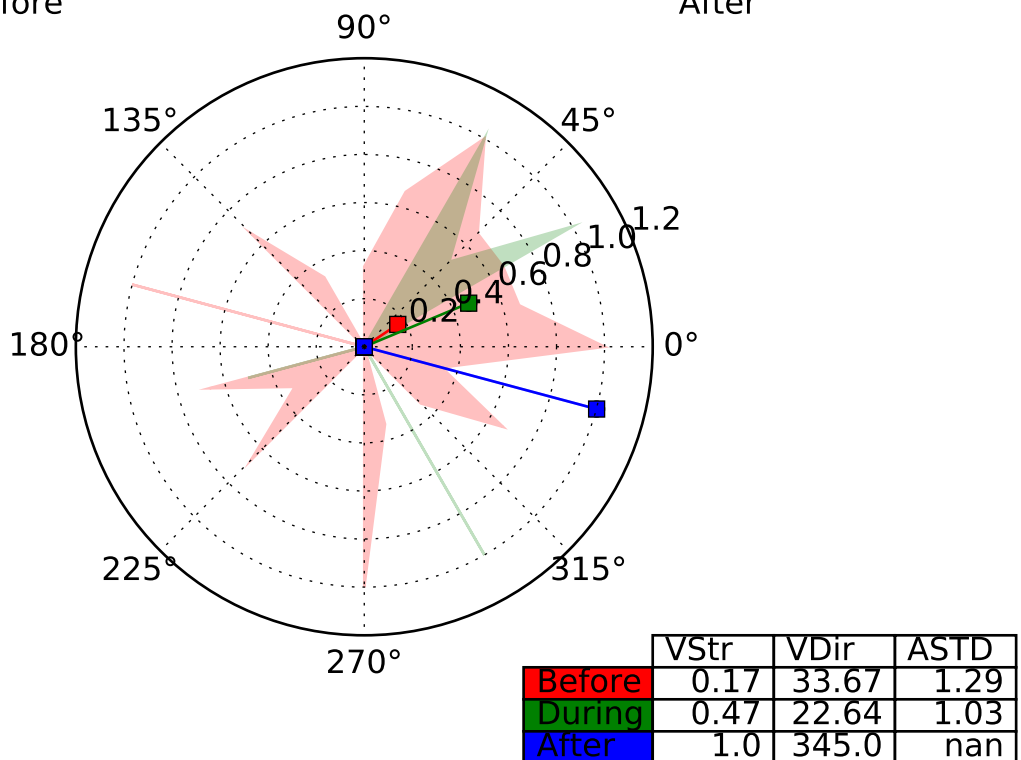
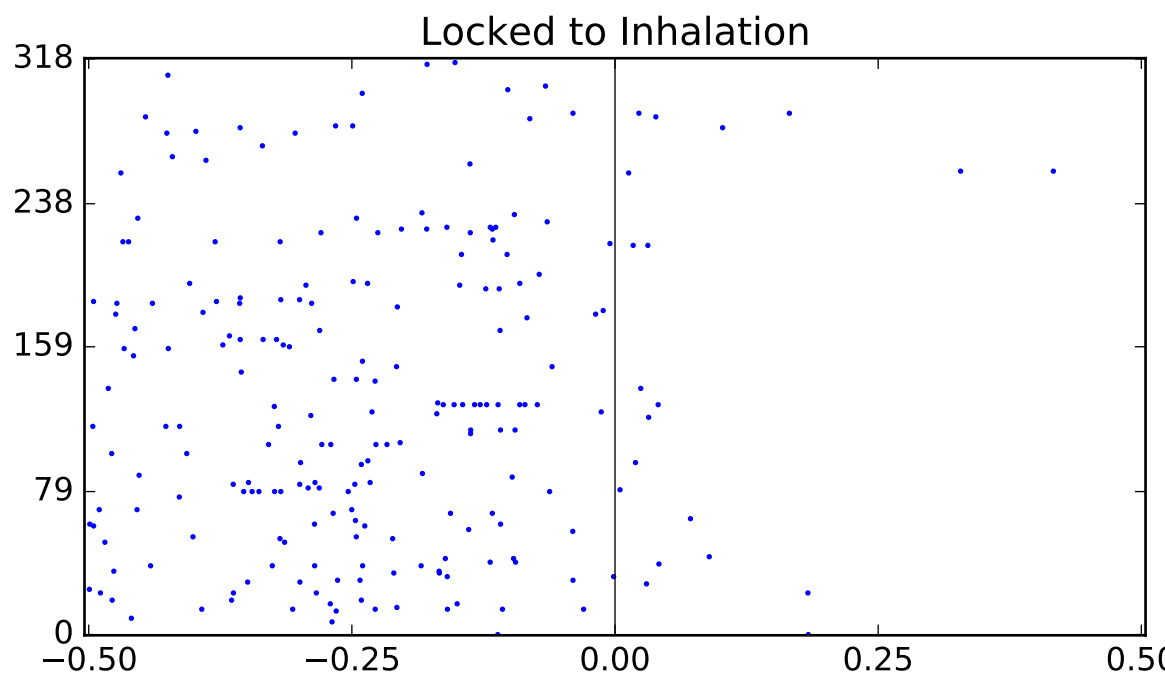
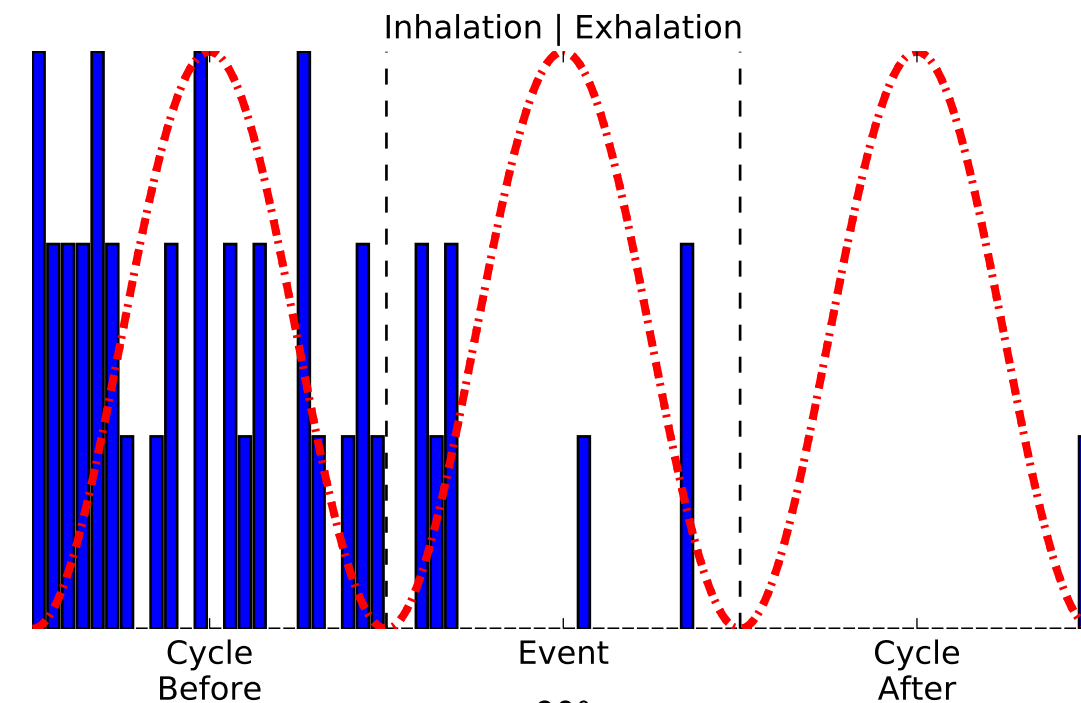
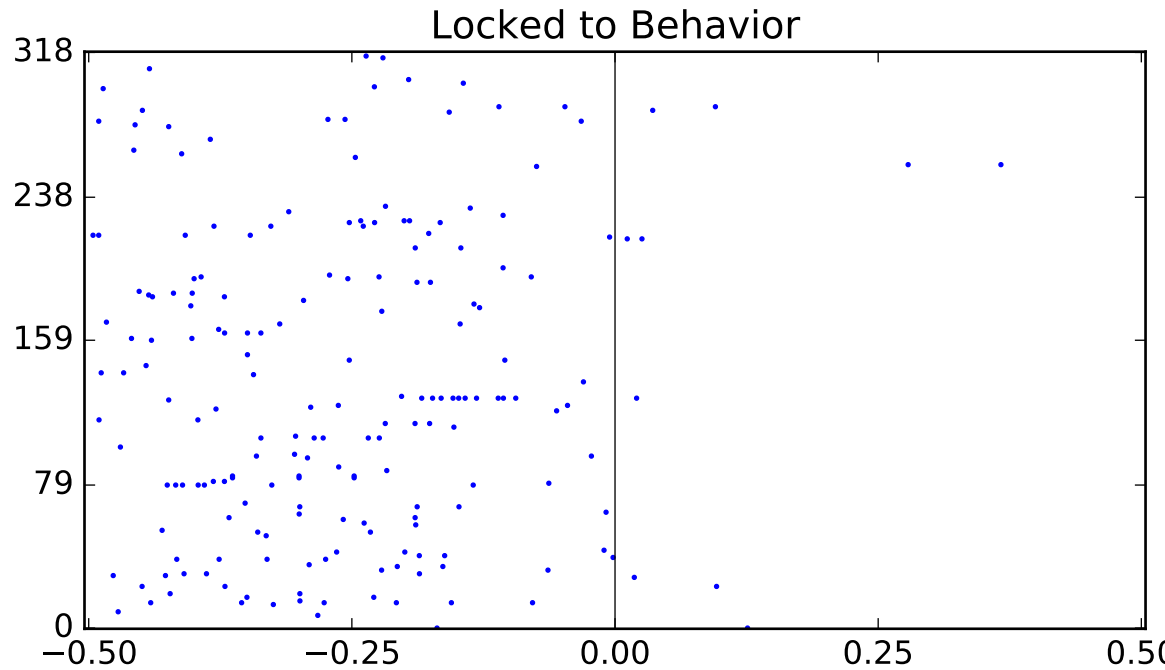
	VStr	VDir	ASTD
Before	0.22	115.95	1.25
During	0.24	279.6	1.23
After	0.24	68.59	1.23

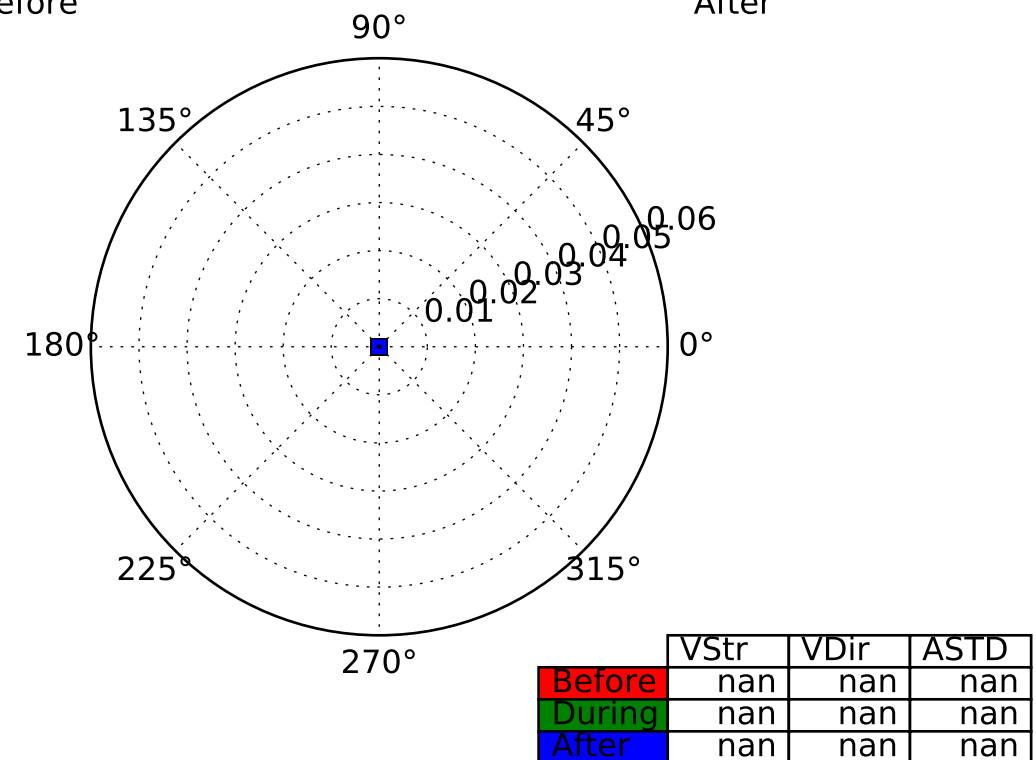
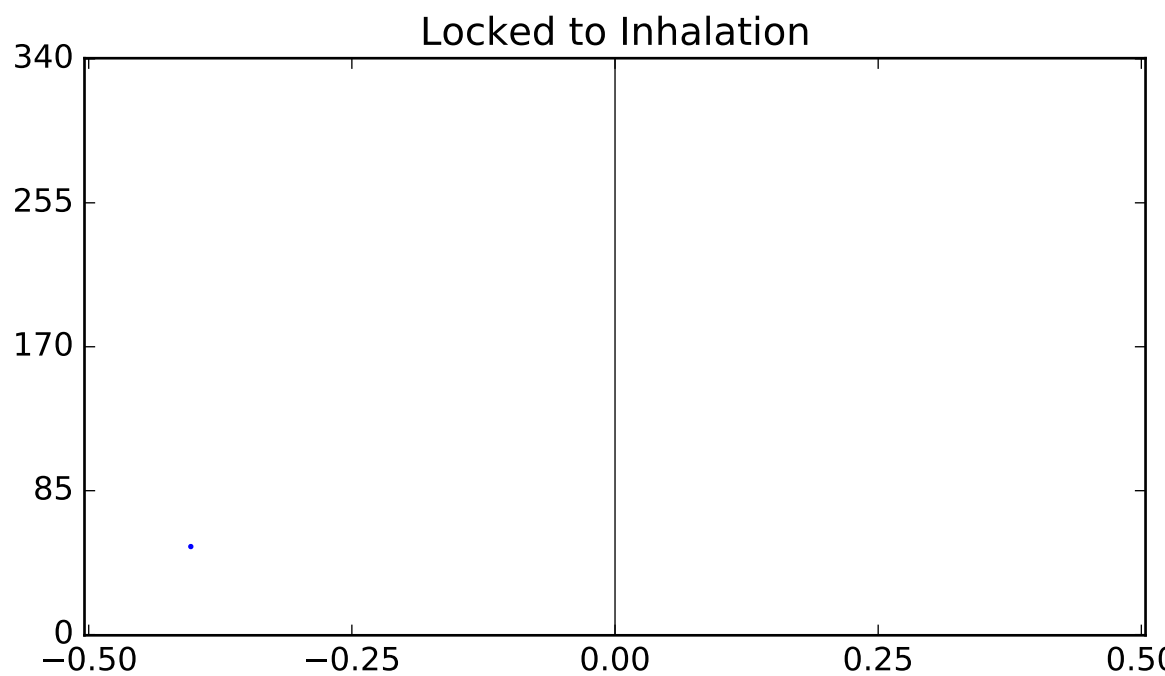
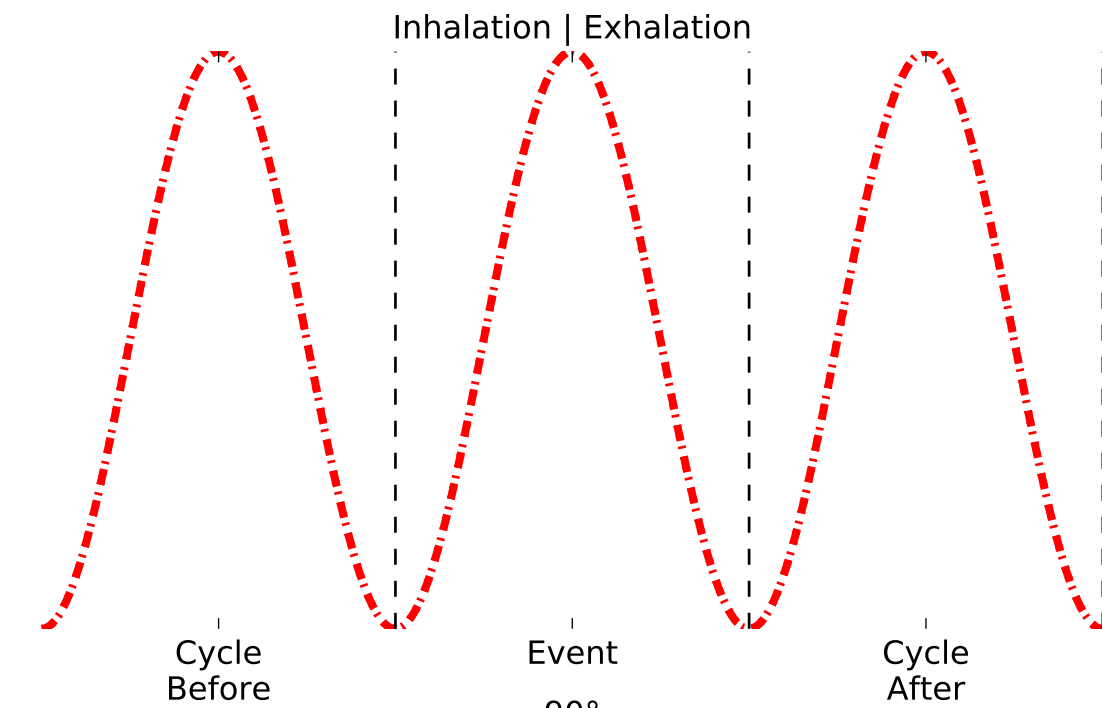
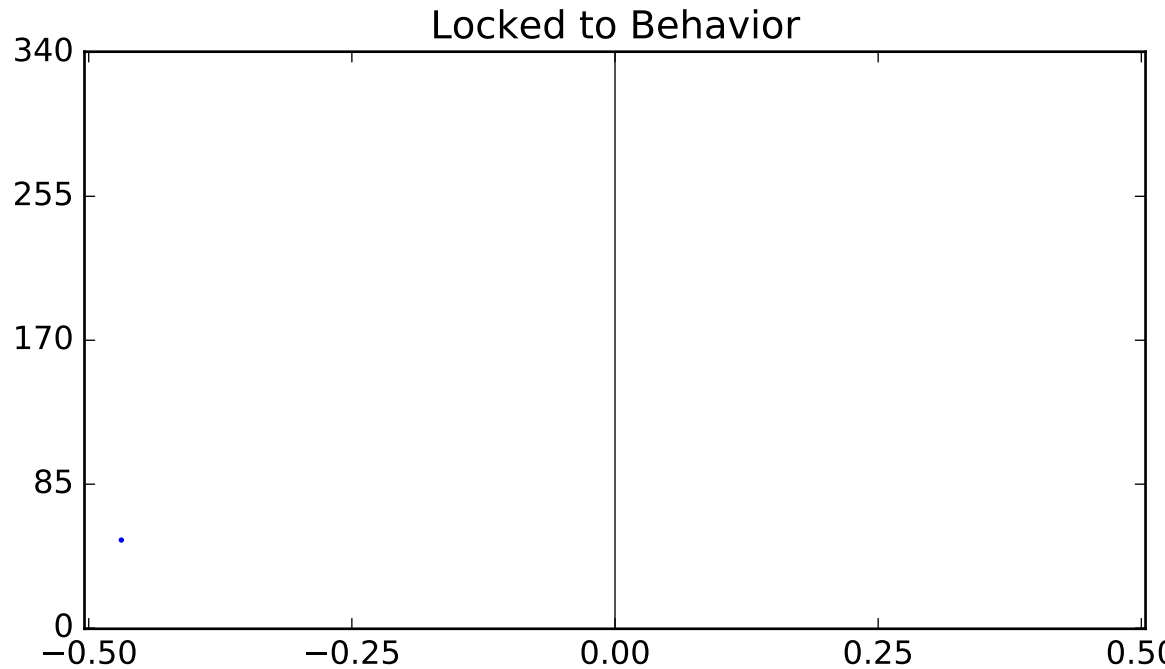


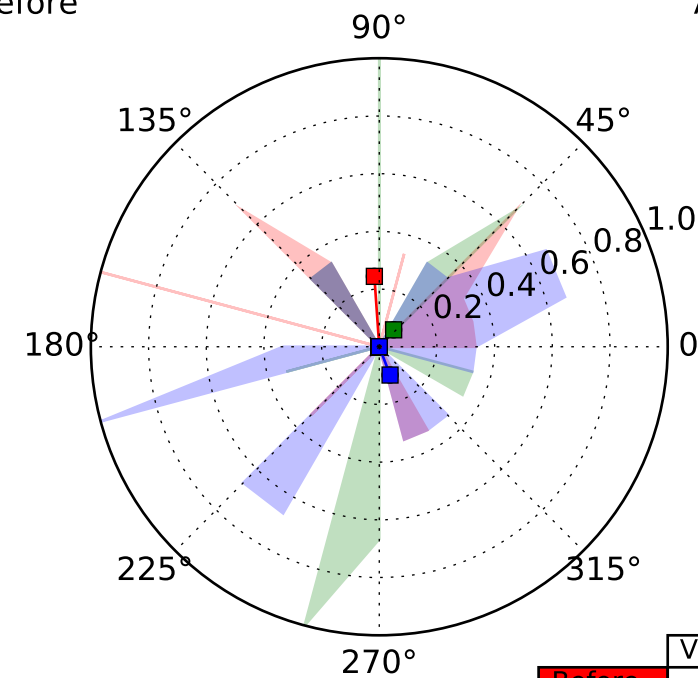
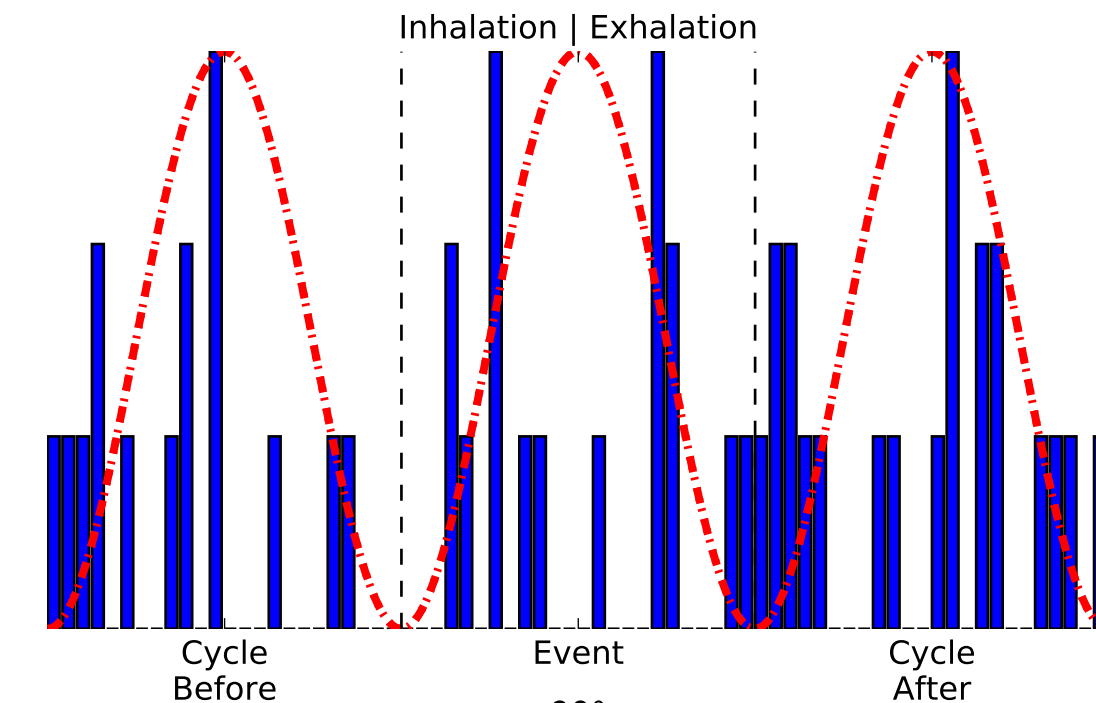
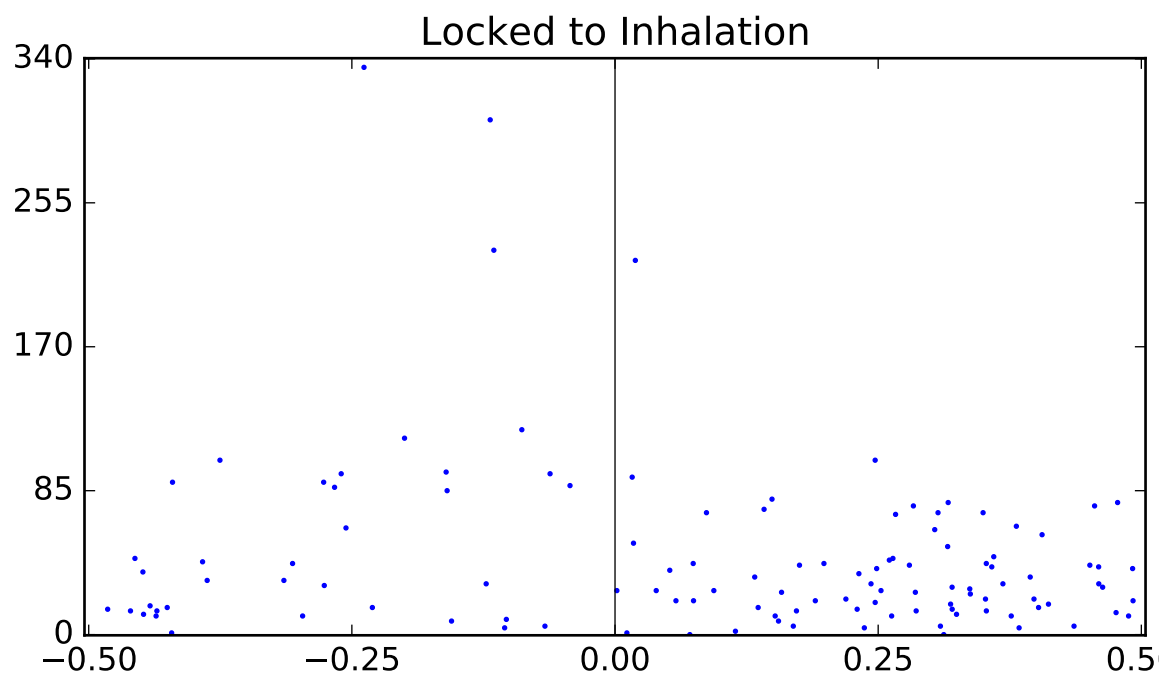
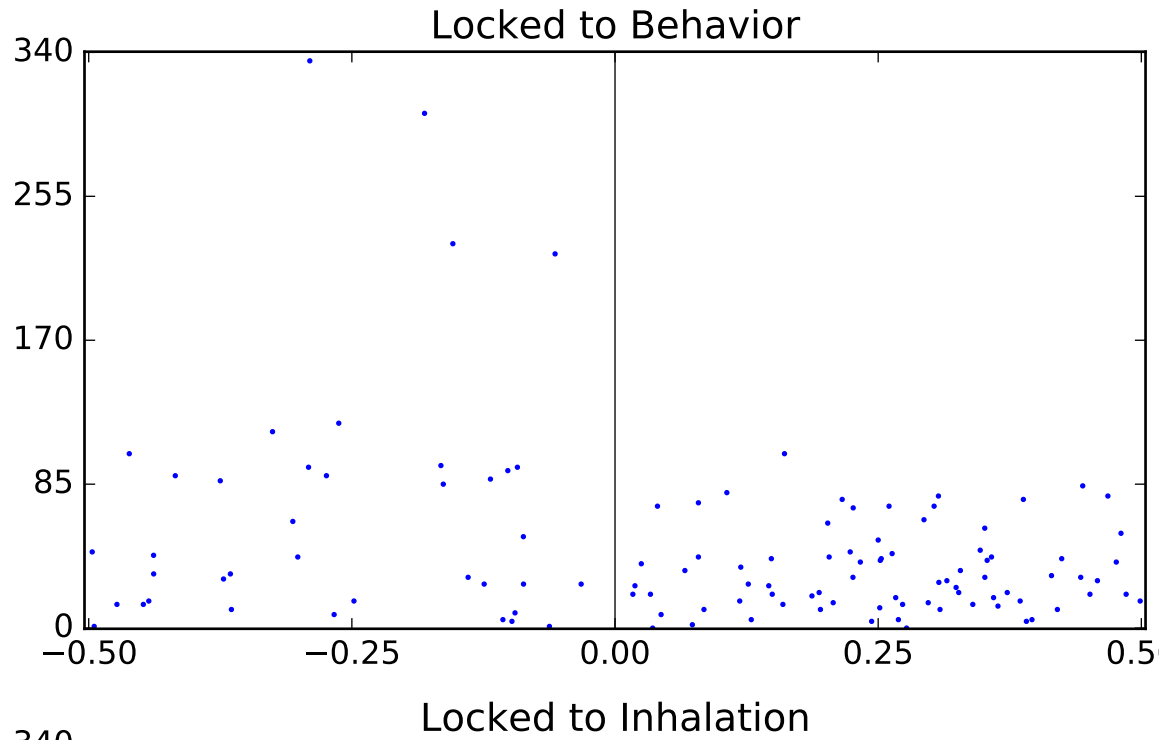
	VStr	VDir	ASTD
Before	0.16	84.02	1.3
During	0.28	94.42	1.2
After	0.18	65.64	1.28



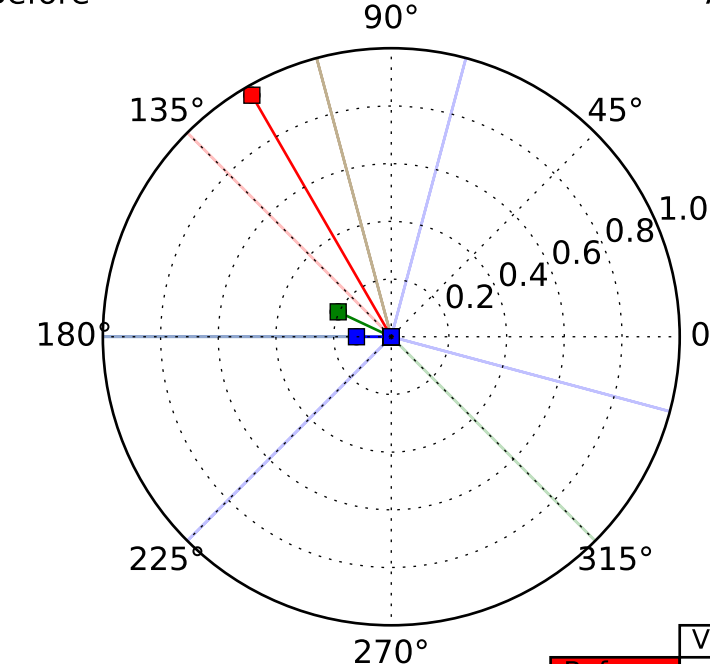
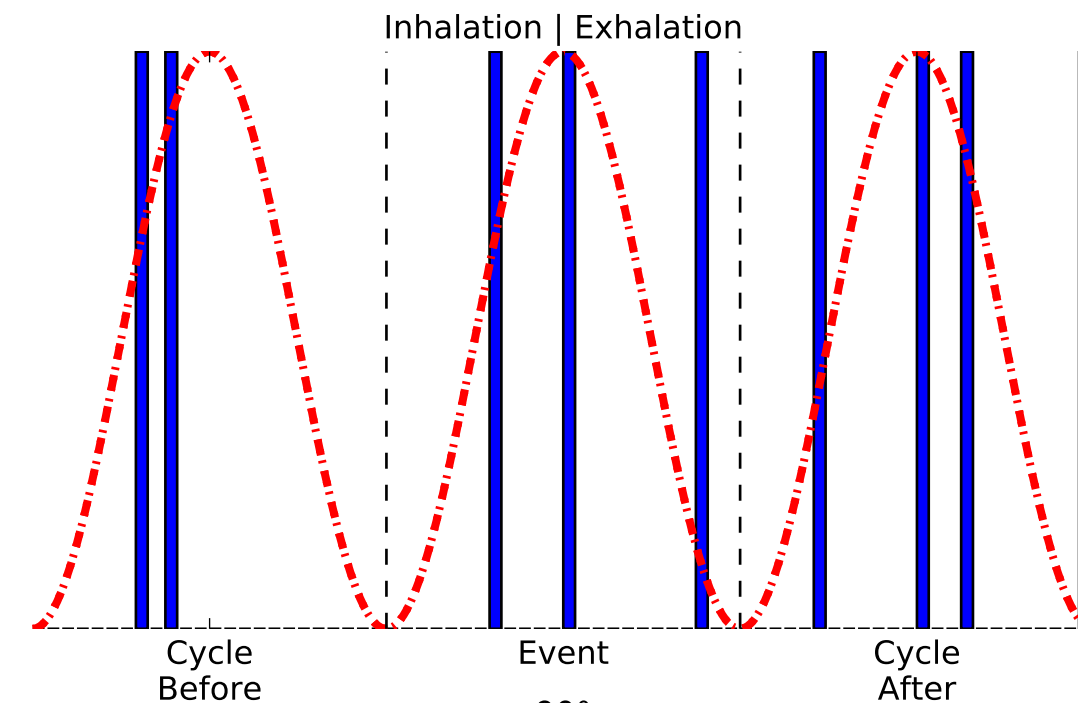
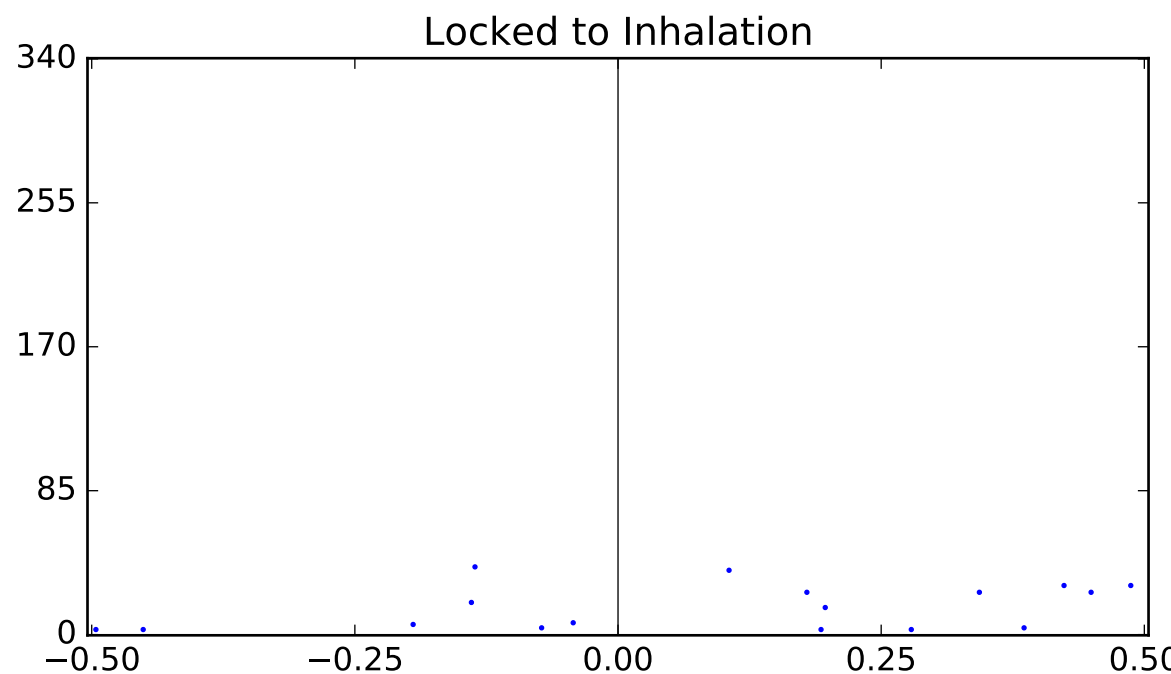
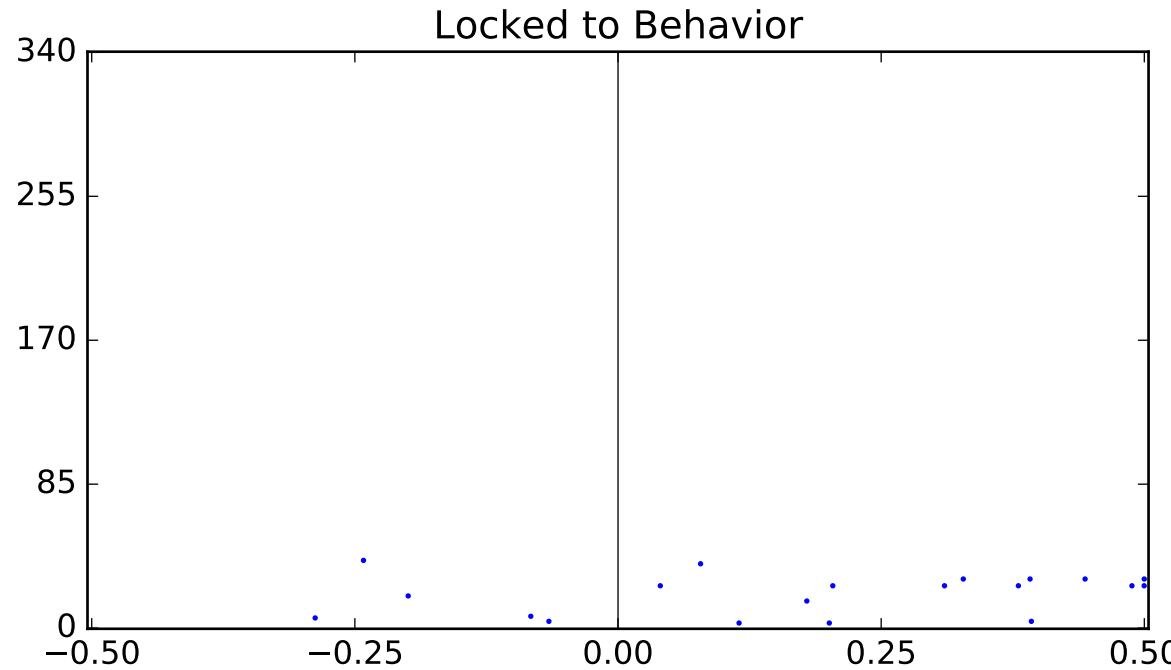
	VStr	VDir	ASTD
Before	0.22	239.43	1.25
During	0.29	229.95	1.19
After	0.28	250.6	1.2



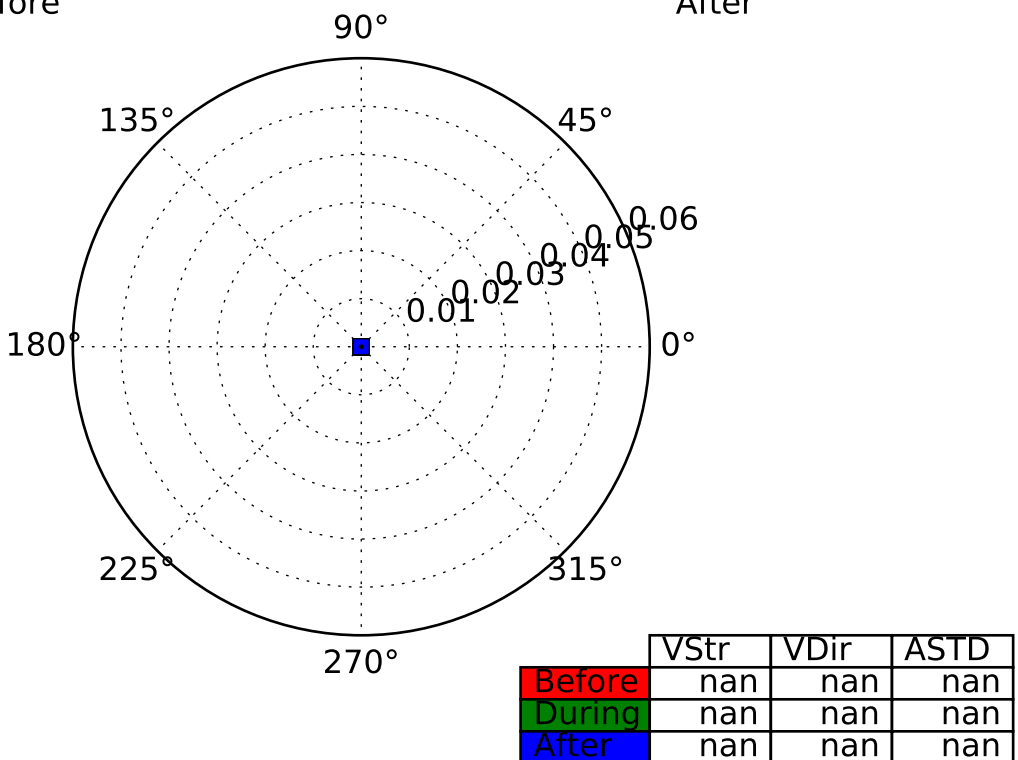
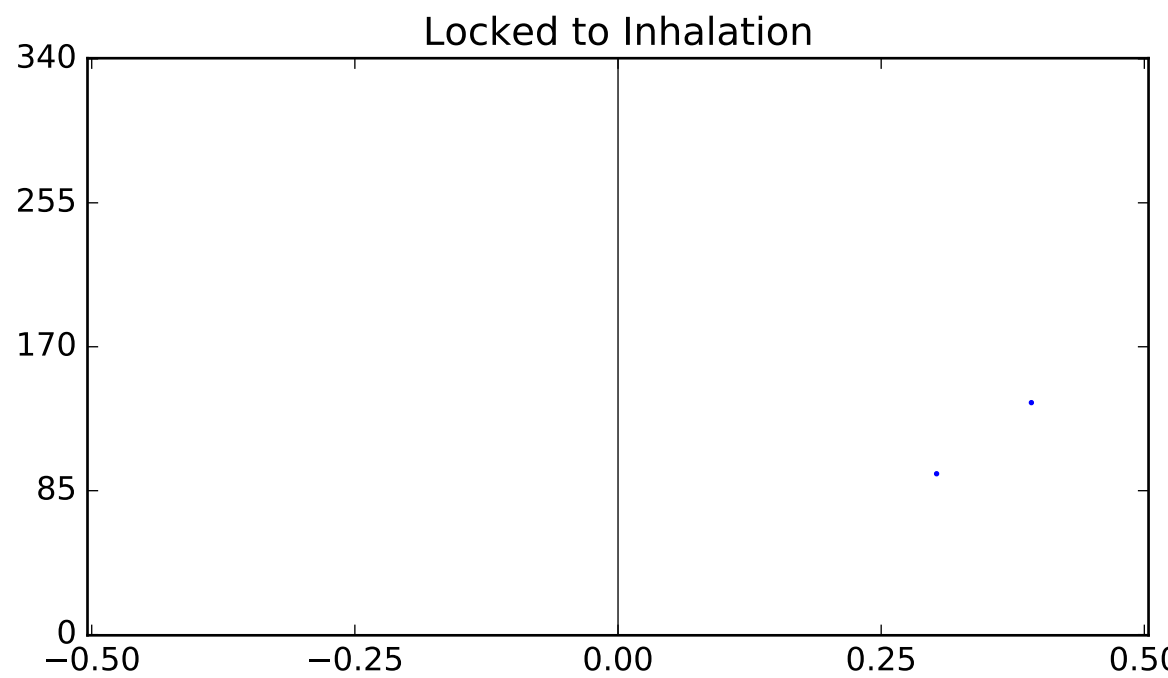
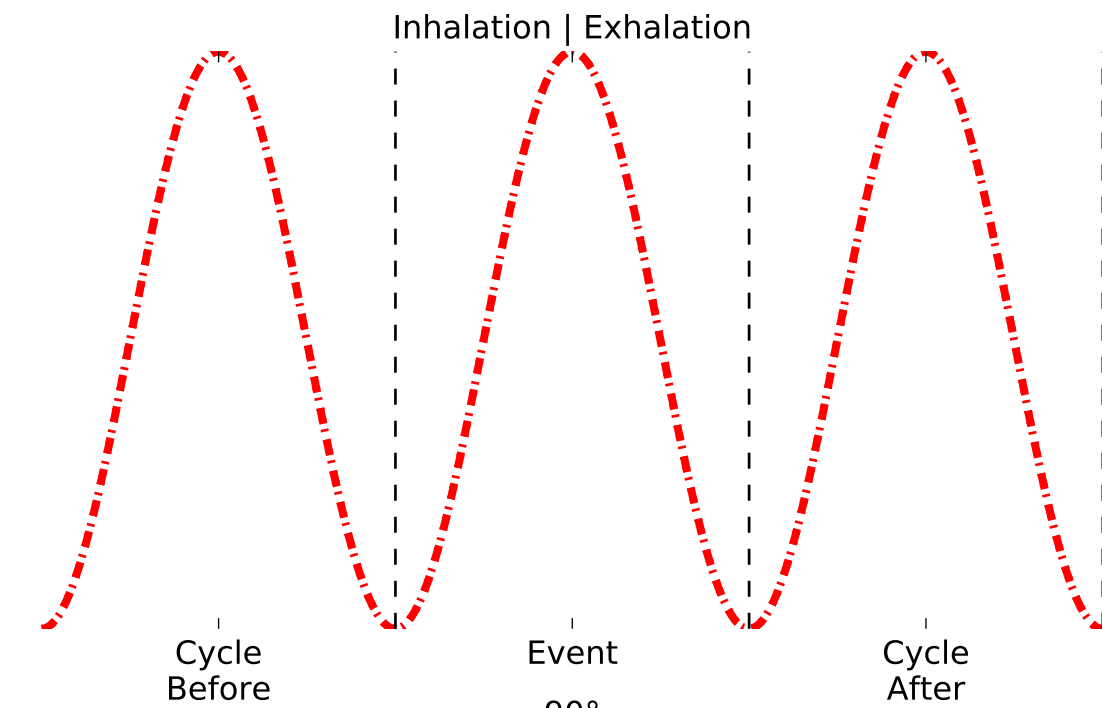
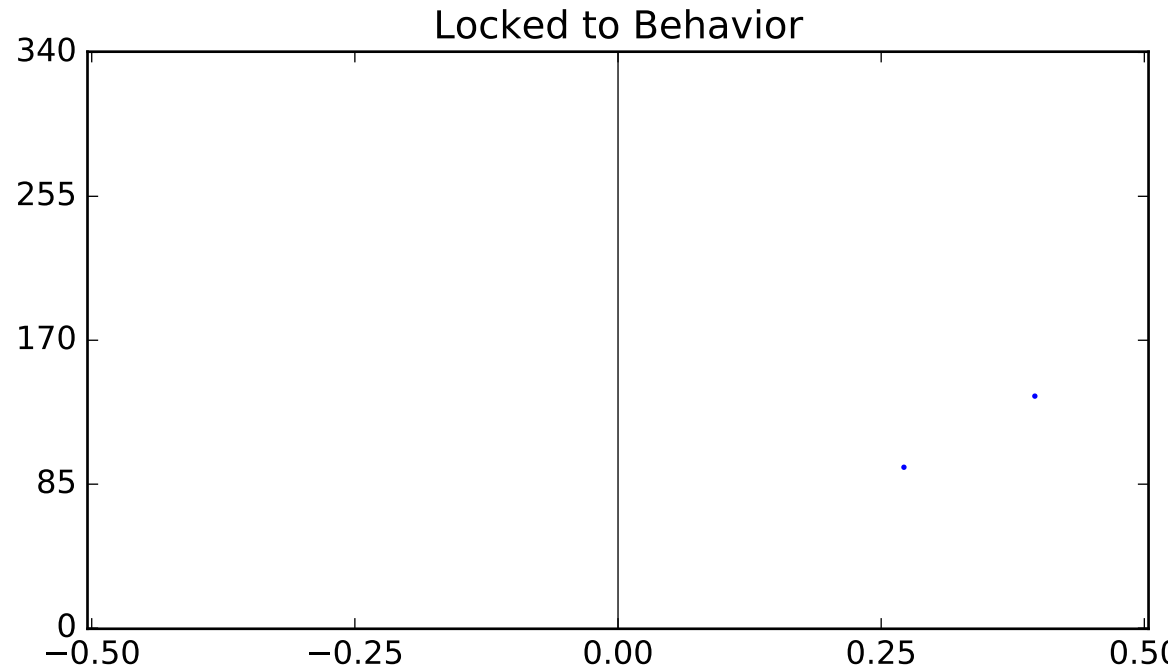


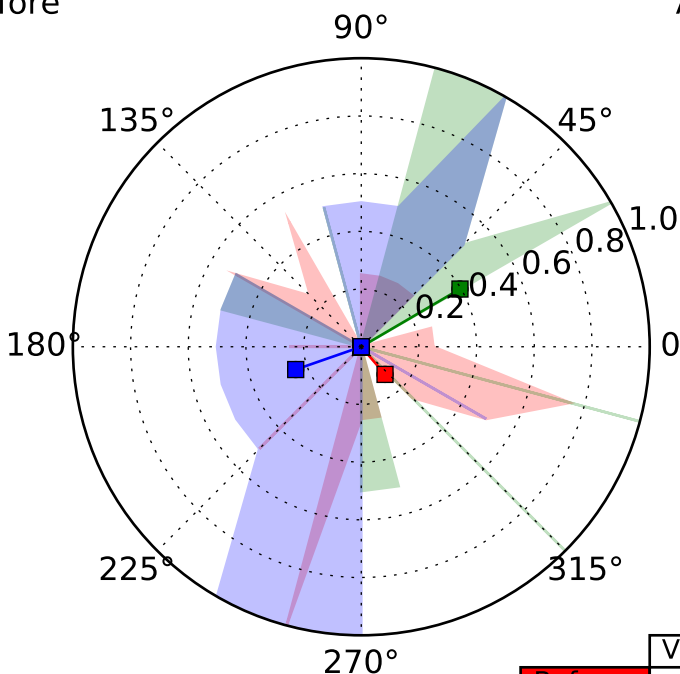
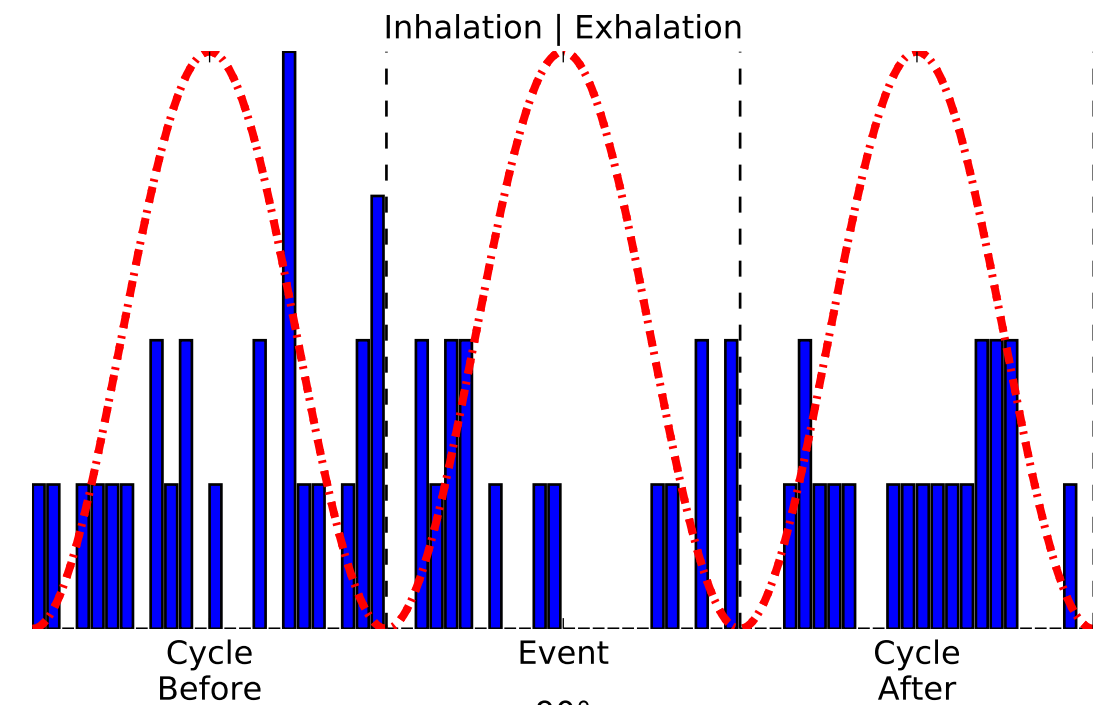
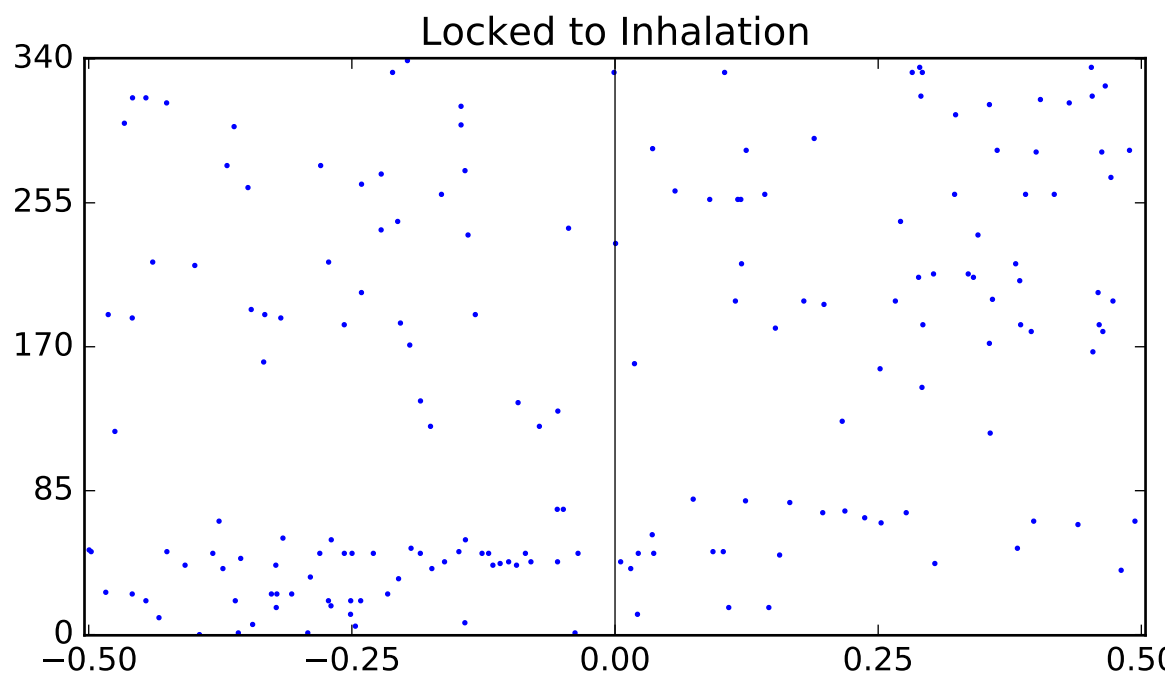
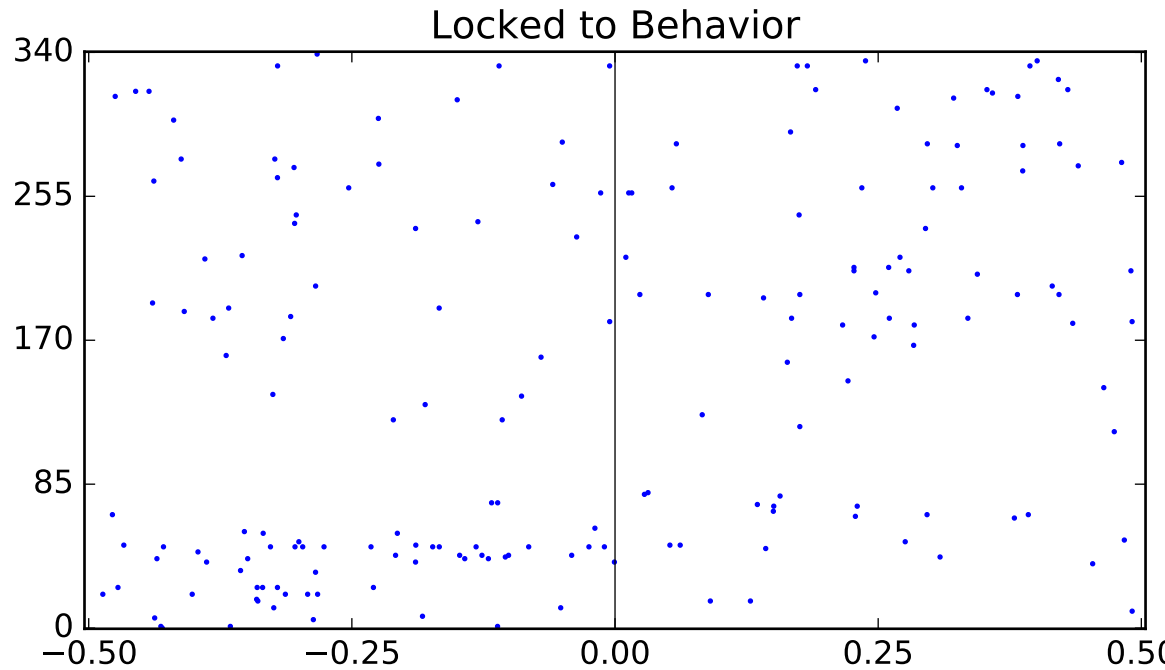


	VStr	VDir	ASTD
Before	0.24	93.99	1.23
During	0.08	49.66	1.36
After	0.1	290.86	1.34

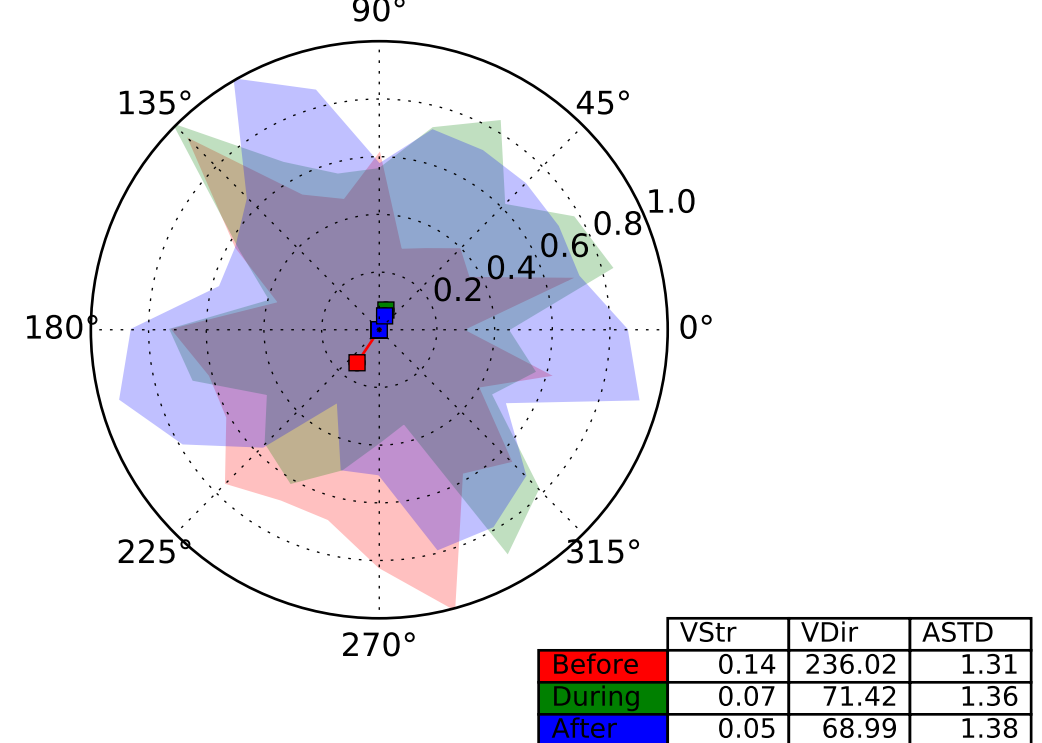
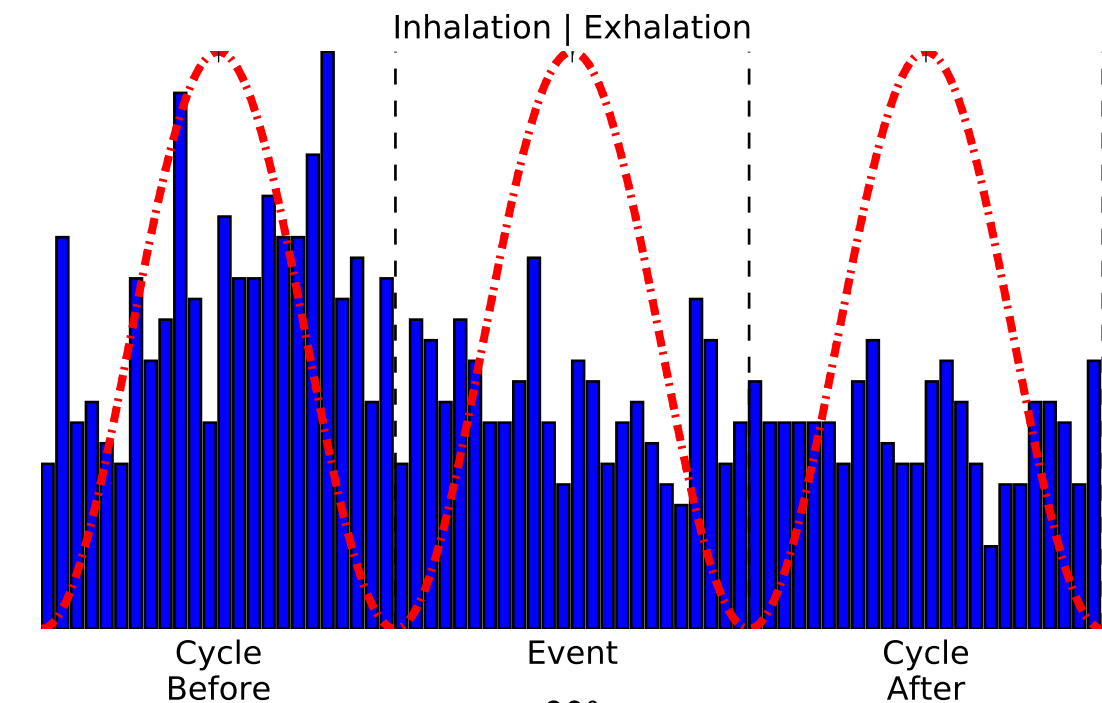
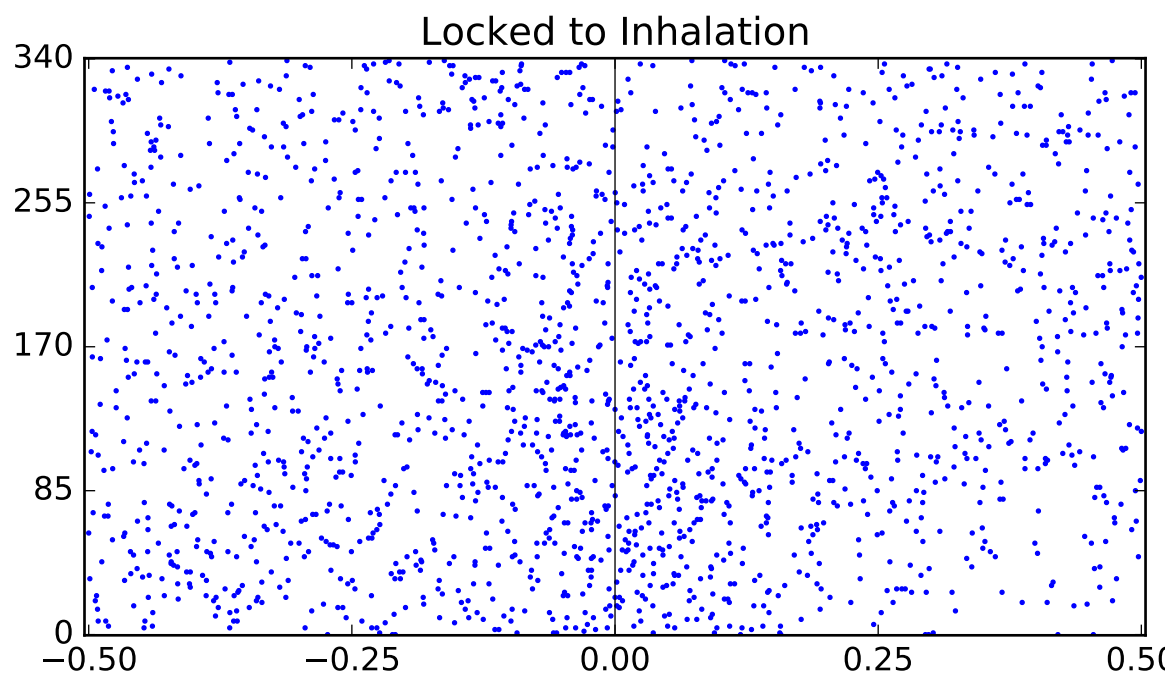
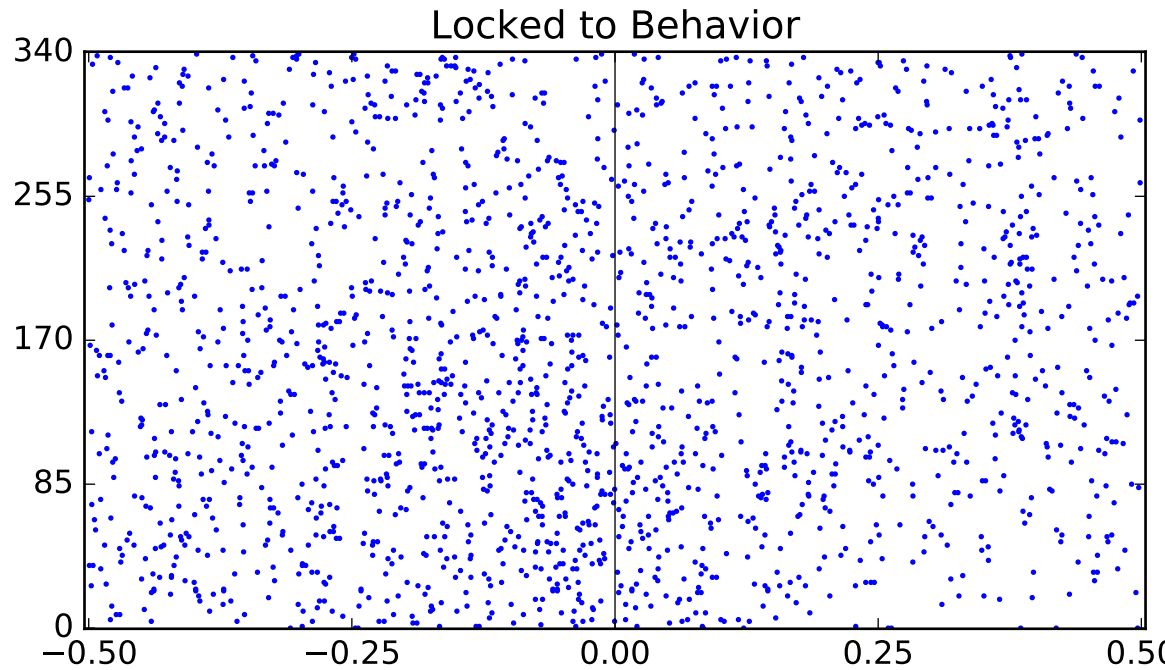


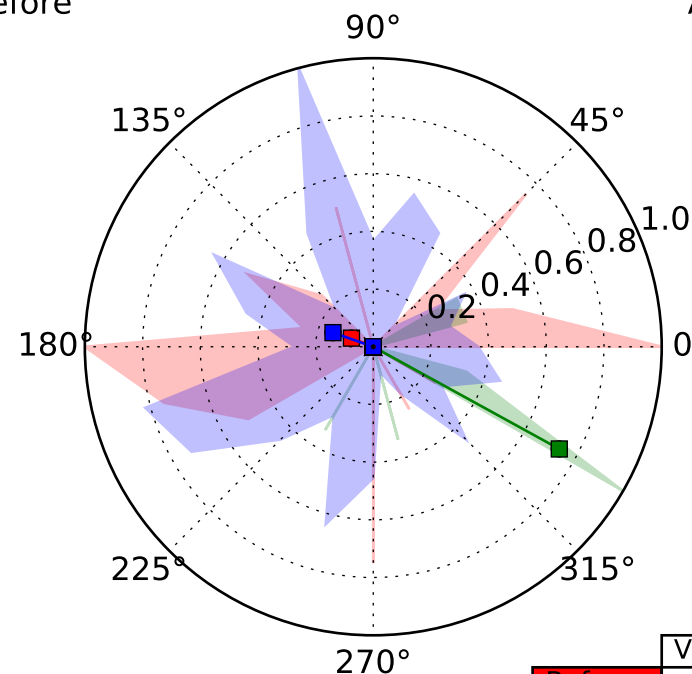
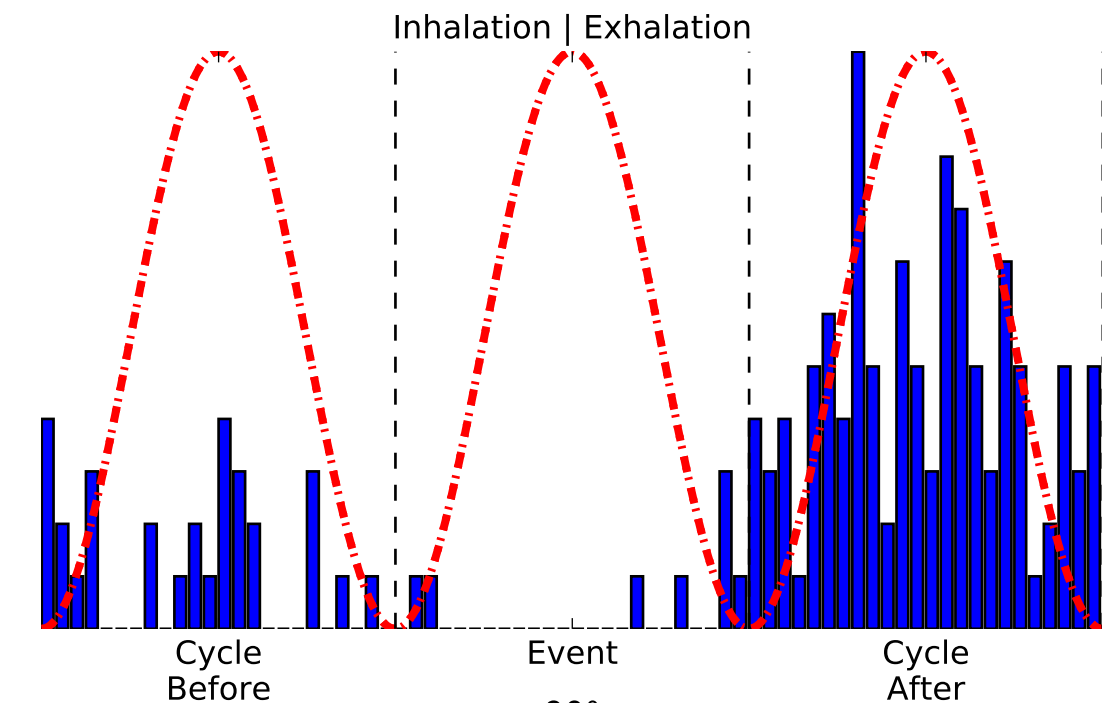
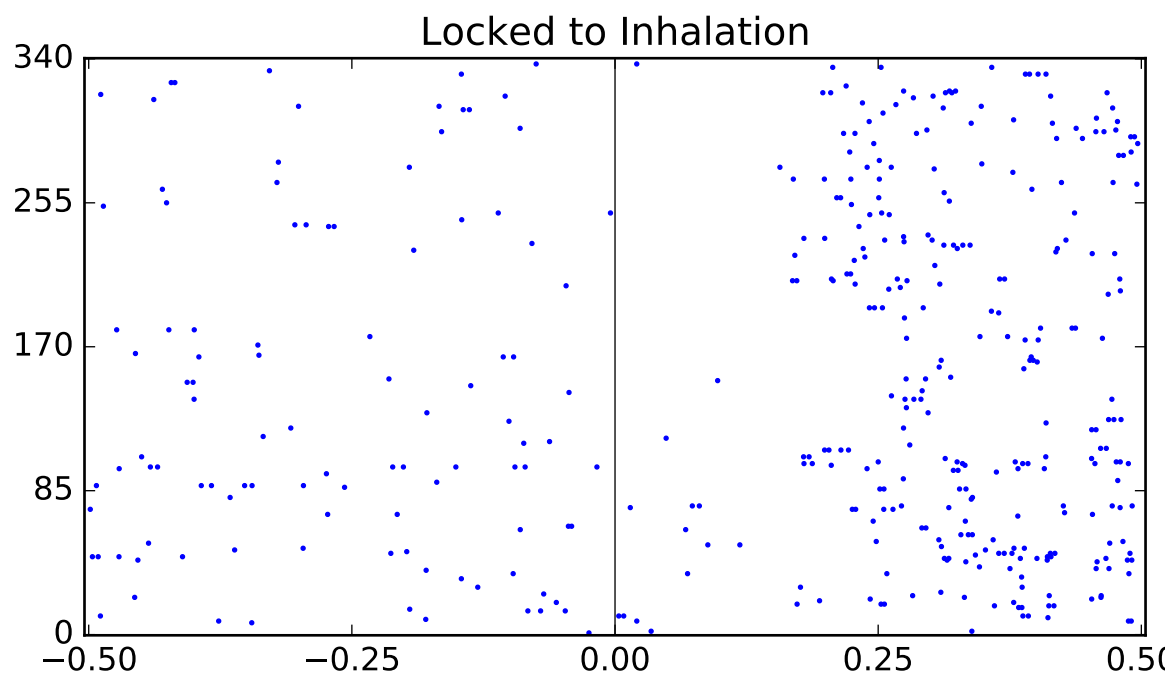
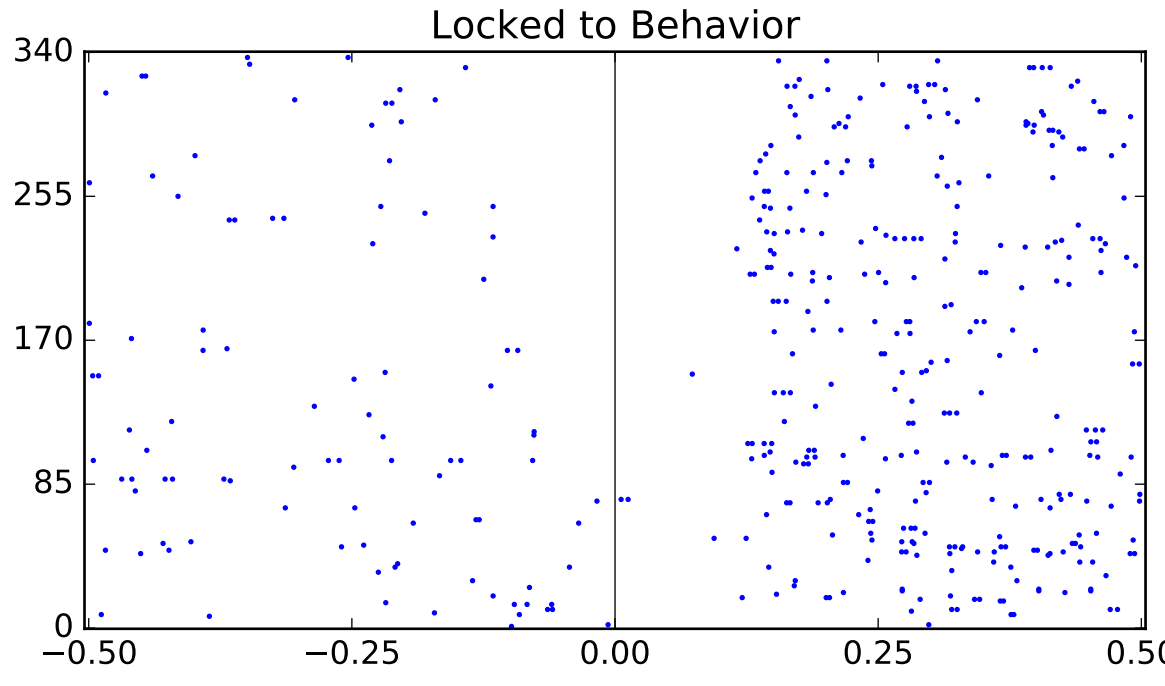
	VStr	VDir	ASTD
Before	0.97	120.0	0.26
During	0.2	154.87	1.26
After	0.12	180.0	1.33



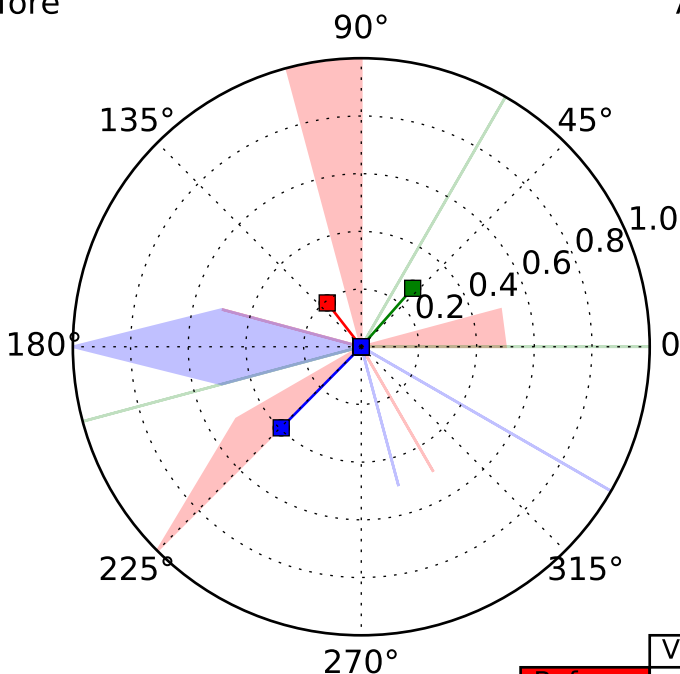
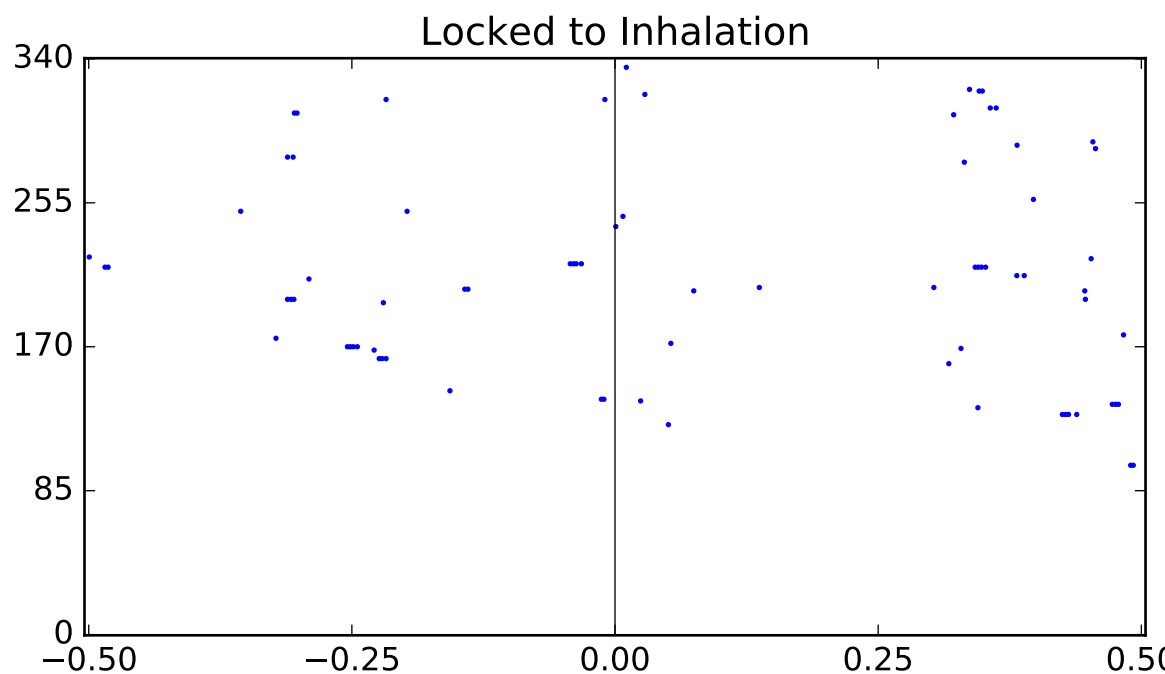
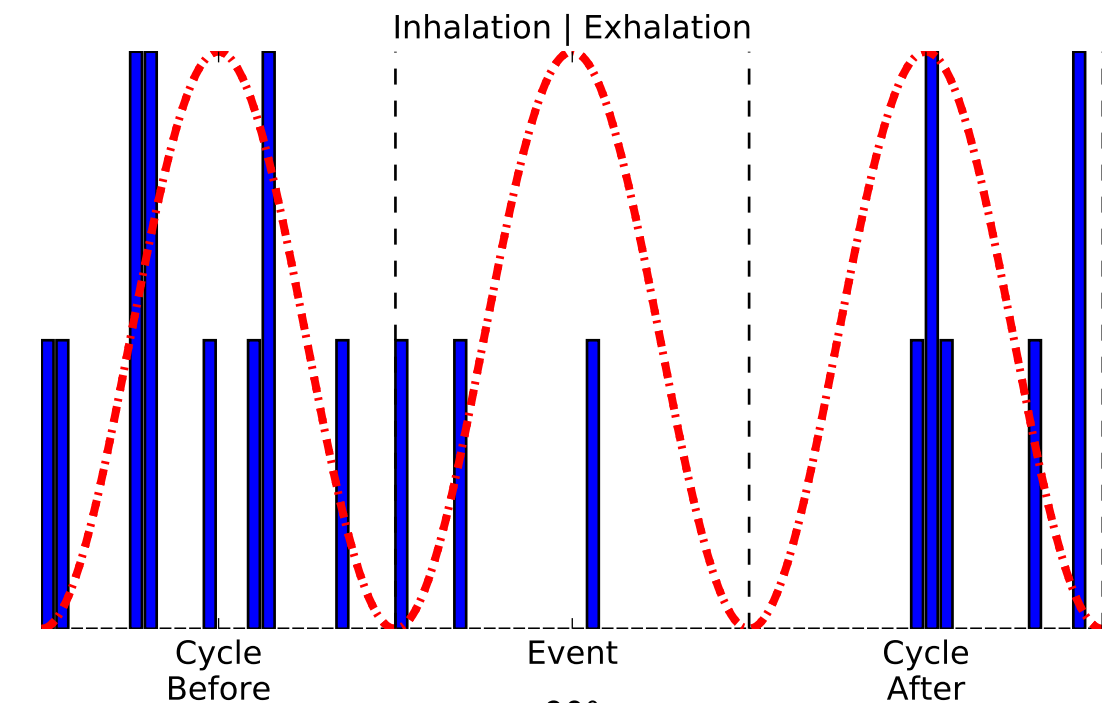
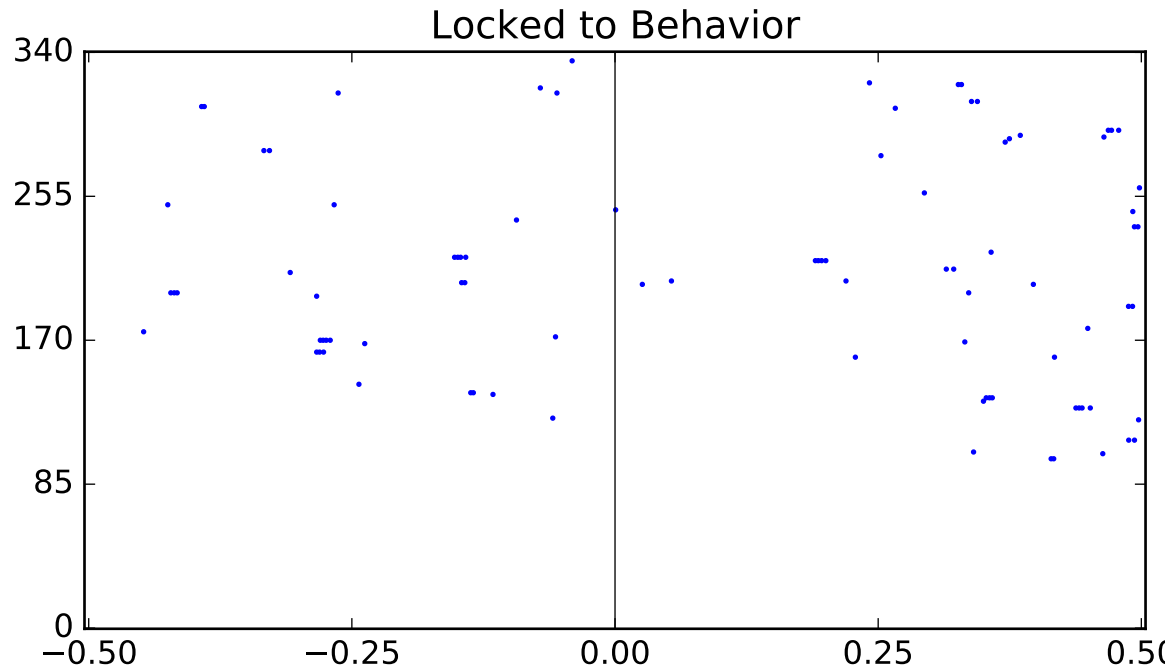


	VStr	VDir	ASTD
Before	0.13	310.66	1.32
During	0.4	30.31	1.1
After	0.24	199.17	1.23

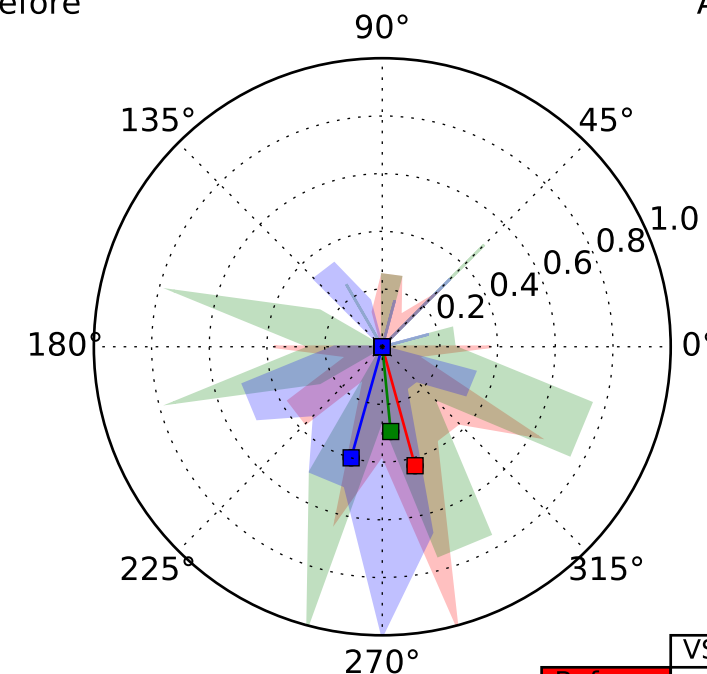
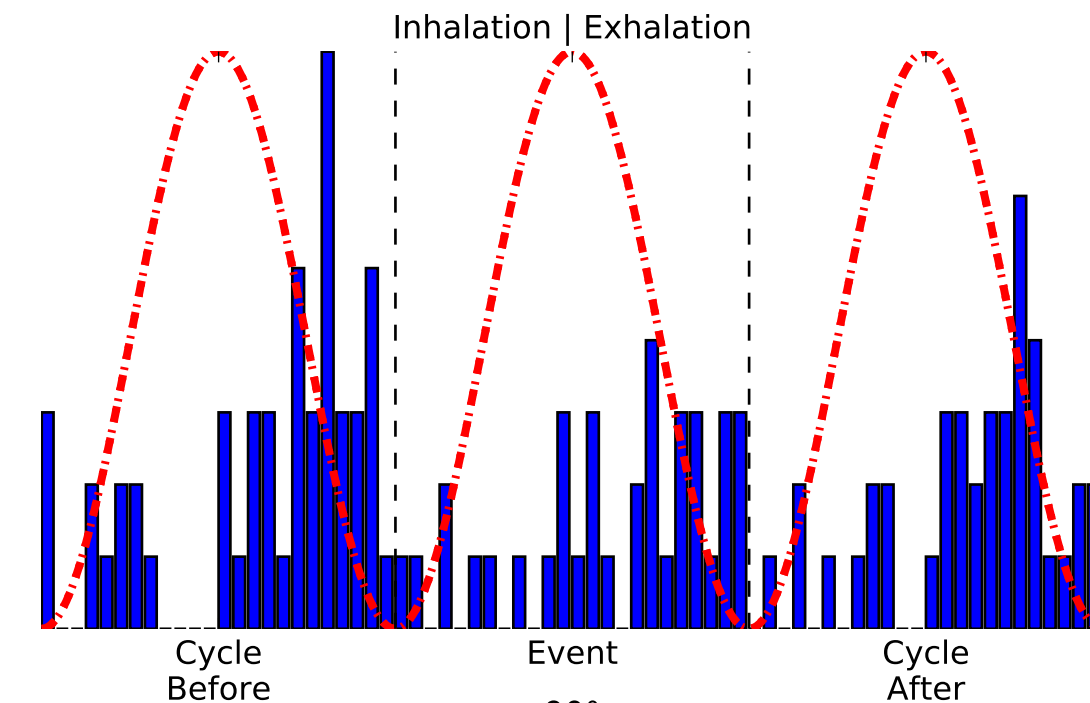
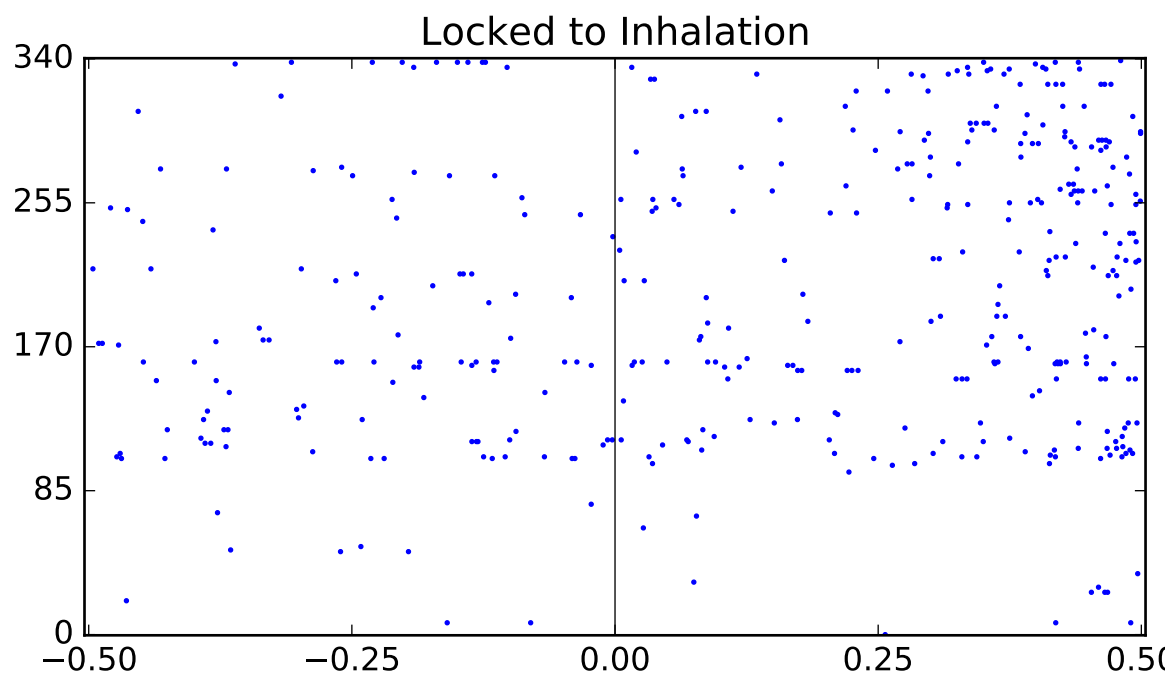
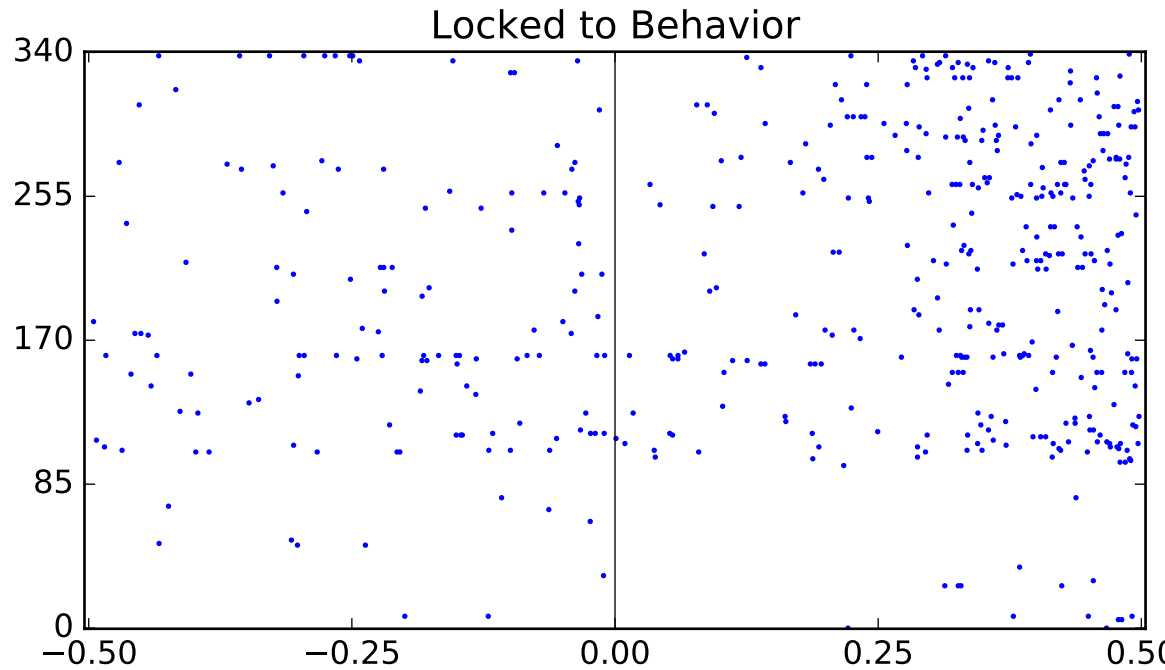




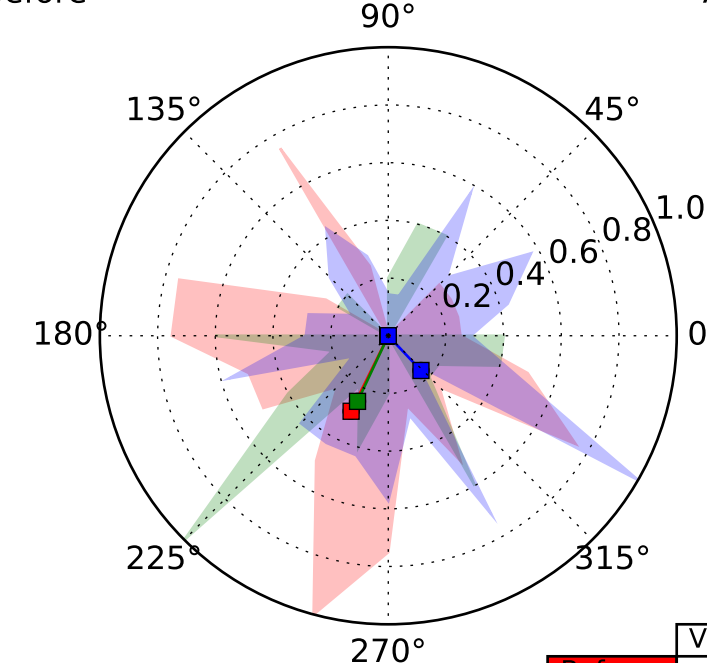
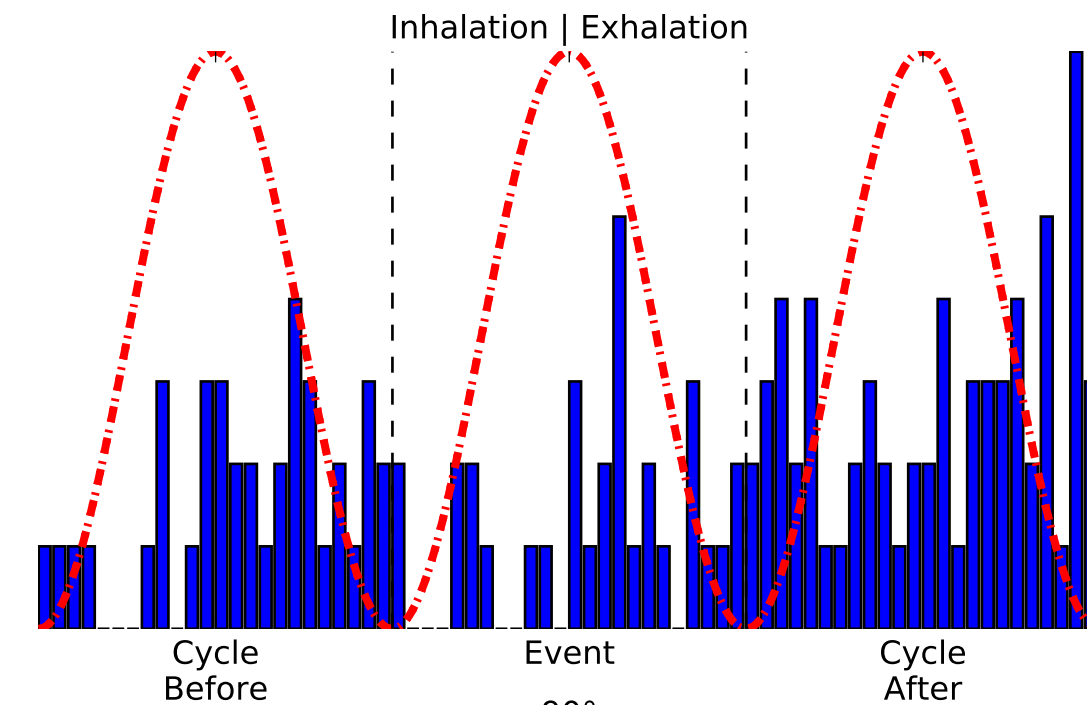
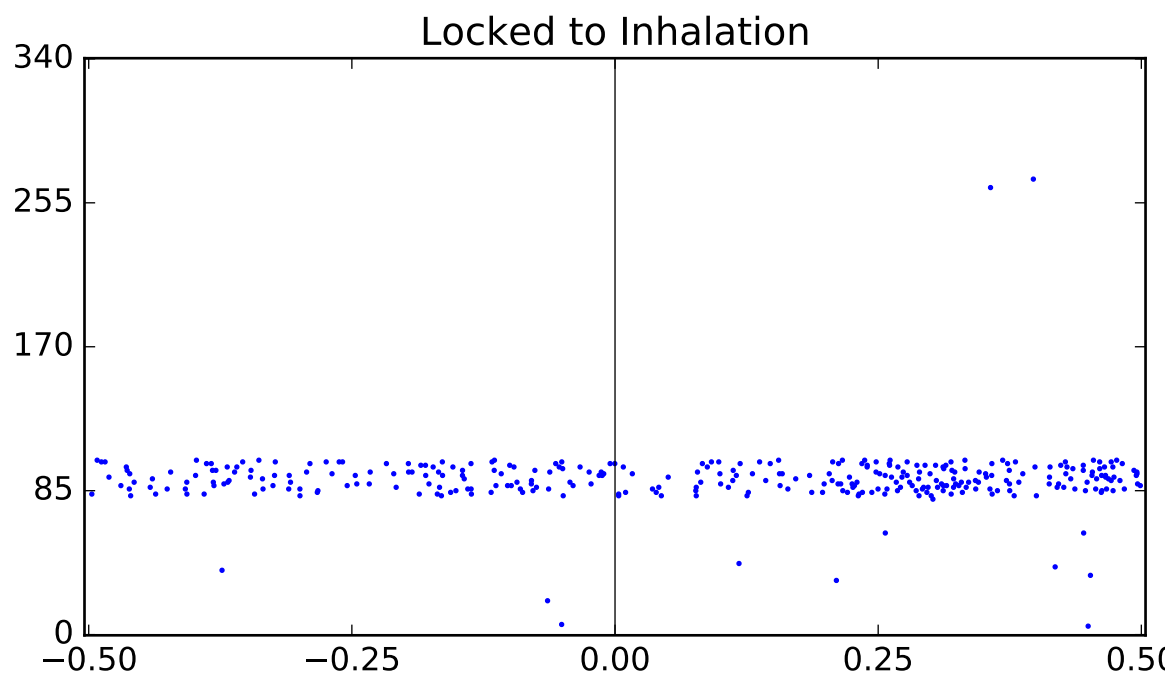
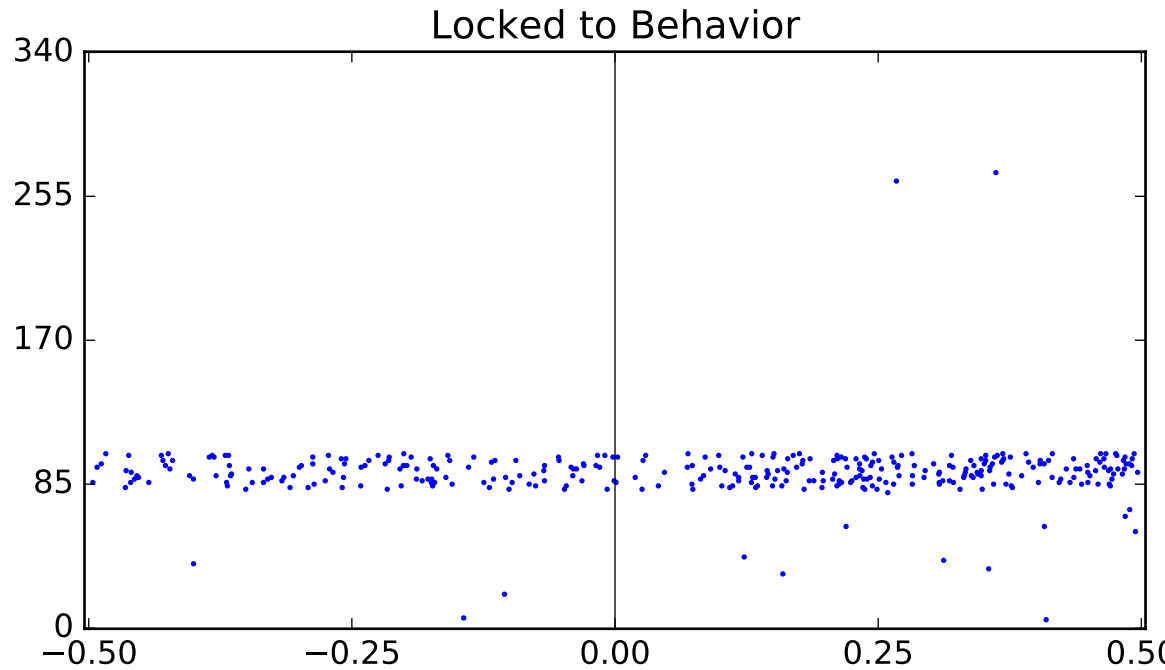
	VStr	VDir	ASTD
Before	0.08	158.48	1.36
During	0.74	331.22	0.73
After	0.15	160.71	1.31



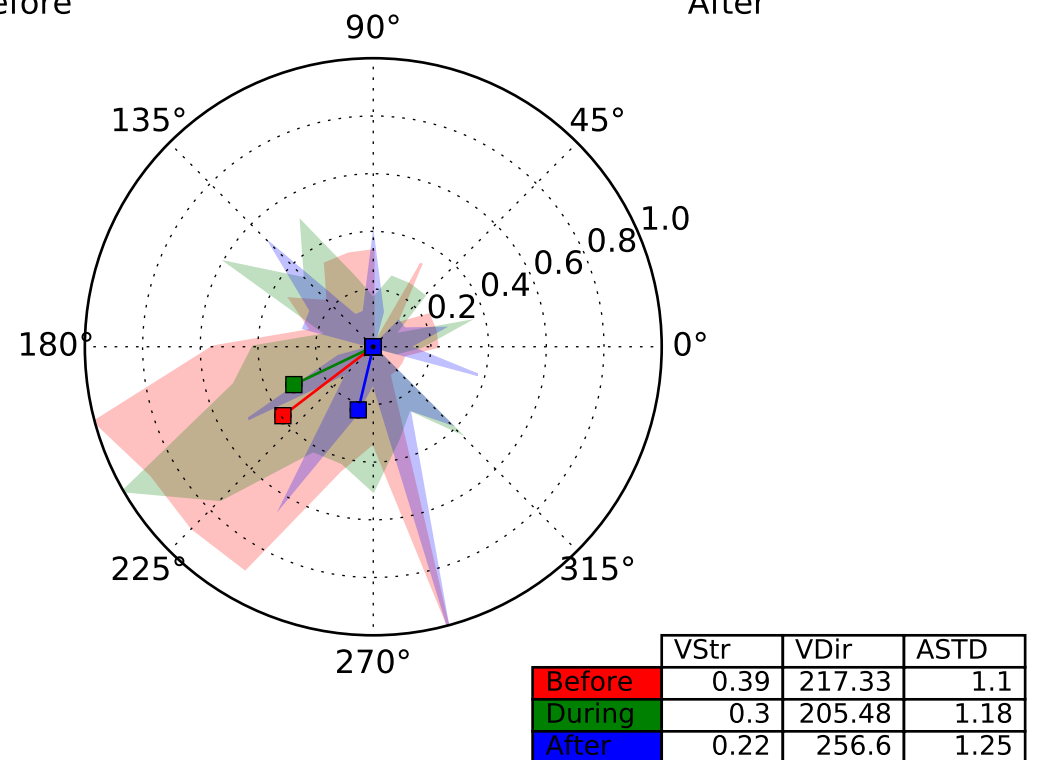
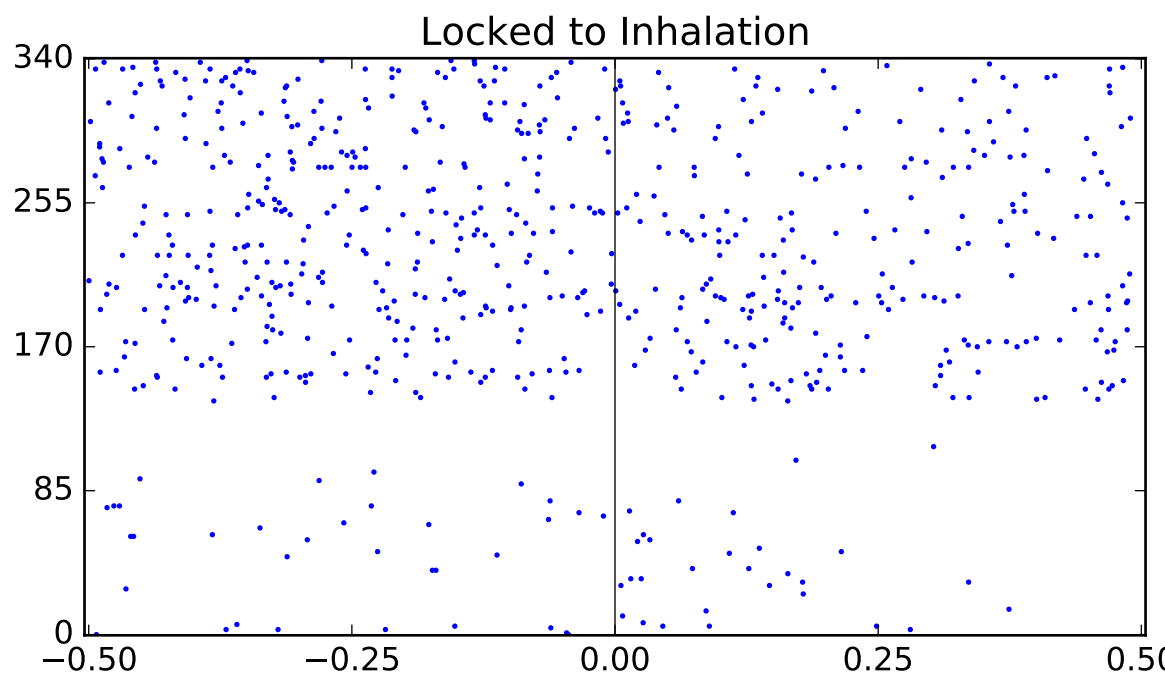
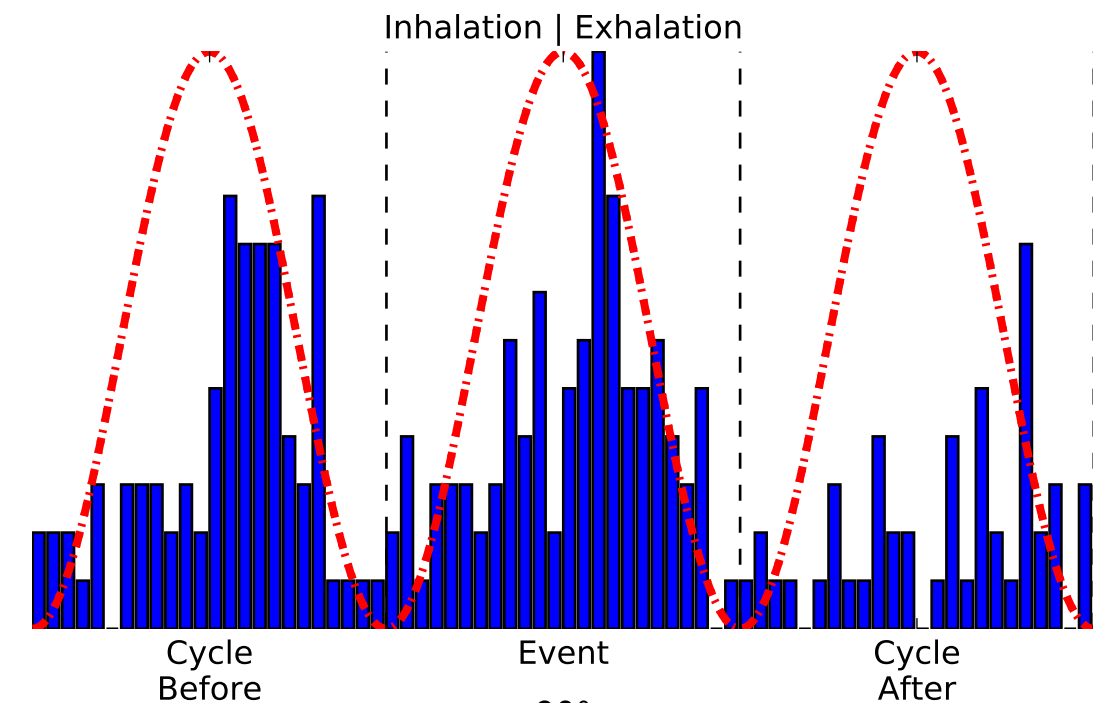
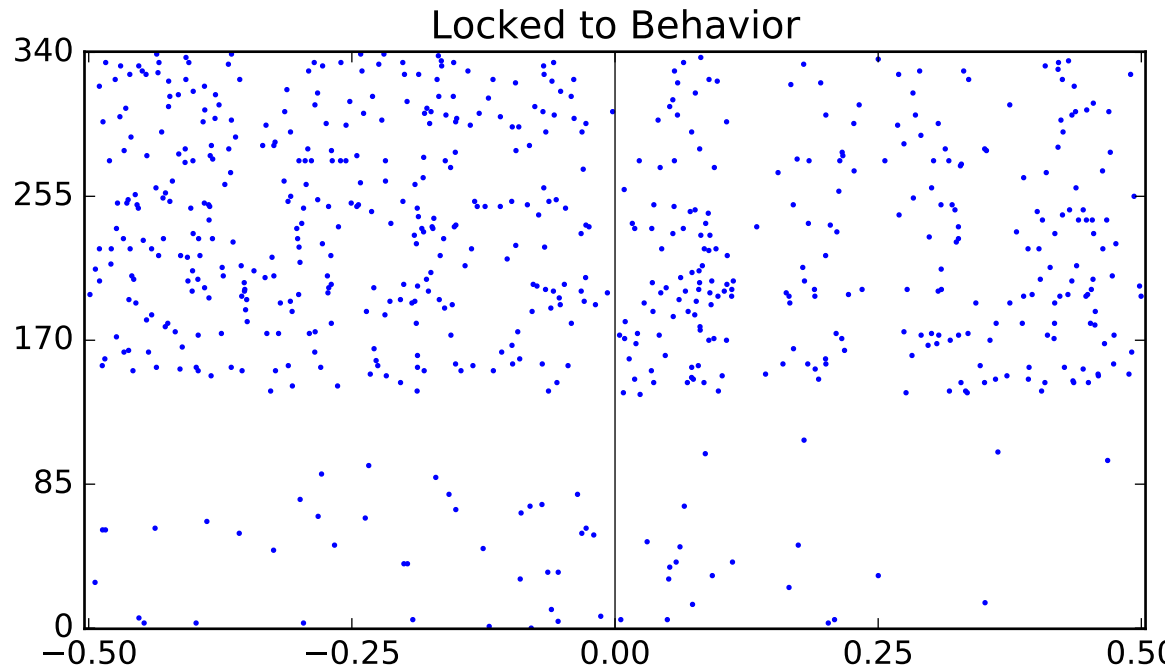
	VStr	VDir	ASTD
Before	0.19	127.87	1.27
During	0.27	48.67	1.21
After	0.39	225.37	1.1

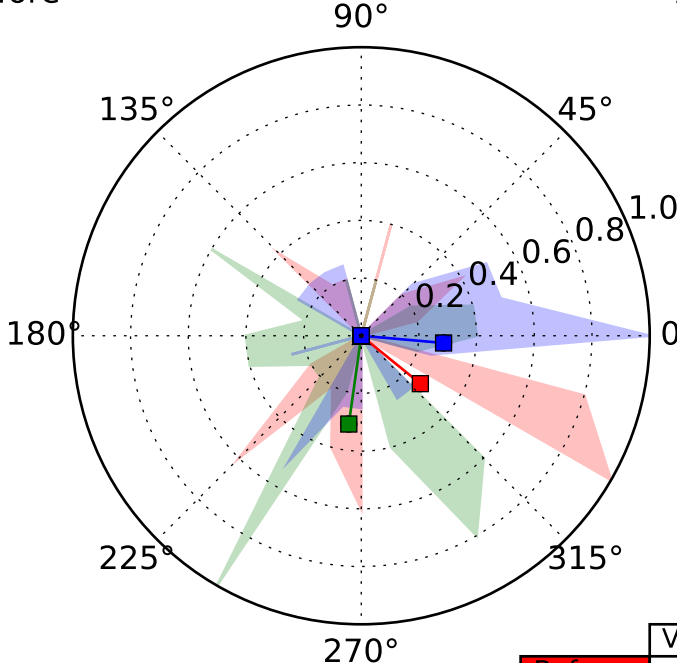
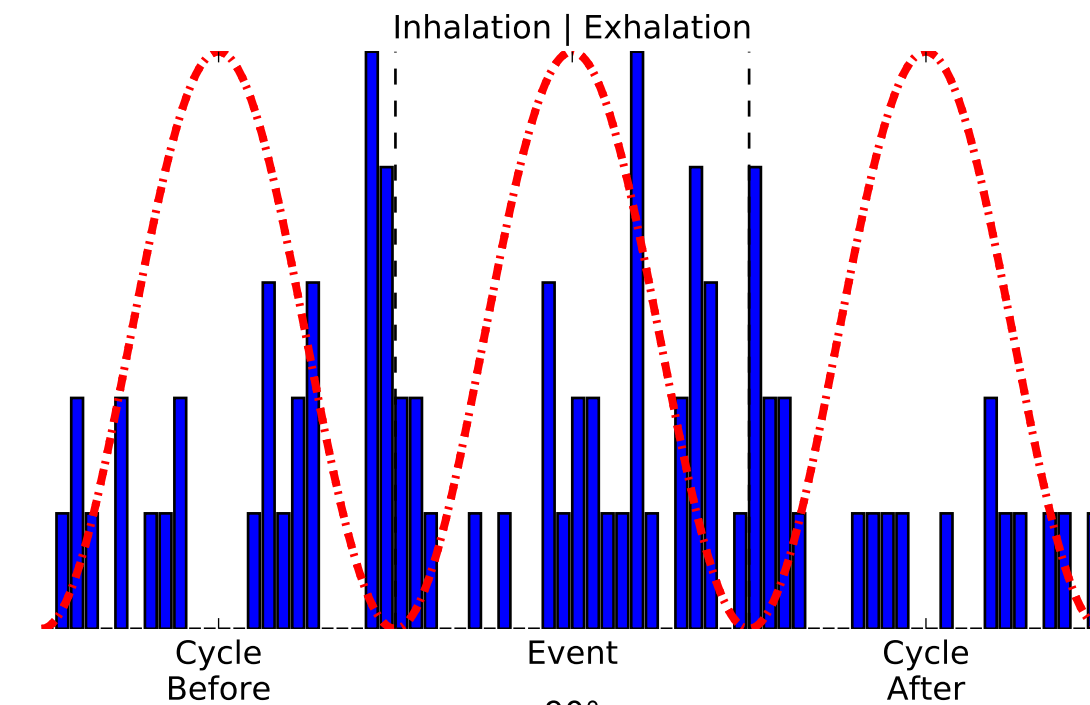
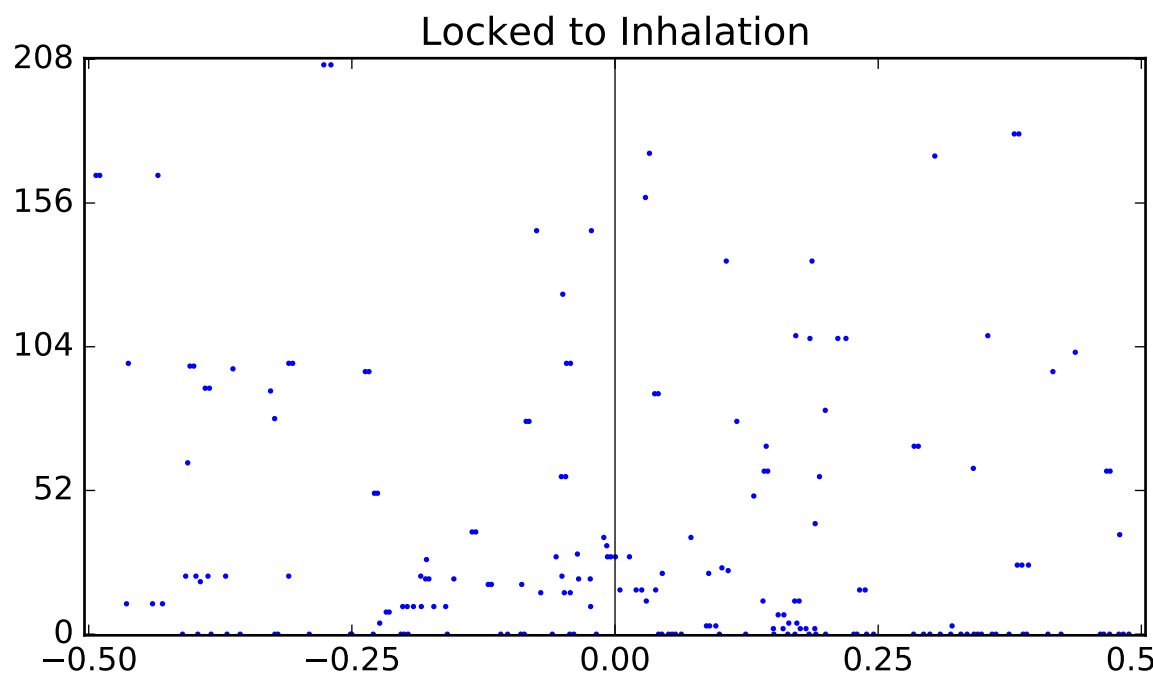
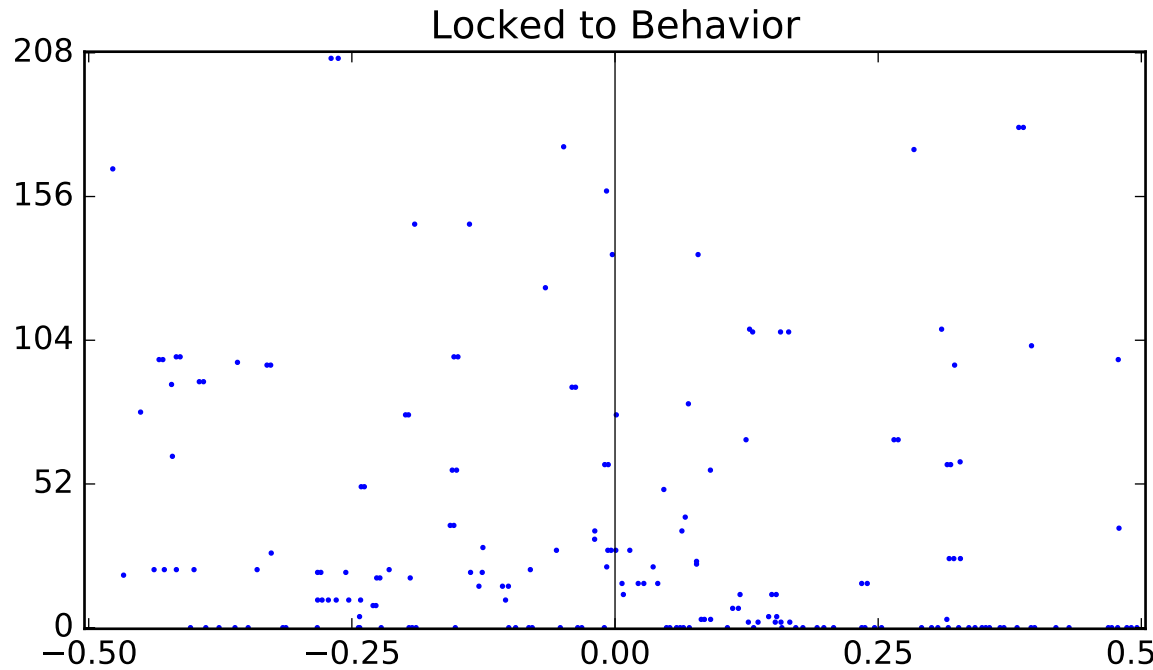


	VStr	VDir	ASTD
Before	0.43	285.42	1.07
During	0.3	275.7	1.19
After	0.4	254.34	1.1

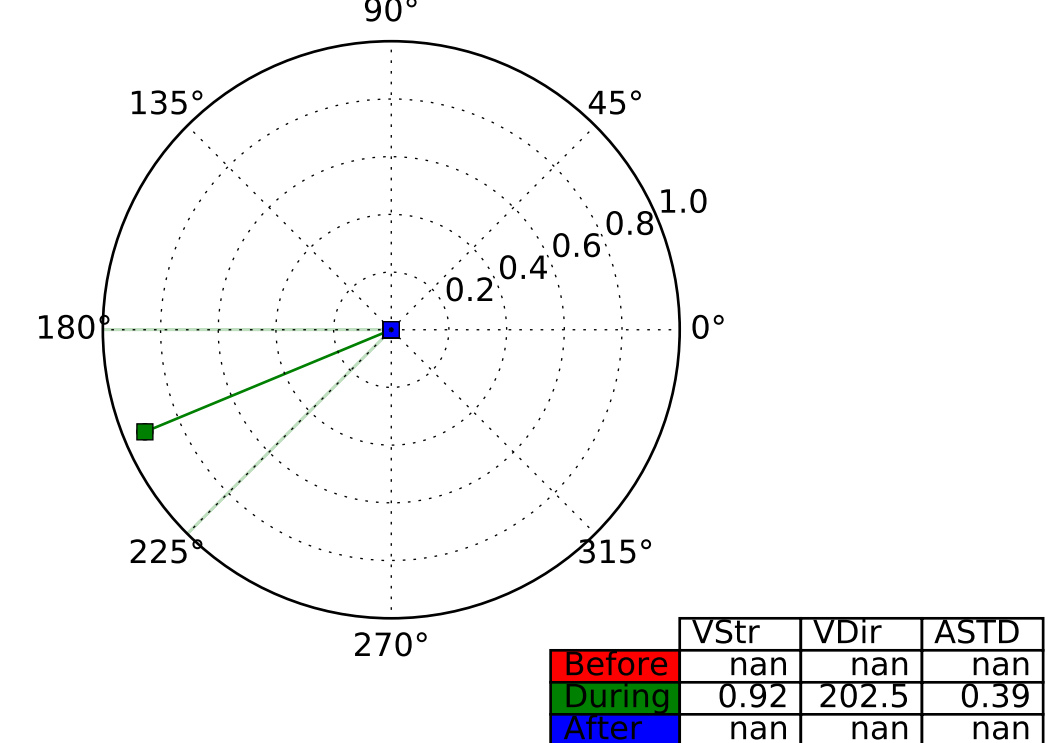
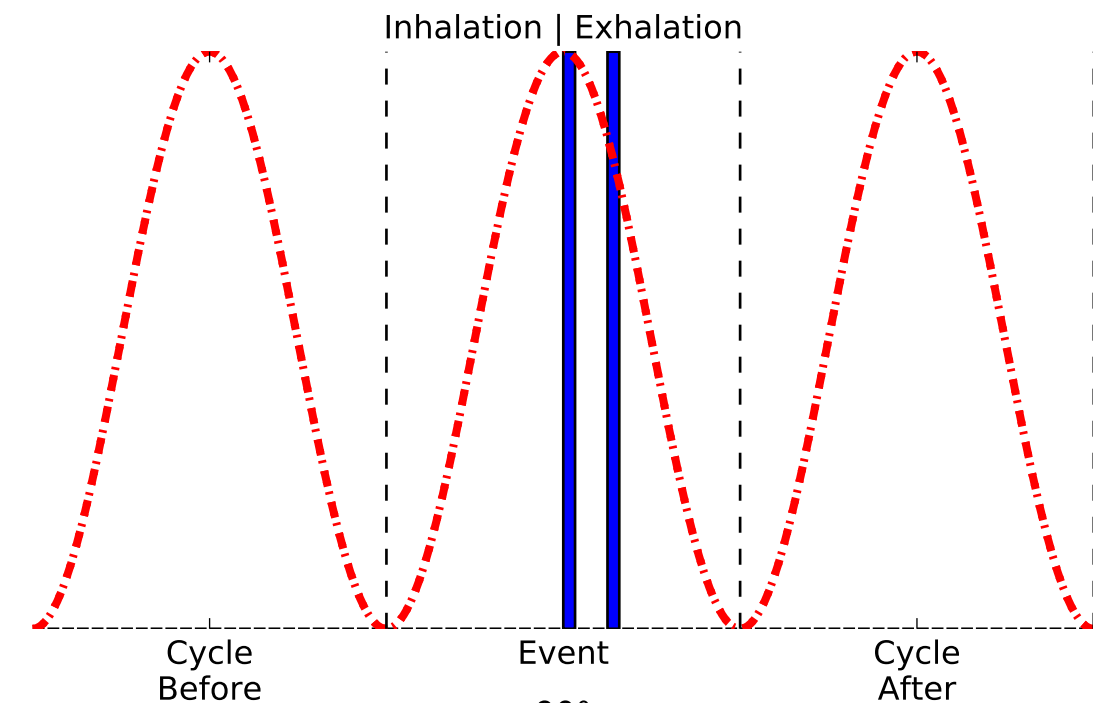
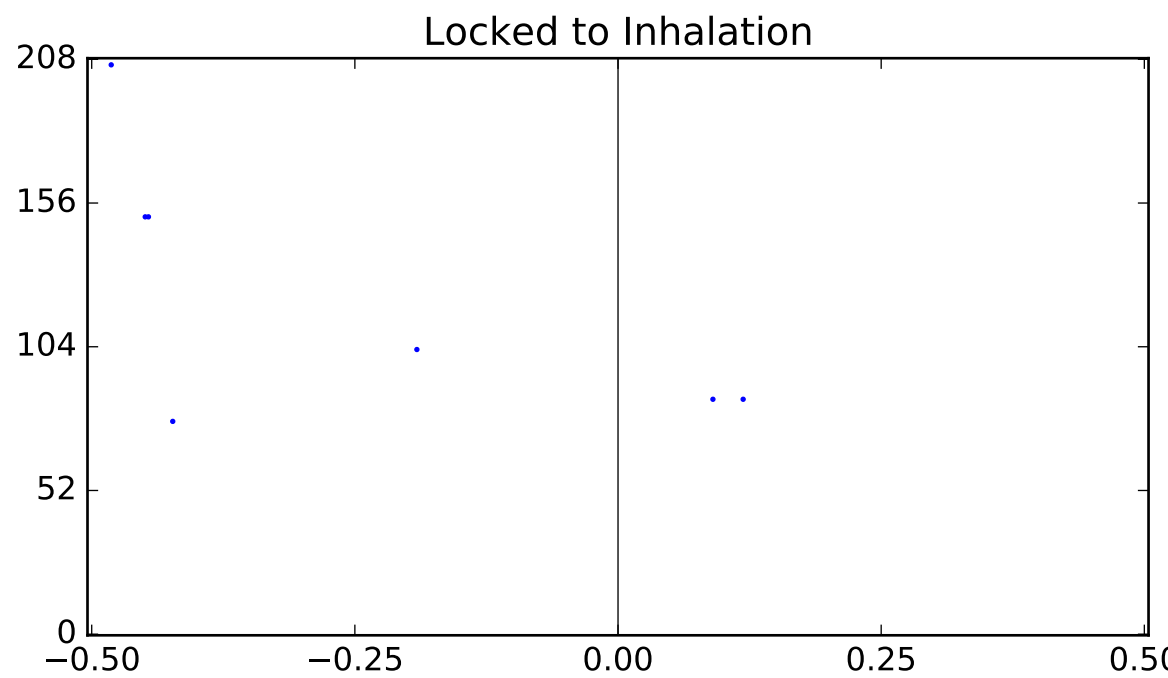
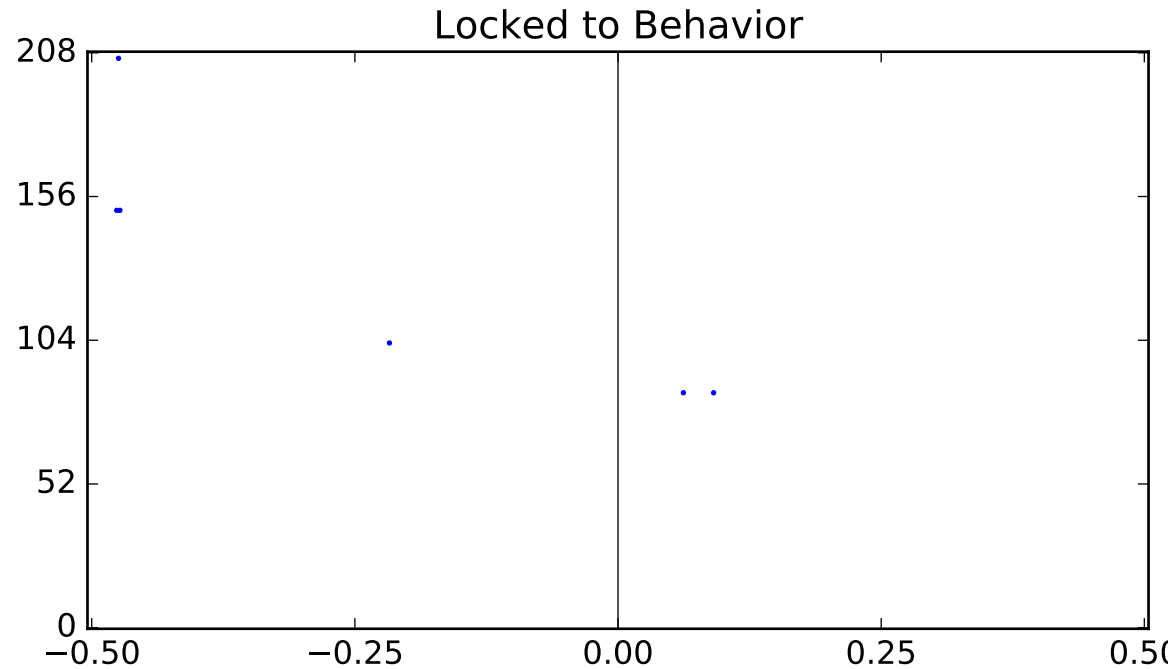


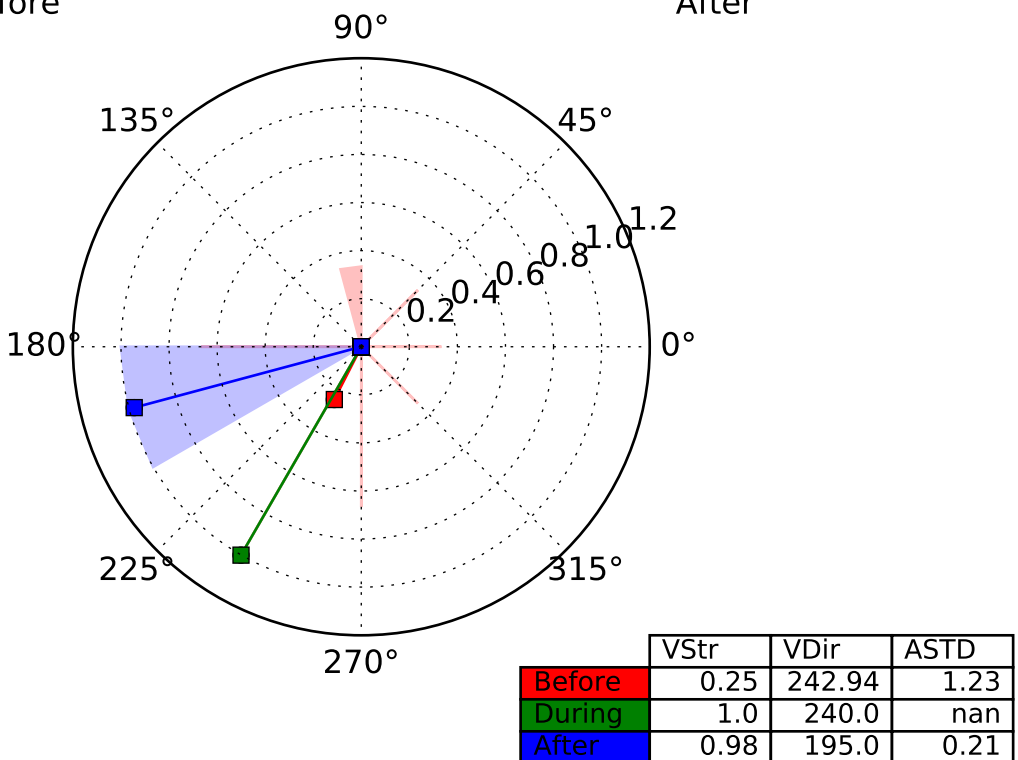
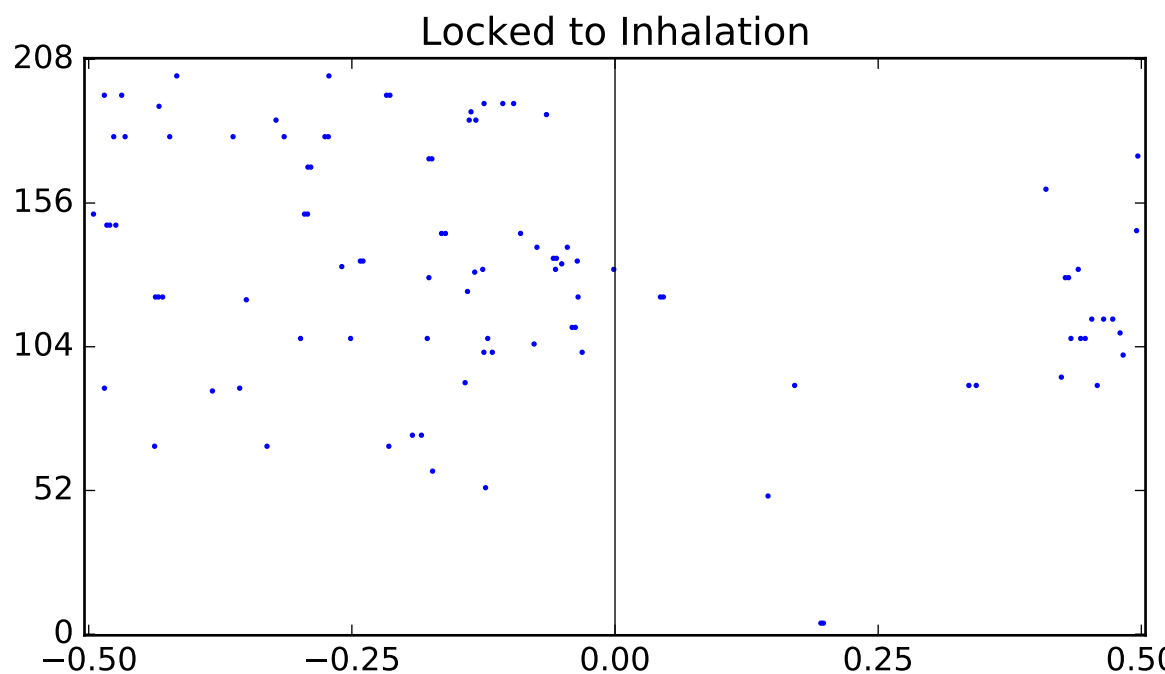
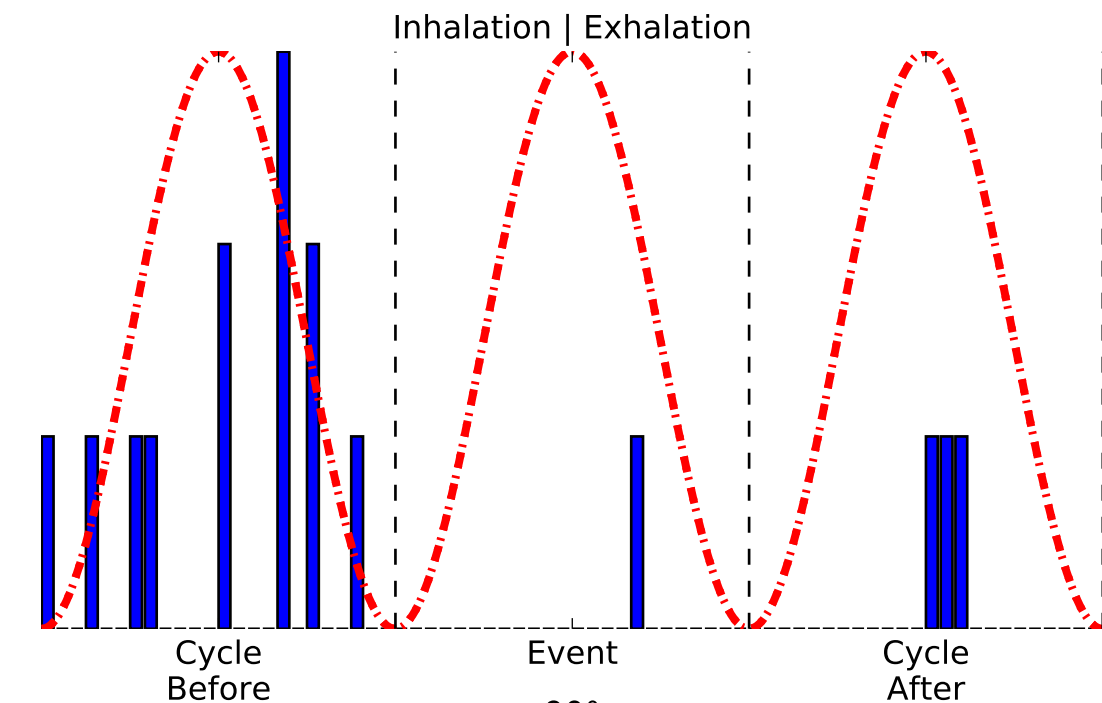
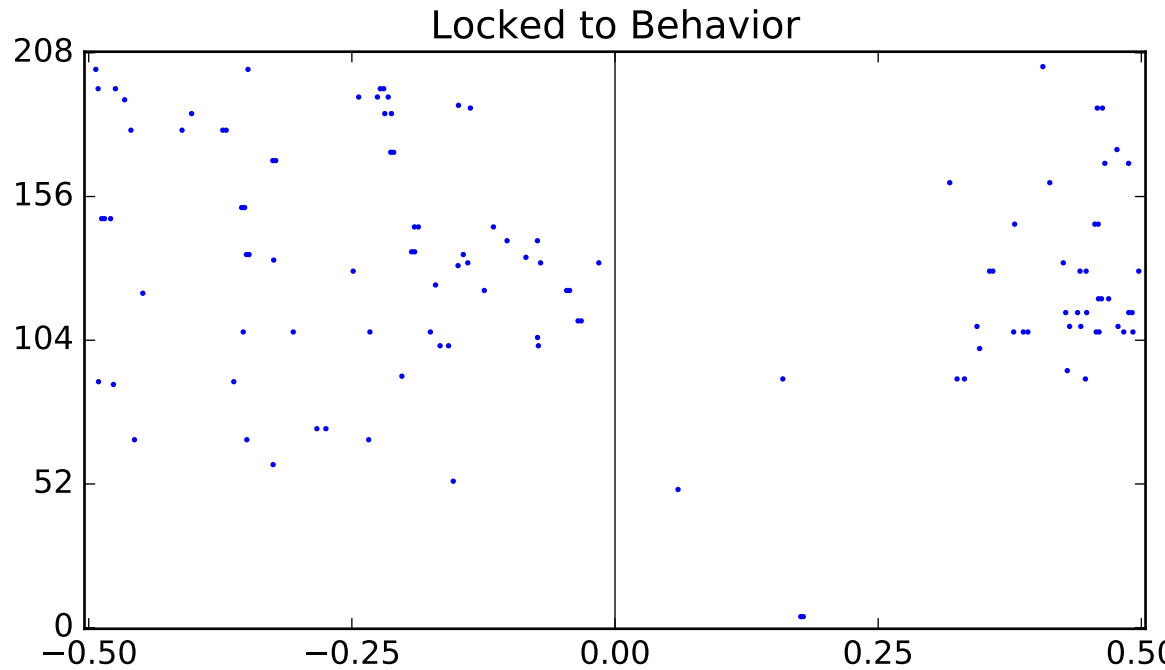
	VStr	VDir	ASTD
Before	0.29	243.78	1.19
During	0.25	244.89	1.22
After	0.17	313.29	1.29

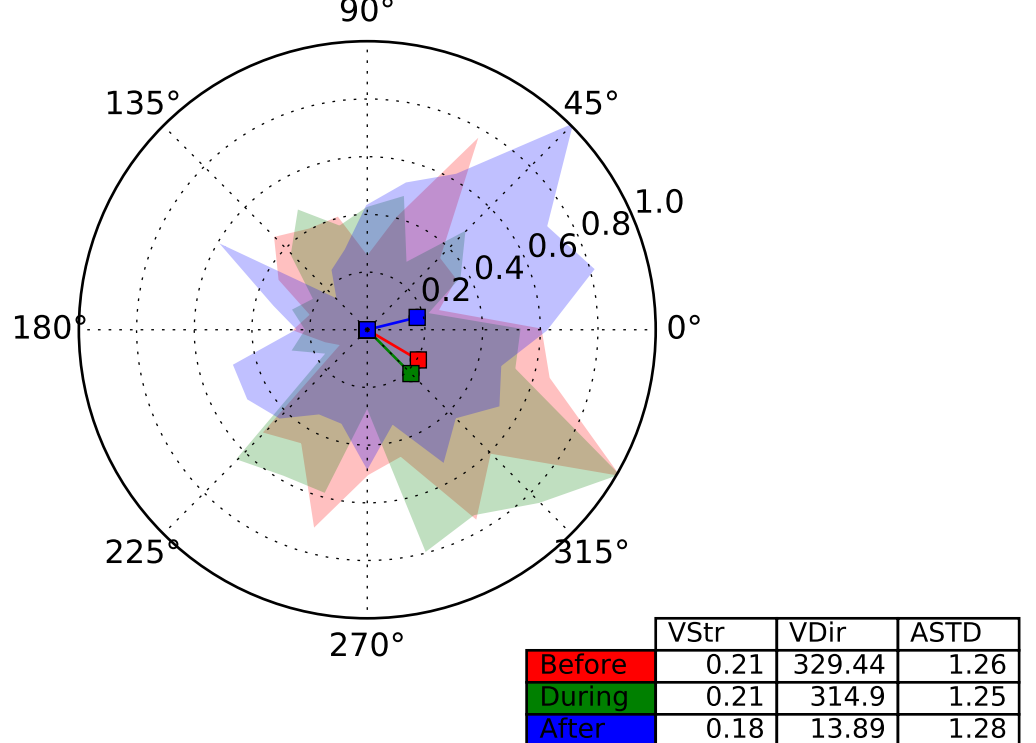
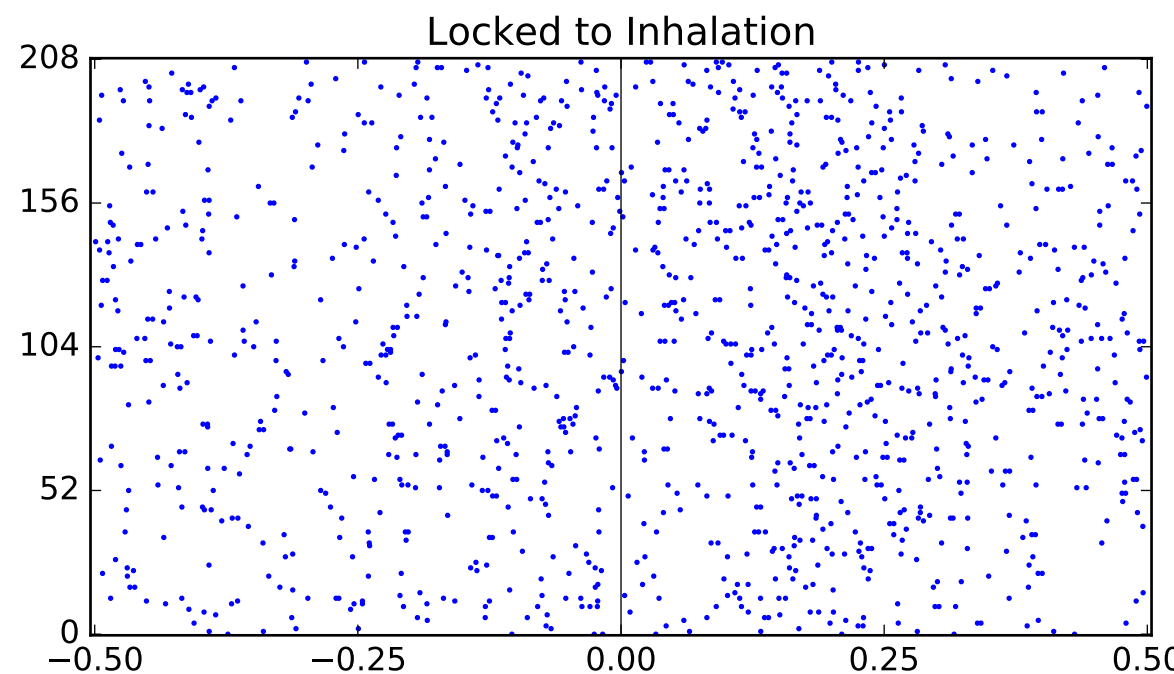
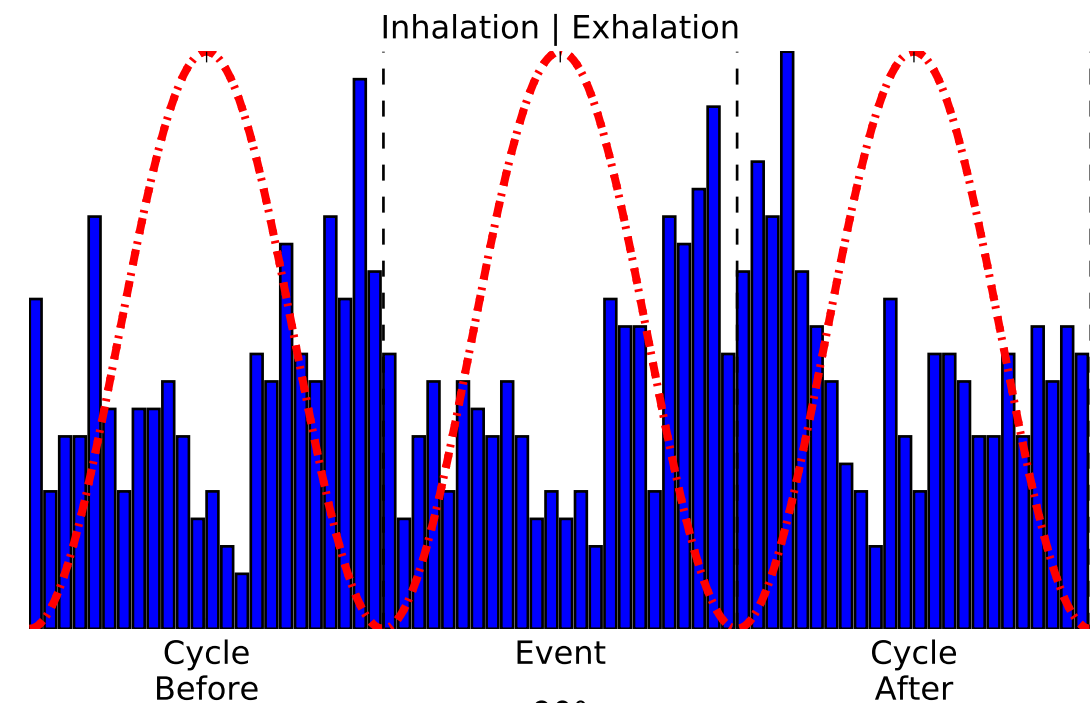
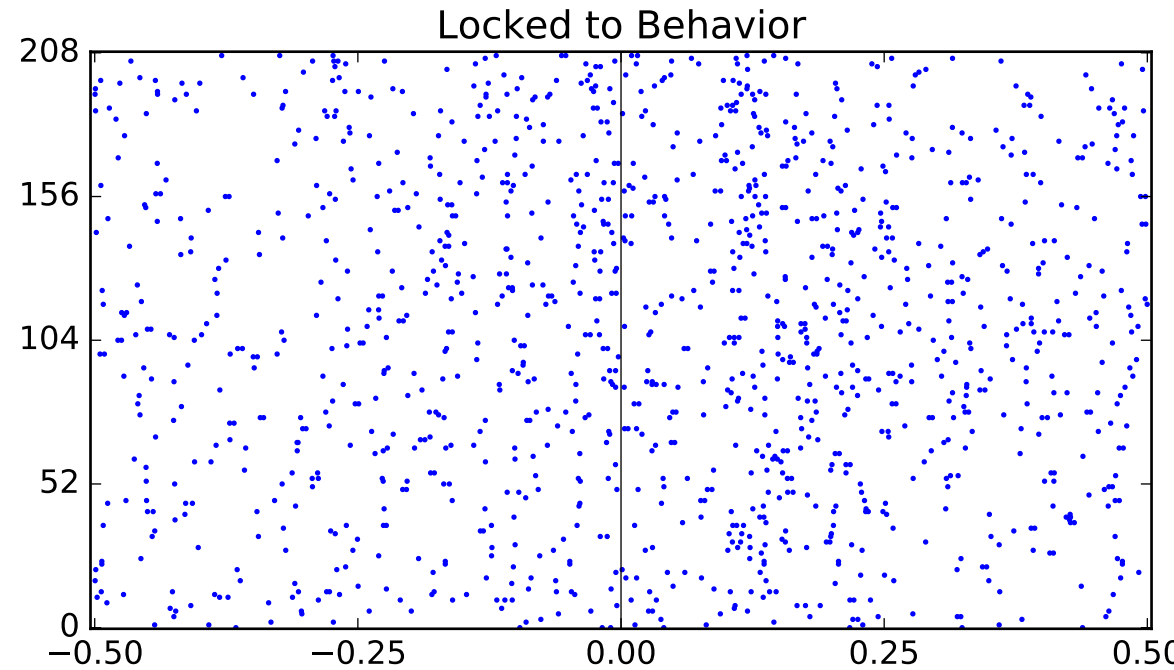


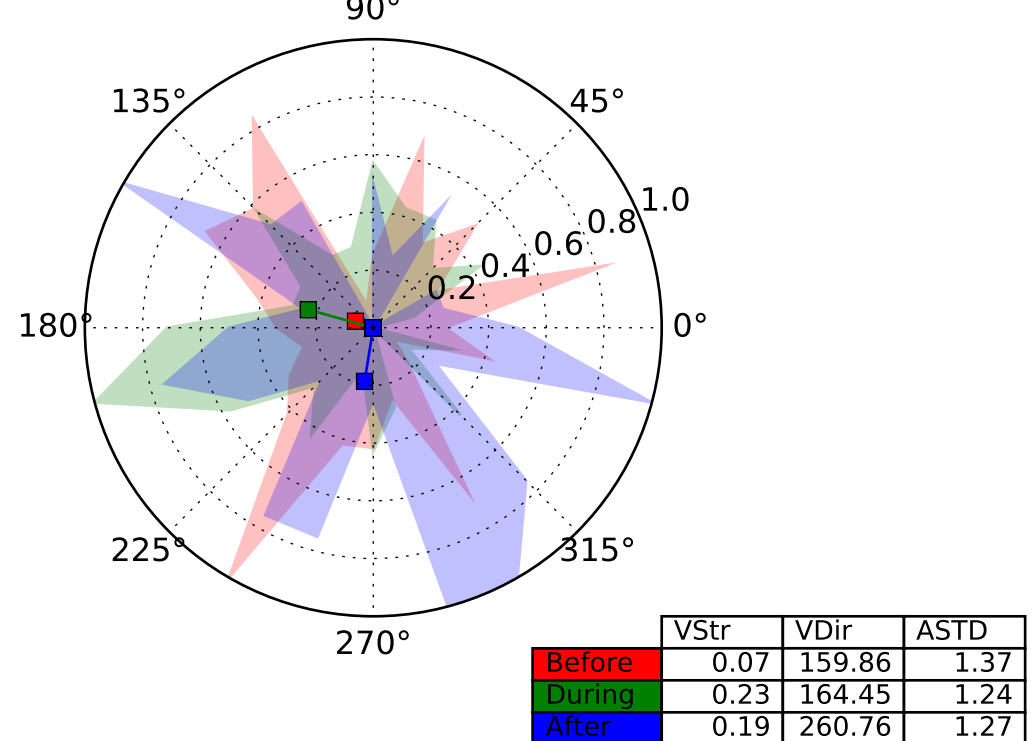
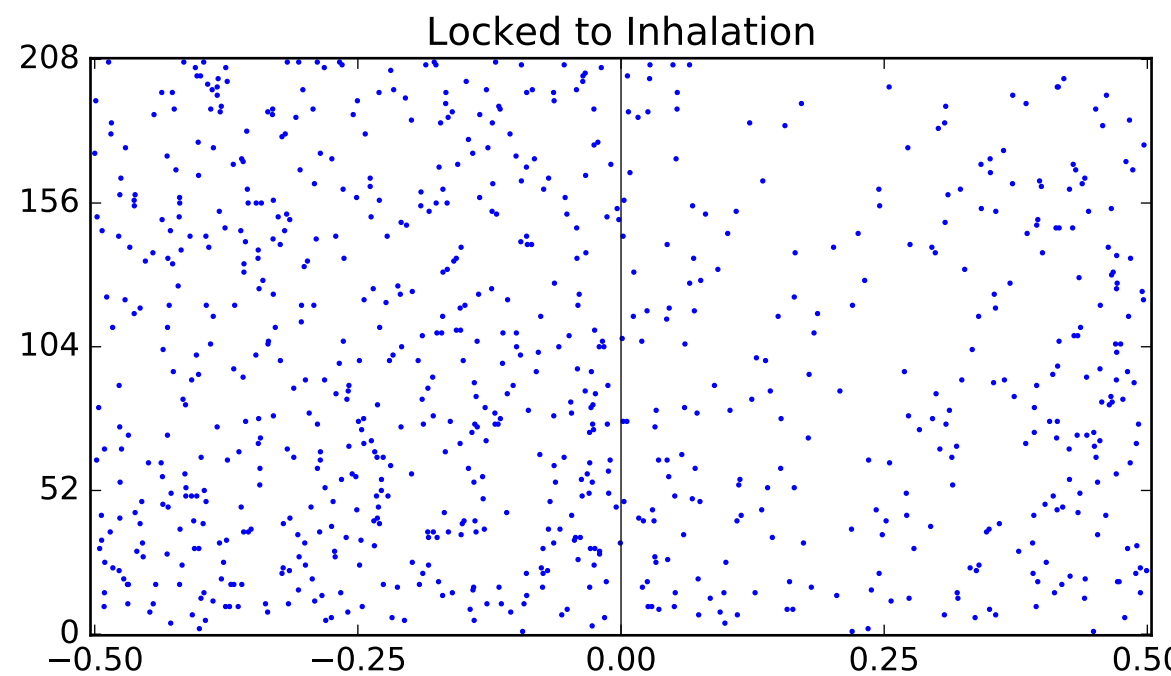
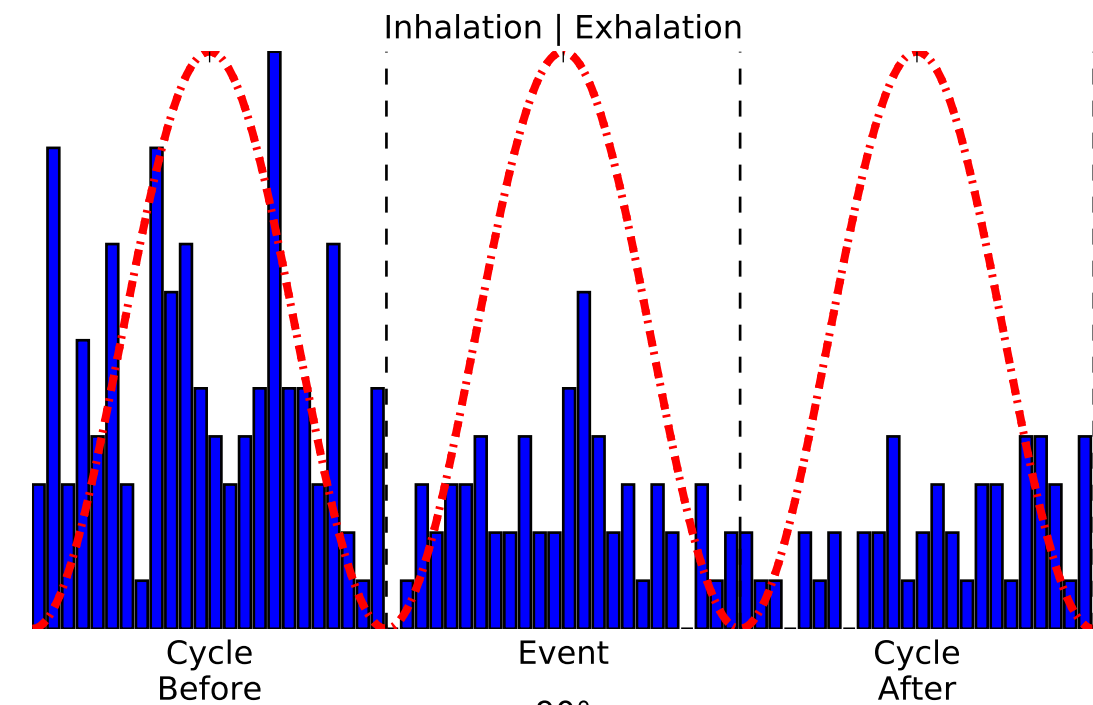
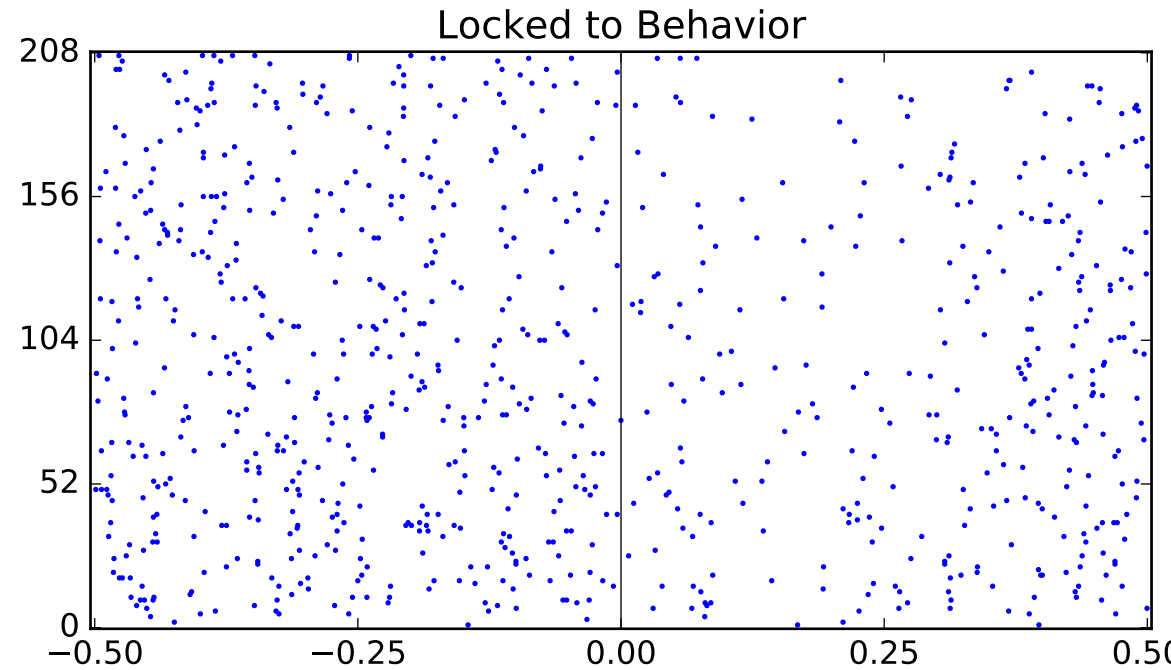


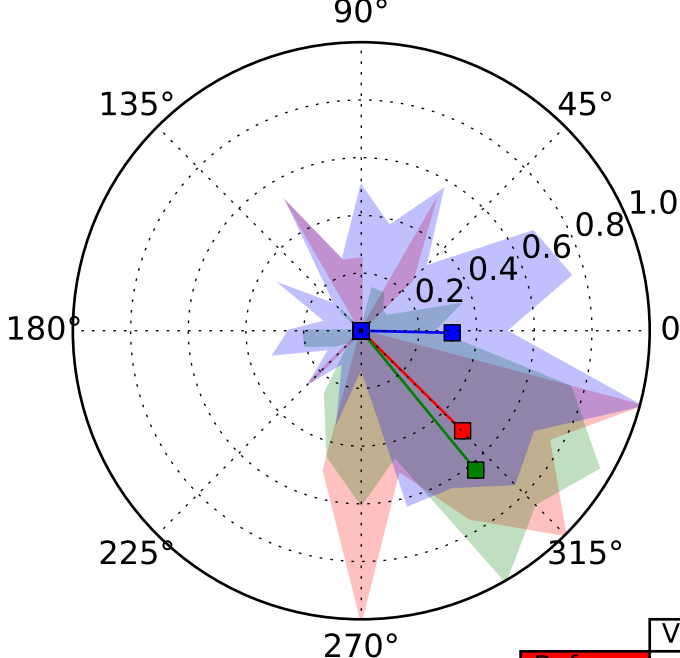
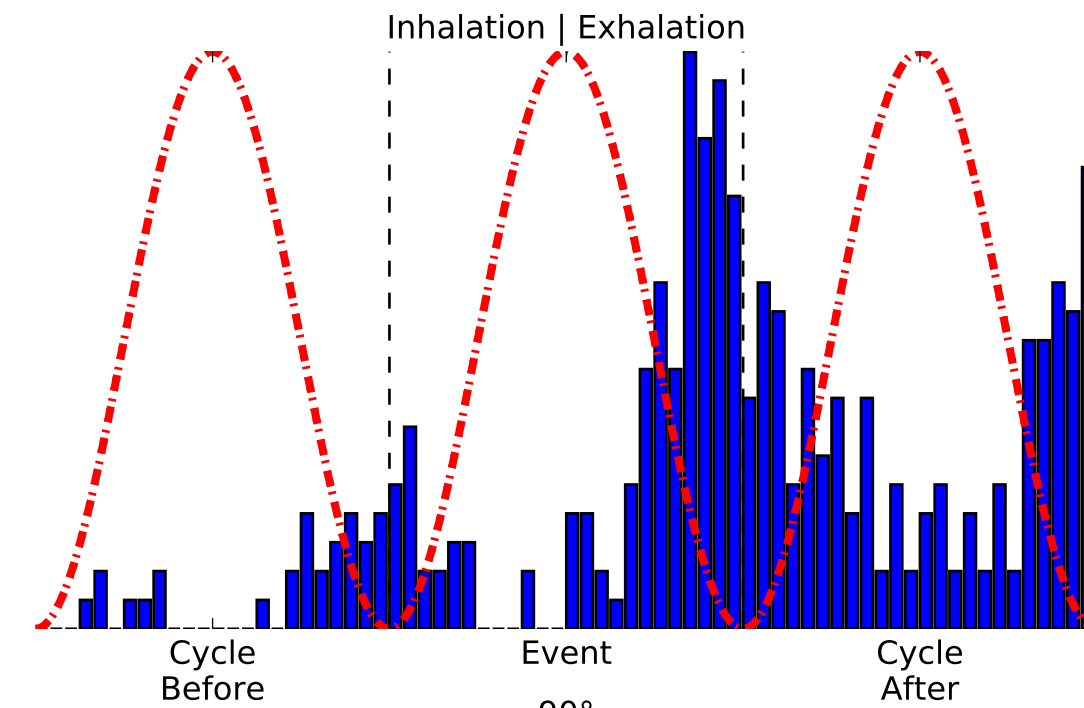
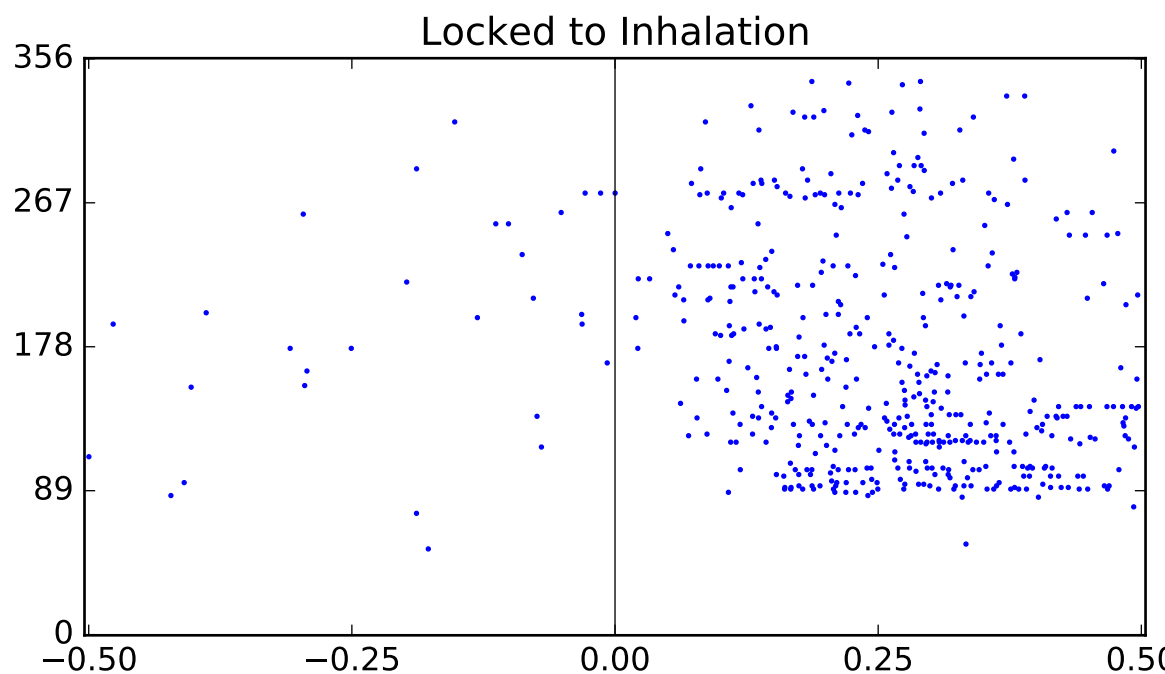
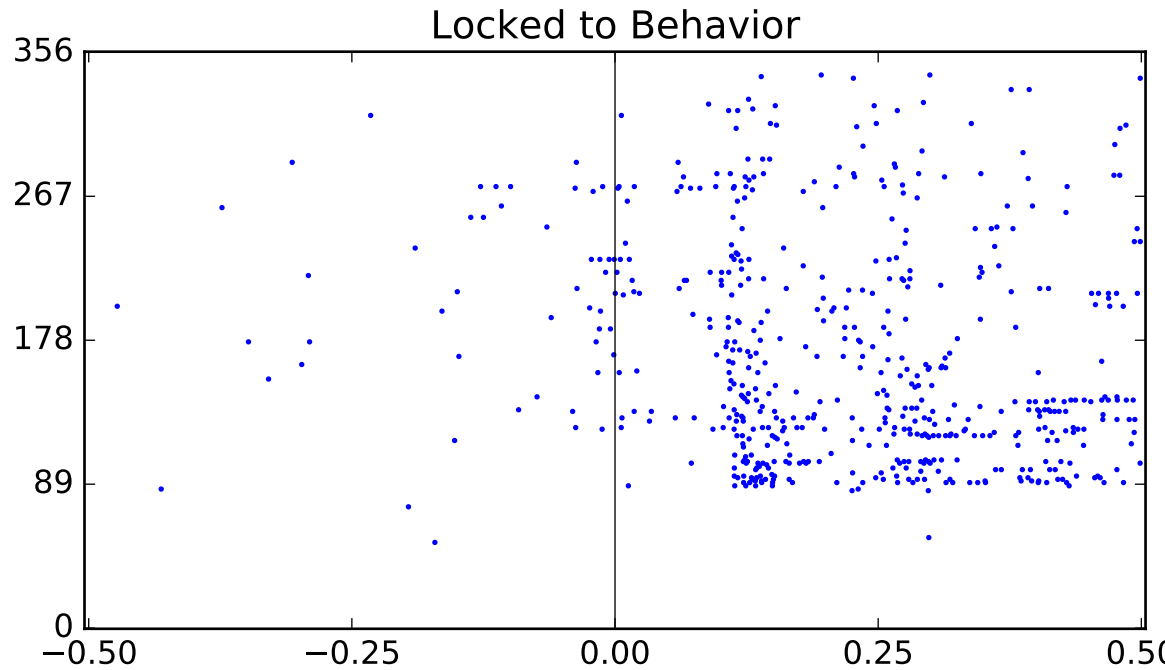
	VStr	VDir	ASTD
Before	0.26	320.99	1.21
During	0.31	261.96	1.18
After	0.29	354.99	1.19



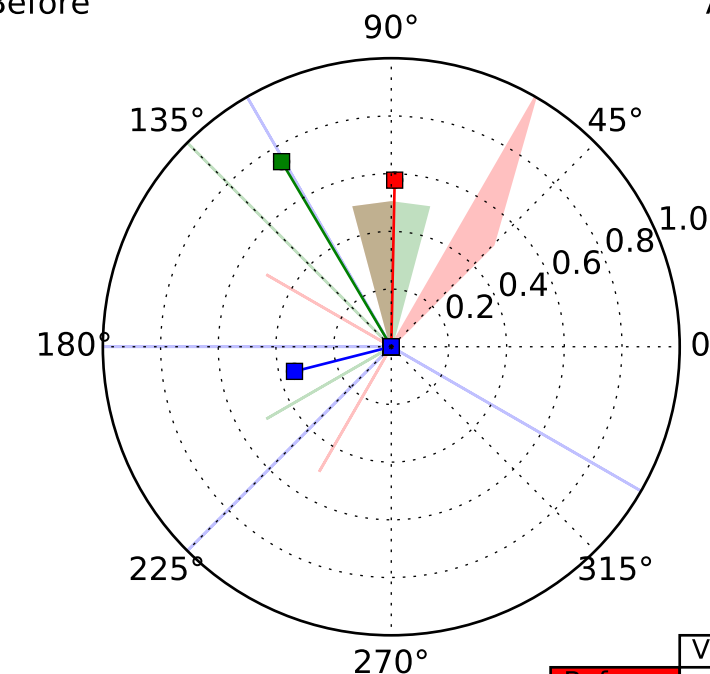
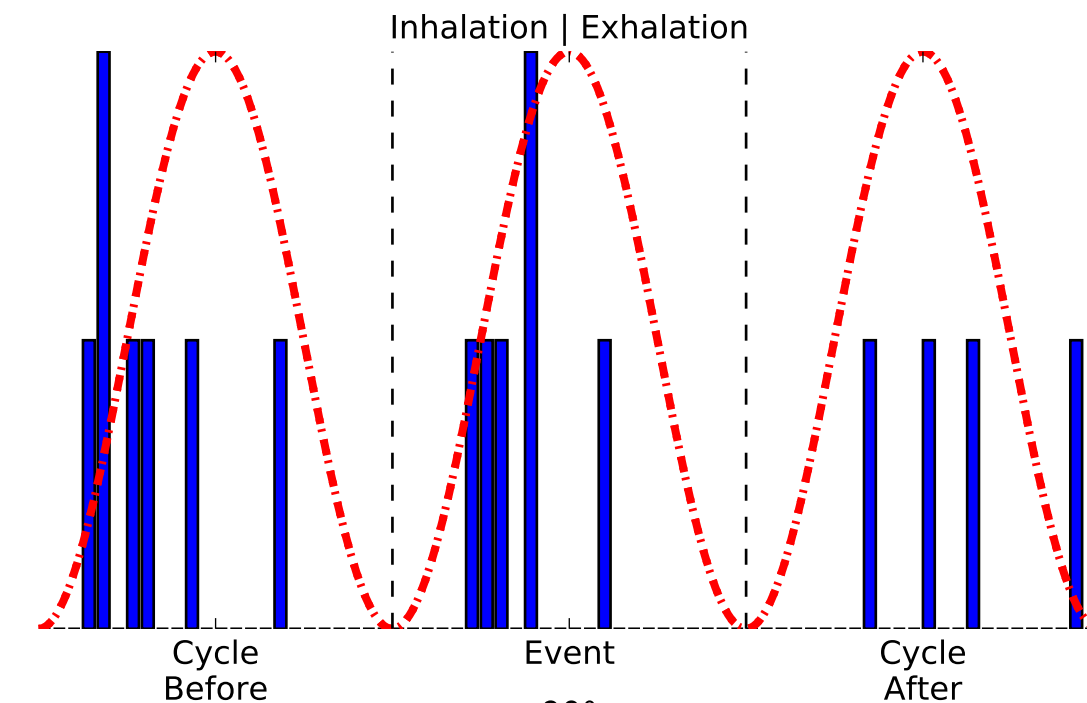
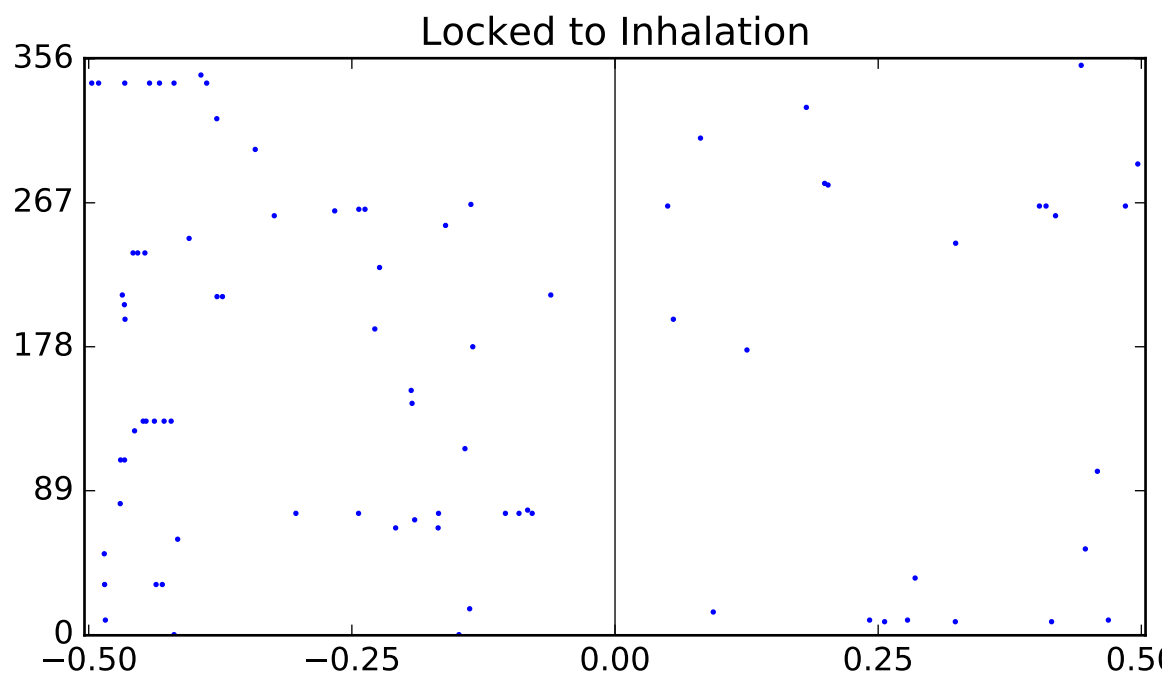
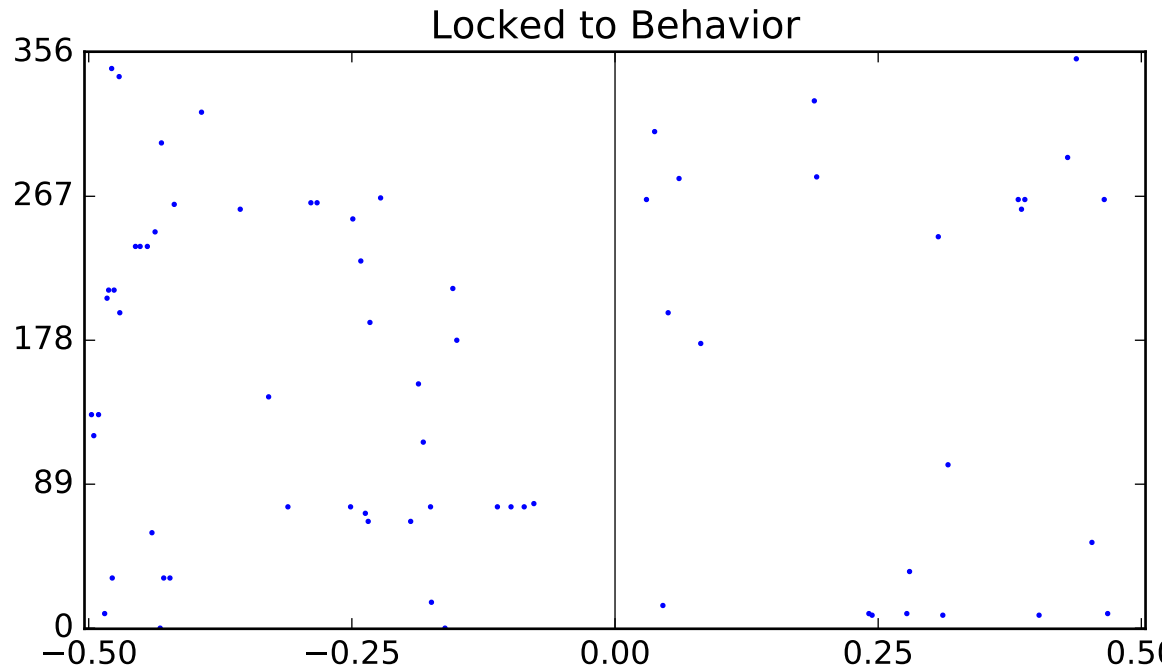




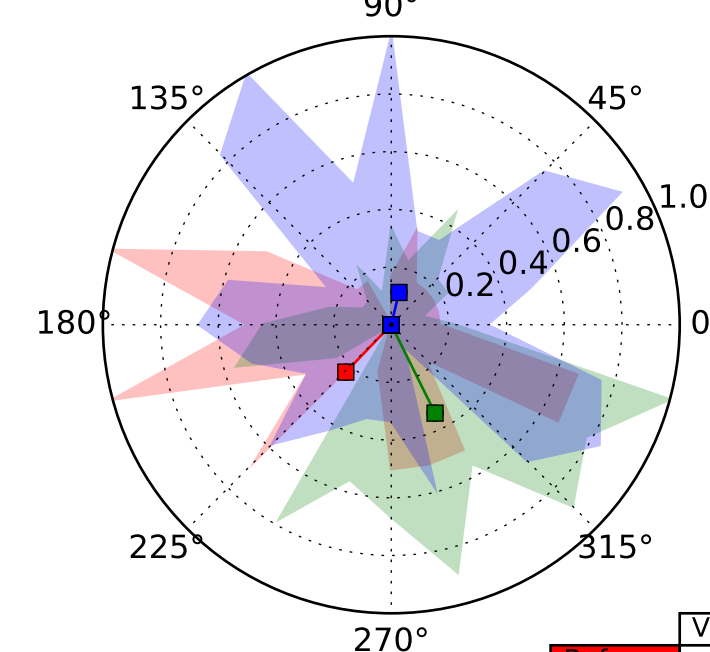
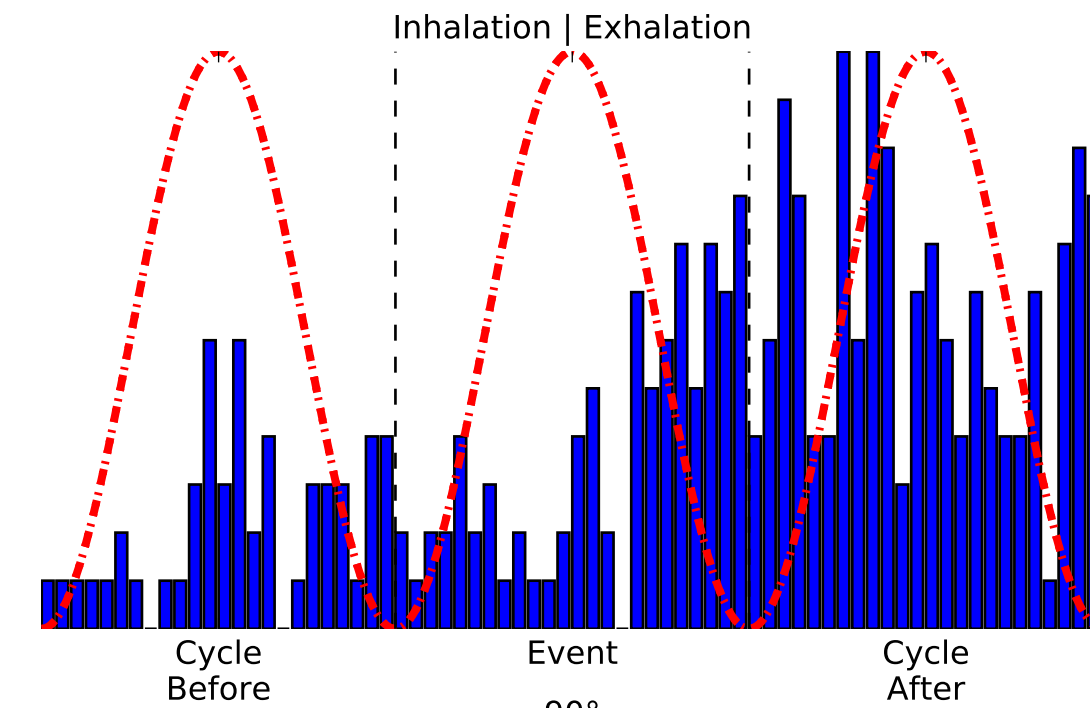
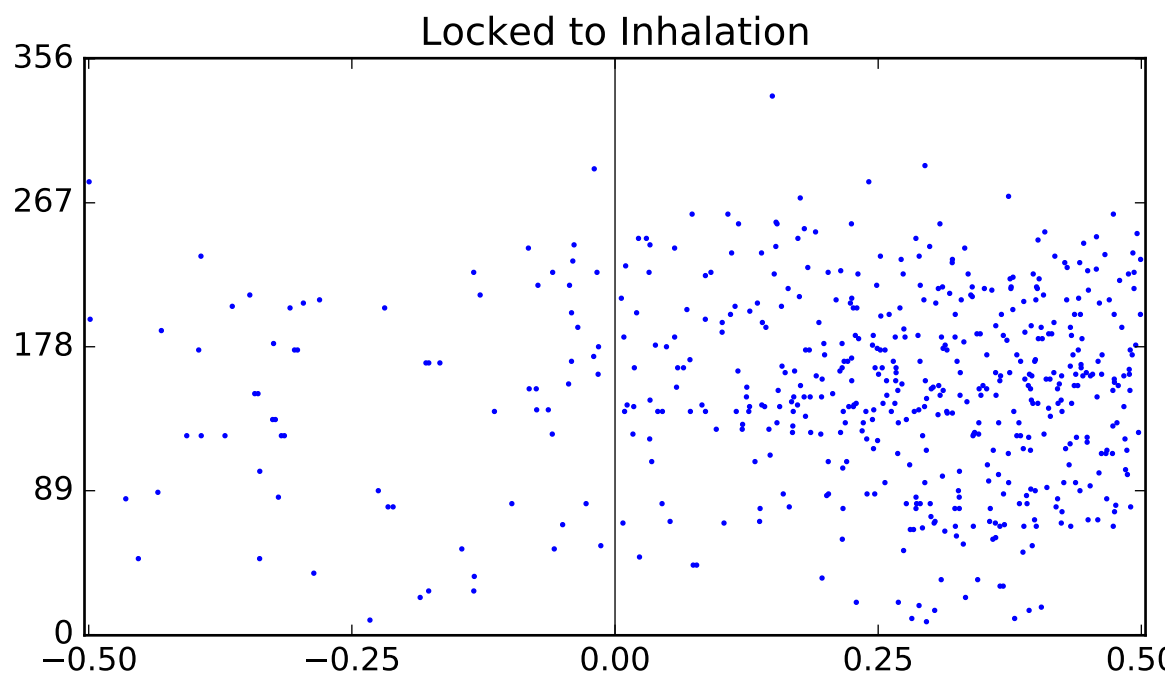
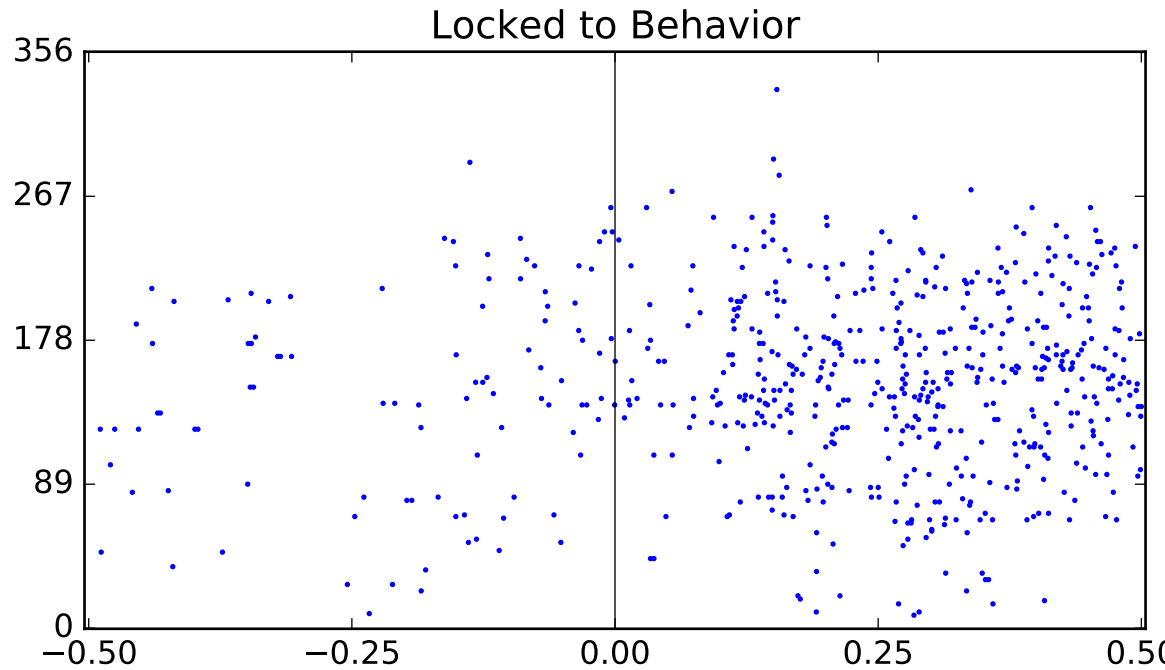




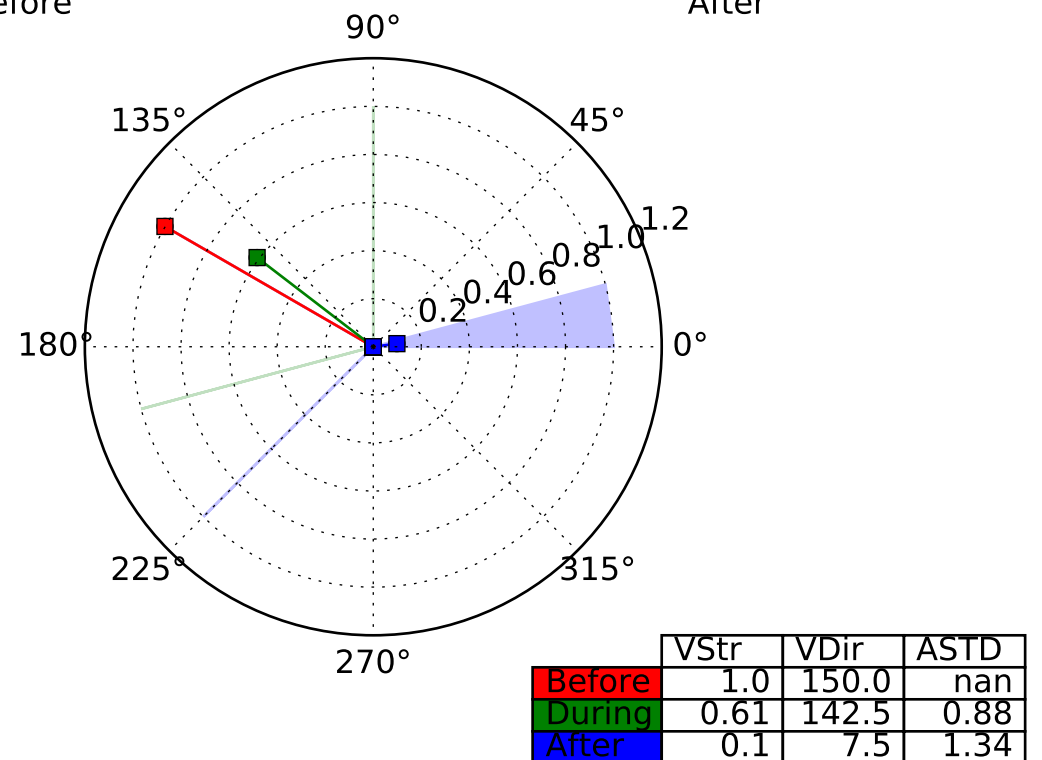
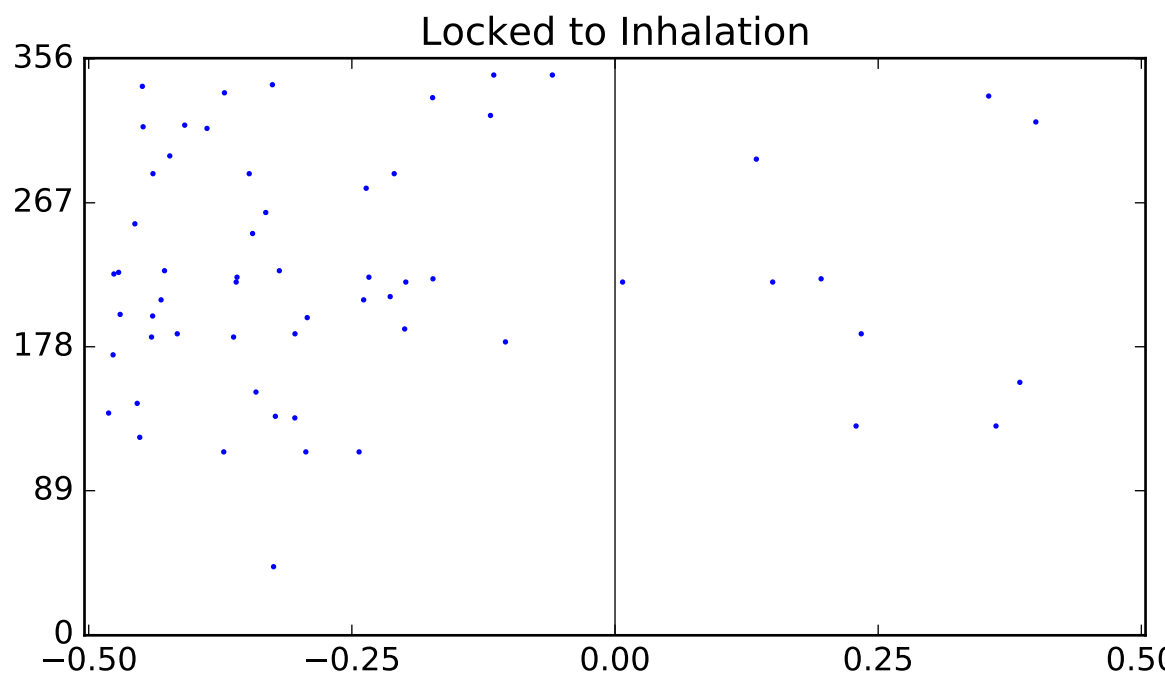
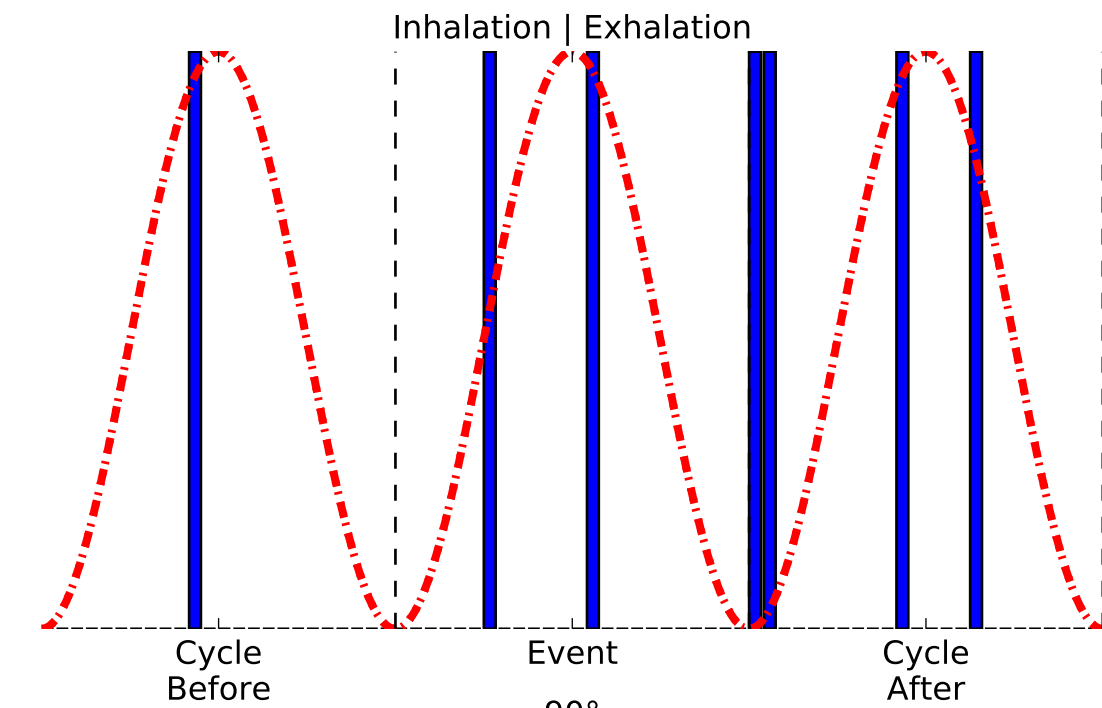
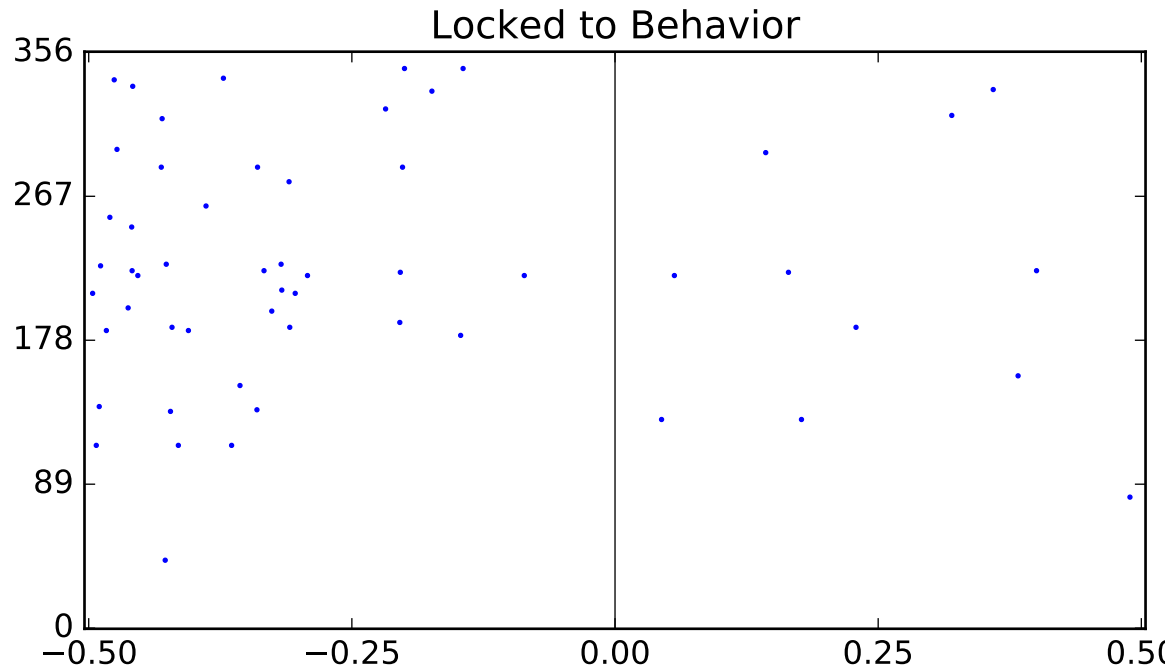
	VStr	VDir	ASTD
Before	0.49	315.37	1.01
During	0.63	309.42	0.87
After	0.32	358.69	1.17

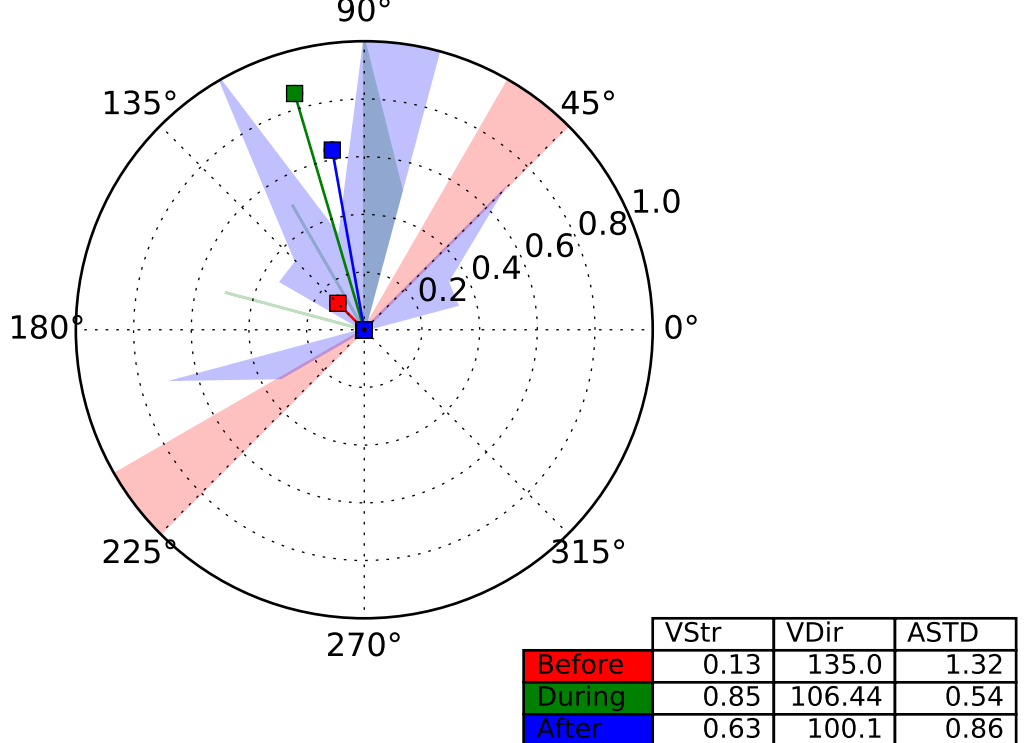
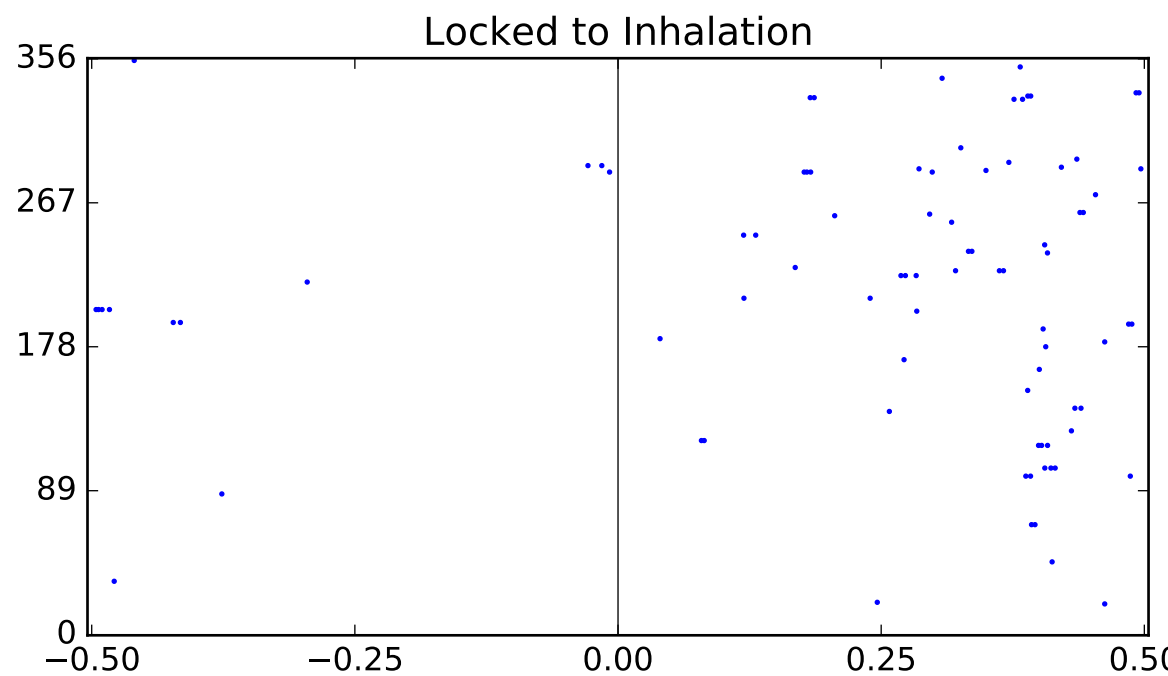
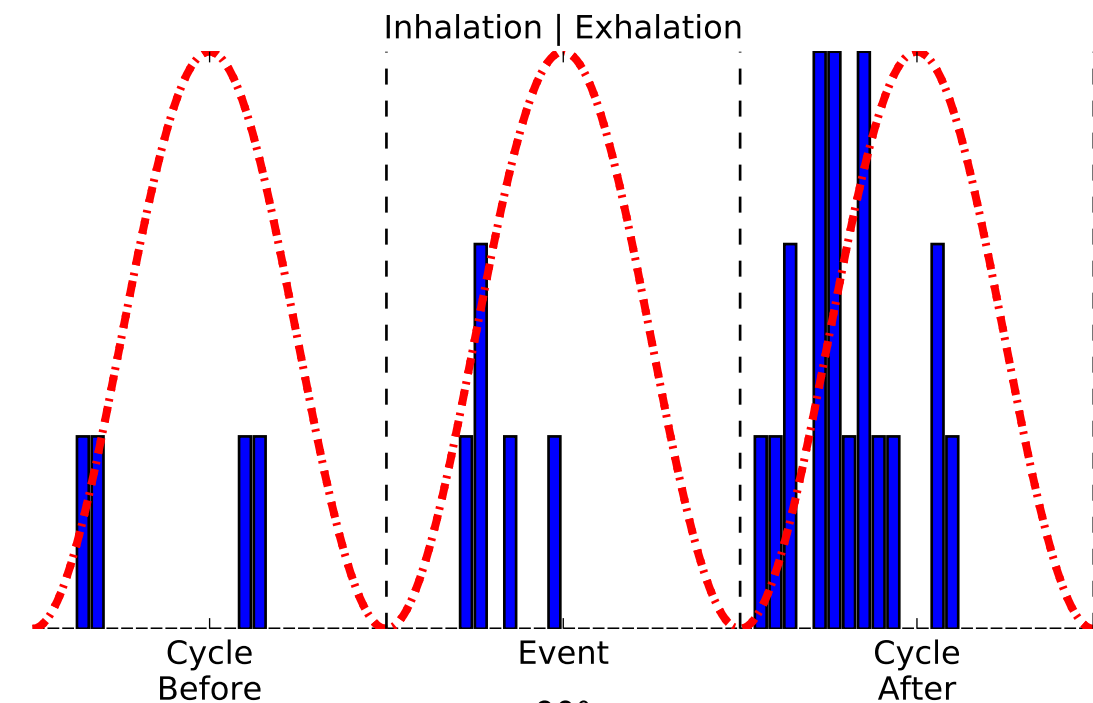
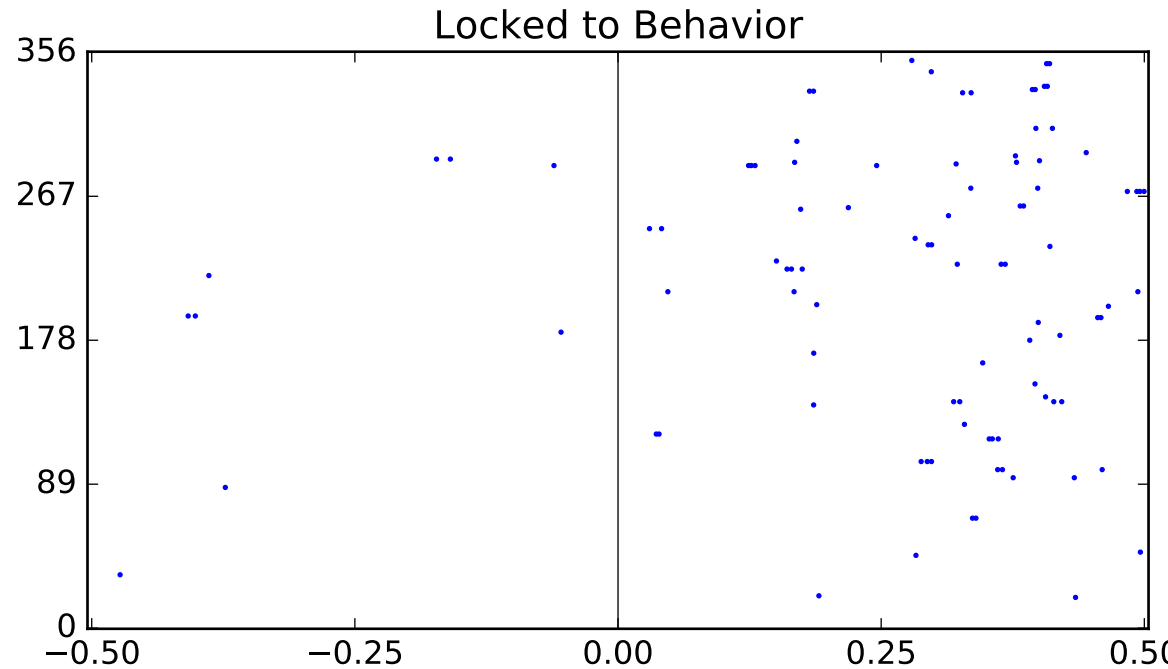


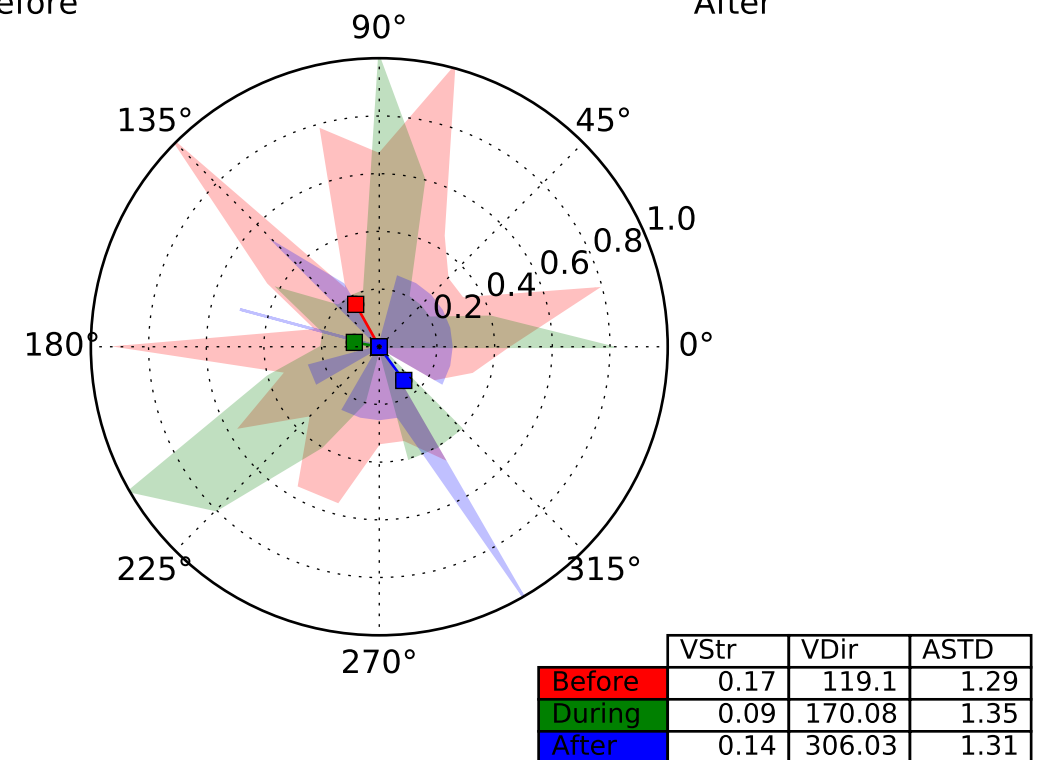
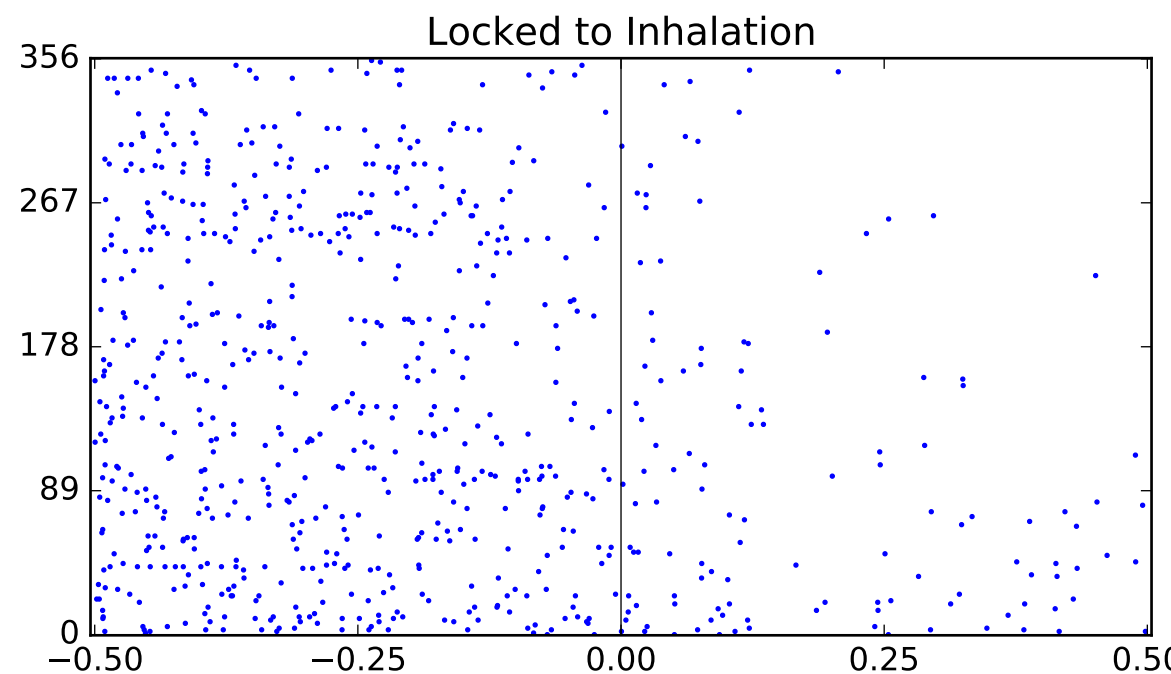
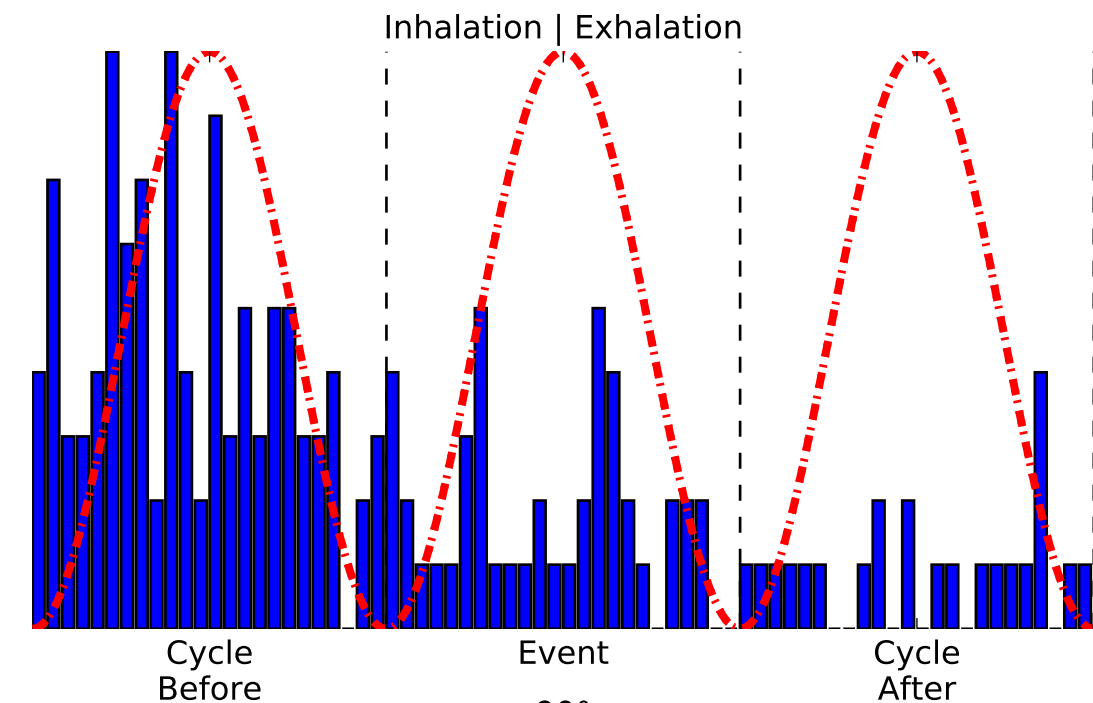
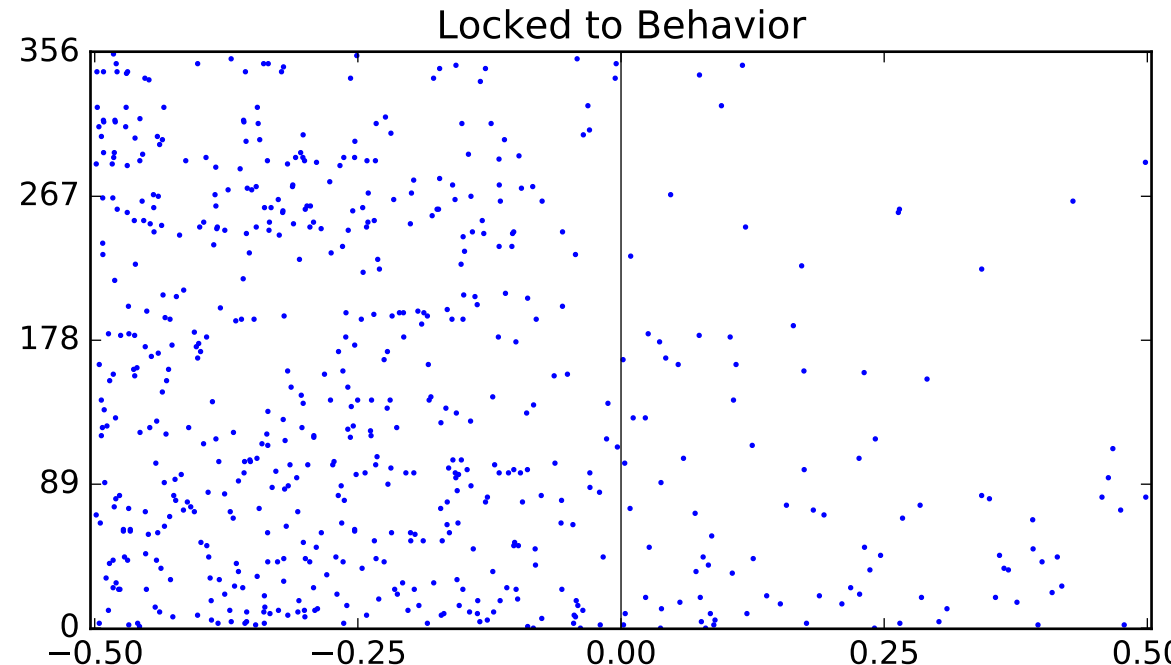
	VStr	VDir	ASTD
Before	0.58	88.83	0.92
During	0.75	120.66	0.71
After	0.35	194.27	1.14

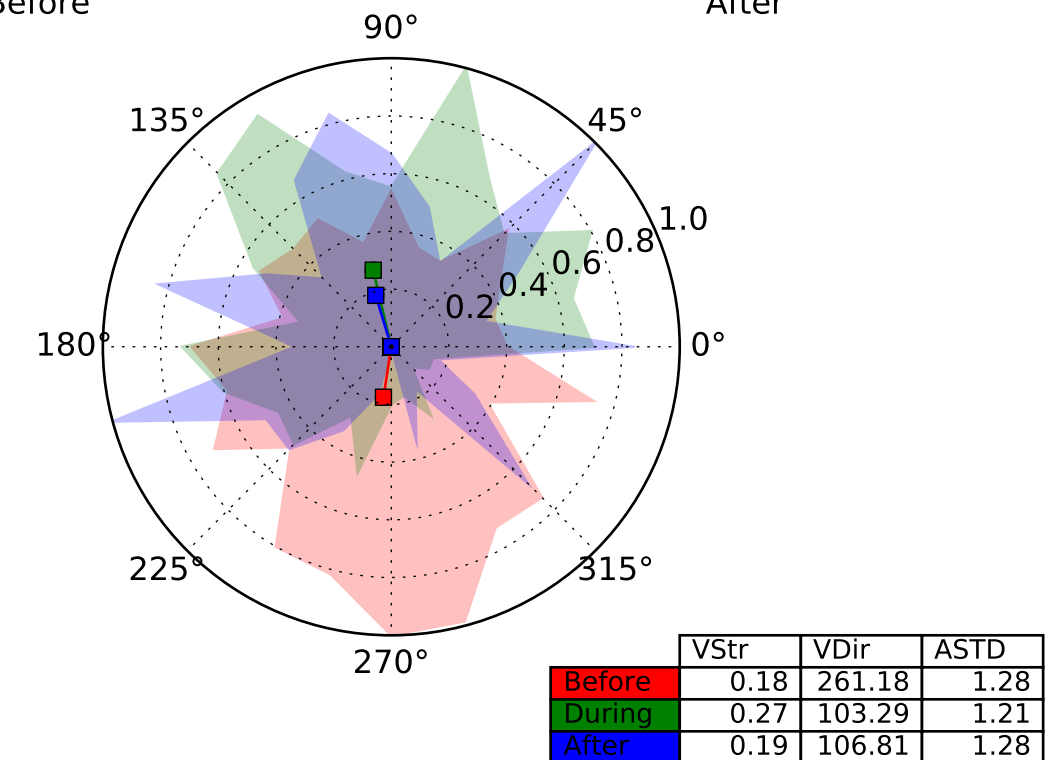
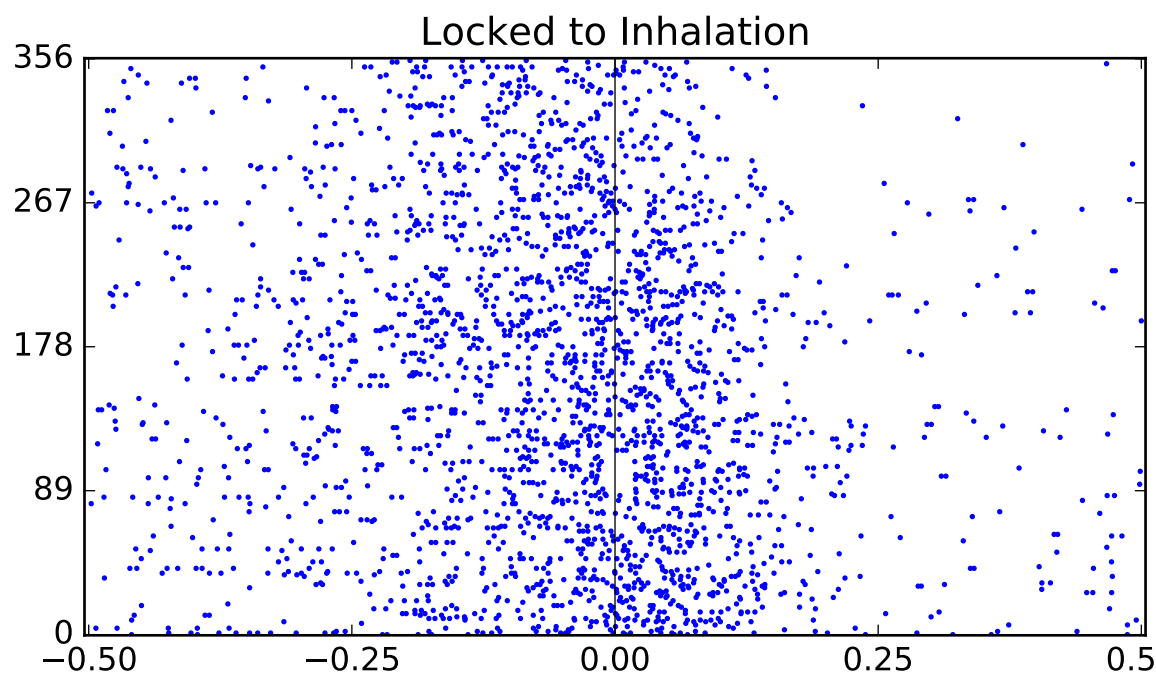
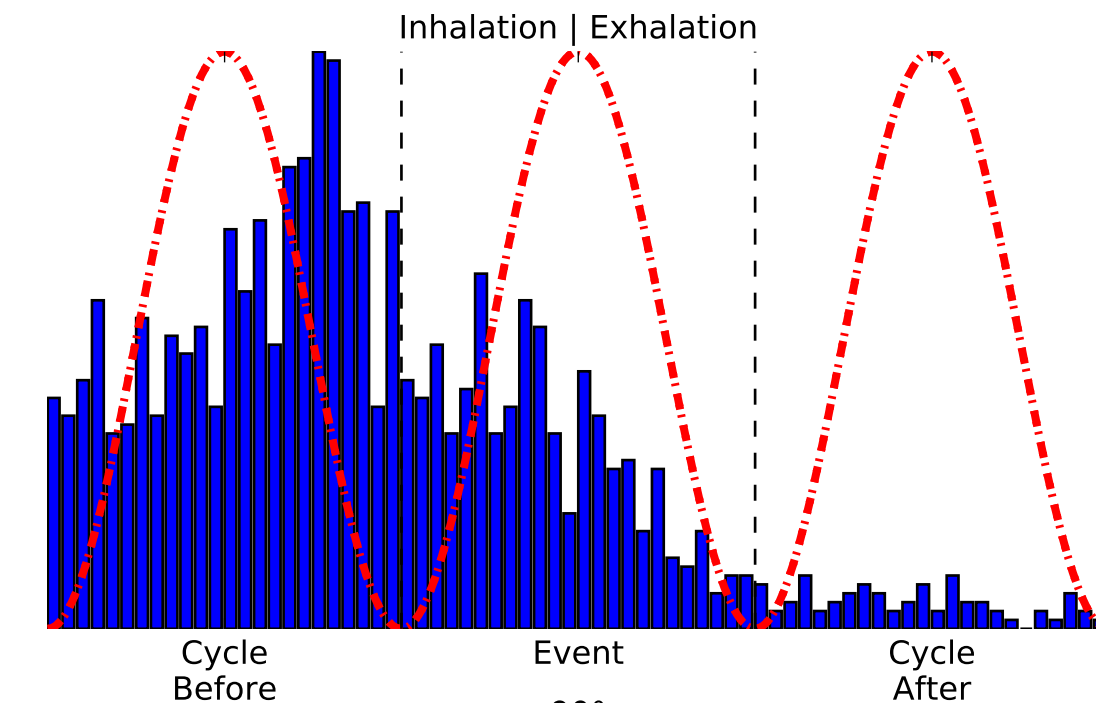
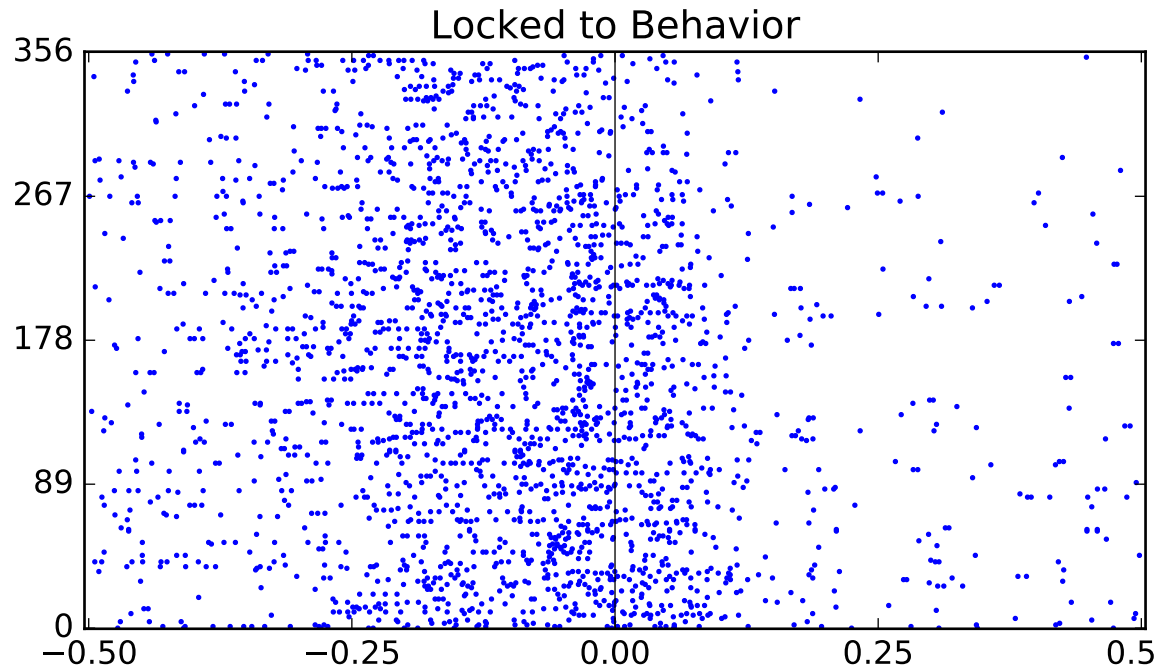


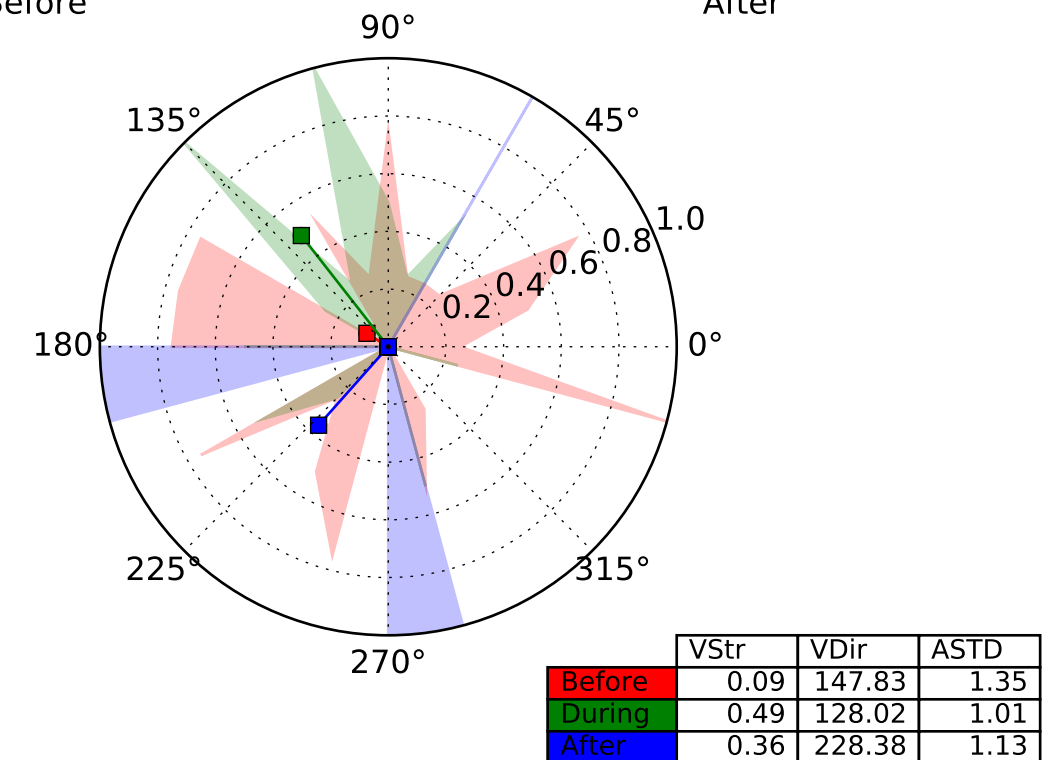
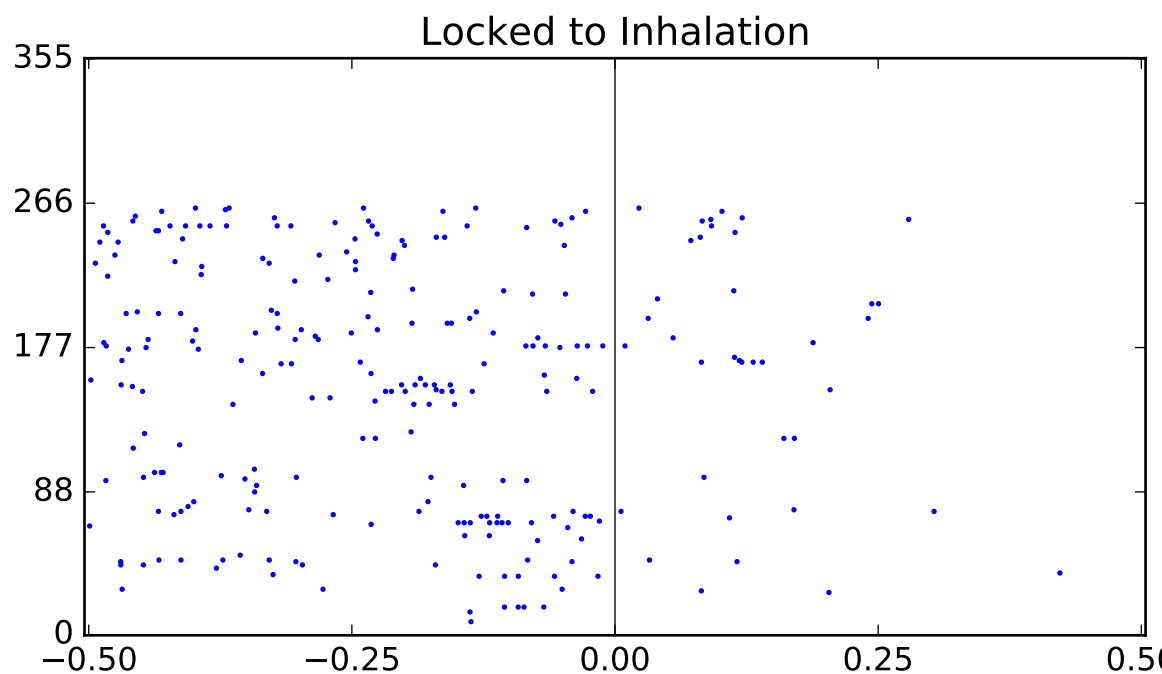
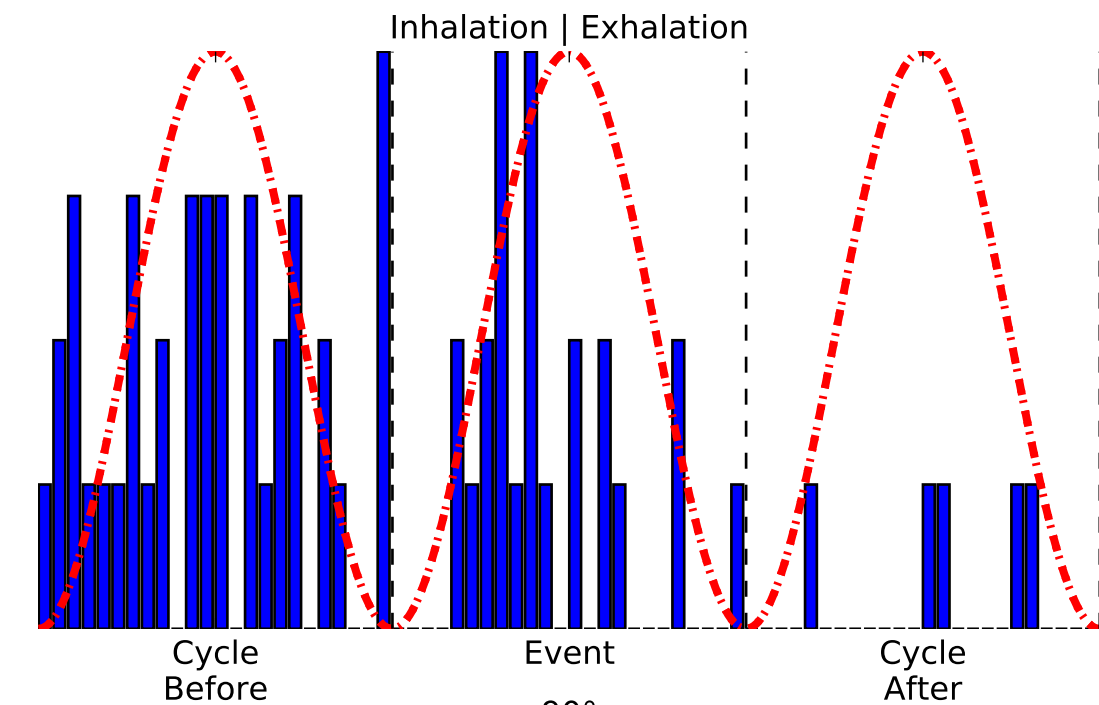
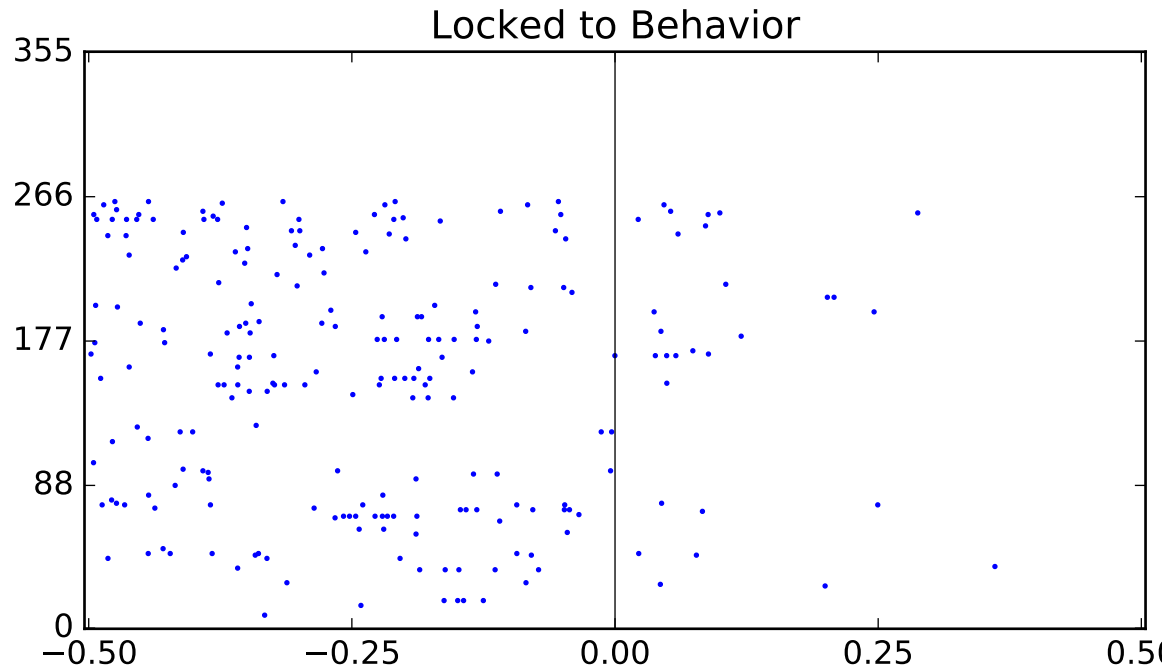
	VStr	VDir	ASTD
Before	0.23	226.17	1.24
During	0.34	296.35	1.15
After	0.12	76.52	1.33

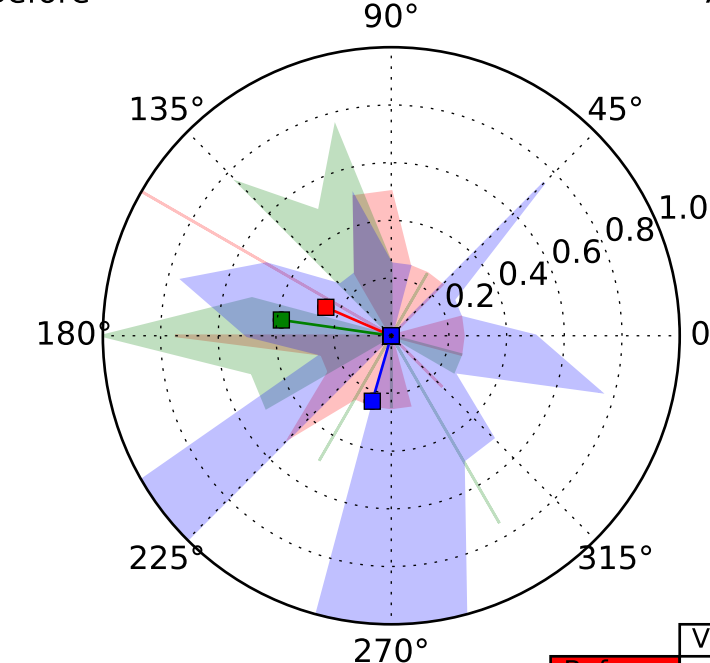
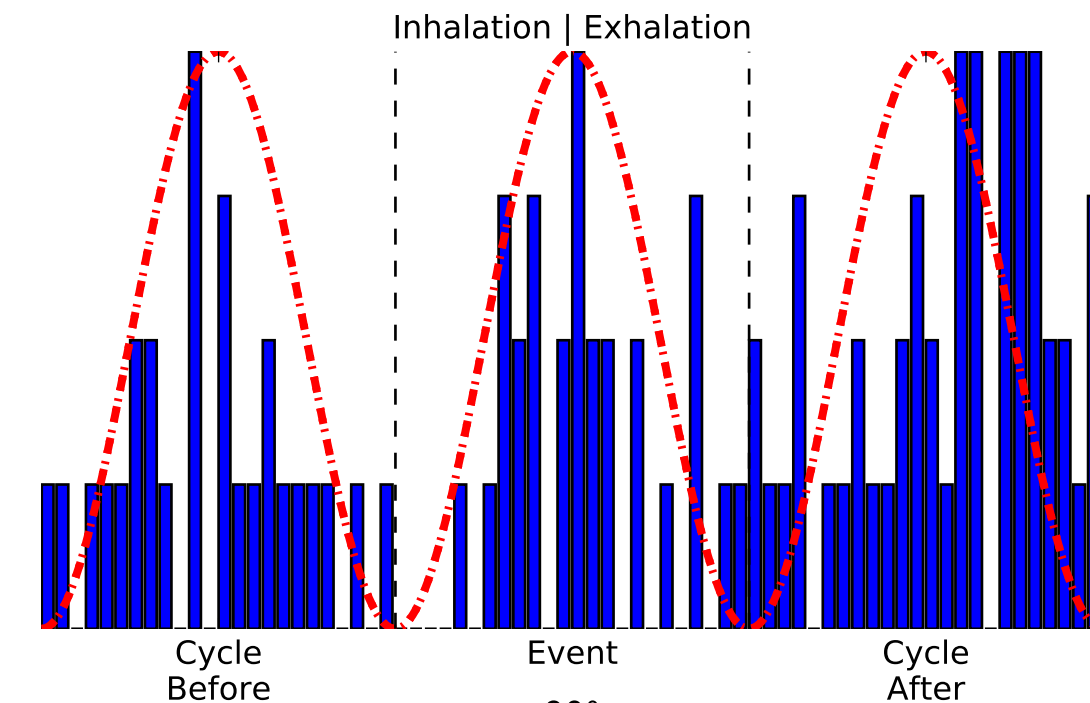
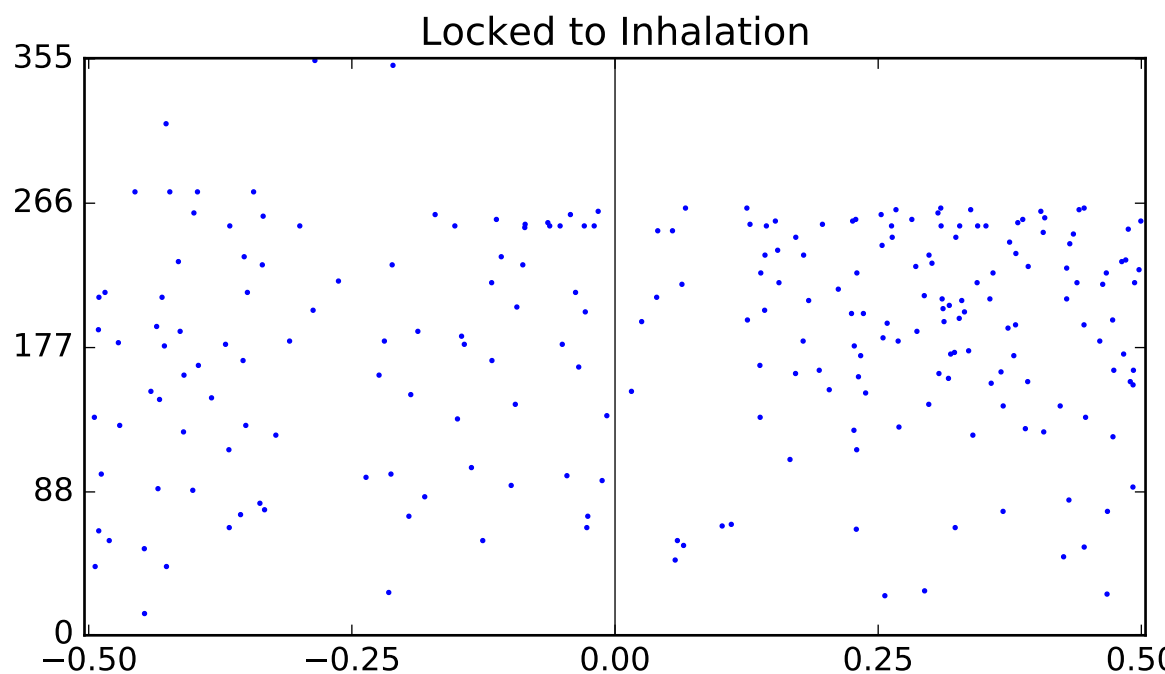
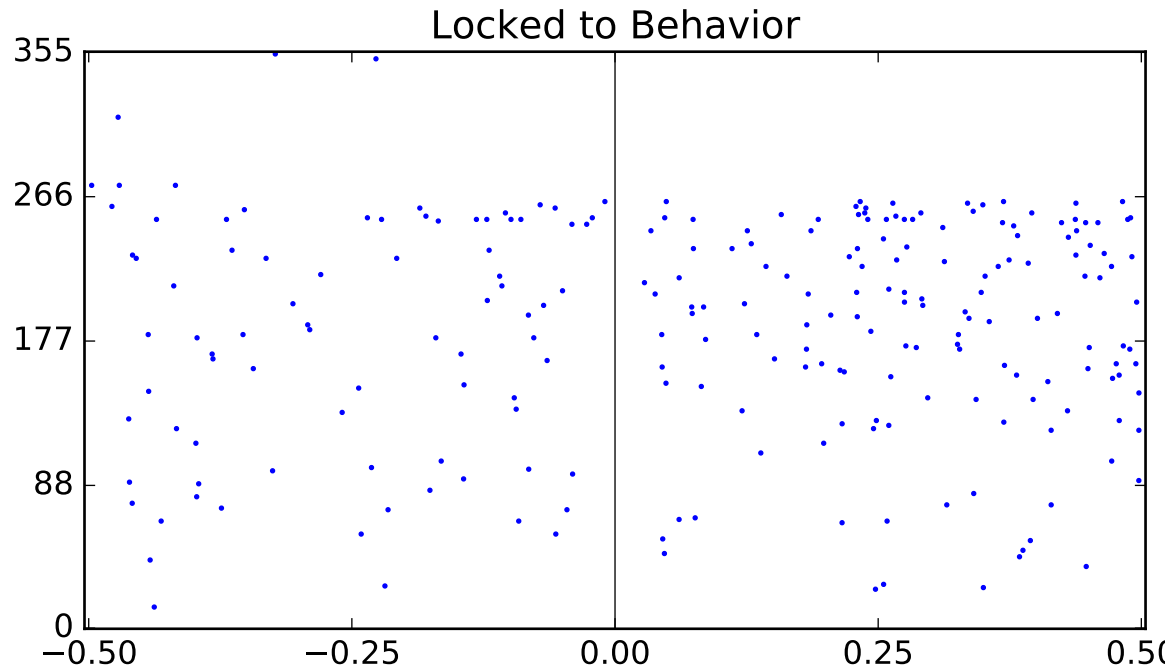




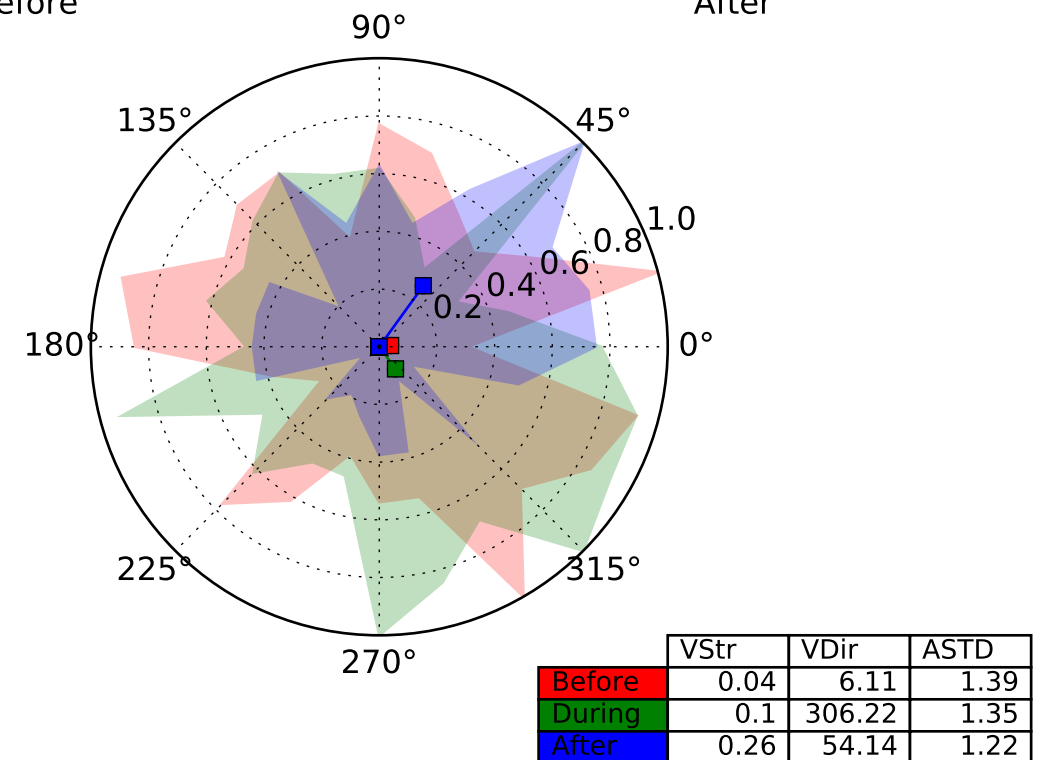
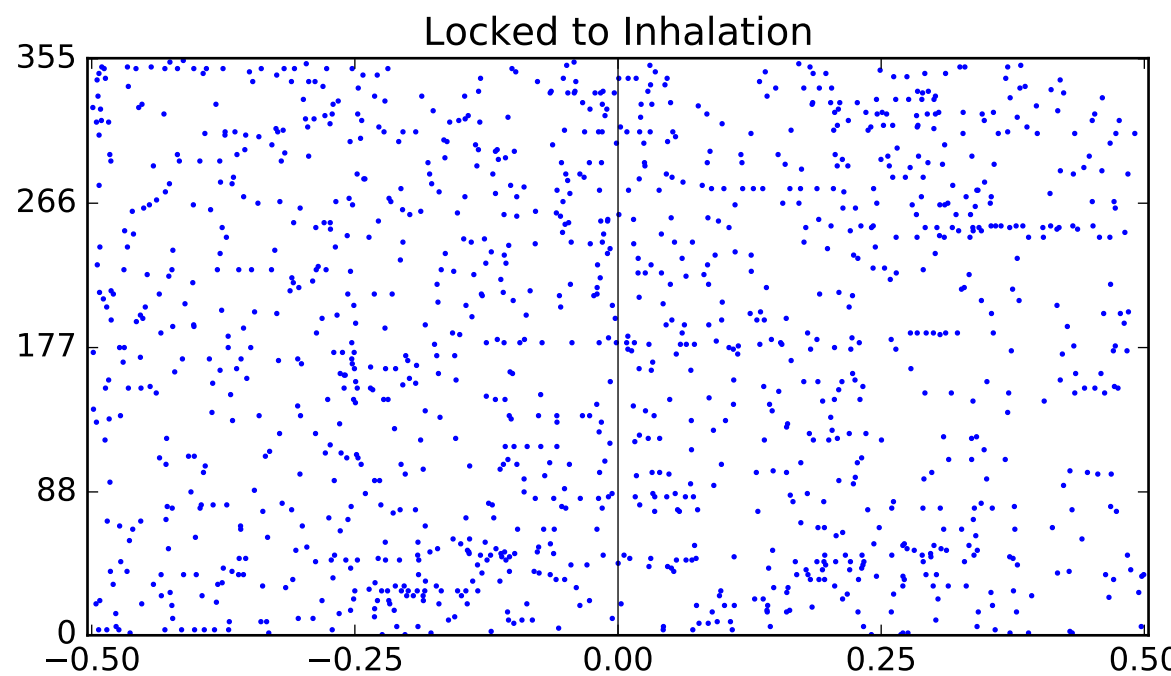
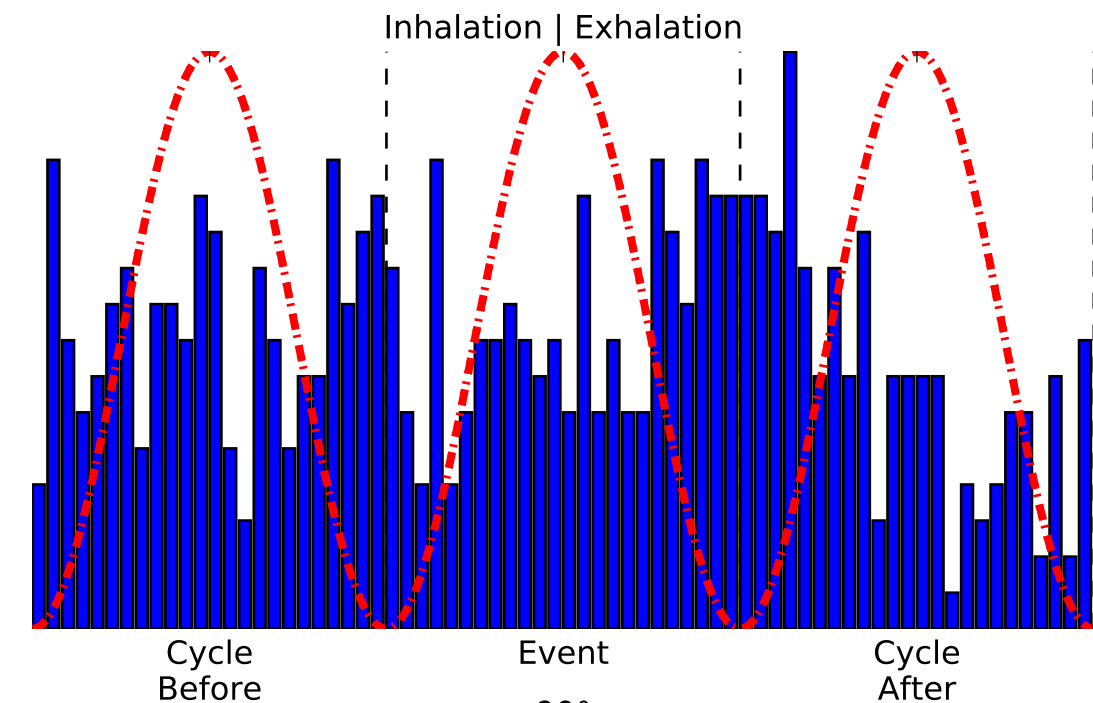
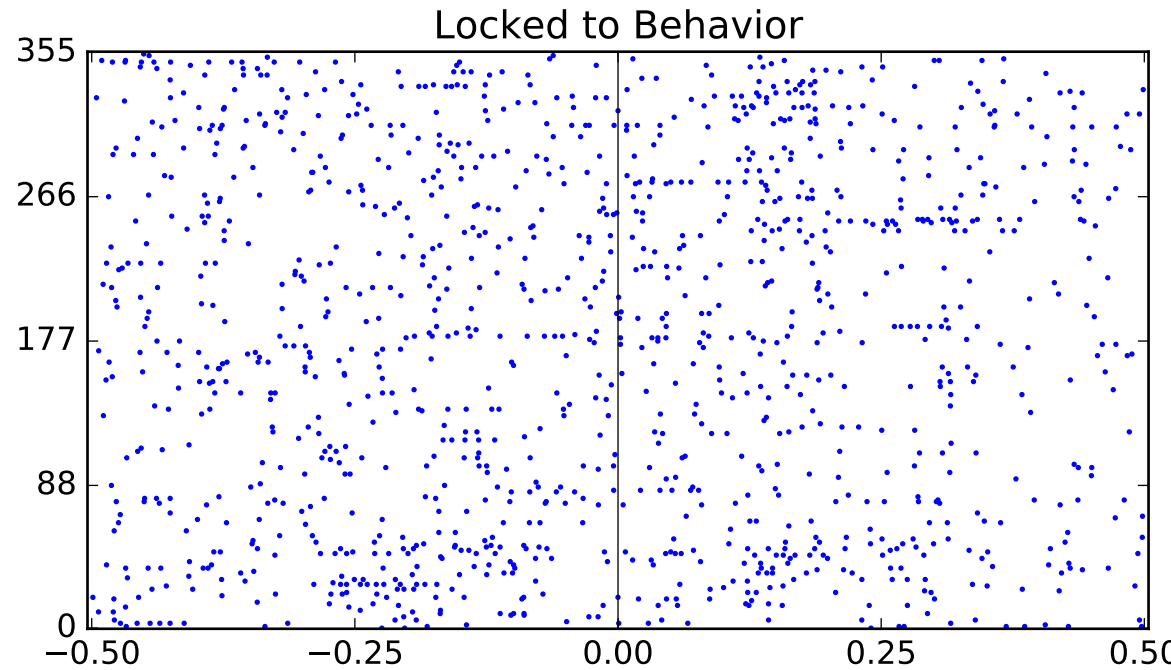


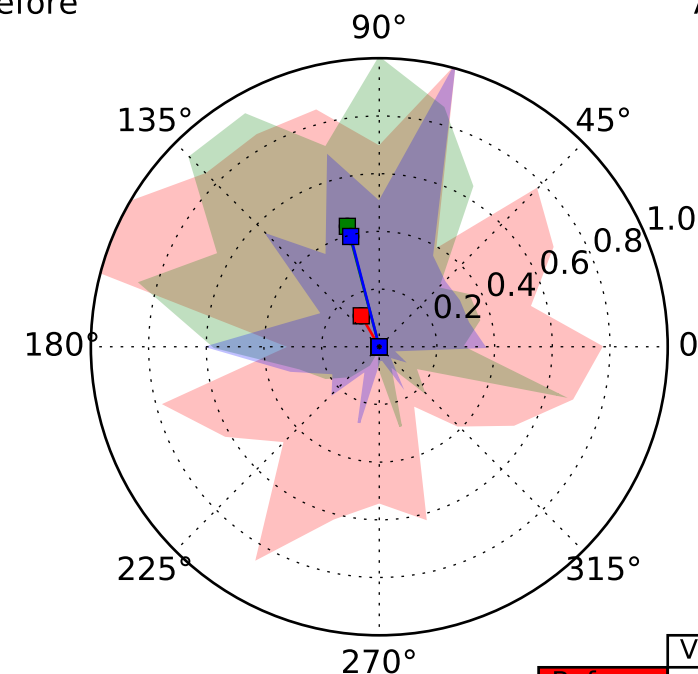
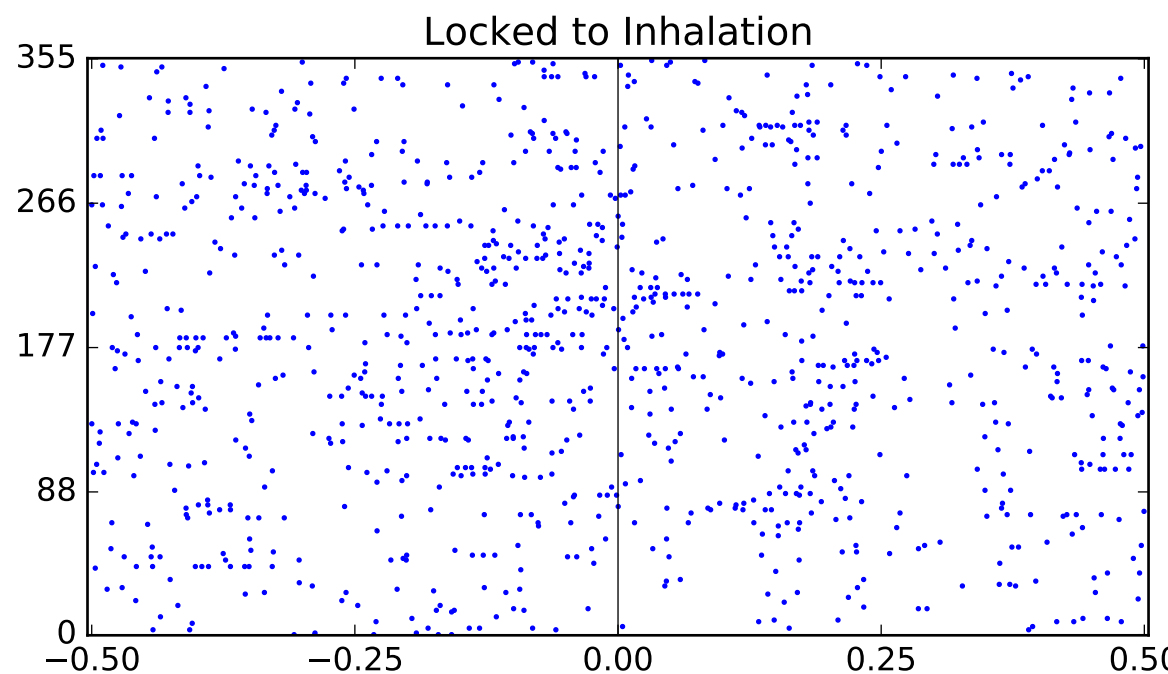
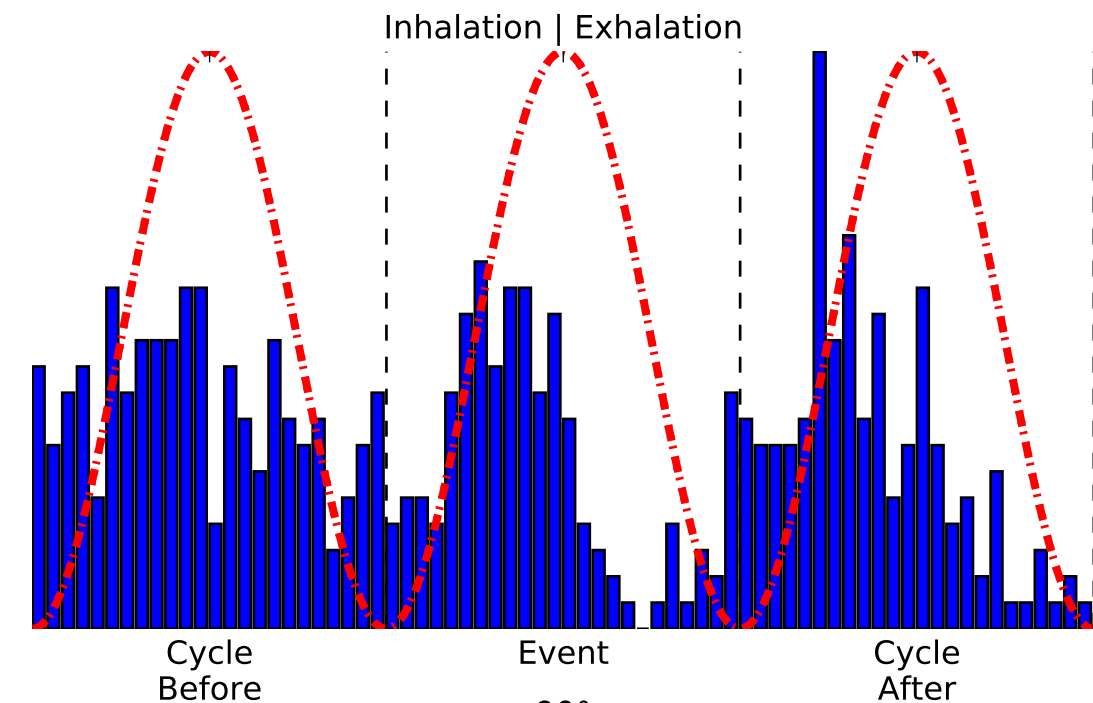
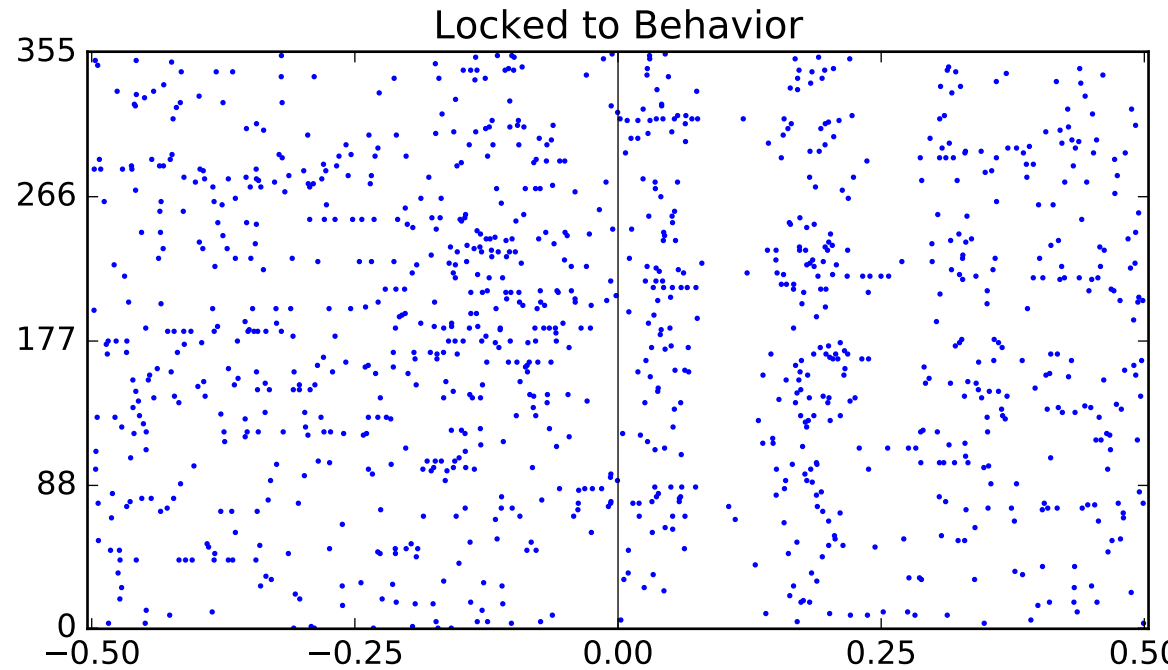




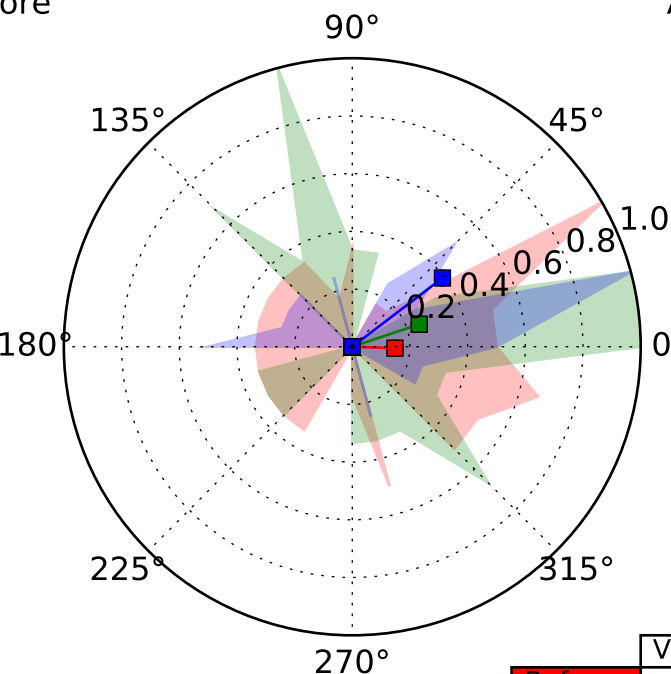
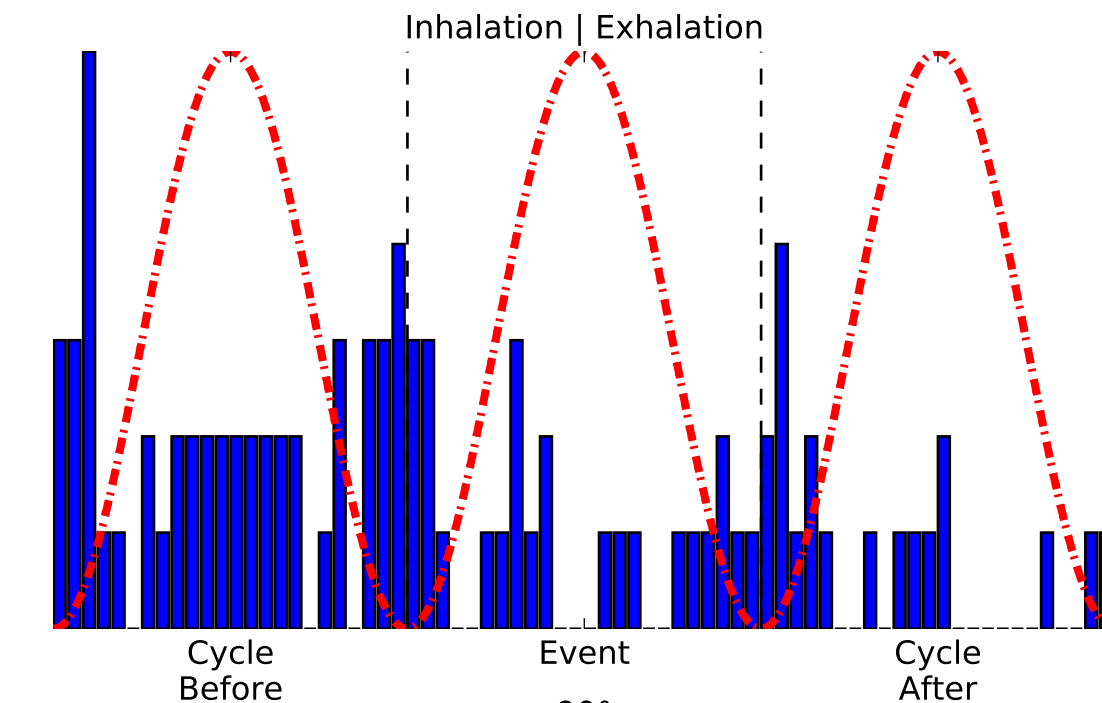
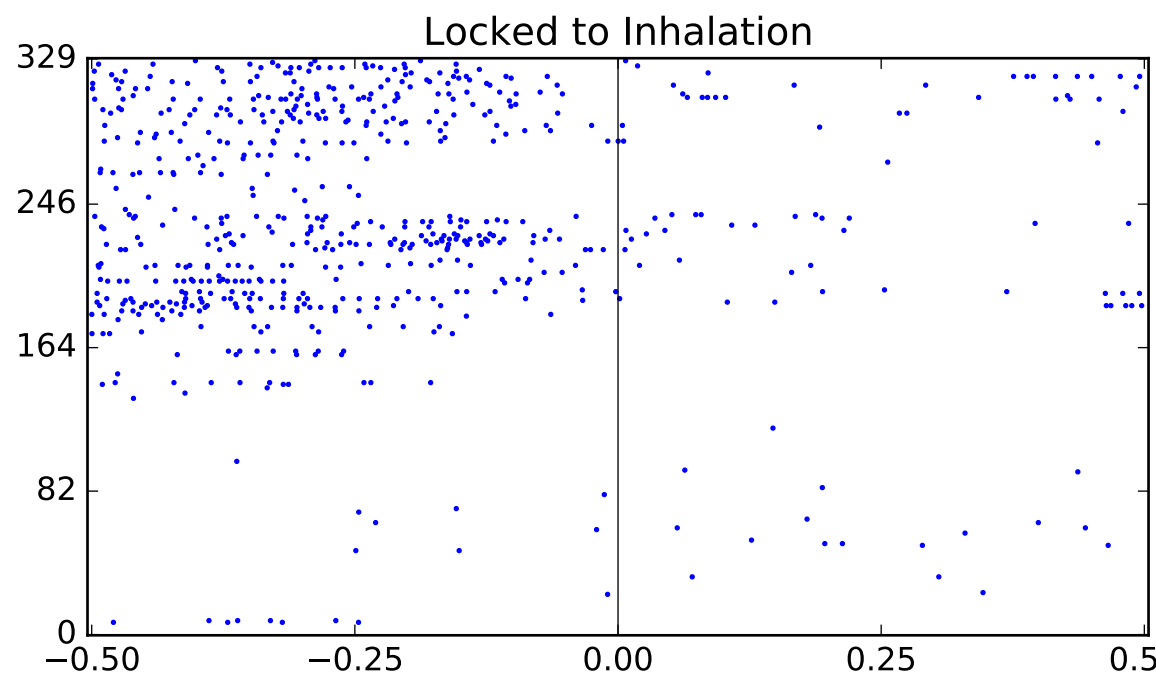
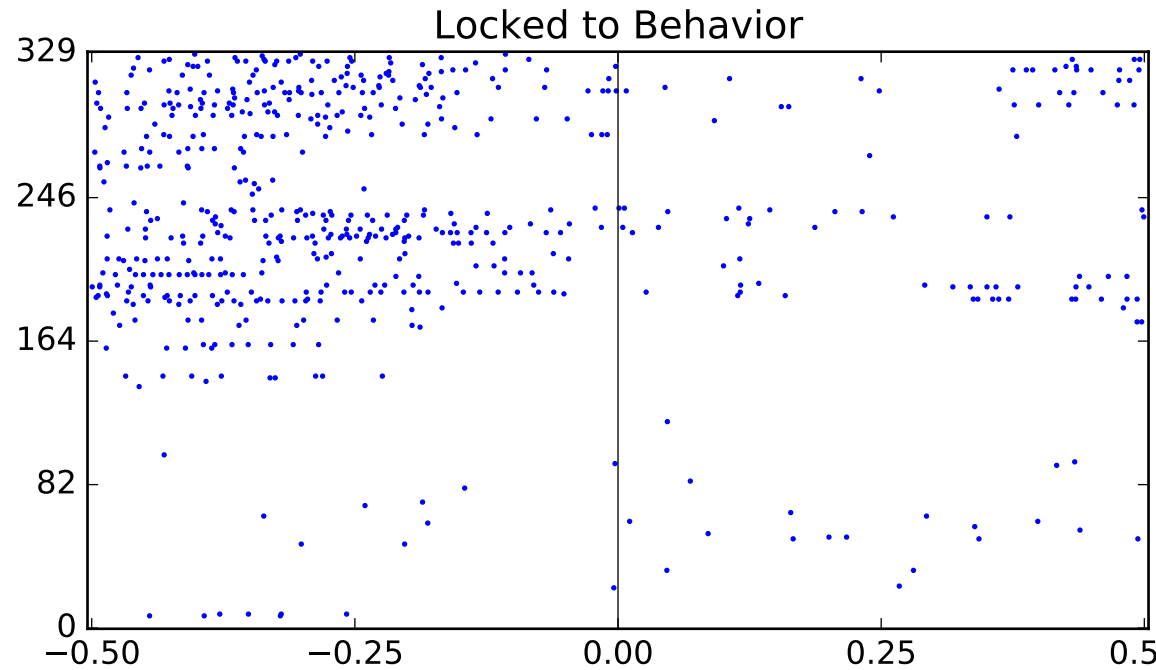


	VStr	VDir	ASTD
Before	0.25	156.53	1.23
During	0.38	171.84	1.11
After	0.24	253.82	1.24





	VStr	VDir	ASTD
Before	0.12	120.23	1.32
During	0.43	104.85	1.07
After	0.39	104.54	1.1



	VStr	VDir	ASTD
Before	0.15	358.11	1.31
During	0.24	18.58	1.23
After	0.39	37.3	1.1