

Kapitel D

Appendix: Strøm

Tabel D.1: Kvalitetskontrol af strømdata [mm/s]; station Flinten

Dybde	Komponent	Observationer			Min/max-filter			Manuelt		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
7.1 m	u	37299	36.8	249.3	0	36.8	249.3	168	36.7	247.5
	v		45.3	295.4		45.3	295.4		45.4	294.5
5.1 m	u	37299	42.4	321.4	0	42.4	321.4	168	42.1	320.0
	v		48.1	383.1		48.1	383.1		48.5	382.2
3.1 m	u	37297	43.1	381.4	0	43.1	381.4	168	42.9	380.6
	v		48.3	453.8		48.3	453.8		48.5	453.2
1.1 m	u	37279	44.7	427.4	0	44.7	427.4	168	44.5	426.5
	v		50.6	513.2		50.6	513.2		50.7	512.7
Dybde	Komponent	Manuelt			Enkelt pkt.			Spikes i tid 2		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
7.1 m	u	24	36.8	247.3	0	36.8	247.3	0	36.8	247.3
	v		45.5	294.4		45.5	294.4		45.5	294.4
5.1 m	u	18	42.1	319.9	0	42.1	319.9	0	42.1	319.9
	v		48.5	382.1		48.5	382.1		48.5	382.1
3.1 m	u	8	42.9	380.5	0	42.9	380.5	0	42.9	380.5
	v		48.5	453.2		48.5	453.2		48.5	453.2
1.1 m	u	15	44.6	426.3	0	44.6	426.3	2	44.6	426.4
	v		50.7	512.6		50.7	512.6		50.7	512.6

Tabel D.2: Kvalitetskontrol af strømdata [mm/s]; station Gamle Bro

Dybde	Komponent	Observationer			Min/max-filter			Manuelt		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
34.0 m	u	73056	-33.1	539.2	0	-33.1	539.2	0	0.0	0.0
	v		4.7	353.5		4.7	353.5		0.0	0.0
29.0 m	u	73056	-10.3	594.1	0	-10.3	594.1	0	0.0	0.0
	v		9.2	393.5		9.2	393.5		0.0	0.0
23.0 m	u	73055	12.1	616.3	0	12.1	616.3	0	0.0	0.0
	v		5.7	403.7		5.7	403.7		0.0	0.0
17.0 m	u	73056	37.0	636.8	0	37.0	636.8	0	0.0	0.0
	v		-8.0	408.8		-8.0	408.8		0.0	0.0
11.0 m	u	73049	68.1	661.4	0	68.1	661.4	0	0.0	0.0
	v		-17.8	430.3		-17.8	430.3		0.0	0.0
5.0 m	u	73008	102.8	670.1	0	102.8	670.1	0	0.0	0.0
	v		-27.9	468.9		-27.9	468.9		0.0	0.0
Dybde	Komponent	Manuelt			Enkelt pkt.			Spikes i tid 2		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
34.0 m	u	652	-32.1	536.7	0	-32.1	536.7	3	-32.1	536.7
	v		4.1	352.4		4.1	352.4		4.1	352.4
29.0 m	u	390	-8.7	592.0	0	-8.7	592.0	3	-8.6	592.0
	v		8.2	392.5		8.2	392.5		8.2	392.5
23.0 m	u	343	14.1	614.7	0	14.1	614.7	1	14.1	614.7
	v		4.4	402.9		4.4	402.9		4.5	402.9
17.0 m	u	426	39.7	635.6	0	39.7	635.6	0	39.7	635.6
	v		-9.7	408.1		-9.7	408.1		-9.7	408.1
11.0 m	u	378	70.7	660.1	0	70.7	660.1	2	70.7	660.1
	v		-19.5	429.4		-19.5	429.4		-19.5	429.4
5.0 m	u	531	105.1	668.5	0	105.1	668.5	2	105.1	668.5
	v		-29.5	467.8		-29.5	467.8		-29.6	467.8

Tabel D.3: Kvalitetskontrol af strømdata [mm/s]; station Hjelm Bugt

Dybde	Komponent	Observationer			Min/max-filter			Manuelt		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
19.2 m	u	11490	11.1	80.8	0	11.1	80.8	0	0.0	0.0
	v		13.4	117.6		13.4	117.6		0.0	0.0
15.2 m	u	11490	-1.9	105.9	0	-1.9	105.9	0	0.0	0.0
	v		20.2	118.6		20.2	118.6		0.0	0.0
11.2 m	u	11490	-19.2	114.8	0	-19.2	114.8	0	0.0	0.0
	v		21.7	103.3		21.7	103.3		0.0	0.0
7.2 m	u	11490	-26.2	124.9	0	-26.2	124.9	0	0.0	0.0
	v		23.5	105.7		23.5	105.7		0.0	0.0
3.2 m	u	11490	-26.3	144.9	0	-26.3	144.9	0	0.0	0.0
	v		22.2	124.4		22.2	124.4		0.0	0.0
Dybde	Komponent	Manuelt			Enkelt pkt.			Spikes i tid 2		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
19.2 m	u	0	11.1	80.8	0	11.1	80.8	0	11.1	80.8
	v		13.4	117.6		13.4	117.6		13.4	117.6
15.2 m	u	1	-1.9	105.9	0	-1.9	105.9	0	-1.9	105.9
	v		20.2	118.5		20.2	118.5		20.2	118.5
11.2 m	u	1	-19.2	114.8	0	-19.2	114.8	0	-19.2	114.8
	v		21.7	103.3		21.7	103.3		21.7	103.3
7.2 m	u	3	-26.2	124.9	0	-26.2	124.9	0	-26.2	124.9
	v		23.6	105.6		23.6	105.6		23.6	105.6
3.2 m	u	0	-26.3	144.9	0	-26.3	144.9	0	-26.3	144.9
	v		22.2	124.4		22.2	124.4		22.2	124.4

Tabel D.4: Kvalitetskontrol af strømdata [mm/s]; station Hjelm Bugt 2

Dybde	Komponent	Observationer			Min/max-filter			Manuelt		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
19.2 m	u	55368	15.4	1393.5	1	9.5	53.1	0	0.0	0.0
	v		25.6	96.9		25.6	96.8		0.0	0.0
15.2 m	u	55368	18.9	1395.1	1	13.0	85.9	0	0.0	0.0
	v		28.4	105.8		28.4	105.7		0.0	0.0
11.2 m	u	55368	-7.9	85.5	0	-7.9	85.5	0	0.0	0.0
	v		13.4	97.4		13.4	97.4		0.0	0.0
7.2 m	u	55368	-19.6	90.2	0	-19.6	90.2	0	0.0	0.0
	v		11.1	89.2		11.1	89.2		0.0	0.0
3.2 m	u	55368	-19.8	103.3	0	-19.8	103.3	0	0.0	0.0
	v		6.4	92.7		6.4	92.7		0.0	0.0
Dybde	Komponent	Manuelt			Enkelt pkt.			Spikes i tid 2		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
19.2 m	u	12	9.5	53.0	0	9.5	53.0	2	9.5	53.0
	v		25.6	96.7		25.6	96.7		25.6	96.6
15.2 m	u	11	13.0	85.6	0	13.0	85.6	1	13.0	85.6
	v		28.4	105.6		28.4	105.6		28.4	105.5
11.2 m	u	13	-7.8	84.9	0	-7.8	84.9	2	-7.9	84.9
	v		13.4	97.2		13.4	97.2		13.4	97.1
7.2 m	u	13	-19.5	90.2	0	-19.5	90.2	0	-19.5	90.2
	v		11.1	89.2		11.1	89.2		11.1	89.2
3.2 m	u	13	-19.8	103.1	0	-19.8	103.1	3	-19.8	103.1
	v		6.5	92.6		6.5	92.6		6.5	92.5

Tabel D.5: Kvalitetskontrol af strømdata [mm/s]; station Læsø Rende

Dybde	Komponent	Observationer			Min/max-filter			Manuelt		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
19.0 m	u	25490	-10.9	54.1	0	-10.9	54.1	0	0.0	0.0
	v		-21.2	249.0		-21.2	249.0		0.0	0.0
15.0 m	u	25490	12.7	60.7	0	12.7	60.7	0	0.0	0.0
	v		-19.6	311.0		-19.6	311.0		0.0	0.0
11.0 m	u	25490	44.4	87.3	0	44.4	87.3	0	0.0	0.0
	v		53.4	348.0		53.4	348.0		0.0	0.0
7.0 m	u	25490	62.1	98.1	0	62.1	98.1	0	0.0	0.0
	v		185.0	354.9		185.0	354.9		0.0	0.0
3.0 m	u	25490	74.8	120.6	0	74.8	120.6	0	0.0	0.0
	v		214.5	357.4		214.5	357.4		0.0	0.0
Dybde	Komponent	Manuelt			Enkelt pkt.			Spikes i tid 2		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
19.0 m	u	154	-10.8	51.9	0	-10.8	51.9	3	-10.8	51.8
	v		-21.4	248.3		-21.4	248.3		-21.5	248.2
15.0 m	u	99	12.6	59.6	0	12.6	59.6	2	12.5	59.5
	v		-19.6	310.8		-19.6	310.8		-19.7	310.7
11.0 m	u	76	44.4	86.5	0	44.4	86.5	0	44.4	86.5
	v		53.3	347.6		53.3	347.6		53.3	347.6
7.0 m	u	57	62.0	97.6	0	62.0	97.6	0	62.0	97.6
	v		185.0	354.6		185.0	354.6		185.0	354.6
3.0 m	u	23	74.9	120.4	0	74.9	120.4	1	74.9	120.4
	v		214.5	357.2		214.5	357.2		214.5	357.2

Tabel D.6: Kvalitetskontrol af strømdata [mm/s]; station Ndr. Røse

Dybde	Komponent	Observationer			Min/max-filter			Manuelt		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
7.9 m	u	46696	-2.4	142.5	0	-2.4	142.5	0	-2.4	142.5
	v		15.6	354.7		15.6	354.7		15.6	354.7
5.9 m	u	46697	19.7	207.0	0	19.7	207.0	1	19.6	207.0
	v		47.3	487.4		47.3	487.4		47.3	487.4
3.9 m	u	46695	22.6	246.0	0	22.6	246.0	3	22.5	245.8
	v		79.2	580.1		79.2	580.1		79.2	580.1
1.9 m	u	46694	10.8	260.3	0	10.8	260.3	3	10.7	260.1
	v		112.0	627.9		112.0	627.9		112.1	628.0
Dybde	Komponent	Manuelt			Enkelt pkt.			Spikes i tid 2		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
7.9 m	u	10	-2.4	142.5	0	-2.4	142.5	0	-2.4	142.5
	v		15.6	354.6		15.6	354.6		15.6	354.6
5.9 m	u	22	19.6	207.0	0	19.6	207.0	2	19.6	207.0
	v		47.3	487.3		47.3	487.3		47.3	487.3
3.9 m	u	41	22.4	245.7	0	22.4	245.7	3	22.4	245.7
	v		79.4	579.9		79.4	579.9		79.5	579.9
1.9 m	u	72	10.5	260.0	0	10.5	260.0	0	10.5	260.0
	v		112.5	627.8		112.5	627.8		112.5	627.8

Tabel D.7: Kvalitetskontrol af strømdata [mm/s]; station Vesterrrenden

Dybde	Komponent	Observationer			Min/max-filter			Manuelt		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
18.5 m	u	111819	-24.7	104.5	0	-24.7	104.5	0	0.0	0.0
	v		17.2	226.3		17.2	226.3		0.0	0.0
13.5 m	u	111811	-48.5	157.2	0	-48.5	157.2	0	0.0	0.0
	v		24.5	333.9		24.5	333.9		0.0	0.0
8.5 m	u	111809	-103.3	203.3	0	-103.3	203.3	0	0.0	0.0
	v		30.3	459.6		30.3	459.6		0.0	0.0
3.5 m	u	111798	-128.6	231.7	0	-128.6	231.7	0	0.0	0.0
	v		47.7	504.7		47.7	504.7		0.0	0.0
Dybde	Komponent	Manuelt			Enkelt pkt.			Spikes i tid 2		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
18.5 m	u	46	-24.7	104.5	0	-24.7	104.5	1	-24.7	104.5
	v		17.1	226.2		17.1	226.2		17.1	226.2
13.5 m	u	54	-48.4	157.0	0	-48.4	157.0	0	-48.4	157.0
	v		24.3	333.7		24.3	333.7		24.3	333.7
8.5 m	u	28	-103.2	203.3	0	-103.2	203.3	0	-103.2	203.3
	v		30.3	459.5		30.3	459.5		30.3	459.5
3.5 m	u	35	-128.6	231.7	0	-128.6	231.7	0	-128.6	231.7
	v		47.5	504.6		47.5	504.6		47.5	504.6

Tabel D.8: Kvalitetskontrol af strømdata [mm/s]; station Østerrenden

Dybde	Komponent	Observationer			Min/max-filter			Manuelt		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
15.0 m	u	90821	2.5	89.9	0	2.5	89.9	0	0.0	0.0
	v		-8.6	230.5		-8.6	230.5		0.0	0.0
12.0 m	u	90822	-7.5	95.1	0	-7.5	95.1	0	0.0	0.0
	v		13.0	291.4		13.0	291.4		0.0	0.0
9.0 m	u	90821	-12.1	92.8	0	-12.1	92.8	0	0.0	0.0
	v		11.9	366.5		11.9	366.5		0.0	0.0
6.0 m	u	90814	-8.7	101.3	0	-8.7	101.3	0	0.0	0.0
	v		17.4	407.3		17.4	407.3		0.0	0.0
3.0 m	u	90787	10.5	136.7	0	10.5	136.7	0	0.0	0.0
	v		25.9	417.6		25.9	417.6		0.0	0.0
Dybde	Komponent	Manuelt			Enkelt pkt.			Spikes i tid 2		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
15.0 m	u	246	2.4	89.7	0	2.4	89.7	1	2.4	89.7
	v		-7.8	229.8		-7.8	229.8		-7.8	229.8
12.0 m	u	274	-7.7	94.8	0	-7.7	94.8	1	-7.7	94.8
	v		14.4	290.3		14.4	290.3		14.4	290.3
9.0 m	u	271	-12.3	92.4	0	-12.3	92.4	0	-12.3	92.4
	v		13.3	365.7		13.3	365.7		13.3	365.7
6.0 m	u	400	-8.9	100.8	0	-8.9	100.8	1	-8.9	100.8
	v		19.5	406.1		19.5	406.1		19.5	406.0
3.0 m	u	955	10.2	134.8	0	10.2	134.8	18	10.2	134.8
	v		28.5	415.0		28.5	415.0		28.5	414.9

Tabel D.9: Kvalitetskontrol af strømdata [mm/s]; station Østerrenden 2

Dybde	Komponent	Observationer			Min/max-filter			Manuelt		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
15.0 m	u	17706	1.6	81.5	0	1.6	81.5	0	0.0	0.0
	v		-4.3	292.6		-4.3	292.6		0.0	0.0
12.0 m	u	17706	-18.3	114.1	0	-18.3	114.1	0	0.0	0.0
	v		31.4	358.8		31.4	358.8		0.0	0.0
9.0 m	u	17706	-17.7	117.1	0	-17.7	117.1	0	0.0	0.0
	v		29.9	411.4		29.9	411.4		0.0	0.0
6.0 m	u	17706	-9.0	130.6	0	-9.0	130.6	0	0.0	0.0
	v		34.0	444.4		34.0	444.4		0.0	0.0
3.0 m	u	17706	-5.7	163.6	0	-5.7	163.6	0	0.0	0.0
	v		46.9	462.9		46.9	462.9		0.0	0.0

Dybde	Komponent	Manuelt			Enkelt pkt.			Spikes i tid 2		
		antal	gns.	std.	antal	gns.	std.	antal	gns.	std.
15.0 m	u	31	1.5	81.3	0	1.5	81.3	0	1.5	81.3
	v		-3.8	292.1		-3.8	292.1		-3.8	292.1
12.0 m	u	49	-18.6	113.7	0	-18.6	113.7	1	-18.6	113.7
	v		33.1	357.7		33.1	357.7		33.1	357.7
9.0 m	u	58	-18.2	116.7	0	-18.2	116.7	0	-18.2	116.7
	v		32.0	410.2		32.0	410.2		32.0	410.2
6.0 m	u	86	-9.7	129.9	0	-9.7	129.9	0	-9.7	129.9
	v		37.1	442.6		37.1	442.6		37.1	442.6
3.0 m	u	164	-7.0	162.7	0	-7.0	162.7	0	-7.0	162.7
	v		52.9	459.1		52.9	459.1		52.9	459.1

Tabel D.10: Manglende strømdata i tidsserien for station Flinten

Dybder (m)	7.1	5.1	3.1	1.1
Største hul	27.1	27.1	27.1	27.1
Huller ialt	103.4	103.4	103.4	103.5
Antal i %	11.6	11.6	11.6	11.6
U. hul > 2 d.	336.5	336.5	336.5	336.5
Obs. længde	894.7	894.7	894.7	894.7

Tabel D.11: Manglende strømdata i tidsserien for station Gamle Bro

Dybder (m)	34.0	29.0	23.0	17.0	11.0	5.0
Største hul	122.8	122.8	122.8	122.8	122.8	122.8
Huller ialt	281.0	279.8	279.4	280.0	279.7	280.4
Antal i %	15.6	15.5	15.5	15.5	15.5	15.5
U. hul > 2 d.	634.8	634.8	634.8	634.8	634.8	634.8
Obs. længde	1804.8	1804.8	1804.8	1804.8	1804.8	1804.8

Tabel D.12: Manglende strømdata i tidsserien for station Hjelm Bugt

Dybder (m)	19.2	15.2	11.2	7.2	3.2
Største hul	39.9	39.9	39.9	39.9	39.9
Huller ialt	59.3	59.3	59.3	59.3	59.3
Antal i %	19.8	19.8	19.8	19.8	19.8
U. hul > 2 d.	100.4	100.4	100.4	100.4	100.4
Obs. længde	299.4	299.4	299.4	299.4	299.4

Tabel D.13: Manglende strømdata i tidsserien for station Hjelm Bugt 2

Dybder (m)	19.2	15.2	11.2	7.2	3.2
Største hul	9.6	9.6	9.6	9.6	9.6
Huller ialt	26.4	26.4	26.4	26.5	26.5
Antal i %	2.2	2.2	2.2	2.2	2.2
U. hul > 2 d.	657.4	657.4	657.4	657.4	657.4
Obs. længde	1183.6	1183.6	1183.6	1183.6	1183.6

Tabel D.14: Manglende strømdata i tidsserien for station Læsø Rende

Dybder (m)	19.0	15.0	11.0	7.0	3.0
Største hul	346.3	346.3	346.3	346.3	346.3
Huller ialt	592.2	592.2	592.2	592.2	592.2
Antal i %	44.0	44.0	44.0	44.0	44.0
U. hul > 2 d.	486.5	486.5	486.5	486.5	486.5
Obs. længde	1345.5	1345.5	1345.5	1345.5	1345.5

Tabel D.15: Manglende strømdata i tidsserien for station Ndr. Røse

Dybder (m)	7.9	5.9	3.9	1.9
Største hul	1461.0	1461.0	1461.0	1461.0
Huller ialt	1503.2	1503.2	1503.2	1503.2
Antal i %	60.6	60.6	60.6	60.6
U. hul > 2 d.	287.0	287.0	287.0	287.0
Obs. længde	2481.7	2481.7	2481.7	2481.7

Tabel D.16: Manglende strømdata i tidsserien for station Vesterrenden

Dybder (m)	18.5	13.5	8.5	3.5
Største hul	44.0	44.0	44.0	44.0
Huller ialt	176.1	176.2	176.1	176.2
Antal i %	6.9	7.0	6.9	7.0
U. hul > 2 d.	693.8	693.8	693.8	693.8
Obs. længde	2535.0	2535.0	2535.0	2535.0

Tabel D.17: Manglende strømdata i tidsserien for station Østerrenden

Dybder (m)	15.0	12.0	9.0	6.0	3.0
Største hul	72.3	72.3	72.3	72.3	72.3
Huller ialt	172.1	172.6	173.0	173.8	178.0
Antal i %	8.2	8.3	8.3	8.3	8.5
U. hul > 2 d.	475.8	475.8	475.8	475.8	475.8
Obs. længde	2090.5	2090.5	2090.5	2090.5	2090.5

Tabel D.18: Manglende strømdata i tidsserien for station Østerrenden

Dybder (m)	15.0	12.0	9.0	6.0	3.0
Største hul	7.5	7.5	7.5	7.5	7.5
Huller ialt	23.6	23.7	23.9	24.0	24.5
Antal i %	6.0	6.0	6.1	6.1	6.2
U. hul > 2 d.	267.1	267.1	267.1	267.1	267.1
Obs. længde	392.8	392.8	392.8	392.8	392.8

Tabel D.19: Statistik for den totale strøm [cm/s] for station Flinten i 7.1 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	1582	2	33.99	31.70	22.65	0.36	170.17
feb	1957	3	35.15	32.56	22.94	0.32	154.64
mar	2158	3	37.90	37.92	21.12	0.36	104.89
apr	2115	3	28.04	24.46	18.67	0.22	108.15
maj	1652	2	27.62	23.35	14.98	0.00	80.65
jun	1423	3	25.54	22.06	17.56	0.45	94.52
jul	1227	2	26.89	26.58	15.85	0.11	96.52
aug	1198	2	29.74	27.76	19.98	0.10	106.40
sep	1411	2	29.25	27.96	16.49	0.21	93.00
oct	1443	2	43.30	40.43	26.77	0.25	146.02
nov	1376	2	31.96	29.96	21.66	0.07	100.53
dec	1449	2	40.40	35.77	27.49	0.36	176.28

Tabel D.20: Statistik for den totale strøm [cm/s] for station Flinten i 5.1 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	1582	2	45.06	42.90	26.84	0.50	183.81
feb	1957	3	46.04	43.78	27.82	0.78	172.93
mar	2158	3	48.37	48.26	25.14	0.15	128.44
apr	2115	3	37.71	34.98	21.93	0.63	132.84
maj	1652	2	36.88	33.53	18.10	0.00	95.78
jun	1423	3	33.77	30.40	20.31	0.53	108.61
jul	1227	2	35.46	36.42	18.96	0.11	104.51
aug	1198	2	38.67	37.76	22.91	0.29	106.40
sep	1411	2	39.36	38.34	19.37	0.89	100.20
oct	1443	2	57.42	54.80	32.08	0.25	159.88
nov	1376	2	40.76	38.91	25.80	0.07	117.16
dec	1449	2	52.69	48.01	33.17	0.18	198.49

Tabel D.21: Statistik for den totale strøm [cm/s] for station Flinten i 3.1 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	1582	2	54.19	52.29	29.96	0.57	202.41
feb	1957	3	54.95	53.89	31.60	0.50	189.64
mar	2158	3	55.77	55.32	28.89	0.49	145.12
apr	2115	3	45.95	43.84	25.80	0.18	146.68
maj	1652	2	45.68	41.16	22.69	0.00	137.59
jun	1423	3	40.46	36.42	23.51	0.36	117.89
jul	1227	2	42.32	43.03	22.47	0.11	111.96
aug	1198	2	45.50	45.31	26.59	0.50	132.99
sep	1411	2	47.71	47.07	23.48	0.71	125.26
oct	1443	2	68.20	66.02	36.84	0.25	175.65
nov	1376	2	46.86	44.97	29.36	0.07	129.58
dec	1449	2	62.13	58.67	36.96	0.64	214.28

Tabel D.22: Statistik for den totale strøm [cm/s] for station Flinten i 1.1 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	1581	2	59.99	56.60	33.47	0.57	212.51
feb	1957	3	61.07	59.51	35.62	0.83	205.17
mar	2158	3	60.33	59.92	31.61	0.54	171.20
apr	2115	3	50.35	47.03	28.90	0.46	160.25
maj	1652	2	50.95	44.61	26.54	0.00	167.30
jun	1423	3	45.42	40.55	26.89	0.61	147.98
jul	1227	2	47.19	47.22	24.99	0.11	121.42
aug	1198	2	50.48	50.42	30.08	0.72	142.33
sep	1411	2	55.19	52.59	31.27	1.04	162.13
oct	1443	2	77.88	77.23	42.95	0.25	214.95
nov	1376	2	52.05	49.14	34.19	0.07	163.14
dec	1449	2	69.75	64.97	41.68	0.66	228.33

Tabel D.23: Statistik for den totale strøm [cm/s] for station Gamle Bro i 34.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2940	4	60.59	51.83	43.62	0.32	228.10
feb	2399	4	63.25	59.48	40.76	0.00	191.31
mar	2948	4	67.25	61.45	42.30	0.60	208.28
apr	2482	3	40.99	35.17	35.09	0.15	180.86
maj	3298	5	39.10	34.92	27.66	0.21	156.92
jun	3364	5	38.18	33.82	26.24	0.07	168.63
jul	3479	5	39.05	34.72	25.69	0.16	136.55
aug	3552	5	41.46	36.74	29.17	0.16	176.72
sep	3096	4	49.55	41.08	31.93	0.16	176.13
oct	2956	4	57.65	51.07	38.24	0.43	208.77
nov	2863	4	56.37	48.43	38.37	0.54	232.94
dec	3194	4	67.60	57.71	46.24	0.00	265.82

Tabel D.24: Statistik for den totale strøm [cm/s] for station Gamle Bro i 29.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2939	4	65.94	56.87	48.27	0.30	250.07
feb	2396	4	69.37	65.31	44.80	0.00	211.12
mar	2952	4	74.80	69.40	46.53	0.72	220.92
apr	2482	3	45.53	38.47	38.74	0.40	206.00
maj	3302	5	42.20	36.27	31.04	0.36	176.79
jun	3366	5	42.26	36.26	29.98	0.07	179.99
jul	3483	5	43.62	38.51	29.30	0.05	151.53
aug	3553	5	45.61	38.90	33.49	0.29	191.67
sep	3103	4	54.94	45.65	35.74	0.38	189.24
oct	2957	4	64.00	56.86	42.91	0.25	227.69
nov	2868	4	62.47	53.71	42.21	0.45	256.48
dec	3198	4	73.95	64.43	50.83	0.00	295.29

Tabel D.25: Statistik for den totale strøm [cm/s] for station Gamle Bro i 23.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2942	4	63.88	51.98	50.06	0.40	264.80
feb	2401	4	69.67	64.06	45.89	0.00	231.42
mar	2952	4	75.88	70.28	47.84	0.25	234.04
apr	2482	3	45.27	37.27	38.65	0.38	218.42
maj	3303	5	44.12	37.36	32.64	0.14	186.02
jun	3368	5	45.78	39.33	32.40	0.07	188.59
jul	3483	5	47.97	42.47	31.74	0.40	159.41
aug	3553	5	49.72	42.53	36.25	0.34	214.59
sep	3100	4	58.58	50.18	37.68	0.45	197.80
oct	2958	4	67.78	60.56	44.88	0.51	237.82
nov	2869	4	63.93	56.38	43.72	0.30	268.43
dec	3198	4	74.28	62.62	53.53	0.00	309.54

Tabel D.26: Statistik for den totale strøm [cm/s] for station Gamle Bro i 17.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2942	4	62.77	49.88	50.21	0.60	274.86
feb	2401	4	70.12	63.97	45.80	0.00	232.43
mar	2952	4	76.01	69.84	47.63	0.49	237.67
apr	2483	3	46.14	38.06	38.32	0.32	216.57
maj	3293	5	47.79	41.32	34.28	0.30	192.14
jun	3363	5	49.56	42.62	34.27	0.07	188.55
jul	3482	5	52.16	47.45	33.45	0.76	176.45
aug	3549	5	54.90	48.03	38.48	0.35	226.77
sep	3104	4	62.33	54.13	39.15	0.18	200.21
oct	2957	4	71.13	65.01	45.77	0.92	237.25
nov	2869	4	64.95	58.03	44.07	0.65	270.49
dec	3198	4	73.99	60.91	54.31	0.00	323.38

Tabel D.27: Statistik for den totale strøm [cm/s] for station Gamle Bro i 11.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2942	4	63.39	50.76	49.90	0.18	280.78
feb	2403	4	70.85	64.97	45.39	0.00	226.22
mar	2952	4	76.89	71.64	47.16	0.47	242.02
apr	2482	3	49.90	41.62	38.83	0.40	213.72
maj	3297	5	54.02	48.29	37.03	0.25	192.44
jun	3366	5	56.53	49.28	38.43	0.07	195.71
jul	3478	5	58.98	54.72	37.48	0.20	198.17
aug	3553	5	61.59	55.40	41.15	0.21	243.56
sep	3101	4	66.30	59.85	41.33	0.93	195.52
oct	2958	4	74.86	70.83	47.00	0.68	239.38
nov	2869	4	66.42	60.29	44.13	0.21	263.41
dec	3201	4	74.08	61.47	54.13	0.00	335.26

Tabel D.28: Statistik for den totale strøm [cm/s] for station Gamle Bro i 5.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2941	4	63.57	51.85	48.90	0.18	281.67
feb	2402	4	71.25	64.61	44.48	0.00	226.33
mar	2951	4	77.13	73.44	45.96	0.54	242.28
apr	2481	3	52.83	45.56	39.35	0.16	209.42
maj	3292	5	59.80	54.87	39.87	0.46	208.42
jun	3364	5	66.07	59.03	43.20	0.07	208.54
jul	3485	5	66.48	63.72	40.65	0.20	203.84
aug	3556	5	67.14	61.89	43.35	0.87	255.88
sep	3096	4	68.60	64.35	42.43	0.35	221.10
oct	2956	4	78.21	74.69	47.94	0.25	244.41
nov	2865	4	68.15	63.41	43.99	0.14	252.06
dec	3196	4	74.05	62.07	53.10	0.00	334.93

Tabel D.29: Statistik for den totale strøm [cm/s] for station Hjelm Bugt i 19.2 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	743	1	13.80	13.28	7.40	0.40	48.41
feb	696	1	14.65	13.46	7.43	0.35	42.36
mar	528	1	13.53	11.28	8.08	0.36	44.20
apr	-	-	-	-	-	-	-
maj	80	0	-	11.41	6.98	0.36	33.29
jun	693	1	9.22	8.15	5.26	0.14	25.88
jul	348	0	-	9.17	5.38	0.14	26.59
aug	84	0	-	9.22	4.44	1.15	20.58
sep	648	1	9.90	9.48	4.57	0.68	26.01
oct	739	1	13.02	12.49	6.54	0.51	40.15
nov	720	1	10.36	9.45	6.32	0.05	39.15
dec	482	1	13.85	12.22	7.80	0.51	52.39

Tabel D.30: Statistik for den totale strøm [cm/s] for station Hjelm Bugt i 15.2 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	743	1	14.05	12.66	8.91	0.21	50.15
feb	696	1	14.40	13.33	7.32	0.60	46.89
mar	528	1	14.24	12.18	8.53	0.59	54.48
apr	-	-	-	-	-	-	-
maj	80	0	-	14.46	6.89	4.72	30.58
jun	693	1	10.70	9.55	6.64	0.14	40.38
jul	348	0	-	10.85	5.78	0.14	35.31
aug	84	0	-	16.80	7.69	3.66	30.90
sep	648	1	12.38	11.57	5.77	1.12	31.35
oct	739	1	14.52	13.09	8.73	0.53	48.61
nov	720	1	12.60	11.51	7.97	0.33	62.77
dec	482	1	13.97	11.15	10.11	0.46	72.59

Tabel D.31: Statistik for den totale strøm [cm/s] for station Hjelm Bugt i 11.2 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	743	1	13.39	13.06	8.27	0.45	53.54
feb	696	1	12.72	12.05	6.66	0.25	38.29
mar	528	1	12.02	10.34	7.04	0.22	40.66
apr	-	-	-	-	-	-	-
maj	80	0	-	14.31	5.45	3.65	25.75
jun	693	1	9.58	8.91	5.38	0.14	27.63
jul	348	0	-	10.57	5.42	0.14	24.51
aug	84	0	-	14.10	5.57	3.62	30.99
sep	648	1	11.88	11.63	5.66	0.91	33.50
oct	739	1	16.86	15.10	10.33	0.71	68.54
nov	720	1	12.57	11.31	8.63	0.33	59.47
dec	482	1	14.65	12.65	9.45	1.41	70.42

Tabel D.32: Statistik for den totale strøm [cm/s] for station Hjelm Bugt i 7.2 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	743	1	14.21	13.69	8.08	0.78	50.63
feb	696	1	13.45	12.19	7.47	0.55	37.91
mar	528	1	13.15	11.28	8.05	0.95	53.01
apr	-	-	-	-	-	-	-
maj	80	0	-	13.60	6.06	2.19	28.97
jun	693	1	9.51	9.18	4.46	0.14	23.76
jul	348	0	-	9.79	5.88	0.14	32.98
aug	84	0	-	15.69	4.76	7.39	28.46
sep	648	1	12.12	11.88	5.93	0.43	36.95
oct	739	1	17.74	15.79	11.22	0.59	70.41
nov	720	1	14.64	13.25	9.77	0.33	69.14
dec	482	1	17.15	15.21	9.85	1.03	72.65

Tabel D.33: Statistik for den totale strøm [cm/s] for station Hjelm Bugt i 3.2 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	743	1	16.29	14.86	10.03	0.89	50.92
feb	696	1	15.78	14.17	9.73	0.15	64.41
mar	528	1	14.09	12.38	8.55	0.46	61.10
apr	-	-	-	-	-	-	-
maj	80	0	-	14.71	6.20	2.03	29.86
jun	693	1	10.43	9.85	5.27	0.14	27.28
jul	348	0	-	12.02	6.41	0.14	35.11
aug	84	0	-	18.20	8.21	4.43	42.14
sep	648	1	14.23	13.58	7.21	0.71	51.08
oct	739	1	21.48	17.93	13.87	0.91	75.90
nov	720	1	16.35	14.55	11.62	0.33	72.68
dec	482	1	19.79	17.15	11.37	1.00	78.16

Tabel D.34: Statistik for den totale strøm [cm/s] for station Hjelm Bugt 2 i 19.2 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2564	4	11.94	10.77	6.91	0.15	45.11
feb	2694	4	9.31	7.75	5.69	0.22	42.06
mar	2925	4	10.00	8.93	5.88	0.11	52.01
apr	2441	3	7.41	6.84	4.60	0.11	36.45
maj	2227	3	6.60	5.62	4.36	0.11	27.86
jun	2140	3	8.34	7.81	4.78	0.15	28.71
jul	2231	3	7.80	6.74	4.76	0.27	29.21
aug	2178	3	8.36	7.72	4.69	0.15	29.12
sep	2103	3	9.01	8.32	5.25	0.22	29.42
oct	2207	3	9.16	7.95	6.05	0.18	37.96
nov	1864	3	11.11	9.54	7.11	0.11	56.53
dec	2198	3	11.32	10.24	6.81	0.22	43.35

Tabel D.35: Statistik for den totale strøm [cm/s] for station Hjelm Bugt 2 i 15.2 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2564	4	13.51	12.05	7.81	0.35	64.71
feb	2694	4	11.29	9.91	6.95	0.11	48.23
mar	2925	4	10.80	8.89	7.00	0.25	47.18
apr	2441	3	9.47	8.14	5.54	0.00	44.60
maj	2227	3	9.68	8.14	6.25	0.21	48.49
jun	2140	3	11.60	10.17	7.56	0.16	50.50
jul	2231	3	9.96	8.59	5.69	0.15	41.41
aug	2178	3	12.02	10.46	7.17	0.16	40.97
sep	2103	3	12.81	10.85	7.90	0.27	49.32
oct	2207	3	11.30	9.89	6.84	0.30	45.82
nov	1864	3	12.48	11.27	7.27	0.43	58.74
dec	2198	3	12.83	11.34	8.20	0.07	56.42

Tabel D.36: Statistik for den totale strøm [cm/s] for station Hjelm Bugt 2 i 11.2 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2564	4	12.31	10.50	8.04	0.15	75.58
feb	2694	4	11.44	10.37	6.72	0.25	50.83
mar	2925	4	9.50	7.81	6.31	0.15	45.80
apr	2441	3	8.55	7.89	4.82	0.25	37.24
maj	2227	3	9.17	7.73	5.88	0.21	42.07
jun	2140	3	10.25	8.67	6.96	0.16	49.88
jul	2231	3	9.28	7.57	6.00	0.21	54.33
aug	2178	3	10.62	8.90	7.13	0.00	46.40
sep	2103	3	10.72	9.70	6.26	0.46	43.67
oct	2207	3	11.37	10.23	6.81	0.25	61.90
nov	1864	3	11.15	9.94	6.31	0.51	45.24
dec	2198	3	11.89	9.95	7.91	0.11	56.16

Tabel D.37: Statistik for den totale strøm [cm/s] for station Hjelm Bugt 2 i 7.2 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2564	4	12.72	10.57	8.49	0.22	78.74
feb	2694	4	11.42	9.95	7.13	0.22	49.42
mar	2925	4	9.19	7.78	6.07	0.20	51.45
apr	2441	3	8.16	7.75	4.45	0.00	27.42
maj	2227	3	8.70	6.86	6.12	0.18	38.80
jun	2140	3	9.34	8.29	5.49	0.05	34.52
jul	2231	3	8.97	7.49	5.52	0.10	40.82
aug	2178	3	10.05	8.53	6.60	0.11	53.43
sep	2103	3	10.48	9.89	5.85	0.14	36.54
oct	2207	3	12.42	11.30	7.09	0.45	48.08
nov	1864	3	11.52	9.82	7.15	0.45	50.08
dec	2197	3	11.44	9.56	7.43	0.07	50.37

Tabel D.38: Statistik for den totale strøm [cm/s] for station Hjelm Bugt 2 i 3.2 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2564	4	13.60	10.98	9.23	0.34	82.51
feb	2694	4	12.40	10.72	7.80	0.25	51.20
mar	2925	4	9.95	8.59	6.47	0.27	55.29
apr	2441	3	8.59	8.09	4.71	0.20	27.51
maj	2227	3	9.61	7.52	6.98	0.07	47.87
jun	2139	3	9.63	8.32	6.01	0.30	41.80
jul	2231	3	9.26	7.35	6.30	0.22	49.34
aug	2178	3	10.90	9.63	6.65	0.16	59.86
sep	2103	3	11.48	10.47	6.62	0.29	43.95
oct	2207	3	13.56	12.10	8.30	0.11	45.89
nov	1864	3	13.52	11.10	9.18	0.29	78.62
dec	2198	3	11.52	9.94	7.57	0.07	50.09

Tabel D.39: Statistik for den totale strøm [cm/s] for station Læsø Rende i 19.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	714	1	19.71	15.52	18.56	0.08	91.70
feb	1328	2	22.55	18.71	17.75	0.13	113.53
mar	1501	2	20.86	18.20	15.30	0.06	96.00
apr	2097	3	18.88	16.53	12.69	0.04	76.52
maj	2653	4	17.97	16.07	12.38	0.13	111.25
jun	1920	3	18.90	16.61	11.86	0.04	65.55
jul	1487	2	16.86	15.34	10.82	0.01	58.12
aug	762	1	19.31	15.75	10.97	0.01	81.64
sep	1437	2	19.61	16.90	14.85	0.06	84.54
oct	1877	3	20.64	17.56	15.14	0.00	90.89
nov	1438	2	21.92	18.84	16.45	0.06	98.99
dec	864	1	21.68	17.45	17.00	0.08	89.27

Tabel D.40: Statistik for den totale strøm [cm/s] for station Læsø Rende i 15.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	714	1	19.71	15.54	10.91	0.08	91.70
feb	1328	2	25.04	20.05	20.29	0.13	136.22
mar	1501	2	23.32	19.47	17.90	0.06	115.93
apr	2097	3	21.68	18.84	15.17	0.04	88.95
maj	2653	4	20.01	17.48	14.30	0.13	135.34
jun	1920	3	21.82	17.96	13.92	0.04	107.47
jul	1487	2	18.89	16.77	12.34	0.01	71.56
aug	762	1	19.39	15.80	11.83	0.01	81.64
sep	1437	2	23.64	19.71	18.06	0.06	108.61
oct	1877	3	22.17	18.05	16.96	0.00	112.58
nov	1438	2	21.92	18.80	16.45	0.06	98.99
dec	864	1	21.68	17.45	17.00	0.08	89.27

Tabel D.41: Statistik for den totale strøm [cm/s] for station Læsø Rende i 11.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	714	1	19.71	15.81	16.03	0.08	91.70
feb	1328	2	27.14	21.04	21.55	0.13	138.11
mar	1500	2	25.88	21.92	17.05	0.06	136.04
apr	2097	3	24.40	21.07	16.84	0.04	124.04
maj	2653	4	21.88	19.01	15.15	0.13	153.23
jun	1920	3	23.42	19.27	14.50	0.04	109.73
jul	1487	2	20.85	17.44	13.23	0.01	85.61
aug	762	1	19.44	15.73	11.66	0.01	81.64
sep	1437	2	28.48	22.98	19.90	0.06	120.92
oct	1877	3	24.51	18.82	18.40	0.00	135.91
nov	1438	2	21.92	18.80	16.45	0.06	98.99
dec	864	1	21.68	17.45	17.00	0.08	89.27

Tabel D.42: Statistik for den totale strøm [cm/s] for station Læsø Rende i 7.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	714	1	19.71	15.66	17.60	0.08	91.70
feb	1328	2	28.45	21.86	22.27	0.13	132.80
mar	1500	2	27.80	22.84	17.22	0.06	148.05
apr	2097	3	27.58	23.42	18.35	0.04	132.05
maj	2653	4	23.56	20.62	15.68	0.13	175.81
jun	1920	3	24.55	19.72	15.26	0.04	110.81
jul	1487	2	23.31	18.85	14.79	0.01	87.47
aug	762	1	19.28	15.87	11.61	0.01	81.64
sep	1437	2	34.35	26.75	21.99	0.06	126.55
oct	1877	3	27.39	19.30	20.09	0.00	160.59
nov	1438	2	21.92	18.80	16.45	0.06	98.99
dec	864	1	21.68	17.45	17.00	0.08	89.27

Tabel D.43: Statistik for den totale strøm [cm/s] for station Læsø Rende i 3.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	714	1	19.71	15.90	16.52	0.08	91.70
feb	1328	2	28.84	22.91	21.99	0.13	131.41
mar	1501	2	29.11	24.42	16.45	0.06	151.76
apr	2097	3	29.67	25.87	18.53	0.04	140.11
maj	2653	4	25.42	22.38	16.51	0.13	206.28
jun	1920	3	25.48	21.80	14.77	0.04	115.15
jul	1487	2	24.55	20.84	13.61	0.01	89.22
aug	762	1	19.20	15.58	9.77	0.01	81.64
sep	1437	2	37.09	29.23	20.69	0.06	120.79
oct	1877	3	29.93	21.52	19.46	0.00	161.69
nov	1438	2	21.91	18.77	16.45	0.06	98.99
dec	864	1	21.68	17.45	17.00	0.08	89.27

Tabel D.44: Statistik for den totale strøm [cm/s] for station Ndr. Røse i 7.9 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2147	3	33.49	30.85	21.73	0.45	137.79
feb	2040	3	35.81	33.69	21.24	0.52	125.25
mar	2133	3	38.95	38.42	21.02	0.47	105.98
apr	2160	3	26.83	23.19	18.03	0.11	100.44
maj	2229	3	24.88	22.90	15.97	0.18	85.96
jun	1787	3	25.62	23.12	17.24	0.45	84.97
jul	1433	2	26.06	25.31	16.17	0.22	70.87
aug	1372	2	28.75	26.29	17.80	0.39	79.15
sep	1610	2	26.82	24.70	17.12	0.22	81.45
oct	2193	3	37.87	34.91	21.44	0.20	119.73
nov	2159	3	27.64	23.79	19.33	0.30	110.29
dec	2222	3	40.38	37.63	24.34	0.25	132.66

Tabel D.45: Statistik for den totale strøm [cm/s] for station Ndr. Røse i 5.9 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2147	3	47.35	46.42	27.82	0.21	165.06
feb	2040	3	48.51	47.73	26.51	0.45	149.65
mar	2133	3	52.08	52.09	25.99	0.43	129.82
apr	2160	3	41.77	39.86	23.74	0.36	123.01
maj	2229	3	38.67	37.88	22.58	0.22	111.02
jun	1787	3	38.93	38.46	23.24	0.80	111.64
jul	1433	2	39.77	39.94	20.66	0.70	101.17
aug	1372	2	42.55	43.31	23.04	0.39	112.92
sep	1610	2	44.52	45.23	23.19	0.50	104.18
oct	2193	3	52.35	52.43	27.38	0.48	142.91
nov	2159	3	41.49	38.41	25.48	0.57	136.44
dec	2222	3	55.01	54.42	30.22	0.25	174.26

Tabel D.46: Statistik for den totale strøm [cm/s] for station Ndr. Røse i 3.9 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2146	3	57.68	55.06	33.46	0.75	178.04
feb	2040	3	56.77	55.81	31.57	0.15	167.41
mar	2133	3	59.25	59.03	29.56	0.28	141.93
apr	2160	3	50.63	49.56	27.63	0.11	141.49
maj	2229	3	47.55	46.82	27.34	0.60	155.33
jun	1787	3	47.30	46.80	28.43	0.61	143.73
jul	1433	2	47.25	48.80	24.15	0.25	132.38
aug	1372	2	50.40	51.68	27.88	0.39	135.98
sep	1610	2	55.14	54.56	27.12	0.57	127.74
oct	2193	3	62.16	62.76	33.48	0.36	166.29
nov	2159	3	51.33	48.13	31.10	0.57	155.42
dec	2222	3	66.33	65.07	35.25	0.25	194.51

Tabel D.47: Statistik for den totale strøm [cm/s] for station Ndr. Røse i 1.9 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	2147	3	62.55	59.73	35.75	0.61	186.75
feb	2039	3	61.40	59.89	34.64	0.71	193.91
mar	2133	3	62.90	62.22	31.45	0.97	151.88
apr	2160	3	54.19	53.13	28.74	0.18	156.05
maj	2229	3	51.21	50.71	28.78	0.47	159.76
jun	1787	3	52.47	52.86	30.58	0.43	145.22
jul	1433	2	50.48	52.14	25.17	0.78	140.53
aug	1371	2	54.21	55.32	29.37	0.11	136.33
sep	1610	2	59.12	57.91	28.34	0.64	137.85
oct	2193	3	68.15	67.67	36.99	0.15	196.70
nov	2159	3	57.42	54.06	33.51	0.64	166.12
dec	2223	3	73.51	73.11	39.46	0.25	207.04

Tabel D.48: Statistik for den totale strøm [cm/s] for station Vesterrenden i 18.5 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	5101	7	25.41	17.68	20.91	0.21	125.44
feb	4535	7	23.33	15.80	19.26	0.05	145.44
mar	5143	7	20.69	13.57	17.35	0.11	109.32
apr	4809	7	15.50	9.51	15.04	0.18	108.51
maj	4327	6	10.58	7.97	10.88	0.05	92.49
jun	4557	7	9.32	7.70	7.52	0.04	99.36
jul	4702	7	11.67	8.27	11.44	0.02	97.97
aug	4136	6	11.98	8.28	10.27	0.14	86.29
sep	4292	7	14.72	9.09	16.42	0.04	136.03
oct	5103	7	19.13	13.11	16.57	0.11	107.04
nov	4834	7	21.48	14.65	17.85	0.11	109.56
dec	5076	7	22.69	17.05	18.27	0.05	139.87

Tabel D.49: Statistik for den totale strøm [cm/s] for station Vesterrenden i 13.5 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	5101	7	36.75	30.06	25.59	0.42	137.87
feb	4535	7	34.69	28.33	23.66	0.09	164.17
mar	5143	7	33.84	27.33	22.50	0.10	135.50
apr	4808	7	29.06	23.27	20.01	0.11	123.89
maj	4327	6	24.05	18.96	19.30	0.25	114.65
jun	4557	7	19.81	16.71	14.20	0.04	111.82
jul	4702	7	24.23	19.18	18.24	0.02	116.53
aug	4133	6	23.57	18.53	17.20	0.05	114.17
sep	4292	7	27.44	21.72	21.59	0.04	154.09
oct	5104	7	30.35	24.86	21.10	0.00	142.54
nov	4833	7	32.05	26.43	22.36	0.14	130.80
dec	5076	7	32.48	27.34	22.35	0.12	160.58

Tabel D.50: Statistik for den totale strøm [cm/s] for station Vesterrrenden i 8.5 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	5101	7	48.70	45.95	29.27	0.52	154.05
feb	4535	7	47.49	44.94	28.44	0.07	188.20
mar	5143	7	49.47	46.78	28.74	0.25	147.14
apr	4809	7	41.62	37.24	25.36	0.32	154.87
maj	4328	6	37.63	33.07	25.02	0.25	138.14
jun	4557	7	33.16	29.00	22.35	0.04	133.17
jul	4702	7	38.56	34.40	25.32	0.02	143.49
aug	4133	6	37.56	32.78	24.07	0.19	133.84
sep	4292	7	41.48	36.18	27.77	0.04	161.49
oct	5104	7	41.85	37.39	26.93	0.35	160.34
nov	4834	7	43.46	39.06	27.79	0.16	161.62
dec	5076	7	43.70	40.02	27.25	0.12	169.28

Tabel D.51: Statistik for den totale strøm [cm/s] for station Vesterrrenden i 3.5 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	5100	7	54.34	52.50	31.59	0.62	174.54
feb	4535	7	51.90	49.02	31.19	0.09	199.71
mar	5143	7	56.03	53.32	31.87	0.53	161.19
apr	4809	7	46.47	43.08	27.37	0.46	163.77
maj	4327	6	44.67	40.09	28.34	0.18	142.62
jun	4557	7	39.82	34.73	26.58	0.04	146.43
jul	4702	7	43.81	39.31	28.53	0.02	158.44
aug	4133	6	42.62	37.60	27.78	0.07	159.31
sep	4292	7	46.84	41.38	30.45	0.04	174.36
oct	5104	7	44.38	38.40	29.99	0.21	154.49
nov	4834	7	47.32	42.79	29.68	0.16	171.90
dec	5076	7	47.49	43.46	29.71	0.12	174.95

Tabel D.52: Statistik for den totale strøm [cm/s] for station Østerrenden i 15.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	4422	6	24.98	23.46	14.07	0.30	92.57
feb	3564	5	25.49	24.34	13.91	0.65	80.97
mar	3361	5	21.81	19.73	13.06	0.11	86.98
apr	2804	4	19.06	16.86	11.96	0.21	82.57
maj	3094	4	16.87	14.72	11.70	0.11	80.05
jun	3962	6	15.12	13.16	10.34	0.01	72.91
jul	4174	6	17.29	15.20	10.86	0.04	79.61
aug	4122	6	17.17	15.36	11.19	0.06	82.26
sep	3892	6	20.09	18.41	12.68	0.16	75.30
oct	4363	6	21.23	19.64	12.61	0.08	92.87
nov	3964	6	21.93	19.80	13.40	0.01	81.63
dec	4320	6	23.16	20.93	13.58	0.10	113.05

Tabel D.53: Statistik for den totale strøm [cm/s] for station Østerrenden i 12.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	4410	6	29.62	28.15	16.68	0.11	100.30
feb	3563	5	30.83	30.05	15.83	0.60	93.32
mar	3359	5	28.04	26.40	15.39	0.25	82.70
apr	2804	4	25.72	23.95	15.07	0.21	74.07
maj	3096	4	22.21	19.80	13.61	0.11	82.25
jun	3962	6	19.61	17.11	12.84	0.01	97.37
jul	4175	6	23.11	20.65	14.40	0.04	118.88
aug	4122	6	23.06	20.81	14.16	0.06	96.69
sep	3892	6	25.67	24.54	15.55	0.21	83.46
oct	4364	6	25.91	24.26	15.01	0.08	109.06
nov	3963	6	27.19	25.19	16.08	0.01	103.36
dec	4319	6	27.57	25.87	15.95	0.22	130.09

Tabel D.54: Statistik for den totale strøm [cm/s] for station Østerrenden i 9.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	4408	6	32.76	31.13	18.86	0.54	144.94
feb	3561	5	35.09	34.86	17.63	0.22	112.10
mar	3361	5	35.25	34.70	18.70	0.25	108.14
apr	2805	4	32.32	31.02	18.18	0.10	102.77
maj	3093	4	31.27	29.01	16.85	0.11	94.62
jun	3963	6	29.47	26.84	17.58	0.01	106.26
jul	4174	6	33.25	31.21	18.68	0.04	150.36
aug	4121	6	31.86	29.46	18.82	0.06	116.25
sep	3892	6	31.43	29.55	18.93	0.24	97.24
oct	4364	6	30.14	27.89	17.65	0.05	124.31
nov	3964	6	31.82	29.19	18.84	0.01	132.46
dec	4315	6	30.94	28.11	18.70	0.18	139.65

Tabel D.55: Statistik for den totale strøm [cm/s] for station Østerrenden i 6.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	4401	6	34.91	32.70	20.06	0.45	172.09
feb	3559	5	37.66	37.68	19.14	0.27	128.18
mar	3361	5	39.12	38.46	21.37	0.25	120.14
apr	2805	4	36.30	34.69	20.30	0.00	126.35
maj	3097	4	35.87	32.52	19.71	0.11	109.76
jun	3962	6	34.91	31.42	21.27	0.01	133.88
jul	4174	6	37.32	34.44	21.24	0.04	144.79
aug	4119	6	35.81	32.20	21.41	0.05	145.92
sep	3892	6	34.20	31.76	20.84	0.24	110.90
oct	4363	6	32.55	30.05	19.56	0.08	173.29
nov	3960	6	33.92	30.92	20.29	0.01	132.69
dec	4308	6	33.42	30.05	20.53	0.27	148.51

Tabel D.56: Statistik for den totale strøm [cm/s] for station Østerrenden i 3.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	4364	6	36.76	34.06	20.45	0.40	145.44
feb	3540	5	39.47	38.65	20.04	0.79	137.68
mar	3358	5	41.05	39.65	22.41	0.25	152.20
apr	2805	4	37.37	35.29	21.07	0.21	146.48
maj	3089	4	38.33	33.59	21.12	0.11	134.76
jun	3961	6	37.03	32.20	22.66	0.01	142.08
jul	4172	6	38.85	35.42	22.10	0.04	156.20
aug	4120	6	38.04	33.65	21.99	0.06	171.26
sep	3891	6	35.57	32.19	21.09	0.14	121.82
oct	4361	6	33.18	29.97	20.15	0.08	174.12
nov	3954	6	35.16	31.96	20.55	0.01	127.17
dec	4286	6	35.04	30.87	21.25	0.18	157.80

Tabel D.57: Statistik for den totale strøm [cm/s] for station Østerrenden 2 i 15.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	724	1	24.56	23.26	15.14	0.30	84.41
feb	654	1	23.70	23.13	13.88	0.46	76.79
mar	736	1	28.25	25.58	15.00	0.69	83.49
apr	673	1	24.97	22.50	15.72	0.22	85.86
maj	714	1	24.13	23.34	14.98	0.00	71.07
jun	668	1	19.33	15.54	13.32	0.29	71.20
jul	527	1	23.22	21.11	14.01	0.70	62.32
aug	705	1	24.41	22.13	15.22	0.47	71.92
sep	688	1	30.90	30.35	15.06	0.89	69.89
oct	1092	2	28.05	26.06	15.49	0.45	106.57
nov	970	1	25.89	24.77	14.71	0.34	71.58
dec	710	1	28.05	27.31	15.77	0.32	80.49

Tabel D.58: Statistik for den totale strøm [cm/s] for station Østerrenden 2 i 12.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	723	1	31.79	28.83	21.76	0.65	106.34
feb	656	1	28.17	27.62	17.27	1.82	82.88
mar	737	1	37.94	37.77	19.66	0.89	94.32
apr	673	1	26.52	21.60	19.35	0.41	93.95
maj	714	1	28.05	26.24	17.99	0.25	75.47
jun	668	1	25.46	20.73	18.11	0.85	106.66
jul	527	1	29.80	27.88	18.52	0.59	79.45
aug	705	1	29.09	25.14	19.11	0.86	96.97
sep	688	1	37.71	38.40	18.82	0.74	92.56
oct	1087	2	35.82	33.57	20.11	0.35	119.40
nov	970	1	31.67	31.80	18.04	0.83	85.66
dec	710	1	32.26	31.46	19.14	0.72	100.27

Tabel D.59: Statistik for den totale strøm [cm/s] for station Østerrenden 2 i 9.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	723	1	37.21	32.97	24.41	0.96	122.72
feb	656	1	30.31	28.25	18.82	1.00	90.53
mar	736	1	41.45	40.09	21.74	0.61	109.09
apr	673	1	30.29	26.81	19.92	0.96	102.19
maj	713	1	36.63	35.96	17.59	0.82	105.82
jun	667	1	34.83	28.68	22.37	0.25	124.35
jul	527	1	36.44	35.14	21.14	1.03	109.55
aug	705	1	36.23	33.93	22.58	0.46	109.32
sep	688	1	42.58	41.62	19.64	0.93	99.44
oct	1086	2	38.88	37.70	21.63	0.35	125.06
nov	970	1	34.04	33.95	19.75	0.41	97.74
dec	710	1	37.72	36.53	21.37	0.91	107.97

Tabel D.60: Statistik for den totale strøm [cm/s] for station Østerrenden 2 i 6.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	722	1	39.82	34.95	26.65	3.22	139.74
feb	655	1	31.54	27.60	20.59	1.15	108.50
mar	736	1	43.64	43.31	22.56	1.87	110.77
apr	673	1	33.84	29.11	20.12	2.13	105.20
maj	714	1	42.95	40.94	19.84	3.92	121.68
jun	668	1	40.82	29.99	27.65	0.98	155.43
jul	527	1	39.58	35.60	22.96	0.50	111.98
aug	705	1	38.68	35.13	24.41	1.10	107.78
sep	688	1	46.61	46.24	21.63	0.61	117.51
oct	1085	2	41.13	39.49	22.27	0.53	127.21
nov	968	1	35.82	35.02	20.68	0.70	94.24
dec	710	1	41.64	38.23	23.74	0.98	127.71

Tabel D.61: Statistik for den totale strøm [cm/s] for station Østerrenden 2 i 3.0 m dybde.

	obs.	år	gns.	median	std.	min.	max.
jan	722	1	42.17	35.88	28.58	1.65	152.32
feb	651	1	33.28	29.71	23.00	1.35	134.45
mar	736	1	45.76	44.41	23.54	1.20	123.25
apr	673	1	35.69	30.20	21.08	1.20	111.82
maj	713	1	46.89	44.15	22.44	0.99	133.24
jun	668	1	44.17	31.88	28.04	1.01	144.82
jul	527	1	41.64	37.53	23.18	0.95	118.89
aug	705	1	42.52	37.65	25.89	1.84	117.30
sep	688	1	50.47	50.99	22.75	0.70	116.20
oct	1081	2	42.44	40.13	22.83	1.32	153.02
nov	968	1	37.64	36.51	20.98	0.57	90.74
dec	708	1	44.52	40.18	25.92	2.09	149.37

Tabel D.62: Tidevandsstrømmen for station Flinten . Ellipseparametre.

Dybde (m)	Konstituent	frekvens (cpd)	År	storeaksen (cm/s)	lilleaksen (cm/s)	hældning (grad.)	fase (grad.)
7.1	M2	1.9323	3	8.7	-0.2	50.8	131.4
	O1	0.9295	3	4.0	-0.0	49.9	163.8
	K1	1.0027	3	3.1	-0.1	51.2	173.9
	N2	1.8960	3	2.0	-0.0	52.2	74.5
5.1	M2	1.9323	3	11.1	-0.2	51.3	131.6
	O1	0.9295	3	5.0	-0.0	50.3	164.1
	K1	1.0027	3	3.9	-0.1	51.7	176.2
	NO1	0.9664	3	2.6	-0.1	54.7	93.5
3.1	M2	1.9323	3	12.6	-0.1	51.6	132.7
	O1	0.9295	3	5.6	-0.0	50.4	166.1
	K1	1.0027	3	4.4	-0.2	51.3	177.9
	N2	1.8960	3	3.0	0.0	51.8	81.6
1.1	M2	1.9323	3	13.8	-0.3	51.3	134.3
	O1	0.9295	3	6.2	-0.2	49.0	166.7
	K1	1.0027	3	4.6	-0.1	51.4	182.2
	N2	1.8960	3	3.3	-0.1	51.1	85.7

Tabel D.63: Tidevandsstrømmen for station Gamle Bro . Ellipseparametre.

Dybde (m)	Konstituent	frekvens (cpd)	År	storeaksen (cm/s)	lilleaksen (cm/s)	hældning (grad.)	fase (grad.)
34.0	M2	1.9323	4	35.3	0.5	148.0	344.4
	N2	1.8960	4	10.6	0.1	146.4	292.4
	MU2	1.8645	4	8.5	0.3	149.5	148.9
	O1	0.9295	4	8.5	-0.1	146.8	338.2
29.0	M2	1.9323	4	40.4	0.4	147.1	345.2
	N2	1.8960	4	12.0	0.1	146.1	293.1
	MU2	1.8645	4	9.6	0.3	148.3	150.4
	O1	0.9295	4	9.6	-0.0	146.4	339.2
23.0	M2	1.9323	4	43.3	0.2	147.1	346.5
	N2	1.8960	4	12.5	-0.0	147.0	293.8
	O1	0.9295	4	10.3	0.0	147.0	339.5
	MU2	1.8645	4	10.0	0.2	147.2	152.5
17.0	M2	1.9323	4	45.5	-0.0	147.3	348.9
	N2	1.8960	4	13.2	-0.2	148.1	295.0
	O1	0.9295	4	10.9	0.1	147.2	340.1
	MU2	1.8645	4	9.9	-0.0	147.1	156.7
11.0	M2	1.9323	4	48.3	-0.2	146.9	261.8
	N2	1.8960	4	13.9	-0.0	148.3	297.6
	O1	0.9295	4	11.8	0.1	146.9	341.6
	MU2	1.8645	4	10.2	-0.1	146.7	160.1
5.0	M2	1.9323	4	50.1	-0.6	145.4	263.7
	N2	1.8960	4	14.4	-0.0	147.3	299.3
	O1	0.9295	4	12.5	-0.0	145.2	343.3
	MU2	1.8645	4	10.4	-0.3	145.5	162.4

Tabel D.64: Tidevandsstrømmen for station Hjelm Bugt . Ellipseparametre.

Dybde (m)	Konstituent	frekvens (cpd)	År	storeaksen (cm/s)	lilleaksen (cm/s)	hældning (grad.)	fase (grad.)
19.2	RHO1	0.8981	1	1.7	0.3	71.8	187.3
	ALP1	0.8255	1	1.4	-0.0	93.8	239.1
	O1	0.9295	1	1.0	0.1	85.3	188.9
	K1	1.0027	1	0.9	0.6	5.6	281.1
15.2	UPS1	1.1122	1	1.9	-0.6	66.4	65.2
	O1	0.9295	1	1.2	0.1	58.0	189.8
	RHO1	0.8981	1	1.2	0.4	53.2	169.5
	ALP1	0.8255	1	1.1	-0.0	67.8	238.0
11.2	RHO1	0.8981	1	1.6	0.2	35.9	153.1
	M2	1.9323	1	1.3	-0.2	64.0	217.8
	UPS1	1.1122	1	1.2	0.1	28.2	50.0
	O1	0.9295	1	1.1	0.4	49.1	174.9
7.2	RHO1	0.8981	1	1.8	-0.1	23.0	147.5
	UPS1	1.1122	1	1.5	-0.3	0.0	26.6
	M2	1.9323	1	1.5	-0.3	65.4	220.5
	ALP1	0.8255	1	1.3	0.0	9.7	179.3
3.2	RHO1	0.8981	1	1.7	0.5	13.7	159.7
	K1	1.0027	1	1.6	-0.3	30.8	355.6
	M2	1.9323	1	1.5	-0.5	63.7	218.3
	CHI1	0.9713	1	1.2	-0.1	11.2	289.4

Tabel D.65: Tidevandsstrømmen for station Hjelm Bugt 2 . Ellipseparametre.

Dybde (m)	Konstituent	frekvens (cpd)	År	storeaksen (cm/s)	lilleaksen (cm/s)	hældning (grad.)	fase (grad.)
19.2	K1	1.0027	3	1.4	0.2	72.4	288.0
	M2	1.9323	3	0.9	0.2	78.3	259.7
	S1	1.0000	3	0.8	-0.1	77.6	77.3
	P1	0.9973	3	0.7	0.1	78.8	327.5
15.2	K1	1.0027	3	1.1	0.2	56.5	300.7
	M2	1.9323	3	1.0	-0.4	48.7	237.6
	S1	1.0000	3	0.7	-0.1	49.7	85.9
	Q1	0.8932	3	0.6	-0.1	68.6	185.6
11.2	K1	1.0027	3	1.0	0.2	45.6	289.7
	M2	1.9323	3	0.9	-0.4	58.0	241.8
	S1	1.0000	3	0.6	0.0	42.9	63.9
	Q1	0.8932	3	0.6	-0.2	44.2	203.6
7.2	K1	1.0027	3	1.2	0.0	39.7	287.0
	M2	1.9323	3	0.8	-0.2	61.8	236.5
	S1	1.0000	3	0.7	0.1	34.4	63.1
	Q1	0.8932	3	0.5	0.0	85.5	269.4
3.2	K1	1.0027	3	1.2	-0.0	34.2	286.7
	S1	1.0000	3	0.7	-0.2	39.6	149.1
	M2	1.9323	3	0.5	-0.0	59.7	236.7
	P1	0.9973	3	0.5	-0.1	78.4	230.8

Table D.66: Tidevandsstrømmen for station Læsø Rende . Ellipseparametre.

Dybde (m)	Konstituent	frekvens (cpd)	År	storeaksen (cm/s)	lilleaksen (cm/s)	hældning (grad.)	fase (grad.)
19.0	M2	1.9323	1	17.1	1.8	70.0	307.9
	N2	1.8960	1	5.2	0.2	69.6	266.1
	O1	0.9295	1	4.4	0.1	71.4	46.8
	S2	2.0000	1	3.6	-0.2	69.1	251.5
15.0	M2	1.9323	1	19.2	1.7	71.1	312.8
	N2	1.8960	1	6.0	0.0	69.0	269.3
	O1	0.9295	1	5.0	0.4	71.9	52.9
	S2	2.0000	1	4.1	0.0	68.0	253.1
11.0	M2	1.9323	1	19.7	1.2	69.3	316.8
	N2	1.8960	1	6.5	-0.3	67.3	272.3
	O1	0.9295	1	5.0	0.4	65.9	56.7
	S2	2.0000	1	4.2	-0.3	60.8	255.1
7.0	M2	1.9323	1	18.8	1.0	61.3	308.2
	N2	1.8960	1	6.0	-0.1	63.5	266.2
	O1	0.9295	1	4.9	0.5	66.6	59.9
	S2	2.0000	1	4.6	-0.4	62.9	253.5
3.0	M2	1.9323	1	16.8	0.4	52.6	303.3
	N2	1.8960	1	5.0	0.0	54.8	259.1
	O1	0.9295	1	4.2	0.4	56.1	52.6
	MU2	1.8645	1	3.8	0.0	58.5	107.8

Tabel D.67: Tidevandsstrømmen for station Ndr. Røse . Ellipseparametre.

Dybde (m)	Konstituent	frekvens (cpd)	År	storeaksen (cm/s)	lilleaksen (cm/s)	hældning (grad.)	fase (grad.)
7.9	M2	1.9323	2	9.9	-0.3	112.4	124.2
	O1	0.9295	2	4.8	-0.1	113.2	148.6
	K1	1.0027	2	3.0	-0.0	111.4	156.1
	N2	1.8960	2	2.7	0.1	112.3	67.2
5.9	M2	1.9323	2	12.7	-0.4	112.1	128.9
	O1	0.9295	2	6.2	0.1	111.2	162.4
	K1	1.0027	2	4.0	0.1	112.0	163.7
	N2	1.8960	2	3.5	-0.1	114.3	78.8
3.9	M2	1.9323	2	13.0	-0.1	111.7	130.4
	O1	0.9295	2	6.4	0.0	112.3	170.9
	K1	1.0027	2	4.0	0.1	111.5	163.9
	NO1	0.9664	2	3.8	-0.2	118.5	92.0
1.9	M2	1.9323	2	13.0	-0.1	109.4	129.5
	O1	0.9295	2	6.9	0.2	110.5	170.5
	K1	1.0027	2	4.1	-0.1	111.7	161.3
	NO1	0.9664	2	3.8	-0.1	113.9	87.6

Tabel D.68: Tidevandsstrømmen for station Vesterrrenden . Ellipseparametre.

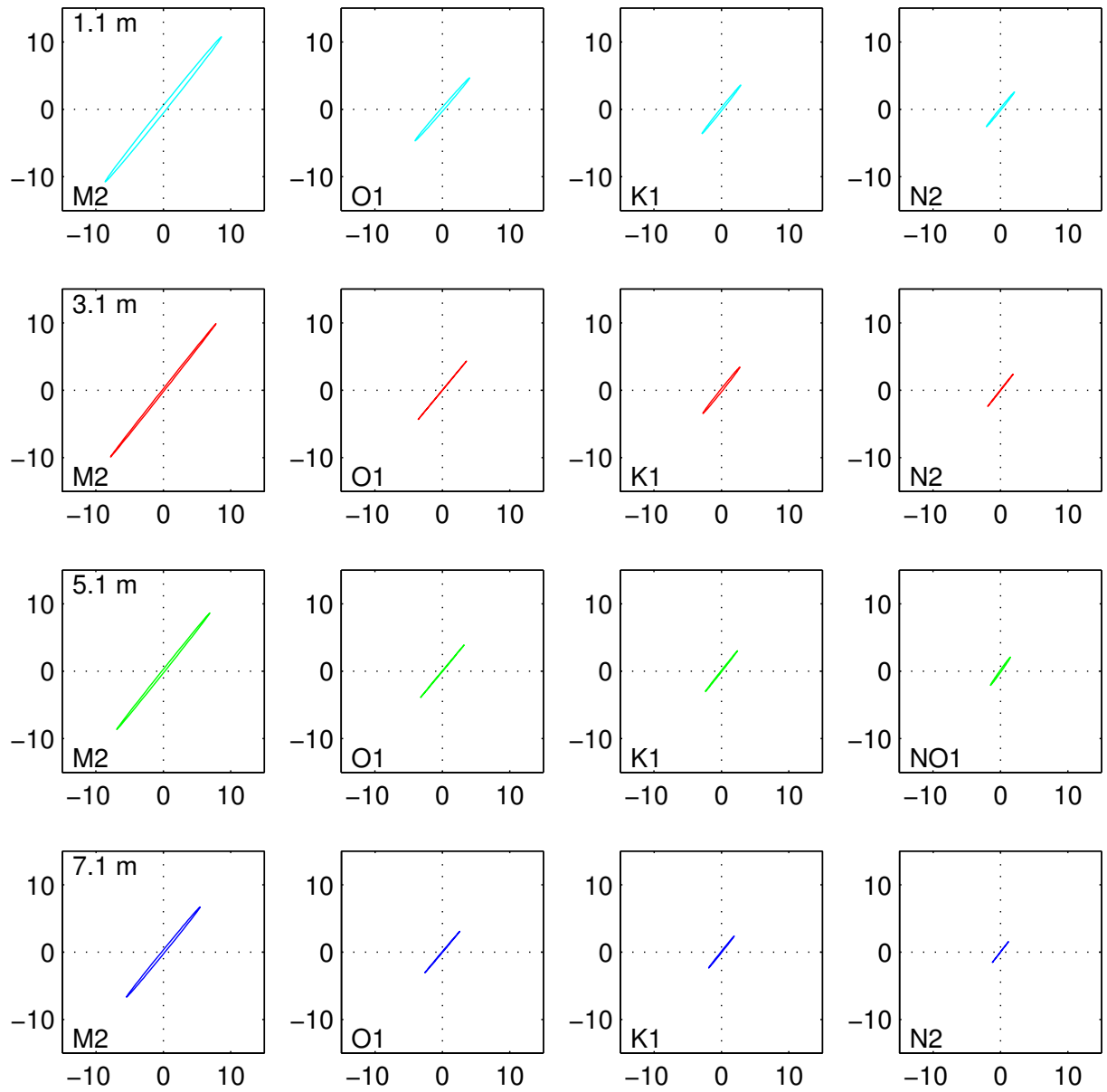
Dybde (m)	Konstituent	frekvens (cpd)	År	storeaksen (cm/s)	lilleaksen (cm/s)	hældning (grad.)	fase (grad.)
18.5	M2	1.9323	7	10.3	1.8	102.8	127.7
	N2	1.8960	7	2.5	0.4	103.8	71.3
	MU2	1.8645	7	2.4	0.3	107.8	299.0
	S2	2.0000	7	2.4	0.3	105.6	81.3
13.5	M2	1.9323	7	15.9	1.3	106.2	144.7
	O1	0.9295	7	4.1	0.7	106.8	182.9
	N2	1.8960	7	3.9	0.3	103.4	84.9
	MU2	1.8645	7	3.8	0.3	108.8	309.9
8.5	M2	1.9323	7	16.5	1.5	102.4	146.5
	O1	0.9295	7	5.1	0.4	104.4	187.7
	N2	1.8960	7	4.3	0.4	103.2	89.2
	S2	2.0000	7	4.3	0.2	102.5	92.9
3.5	M2	1.9323	7	15.8	0.8	102.0	147.0
	O1	0.9295	7	4.9	0.4	104.4	187.9
	N2	1.8960	7	4.3	0.2	104.4	91.3
	S2	2.0000	7	4.1	0.4	101.6	97.2

Table D.69: Tidevandsstrømmen for station Østerrenden . Ellipseparametre.

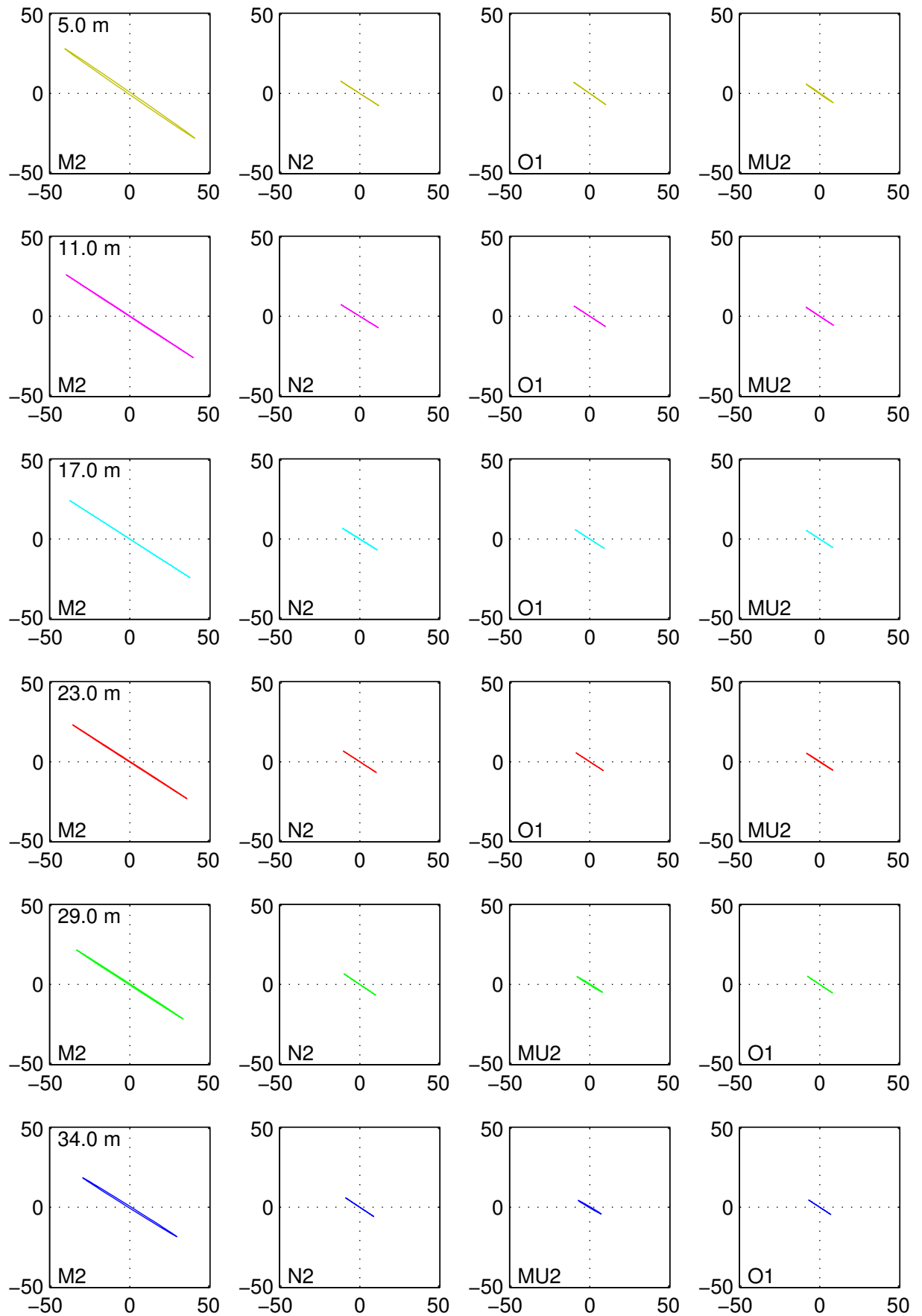
Dybde (m)	Konstituent	frekvens (cpd)	År	storeaksen (cm/s)	lilleaksen (cm/s)	hældning (grad.)	fase (grad.)
15.0	M2	1.9323	5	8.2	0.6	70.8	128.4
	O1	0.9295	5	2.4	0.3	82.5	186.5
	N2	1.8960	5	2.1	0.1	73.4	74.3
	S2	2.0000	5	1.9	0.2	73.5	67.7
12.0	M2	1.9323	5	9.2	0.6	78.6	137.2
	O1	0.9295	5	3.0	0.4	88.9	187.9
	N2	1.8960	5	2.4	0.1	80.0	85.5
	S2	2.0000	5	2.3	0.2	83.4	79.1
9.0	M2	1.9323	5	10.2	0.1	84.0	146.7
	O1	0.9295	5	3.4	0.5	92.0	189.4
	S2	2.0000	5	2.7	0.0	88.5	91.8
	N2	1.8960	5	2.7	0.0	83.8	96.0
6.0	M2	1.9323	5	10.7	-0.1	85.4	148.3
	O1	0.9295	5	3.5	0.6	90.7	188.1
	S2	2.0000	5	2.8	0.0	88.1	92.5
	N2	1.8960	5	2.8	-0.0	84.4	98.4
3.0	M2	1.9323	5	10.5	-0.1	83.2	147.9
	O1	0.9295	5	3.4	0.6	87.5	185.3
	N2	1.8960	5	2.9	0.0	80.4	97.1
	S2	2.0000	5	2.7	0.1	85.7	92.6

Tabel D.70: Tidevandsstrømmen for station Østerrenden . Ellipseparametre.

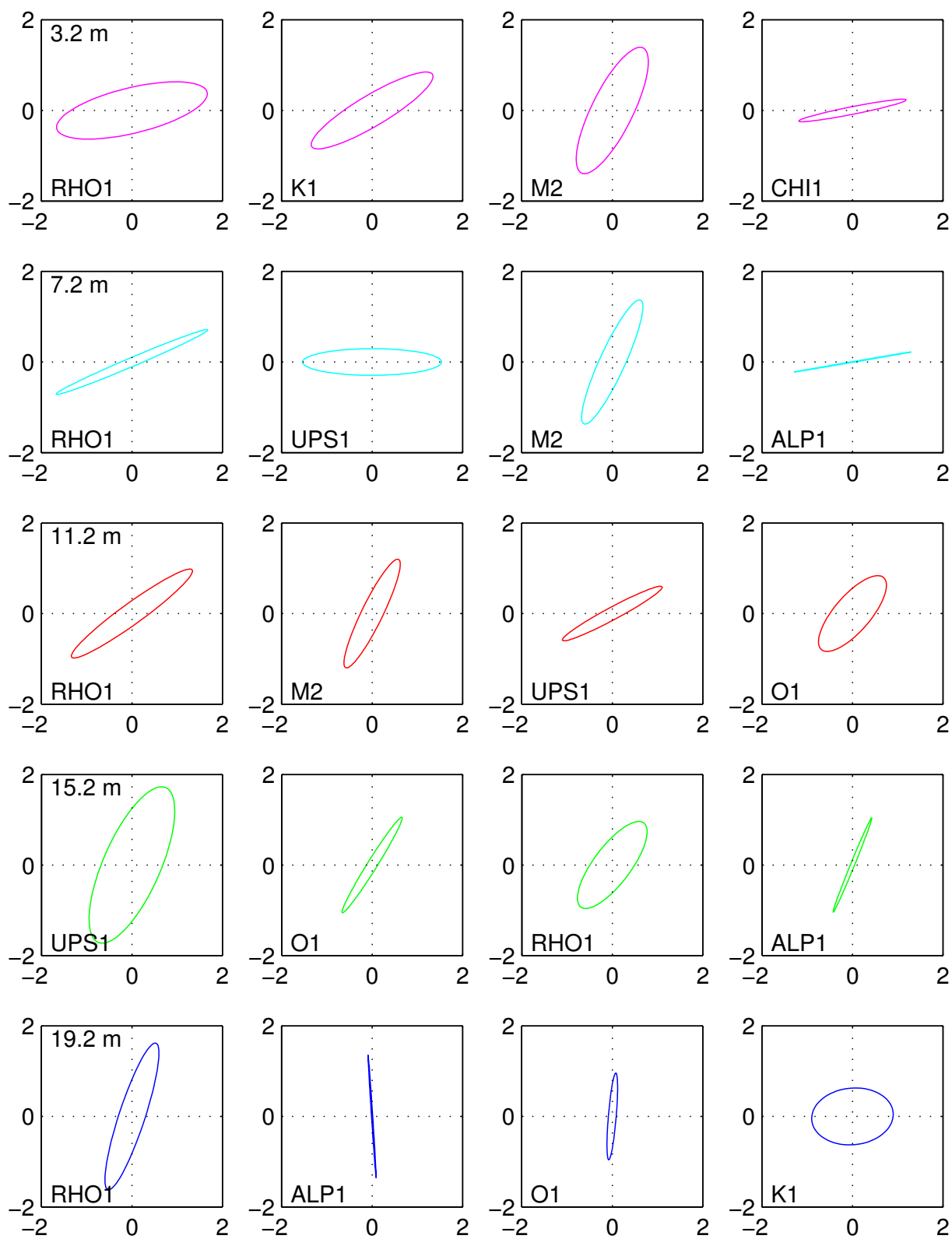
Dybde (m)	Konstituent	frekvens (cpd)	År	storeaksen (cm/s)	lilleaksen (cm/s)	hældning (grad.)	fase (grad.)
15.0	M2	1.9323	1	9.3	0.0	84.9	122.0
	O1	0.9295	1	2.9	0.2	91.8	185.6
	S2	2.0000	1	2.6	0.1	85.3	82.7
	N2	1.8960	1	2.4	0.2	89.0	62.0
12.0	M2	1.9323	1	11.0	0.4	92.6	130.6
	O1	0.9295	1	3.2	0.3	101.2	198.0
	N2	1.8960	1	3.0	0.0	93.6	80.9
	S2	2.0000	1	2.4	0.3	97.5	95.3
9.0	M2	1.9323	1	11.3	-0.1	94.5	138.4
	O1	0.9295	1	3.6	0.5	101.2	202.0
	N2	1.8960	1	3.2	-0.2	91.9	80.9
	S2	2.0000	1	3.1	0.0	99.5	98.3
6.0	M2	1.9323	1	11.4	-0.5	93.9	140.3
	O1	0.9295	1	3.7	0.7	99.2	204.3
	N2	1.8960	1	3.3	-0.4	90.4	83.1
	S2	2.0000	1	2.9	0.3	100.0	93.2
3.0	M2	1.9323	1	11.9	-0.9	93.1	140.0
	O1	0.9295	1	3.5	0.7	97.2	204.6
	N2	1.8960	1	3.4	-0.3	92.4	84.4
	MU2	1.8645	1	2.8	0.0	96.3	296.0



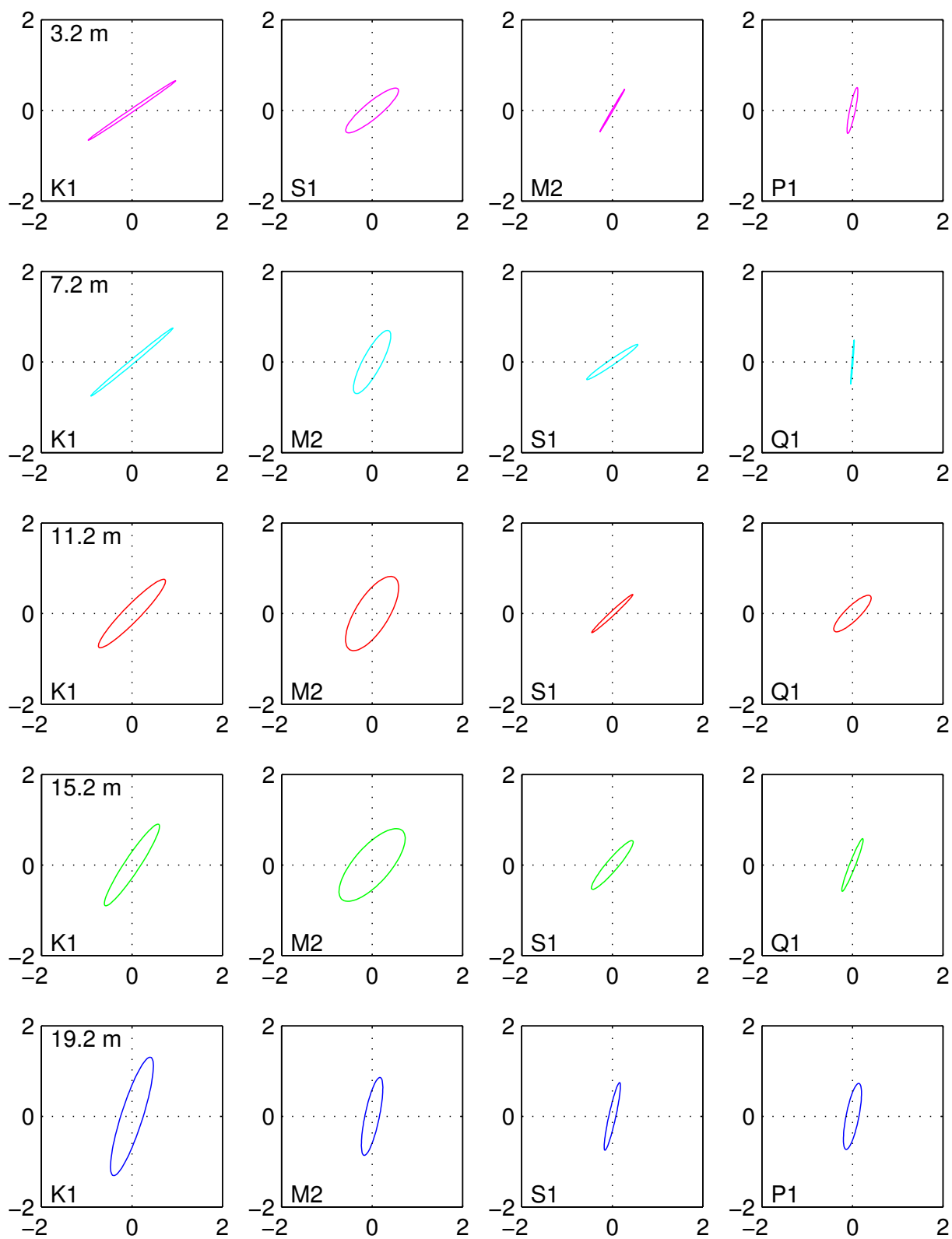
Figur D.1: Tidevands-ellipser for station Flinten



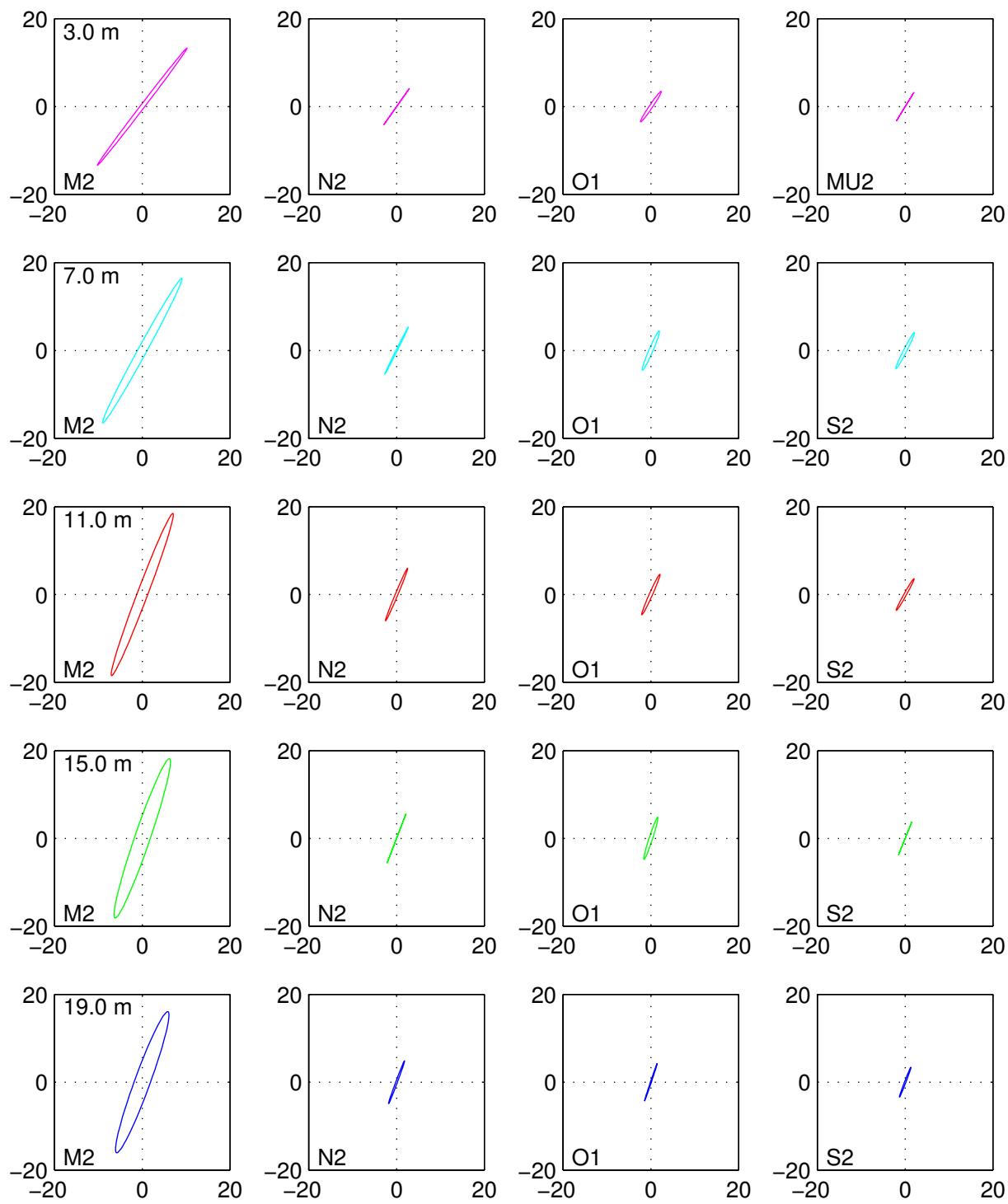
Figur D.2: Tidevands-ellipser for station Gamle Bro



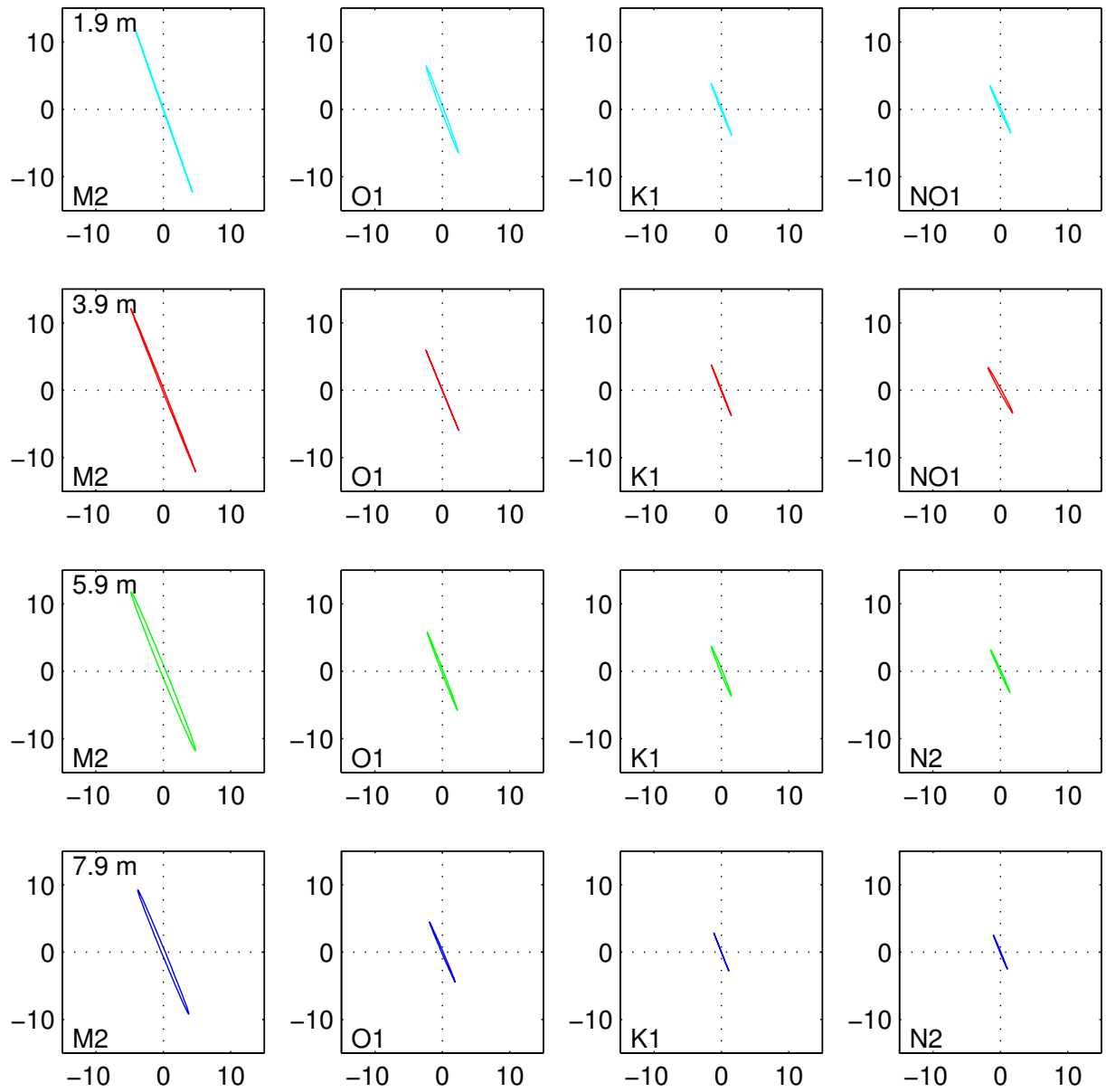
Figur D.3: Tidevands-ellipser for station Hjelm Bugt



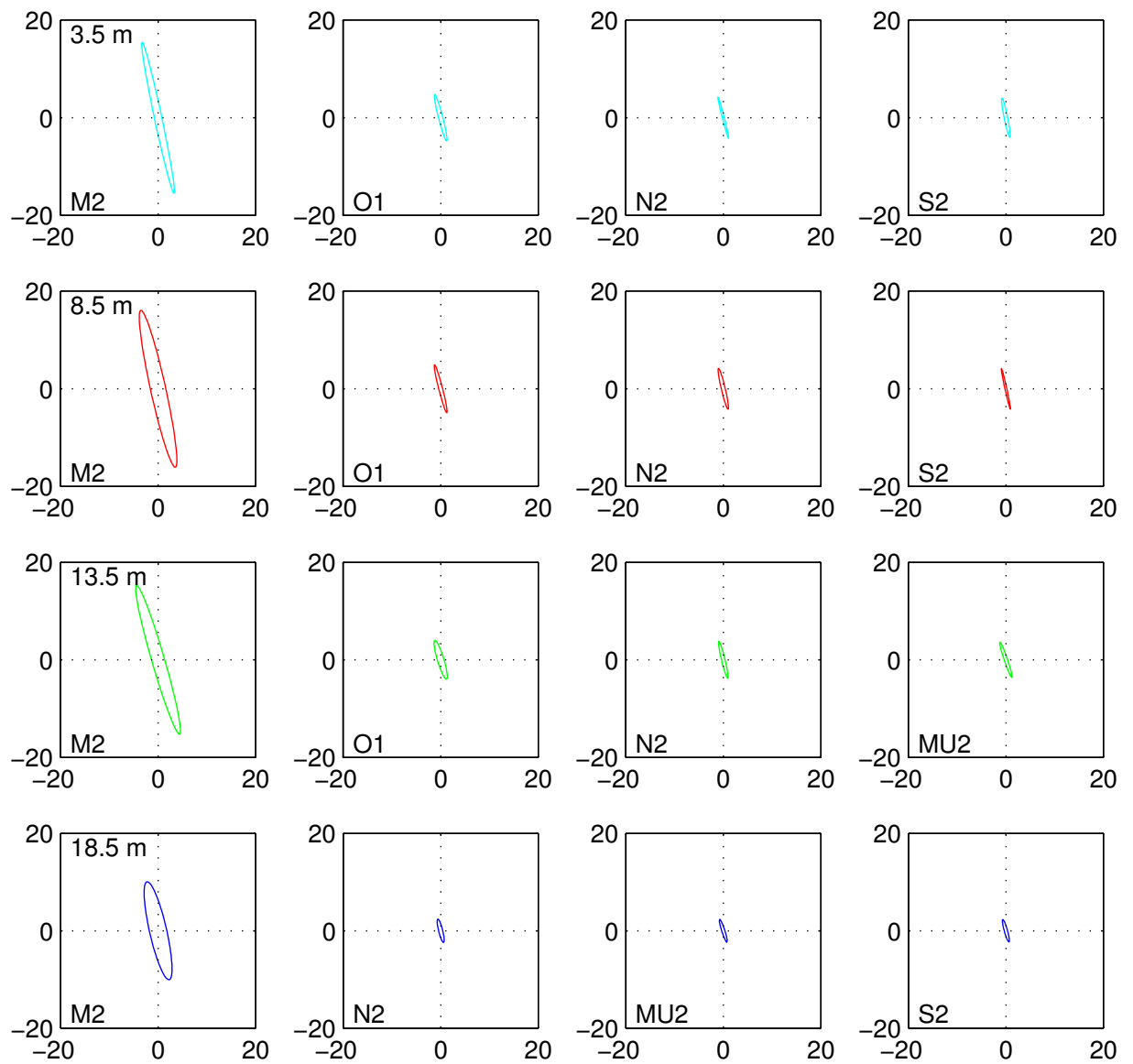
Figur D.4: Tidevands-ellipser for station Hjelm Bugt 2



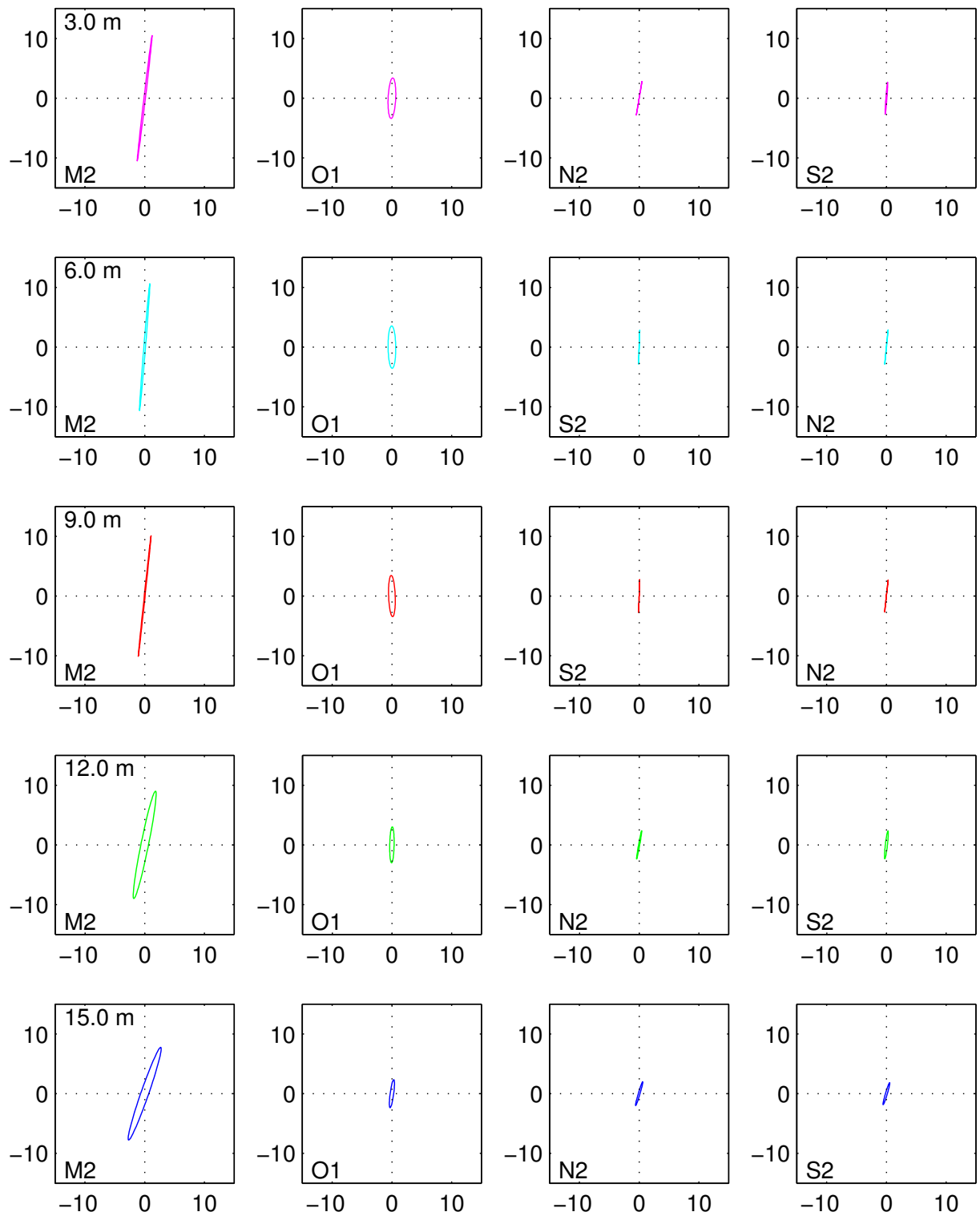
Figur D.5: Tidevands-ellipser for station Læsø Rende



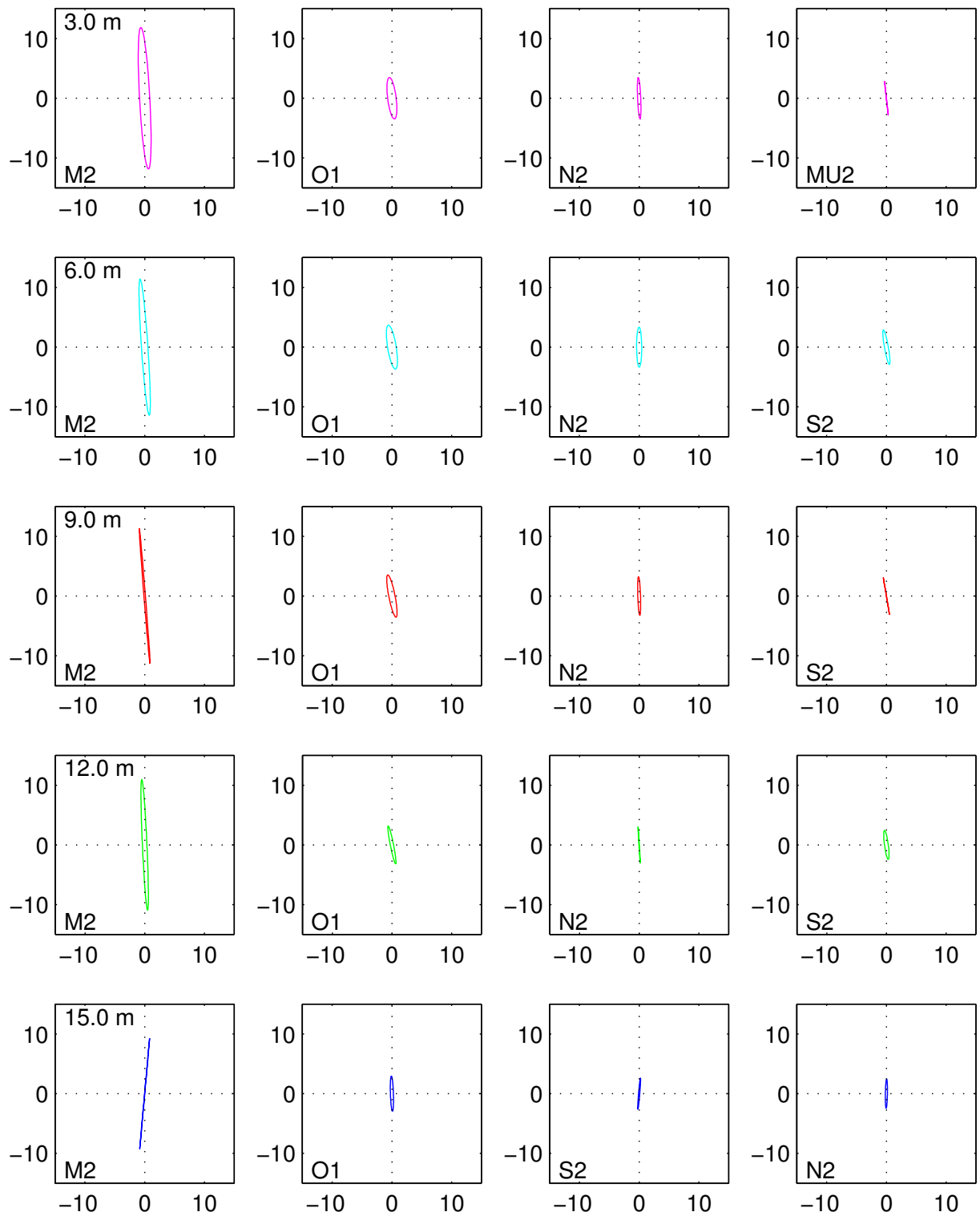
Figur D.6: Tidevands-ellipser for station Ndr. Røse



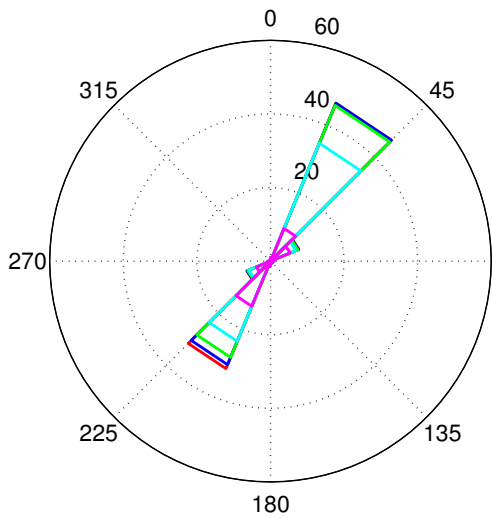
Figur D.7: Tidevands-ellipser for station Vesterrenden



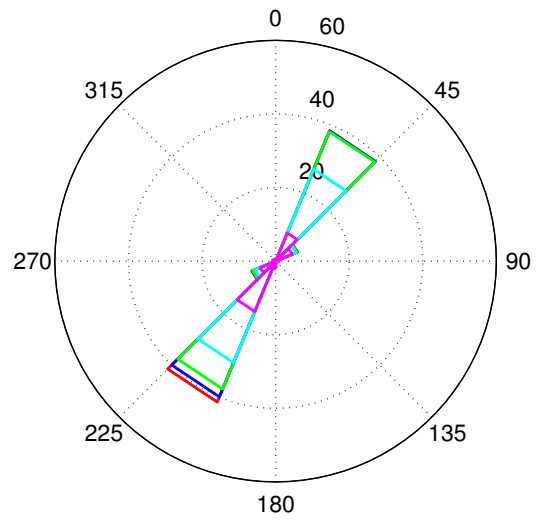
Figur D.8: Tidevands-ellipser for station Østerrenden



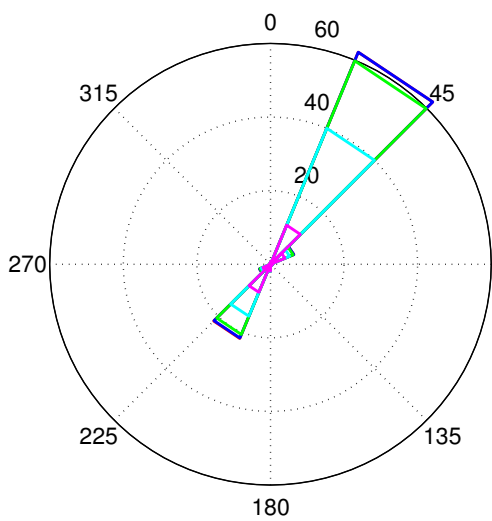
Figur D.9: Tidevands-ellipser for station Østerrenden 2



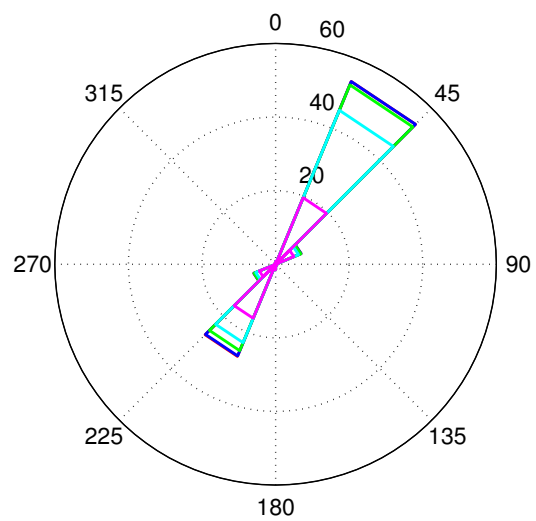
(a) januar : antal 1582



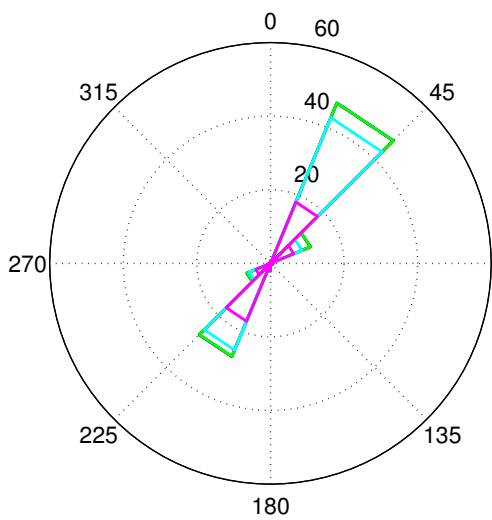
(b) februar : antal 1957



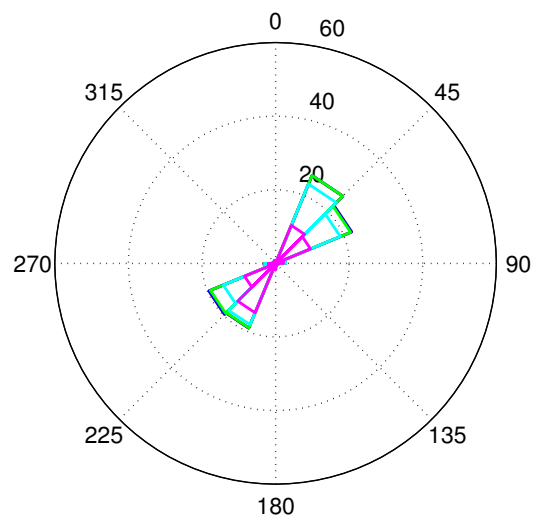
(c) marts : antal 2158



(d) april : antal 2115



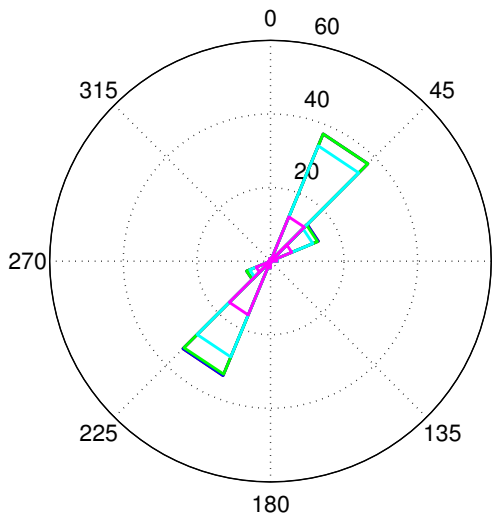
(e) maj : antal 1652



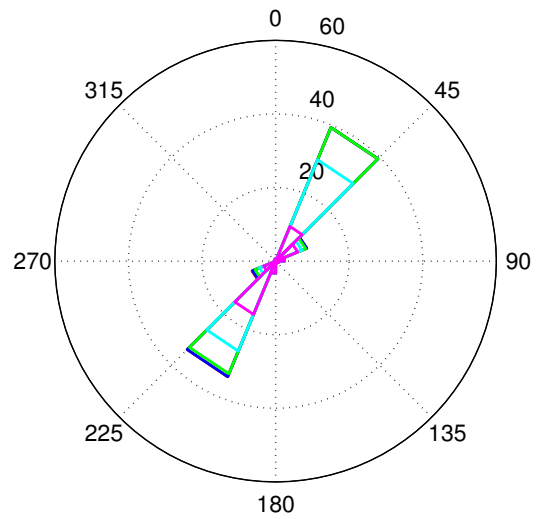
(f) juni : antal 1423

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

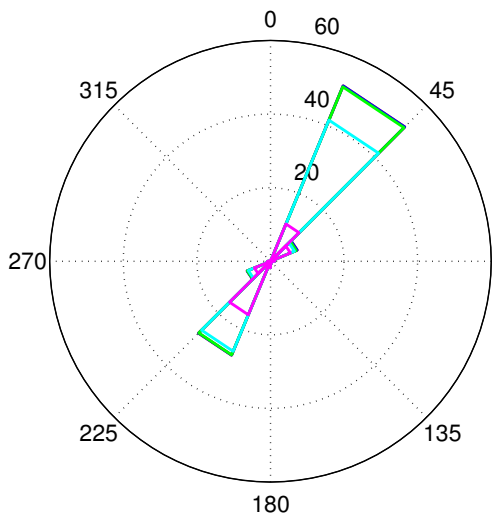
Figur D.10: Strømroser for station Flinten i 7.1 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



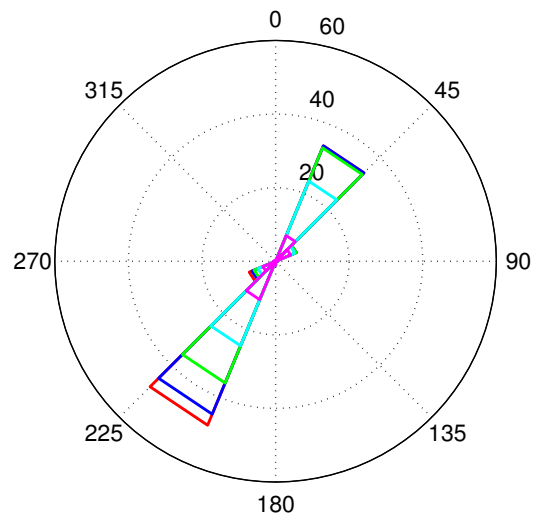
(a) juli : antal 1227



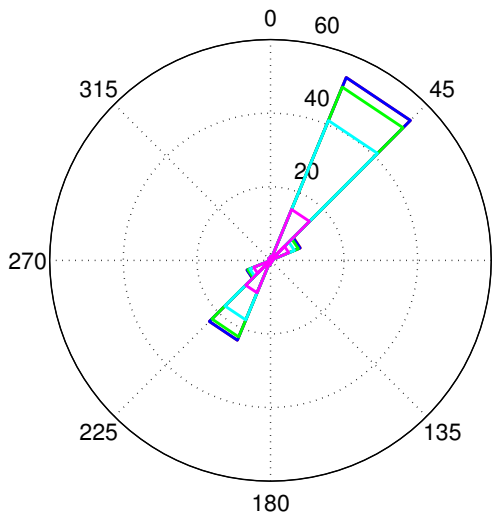
(b) august : antal 1198



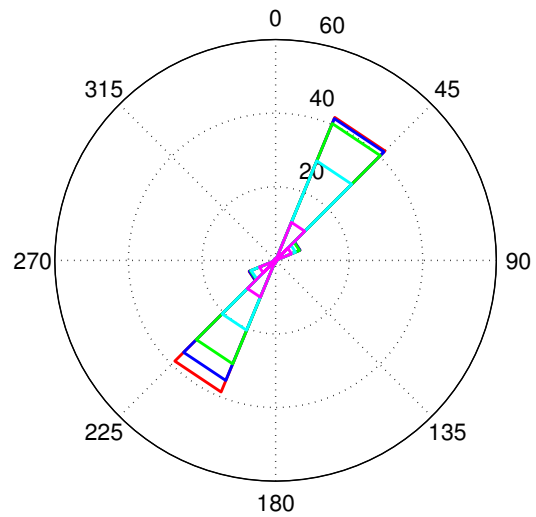
(c) september: antal 1411



(d) oktober : antal 1443



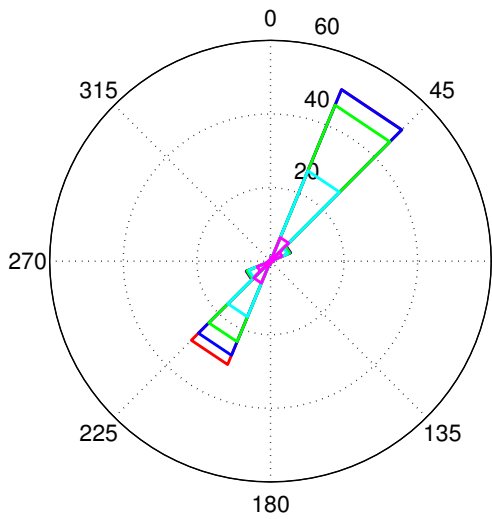
(e) november : antal 1376



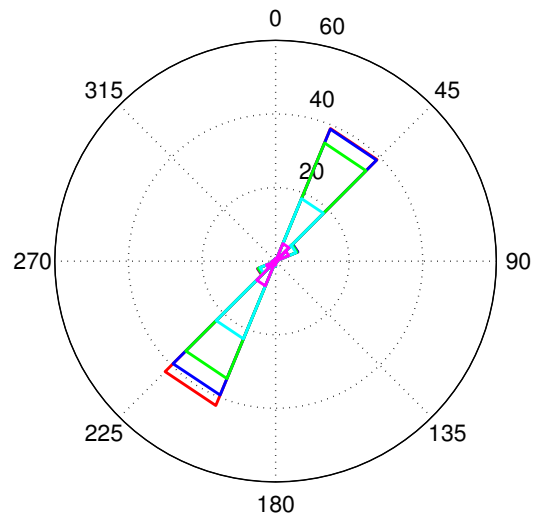
(f) december : antal 1449

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

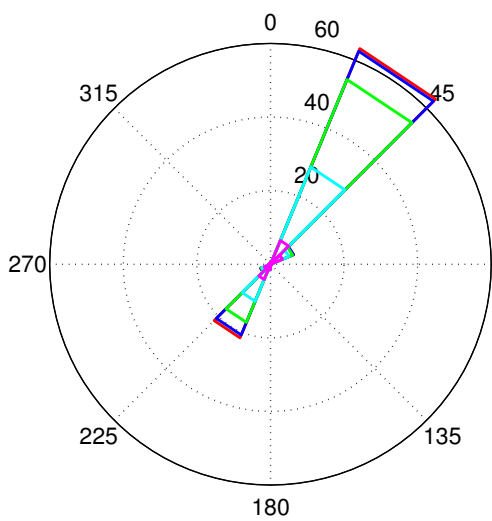
Figur D.11: Strømrøser for station station Flinten i 7.1 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



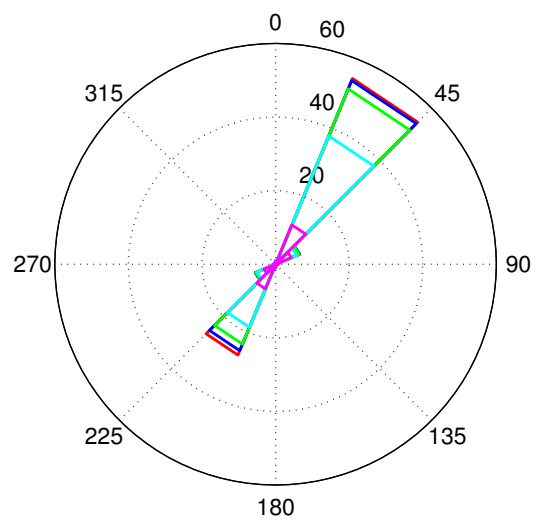
(a) januar : antal 1582



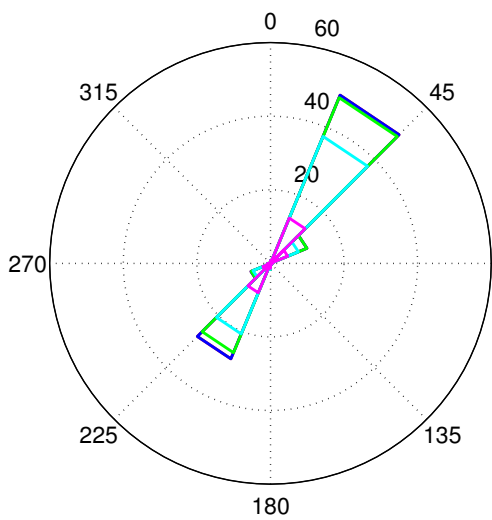
(b) februar : antal 1957



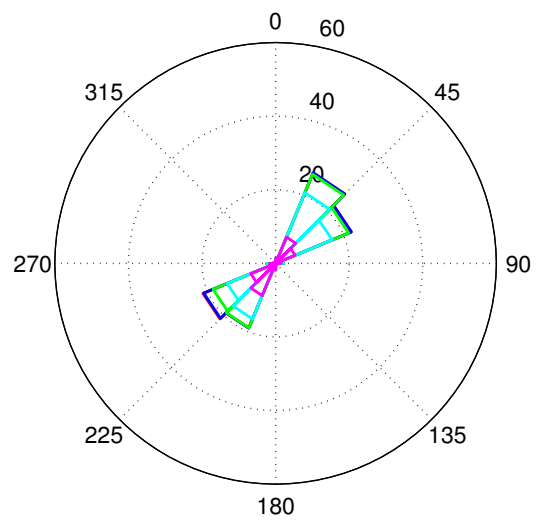
(c) marts : antal 2158



(d) april : antal 2115



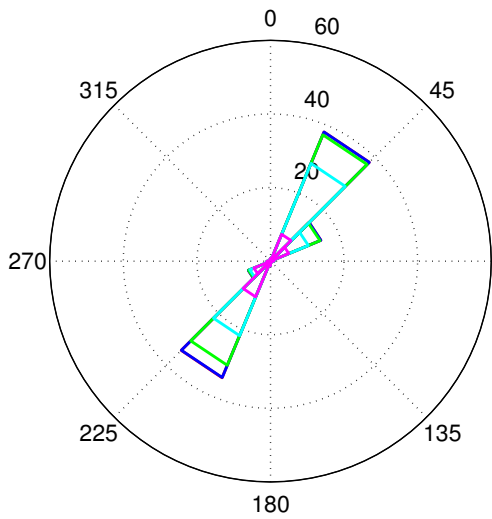
(e) maj : antal 1652



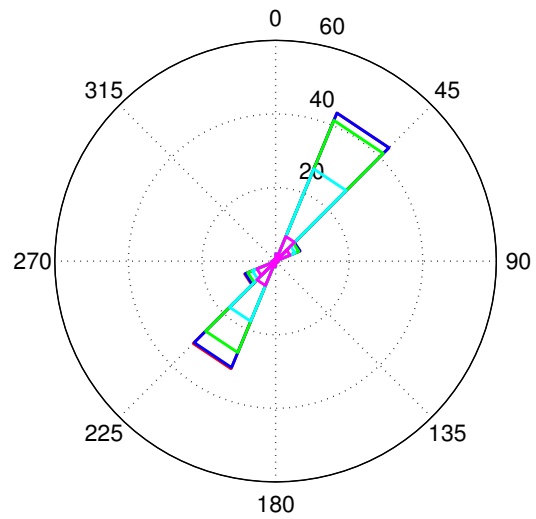
(f) juni : antal 1423

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

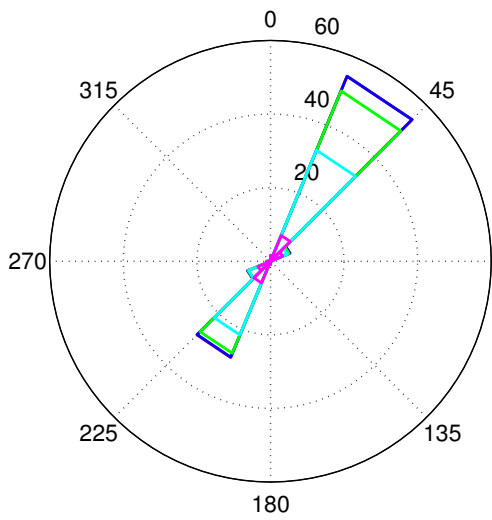
Figur D.12: Strømroser for station Flinten i 5.1 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



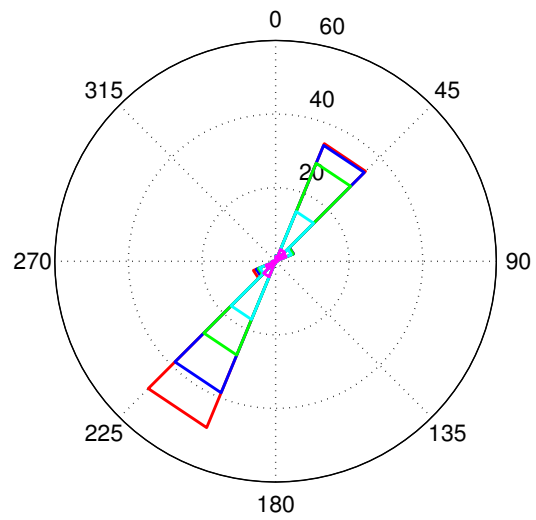
(a) juli : antal 1227



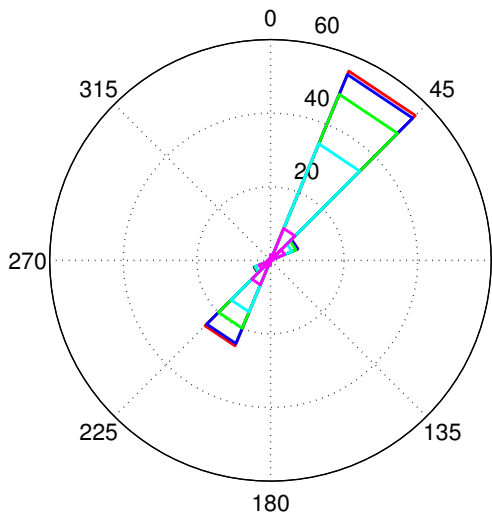
(b) august : antal 1198



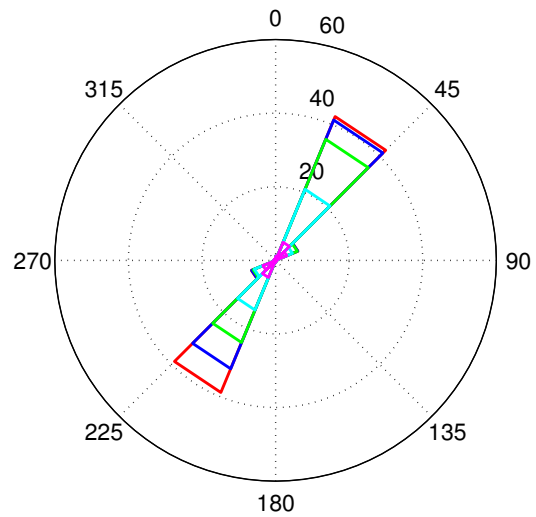
(c) september: antal 1411



(d) oktober : antal 1443



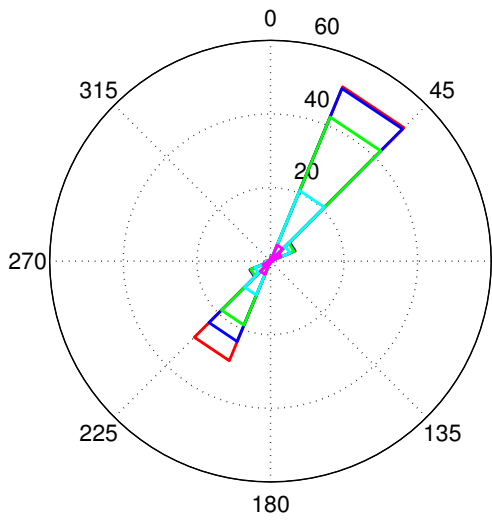
(e) november : antal 1376



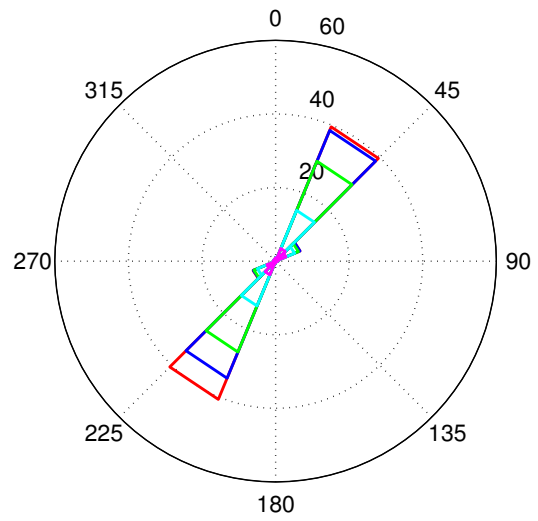
(f) december : antal 1449

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

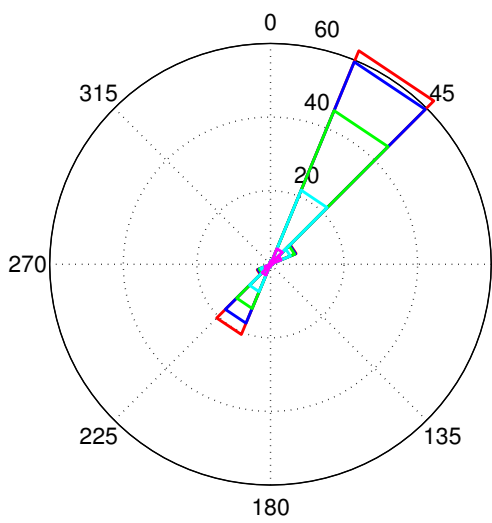
Figur D.13: Strømroser for station station Flinten i 5.1 m dybde.



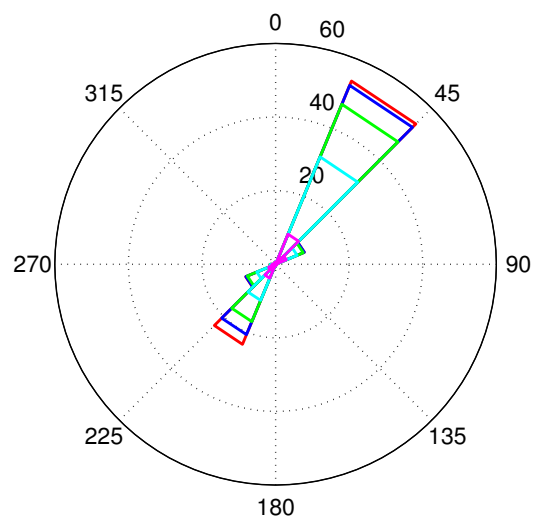
(a) januar : antal 1582



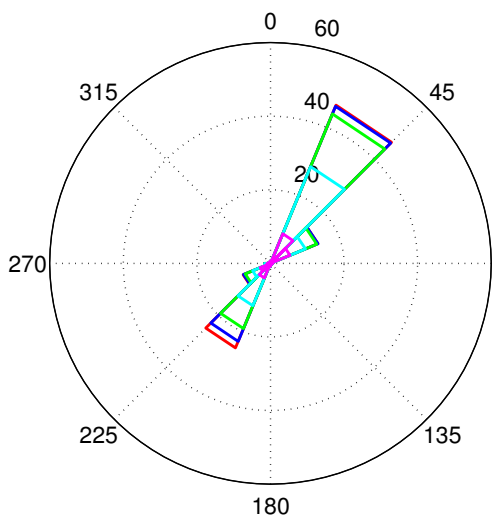
(b) februar : antal 1957



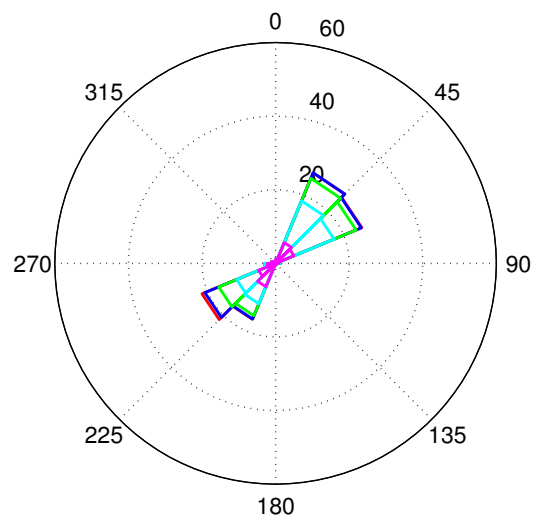
(c) marts : antal 2158



(d) april : antal 2115



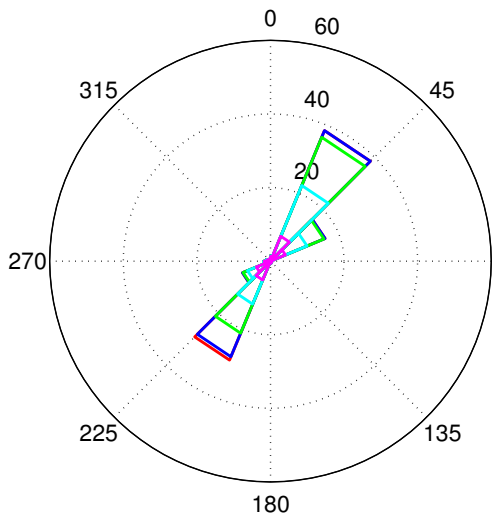
(e) maj : antal 1652



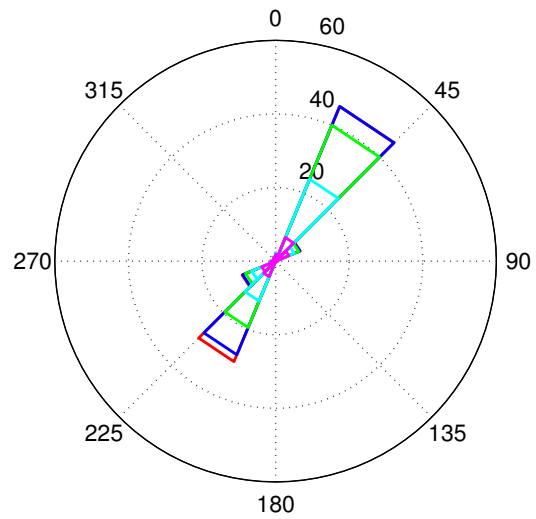
(f) juni : antal 1423

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

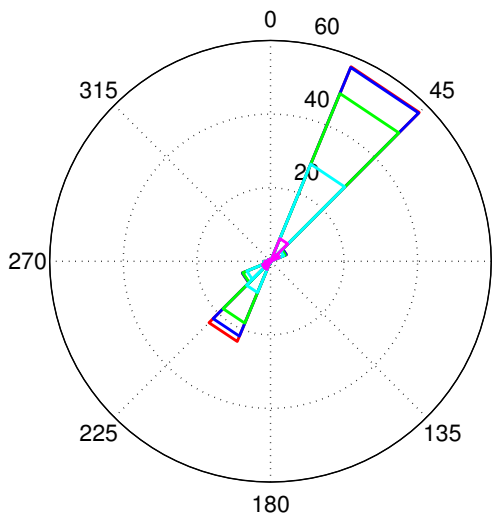
Figur D.14: Strømroser for station Flinten i 3.1 m dybde.



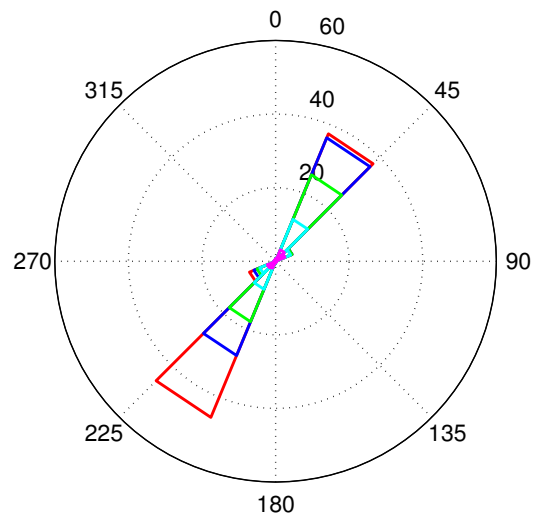
(a) juli : antal 1227



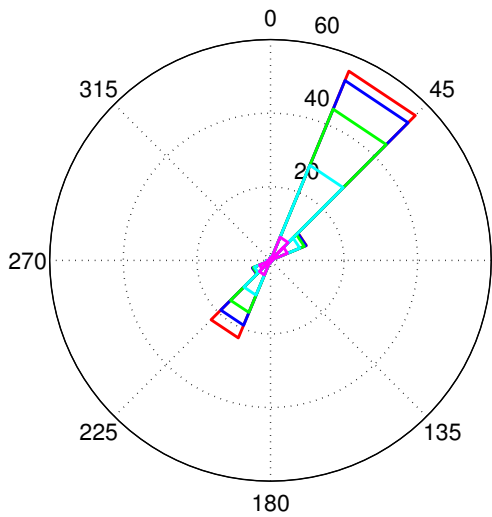
(b) august : antal 1198



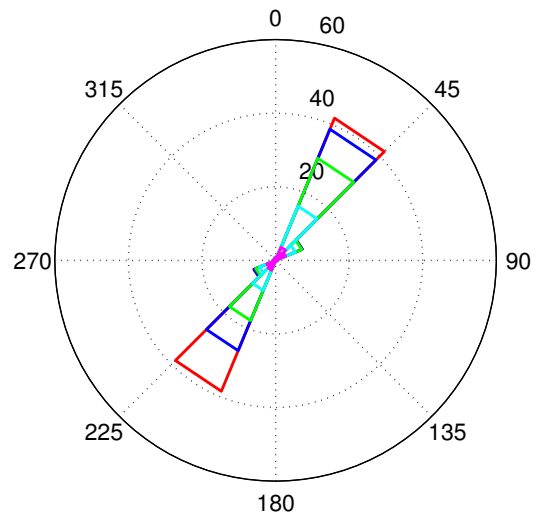
(c) september: antal 1411



(d) oktober : antal 1443



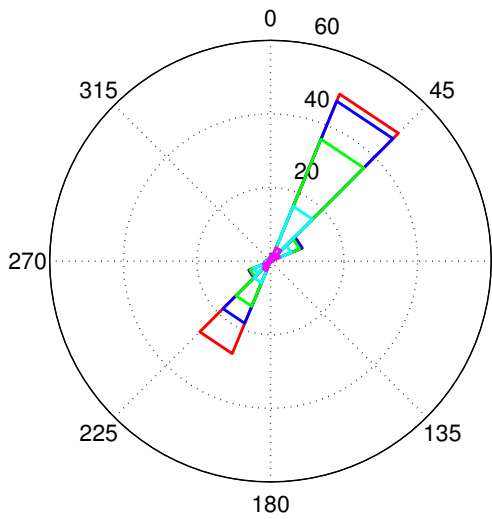
(e) november : antal 1376



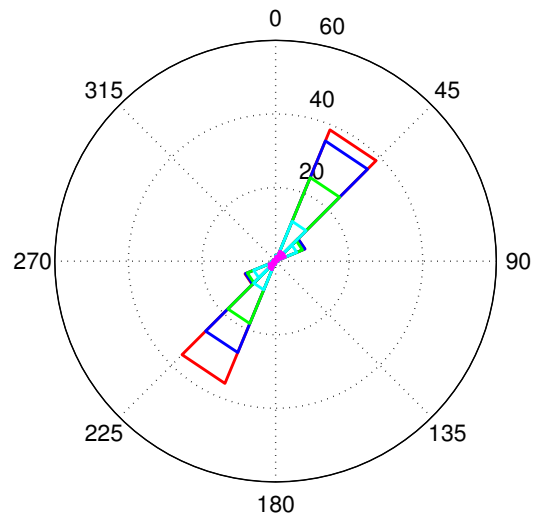
(f) december : antal 1449

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

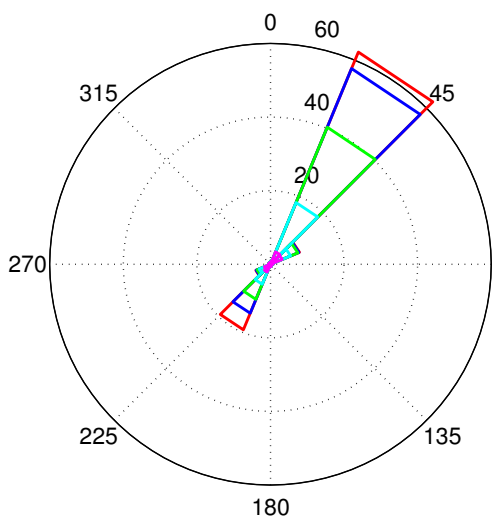
Figur D.15: Strømrøser for station station Flinten i 3.1 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



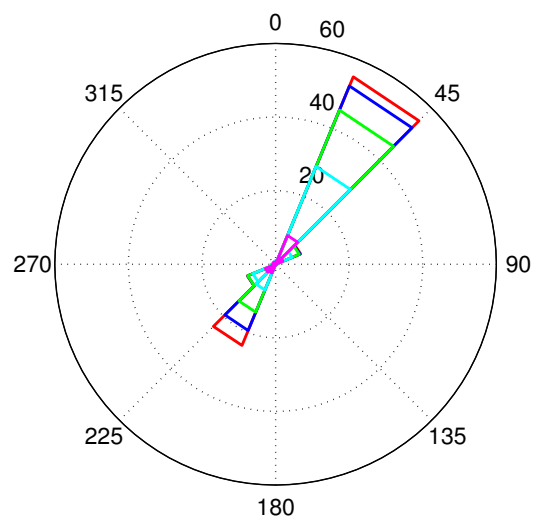
(a) januar : antal 1581



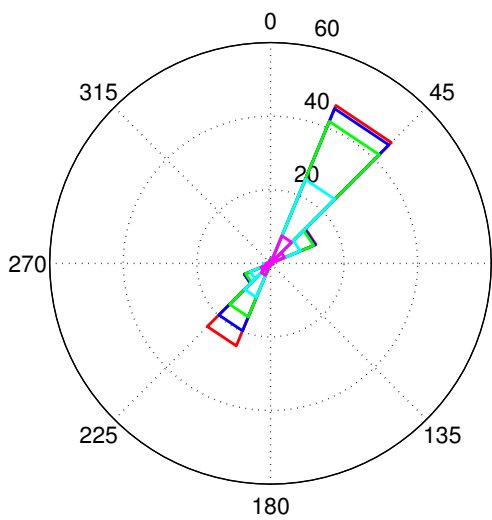
(b) februar : antal 1957



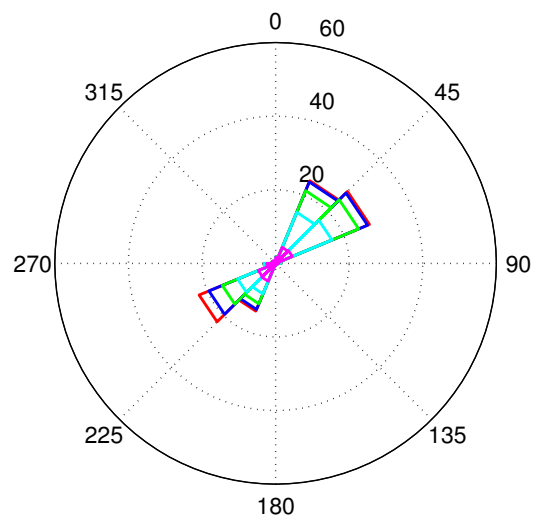
(c) marts : antal 2158



(d) april : antal 2115



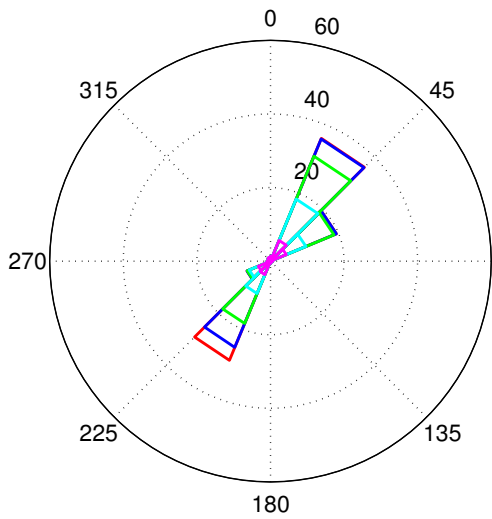
(e) maj : antal 1652



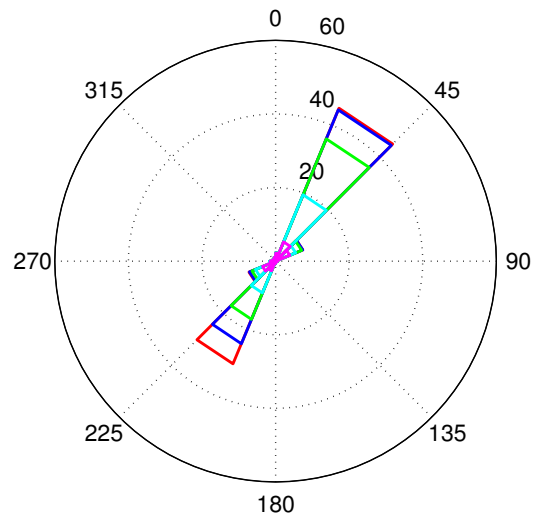
(f) juni : antal 1423

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

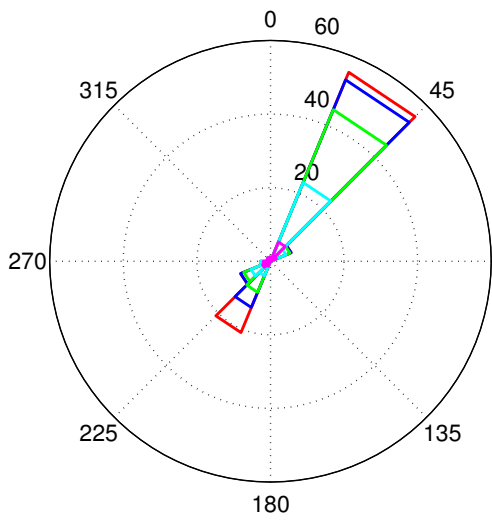
Figur D.16: Strømroser for station Flinten i 1.1 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



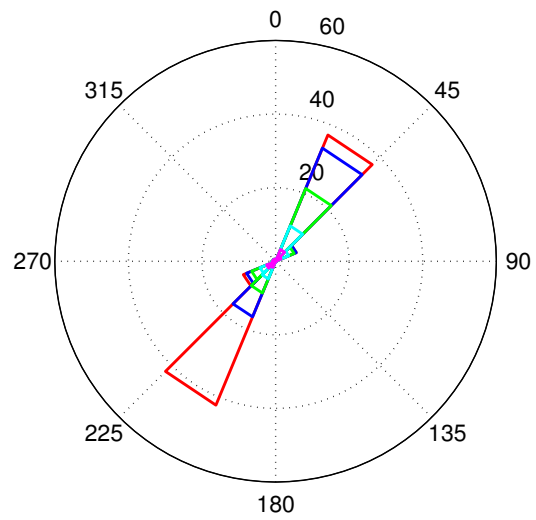
(a) juli : antal 1227



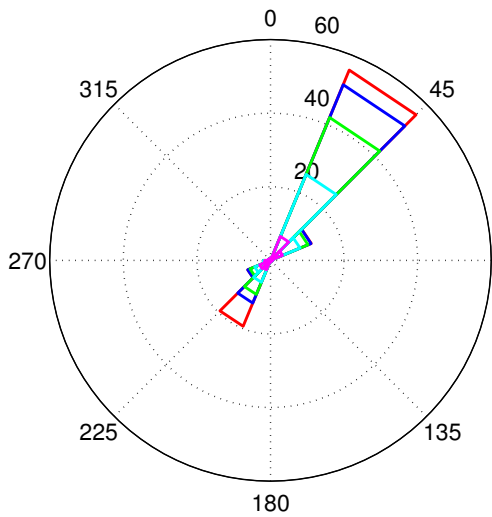
(b) august : antal 1198



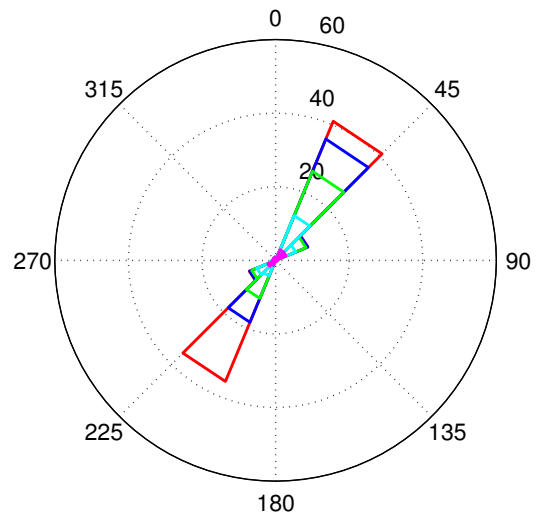
(c) september: antal 1411



(d) oktober : antal 1443



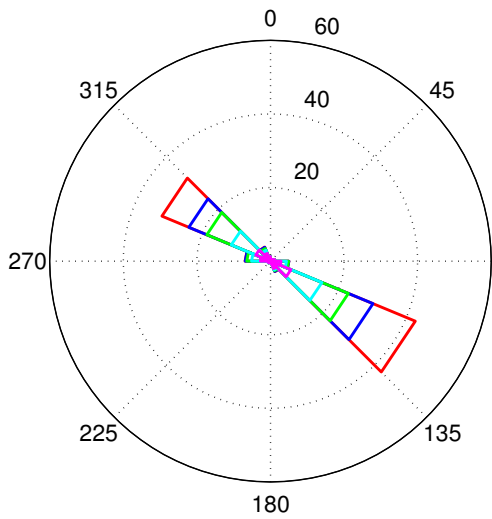
(e) november : antal 1376



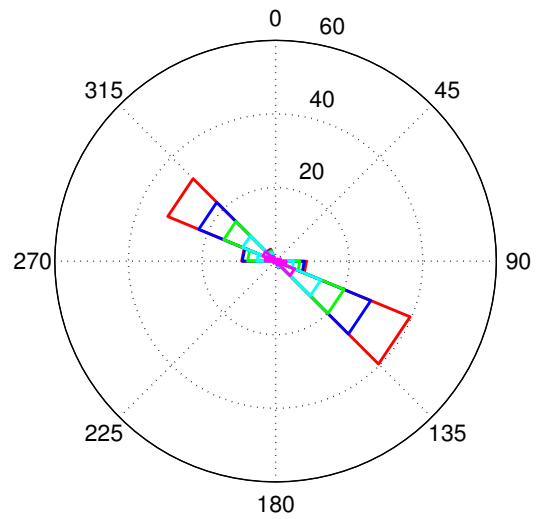
(f) december : antal 1449

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

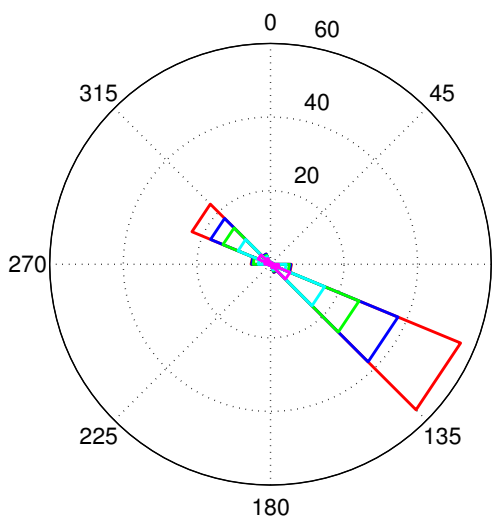
Figur D.17: Strømroser for station station Flinten i 1.1 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



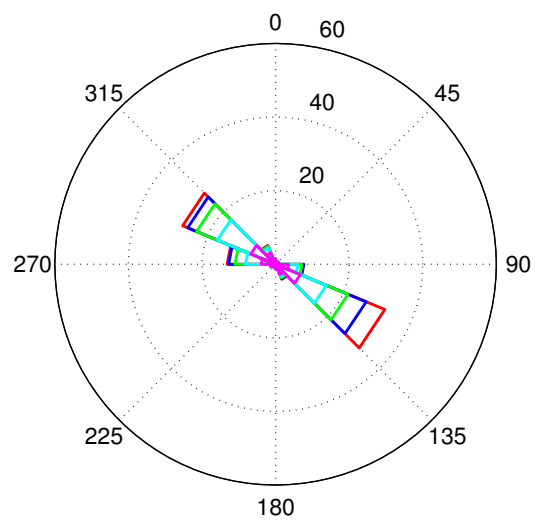
(a) januar : antal 2940



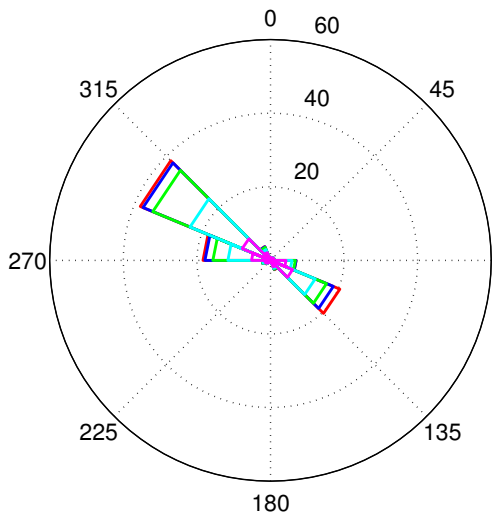
(b) februar : antal 2399



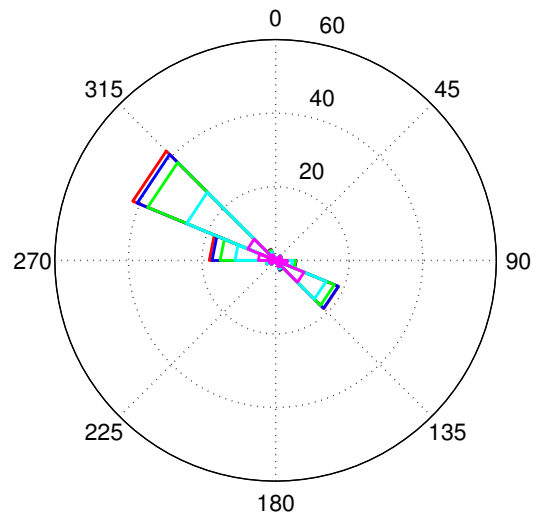
(c) marts : antal 2948



(d) april : antal 2482



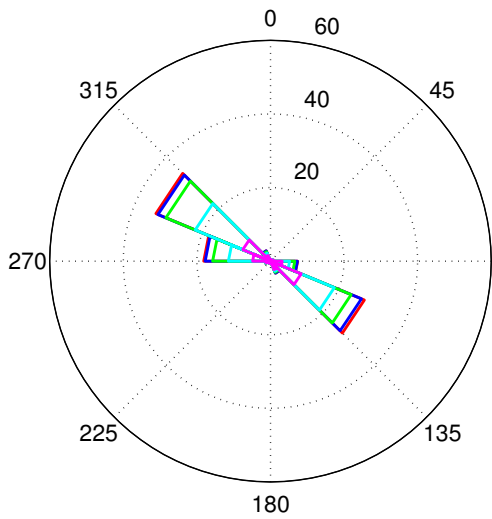
(e) maj : antal 3298



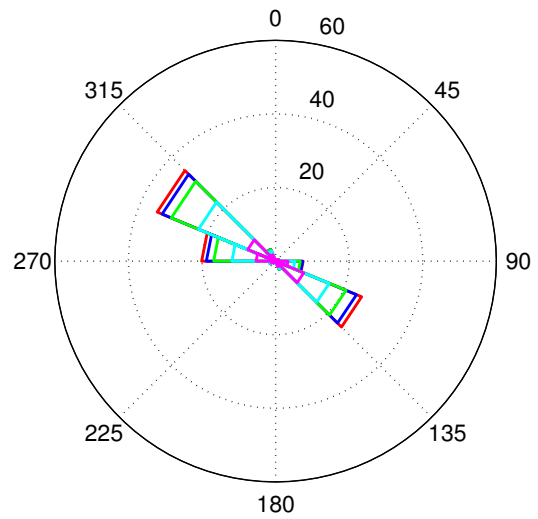
(f) juni : antal 3364

— $> 1 \text{ m/s}$ — $< 1 \text{ m/s}$ — $< 0.75 \text{ m/s}$ — $< 0.5 \text{ m/s}$ — $< 0.25 \text{ m/s}$

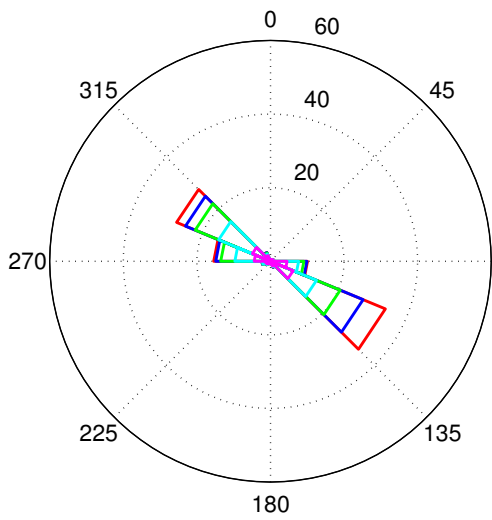
Figur D.18: Strømrøser for station Gamle Bro i 34.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



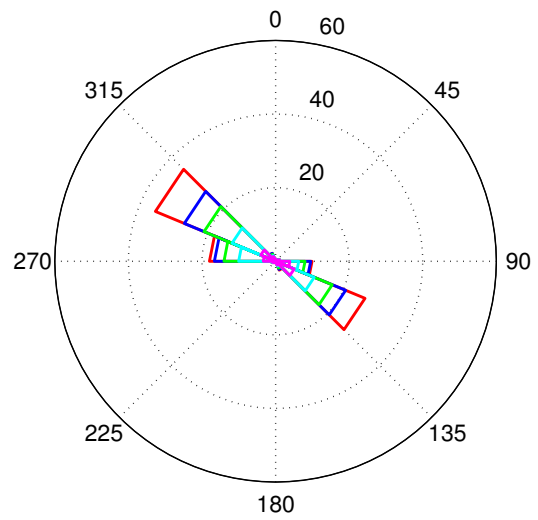
(a) juli : antal 3479



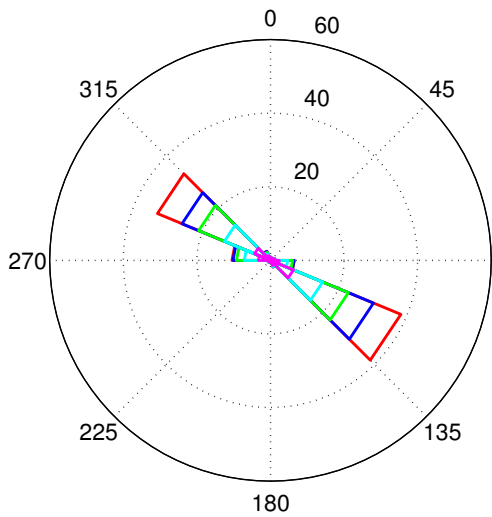
(b) august : antal 3552



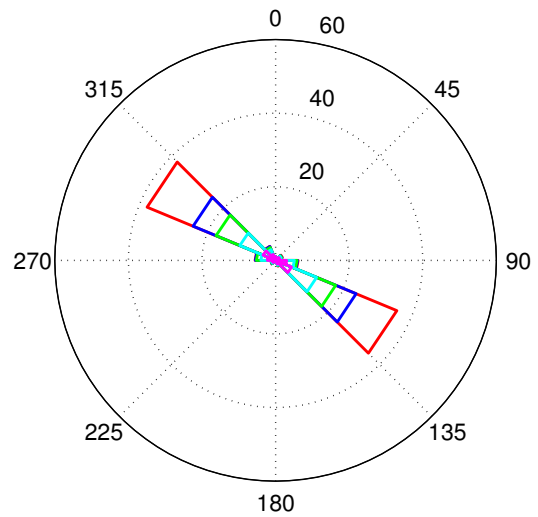
(c) september: antal 3096



(d) oktober : antal 2956



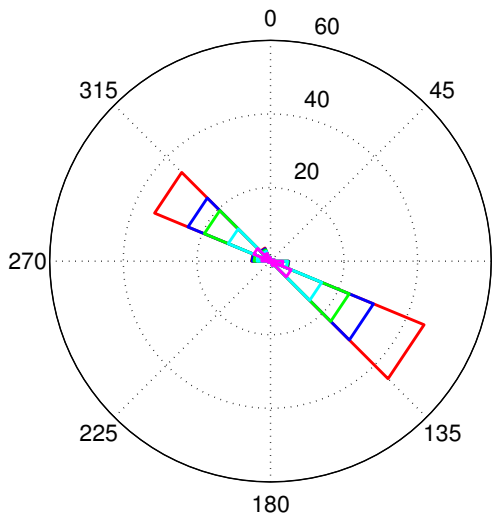
(e) november : antal 2863



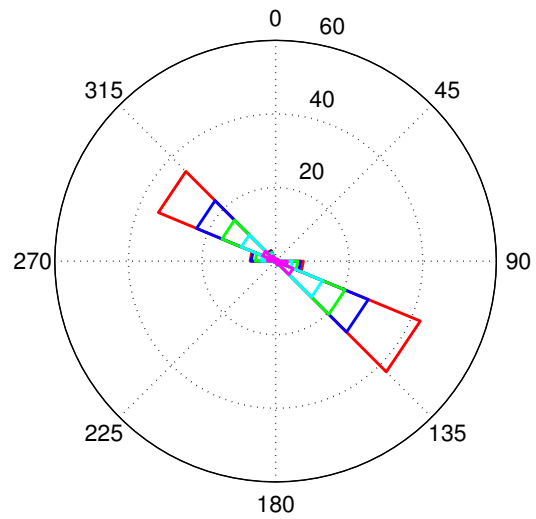
(f) december : antal 3194

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

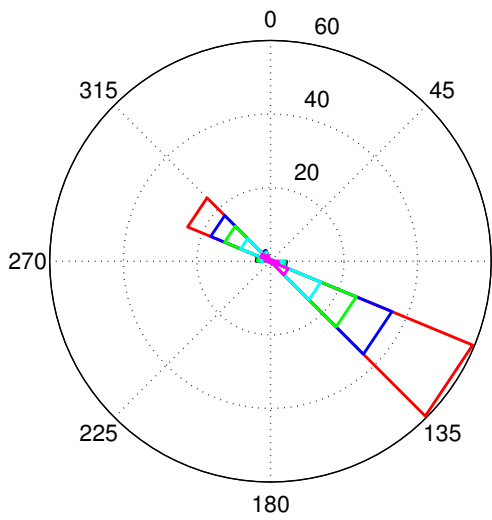
Figur D.19: Strømrøser for station station Gamle Bro i 34.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



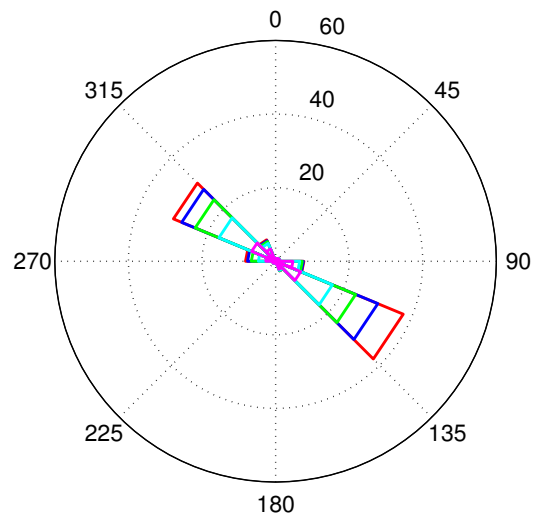
(a) januar : antal 2939



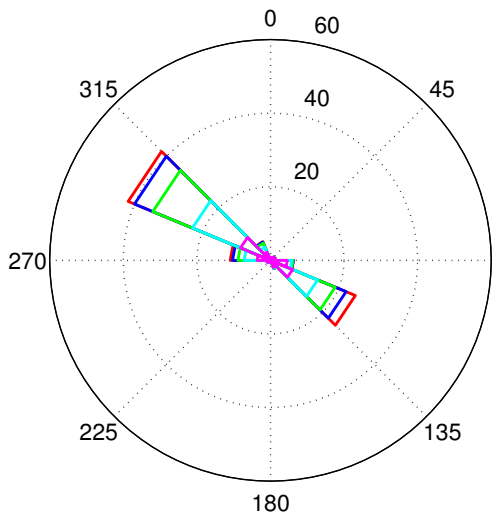
(b) februar : antal 2396



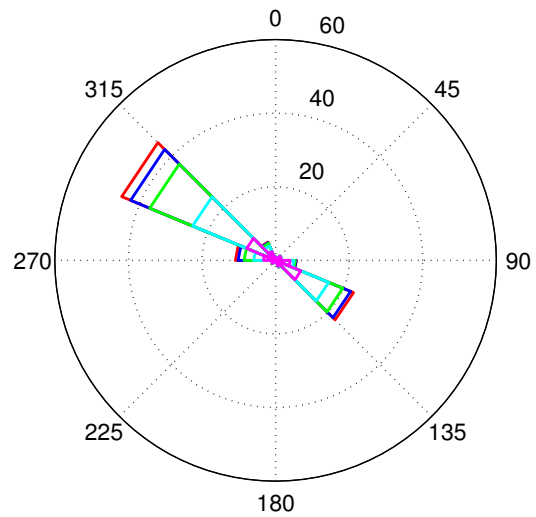
(c) marts : antal 2952



(d) april : antal 2482



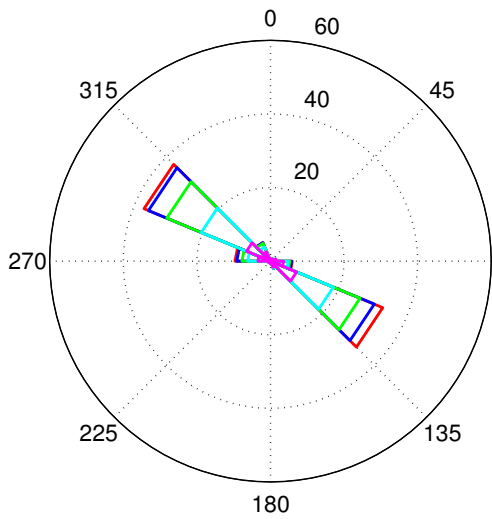
(e) maj : antal 3302



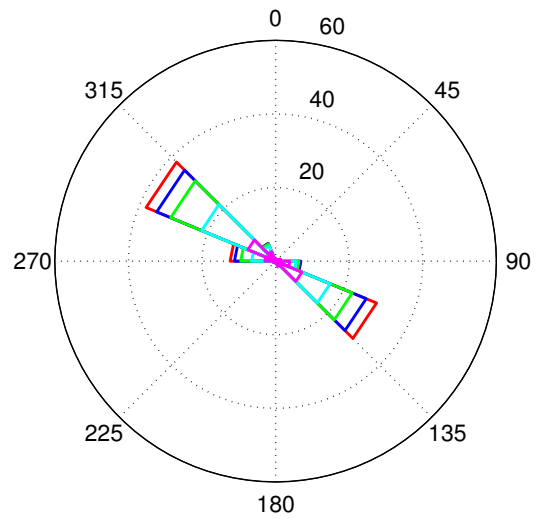
(f) juni : antal 3366

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

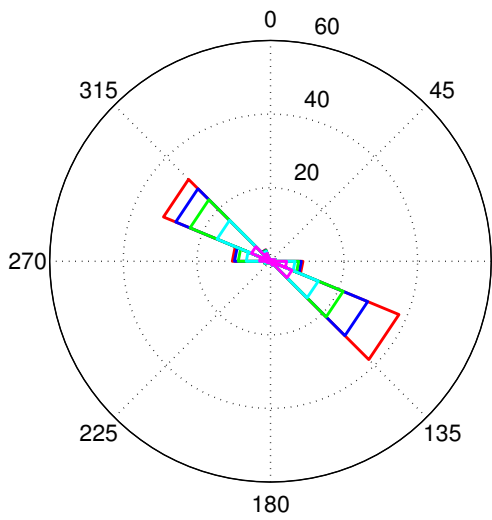
Figur D.20: Strømrøser for station Gamle Bro i 29.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



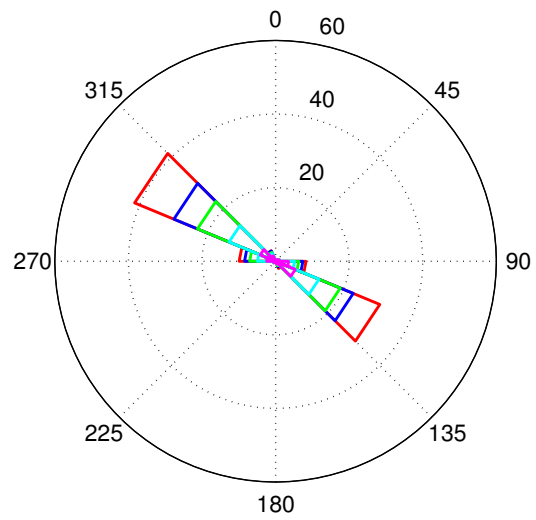
(a) juli : antal 3483



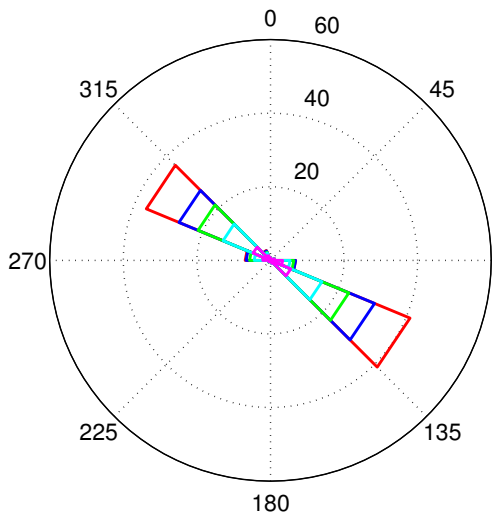
(b) august : antal 3553



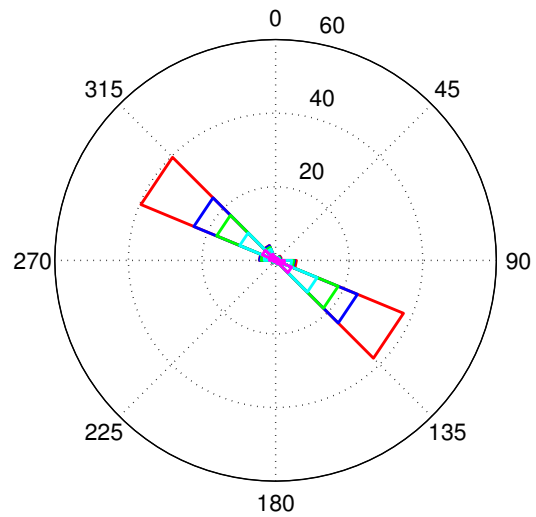
(c) september: antal 3103



(d) oktober : antal 2957



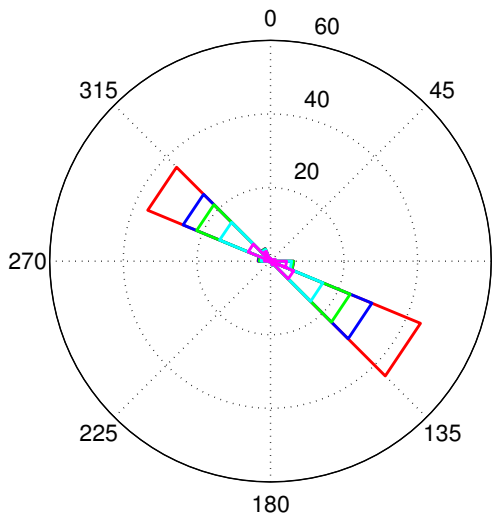
(e) november : antal 2868



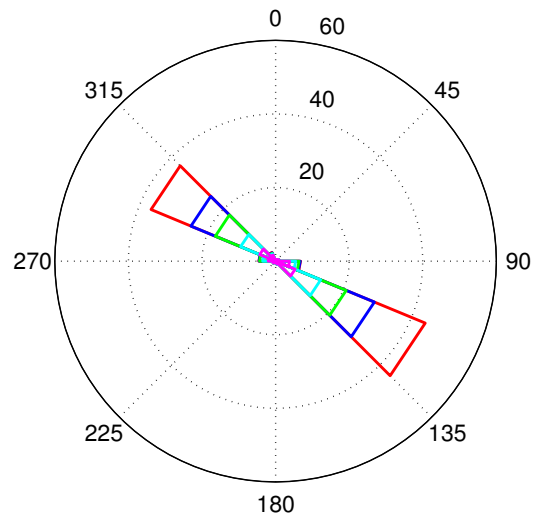
(f) december : antal 3198

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

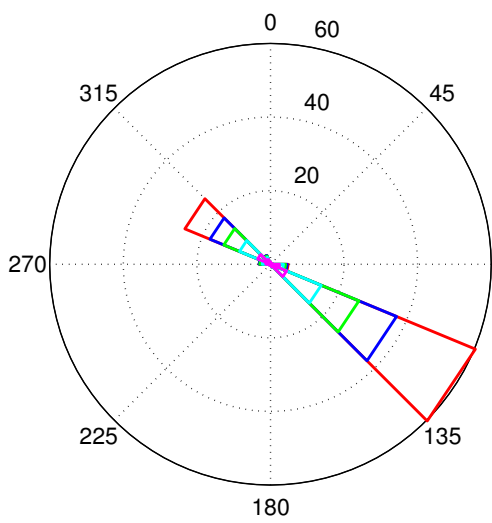
Figur D.21: Strømrøser for station station Gamle Bro i 29.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



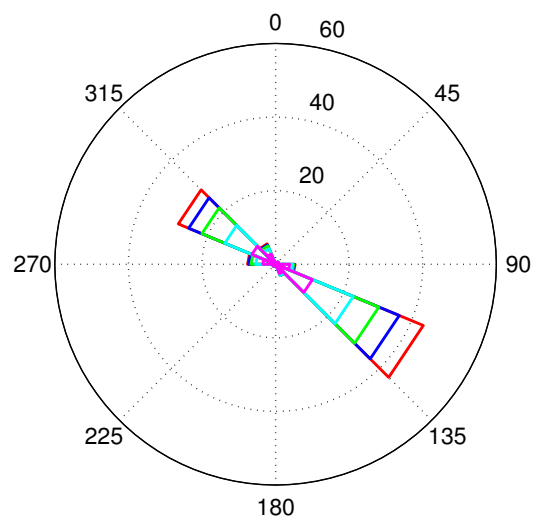
(a) januar : antal 2942



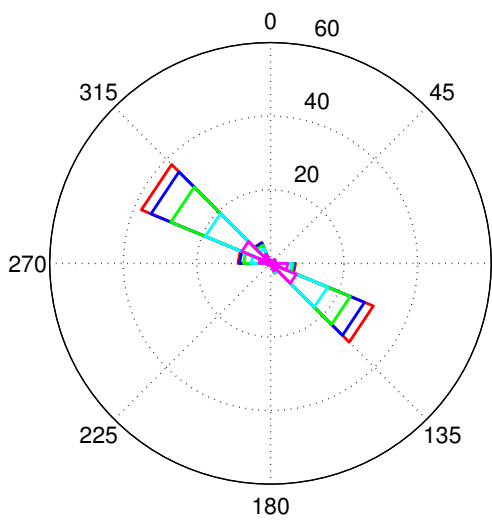
(b) februar : antal 2401



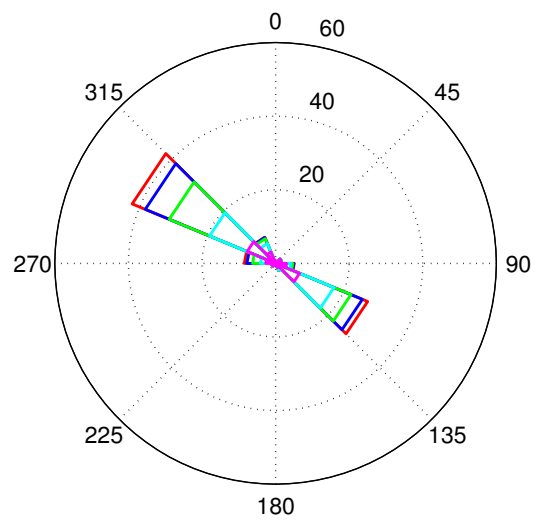
(c) marts : antal 2952



(d) april : antal 2482



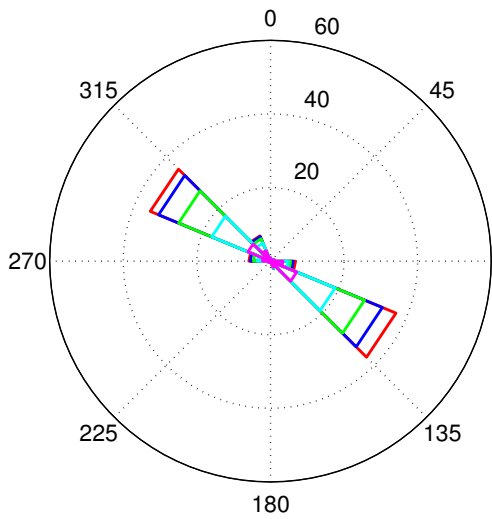
(e) maj : antal 3303



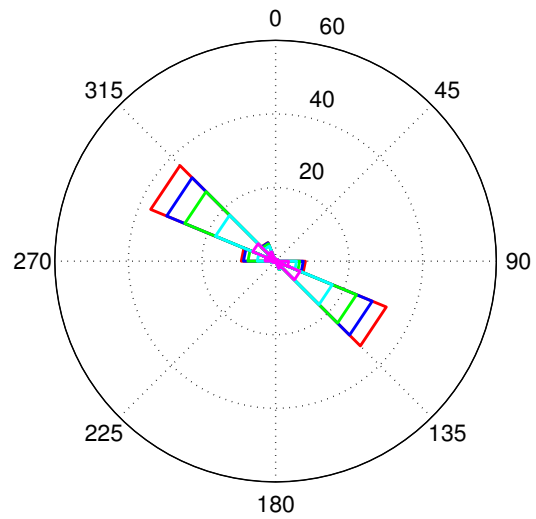
(f) juni : antal 3368

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

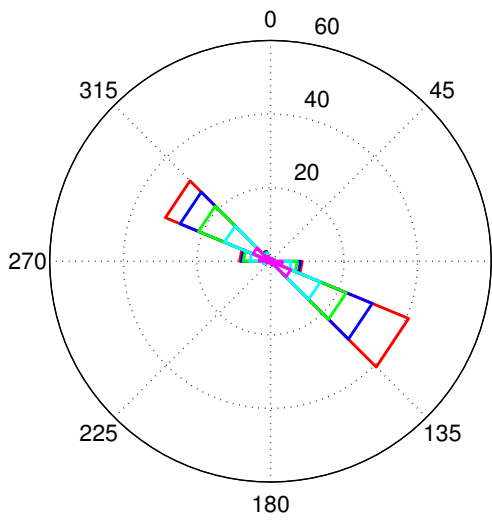
Figur D.22: Strømrøser for station Gamle Bro i 23.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



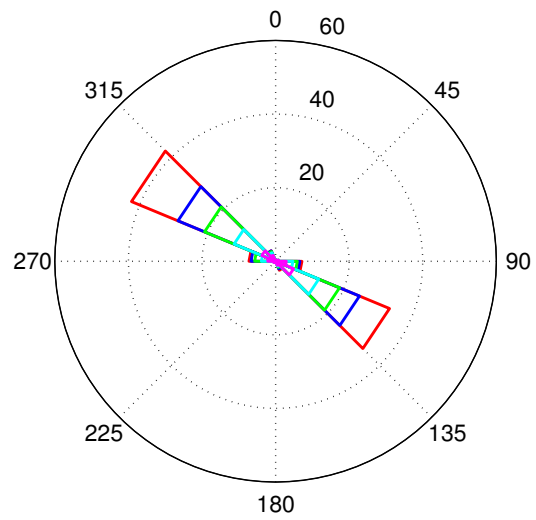
(a) juli : antal 3483



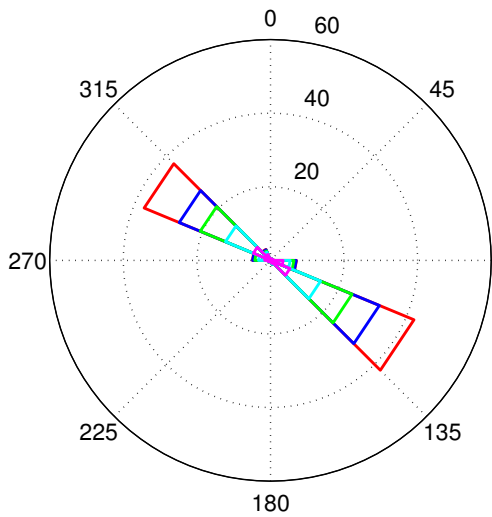
(b) august : antal 3553



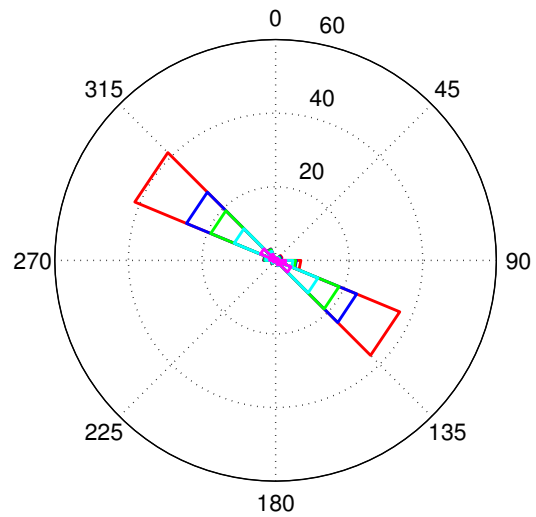
(c) september: antal 3100



(d) oktober : antal 2958



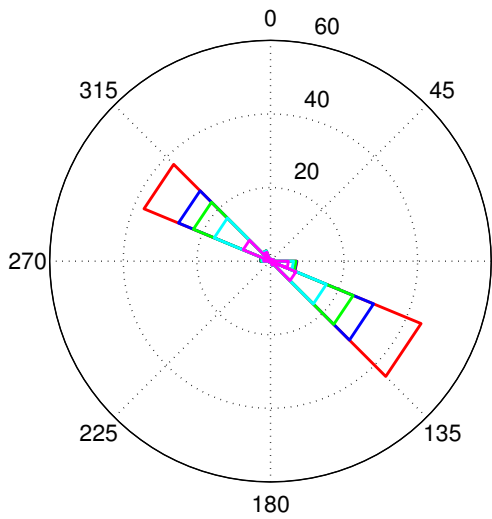
(e) november : antal 2869



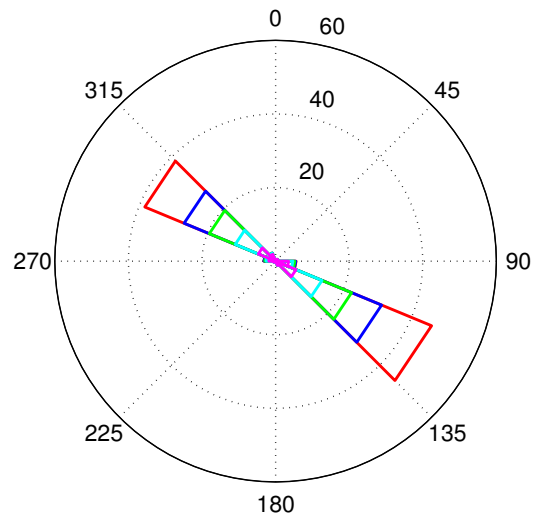
(f) december : antal 3198

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

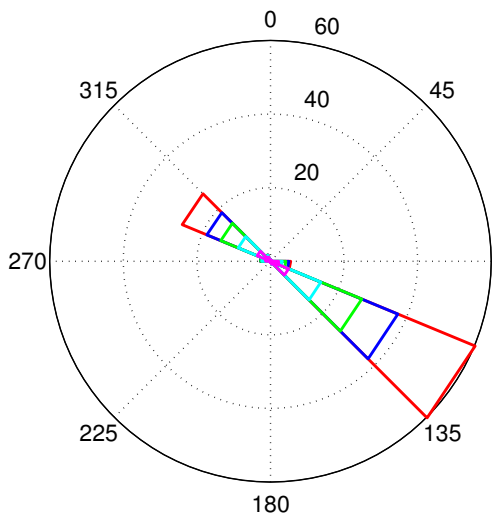
Figur D.23: Strømrøser for station station Gamle Bro i 23.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



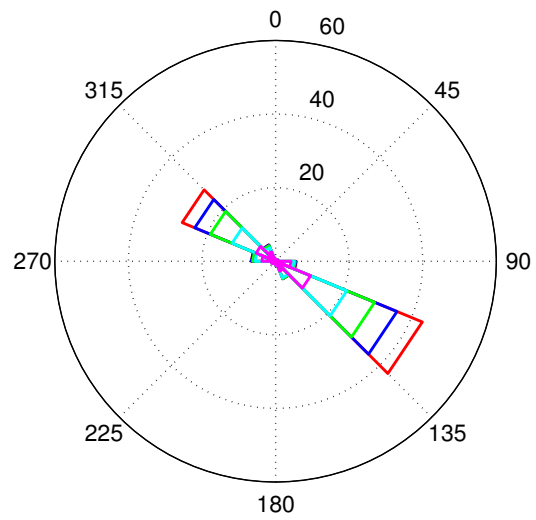
(a) januar : antal 2942



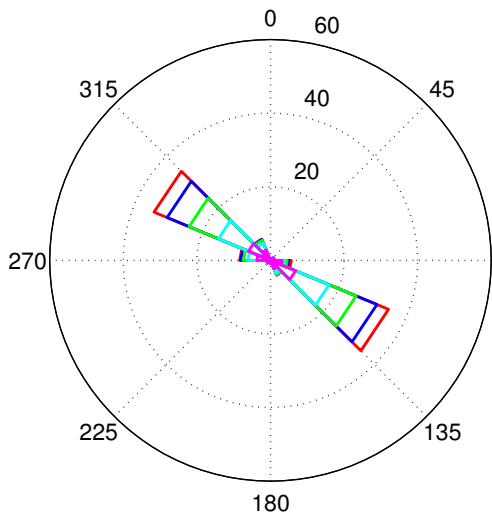
(b) februar : antal 2401



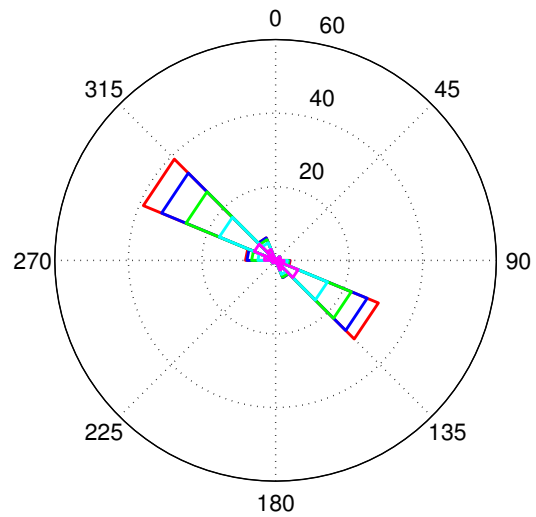
(c) marts : antal 2952



(d) april : antal 2483



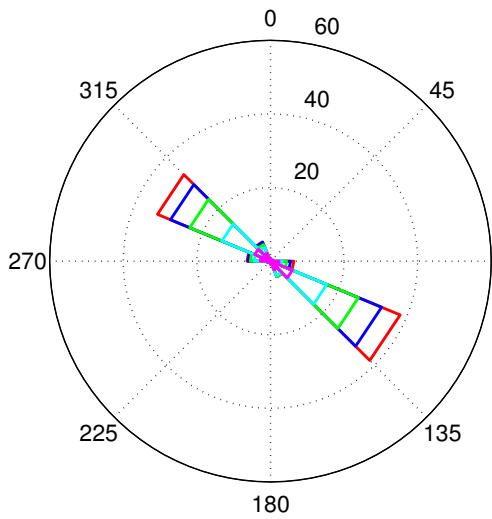
(e) maj : antal 3293



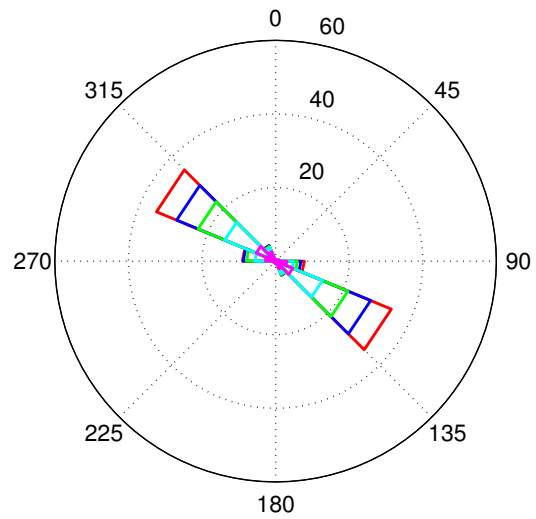
(f) juni : antal 3363

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

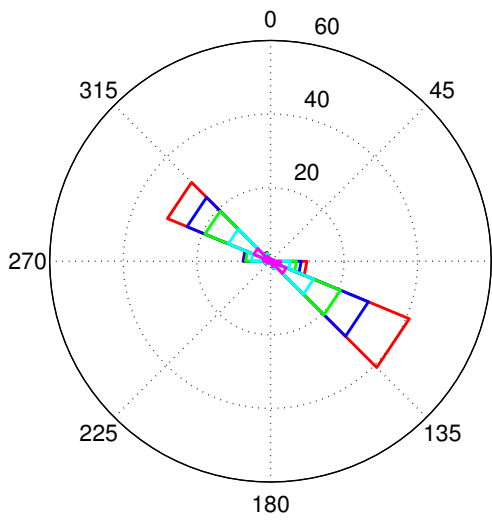
Figur D.24: Strømrøser for station Gamle Bro i 17.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



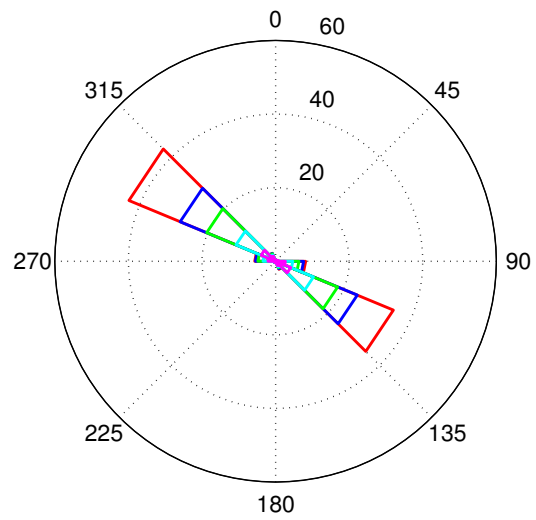
(a) juli : antal 3482



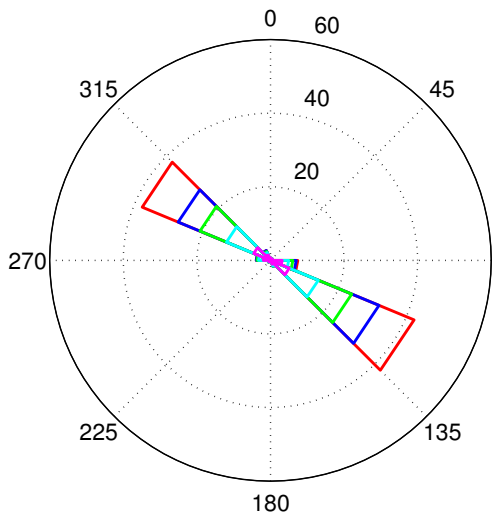
(b) august : antal 3549



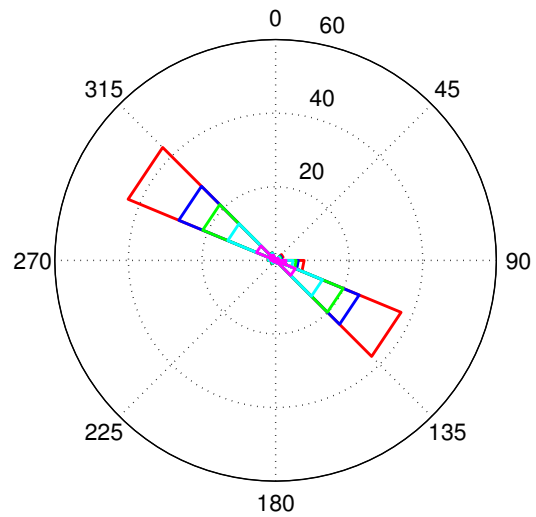
(c) september: antal 3104



(d) oktober : antal 2957



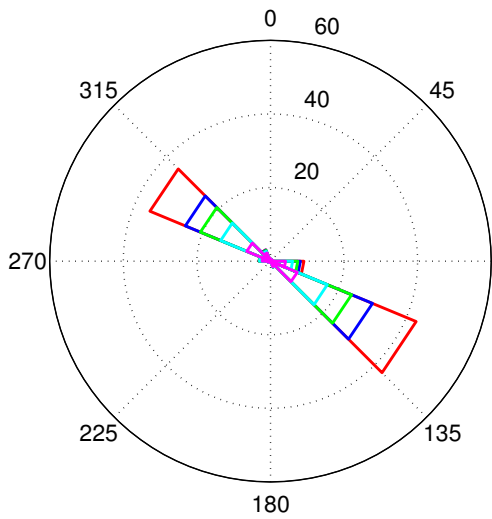
(e) november : antal 2869



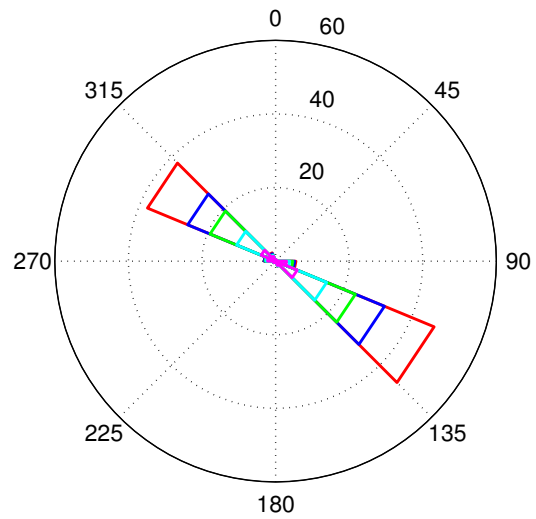
(f) december : antal 3198

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

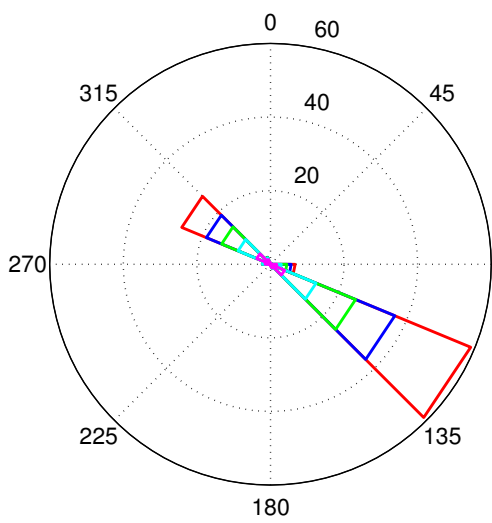
Figur D.25: Strømrøser for station station Gamle Bro i 17.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



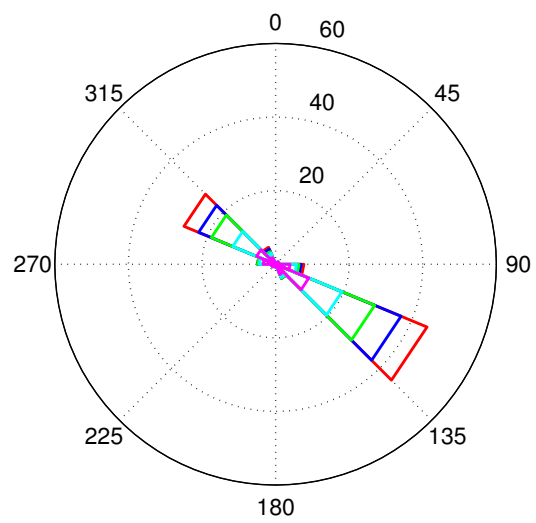
(a) januar : antal 2942



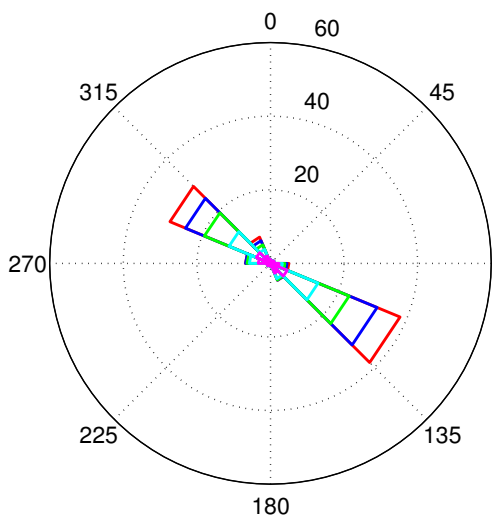
(b) februar : antal 2403



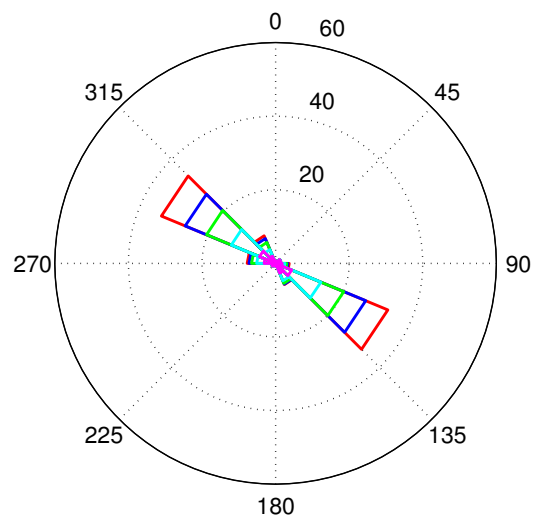
(c) marts : antal 2952



(d) april : antal 2482



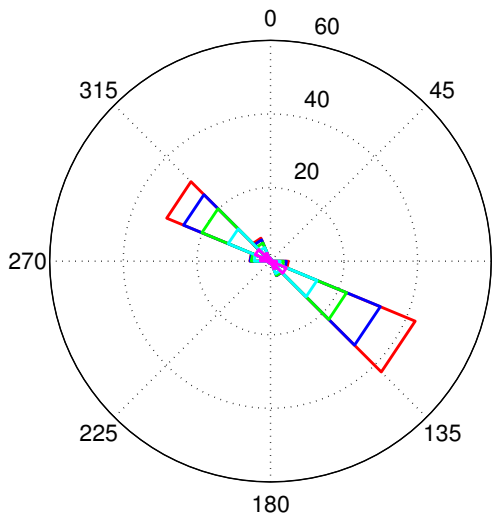
(e) maj : antal 3297



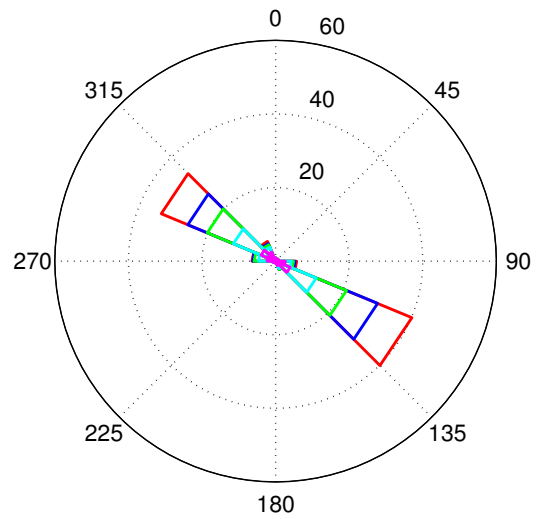
(f) juni : antal 3366

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

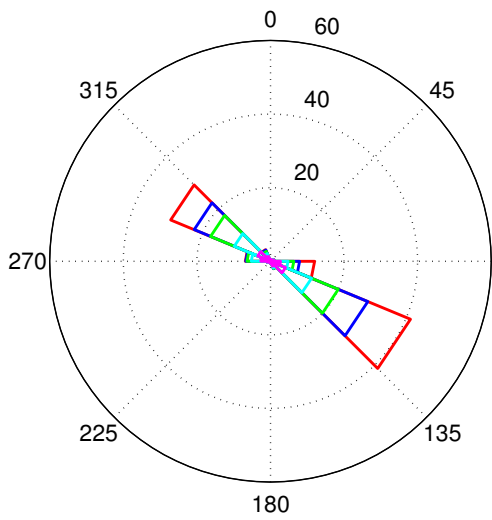
Figur D.26: Strømrøser for station Gamle Bro i 11.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



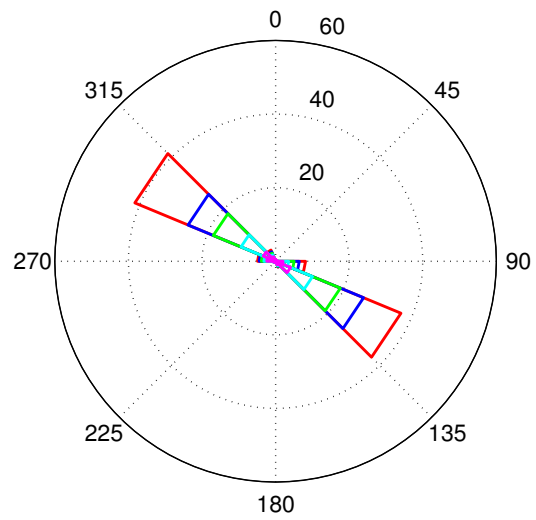
(a) juli : antal 3478



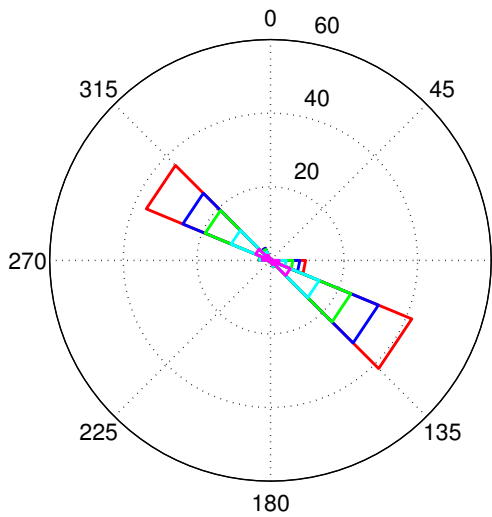
(b) august : antal 3553



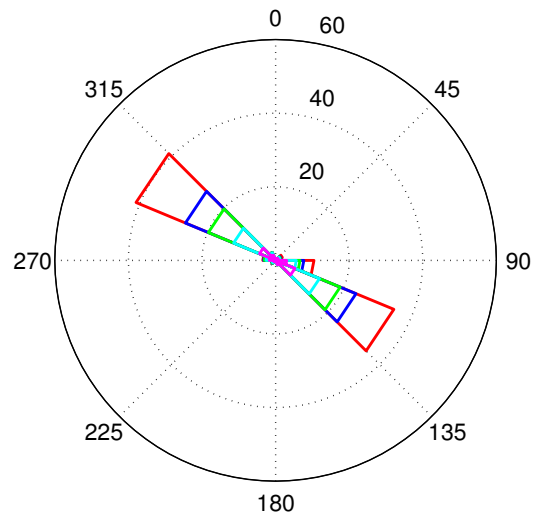
(c) september: antal 3101



(d) oktober : antal 2958



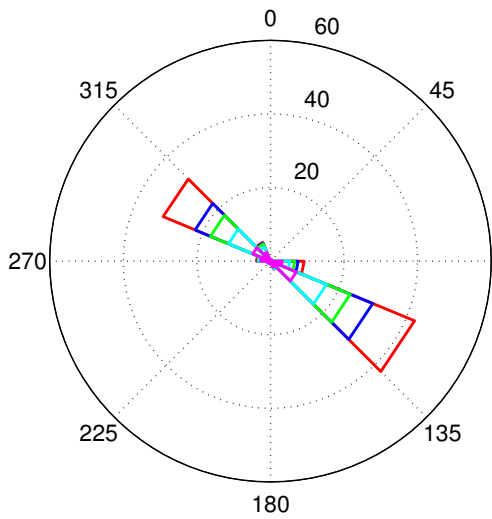
(e) november : antal 2869



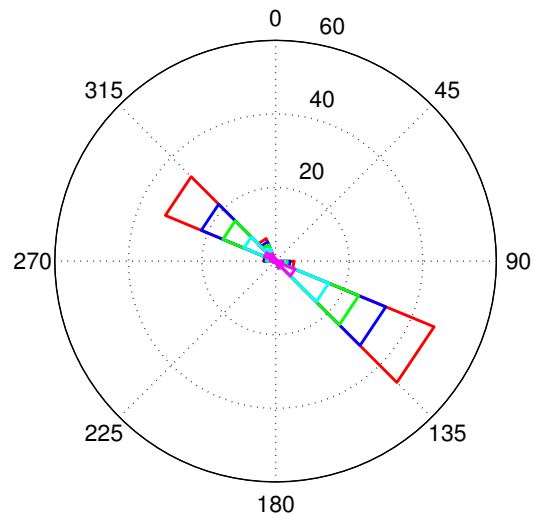
(f) december : antal 3201

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

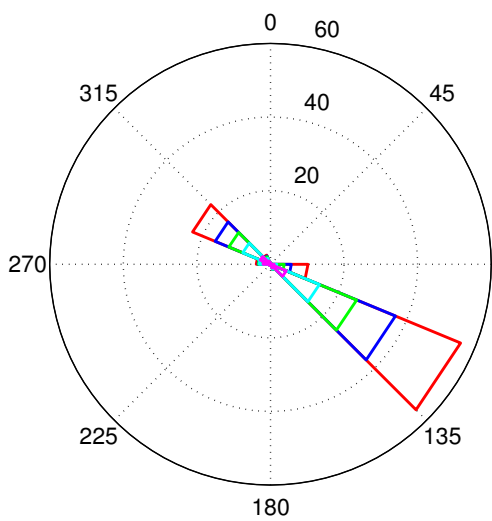
Figur D.27: Strømrøser for station station Gamle Bro i 11.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



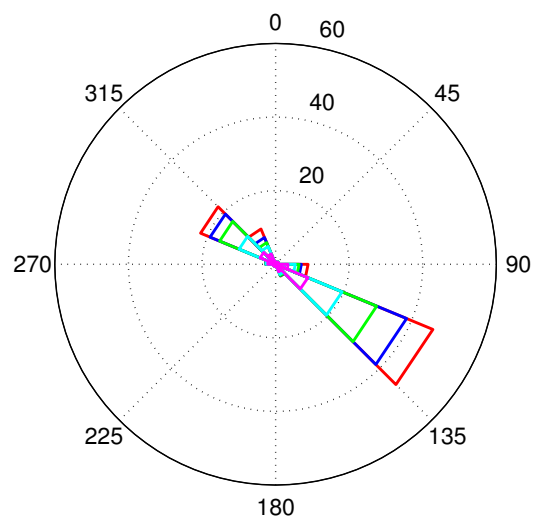
(a) januar : antal 2941



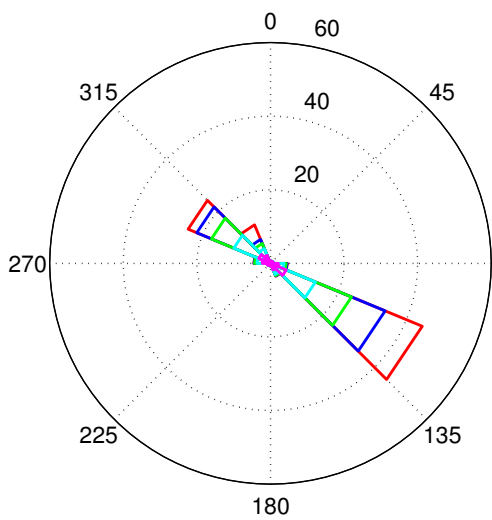
(b) februar : antal 2402



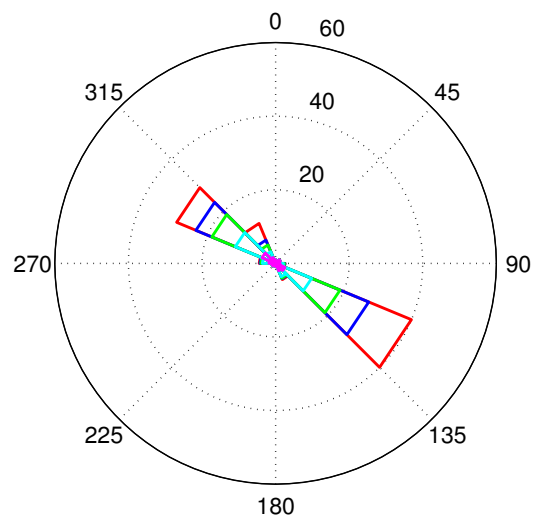
(c) marts : antal 2951



(d) april : antal 2481



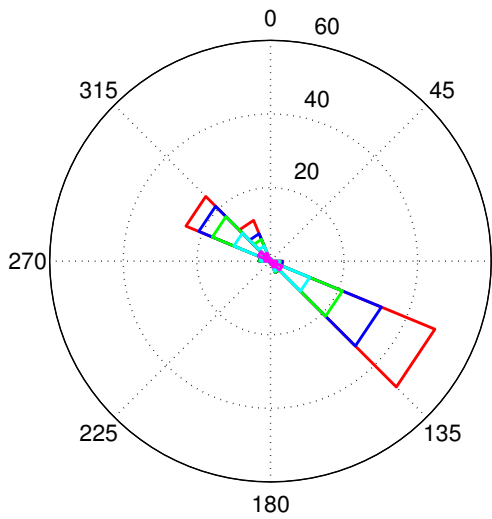
(e) maj : antal 3292



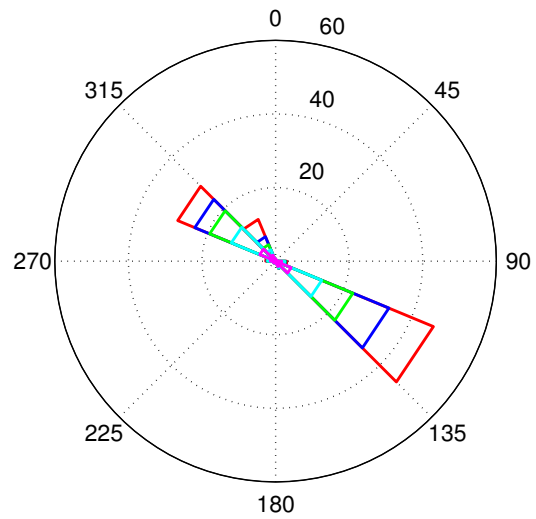
(f) juni : antal 3364

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

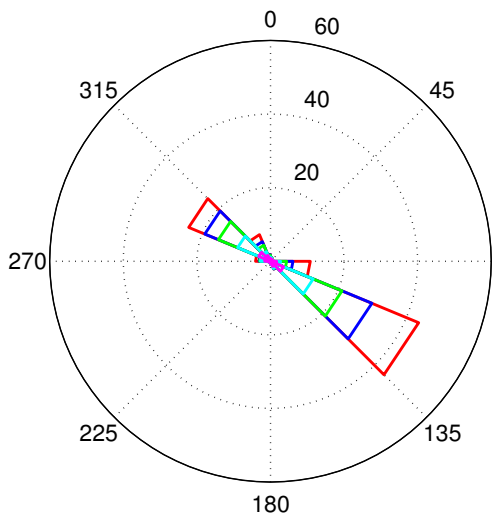
Figur D.28: Strømrøser for station Gamle Bro i 5.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



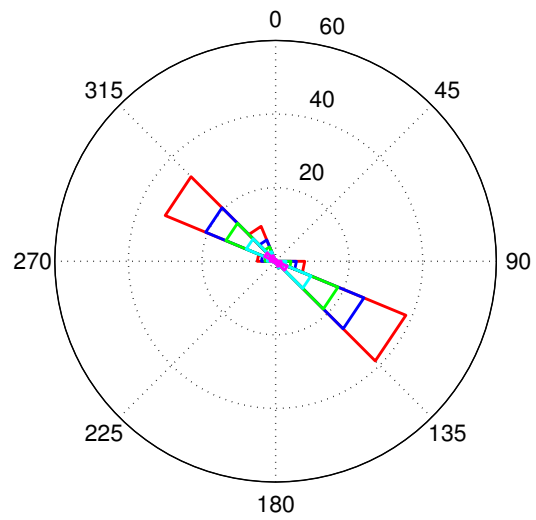
(a) juli : antal 3485



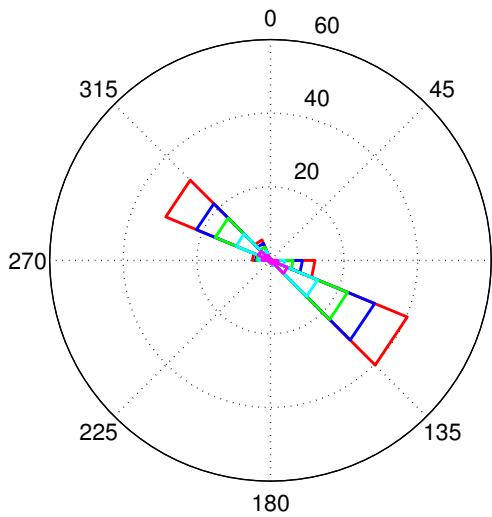
(b) august : antal 3556



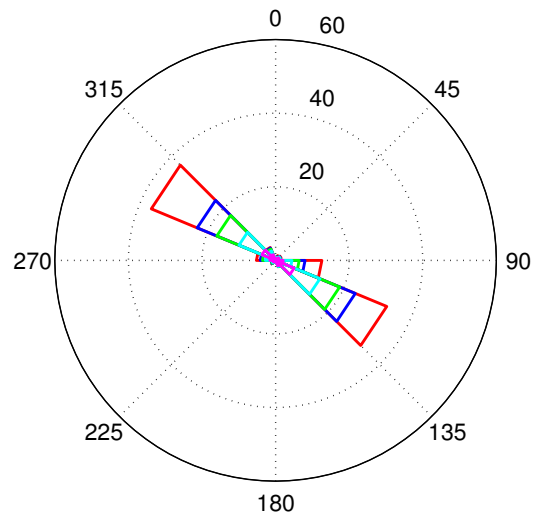
(c) september: antal 3096



(d) oktober : antal 2956



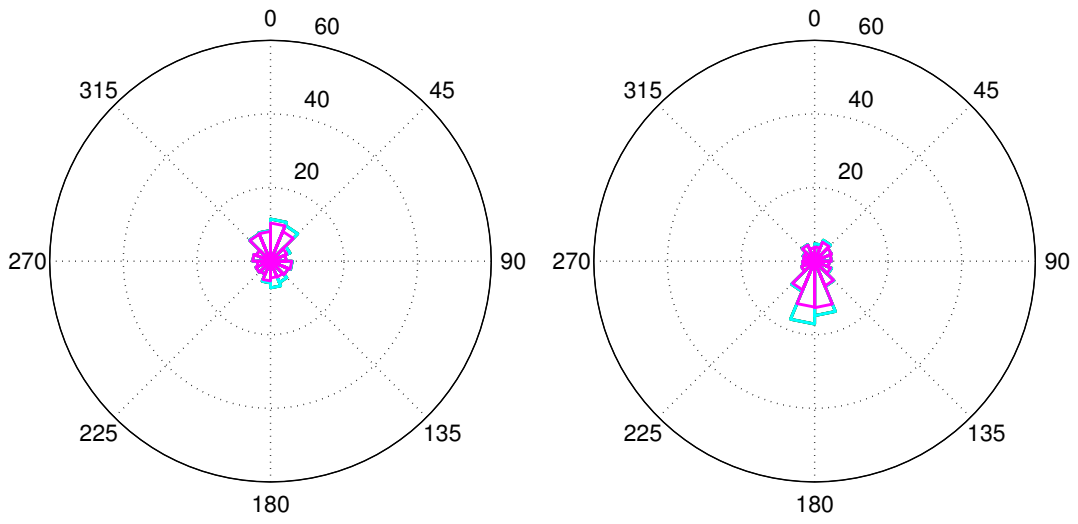
(e) november : antal 2865



(f) december : antal 3196

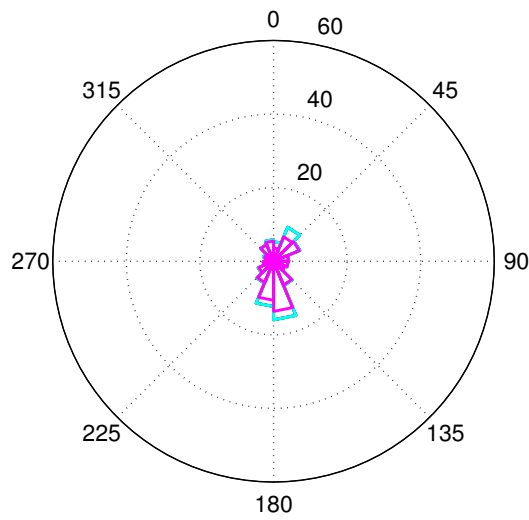
— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

Figur D.29: Strømrøser for station station Gamle Bro i 5.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.

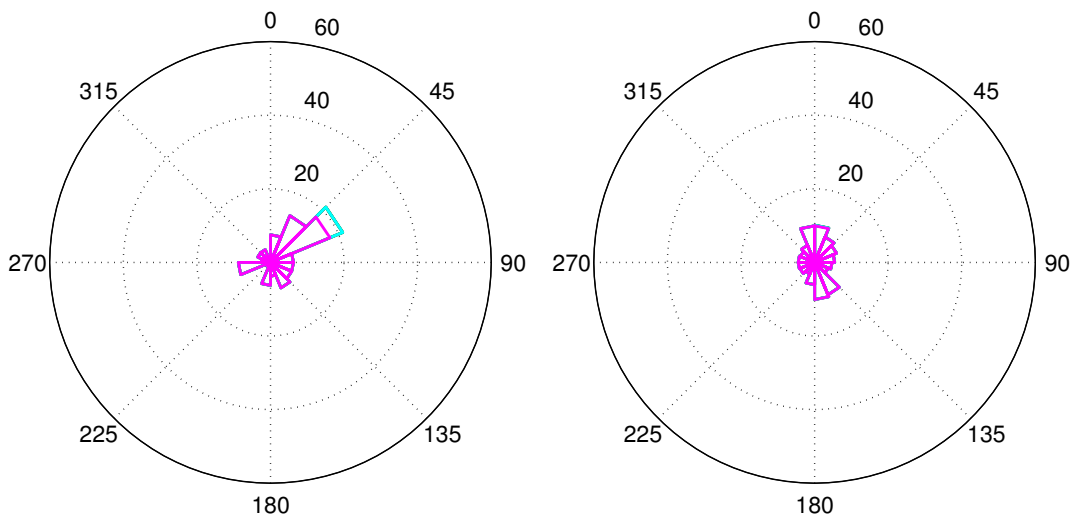


(a) januar : antal 743

(b) februar : antal 696



(c) marts : antal 528

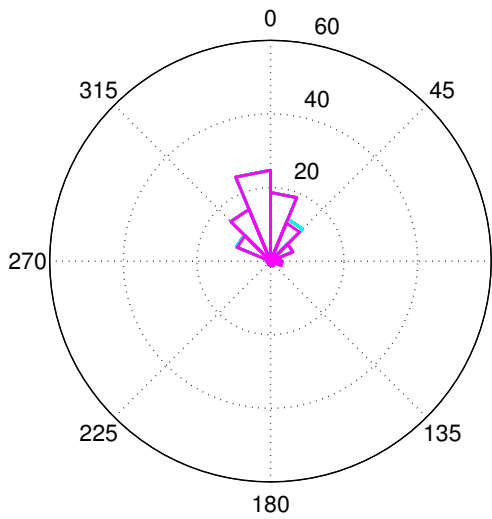


(d) maj : antal 80

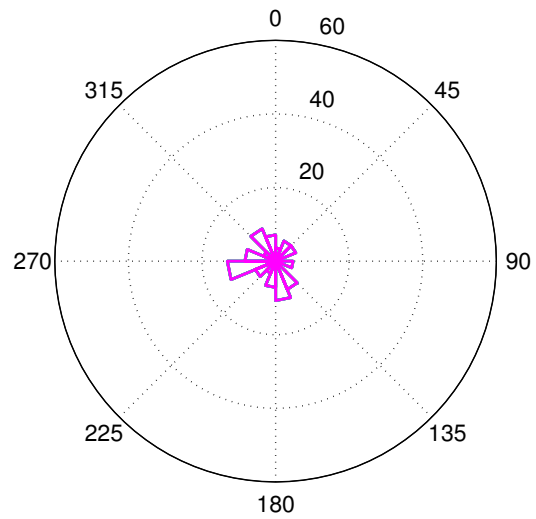
(e) juni : antal 693

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

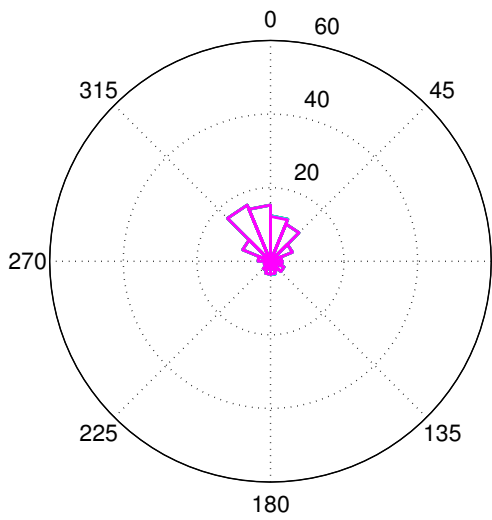
Figur D.30: Strømroser for station Hjelm Bugt i 19.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



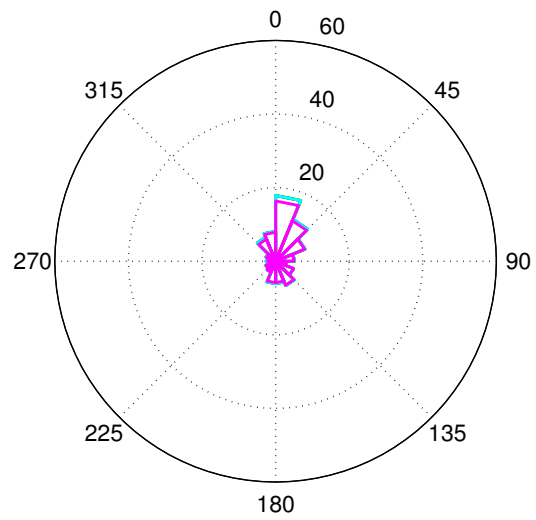
(a) juli : antal 348



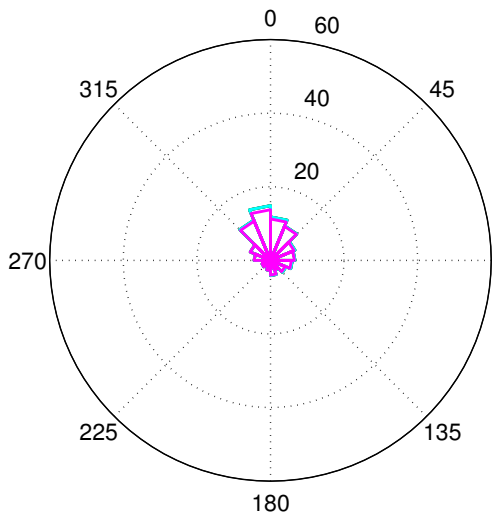
(b) august : antal 84



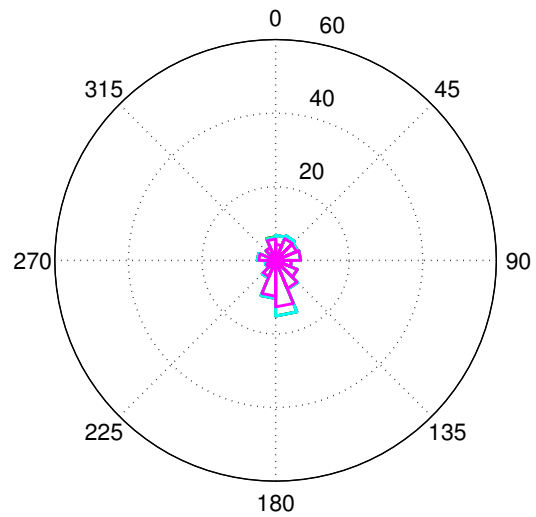
(c) september: antal 648



(d) oktober : antal 739



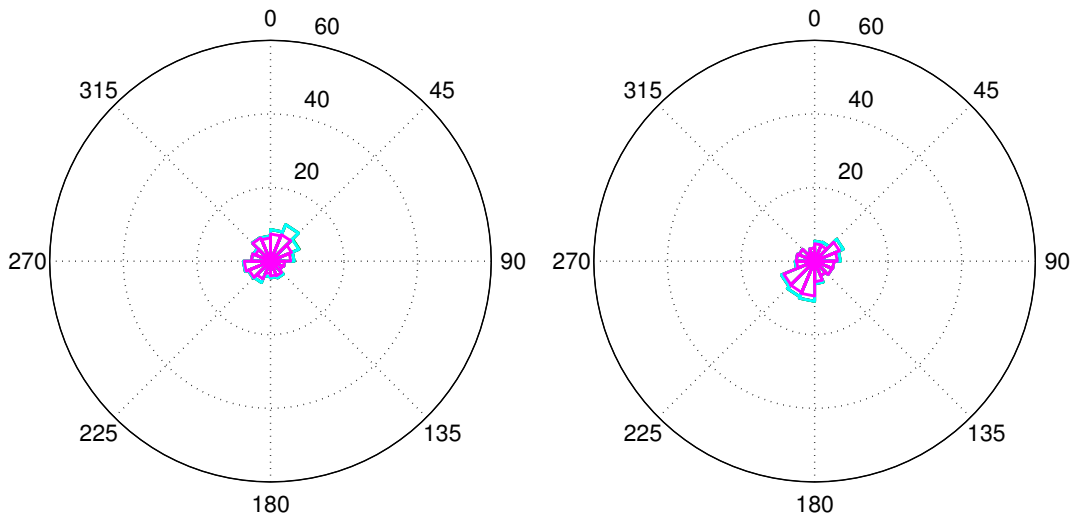
(e) november : antal 720



(f) december : antal 482

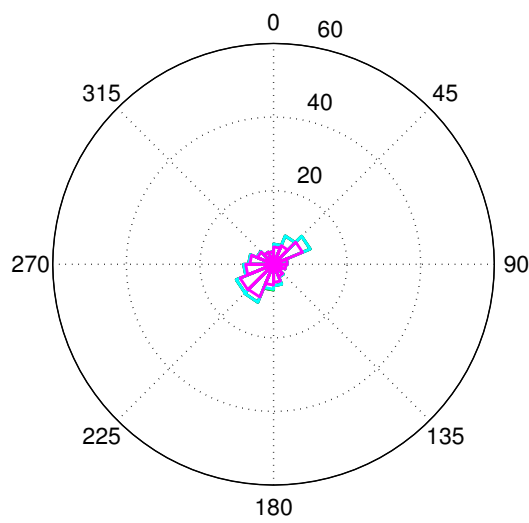
— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

Figur D.31: Strømrøser for station station Hjelm Bugt i 19.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.

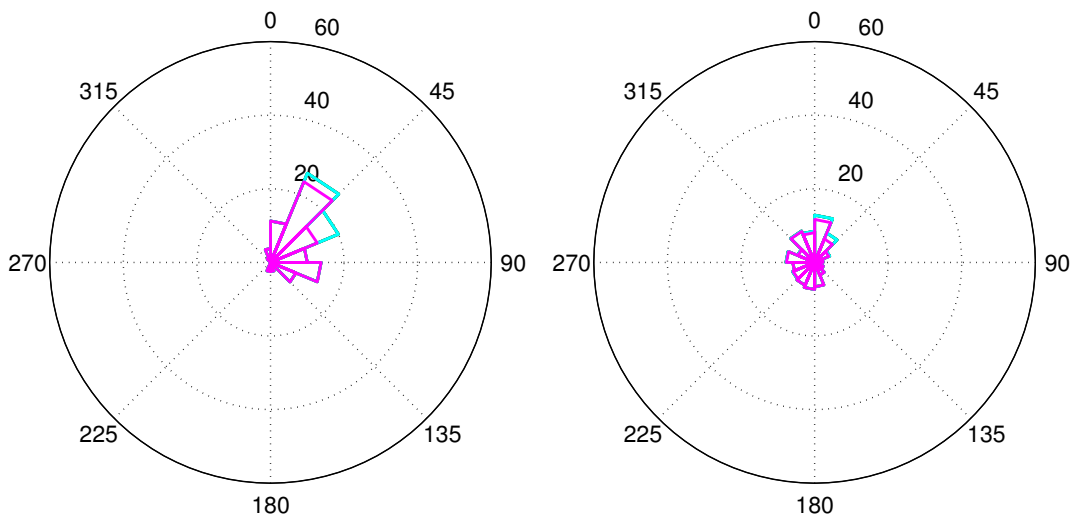


(a) januar : antal 743

(b) februar : antal 696



(c) marts : antal 528

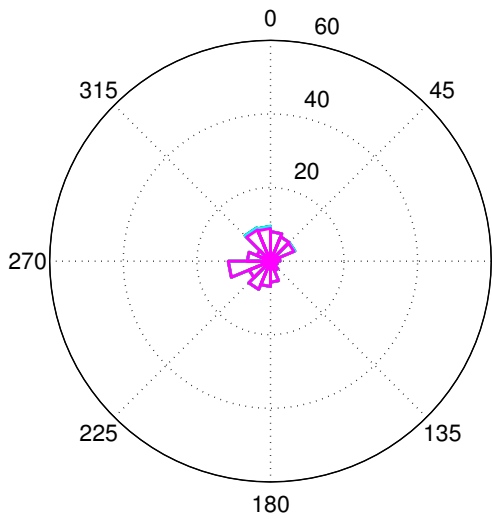


(d) maj : antal 80

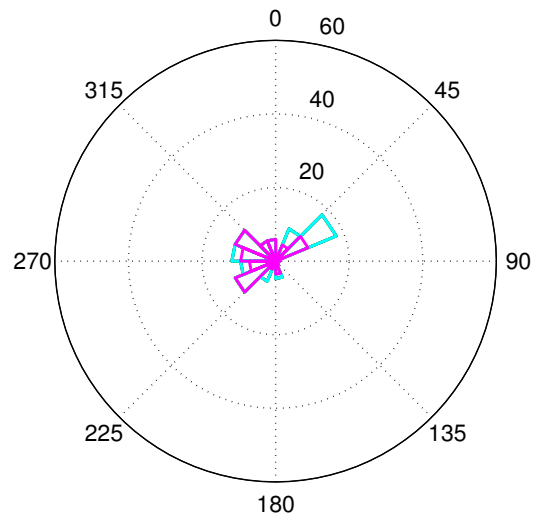
(e) juni : antal 693

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

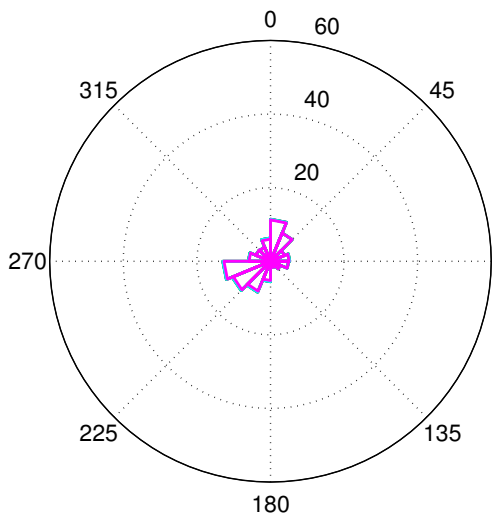
Figur D.32: Strømroser for station Hjelm Bugt i 15.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



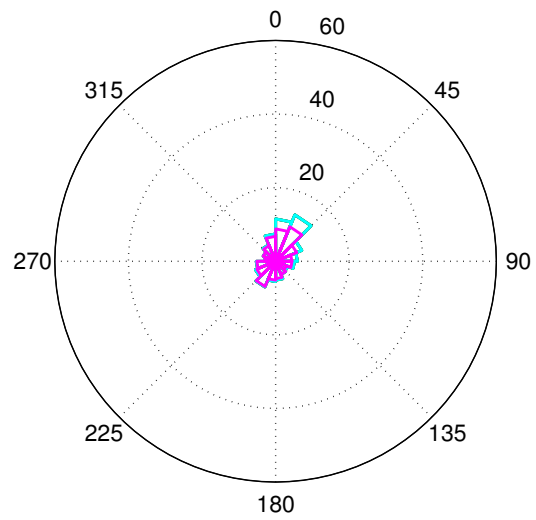
(a) juli : antal 348



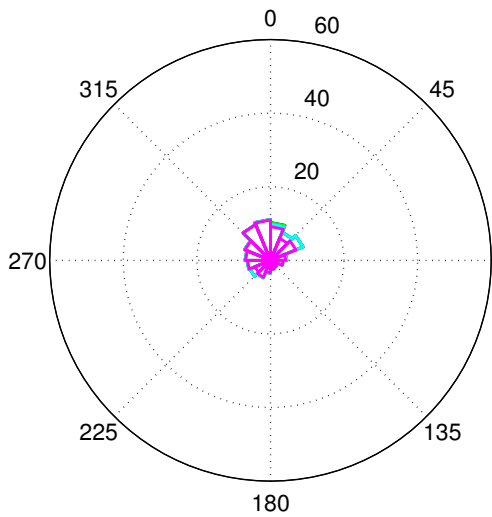
(b) august : antal 84



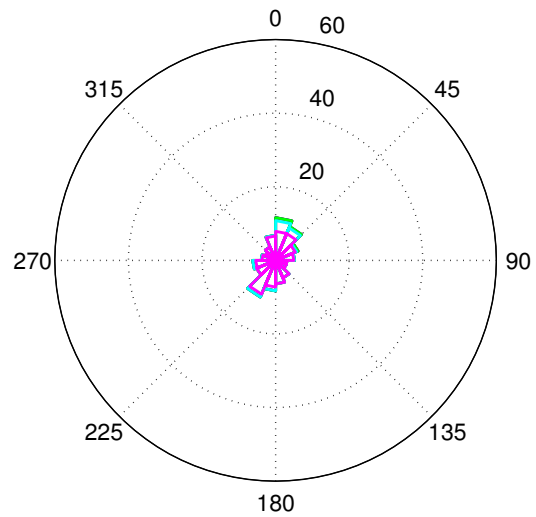
(c) september: antal 648



(d) oktober : antal 739



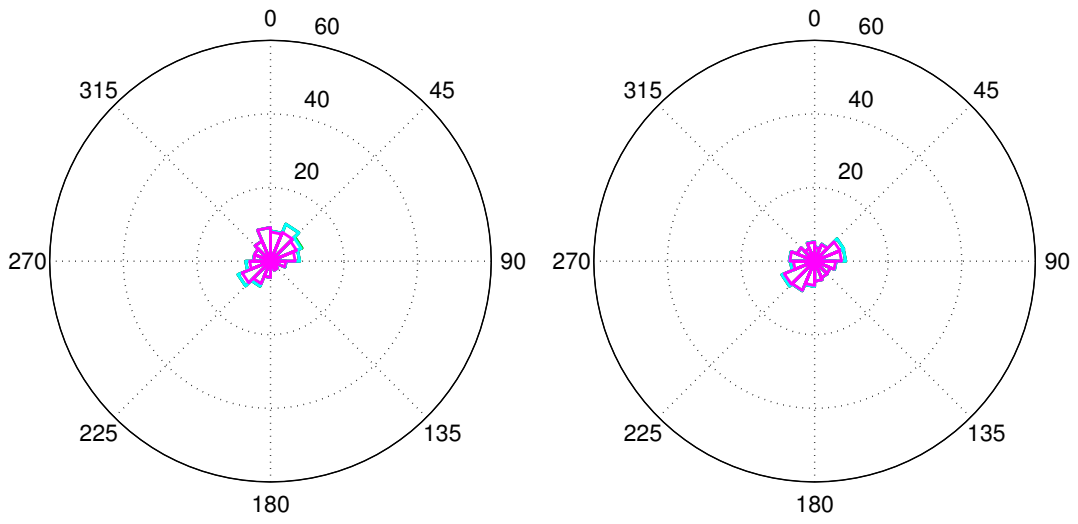
(e) november : antal 720



(f) december : antal 482

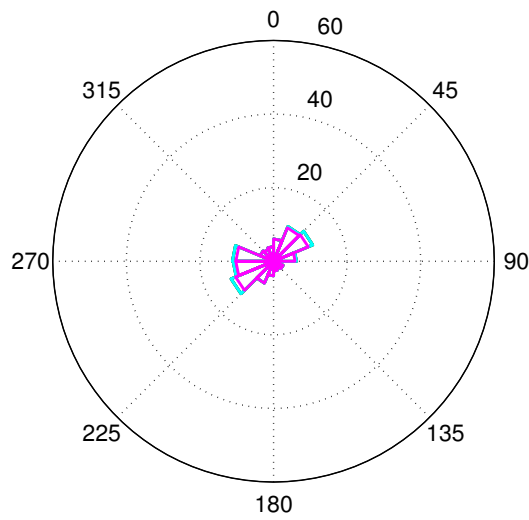
— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

Figur D.33: Strømrøser for station station Hjelm Bugt i 15.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.

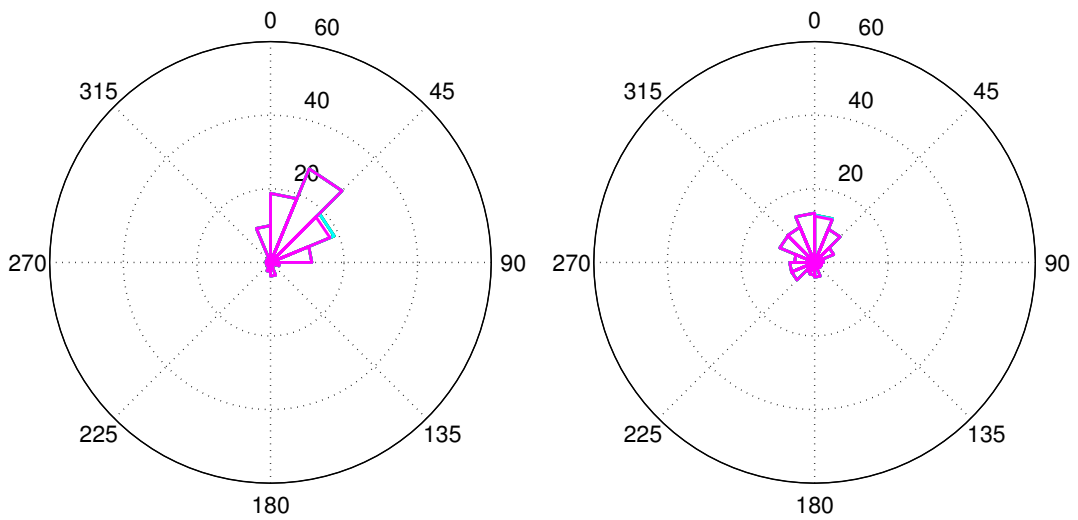


(a) januar : antal 743

(b) februar : antal 696



(c) marts : antal 528

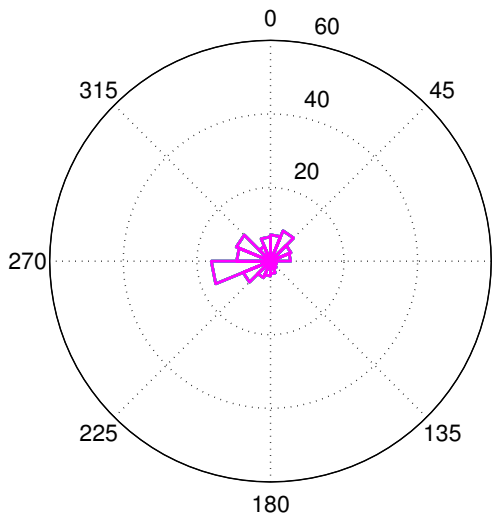


(d) maj : antal 80

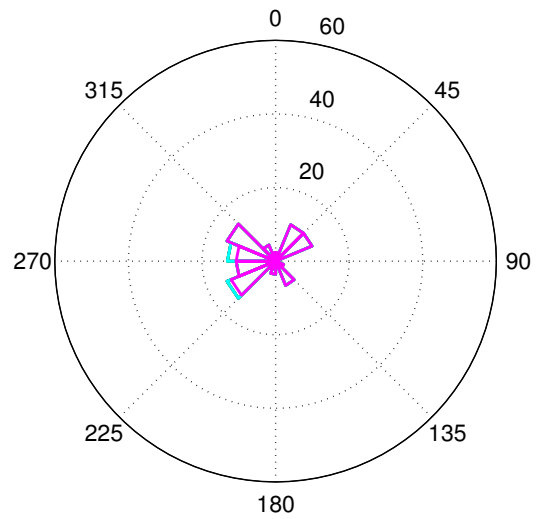
(e) juni : antal 693

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

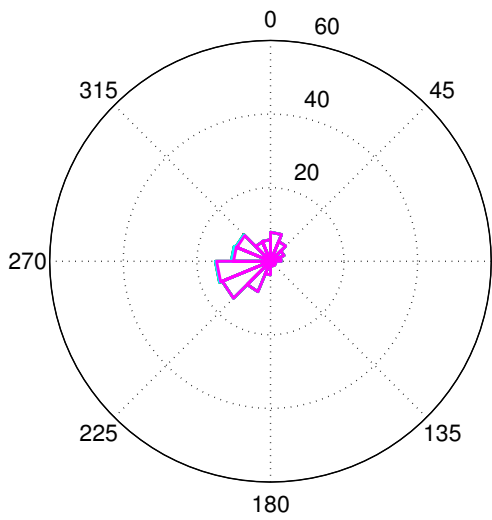
Figur D.34: Strømroser for station Hjelm Bugt i 11.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



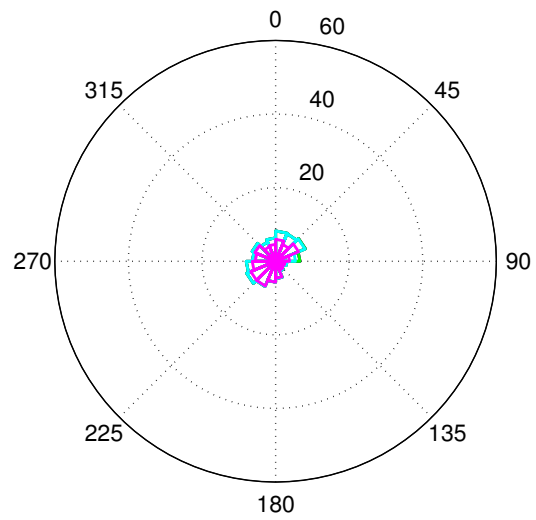
(a) juli : antal 348



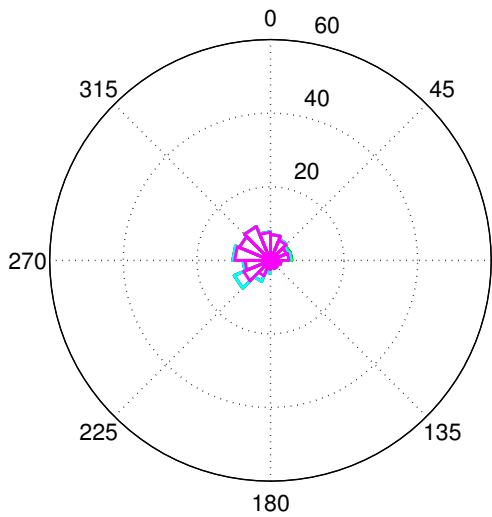
(b) august : antal 84



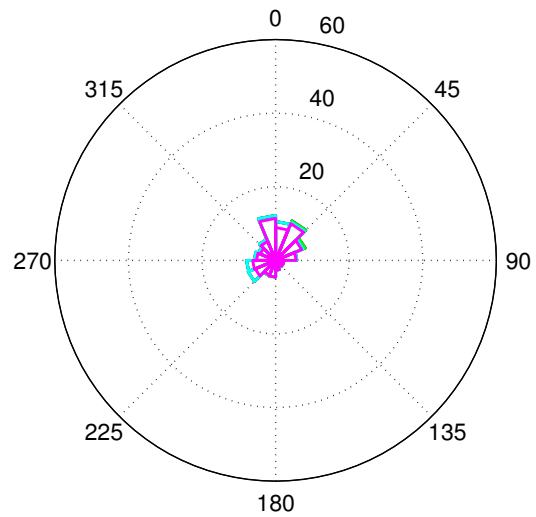
(c) september: antal 648



(d) oktober : antal 739



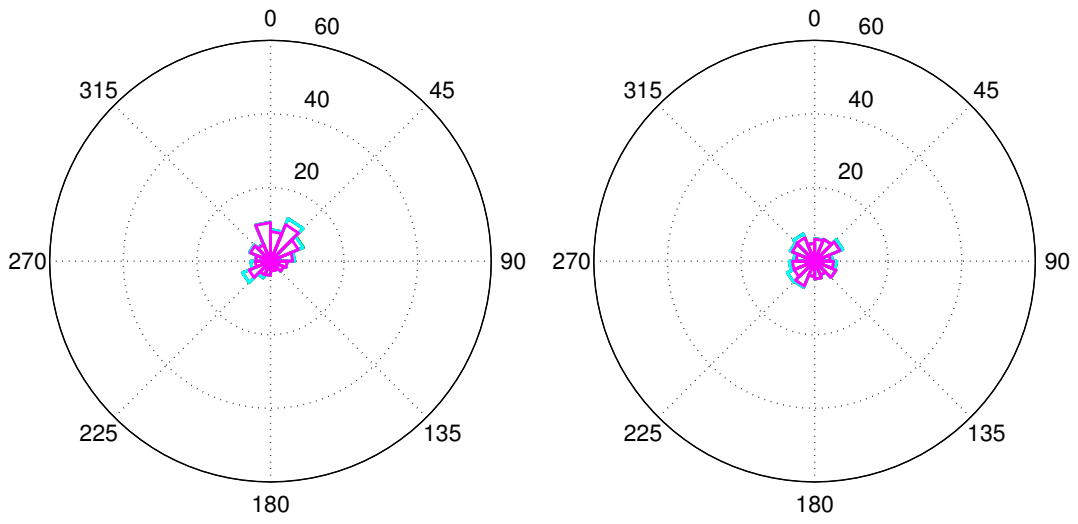
(e) november : antal 720



(f) december : antal 482

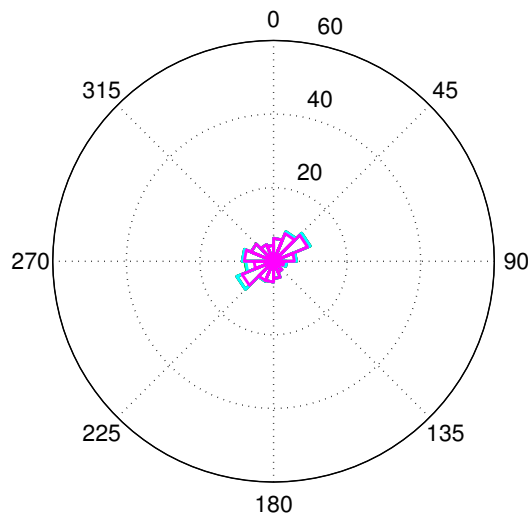
— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

Figur D.35: Strømrøser for station station Hjelm Bugt i 11.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.

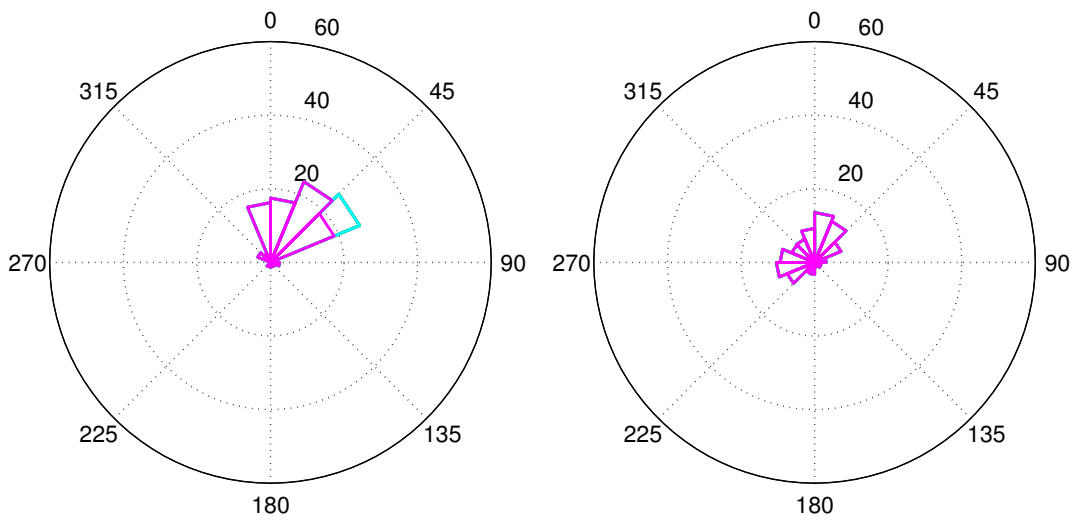


(a) januar : antal 743

(b) februar : antal 696



(c) marts : antal 528

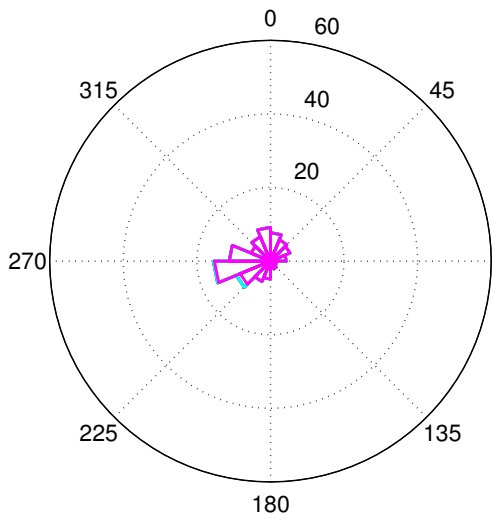


(d) maj : antal 80

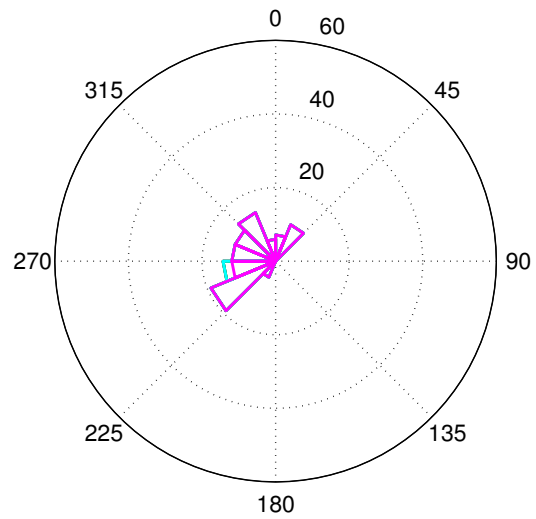
(e) juni : antal 693

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

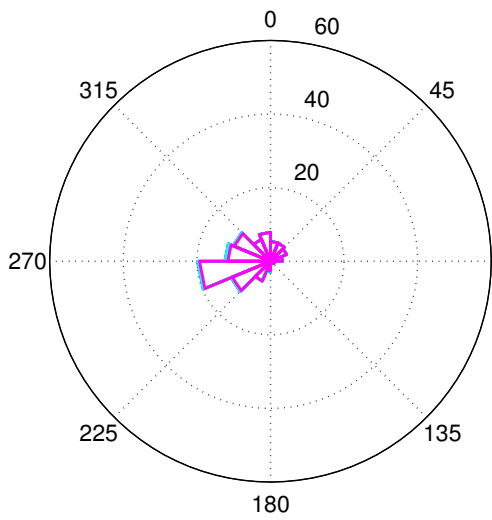
Figur D.36: Strømroser for station Hjelm Bugt i 7.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



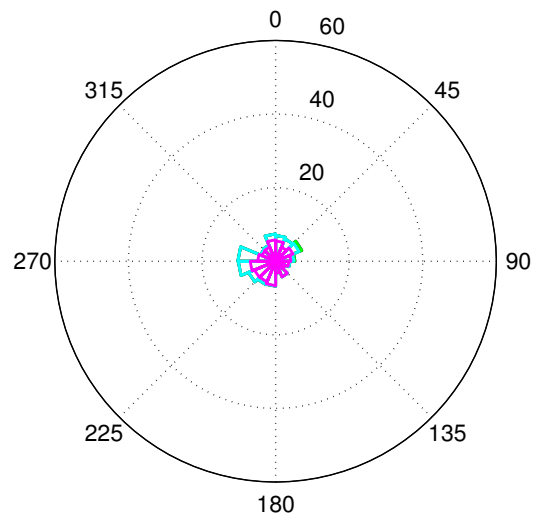
(a) juli : antal 348



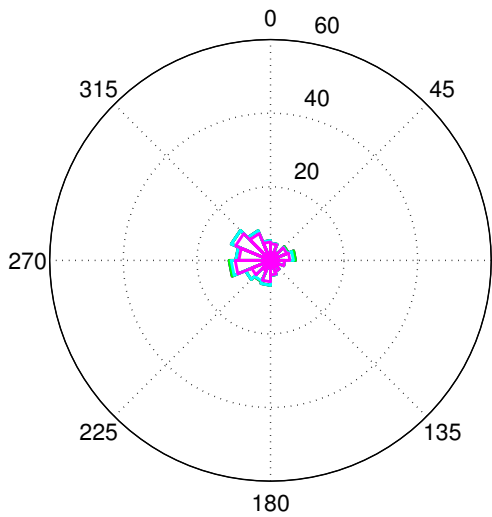
(b) august : antal 84



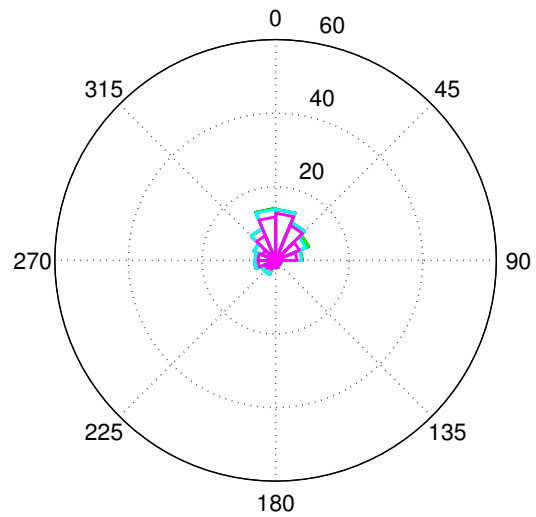
(c) september: antal 648



(d) oktober : antal 739



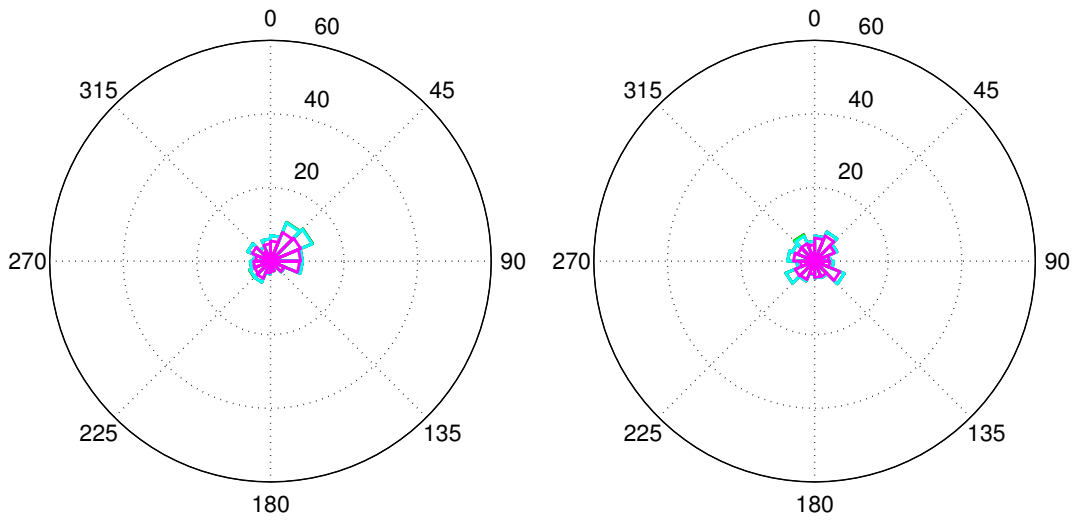
(e) november : antal 720



(f) december : antal 482

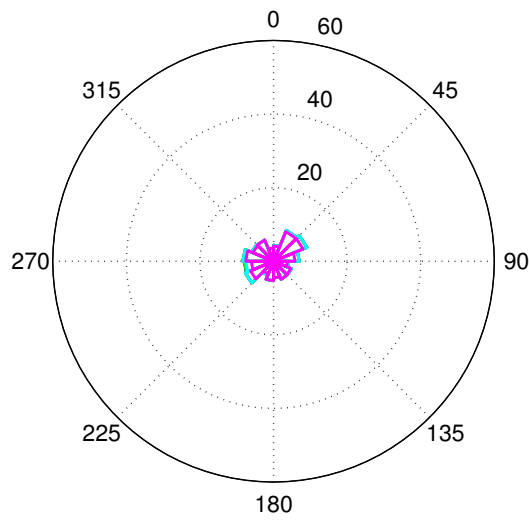
— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

Figur D.37: Strømrøser for station station Hjelm Bugt i 7.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.

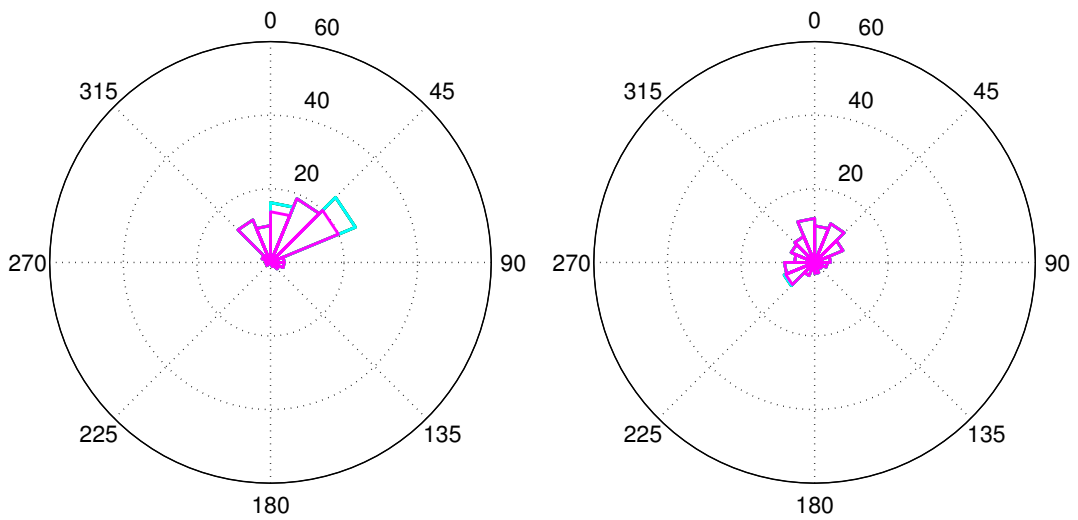


(a) januar : antal 743

(b) februar : antal 696



(c) marts : antal 528

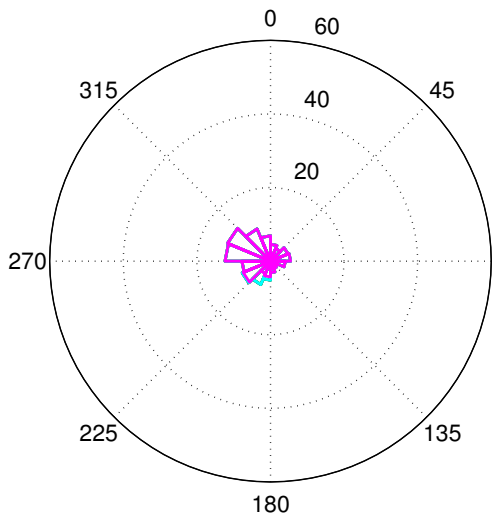


(d) maj : antal 80

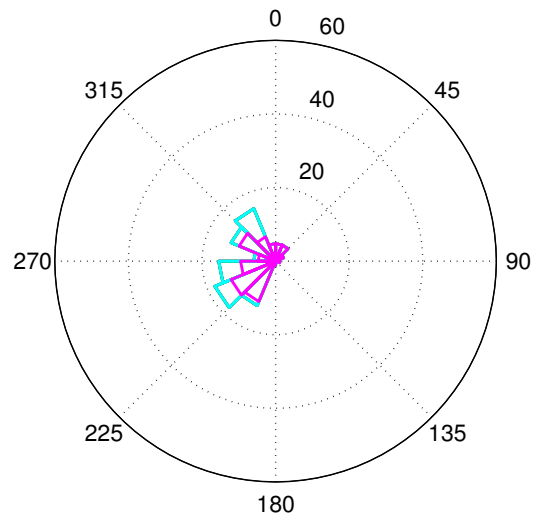
(e) juni : antal 693

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

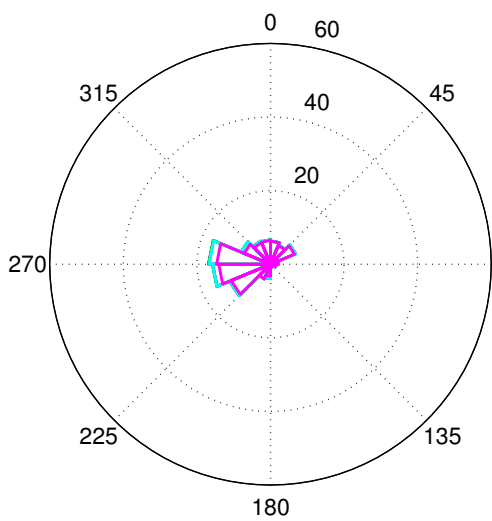
Figur D.38: Strømroser for station Hjelm Bugt i 3.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



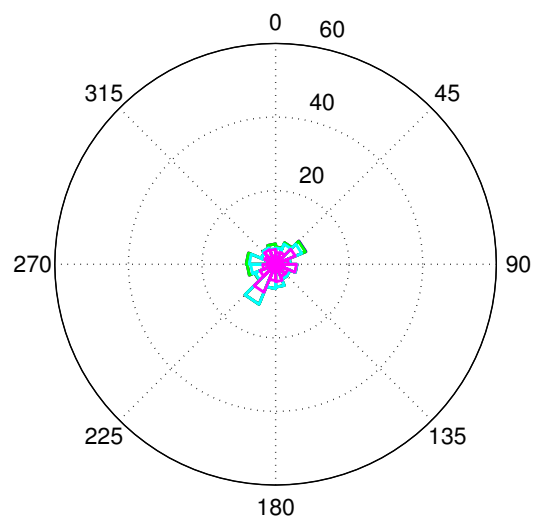
(a) juli : antal 348



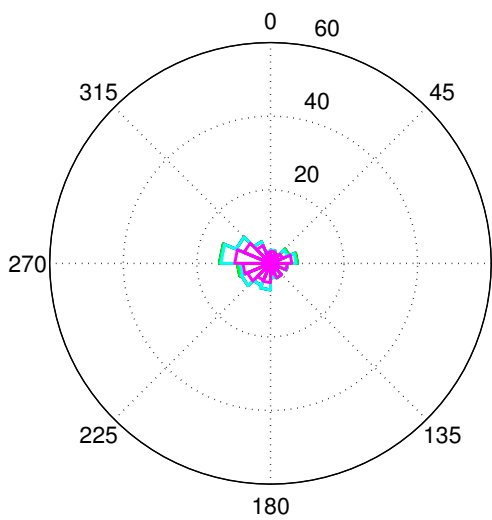
(b) august : antal 84



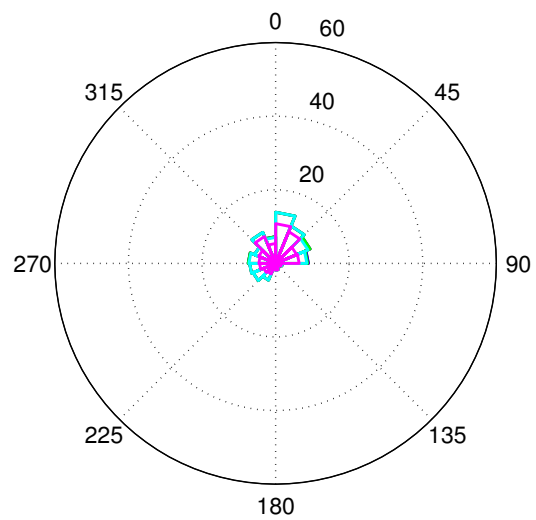
(c) september: antal 648



(d) oktober : antal 739



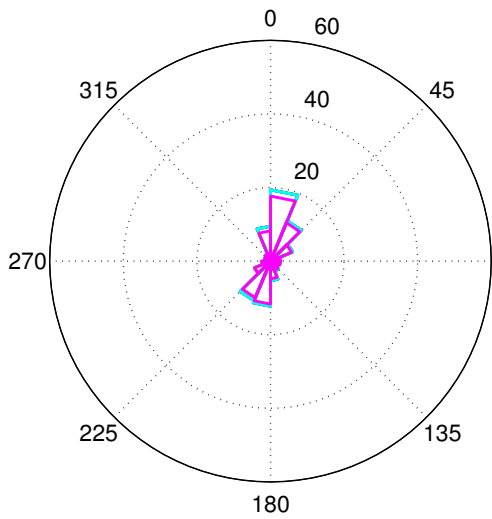
(e) november : antal 720



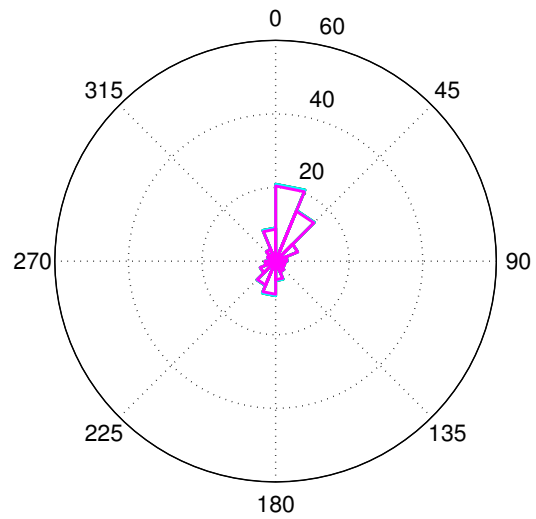
(f) december : antal 482

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

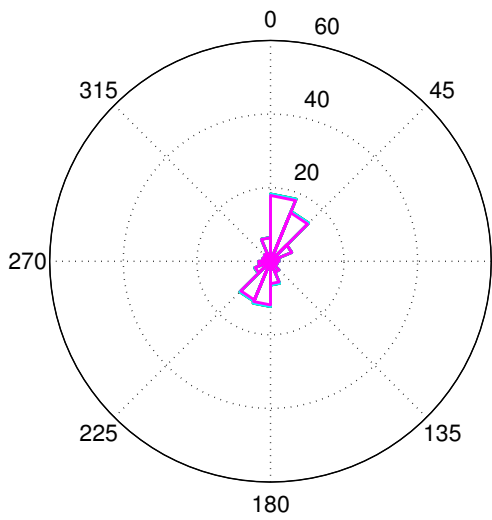
Figur D.39: Strømrøser for station station Hjelm Bugt i 3.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



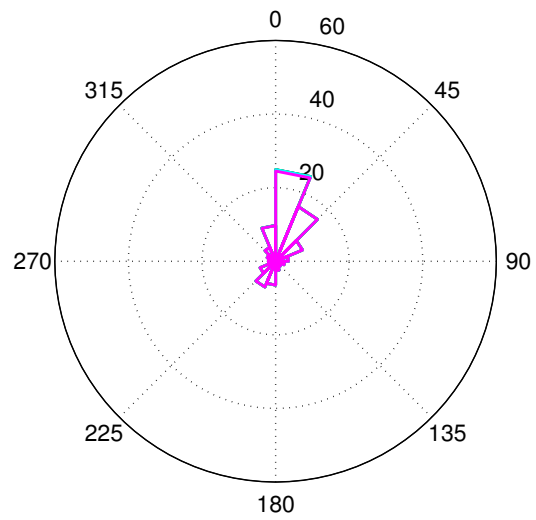
(a) januar : antal 2564



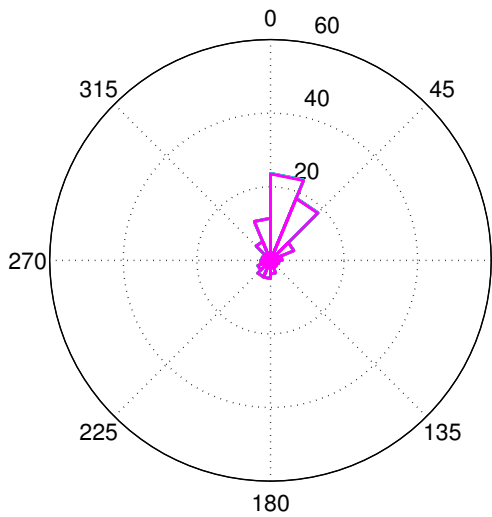
(b) februar : antal 2694



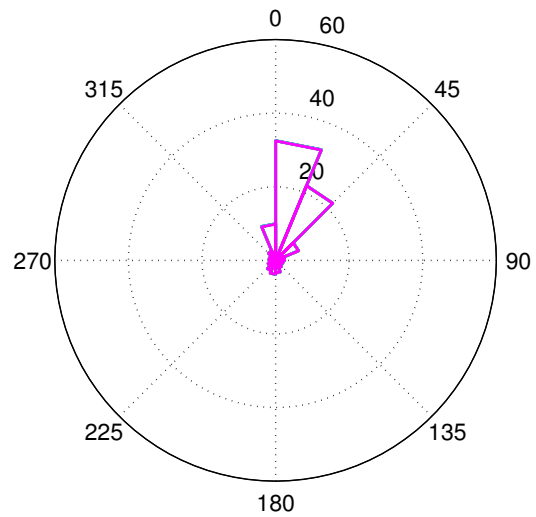
(c) marts : antal 2925



(d) april : antal 2441



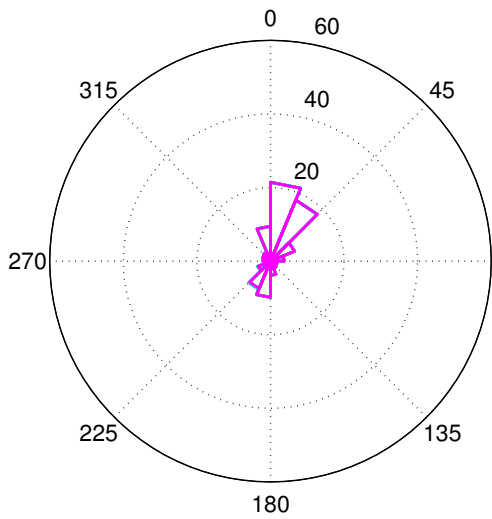
(e) maj : antal 2227



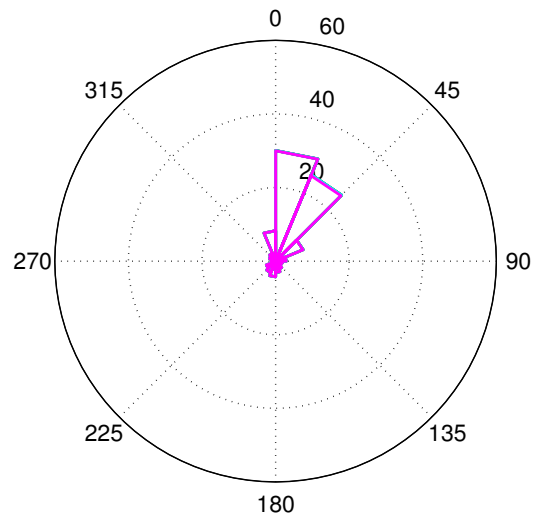
(f) juni : antal 2140

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

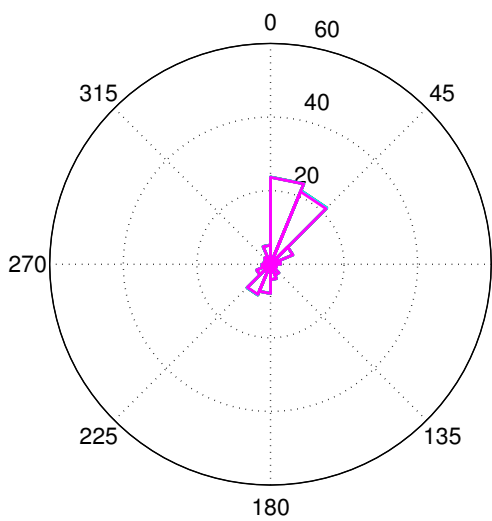
Figur D.40: Strømroser for station Hjelm Bugt 2 i 19.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



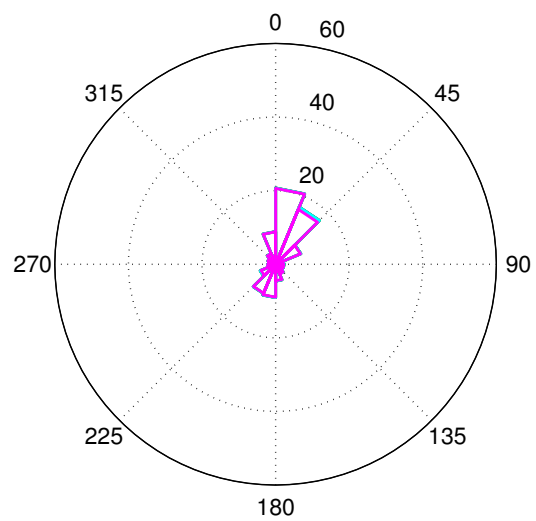
(a) juli : antal 2231



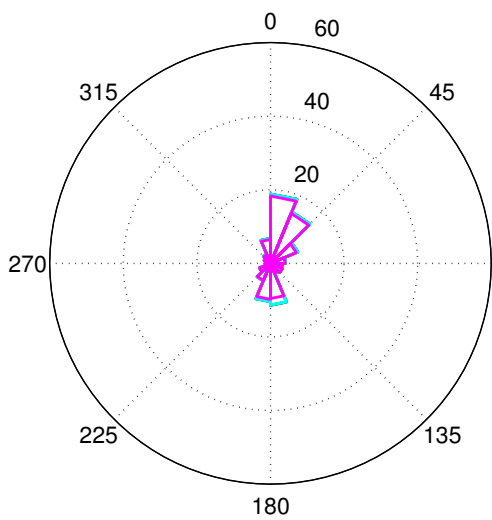
(b) august : antal 2178



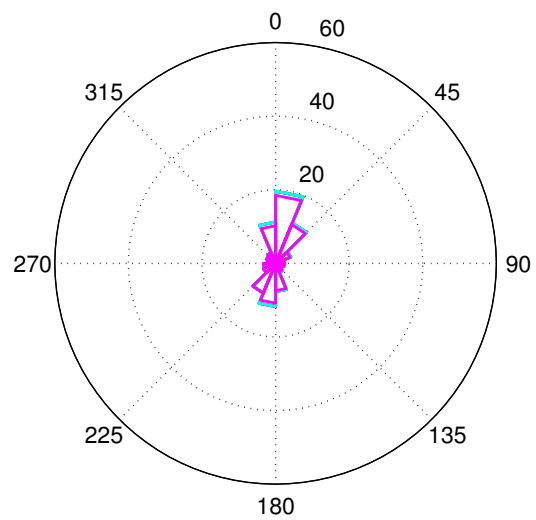
(c) september: antal 2103



(d) oktober : antal 2207



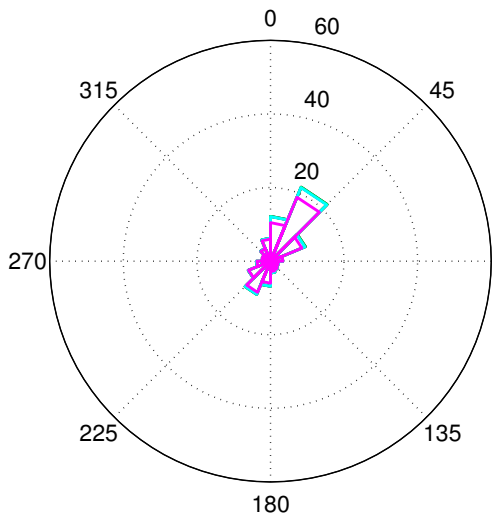
(e) november : antal 1864



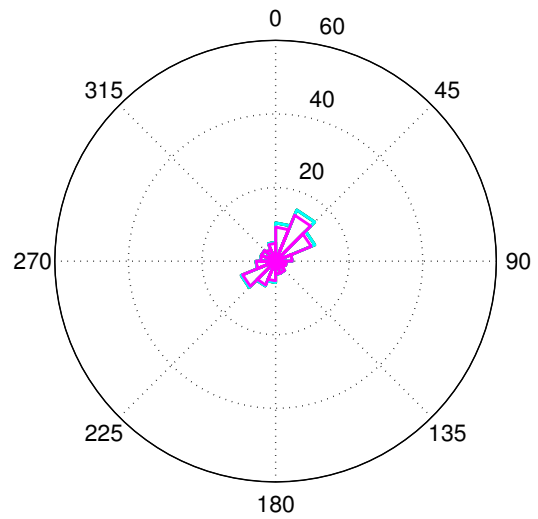
(f) december : antal 2198

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

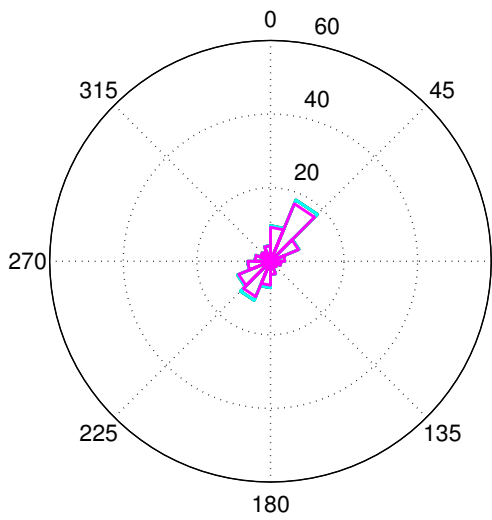
Figur D.41: Strømrøser for station station Hjelm Bugt 2 i 19.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



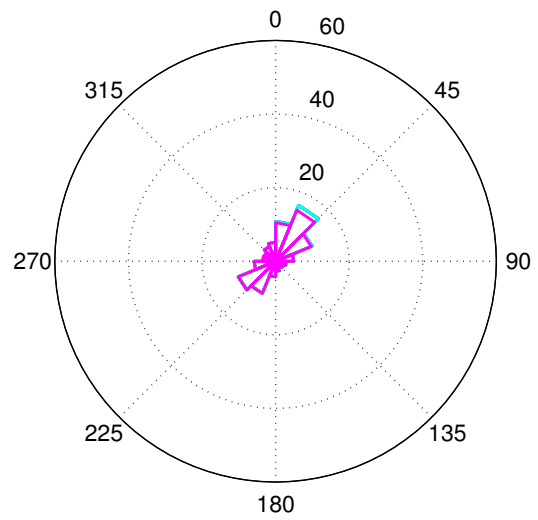
(a) januar : antal 2564



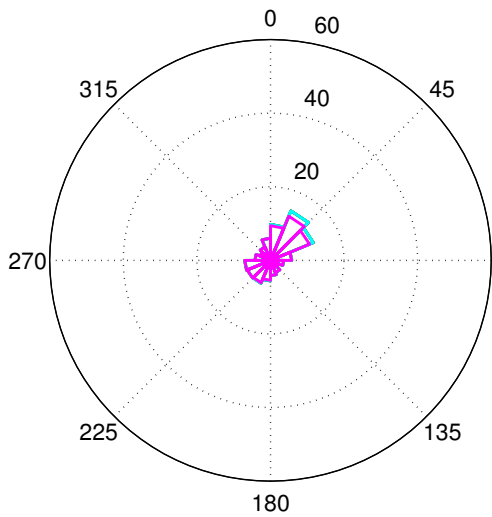
(b) februar : antal 2694



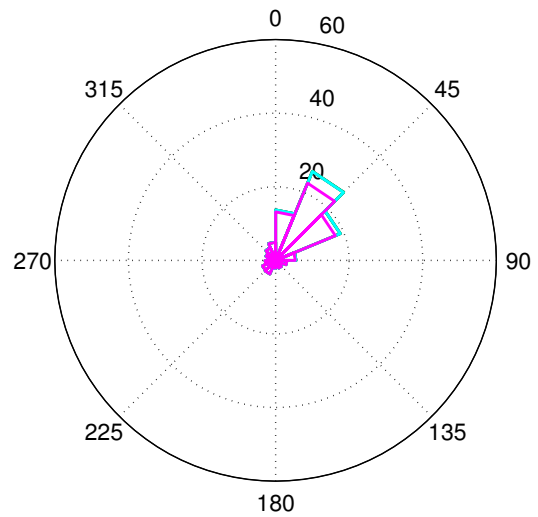
(c) marts : antal 2925



(d) april : antal 2441



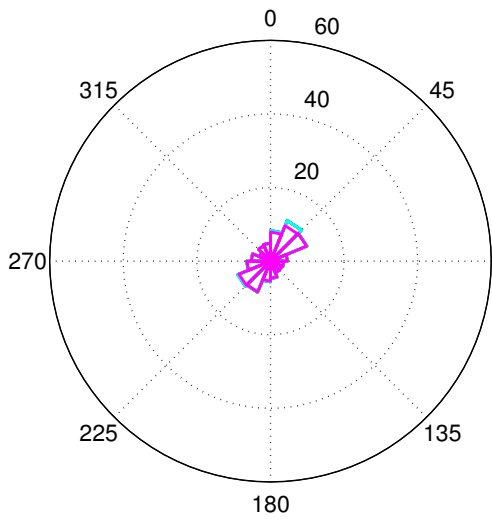
(e) maj : antal 2227



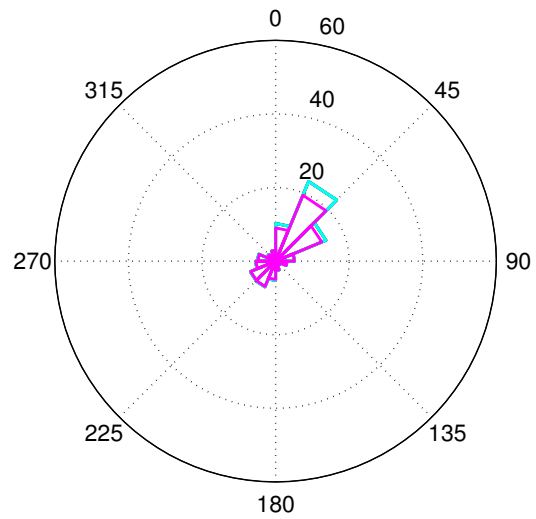
(f) juni : antal 2140

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

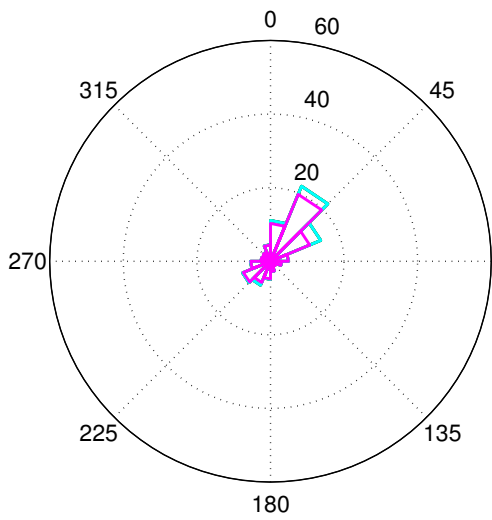
Figur D.42: Strømroser for station Hjelm Bugt 2 i 15.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



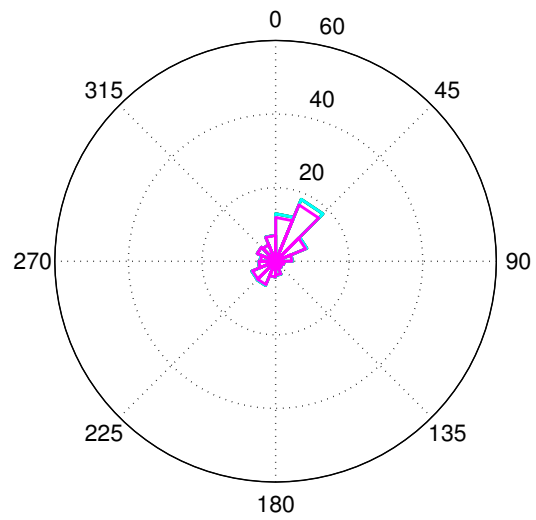
(a) juli : antal 2231



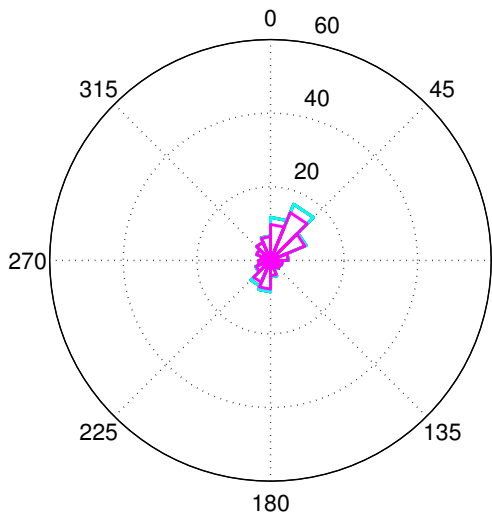
(b) august : antal 2178



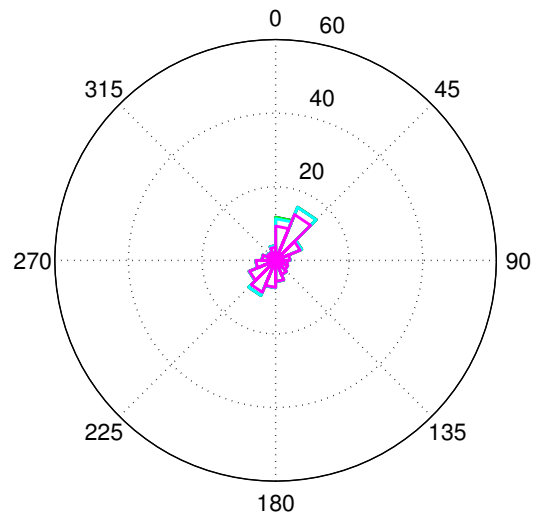
(c) september: antal 2103



(d) oktober : antal 2207



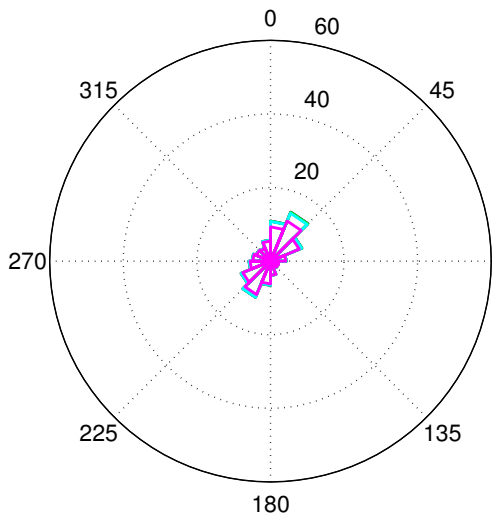
(e) november : antal 1864



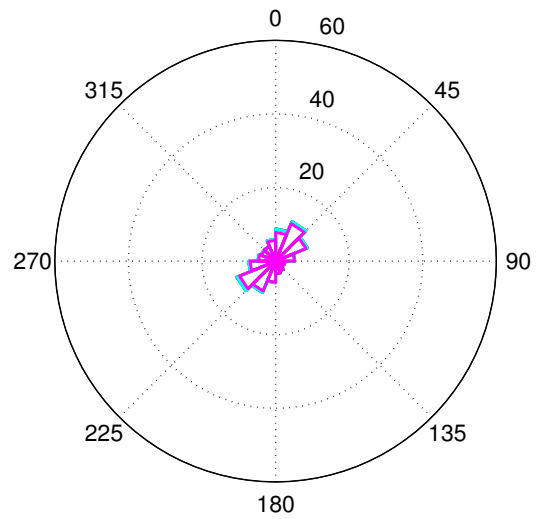
(f) december : antal 2198

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

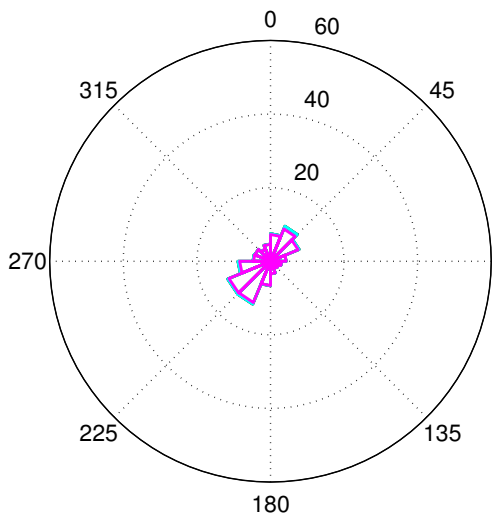
Figur D.43: Strømrøser for station station Hjelm Bugt 2 i 15.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



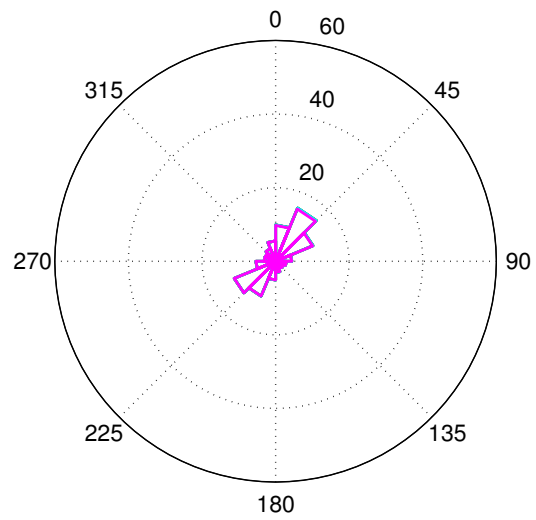
(a) januar : antal 2564



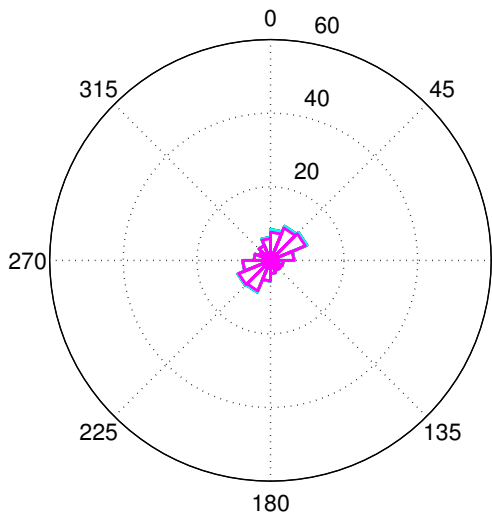
(b) februar : antal 2694



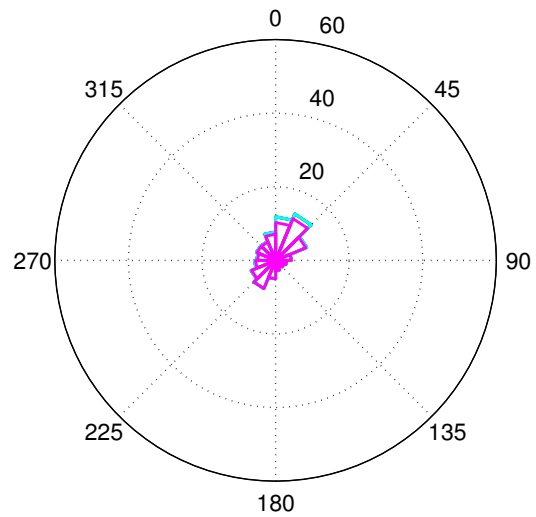
(c) marts : antal 2925



(d) april : antal 2441



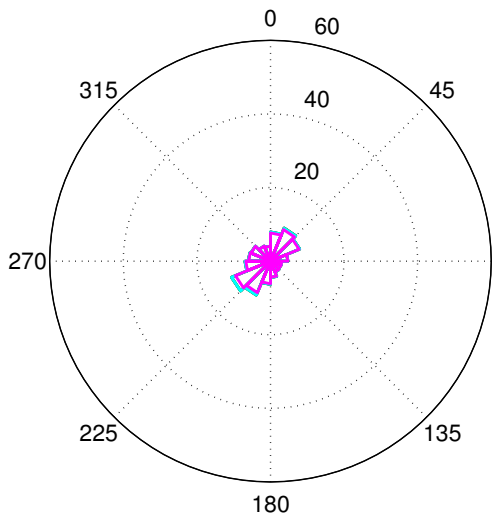
(e) maj : antal 2227



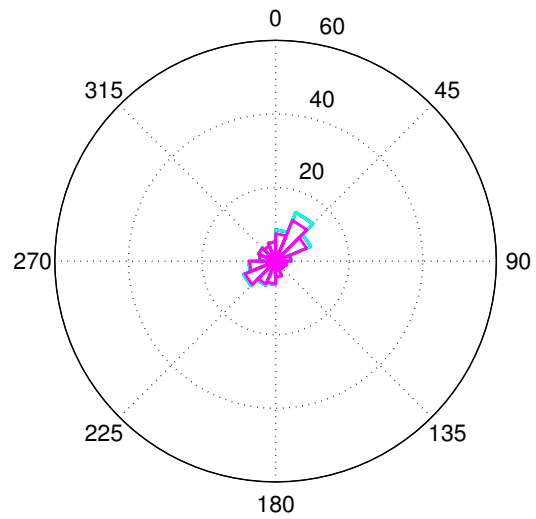
(f) juni : antal 2140

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

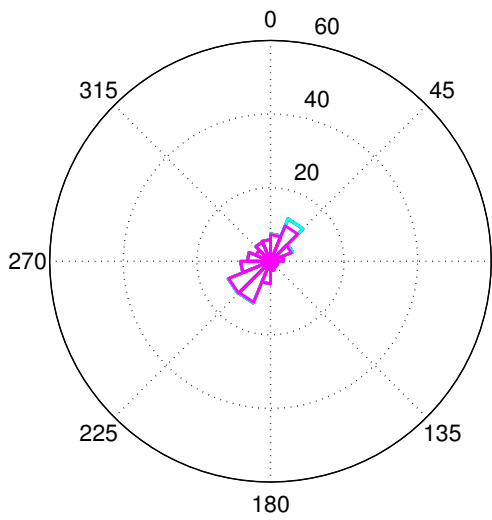
Figur D.44: Strømroser for station Hjelm Bugt 2 i 11.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



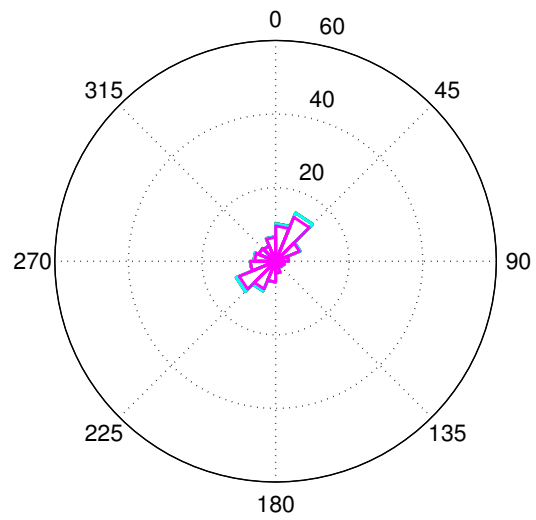
(a) juli : antal 2231



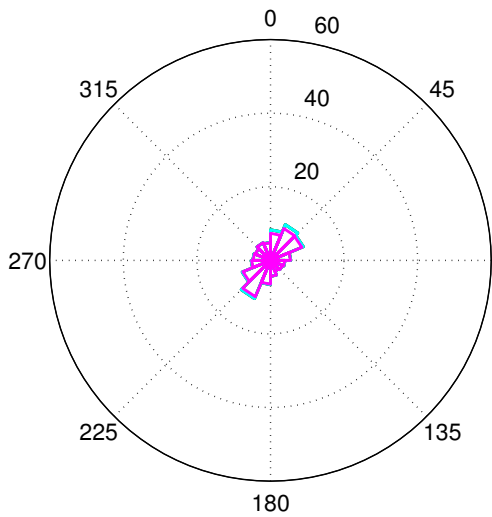
(b) august : antal 2178



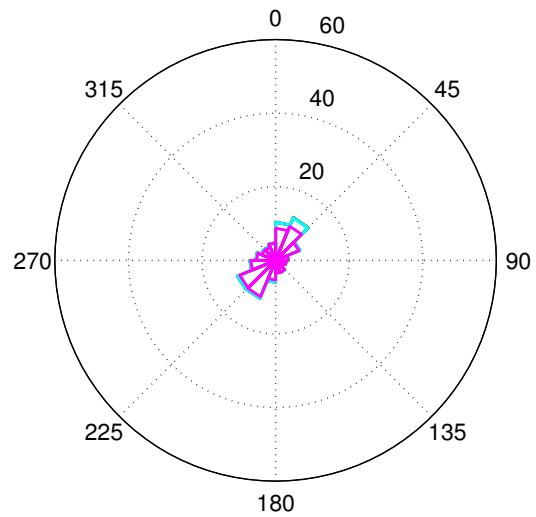
(c) september: antal 2103



(d) oktober : antal 2207



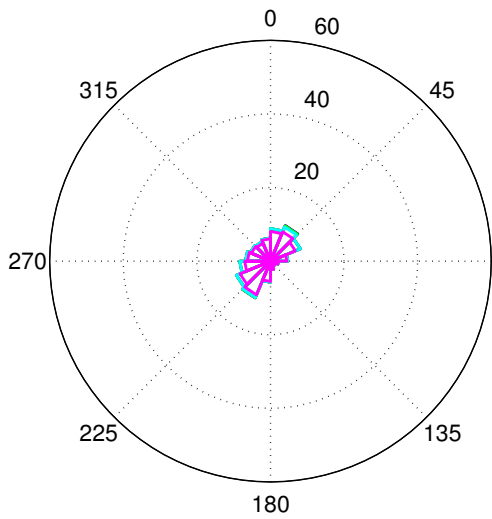
(e) november : antal 1864



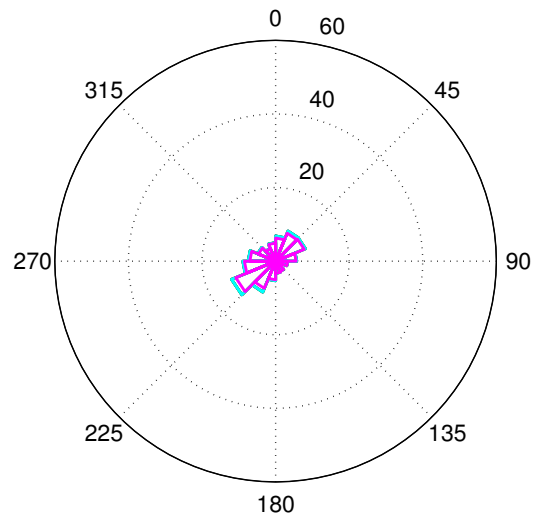
(f) december : antal 2198

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

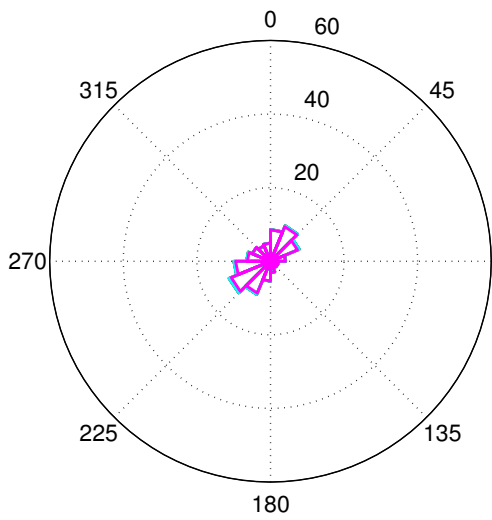
Figur D.45: Strømrøser for station station Hjelm Bugt 2 i 11.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



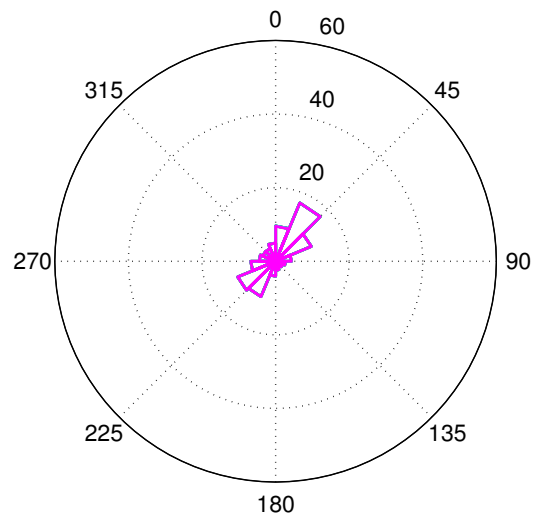
(a) januar : antal 2564



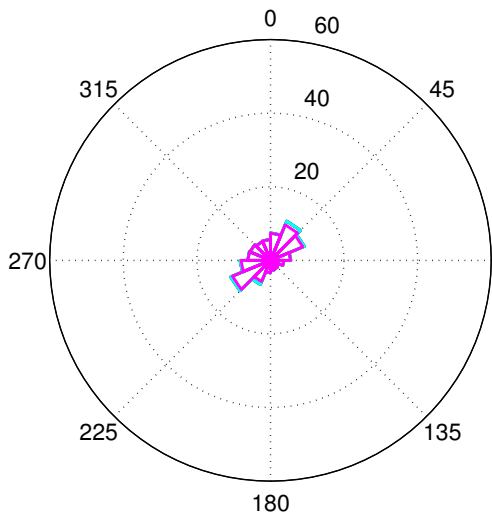
(b) februar : antal 2694



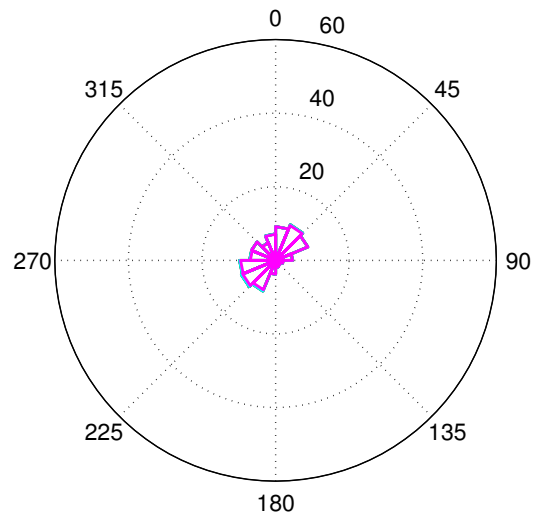
(c) marts : antal 2925



(d) april : antal 2441



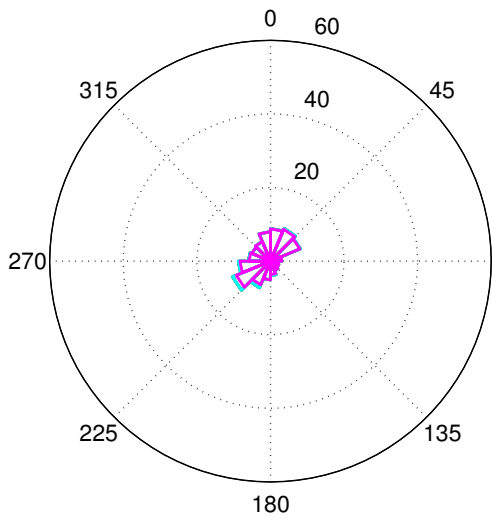
(e) maj : antal 2227



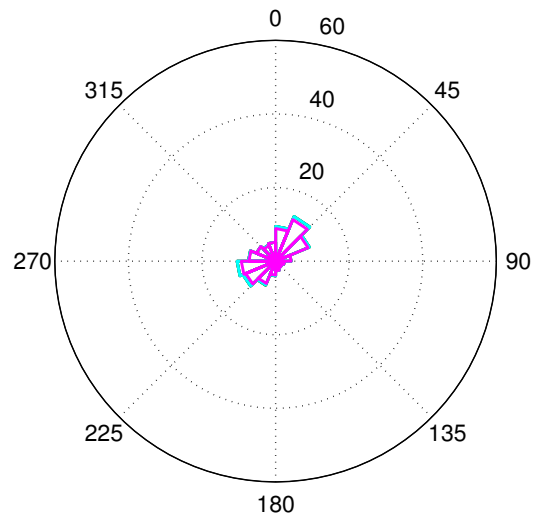
(f) juni : antal 2140

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

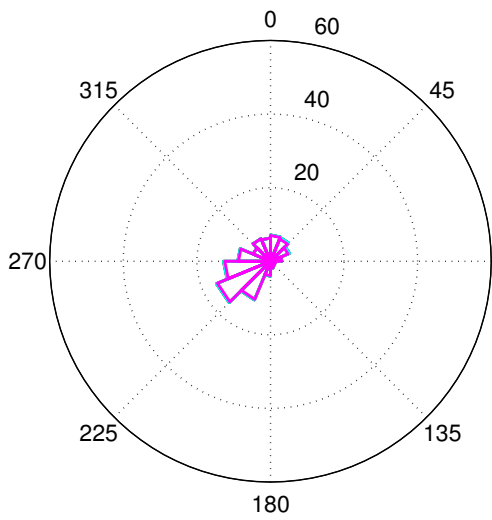
Figur D.46: Strømrøser for station Hjelm Bugt 2 i 7.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



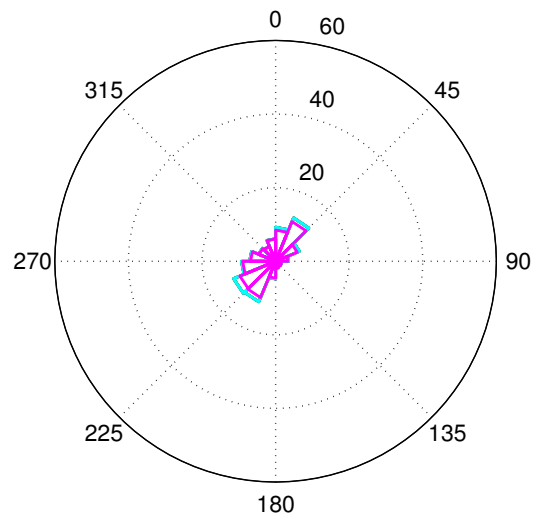
(a) juli : antal 2231



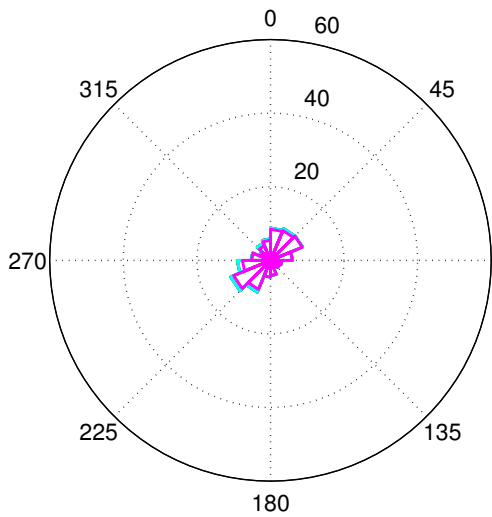
(b) august : antal 2178



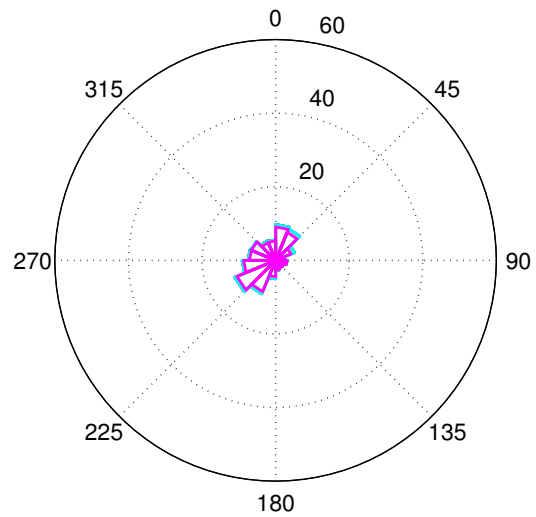
(c) september: antal 2103



(d) oktober : antal 2207



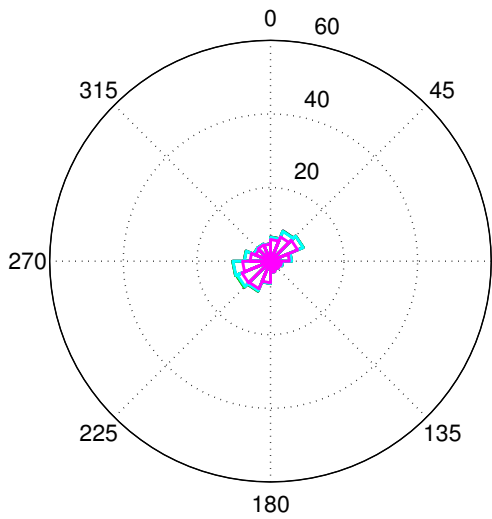
(e) november : antal 1864



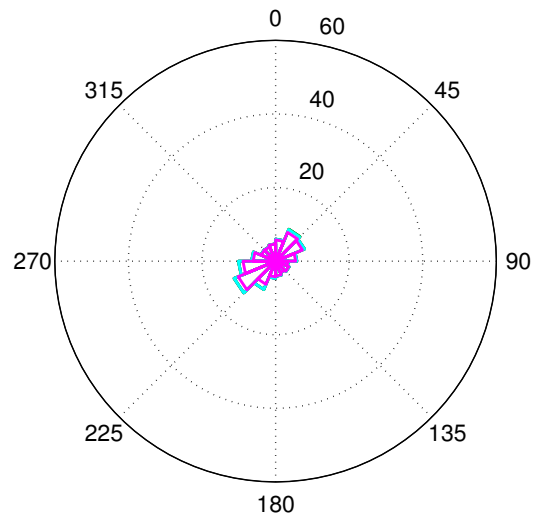
(f) december : antal 2197

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

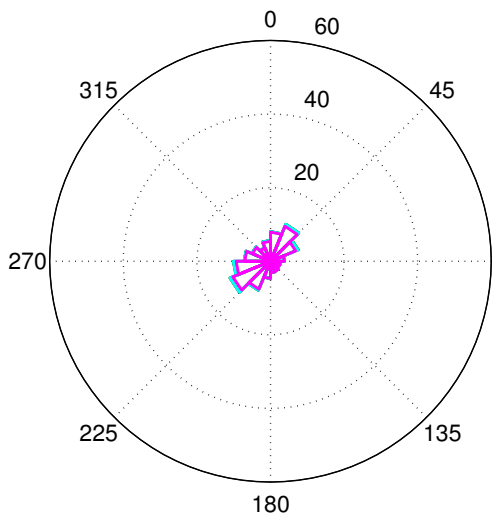
Figur D.47: Strømrøser for station station Hjelm Bugt 2 i 7.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



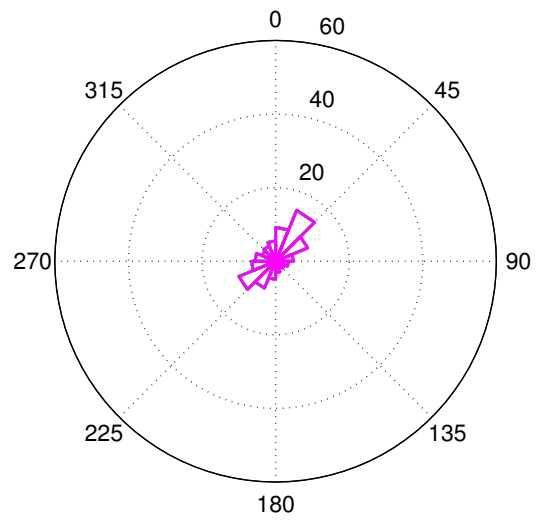
(a) januar : antal 2564



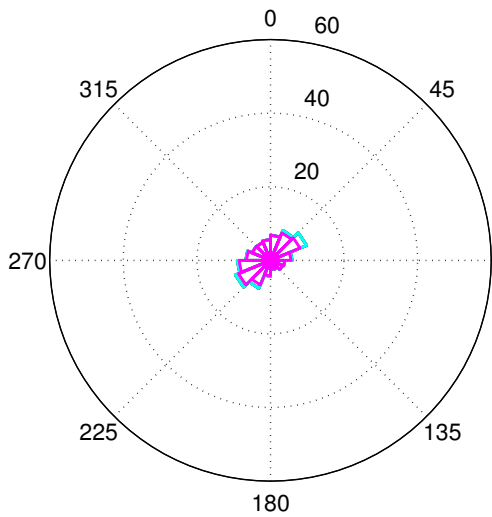
(b) februar : antal 2694



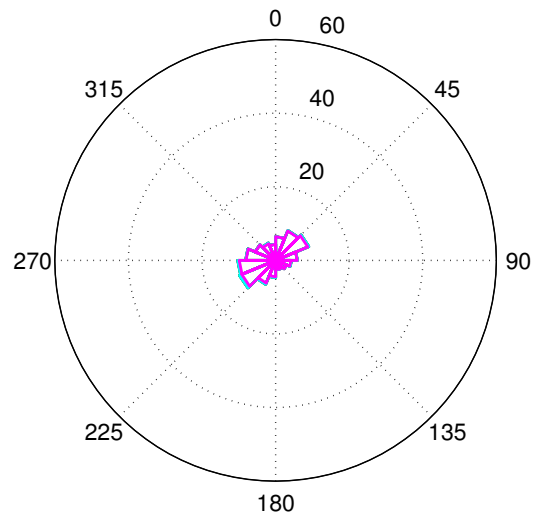
(c) marts : antal 2925



(d) april : antal 2441



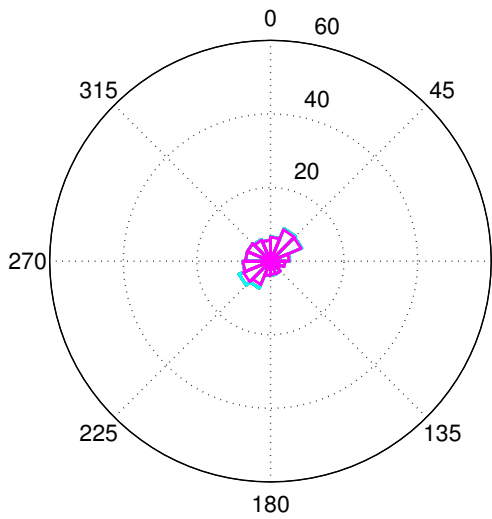
(e) maj : antal 2227



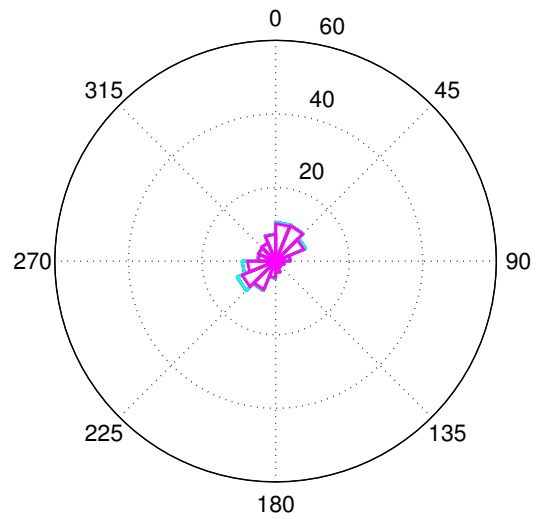
(f) juni : antal 2139

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

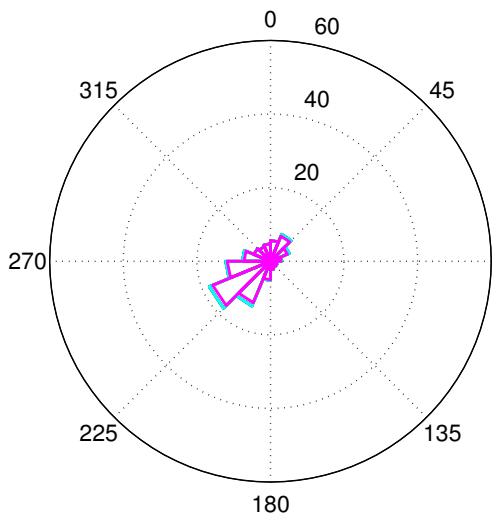
Figur D.48: Strømrøser for station Hjelm Bugt 2 i 3.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



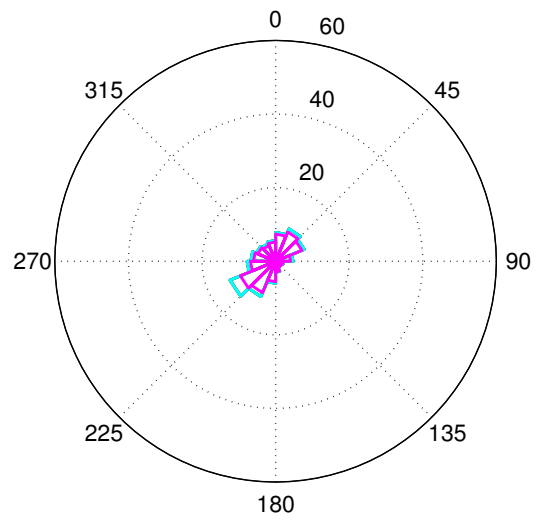
(a) juli : antal 2231



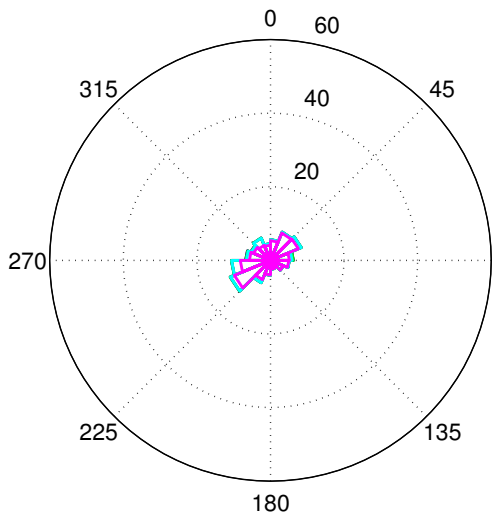
(b) august : antal 2178



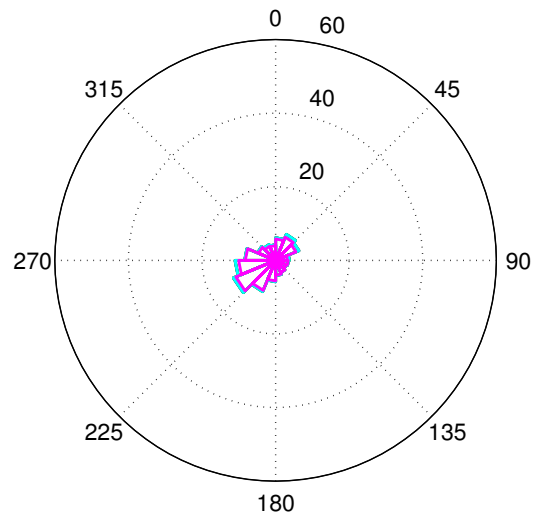
(c) september: antal 2103



(d) oktober : antal 2207



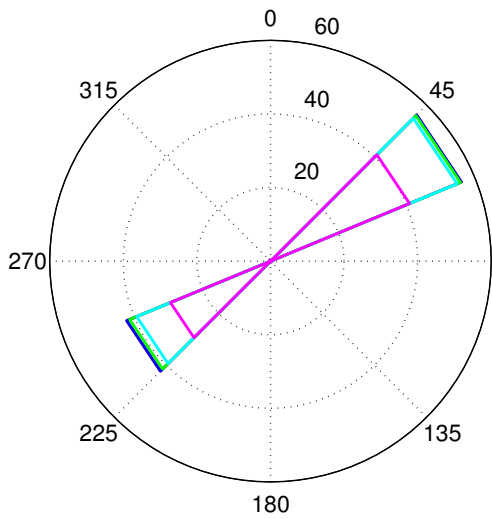
(e) november : antal 1864



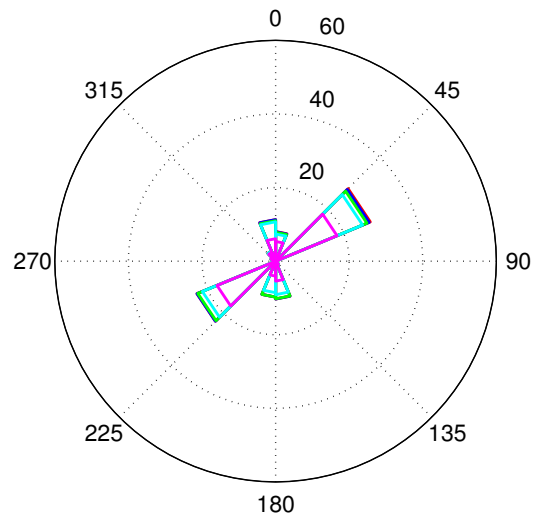
(f) december : antal 2198

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

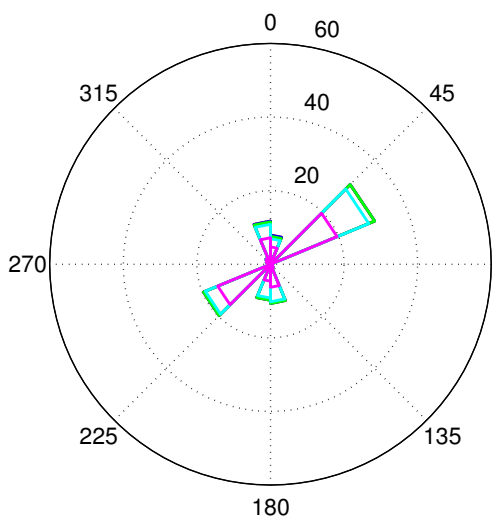
Figur D.49: Strømrøser for station station Hjelm Bugt 2 i 3.2 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



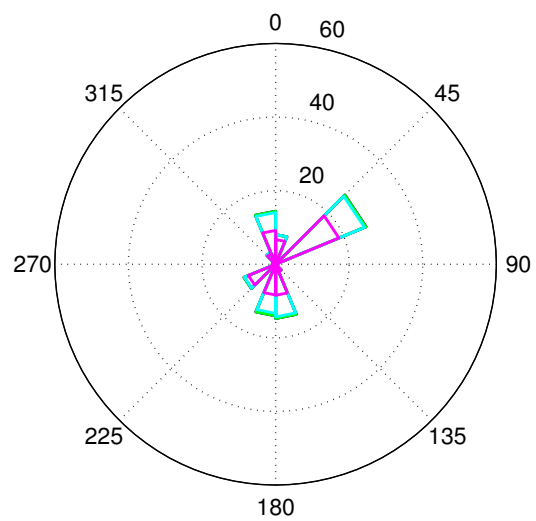
(a) januar : antal 714



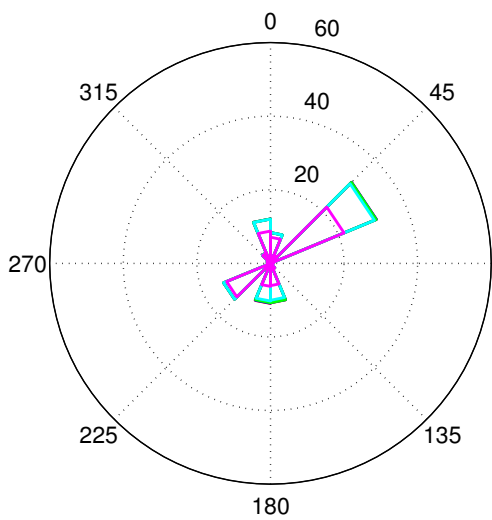
(b) februar : antal 1328



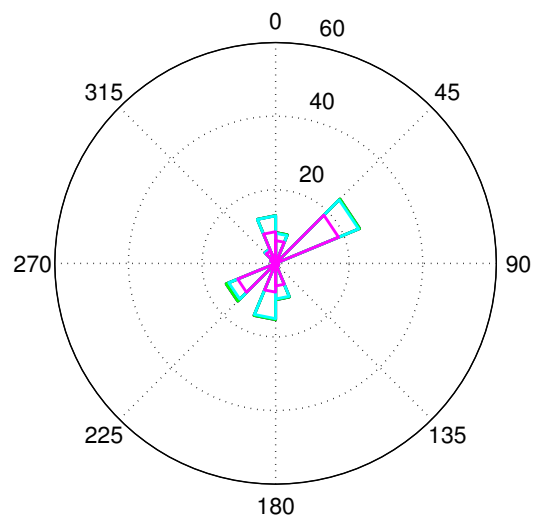
(c) marts : antal 1501



(d) april : antal 2097



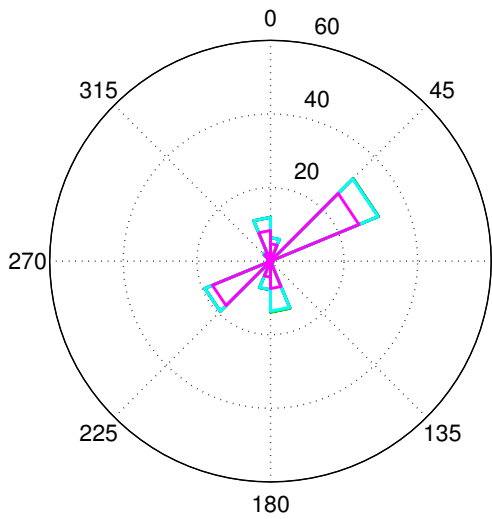
(e) maj : antal 2653



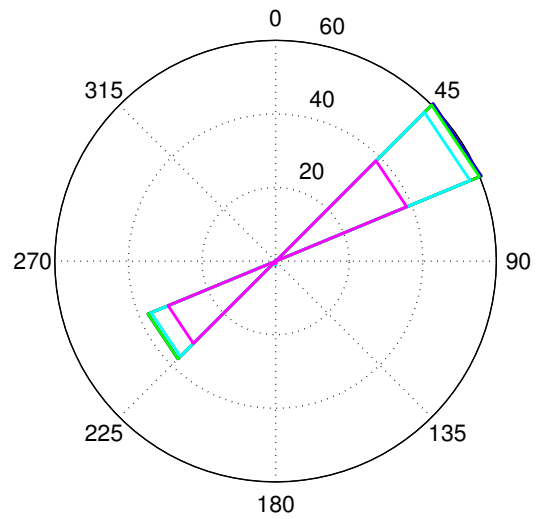
(f) juni : antal 1920

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

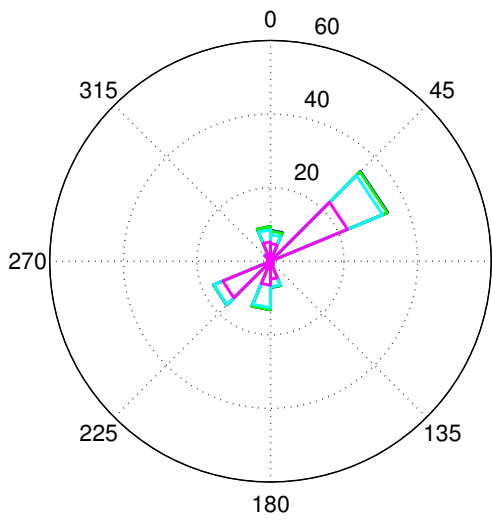
Figur D.50: Strømroser for station Læsø Rende i 19.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



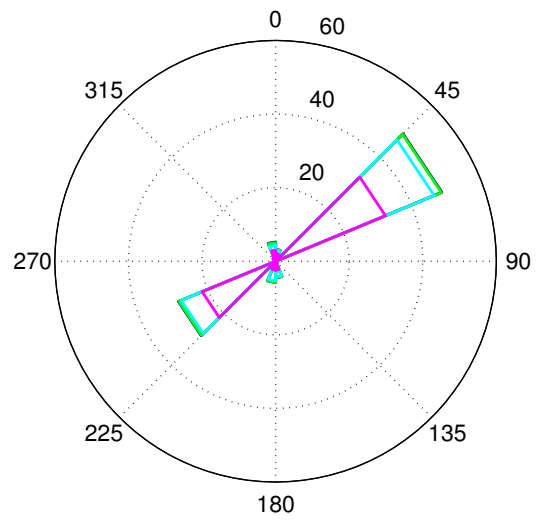
(a) juli : antal 1487



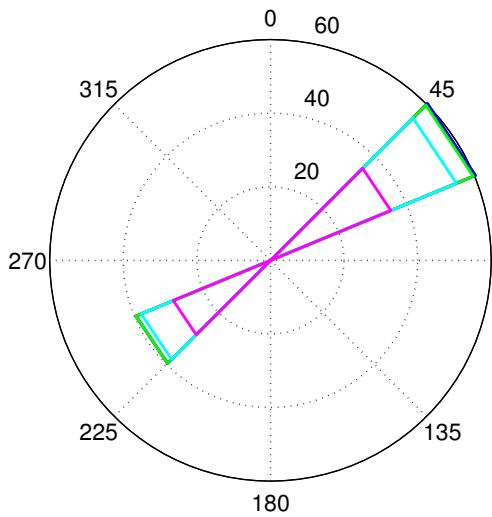
(b) august : antal 762



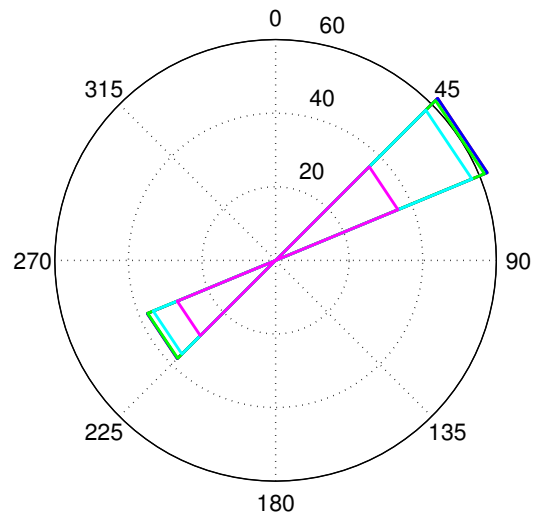
(c) september: antal 1437



(d) oktober : antal 1877



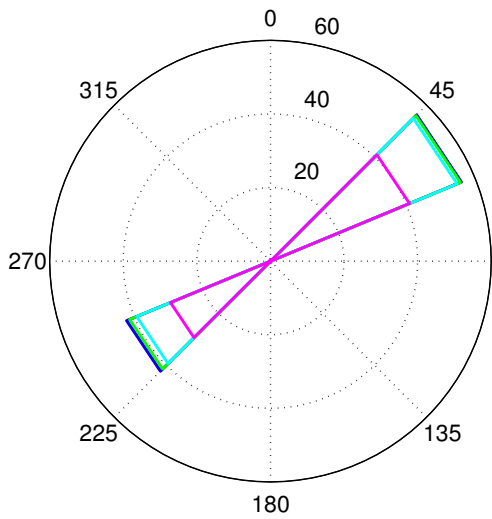
(e) november : antal 1438



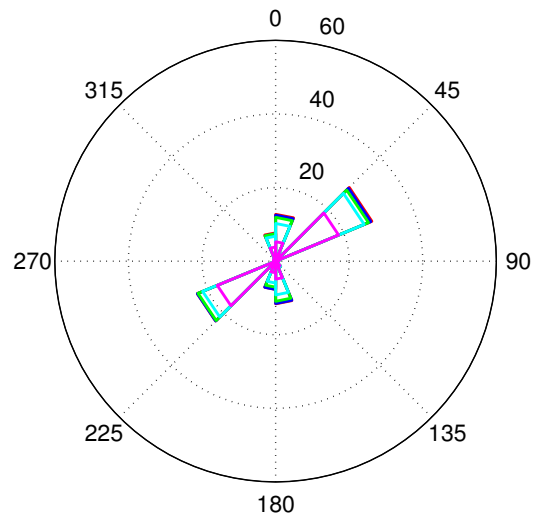
(f) december : antal 864

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

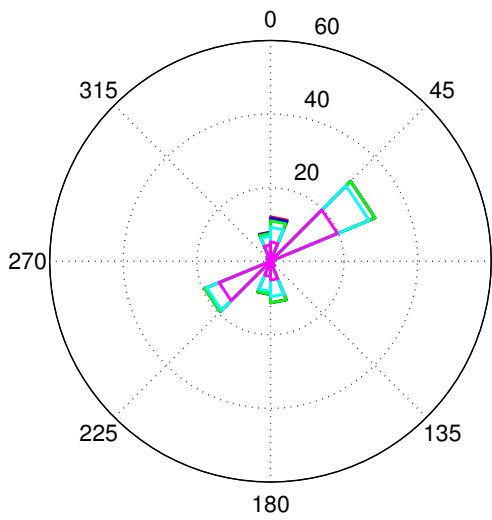
Figur D.51: Strømrøser for station station Læsø Rende i 19.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



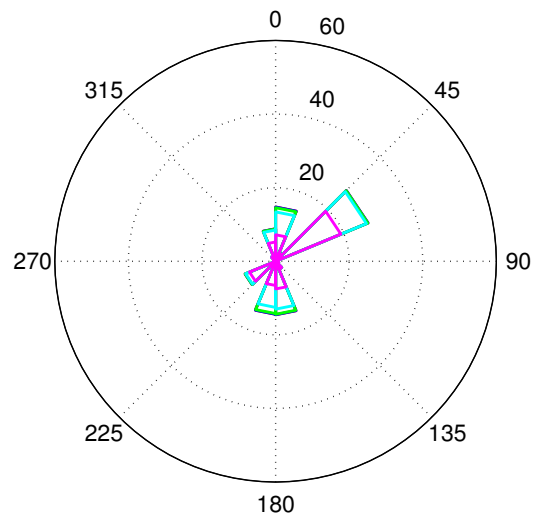
(a) januar : antal 714



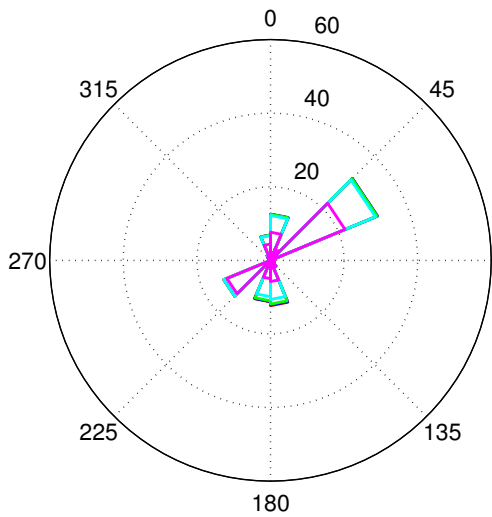
(b) februar : antal 1328



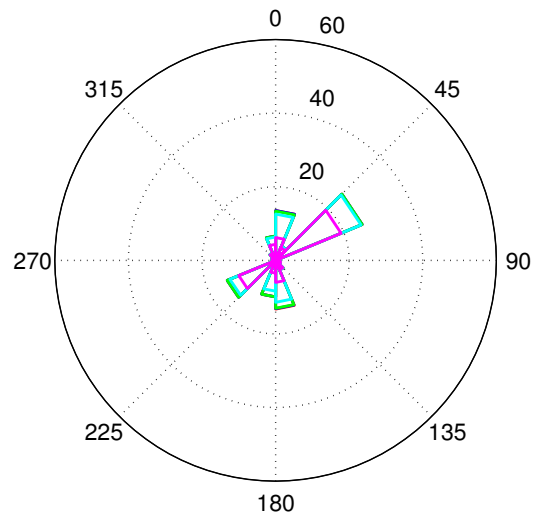
(c) marts : antal 1501



(d) april : antal 2097



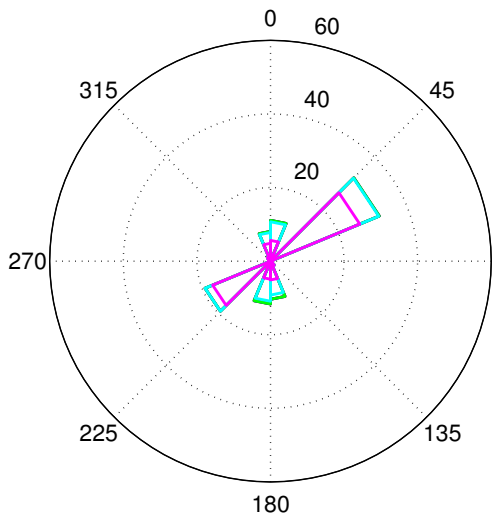
(e) maj : antal 2653



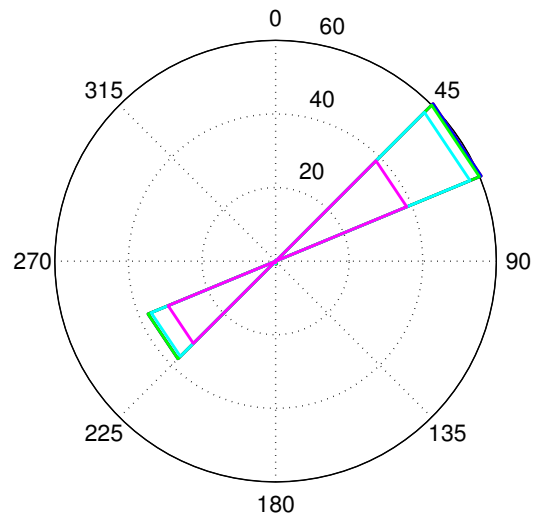
(f) juni : antal 1920

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

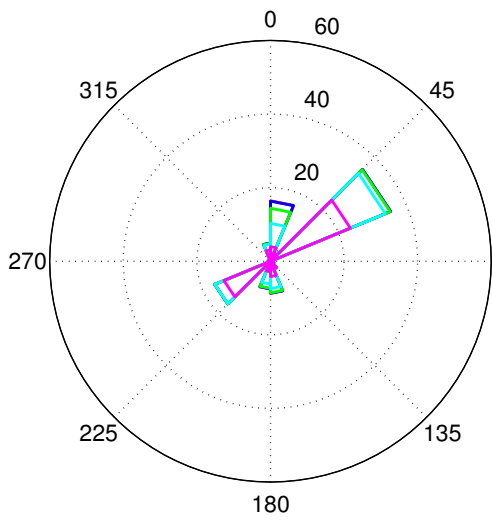
Figur D.52: Strømroser for station Læsø Rende i 15.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



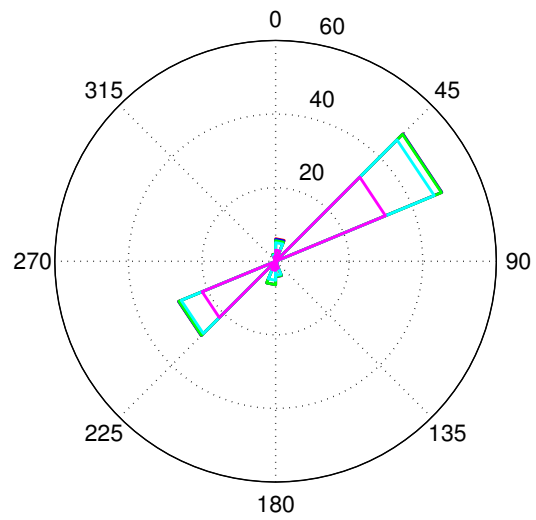
(a) juli : antal 1487



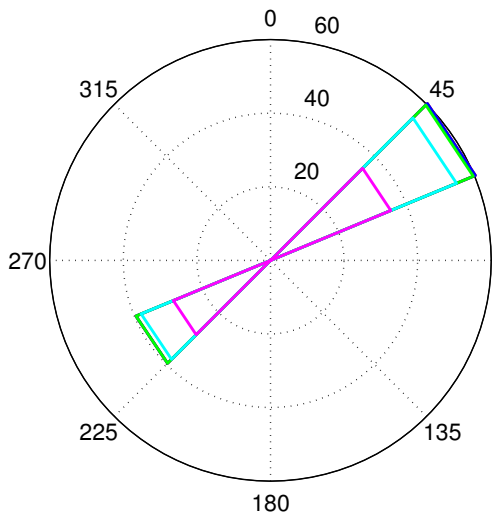
(b) august : antal 762



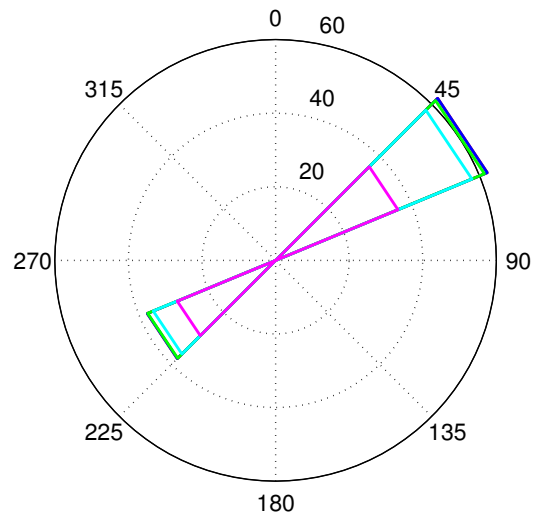
(c) september: antal 1437



(d) oktober : antal 1877



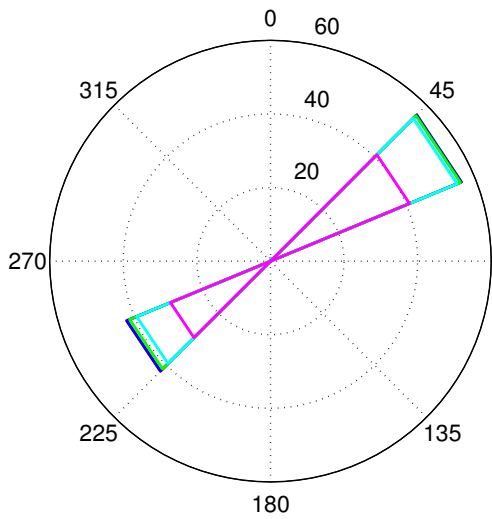
(e) november : antal 1438



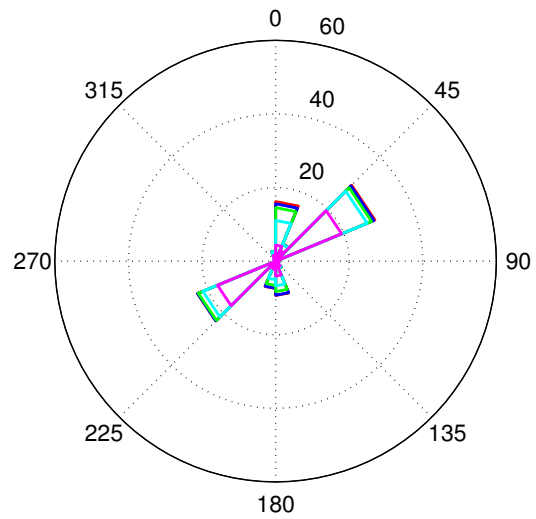
(f) december : antal 864

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

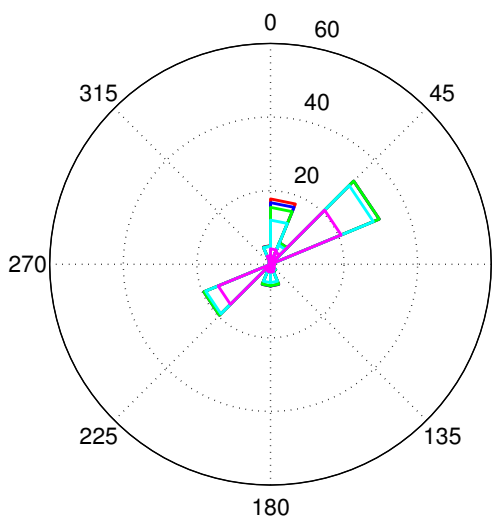
Figur D.53: Strømrøser for station station Læsø Rende i 15.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



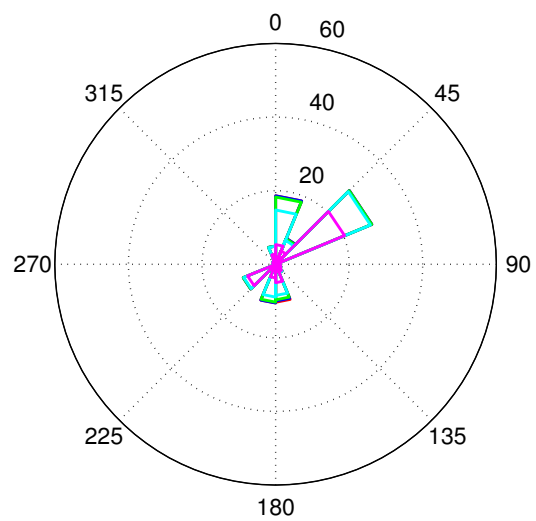
(a) januar : antal 714



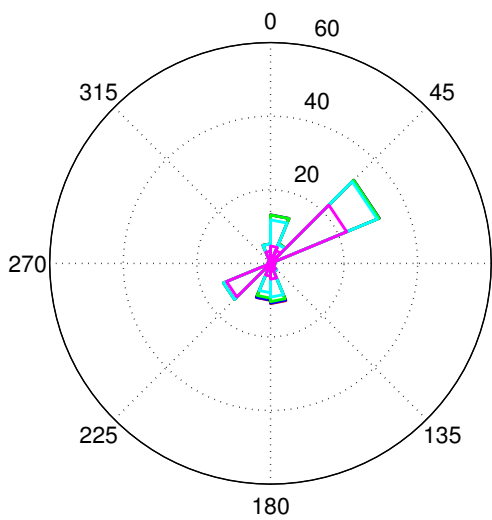
(b) februar : antal 1328



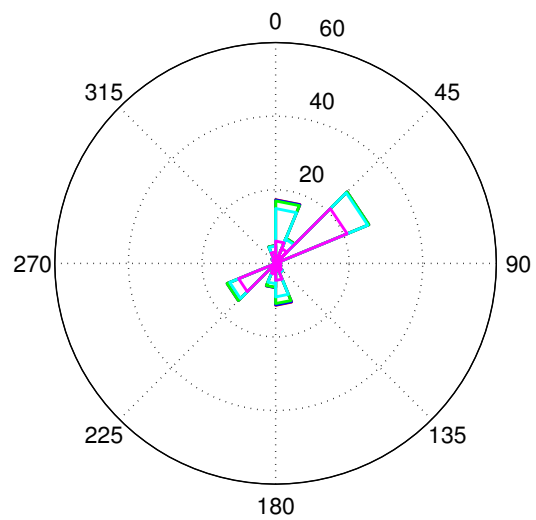
(c) marts : antal 1500



(d) april : antal 2097



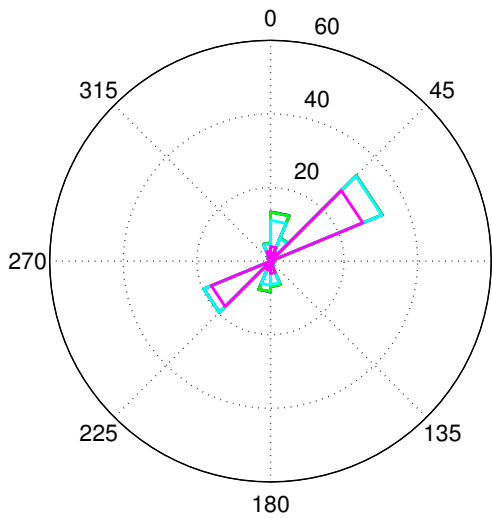
(e) maj : antal 2653



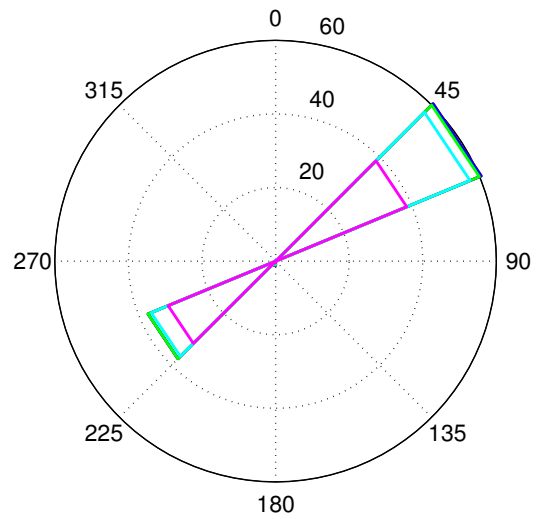
(f) juni : antal 1920

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

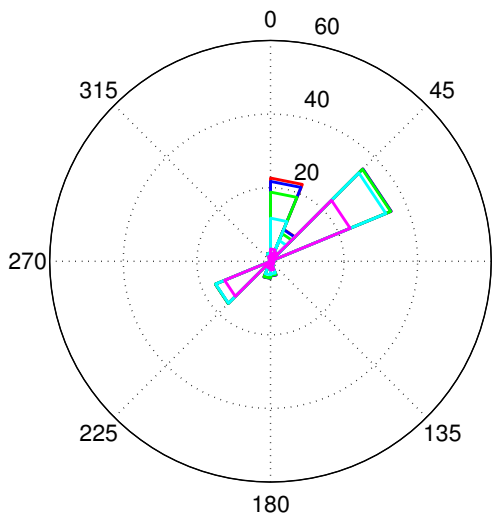
Figur D.54: Strømroser for station Læsø Rende i 11.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



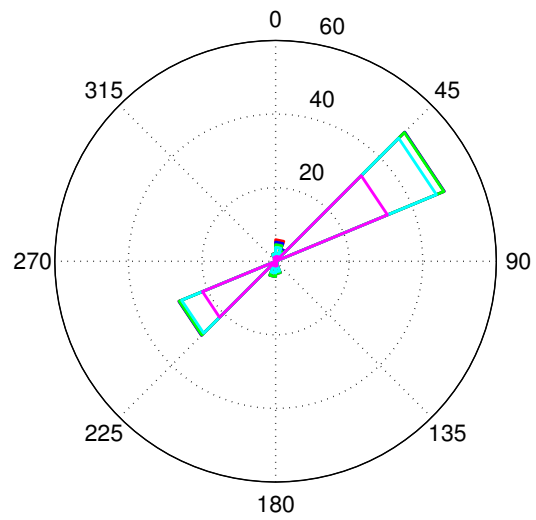
(a) juli : antal 1487



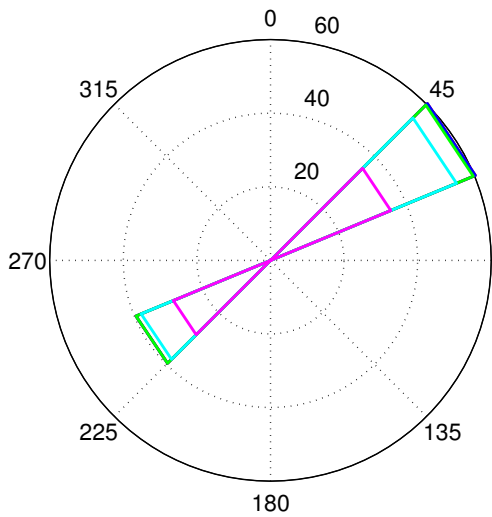
(b) august : antal 762



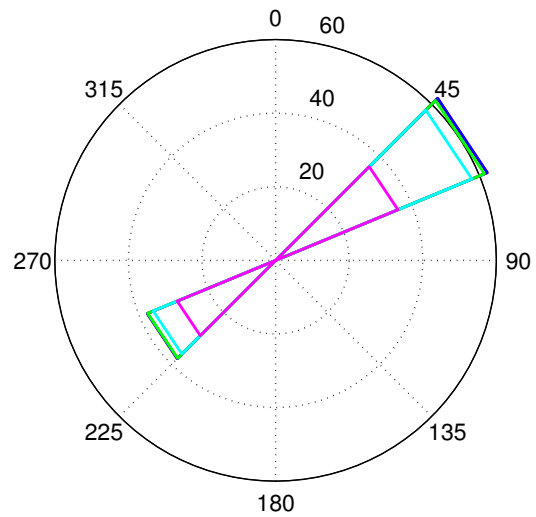
(c) september: antal 1437



(d) oktober : antal 1877



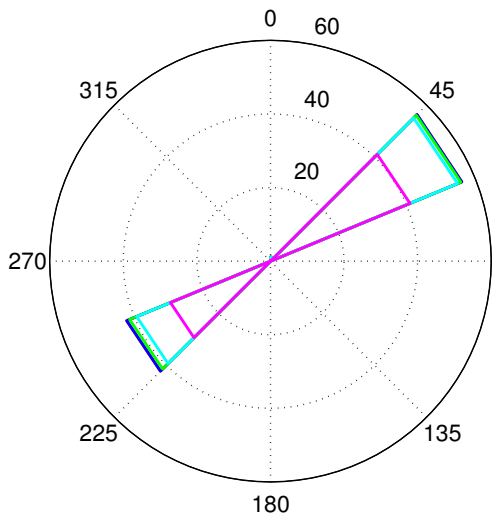
(e) november : antal 1438



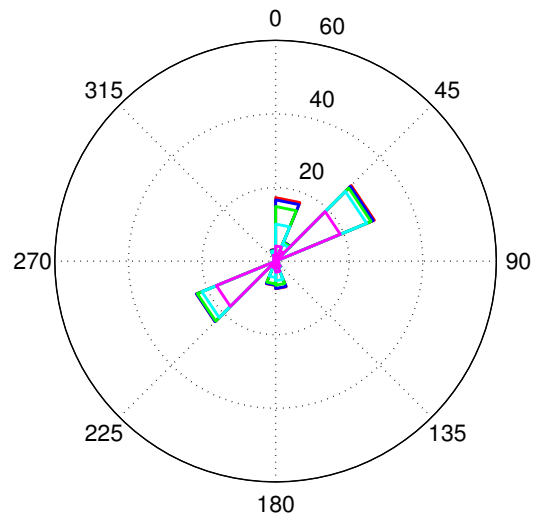
(f) december : antal 864

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

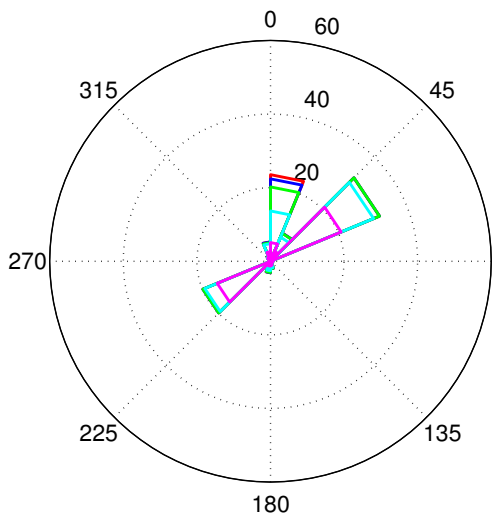
Figur D.55: Strømrøser for station station Læsø Rende i 11.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



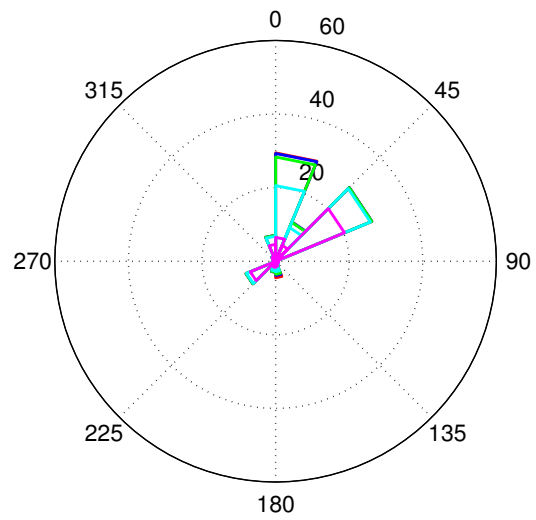
(a) januar : antal 714



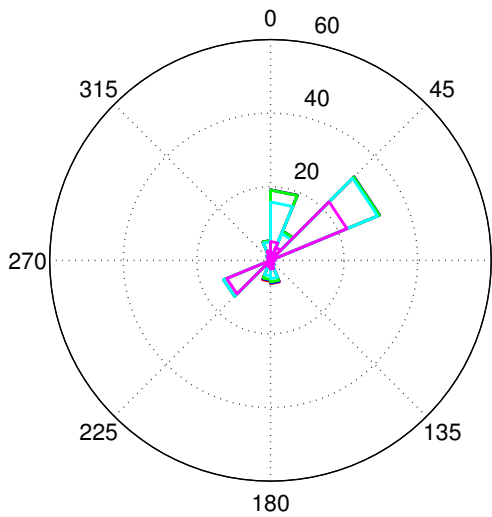
(b) februar : antal 1328



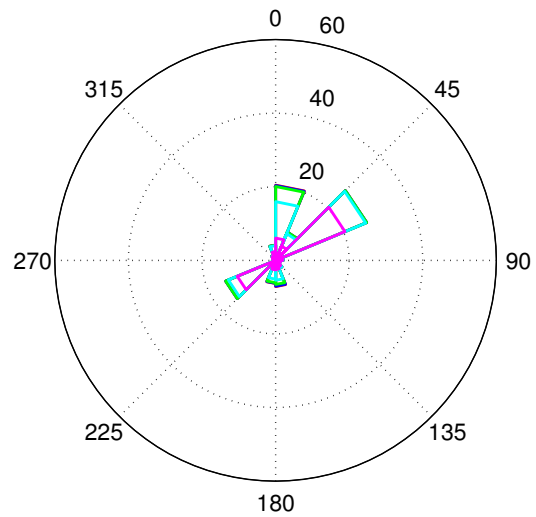
(c) marts : antal 1500



(d) april : antal 2097



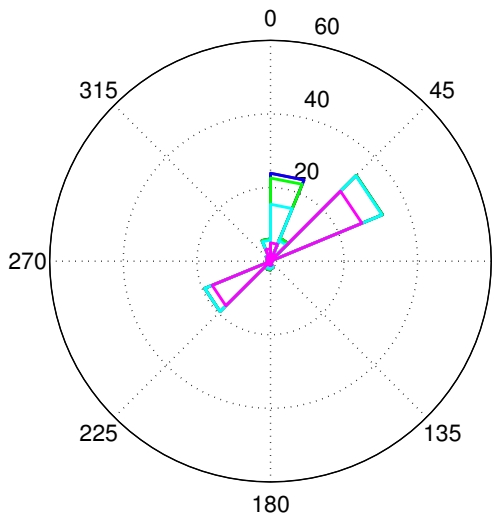
(e) maj : antal 2653



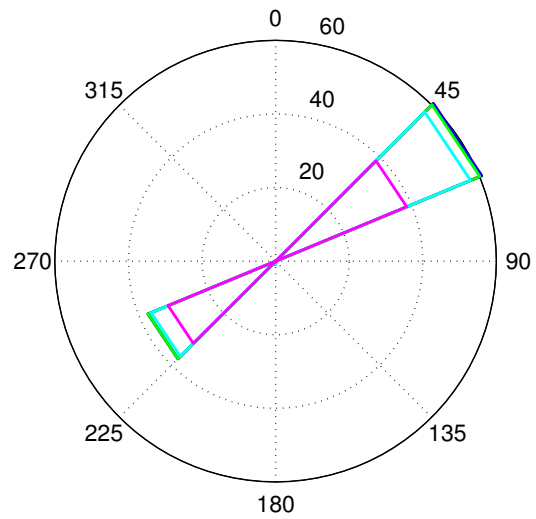
(f) juni : antal 1920

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

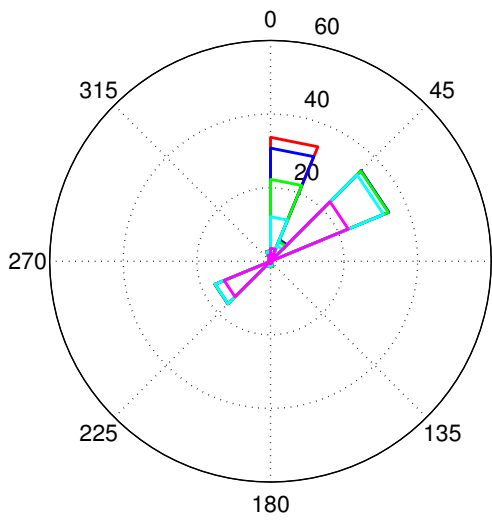
Figur D.56: Strømrøser for station Læsø Rende i 7.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



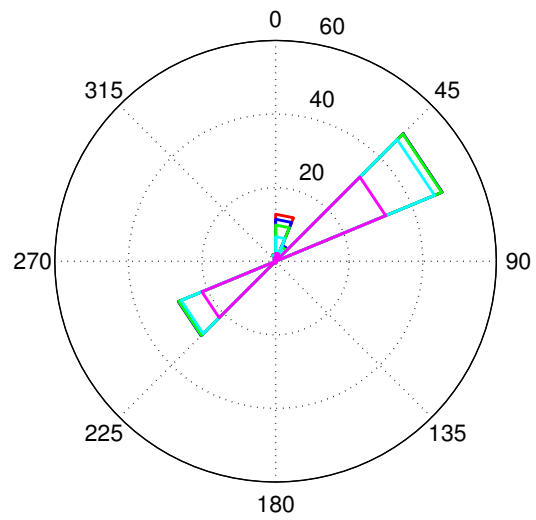
(a) juli : antal 1487



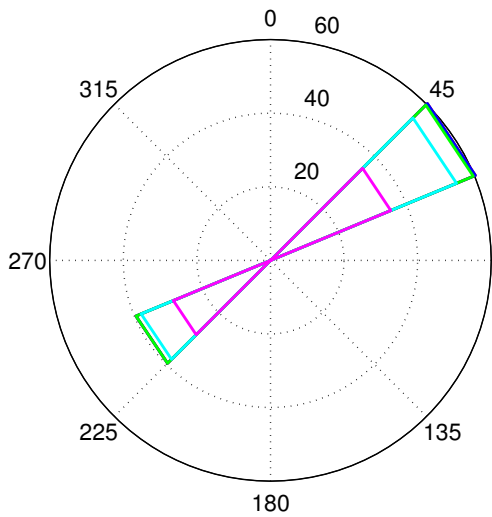
(b) august : antal 762



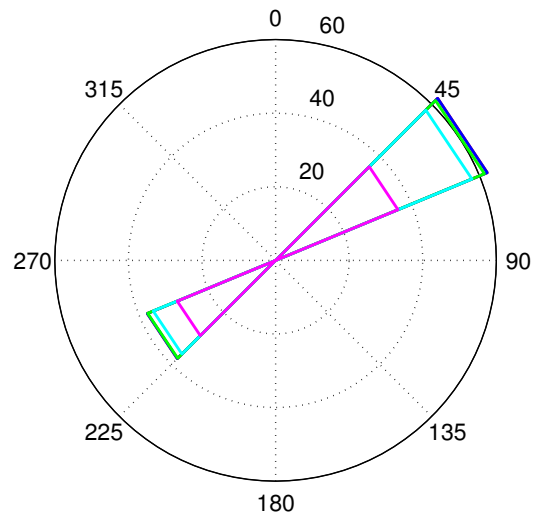
(c) september: antal 1437



(d) oktober : antal 1877



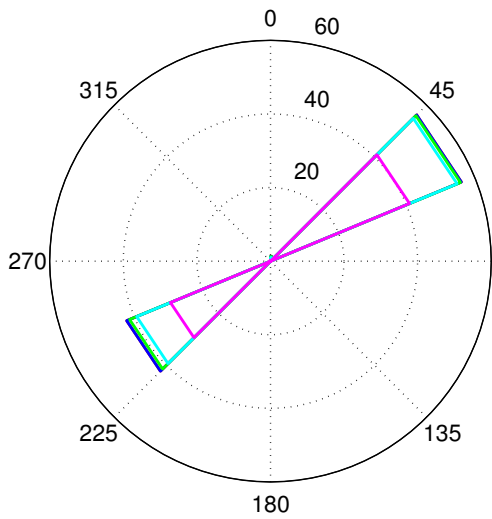
(e) november : antal 1438



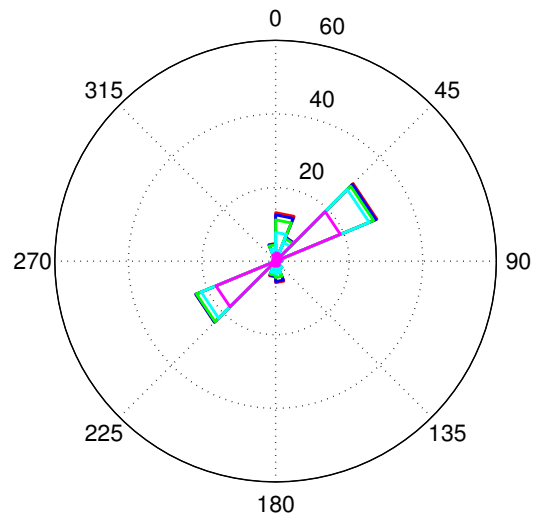
(f) december : antal 864

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

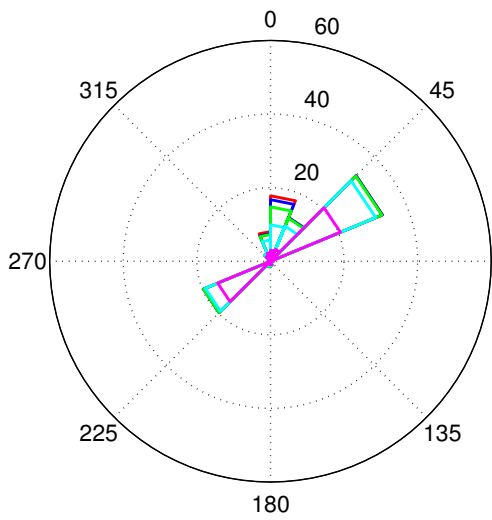
Figur D.57: Strømrøser for station station Læsø Rende i 7.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



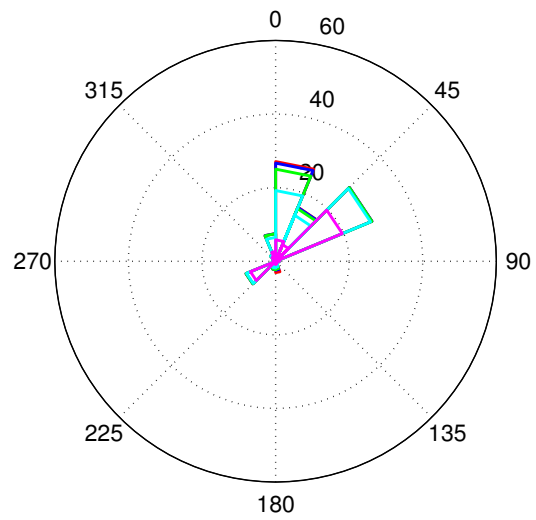
(a) januar : antal 714



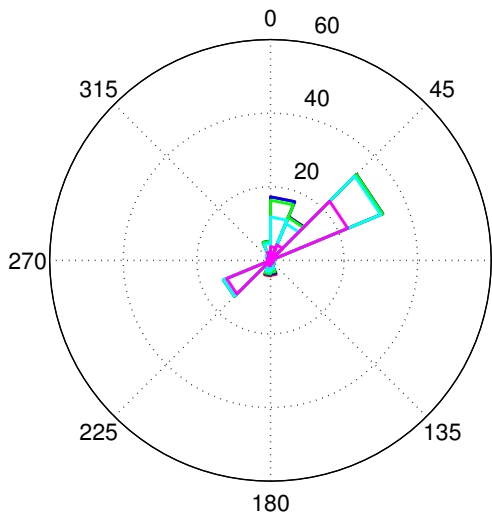
(b) februar : antal 1328



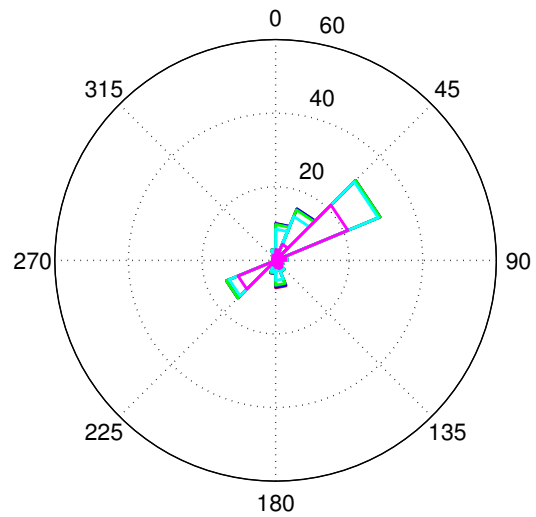
(c) marts : antal 1501



(d) april : antal 2097



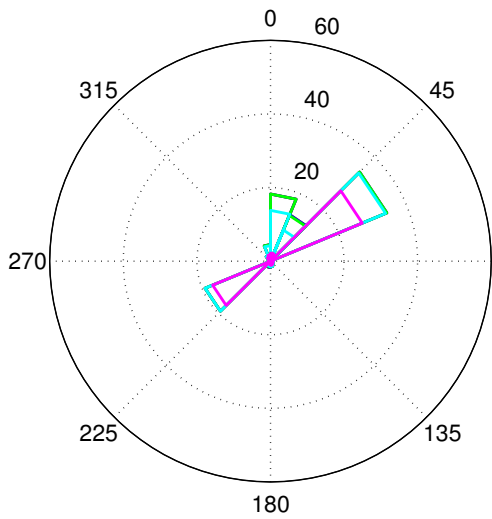
(e) maj : antal 2653



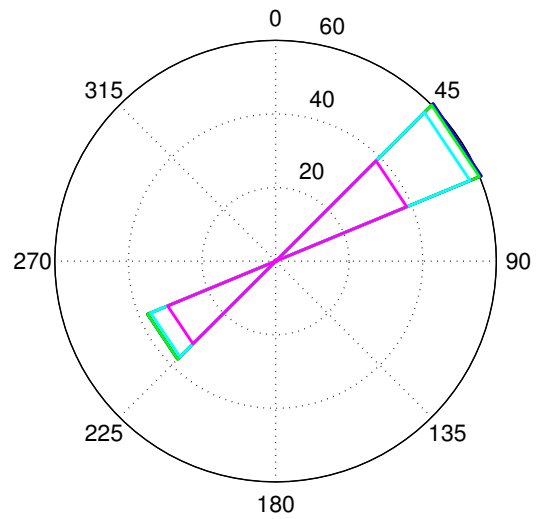
(f) juni : antal 1920

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

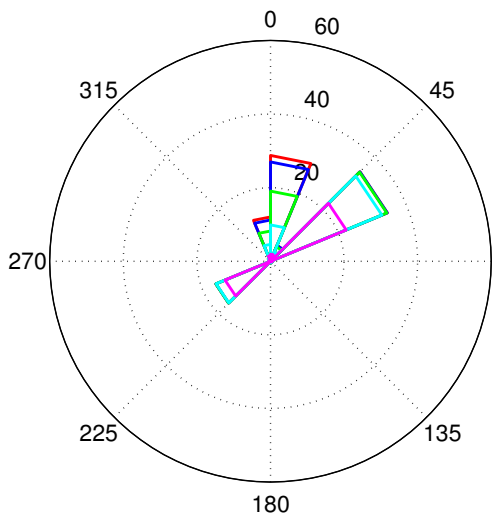
Figur D.58: Strømrøser for station Læsø Rende i 3.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



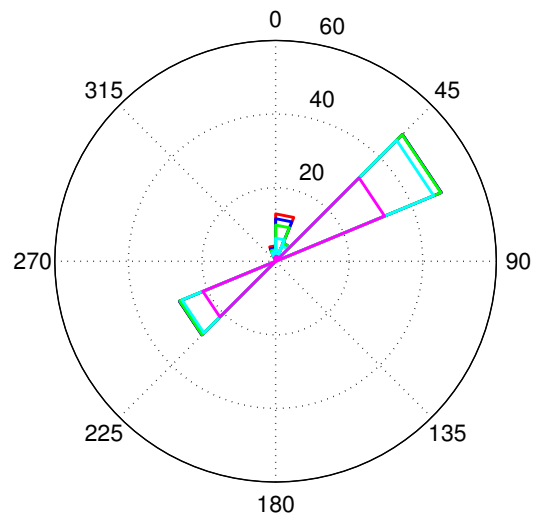
(a) juli : antal 1487



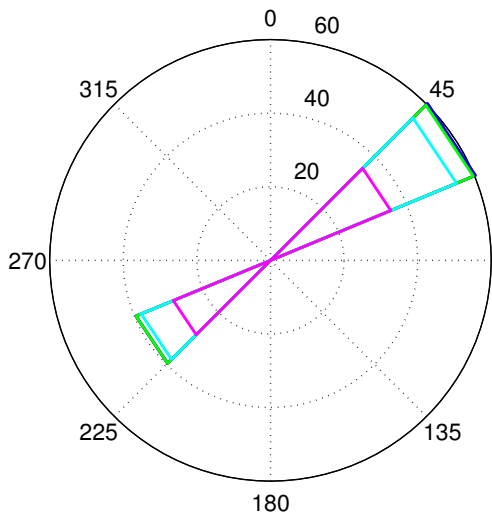
(b) august : antal 762



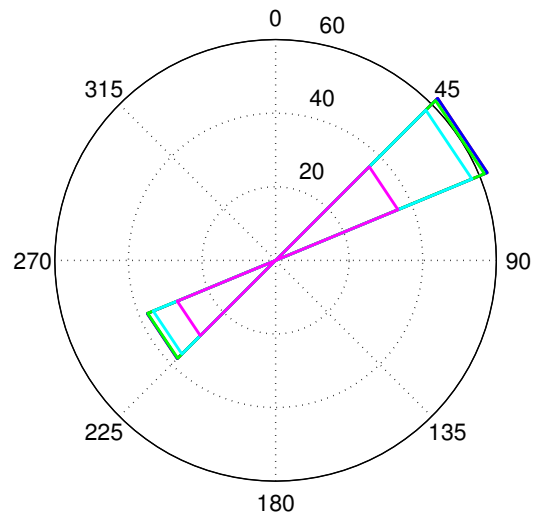
(c) september: antal 1437



(d) oktober : antal 1877



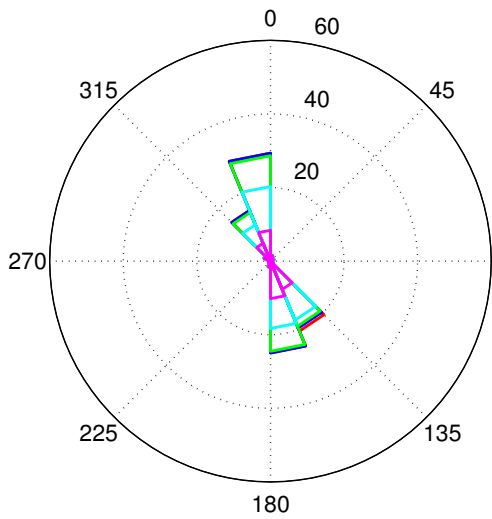
(e) november : antal 1438



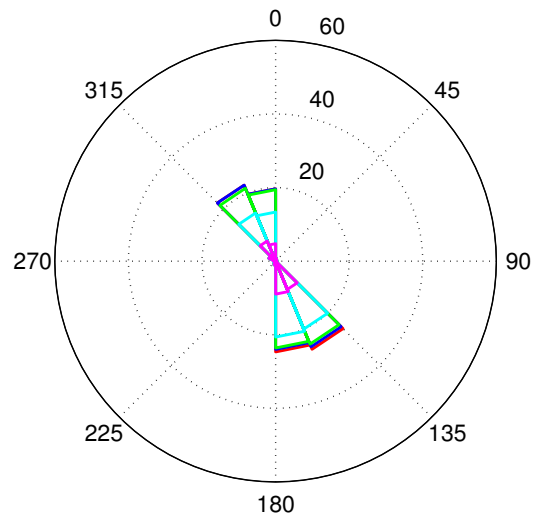
(f) december : antal 864

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

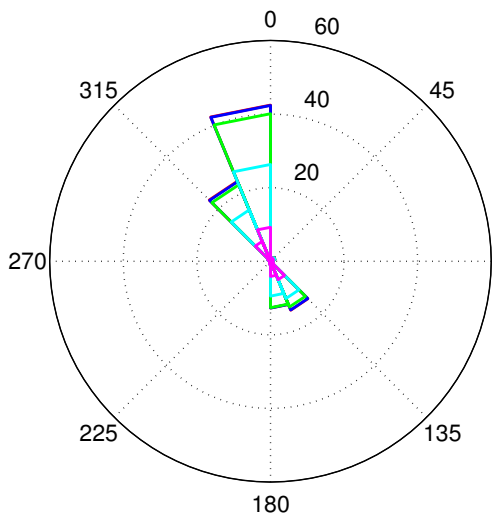
Figur D.59: Strømrøser for station station Læsø Rende i 3.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



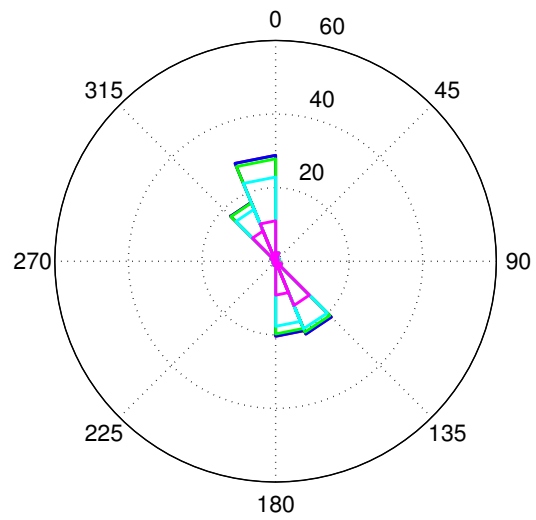
(a) januar : antal 2147



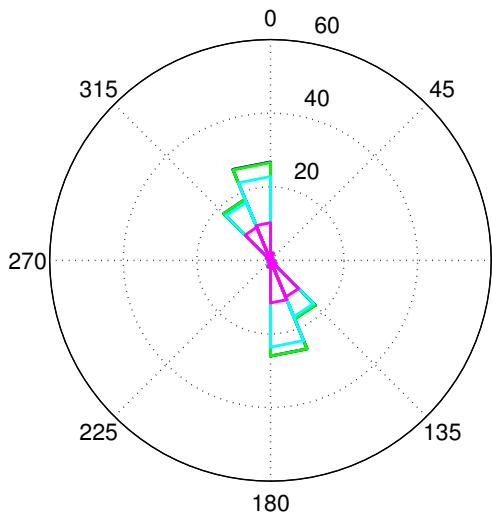
(b) februar : antal 2040



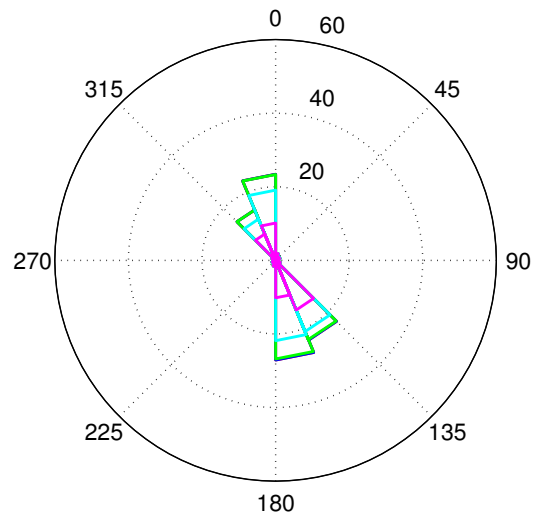
(c) marts : antal 2133



(d) april : antal 2160



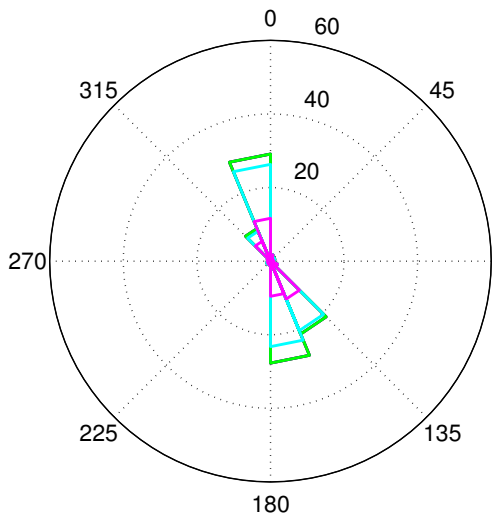
(e) maj : antal 2229



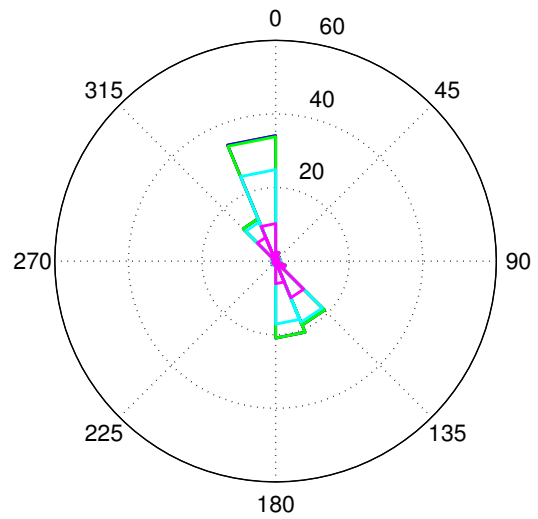
(f) juni : antal 1787

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

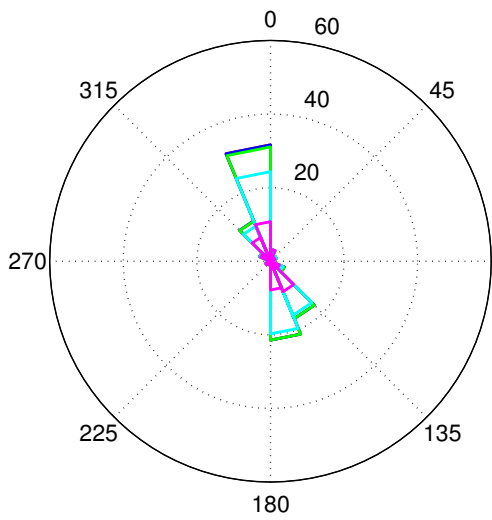
Figur D.60: Strømroser for station Ndr. Røse i 7.9 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



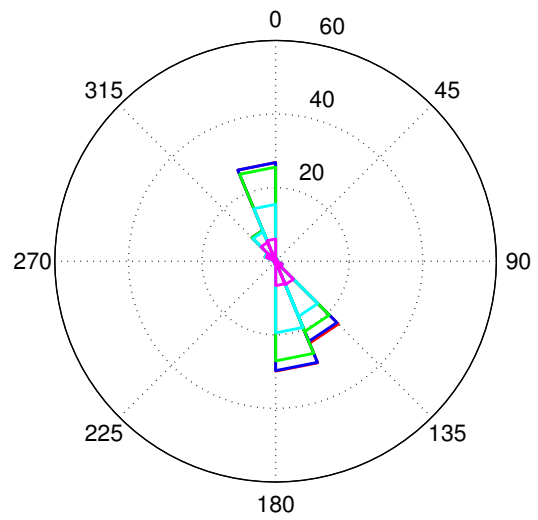
(a) juli : antal 1433



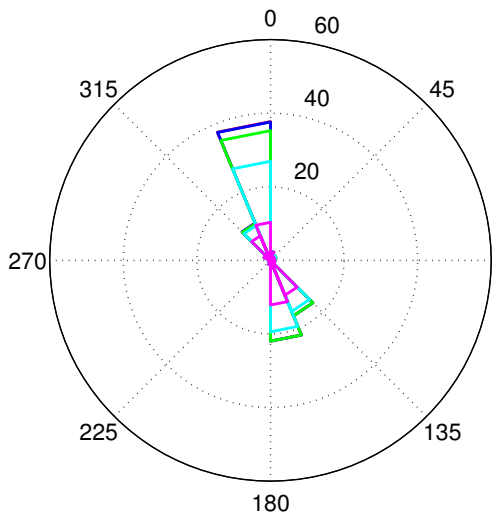
(b) august : antal 1372



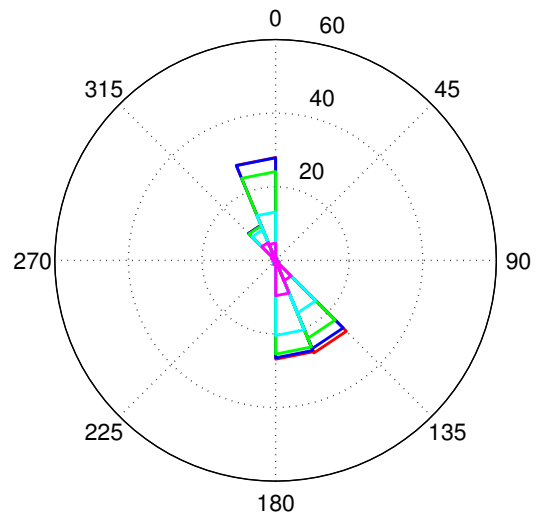
(c) september: antal 1610



(d) oktober : antal 2193



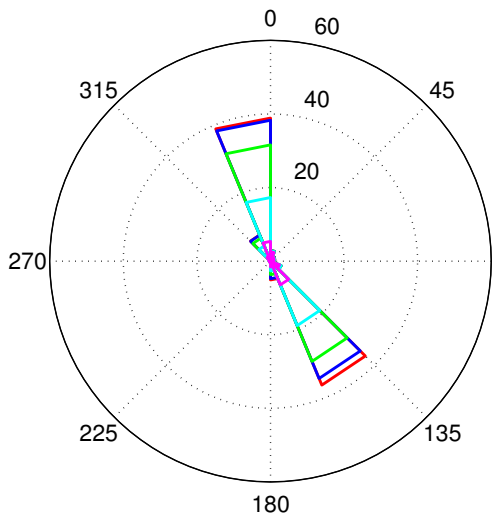
(e) november : antal 2159



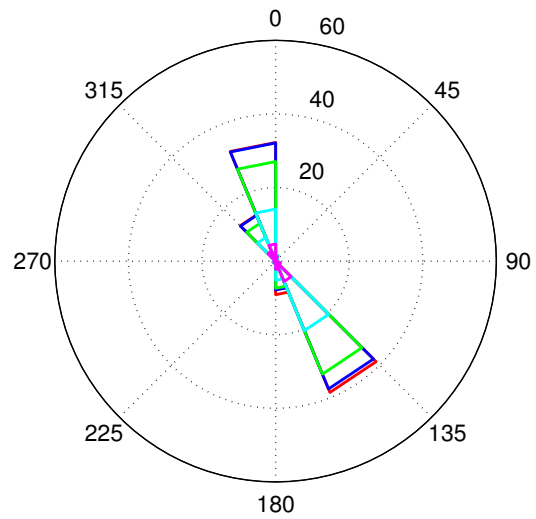
(f) december : antal 2222

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

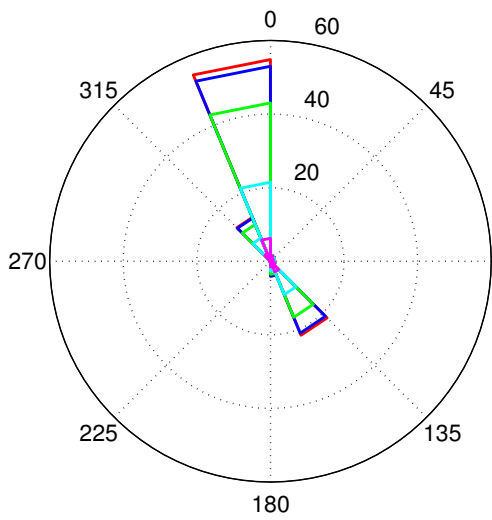
Figur D.61: Strømroser for station station Ndr. Røse i 7.9 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



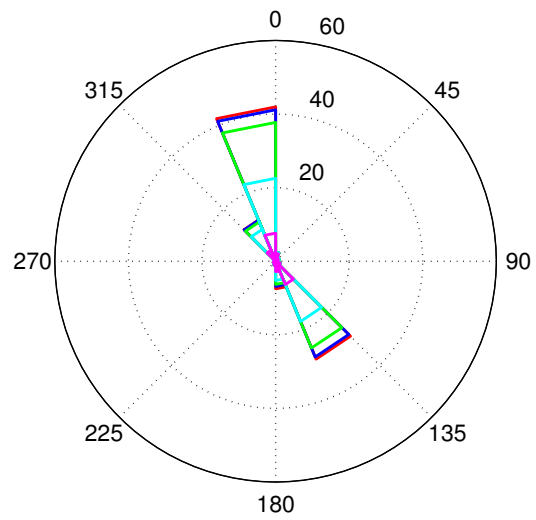
(a) januar : antal 2147



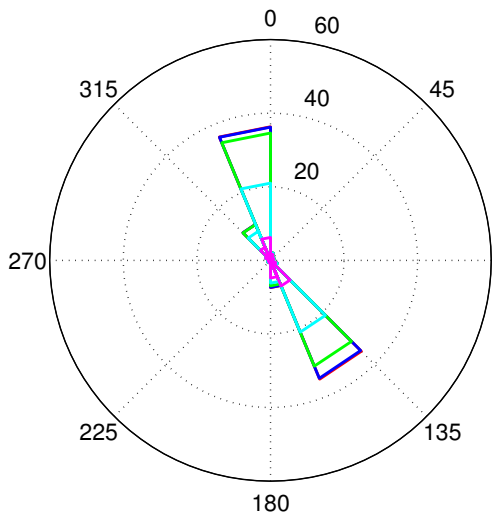
(b) februar : antal 2040



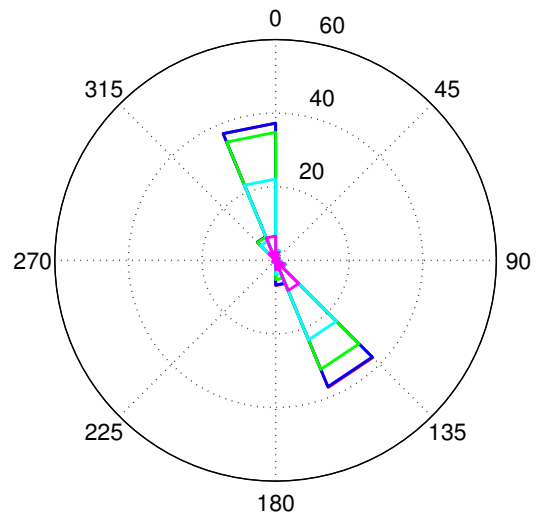
(c) marts : antal 2133



(d) april : antal 2160



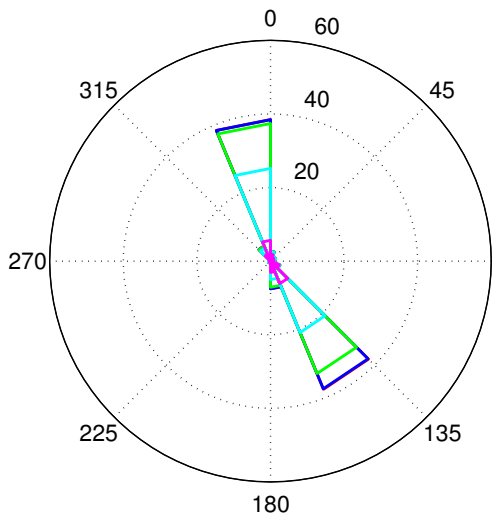
(e) maj : antal 2229



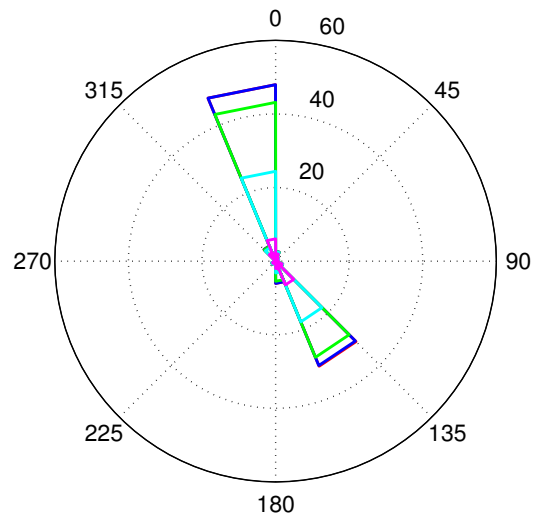
(f) juni : antal 1787

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

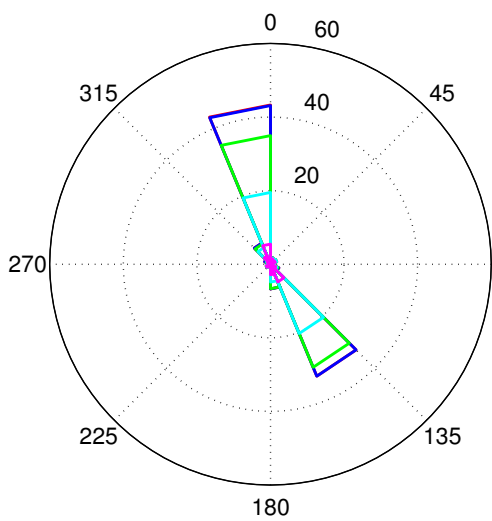
Figur D.62: Strømrøser for station Ndr. Røse i 5.9 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



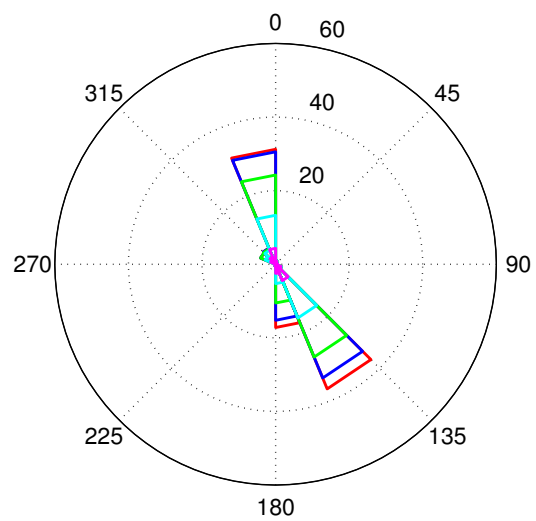
(a) juli : antal 1433



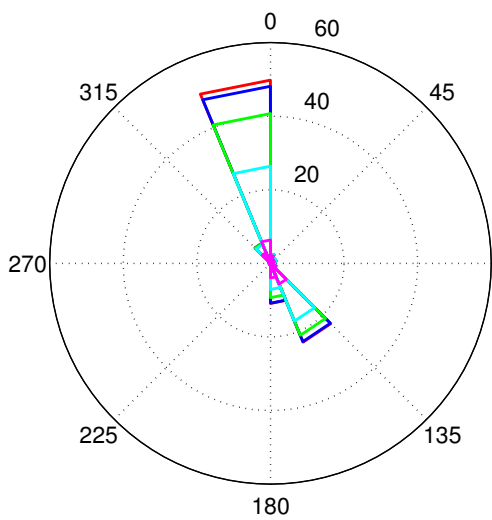
(b) august : antal 1372



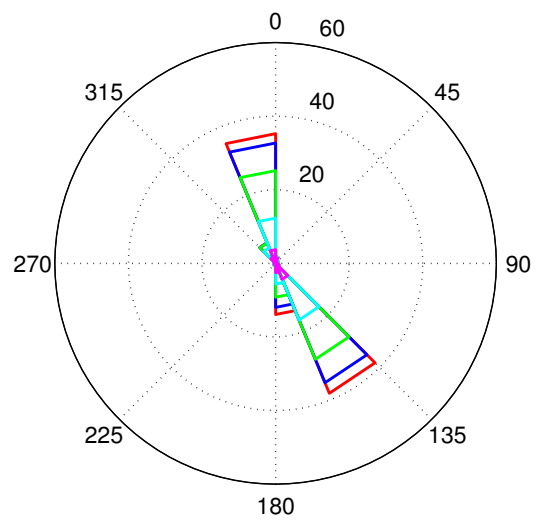
(c) september: antal 1610



(d) oktober : antal 2193



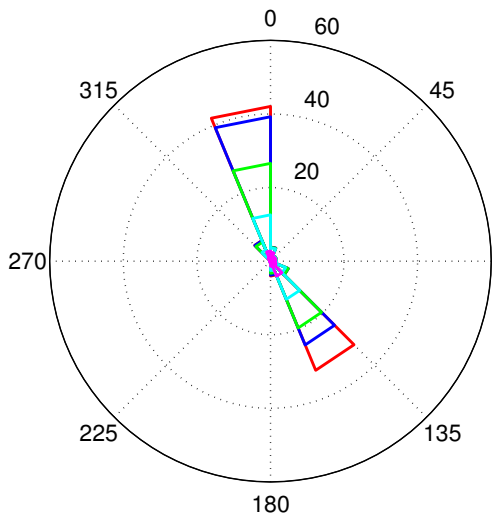
(e) november : antal 2159



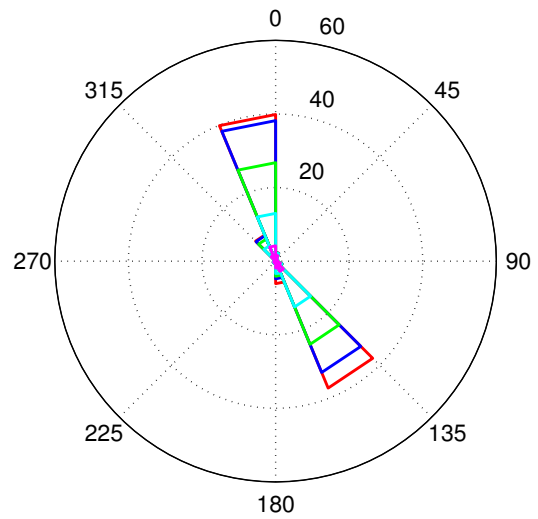
(f) december : antal 2222

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

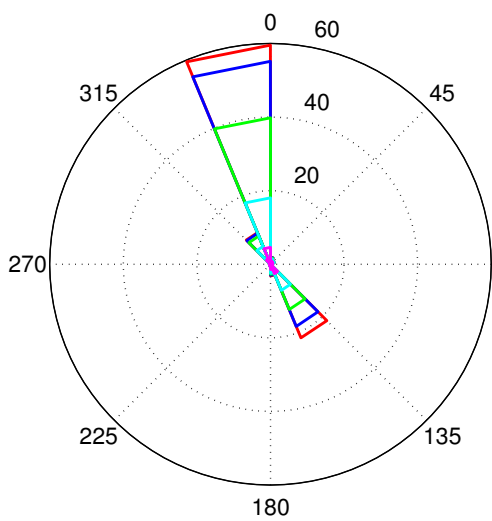
Figur D.63: Strømroser for station station Ndr. Røse i 5.9 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



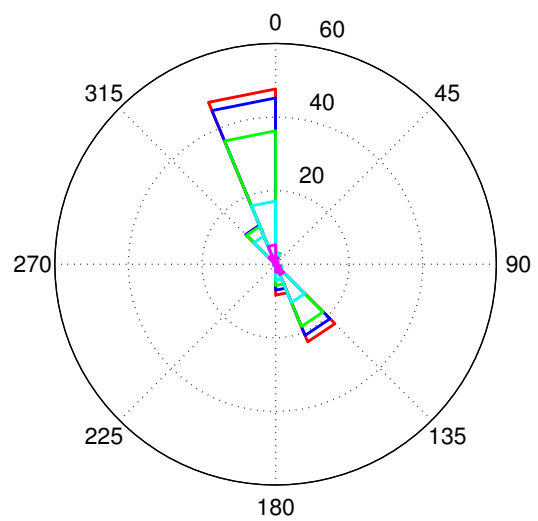
(a) januar : antal 2146



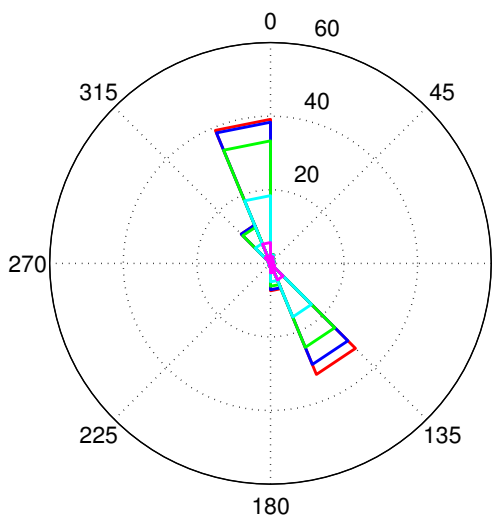
(b) februar : antal 2040



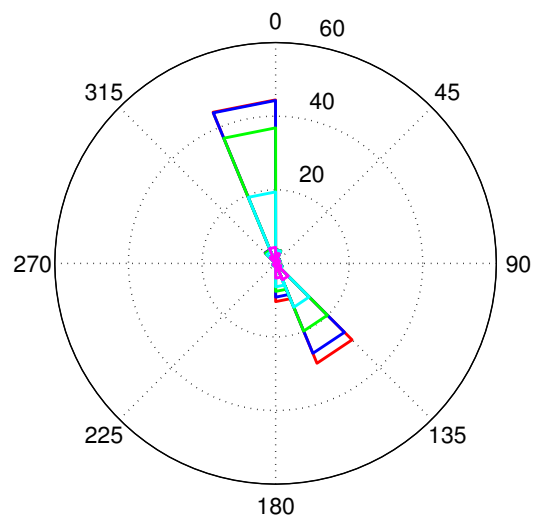
(c) marts : antal 2133



(d) april : antal 2160



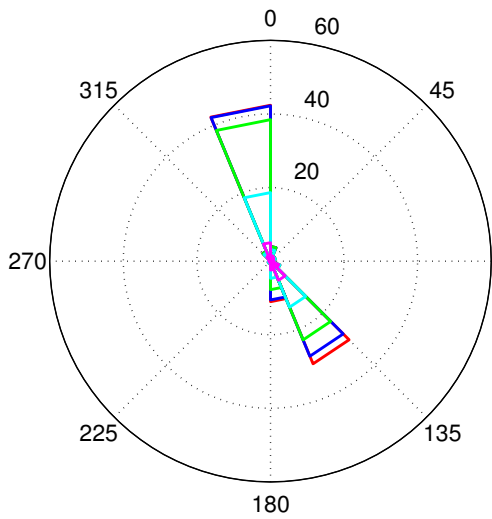
(e) maj : antal 2229



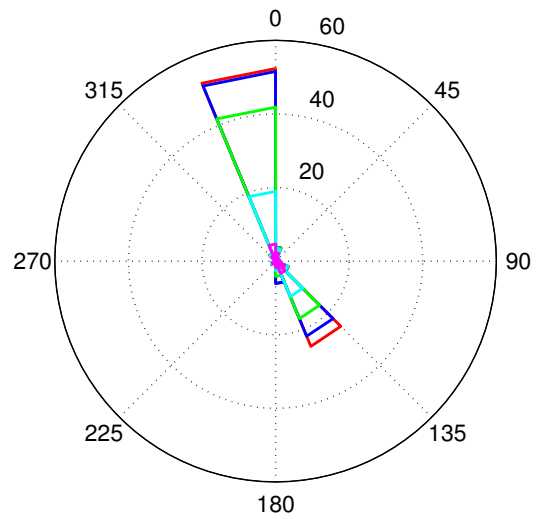
(f) juni : antal 1787

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

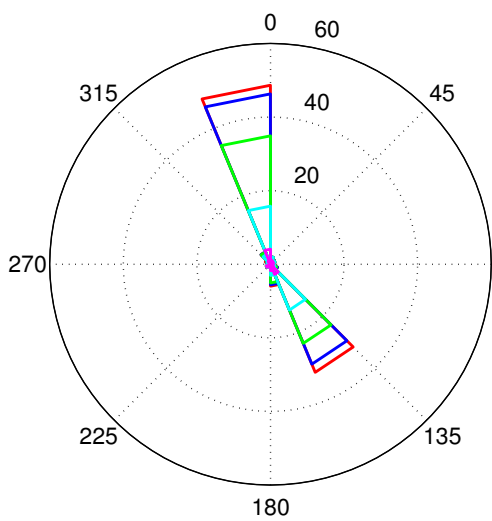
Figur D.64: Strømrøser for station Ndr. Røse i 3.9 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



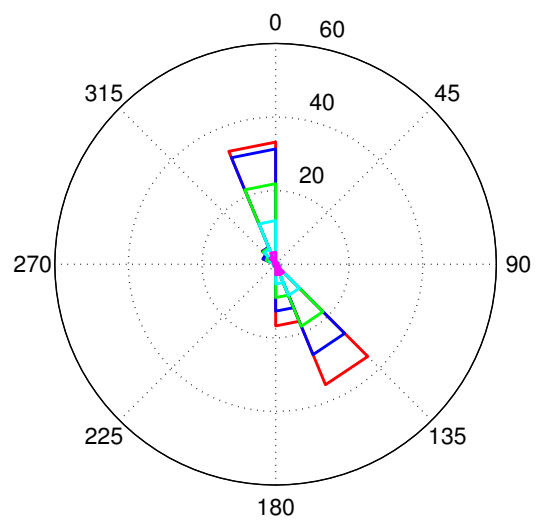
(a) juli : antal 1433



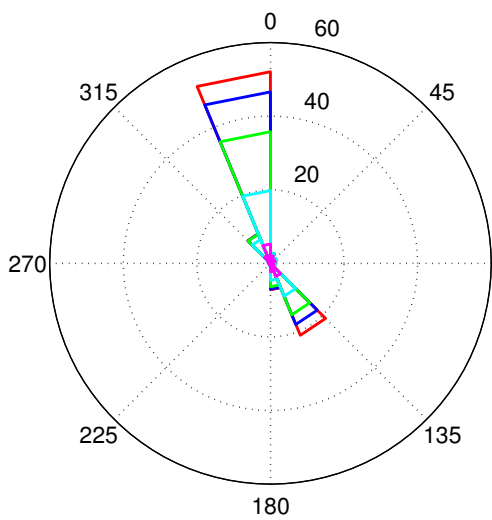
(b) august : antal 1372



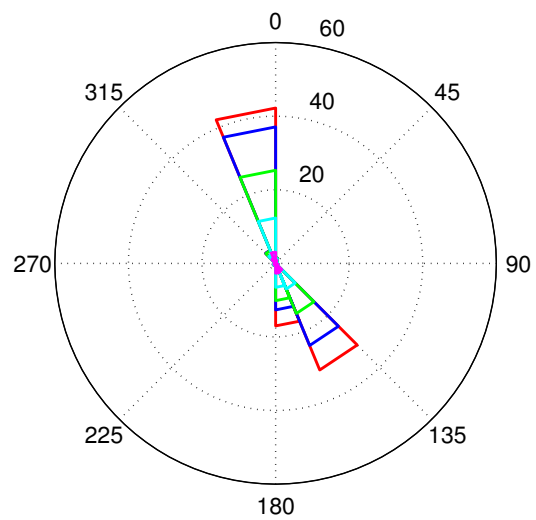
(c) september: antal 1610



(d) oktober : antal 2193



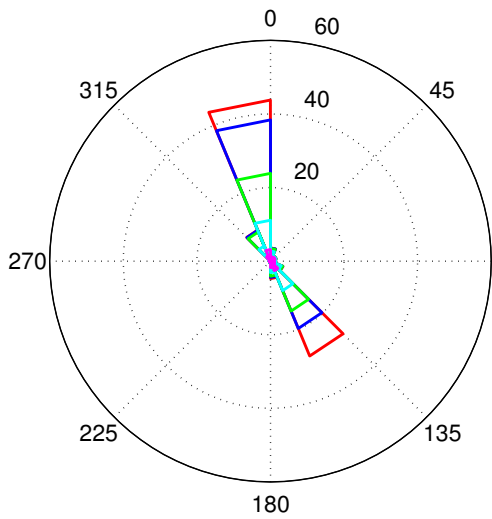
(e) november : antal 2159



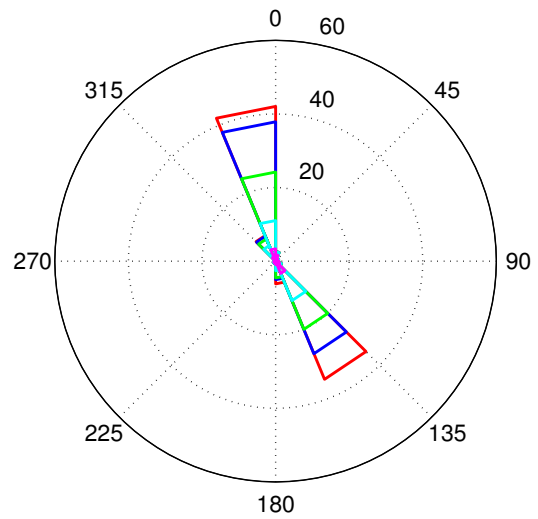
(f) december : antal 2222

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

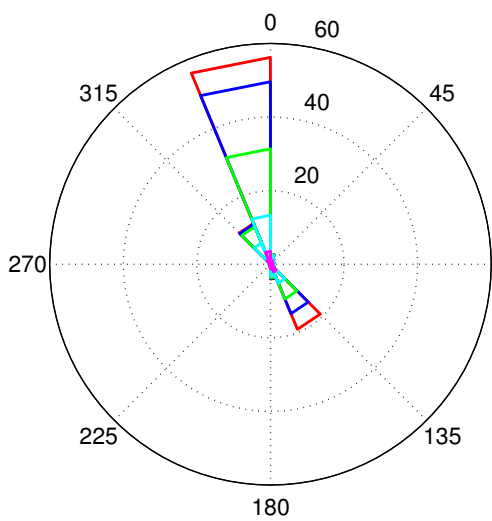
Figur D.65: Strømrøser for station station Ndr. Røse i 3.9 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



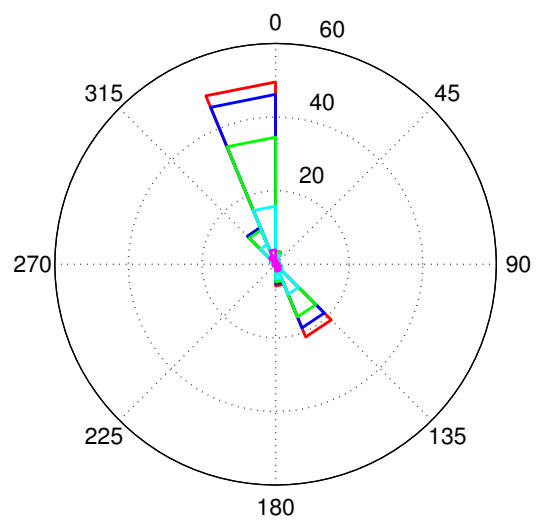
(a) januar : antal 2147



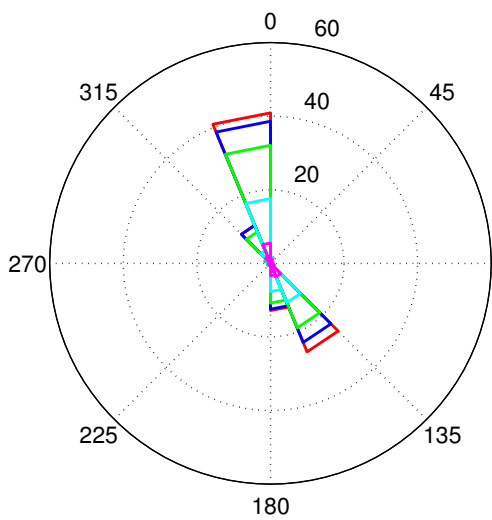
(b) februar : antal 2039



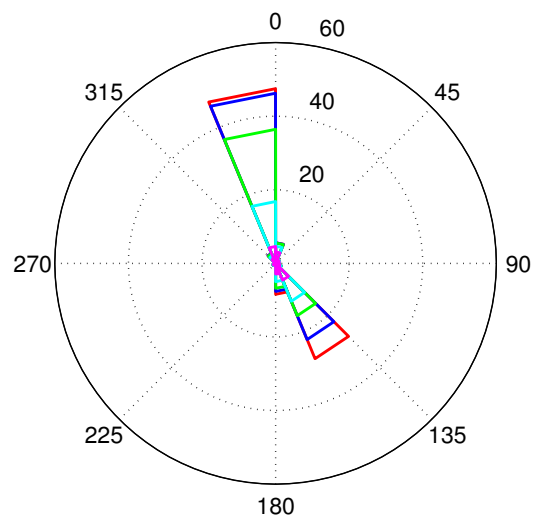
(c) marts : antal 2133



(d) april : antal 2160



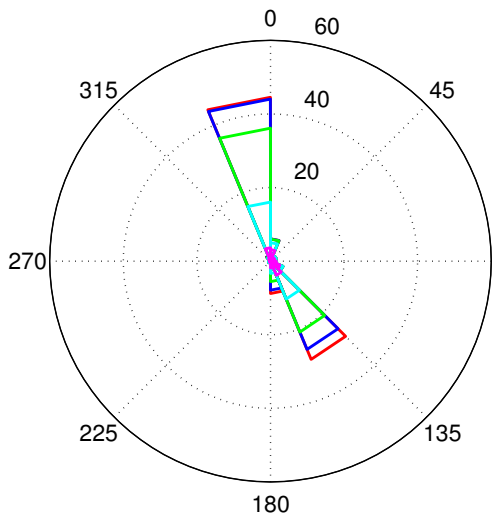
(e) maj : antal 2229



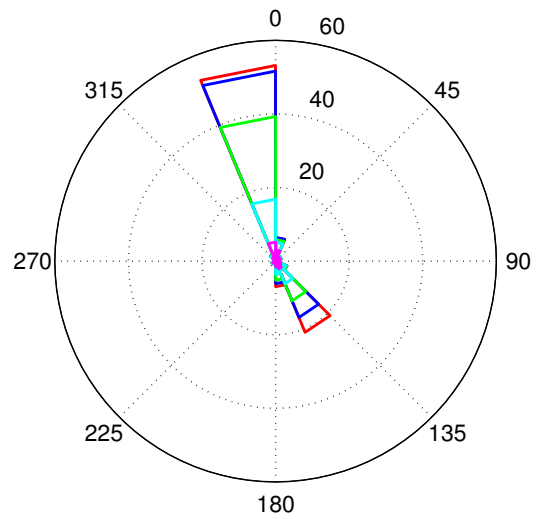
(f) juni : antal 1787

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

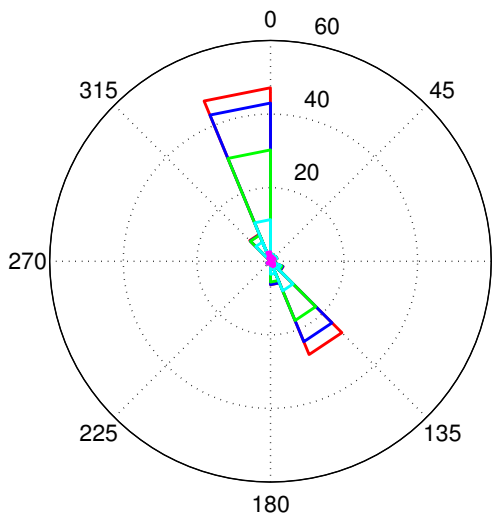
Figur D.66: Strømrøser for station Ndr. Røse i 1.9 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



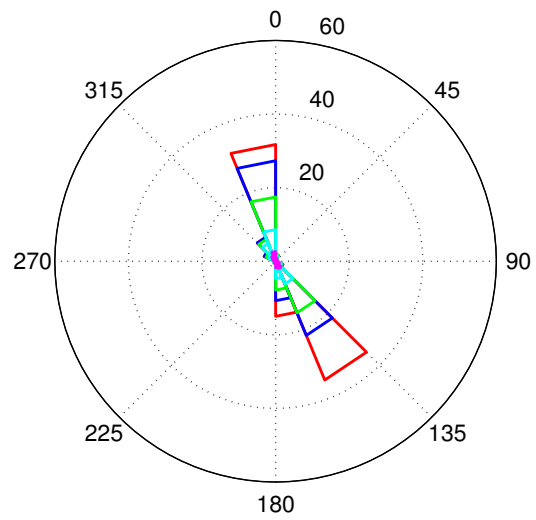
(a) juli : antal 1433



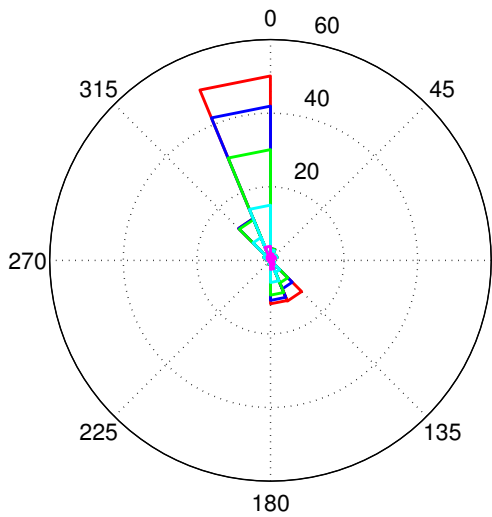
(b) august : antal 1371



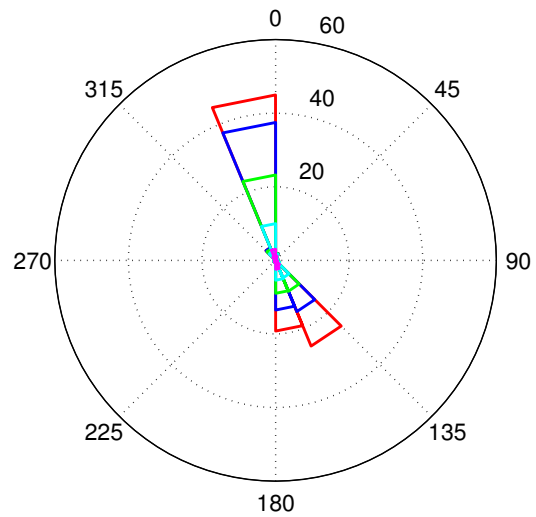
(c) september: antal 1610



(d) oktober : antal 2193



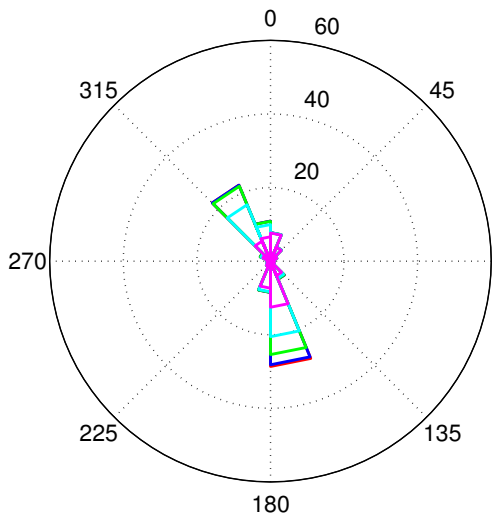
(e) november : antal 2159



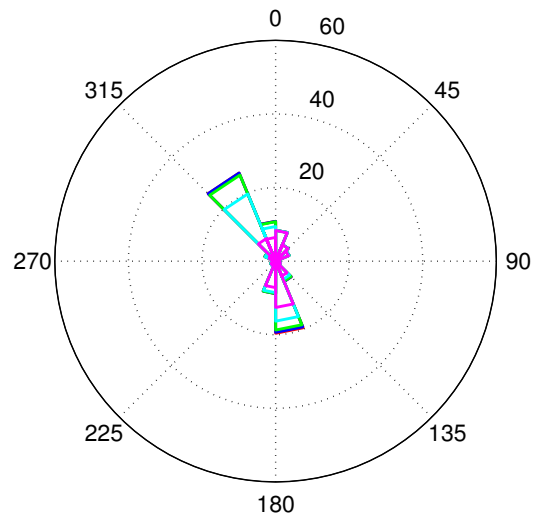
(f) december : antal 2223

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

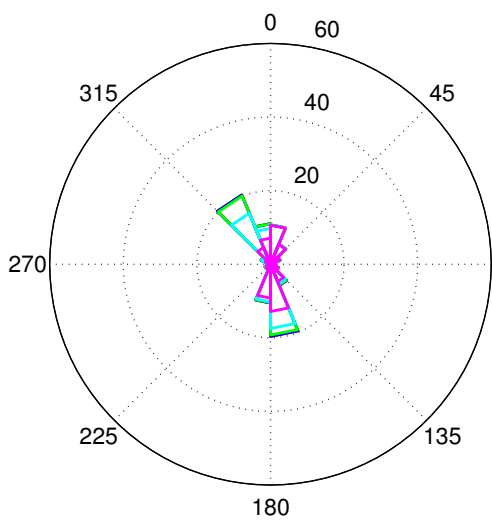
Figur D.67: Strømrøser for station station Ndr. Røse i 1.9 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



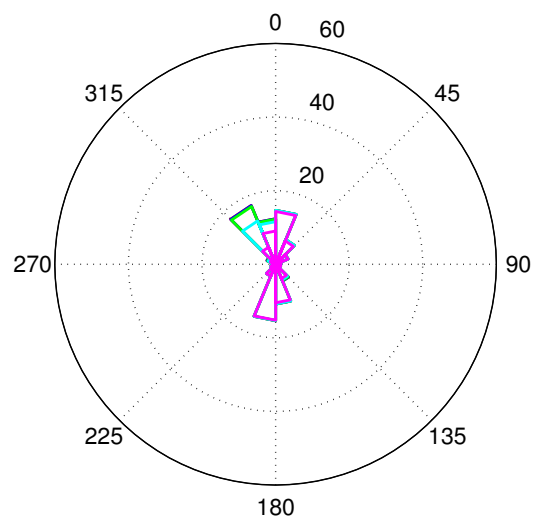
(a) januar : antal 5101



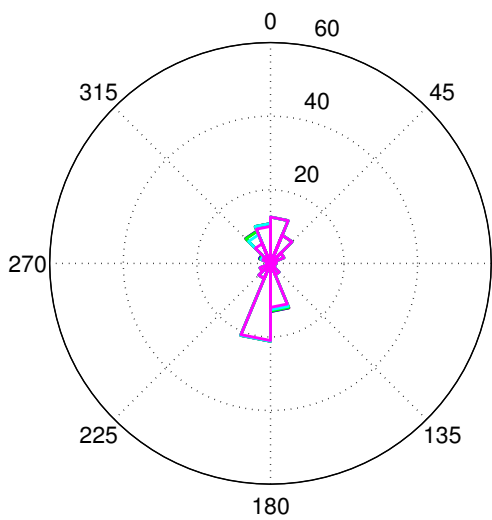
(b) februar : antal 4535



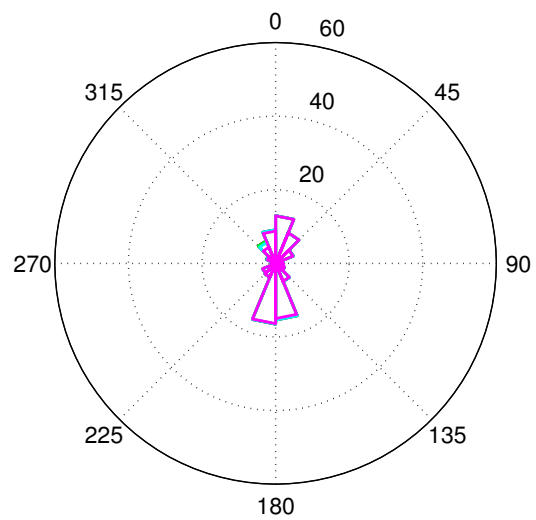
(c) marts : antal 5143



(d) april : antal 4809



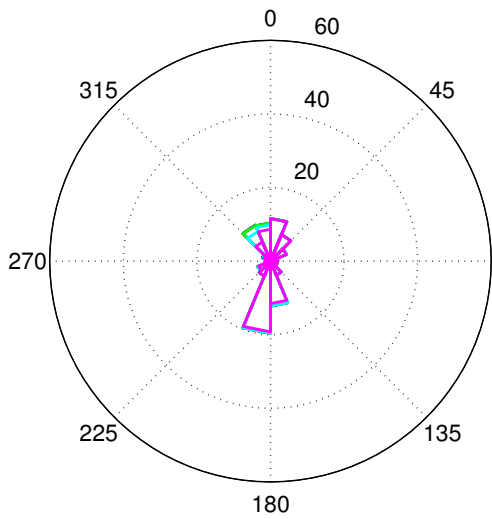
(e) maj : antal 4327



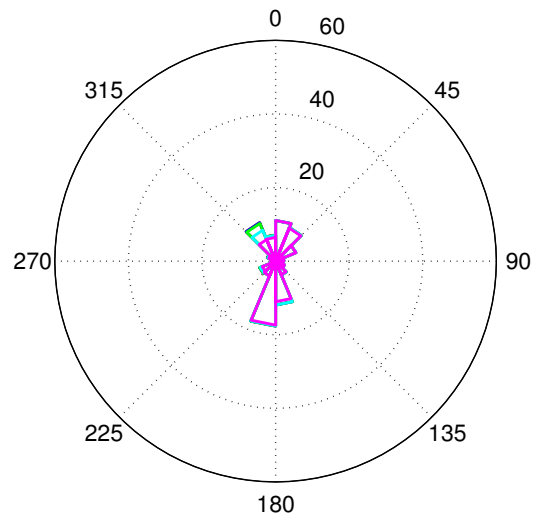
(f) juni : antal 4557

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

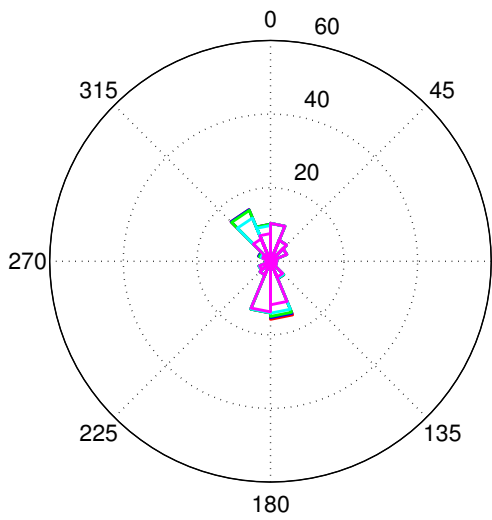
Figur D.68: Strømroser for station Vesterrenden i 18.5 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



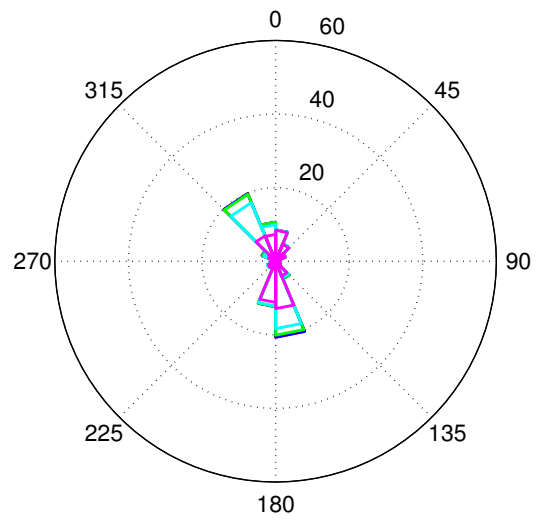
(a) juli : antal 4702



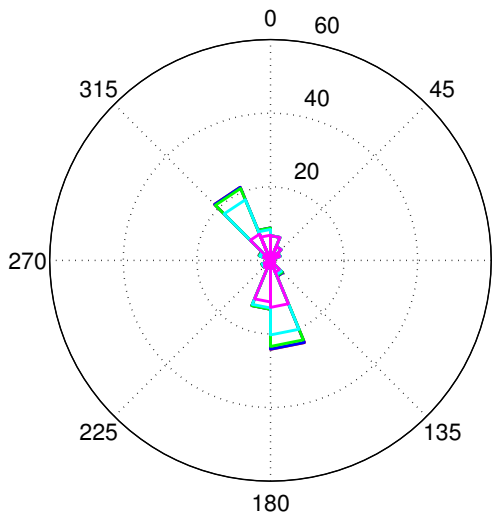
(b) august : antal 4136



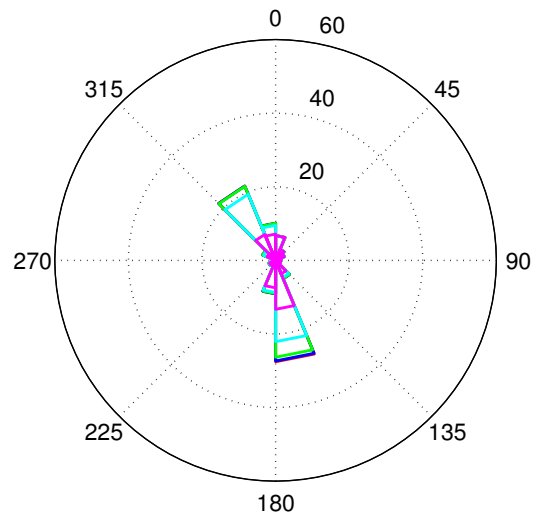
(c) september: antal 4292



(d) oktober : antal 5103



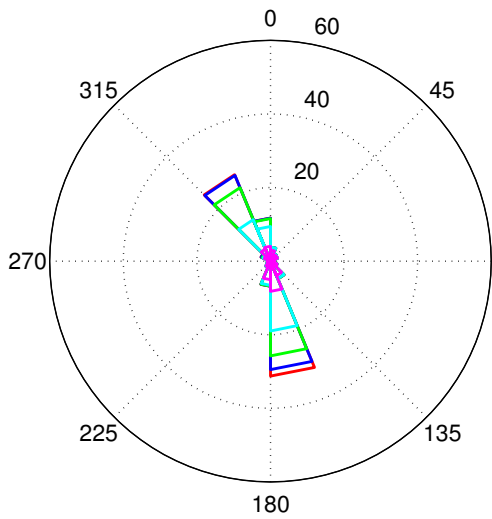
(e) november : antal 4834



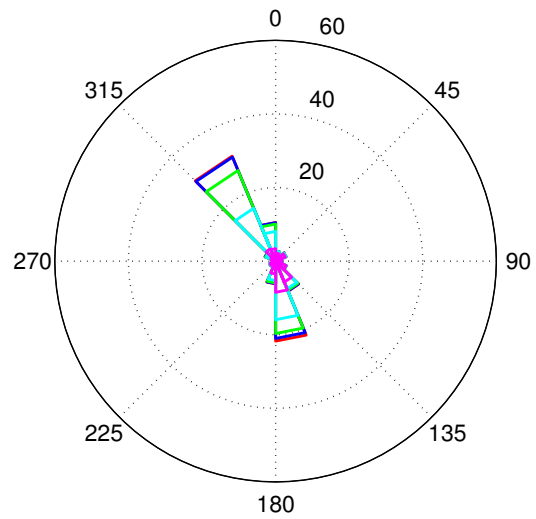
(f) december : antal 5076

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

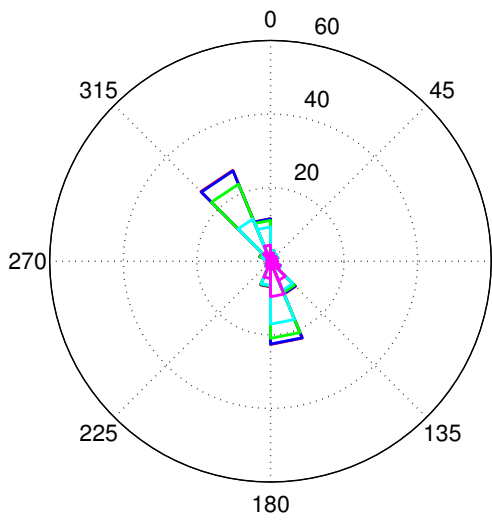
Figur D.69: Strømrøser for station station Vesterrenden i 18.5 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



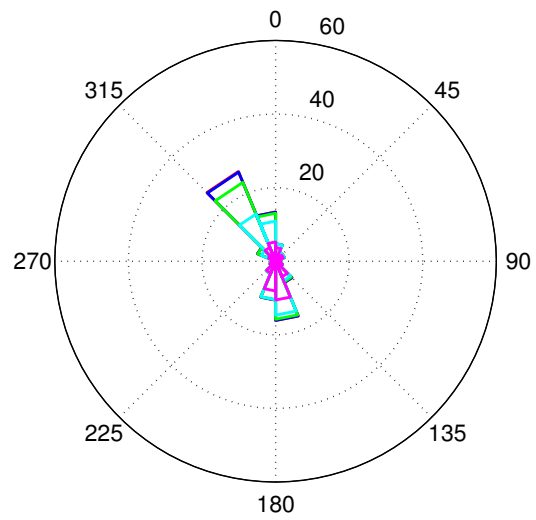
(a) januar : antal 5101



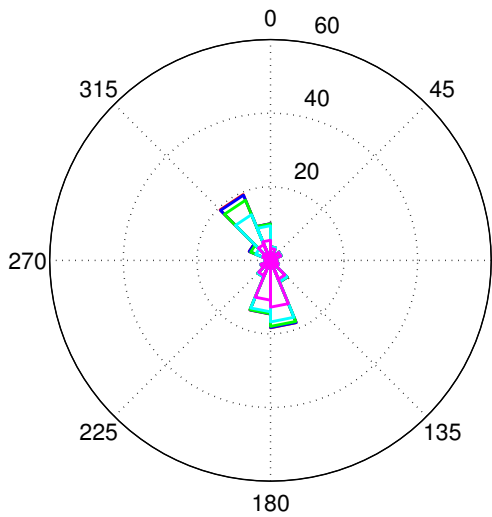
(b) februar : antal 4535



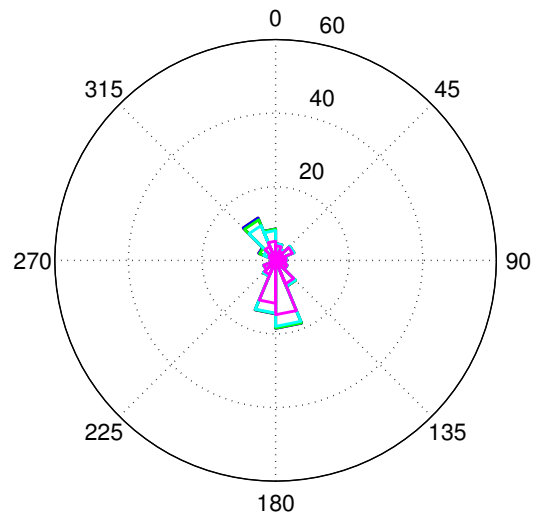
(c) marts : antal 5143



(d) april : antal 4808



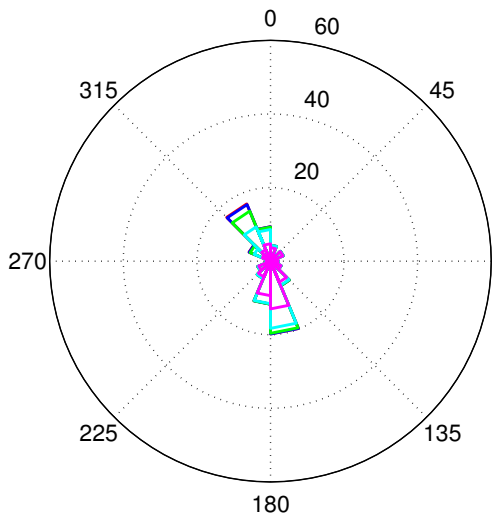
(e) maj : antal 4327



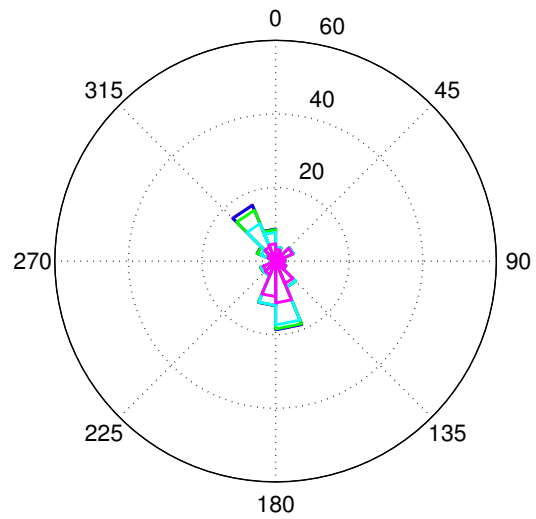
(f) juni : antal 4557

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

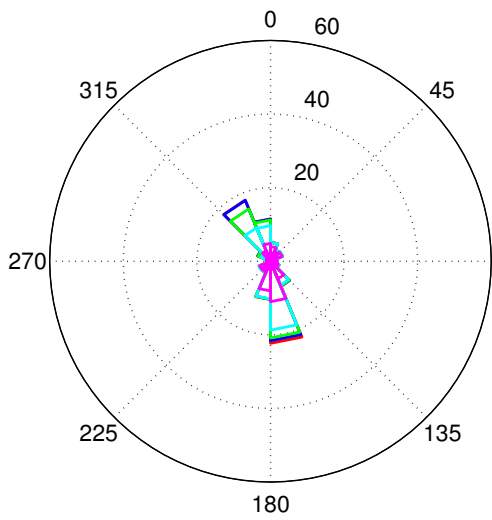
Figur D.70: Strømroser for station Vesterrenden i 13.5 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



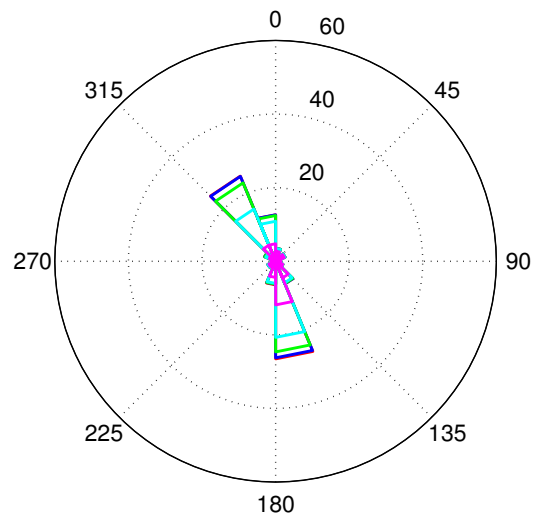
(a) juli : antal 4702



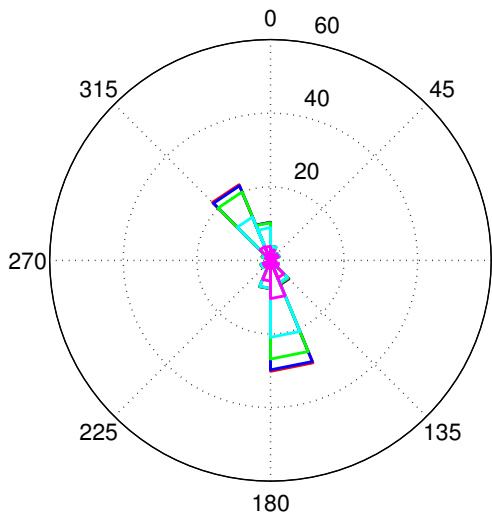
(b) august : antal 4133



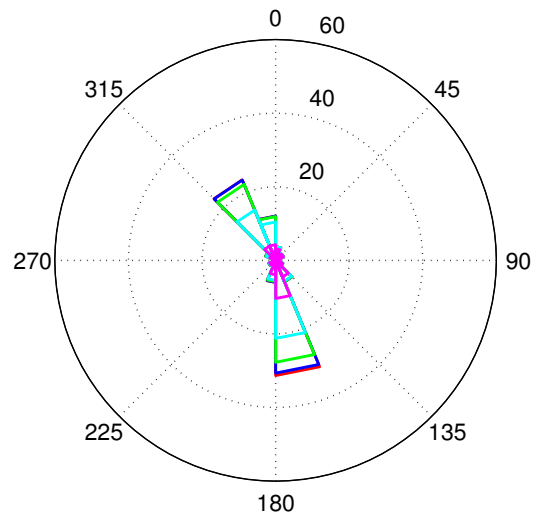
(c) september: antal 4292



(d) oktober : antal 5104



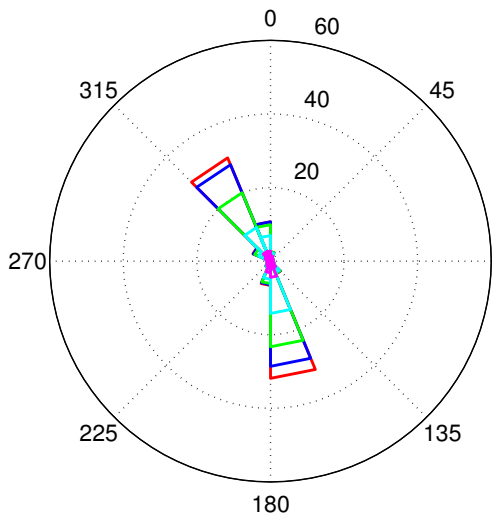
(e) november : antal 4833



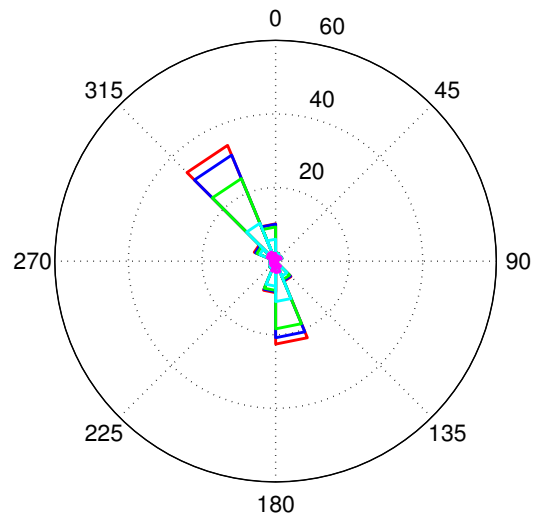
(f) december : antal 5076

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

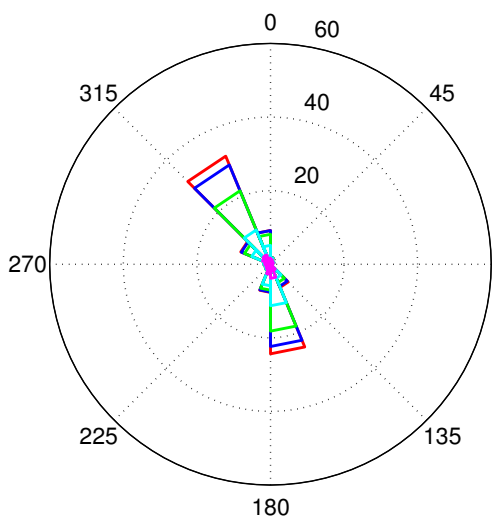
Figur D.71: Strømrøser for station station Vesterrenden i 13.5 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



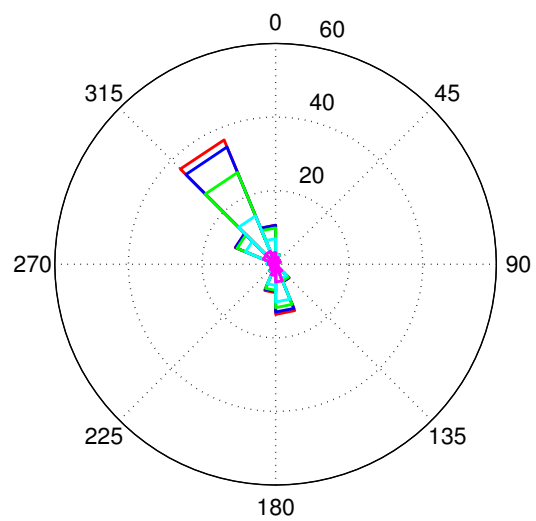
(a) januar : antal 5101



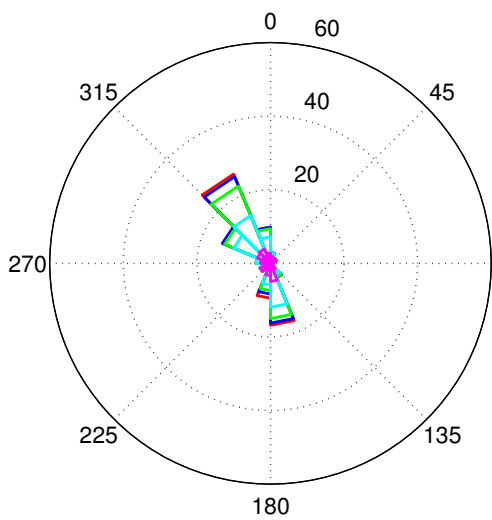
(b) februar : antal 4535



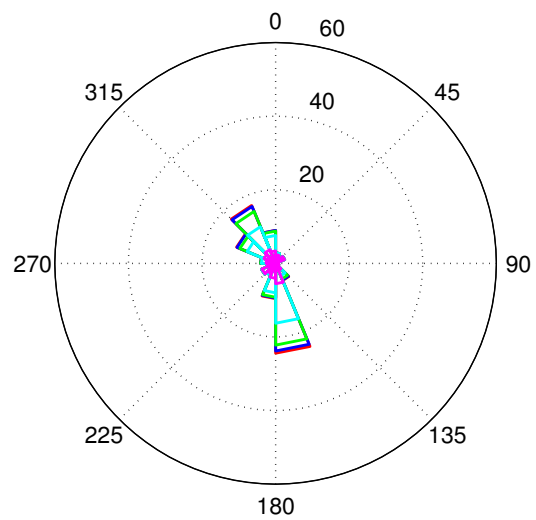
(c) marts : antal 5143



(d) april : antal 4809



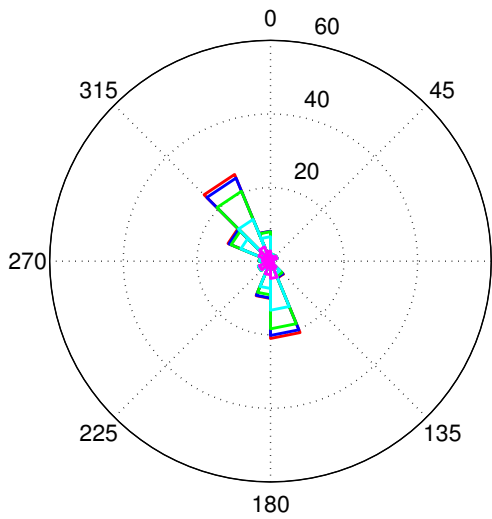
(e) maj : antal 4328



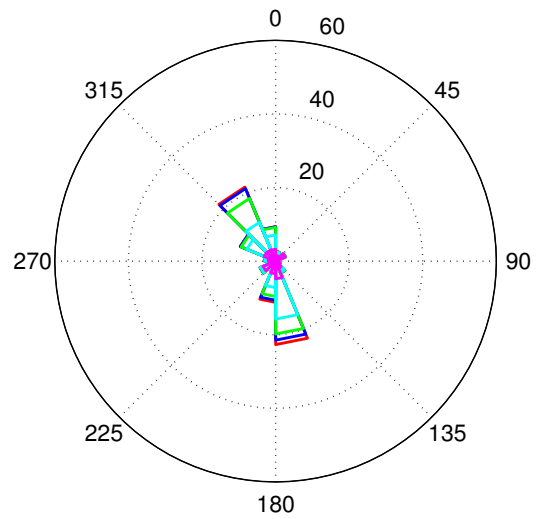
(f) juni : antal 4557

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

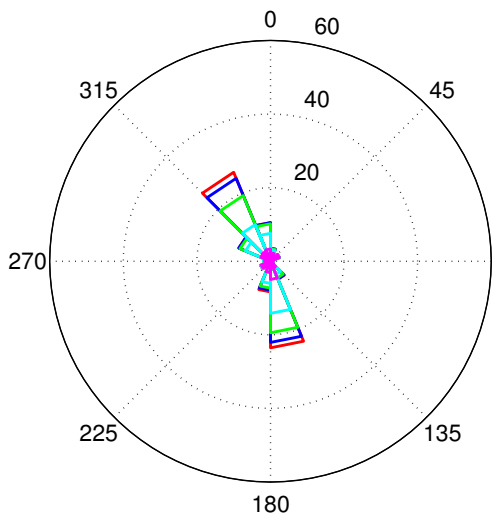
Figur D.72: Strømrøser for station Vesterrenden i 8.5 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



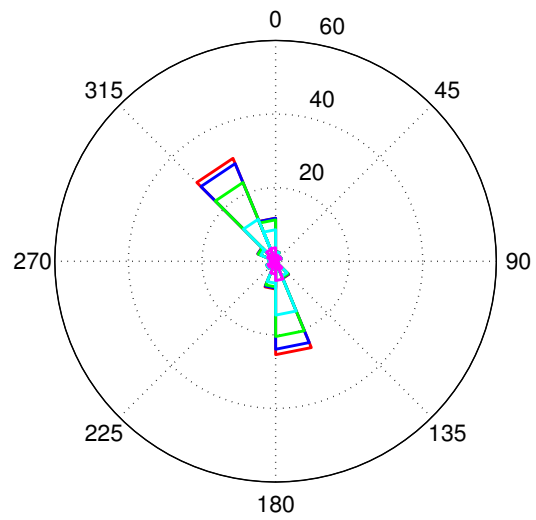
(a) juli : antal 4702



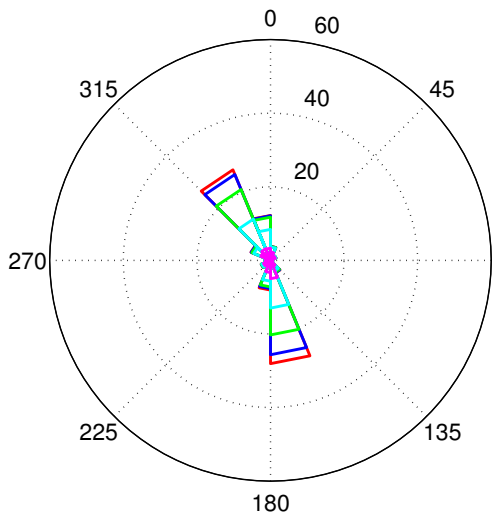
(b) august : antal 4133



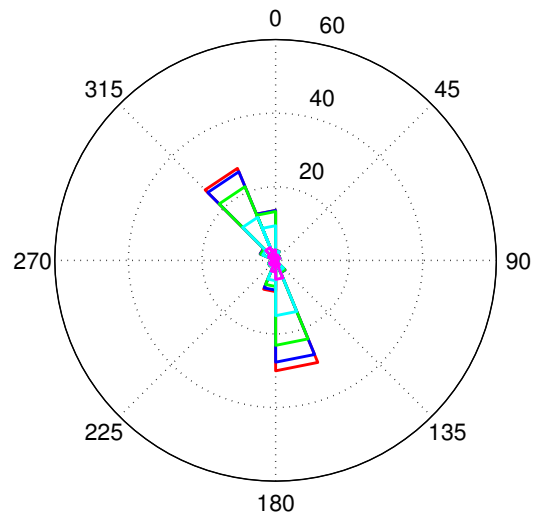
(c) september: antal 4292



(d) oktober : antal 5104



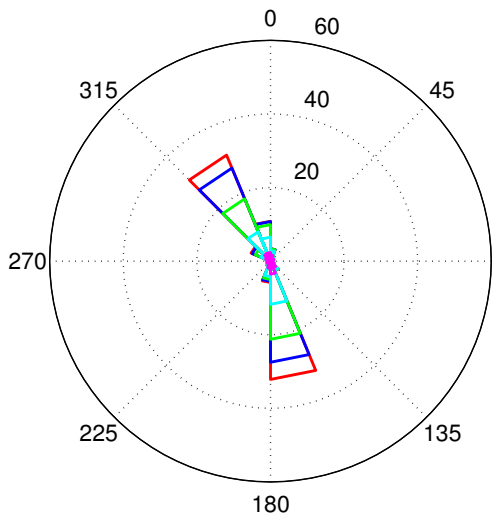
(e) november : antal 4834



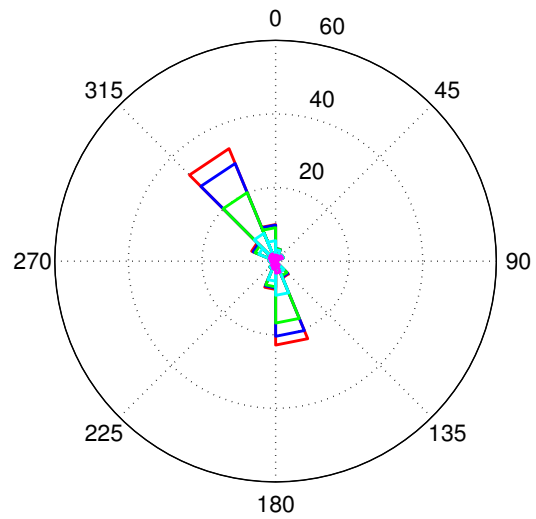
(f) december : antal 5076

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

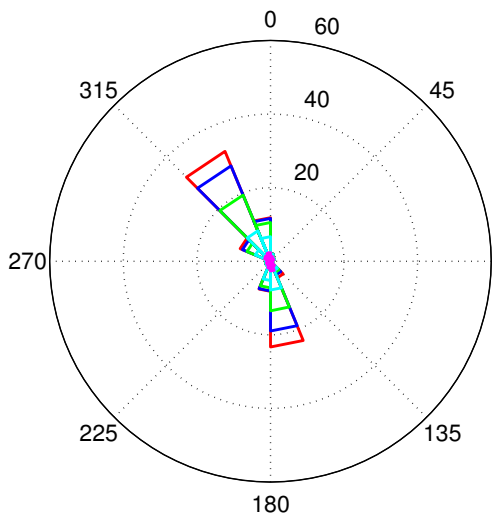
Figur D.73: Strømrøser for station station Vesterrenden i 8.5 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



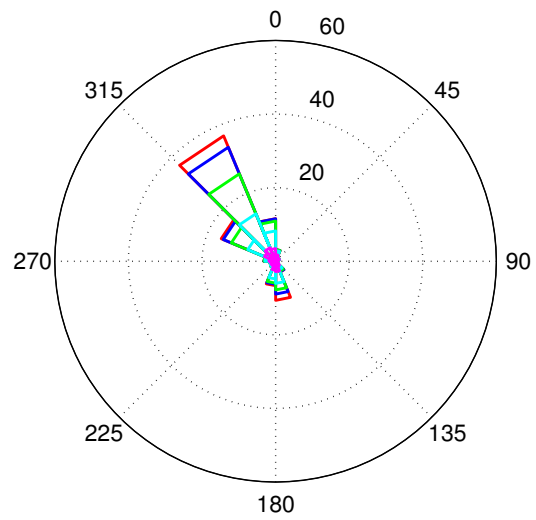
(a) januar : antal 5100



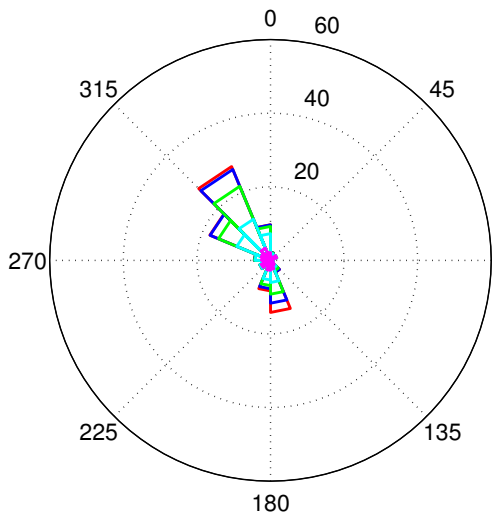
(b) februar : antal 4535



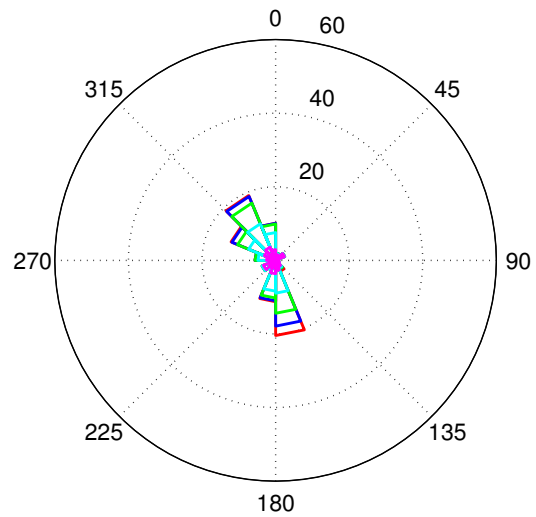
(c) marts : antal 5143



(d) april : antal 4809



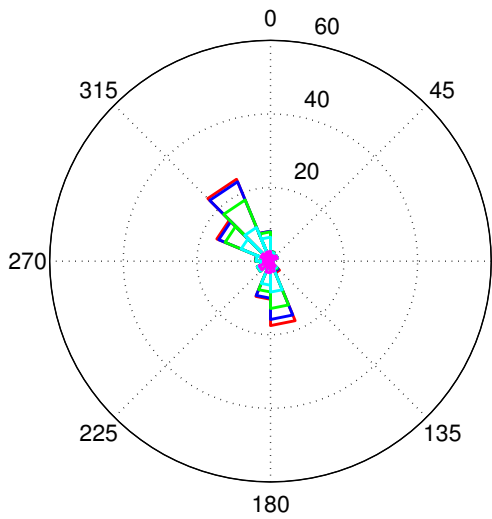
(e) maj : antal 4327



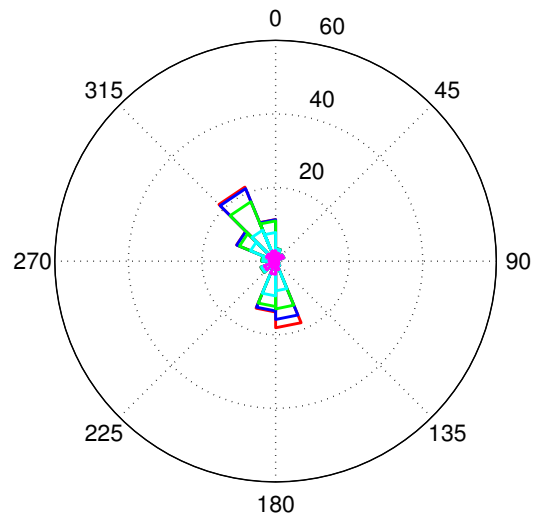
(f) juni : antal 4557

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

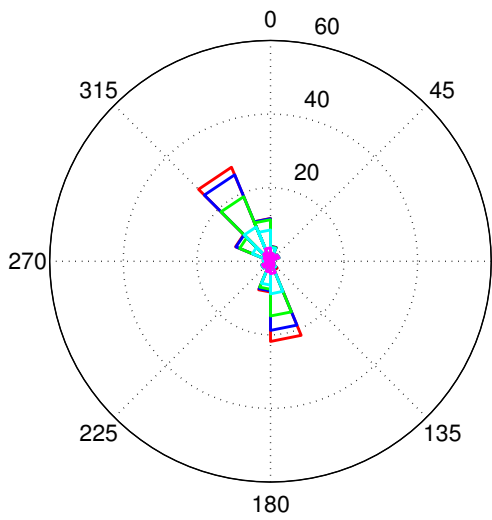
Figur D.74: Strømroser for station Vesterrenden i 3.5 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



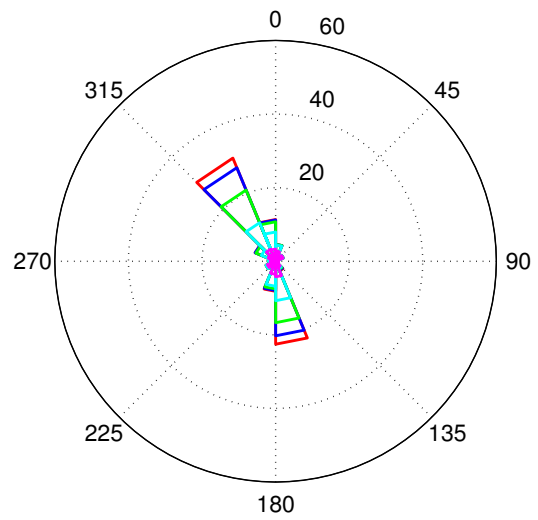
(a) juli : antal 4702



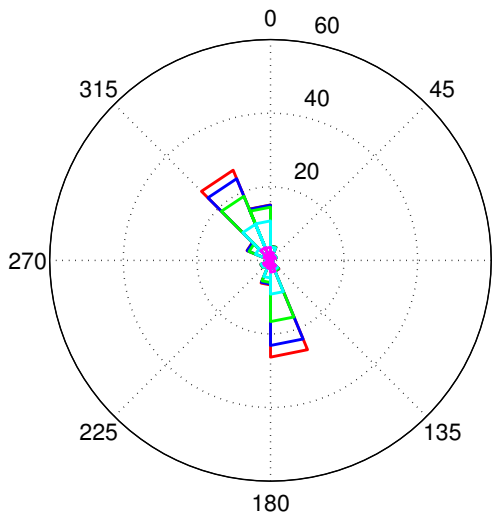
(b) august : antal 4133



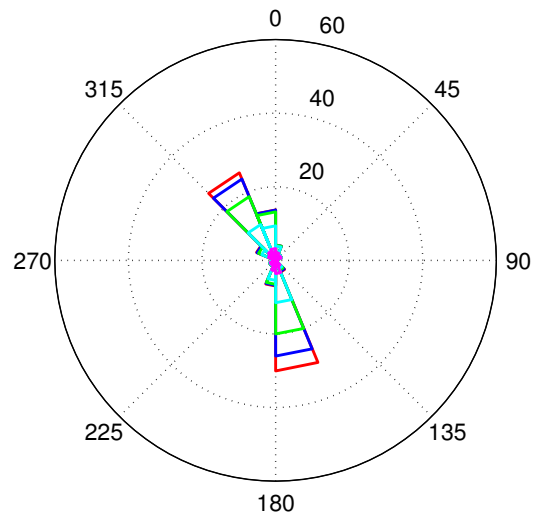
(c) september: antal 4292



(d) oktober : antal 5104



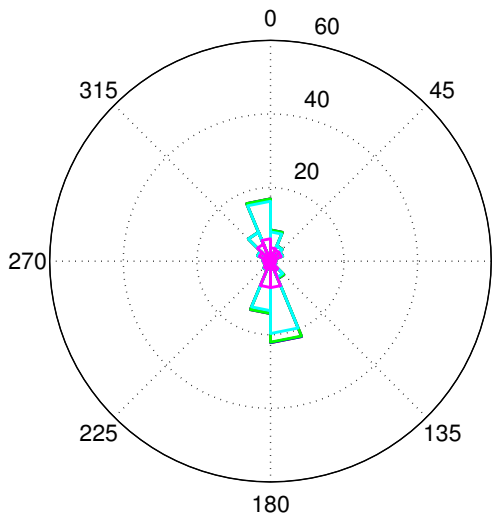
(e) november : antal 4834



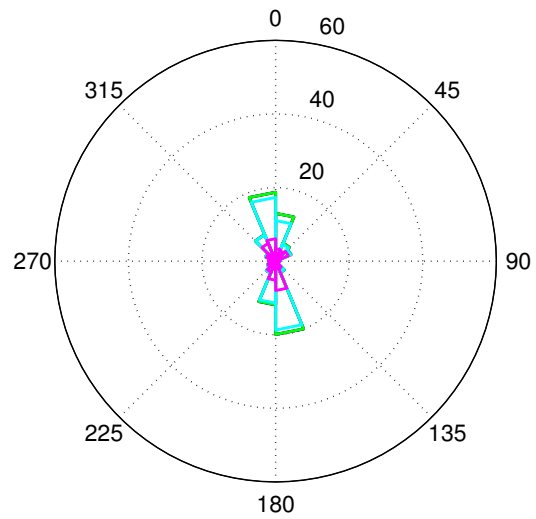
(f) december : antal 5076

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

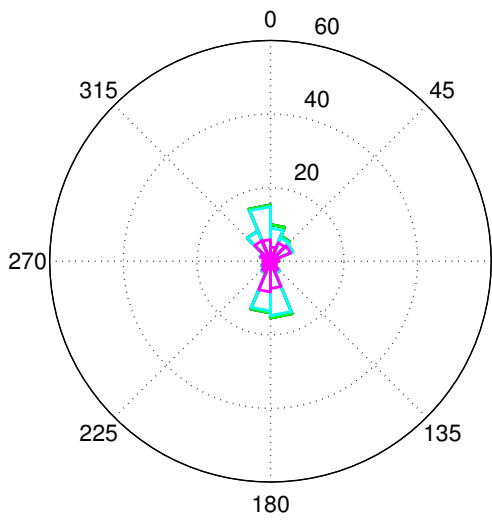
Figur D.75: Strømrøser for station station Vesterrenden i 3.5 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



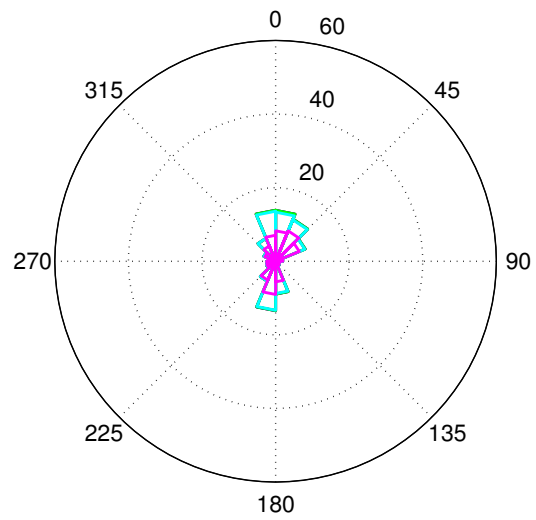
(a) januar : antal 4422



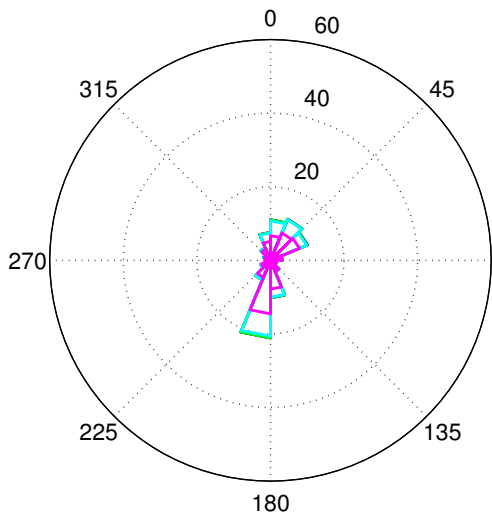
(b) februar : antal 3564



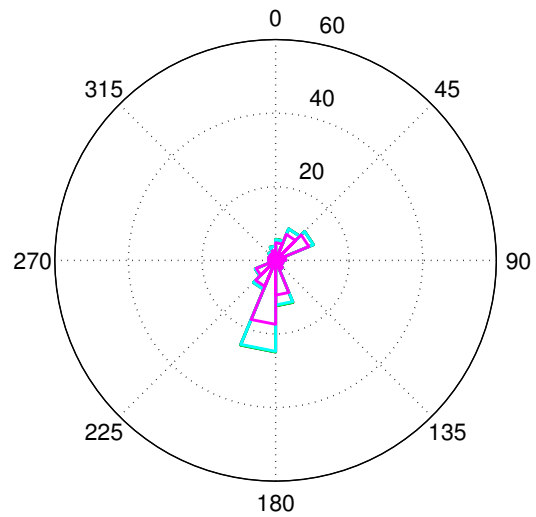
(c) marts : antal 3361



(d) april : antal 2804



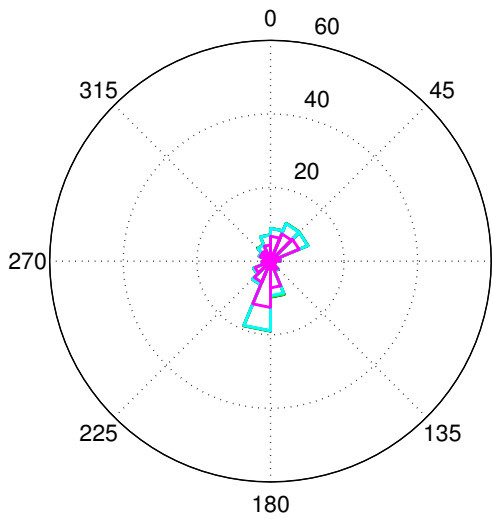
(e) maj : antal 3094



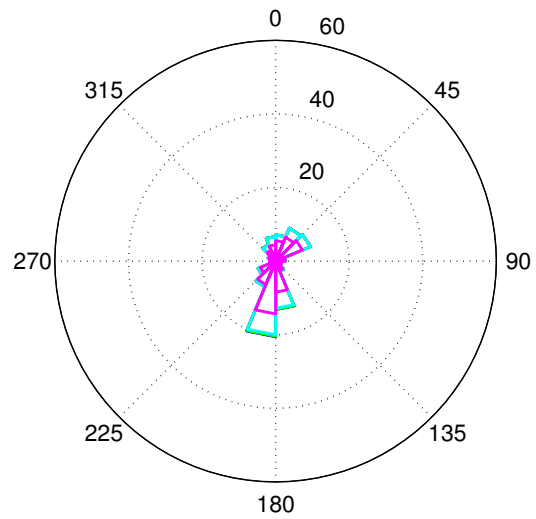
(f) juni : antal 3962

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

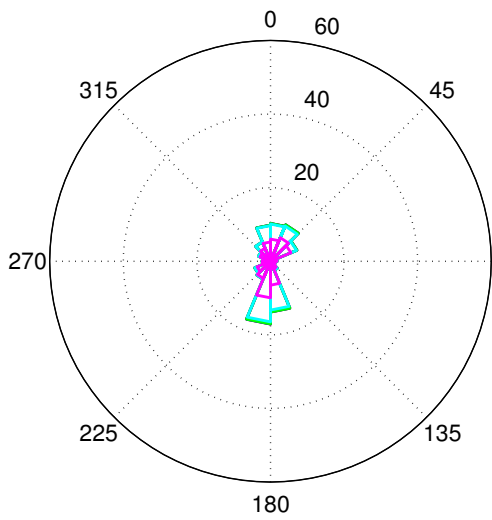
Figur D.76: Strømrøser for station Østerrenden i 15.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



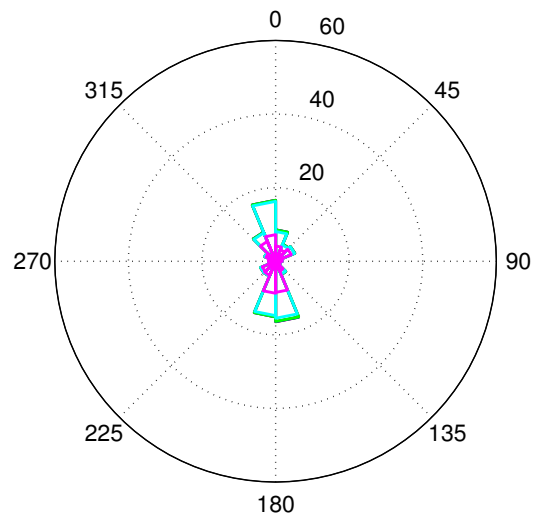
(a) juli : antal 4174



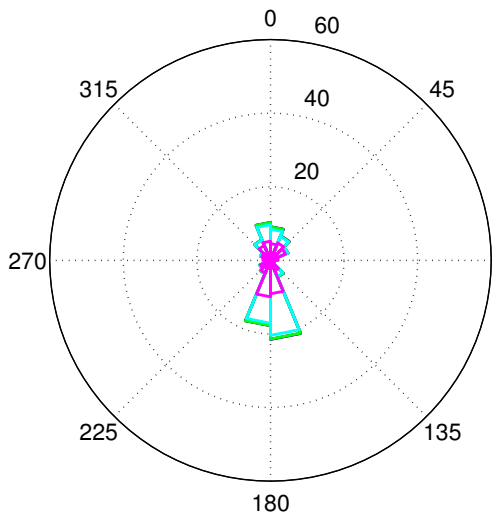
(b) august : antal 4122



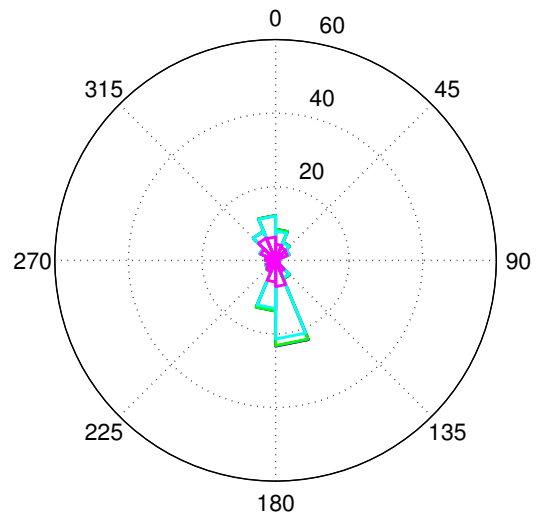
(c) september: antal 3892



(d) oktober : antal 4363



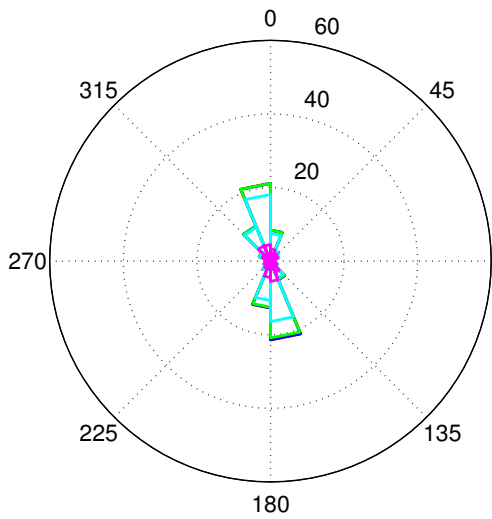
(e) november : antal 3964



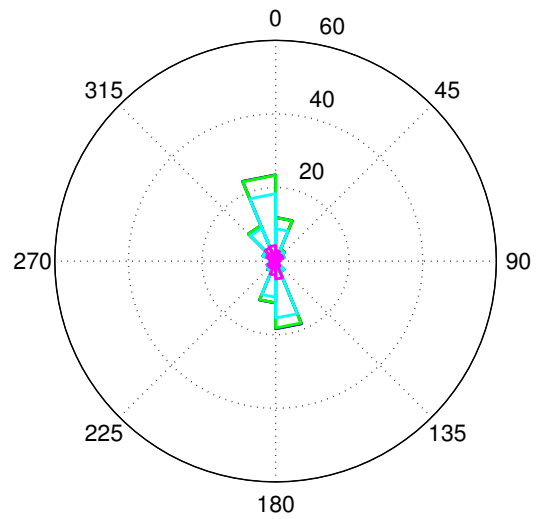
(f) december : antal 4320

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

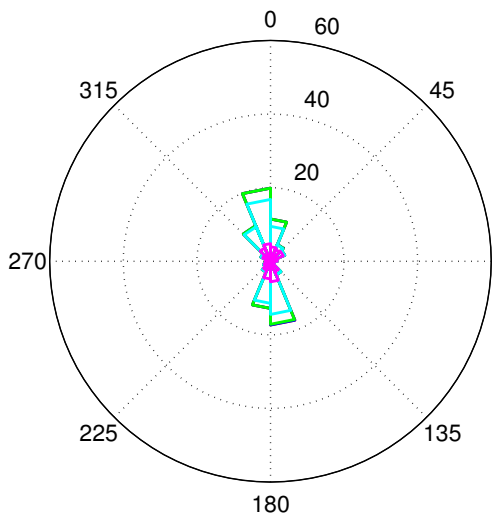
Figur D.77: Strømrøser for station station Østerrenden i 15.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



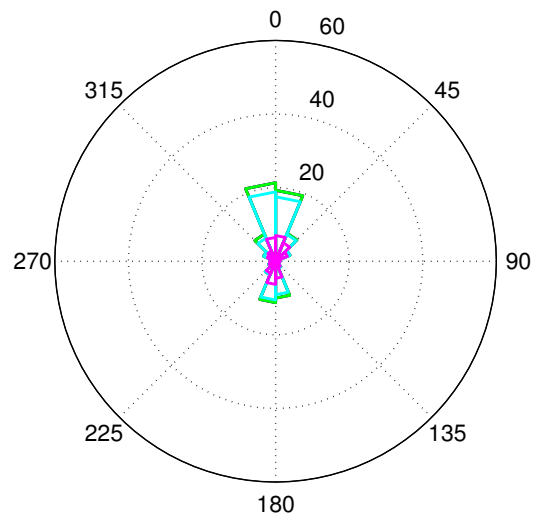
(a) januar : antal 4410



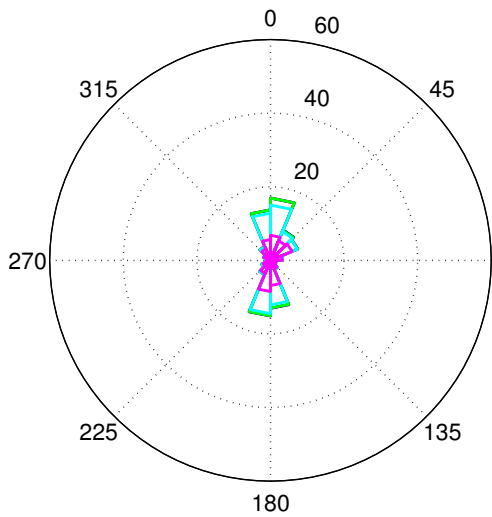
(b) februar : antal 3563



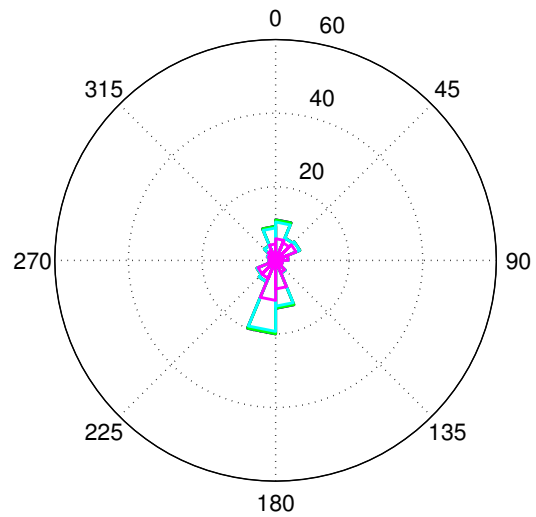
(c) marts : antal 3359



(d) april : antal 2804



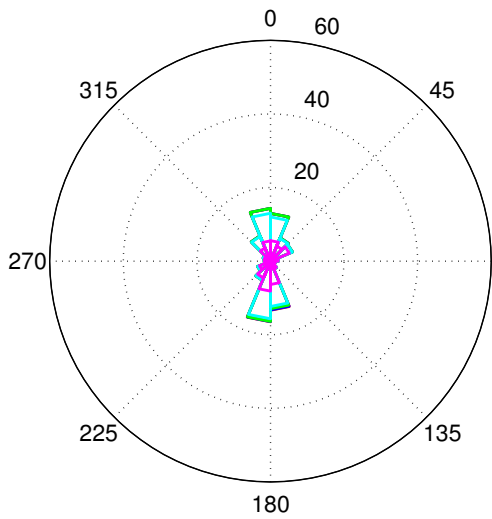
(e) maj : antal 3096



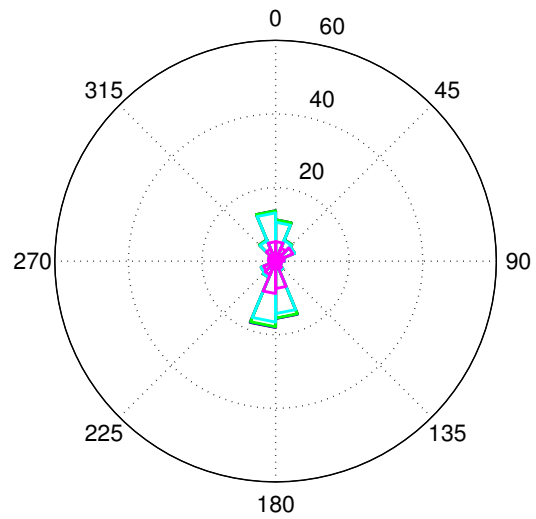
(f) juni : antal 3962

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

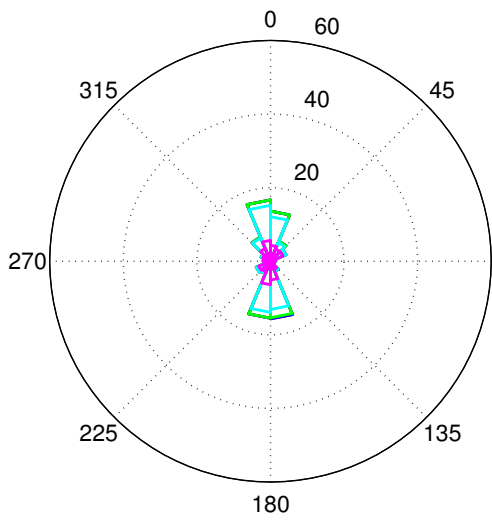
Figur D.78: Strømrøser for station Østerrenden i 12.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



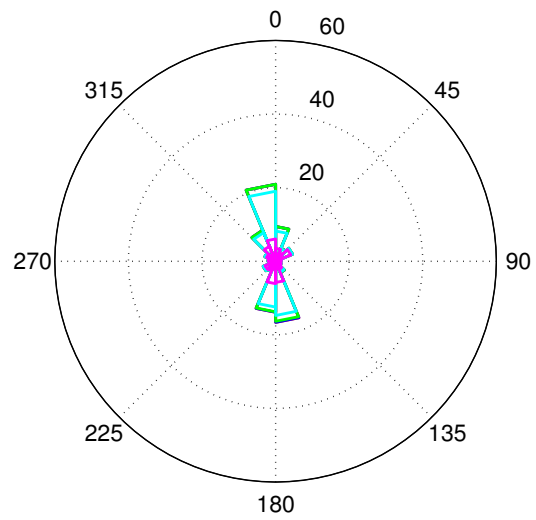
(a) juli : antal 4175



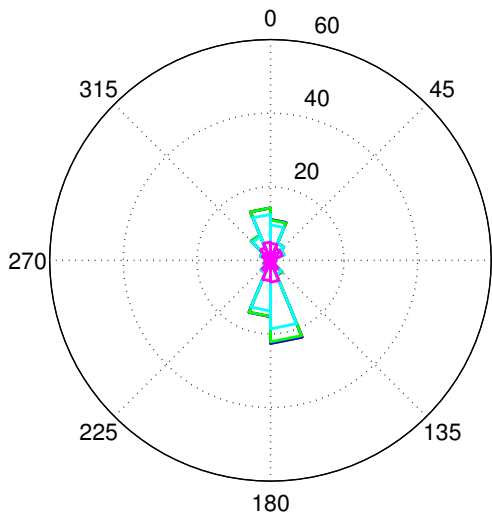
(b) august : antal 4122



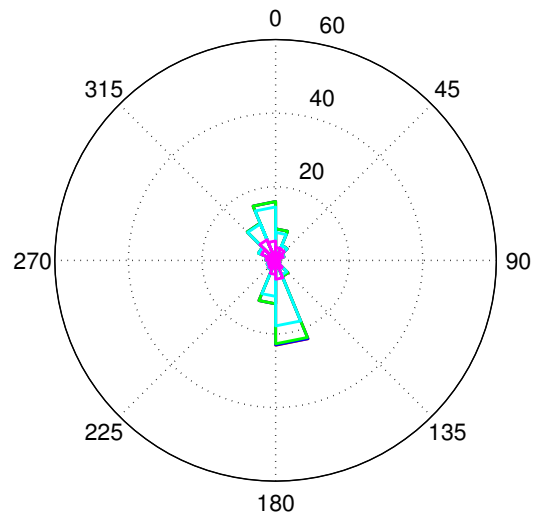
(c) september: antal 3892



(d) oktober : antal 4364



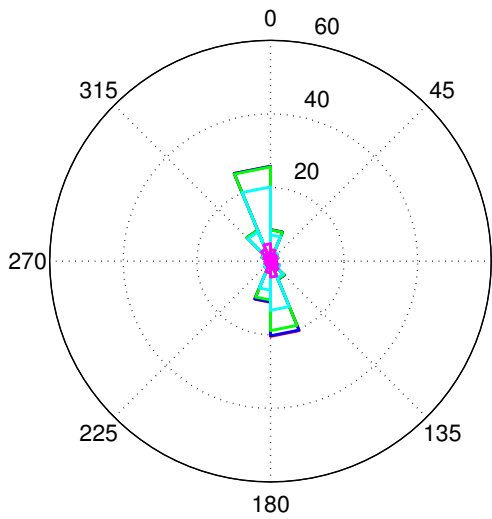
(e) november : antal 3963



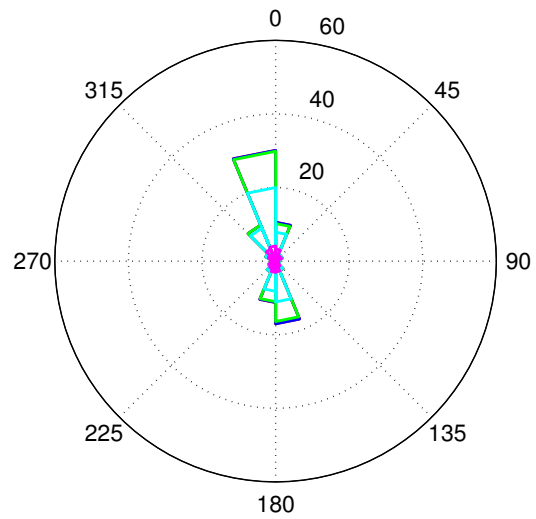
(f) december : antal 4319

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

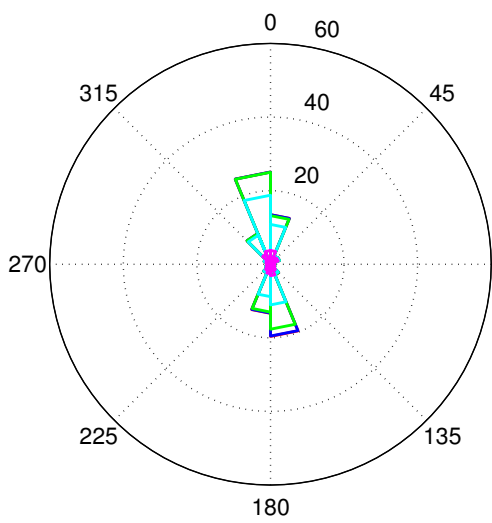
Figur D.79: Strømrøser for station station Østerrenden i 12.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



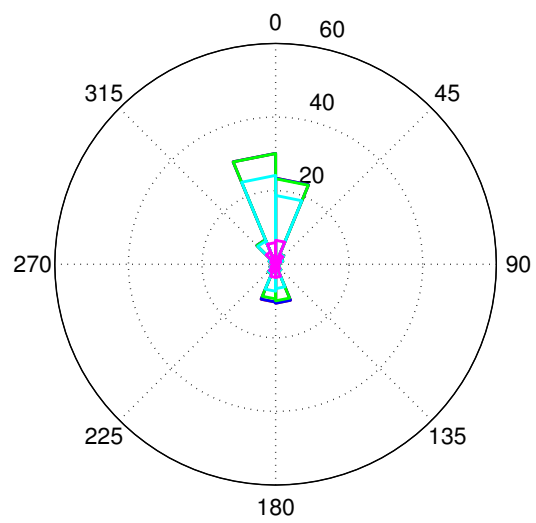
(a) januar : antal 4408



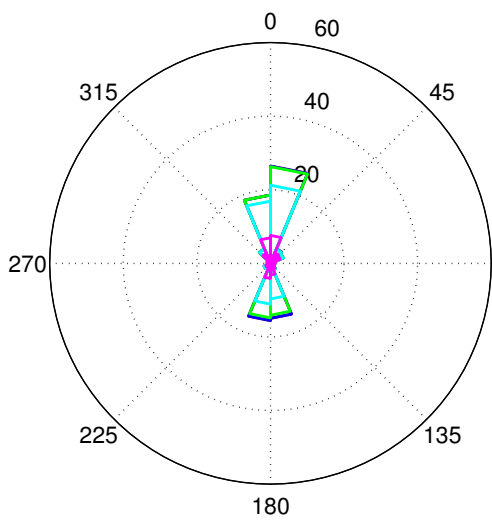
(b) februar : antal 3561



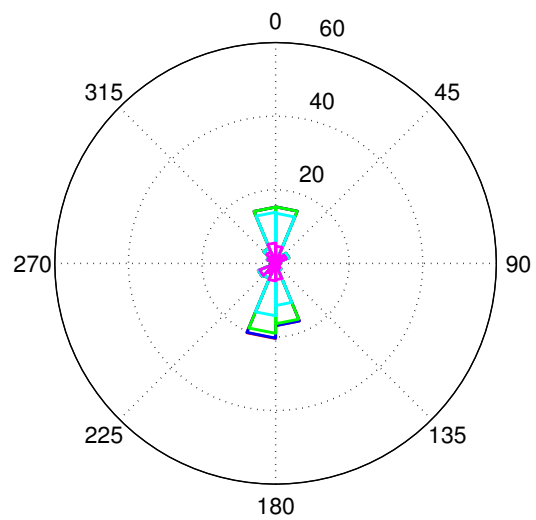
(c) marts : antal 3361



(d) april : antal 2805



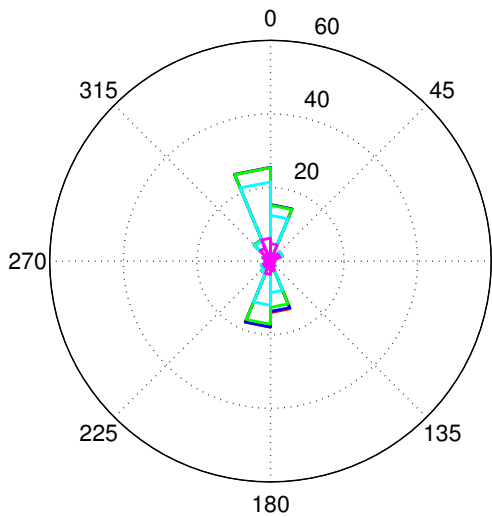
(e) maj : antal 3093



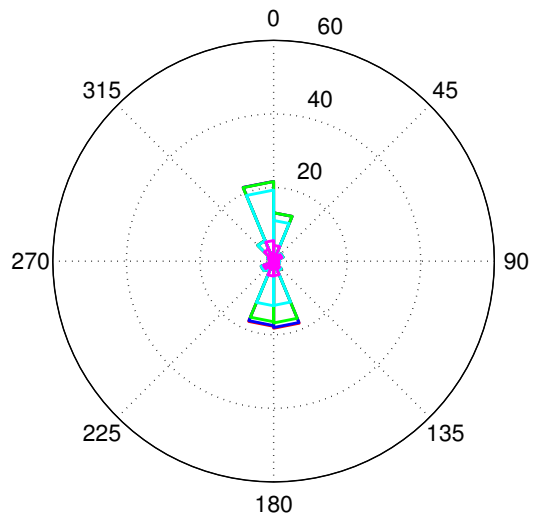
(f) juni : antal 3963

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

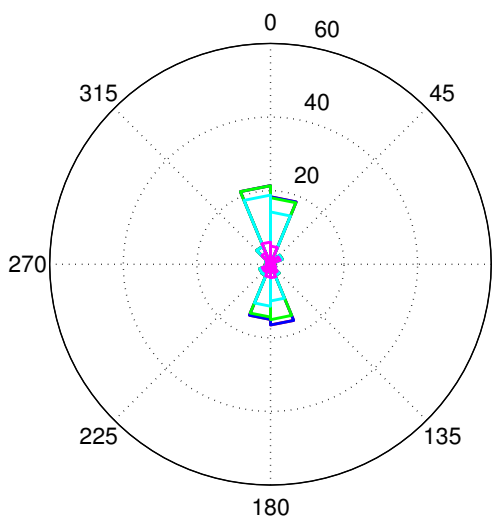
Figur D.80: Strømrøser for station Østerrenden i 9.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



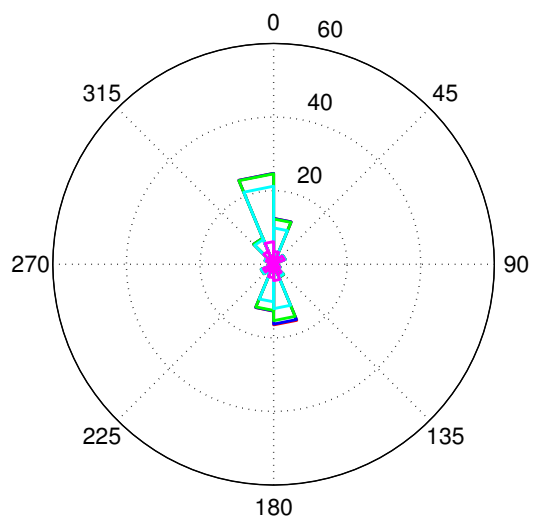
(a) juli : antal 4174



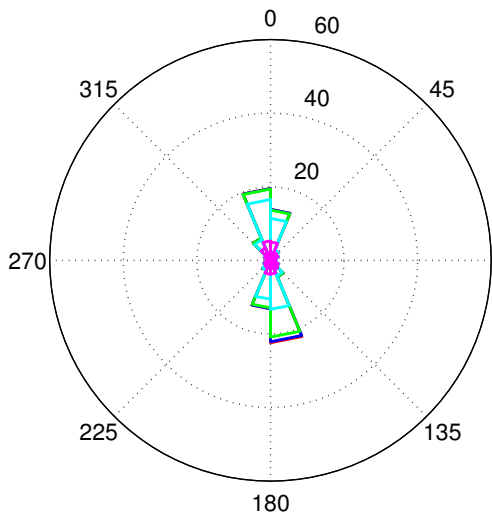
(b) august : antal 4121



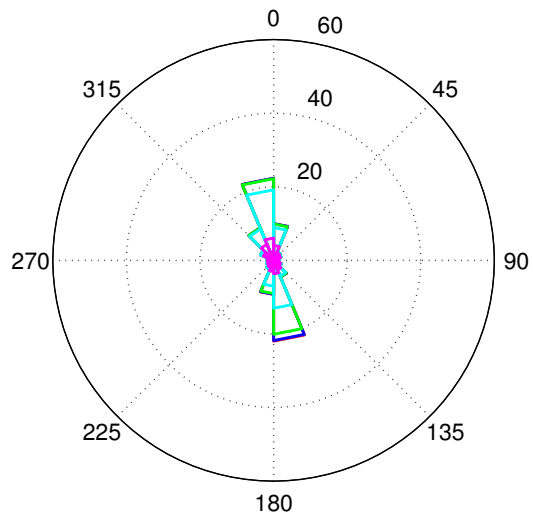
(c) september: antal 3892



(d) oktober : antal 4364



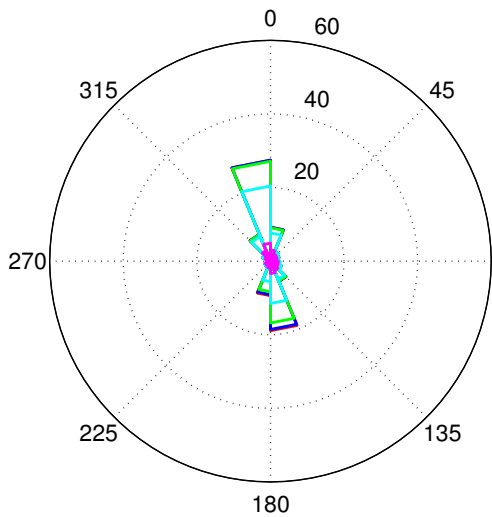
(e) november : antal 3964



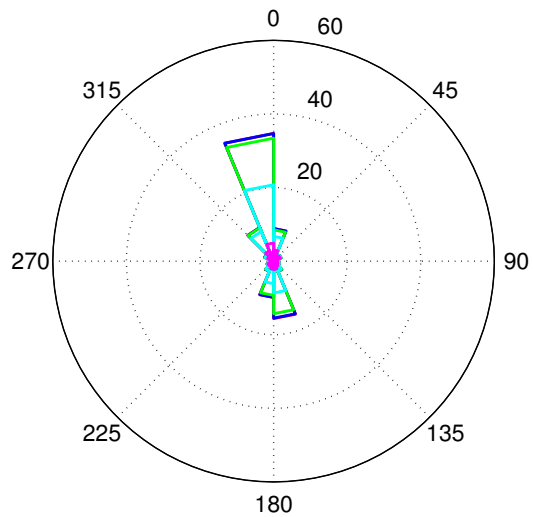
(f) december : antal 4315

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

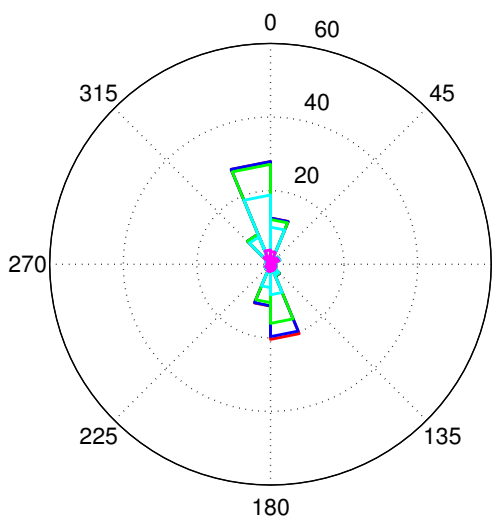
Figur D.81: Strømrøser for station station Østerrenden i 9.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



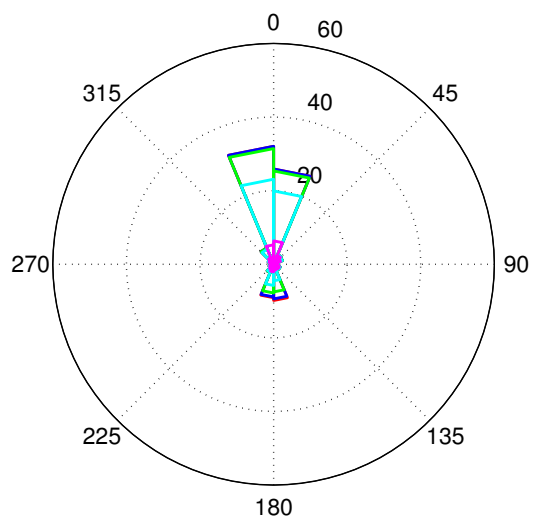
(a) januar : antal 4401



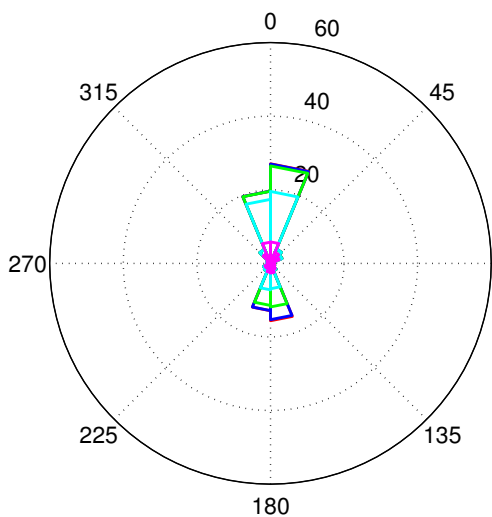
(b) februar : antal 3559



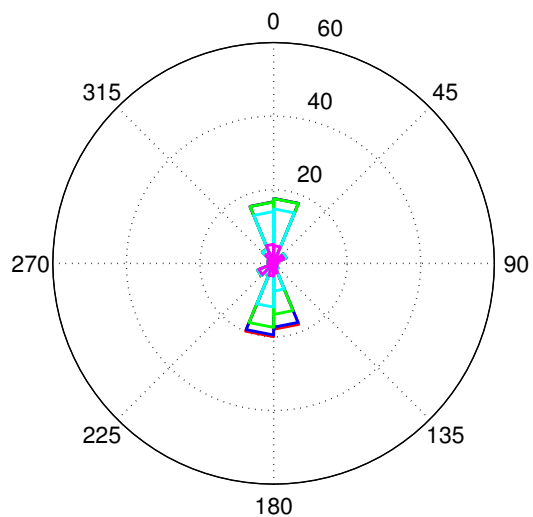
(c) marts : antal 3361



(d) april : antal 2805



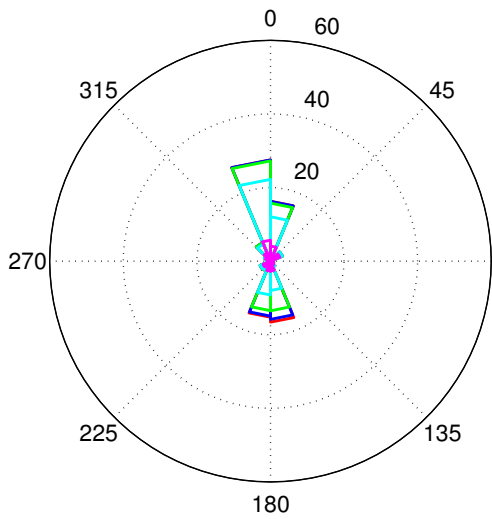
(e) maj : antal 3097



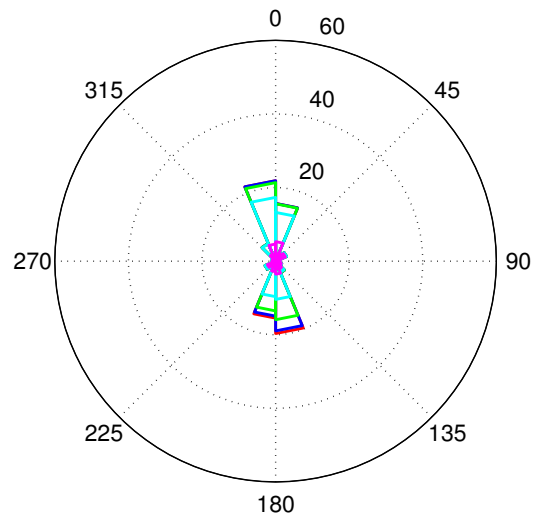
(f) juni : antal 3962

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

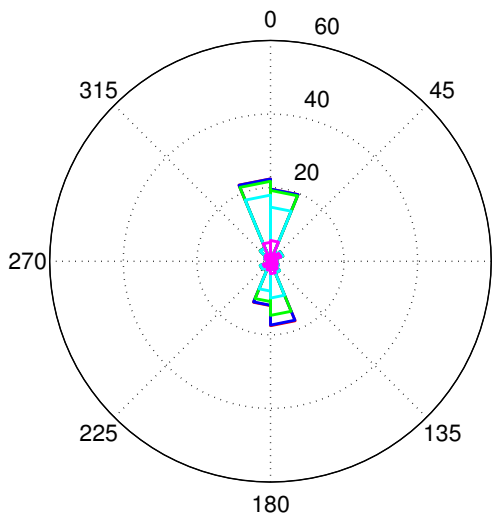
Figur D.82: Strømrøser for station Østerrenden i 6.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



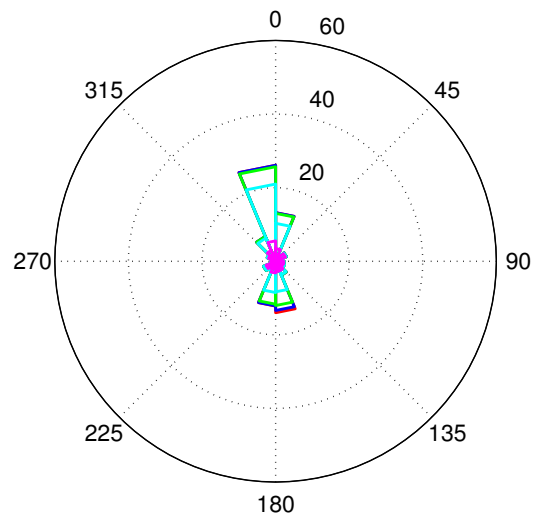
(a) juli : antal 4174



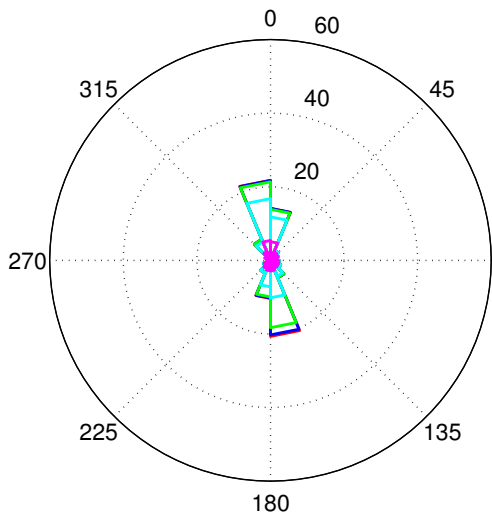
(b) august : antal 4119



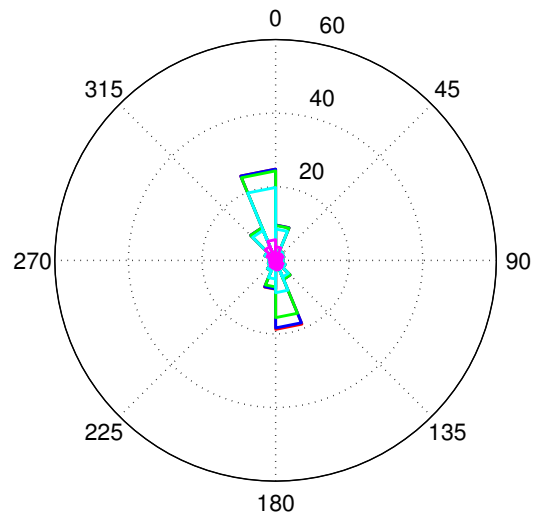
(c) september: antal 3892



(d) oktober : antal 4363



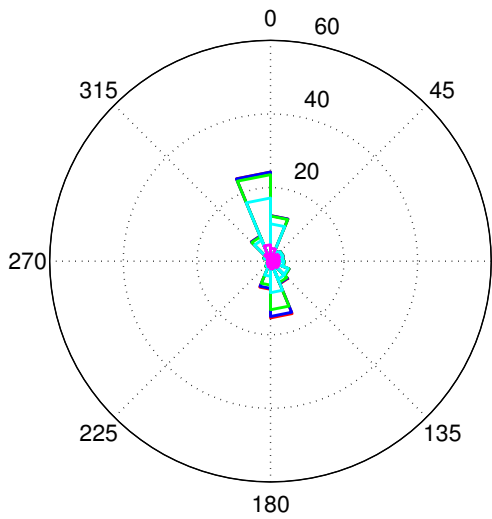
(e) november : antal 3960



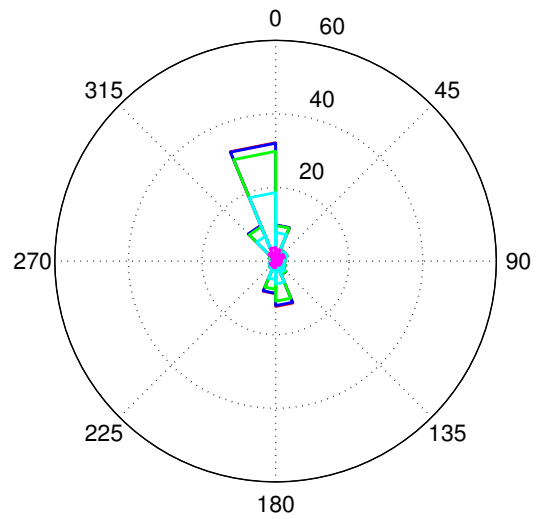
(f) december : antal 4308

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

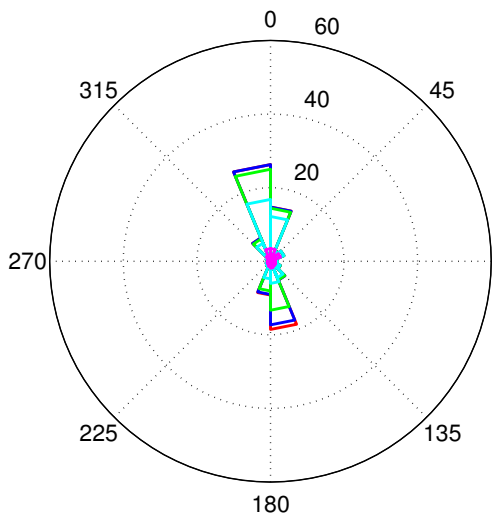
Figur D.83: Strømrøser for station station Østerrenden i 6.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



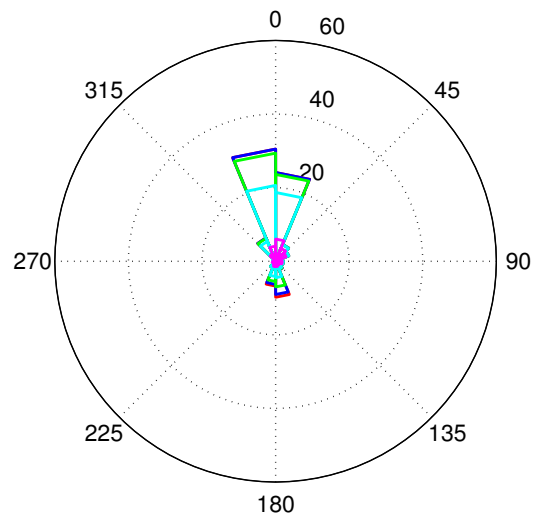
(a) januar : antal 4364



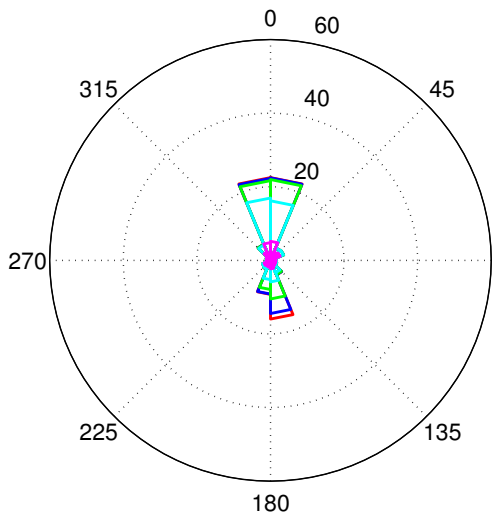
(b) februar : antal 3540



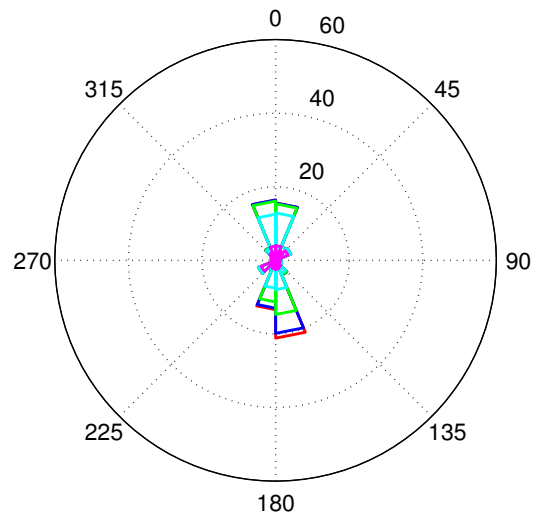
(c) marts : antal 3358



(d) april : antal 2805



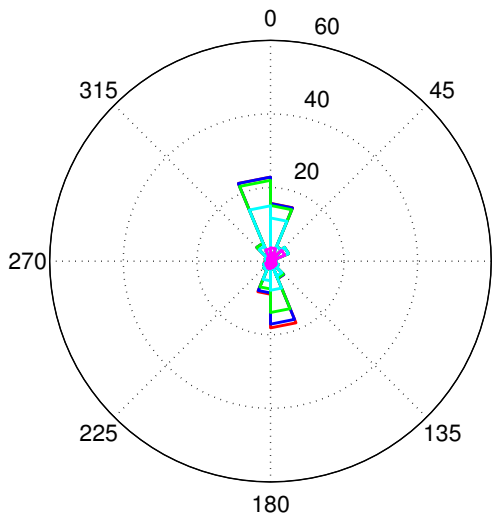
(e) maj : antal 3089



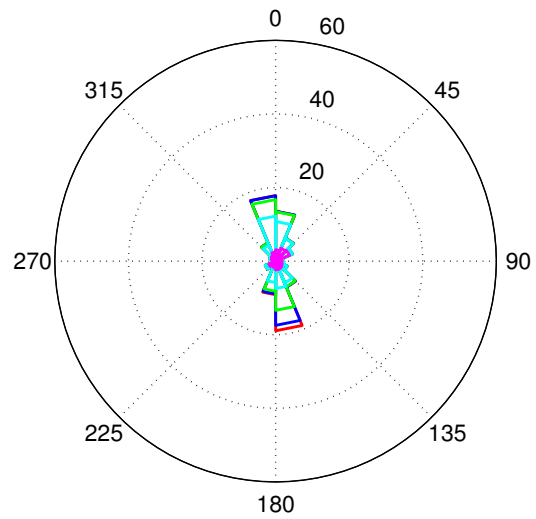
(f) juni : antal 3961

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

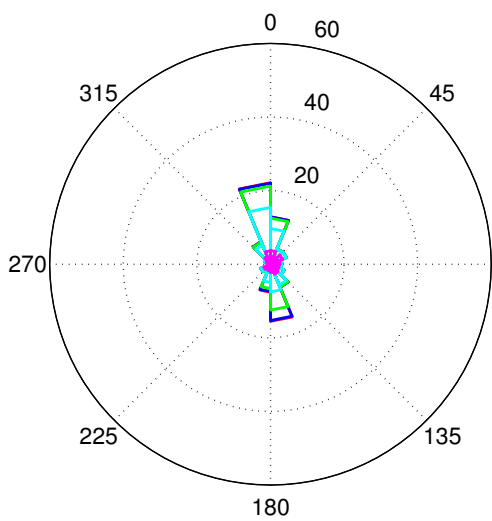
Figur D.84: Strømrøser for station Østerrenden i 3.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



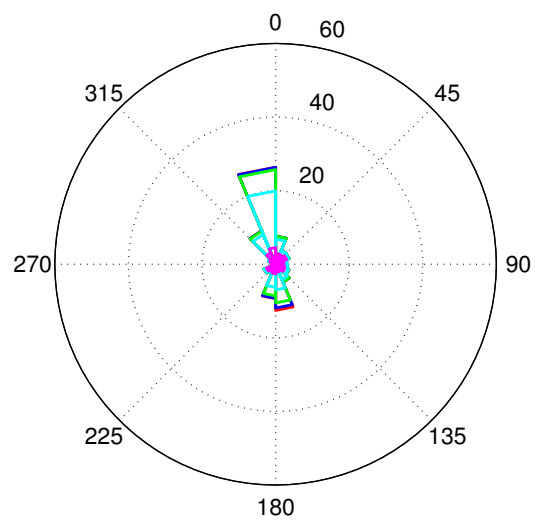
(a) juli : antal 4172



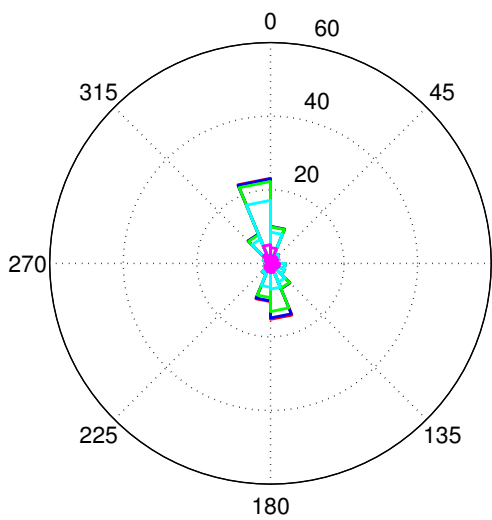
(b) august : antal 4120



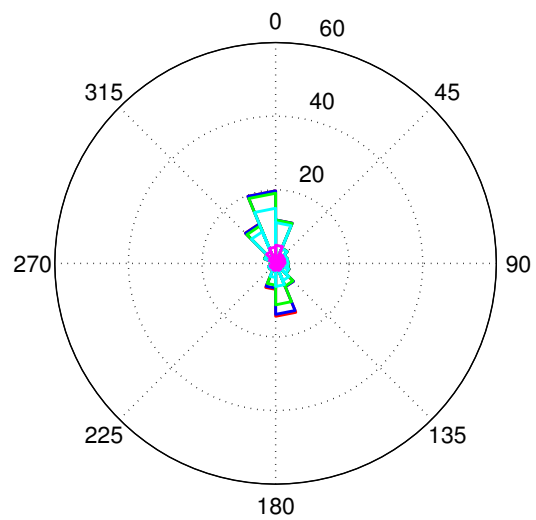
(c) september: antal 3891



(d) oktober : antal 4361



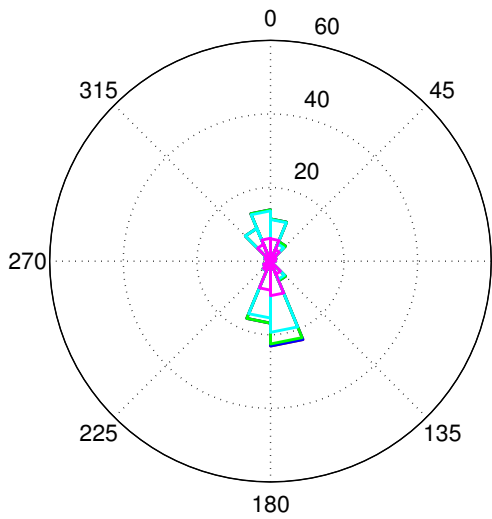
(e) november : antal 3954



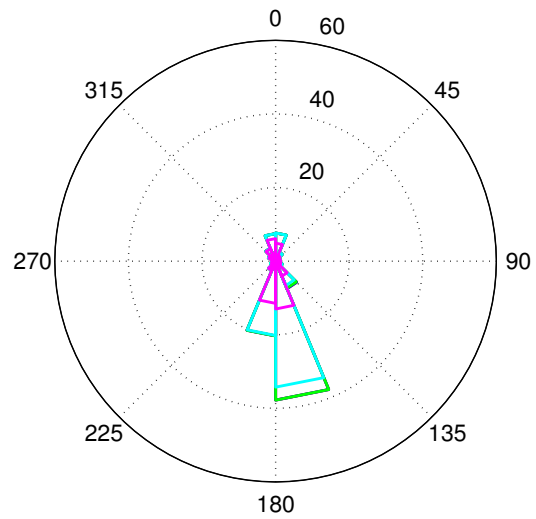
(f) december : antal 4286

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

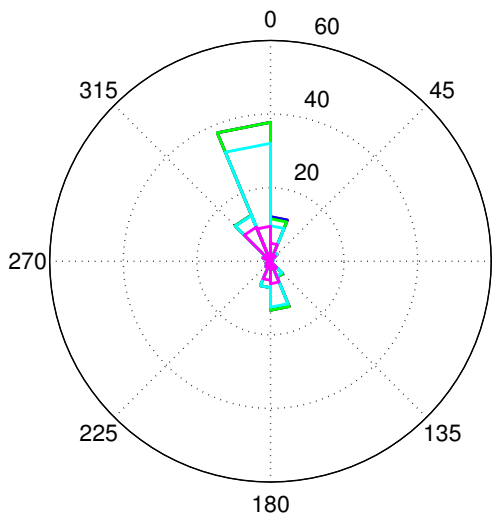
Figur D.85: Strømrøser for station station Østerrenden i 3.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



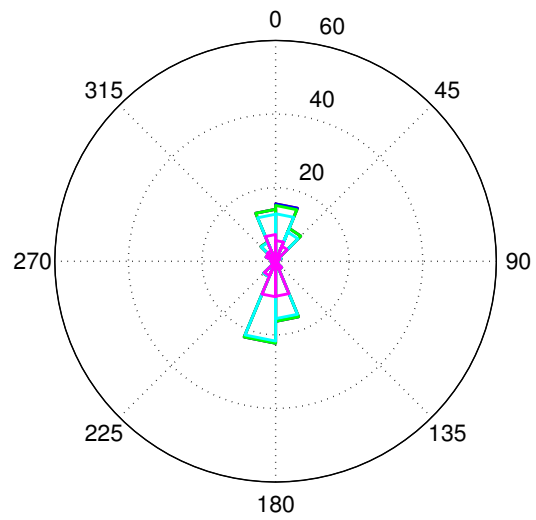
(a) januar : antal 724



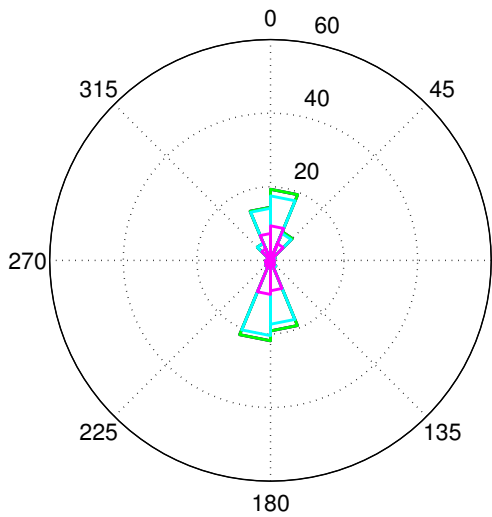
(b) februar : antal 654



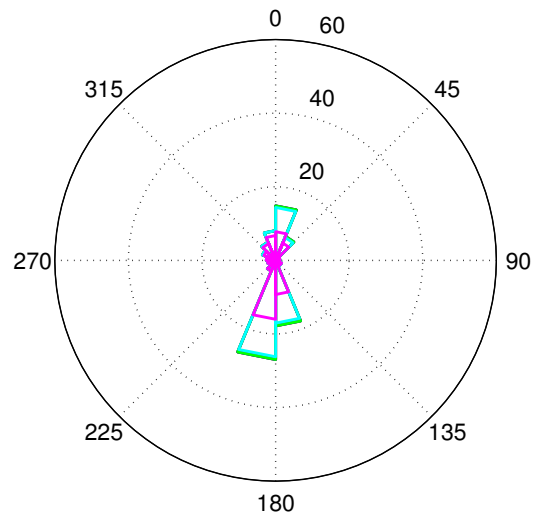
(c) marts : antal 736



(d) april : antal 673



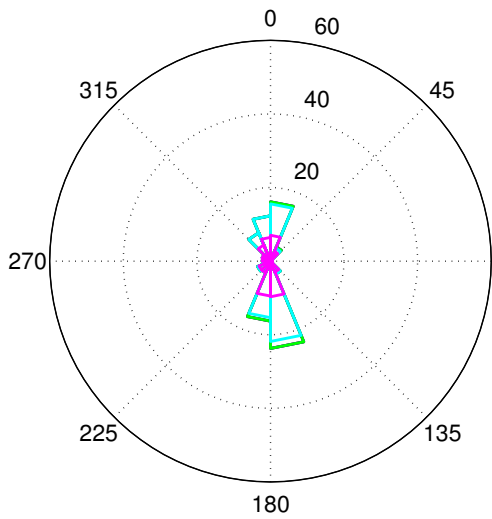
(e) maj : antal 714



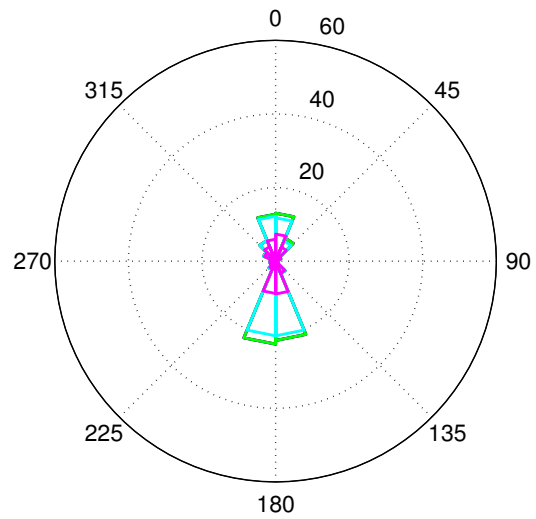
(f) juni : antal 668

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

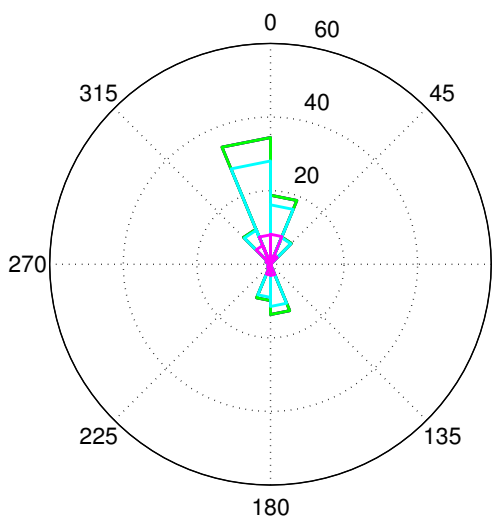
Figur D.86: Strømrøser for station Østerrenden i 15.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



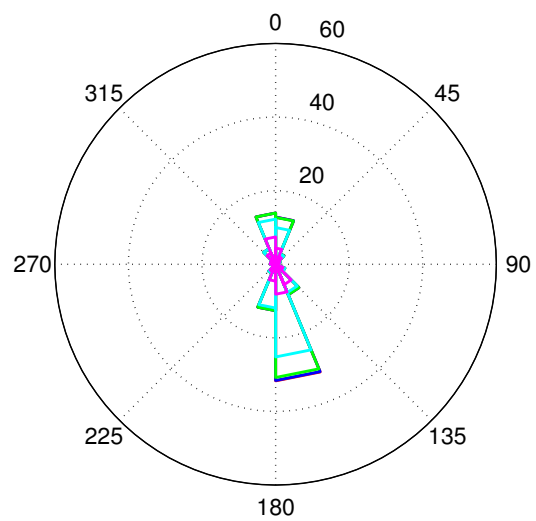
(a) juli : antal 527



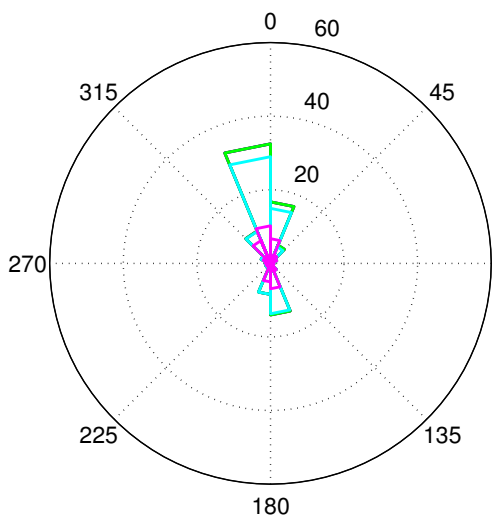
(b) august : antal 705



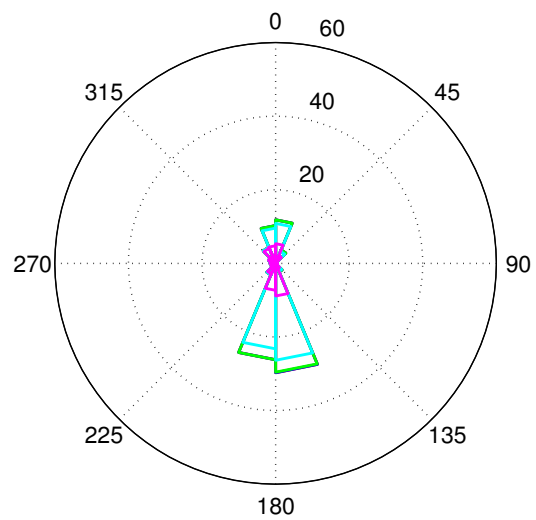
(c) september: antal 688



(d) oktober : antal 1092



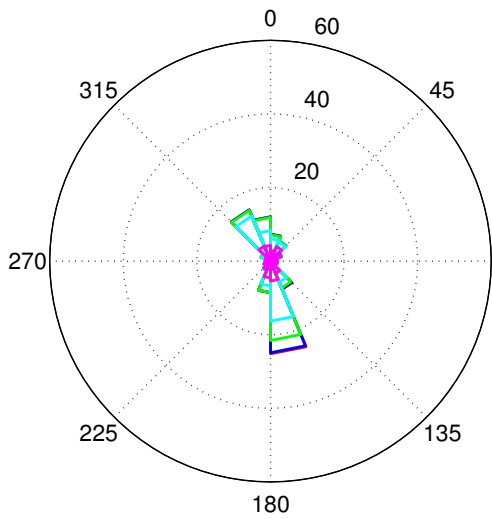
(e) november : antal 970



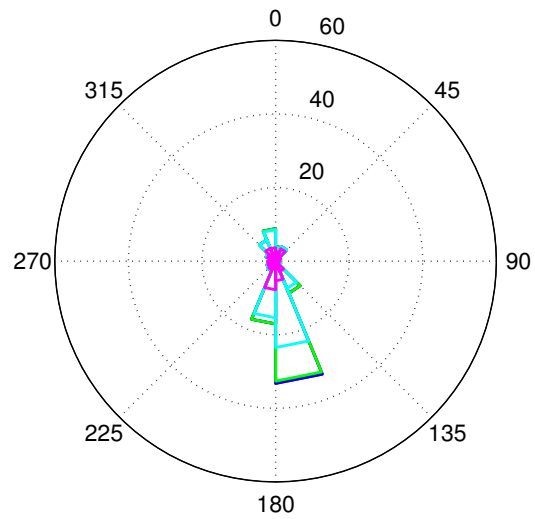
(f) december : antal 710

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

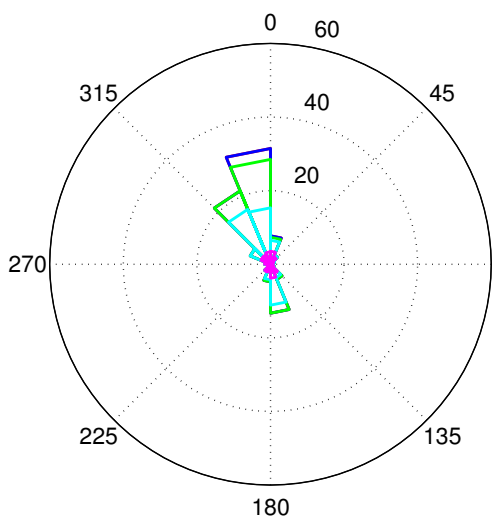
Figur D.87: Strømrøser for station station Østerrenden i 15.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



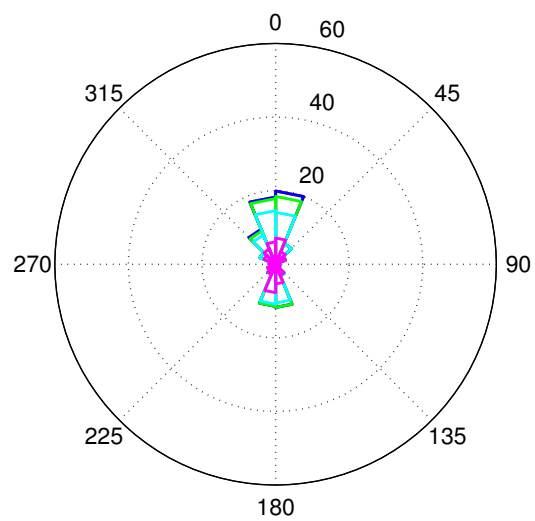
(a) januar : antal 723



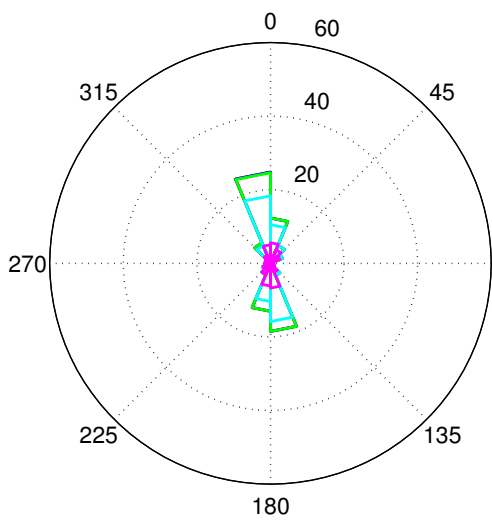
(b) februar : antal 656



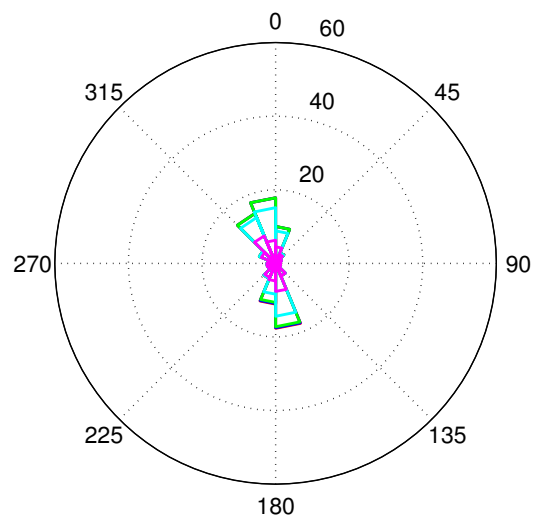
(c) marts : antal 737



(d) april : antal 673



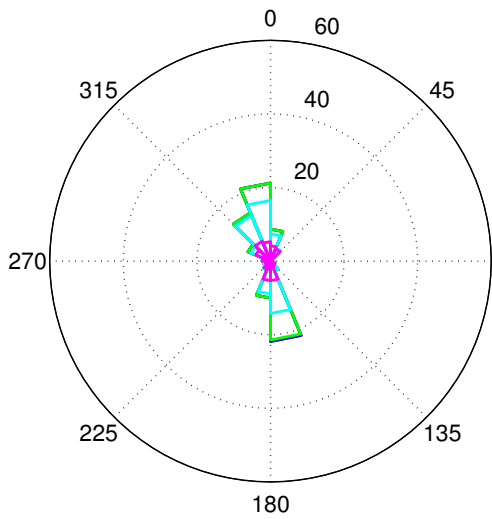
(e) maj : antal 714



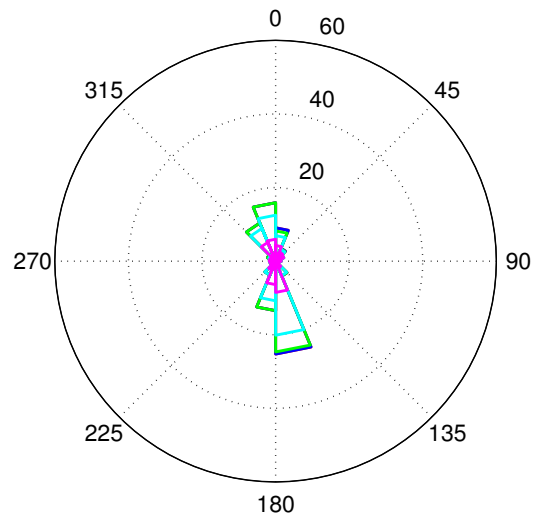
(f) juni : antal 668

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

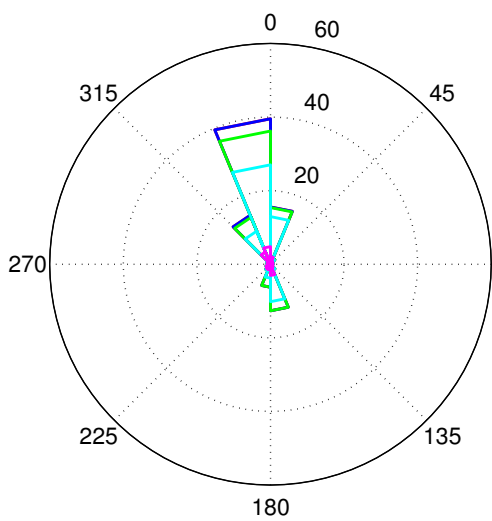
Figur D.88: Strømrøser for station Østerrenden i 12.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



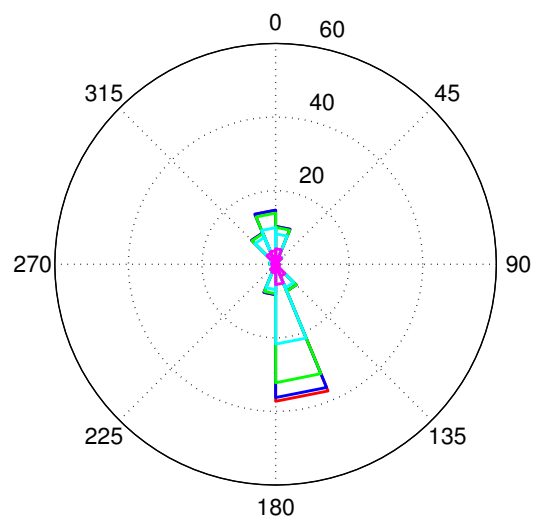
(a) juli : antal 527



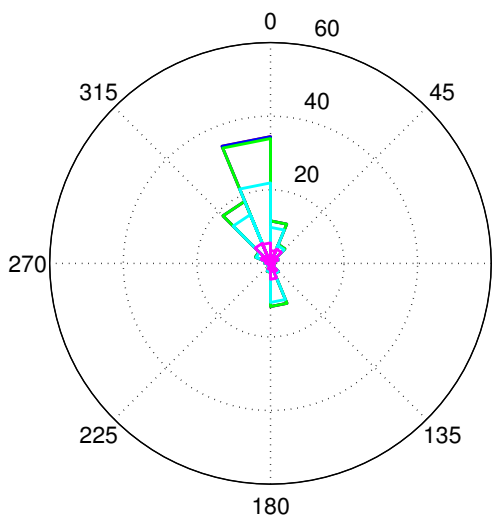
(b) august : antal 705



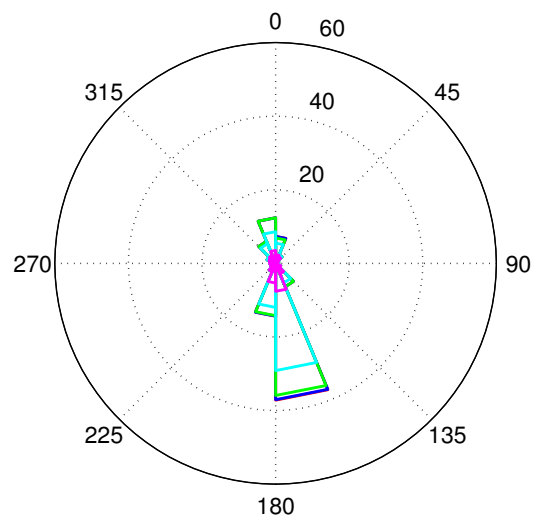
(c) september: antal 688



(d) oktober : antal 1087



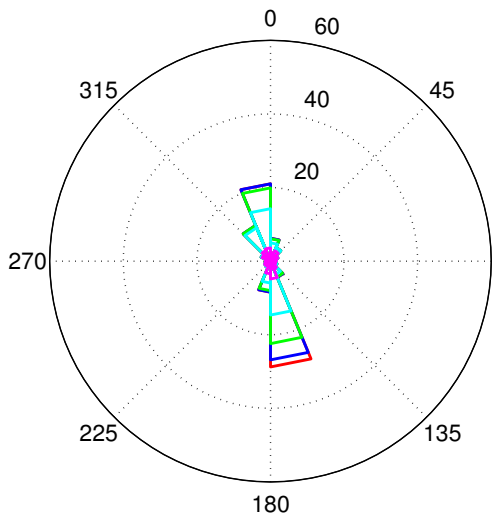
(e) november : antal 970



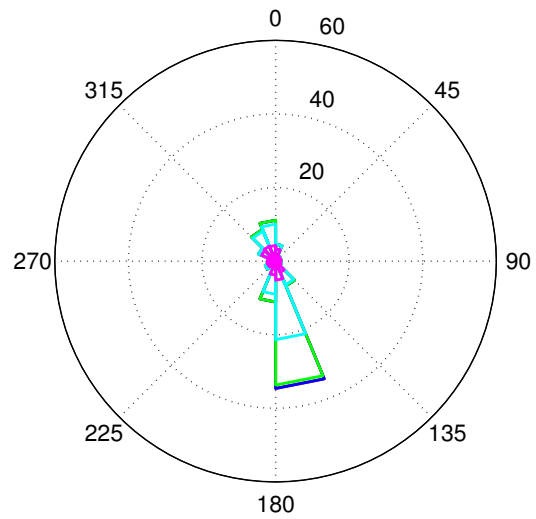
(f) december : antal 710

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

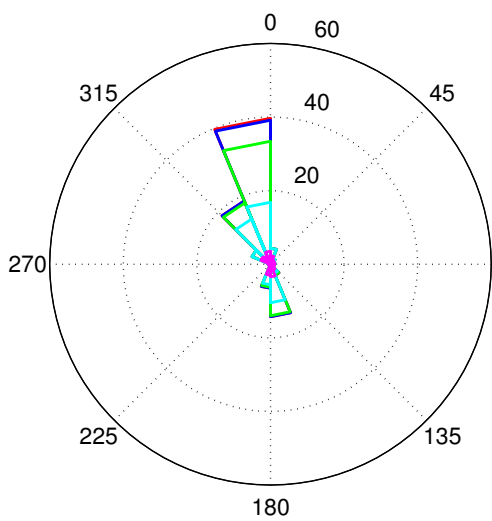
Figur D.89: Strømrøser for station station Østerrenden i 12.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



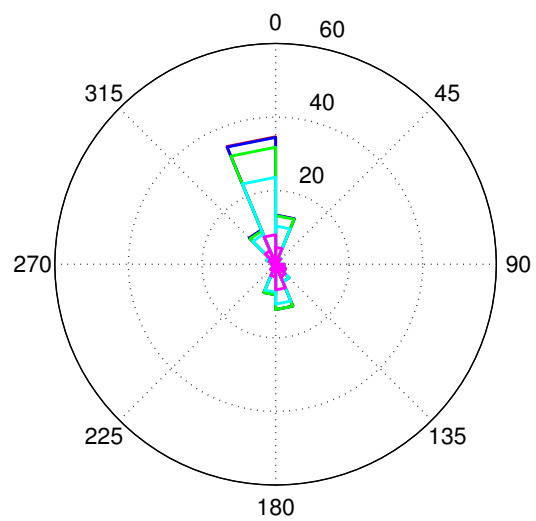
(a) januar : antal 723



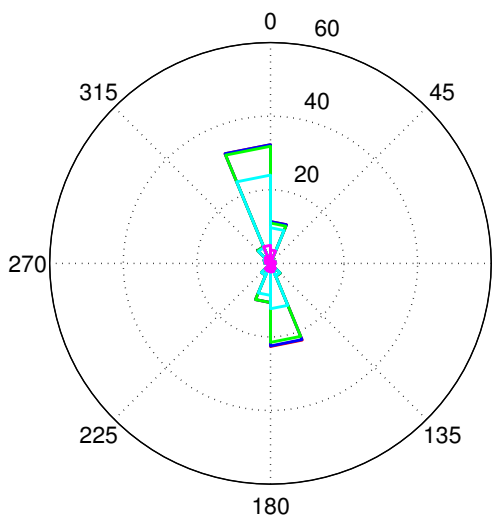
(b) februar : antal 656



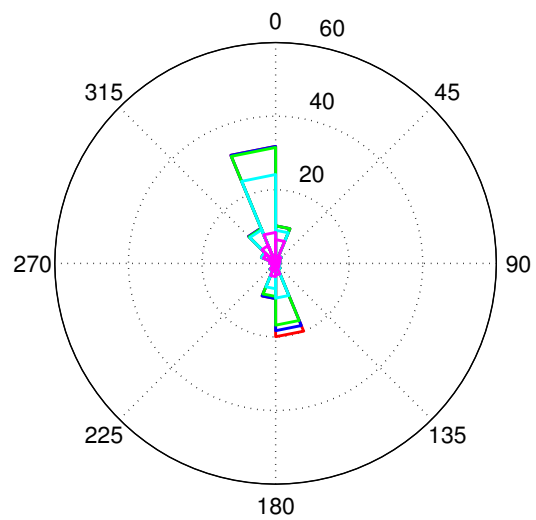
(c) marts : antal 736



(d) april : antal 673



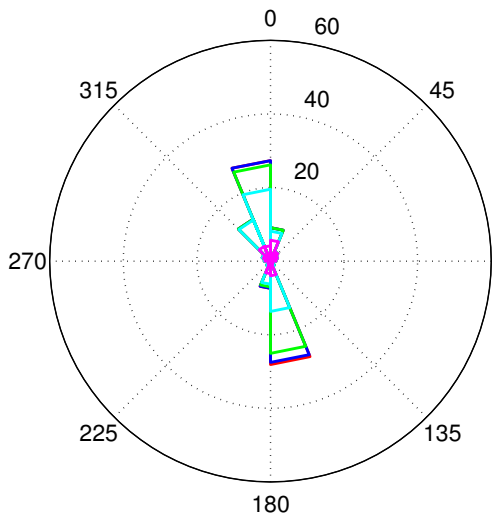
(e) maj : antal 713



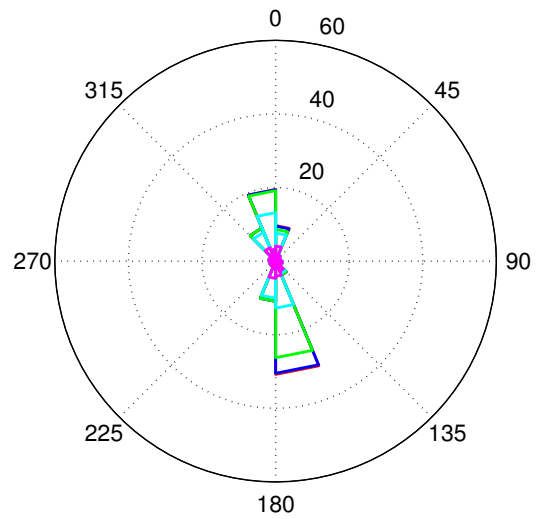
(f) juni : antal 667

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

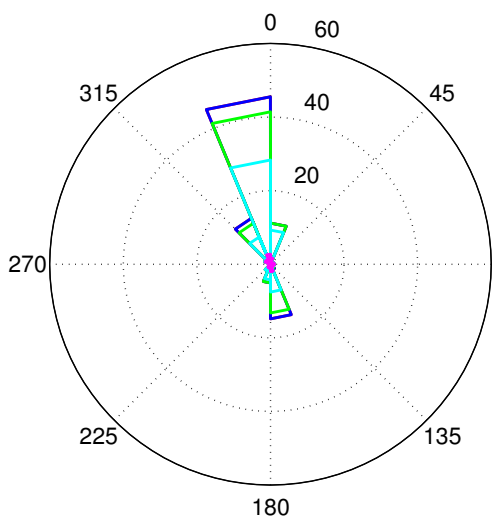
Figur D.90: Strømrøser for station Østerrenden i 9.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



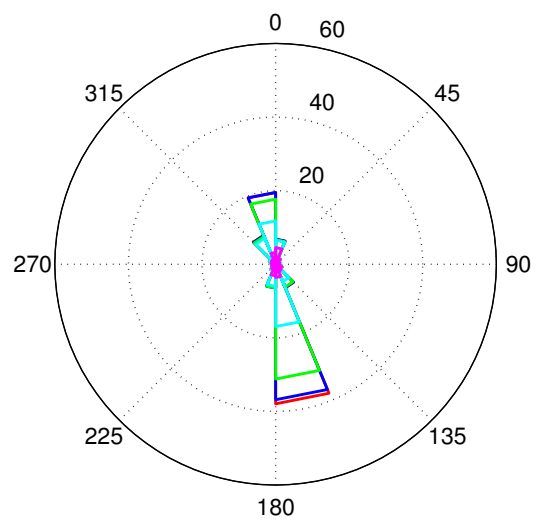
(a) juli : antal 527



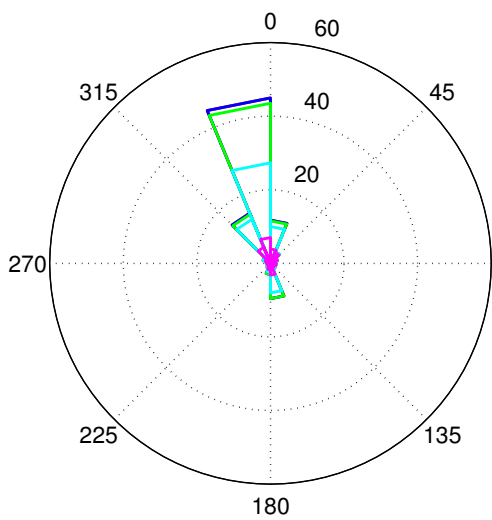
(b) august : antal 705



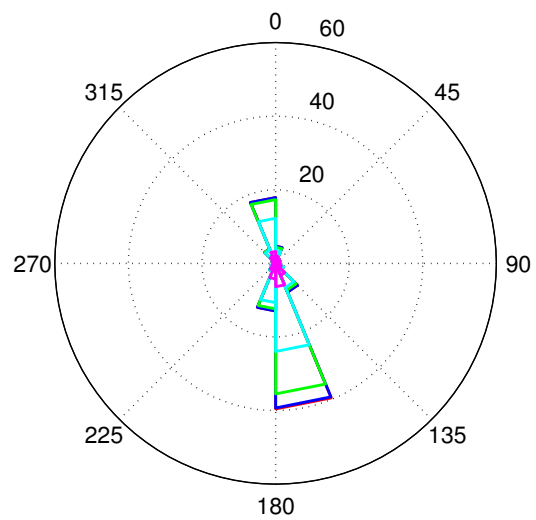
(c) september: antal 688



(d) oktober : antal 1086



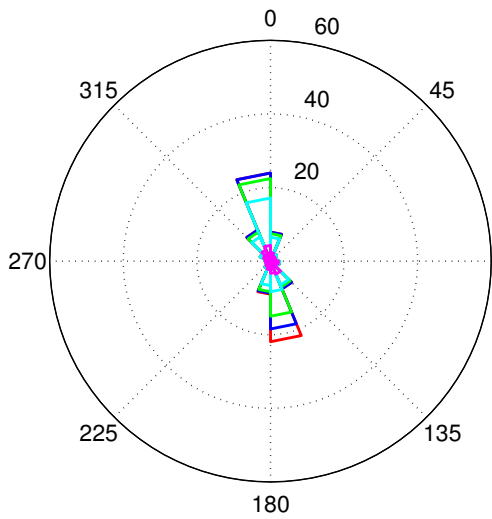
(e) november : antal 970



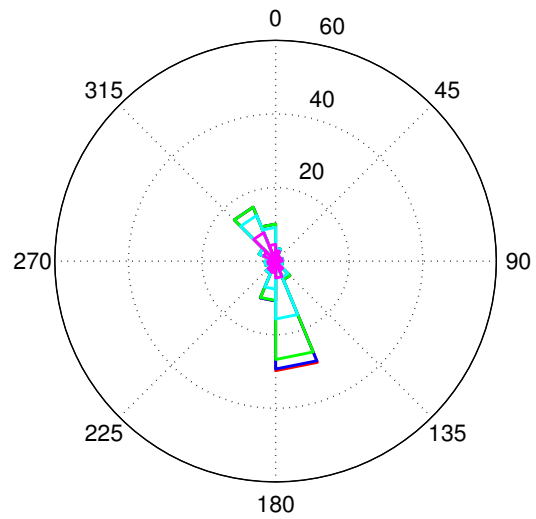
(f) december : antal 710

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

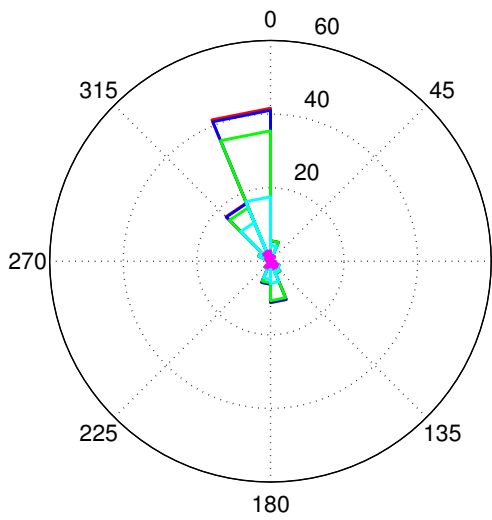
Figur D.91: Strømrøser for station station Østerrenden i 9.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



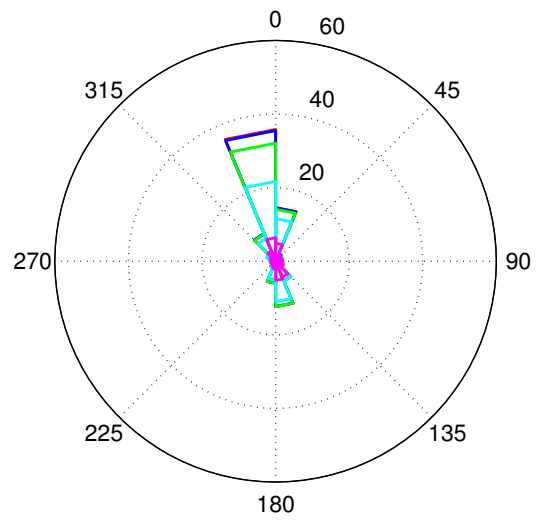
(a) januar : antal 722



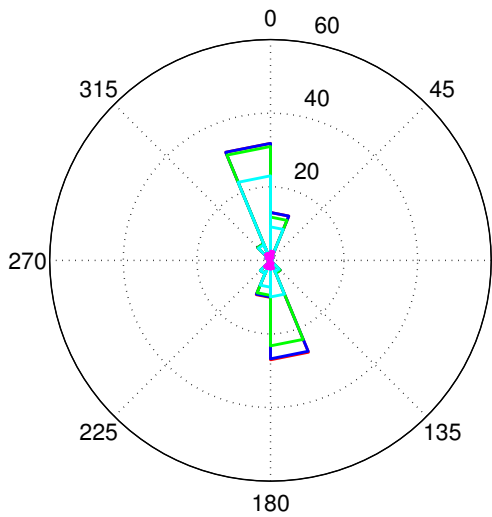
(b) februar : antal 655



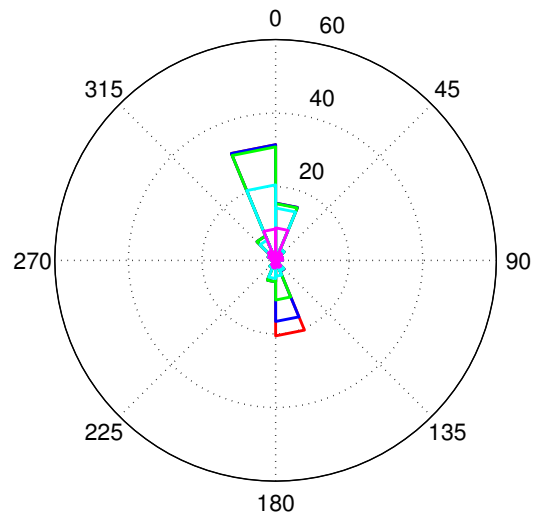
(c) marts : antal 736



(d) april : antal 673



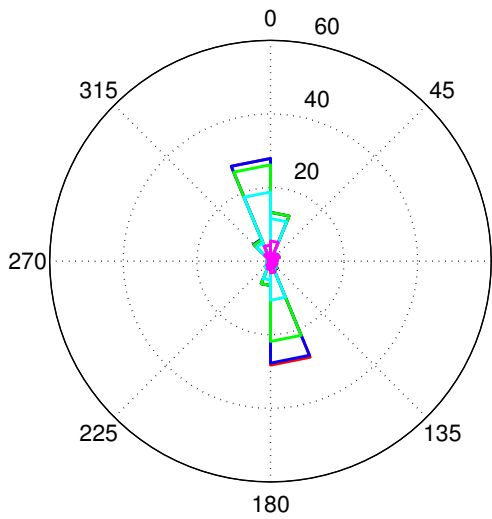
(e) maj : antal 714



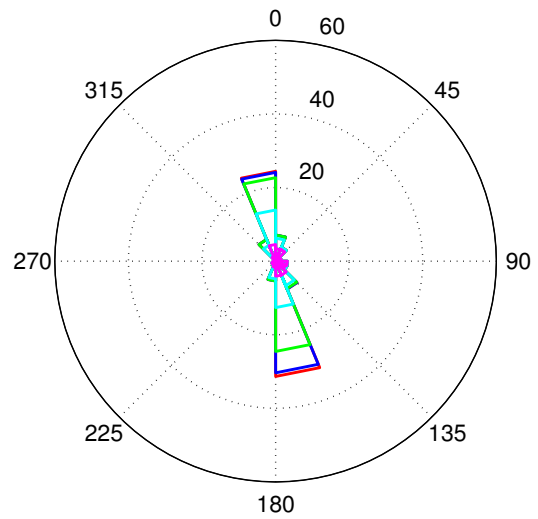
(f) juni : antal 668

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

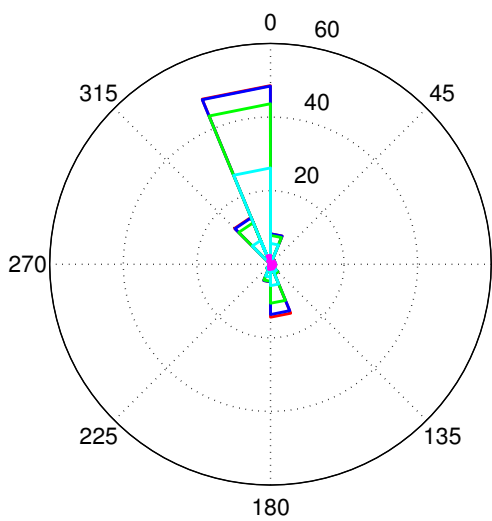
Figur D.92: Strømrøser for station Østerrenden i 6.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



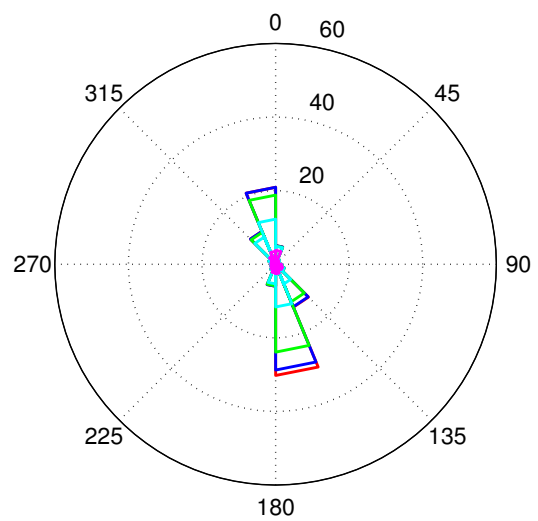
(a) juli : antal 527



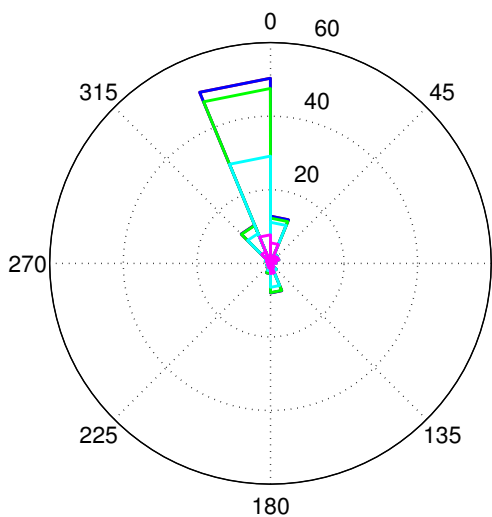
(b) august : antal 705



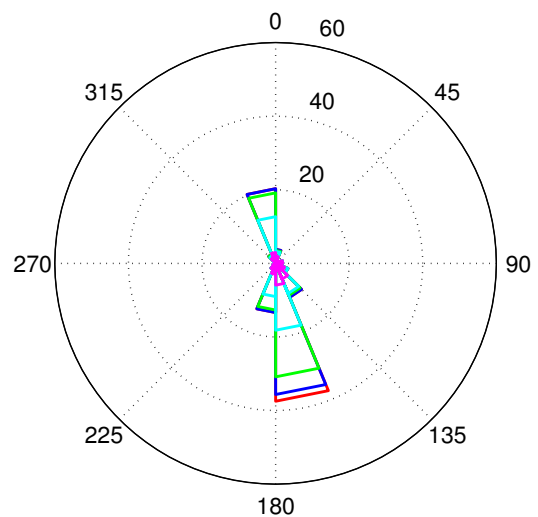
(c) september: antal 688



(d) oktober : antal 1085



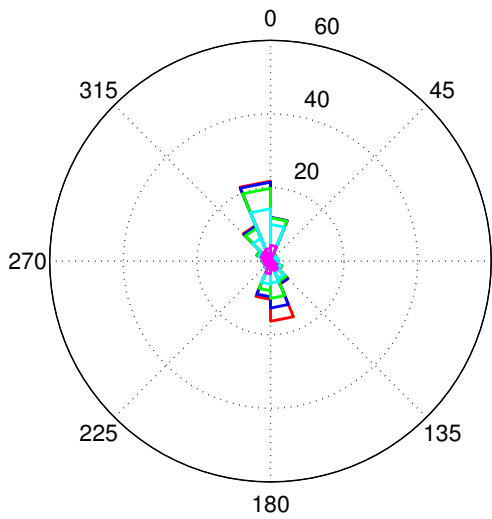
(e) november : antal 968



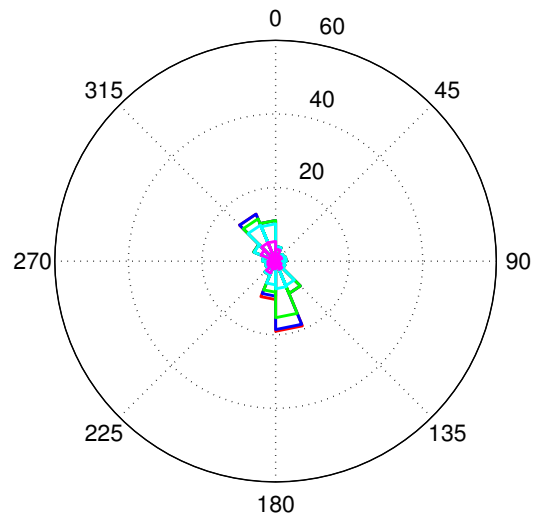
(f) december : antal 710

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

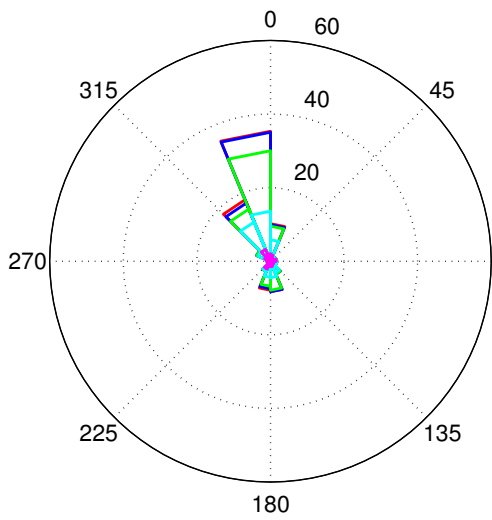
Figur D.93: Strømrøser for station station Østerrenden i 6.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



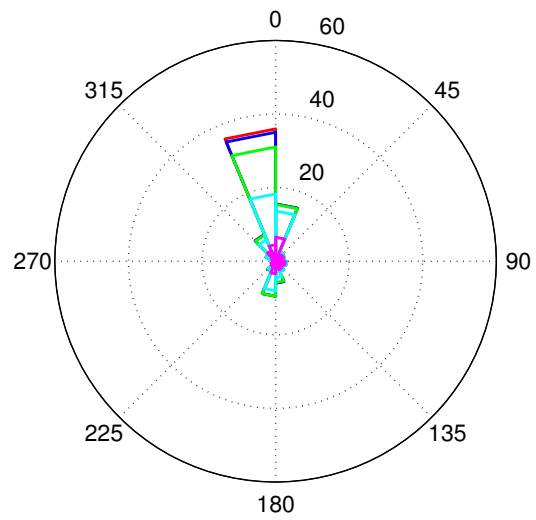
(a) januar : antal 722



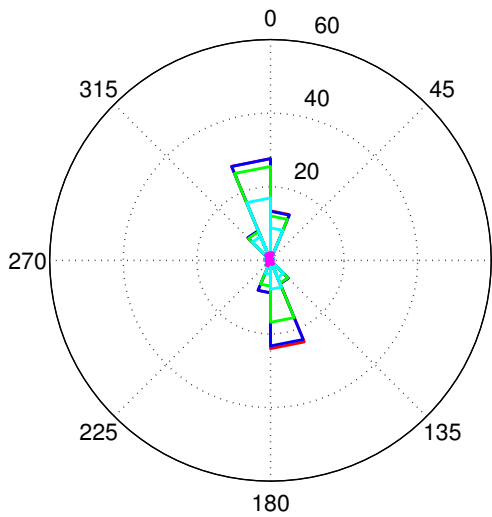
(b) februar : antal 651



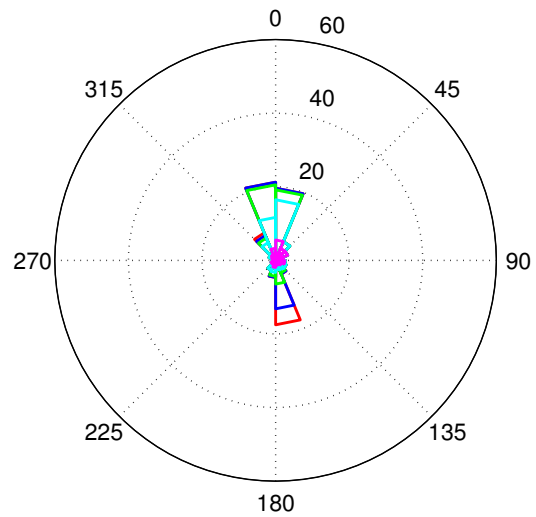
(c) marts : antal 736



(d) april : antal 673



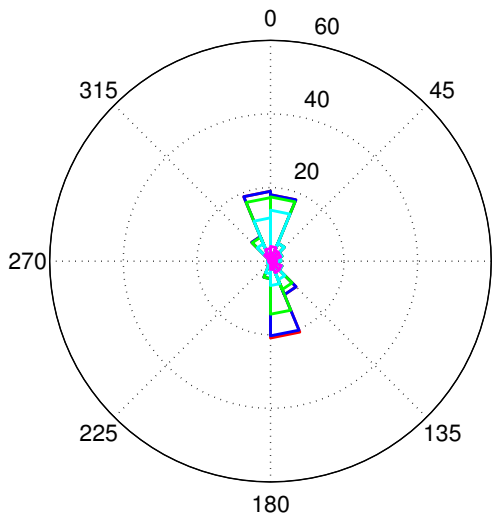
(e) maj : antal 713



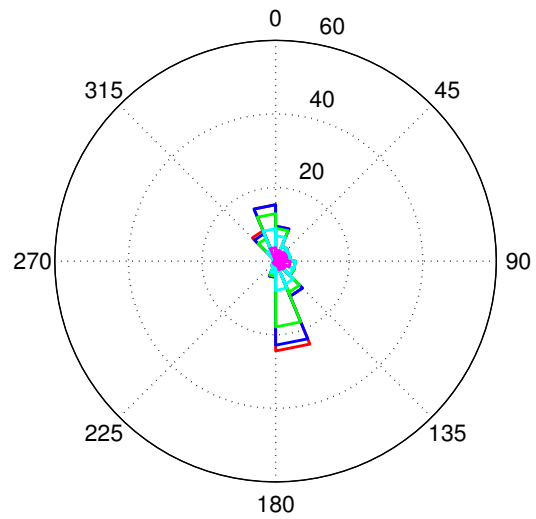
(f) juni : antal 668

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

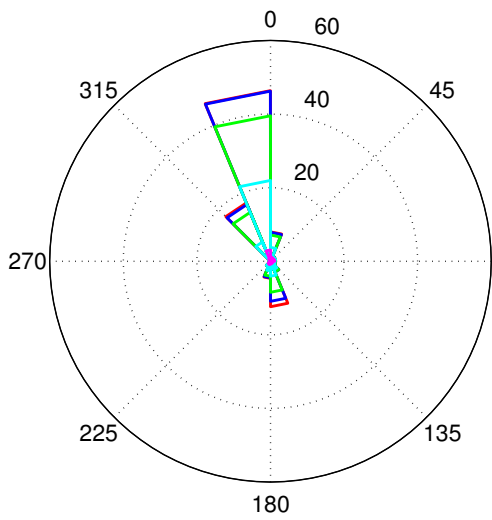
Figur D.94: Strømrøser for station Østerrenden i 3.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.



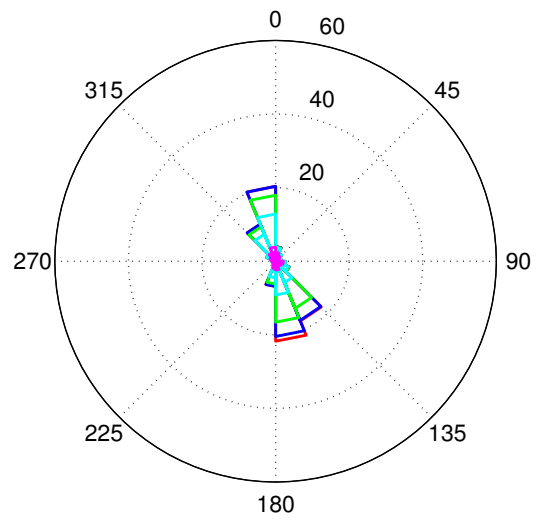
(a) juli : antal 527



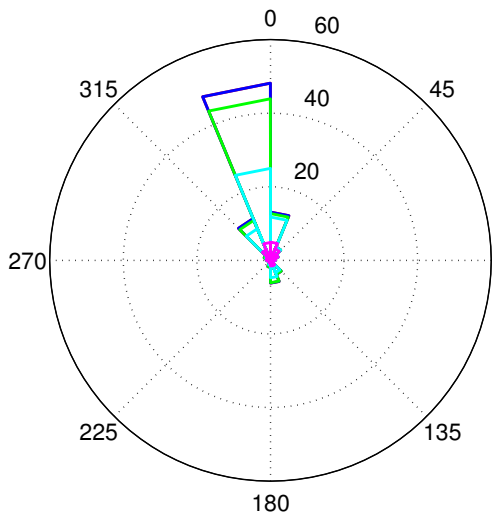
(b) august : antal 705



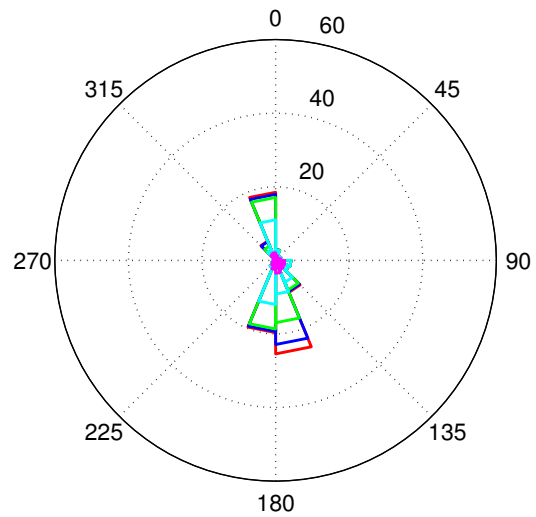
(c) september: antal 688



(d) oktober : antal 1081



(e) november : antal 968



(f) december : antal 708

— > 1 m/s — < 1 m/s — < 0.75 m/s — < 0.5 m/s — < 0.25 m/s

Figur D.95: Strømrøser for station Østerrenden i 3.0 m dybde. Længden angiver procentfordelingen af hastigheden på retning og styrke.