

Appendice C - Indicatori di prestazione – parametri meteorologici simulati anno 2010

Appendice C.1 - Indicatori di prestazione per temperatura

Appendice C.2 - Indicatori di prestazione per velocità del vento

Appendice C.3 – Rose dei venti annuali: confronto misurato e simulato

Appendice C.4 - Distribuzioni per classi di intensità del vento: confronto misurato e simulato

Appendice C.1 – Indicatori di prestazione per temperatura

Nome	Provincia	Zona	Scarto	Scarto fraz.	Correlazione	NMBF	RMSE	NNR	WNNR	Skill-var
Bergamo - Stezzano	BG	A1	-0.0438	0.0034	0.9992	-0.0028	0.4872	0.0003	0.0002	0.9648
Carisole	BG	C1	0.4137	0.0062	0.9942	0.0386	0.7622	0.0009	0.0035	1.0332
Cornalita	BG	C1	-0.1318	0.0162	0.9976	-0.0163	0.5788	0.0004	0.0003	1.0034
Osio Sotto	BG	A1	-0.0548	-0.0012	0.9989	0.0071	0.4351	0.0002	0.0002	0.9849
Passo S. Marco	BG	C1	0.2789	-0.1003	0.9988	0.2852	0.4584	0.0004	0.0017	0.9532
Bargnano	BS	B	0.2528	-0.4496	0.7719	2.9376	0.6169	0.0004	0.0003	1.5640
Brescia - via Ziziola	BS	A1	-1.0937	0.0814	0.9944	-0.0828	1.6344	0.0017	0.0029	0.9270
Darfo (shake up)	BS	C1	-2.9795	0.2636	0.9983	-0.3036	3.0409	0.0085	0.0093	0.9622
Edolo (ersaf)	BS	C2	-6.0018	0.8579	0.9910	-1.5016	6.1264	0.0484	0.0548	0.9522
Gambara	BS	B	0.1032	-0.0085	0.9996	0.0196	0.2951	0.0001	0.0001	0.9927
Lonato	BS	A2	0.1873	-0.0465	0.9974	0.0964	0.4416	0.0002	0.0002	1.0299
Odolo	BS	C1	0.3163	-0.0395	0.9992	0.0521	0.5341	0.0004	0.0002	0.9860
Pantano d`Avio *	BS	C2	1.5549	-0.4434	0.9964	0.6264	1.6500	0.0059	0.0924	1.0096
Como - Villa Gallia	CO	A1	0.5530	-0.0467	0.9981	0.0789	0.8060	0.0006	0.0004	0.9620
Mariano Comense	CO	A1	0.2318	-0.0268	0.9986	0.0433	0.6885	0.0006	0.0003	0.9555
Vercana	CO	C1	-0.6645	0.0777	0.9985	-0.0644	0.7861	0.0007	0.0007	0.9936
Vertemate	CO	A2	0.4835	-0.0443	0.9987	0.0455	0.6601	0.0004	0.0005	1.0117
Capralba	CR	B	1.2559	-0.0967	0.9909	0.3682	1.7607	0.0029	0.0018	0.9686
Crema – Via IX Febbraio	CR	B	-0.0148	0.0013	0.9992	0.0077	0.4485	0.0002	0.0002	0.9743
Cremona – Via Fatebenefratelli	CR	A1	0.1038	-0.0128	0.9995	0.0206	0.2982	0.0001	0.0001	0.9974
Pieve S. Giacomo	CR	B	0.2923	-0.0980	0.9938	0.2427	0.4550	0.0002	0.0002	1.0056
Carenno (Provincia LC)	LC	C1	-0.7855	-0.3356	0.9042	7.0396	0.8332	0.0009	0.0015	1.2584
Colico	LC	C1	0.9348	-0.0829	0.9978	0.1047	1.1392	0.0015	0.0006	0.9633
Introbio (Provincia LC)	LC	C1	-3.8020	0.4259	0.9954	0.2654	3.8798	0.0184	0.0252	0.9006
Lecco –Via Sora	LC	A2	-3.2170	0.2788	0.9989	-0.3121	3.2420	0.0104	0.0091	0.9892
Moggio	LC	C1	0.5678	0.0109	0.9897	0.0487	1.0998	0.0014	0.0020	1.0631
Cavenago d`Adda	LO	B	0.7103	-0.0595	0.9988	0.0616	0.8511	0.0008	0.0005	0.9840
S.Angelo Lodigiano	LO	B	0.1408	-0.0297	0.9988	0.0722	0.4534	0.0002	0.0001	0.9753
S.Rocco al Porto	LO	B	0.0451	-0.0284	0.9918	0.2610	1.2557	0.0010	0.0020	0.9321
Tavazzano - Enel 10m	LO	A1	0.1014	0.0024	0.9993	0.0241	0.3475	0.0001	0.0000	0.9864
Agrate	MB	A1	0.2330	-0.0189	0.9995	0.0199	0.3933	0.0002	0.0001	0.9846
Carate Brianza	MB	A1	-0.2290	0.0255	0.9989	-0.0151	0.4677	0.0002	0.0002	1.0031
Arconate (shake Up)	MI	A2	0.0406	-0.0035	0.9996	0.0050	0.2667	0.0001	0.0000	0.9891

Nome	Provincia	Zona	Scarto	Scarto fraz.	Correlazione	NMBF	RMSE	NNR	WNNR	Skill-var
Corsico	MI	A1	0.1452	-0.0022	0.9997	0.0600	0.2602	0.0001	0.0000	0.9829
Milano - Brera	MI	A1	-0.6633	-0.1051	0.9703	0.4647	0.9249	0.0008	0.0007	1.0400
Milano - Parco Nord	MI	A1	0.2516	-0.0140	0.9993	0.0365	0.4072	0.0002	0.0001	0.9848
Motta Visconti (shake Up)	MI	B	0.0640	-0.0048	0.9995	0.0049	0.3425	0.0001	0.0001	0.9820
Mantova - Tridolino	MN	A1	0.5240	-0.0377	0.9974	0.0697	0.8404	0.0007	0.0005	0.9921
Marmirolo - Bosco Fontana	MN	A1	0.1711	-0.0129	0.9994	0.0378	0.3557	0.0001	0.0001	0.9870
Palidano di Gonzaga	MN	B	0.4674	-0.0266	0.9980	0.0446	0.7353	0.0005	0.0003	0.9911
Ponti sul Mincio	MN	B	0.0502	-0.0038	0.9994	0.0039	0.3409	0.0001	0.0001	0.9854
Castello d` Agogna (ersaf) *	PV	B	0.7125	-0.0635	0.9986	0.0661	0.9087	0.0011	0.0004	0.9714
Landriano (ersaf) *	PV	B	0.1452	-0.0110	0.9995	0.0125	0.3468	0.0001	0.0001	0.9916
Pavia - via Folperti	PV	A1	0.8369	-0.0791	0.9951	0.1012	1.1924	0.0013	0.0012	1.0253
Varzi (ersaf)	PV	C1	-0.5820	0.0552	0.9978	-0.0564	0.9023	0.0006	0.0012	0.9634
Caiolo	SO	C2	0.2862	-0.0209	0.9972	0.0386	0.7907	0.0008	0.0003	0.9733
Chiavenna	SO	C2	-6.8052	0.4599	0.9247	0.2213	7.0929	0.0502	0.0591	1.0102
Livigno - Passo Foscagno	SO	C2	-1.7703	0.8909	0.8921	0.1158	2.1716	0.0106	0.1188	0.9663
Morbegno - via Cortivacci	SO	C2	-1.6826	0.1432	0.9978	-0.1503	1.7957	0.0027	0.0033	0.9684
Piazzo Cavalli - Caspoggio	SO	C2	-2.1256	-0.5055	0.9003	1.4339	2.4846	0.0145	0.3215	1.2746
Samolaco (ersaf)	SO	C2	1.8066	-0.1490	0.9970	0.9258	1.9269	0.0041	0.0027	1.0385
Sondrio - via Paribelli	SO	C2	-4.3499	0.2255	0.9538	0.4448	4.4381	0.0230	0.0283	1.0286
Spluga	SO	C2	-0.1179	0.1289	0.9973	-0.1128	0.5913	0.0007	0.0198	0.9828
Tirano - viale Italia	SO	C2	-0.3447	0.0294	0.9991	-0.0285	0.5546	0.0002	0.0004	0.9787
Castronno	VA	A2	-0.0463	-0.2385	0.9416	0.7289	0.4026	0.0002	0.0002	1.1391
Ispra tetto	VA	C1	0.1943	0.0617	0.9874	0.1459	0.9832	0.0009	0.0007	0.9819
Lonate Pozzolo	VA	A2	0.2524	-0.0230	0.9981	0.0291	0.6353	0.0004	0.0003	0.9899
Poggio S.Elsa (Comune Laveno)	VA	C1	2.6155	-0.2652	0.9956	0.3059	2.7171	0.0079	0.0088	1.0086
Saronno - via Santuario	VA	A1	-0.1676	-0.0913	0.9864	1.1462	0.6791	0.0003	0.0006	1.0205
Varese - Vidoletti	VA	A2	0.2324	-0.0202	0.9995	0.0206	0.3651	0.0001	0.0001	1.0026

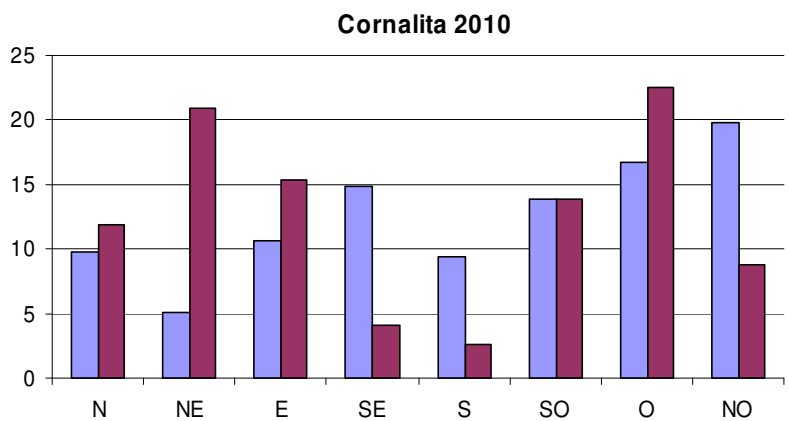
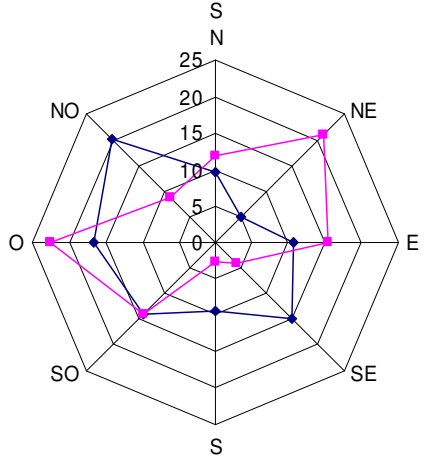
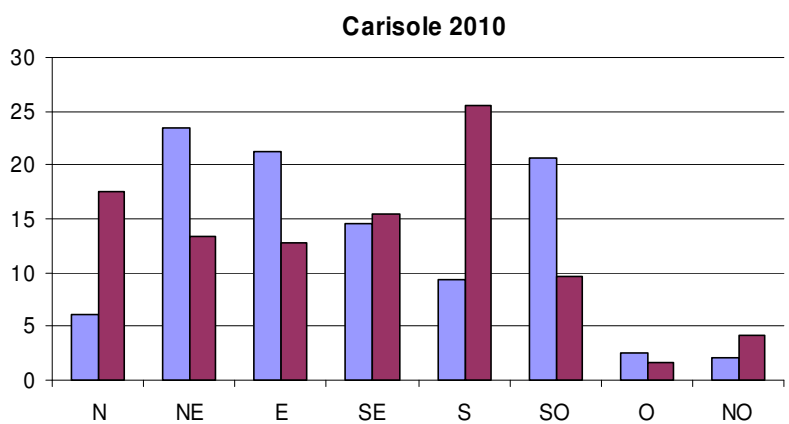
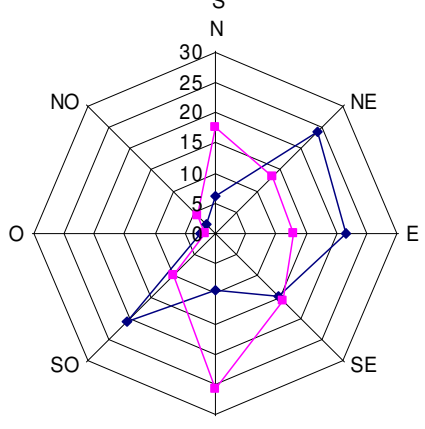
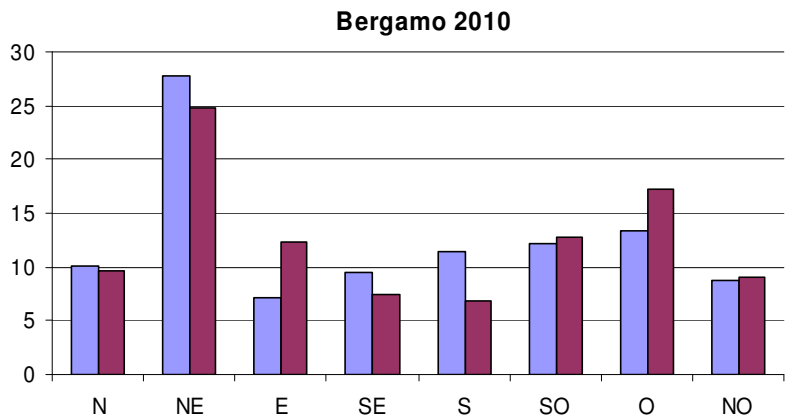
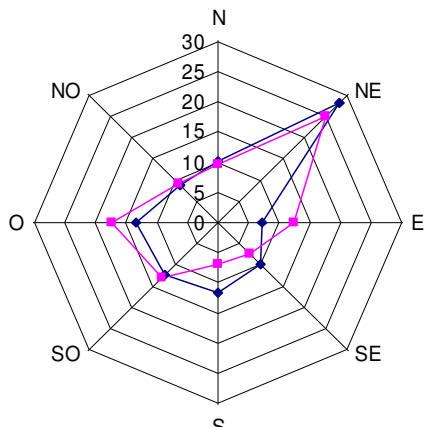
Appendice C.2 – Indicatori di prestazione per velocità del vento

Nome	Provincia	Zona	Scarto	Scarto fraz.	Correlazione	NMBF	RMSE	NNR	WNNR	Skill-var
Bergamo - Stezzano	BG	A1	-0.5772	0.3822	0.8258	-0.4724	0.8304	0.0010	0.0031	0.7289
Carisole	BG	C1	-0.6264	0.3939	0.9346	-0.4319	1.0850	0.0015	0.0167	0.6562
Cornalita	BG	C1	-0.7578	1.2852	0.5629	-3.1556	1.2031	0.0022	0.0271	0.1750
Osio Sotto	BG	A1	-0.4788	0.2792	0.8717	-0.3168	0.7067	0.0008	0.0020	0.8614
Passo S. Marco	BG	C1	-1.9184	1.0528	0.9248	-1.4557	2.8040	0.0096	0.0569	0.2814
Bargnano	BS	B	-0.3672	0.3805	0.9685	0.4286	0.5738	0.0005	0.0037	0.5837
Brescia - via Ziziola	BS	A1	-0.2167	0.2406	0.5510	-0.2713	0.8382	0.0011	0.0097	0.6777
Chiari *	BS	A2	-0.6799	0.6749	0.9637	-1.0182	0.8456	0.0011	0.0059	0.5142
Darfo (shake up)	BS	C1	-1.1966	1.2864	0.5511	-3.6055	1.5041	0.0035	0.0160	0.2471
Edolo (ersaf)	BS	C2	-0.9446	0.9633	0.8444	-1.8577	1.2030	0.0022	0.0106	0.3658
Gambara	BS	B	-0.0676	0.0608	0.7404	-0.0454	0.7704	0.0009	0.0063	0.6522
Odolo	BS	C1	-0.2849	0.6591	0.5038	0.1796	0.7549	0.0009	0.0095	0.3090
Pantano d`Avio *	BS	C2	-0.7593	1.1293	0.6147	-2.4693	0.9912	0.0016	0.0102	0.3460
Como - Villa Gallia	CO	A1	-0.5790	0.4190	0.8612	-0.4860	0.8800	0.0012	0.0048	0.7976
Mariano Comense	CO	A1	-0.9580	0.8097	0.8672	-1.3239	1.1566	0.0021	0.0078	0.4908
Vercana	CO	C1	-1.7407	1.1143	0.7332	-2.4646	3.0094	0.0090	0.1786	0.2640
Vertemate	CO	A2	0.6490	-0.3850	0.9179	0.8441	0.9971	0.0013	0.0060	1.7122
Capralba	CR	B	0.3641	-0.4023	0.7248	0.5868	0.6148	0.0006	0.0014	1.1597
Crema – Via IX Febbraio	CR	B	-0.0428	0.0371	0.9307	0.0027	0.3231	0.0002	0.0022	0.8720
Cremona – Via Fatebenefratelli	CR	A1	-0.2123	0.3280	0.8481	-0.3768	0.3666	0.0002	0.0015	0.7106
Pieve S. Giacomo	CR	B	-0.7986	0.5028	0.7701	-0.4840	1.2117	0.0021	0.0089	0.6812
Carenno (Provincia LC)	LC	C1	-0.3817	0.4977	0.6965	0.7098	0.7072	0.0008	0.0084	0.6041
Colico	LC	C1	1.0643	-0.5335	0.9003	0.7553	1.7609	0.0037	0.0203	1.8128
Introbio (Provincia LC)	LC	C1	-1.1394	1.1868	0.6806	-0.8682	1.4693	0.0033	0.0131	0.2495
Lecco –Via Sora	LC	A2	-0.8177	0.9579	0.5326	-1.7657	1.0000	0.0016	0.0062	0.5160
Moggio	LC	C1	-0.6425	0.6470	0.5416	-0.7226	0.9576	0.0014	0.0060	0.7206
Cavenago d`Adda	LO	B	-0.5006	0.3174	0.9644	-0.3586	0.7319	0.0008	0.0039	0.7015
S.Angelo Lodigiano	LO	B	0.5156	-0.5517	0.7151	0.8336	0.8164	0.0011	0.0038	1.2435
S.Rocco al Porto	LO	B	0.6673	-0.5295	0.9419	0.8071	1.0205	0.0014	0.0093	1.9471
Tavazzano - Enel 10m	LO	A1	0.1949	-0.1867	0.7836	0.2472	0.6385	0.0006	0.0025	0.8744
Agrate	MB	A1	-0.3329	0.2872	0.1134	0.2337	0.5832	0.0005	0.0018	1.3703
Carate Brianza	MB	A1	-0.2578	0.2494	0.8939	-0.1693	0.5024	0.0004	0.0027	0.7039
Arconate (shake Up)	MI	A2	-0.2041	0.1666	0.9525	-0.1800	0.4791	0.0003	0.0027	0.7813
Corsico	MI	A1	-0.2073	0.1928	0.8402	-0.1487	0.4572	0.0003	0.0011	0.9610

Nome	Provincia	Zona	Scarto	Scarto fraz.	Correlazione	NMBF	RMSE	NNR	WNNR	Skill-var
Milano - Brera	MI	A1	-0.7793	0.6995	0.9505	-1.0509	0.9013	0.0013	0.0041	0.5365
Milano - Parco Nord	MI	A1	-0.7293	0.6101	0.9138	-0.8374	0.9820	0.0014	0.0081	0.4889
Motta Visconti (shake Up)	MI	B	0.6819	-0.4538	0.7605	0.6098	1.1217	0.0018	0.0077	1.3655
Trezzo d`Adda	MI	A2	-0.6638	0.6743	0.9218	-1.0005	0.8314	0.0011	0.0049	0.5049
Turbigo	MI	A2	-0.1658	0.1372	0.7106	-0.0905	0.6188	0.0006	0.0013	1.2176
Mantova - Tridolino	MN	A1	-0.0354	0.0125	0.9274	0.0114	0.4939	0.0004	0.0010	0.9649
Marmirolo - Bosco Fontana	MN	A1	1.2849	-1.1345	0.7387	2.7098	1.5700	0.0038	0.0188	1.8115
Palidano di Gonzaga	MN	B	-0.1489	0.1248	0.9086	-0.1138	0.3973	0.0002	0.0009	0.8998
Ponti sul Mincio	MN	B	-0.3801	0.3695	0.8404	-0.4531	0.6650	0.0007	0.0040	0.7026
Castello d`Agogna (ersaf) *	PV	B	-0.0106	-0.2317	0.7191	5.4921	0.8102	0.0010	0.0068	1.1045
Landriano (ersaf) *	PV	B	-0.0192	0.0197	0.9450	-0.0184	0.3735	0.0002	0.0013	0.8687
Pavia - via Folperti	PV	A1	-0.4518	0.5876	0.7302	0.9239	0.8410	0.0010	0.0124	0.4578
Varzi (ersaf)	PV	C1	-0.6821	0.6983	0.3183	0.0549	1.3521	0.0027	0.0217	0.4481
Vigevano - viale Petrarca	PV	A2	-0.2427	0.2432	0.8696	-0.1290	0.4727	0.0003	0.0011	1.0056
Caiolo	SO	C2	-0.3088	0.3639	0.7211	-0.3677	0.7587	0.0009	0.0062	0.8926
Chiavenna	SO	C2	-0.7696	1.1198	0.6325	-0.7978	1.0249	0.0017	0.0078	0.3927
Livigno - Passo Foscagno	SO	C2	-1.9570	0.8537	0.7808	0.1613	2.6641	0.0079	0.0224	0.5266
Morbegno - via Cortivacci	SO	C2	-1.4219	1.1231	0.7825	-2.5525	1.6156	0.0041	0.0093	0.3218
Piazzo Cavalli - Caspoggio	SO	C2	-0.0063	-0.0549	0.8744	0.5337	0.4832	0.0004	0.0035	0.8599
Samolaco (ersaf)	SO	C2	0.2763	-0.0173	0.9733	0.6877	1.0435	0.0010	0.0134	1.2294
Sondrio - via Paribelli	SO	C2	-0.3922	0.5946	0.8175	-0.8375	0.6664	0.0007	0.0069	0.5111
Spluga	SO	C2	-3.6075	1.0513	0.9292	-2.1426	4.7604	0.0231	0.1034	0.3169
Tirano - viale Italia	SO	C2	-0.7297	1.2078	0.8544	-3.0458	0.9947	0.0016	0.0112	0.2400
Castronno	VA	A2	-0.4432	0.3464	0.9130	-0.0461	0.6327	0.0006	0.0022	0.8344
Ispra tetto	VA	C1	2.5962	-1.1313	0.9314	2.6065	3.5785	0.0140	0.0887	3.7259
Lonate Pozzolo	VA	A2	-0.0377	0.0429	0.9065	-0.0380	0.4133	0.0003	0.0025	0.7268
Poggio S.Elsa (Comune Laveno)	VA	C1	-2.1170	0.9427	0.7919	-1.7748	2.6993	0.0092	0.0377	0.4220
Saronno - via Santuario	VA	A1	-0.1359	-0.0101	0.8465	1.0723	0.3855	0.0002	0.0009	1.0733
Varese - Vidioletti	VA	A2	0.5696	-0.4404	0.7697	0.5652	0.9128	0.0013	0.0036	1.3356

Appendice C.3 – Rose dei venti annuali: confronto misurato e simulato

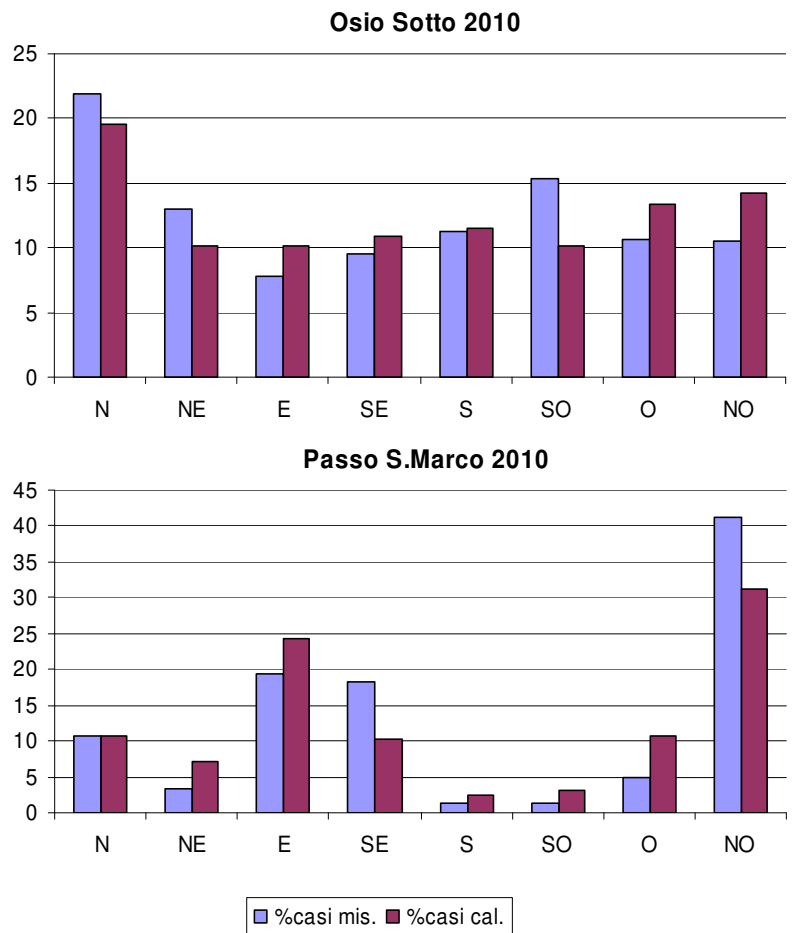
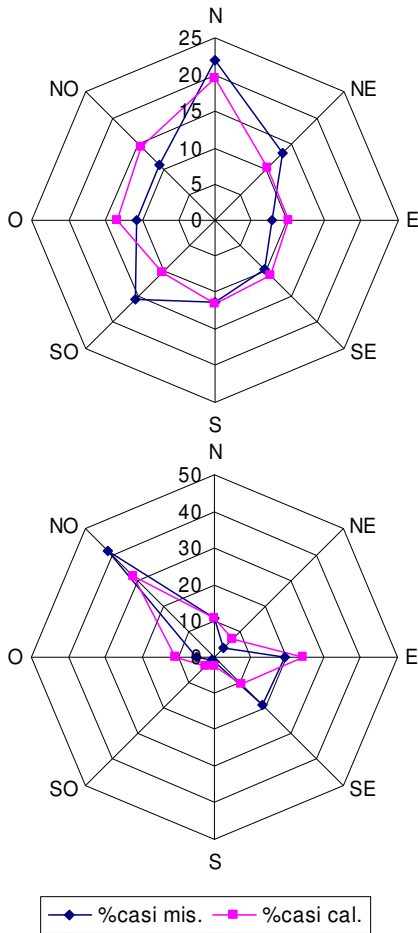
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Bergamo



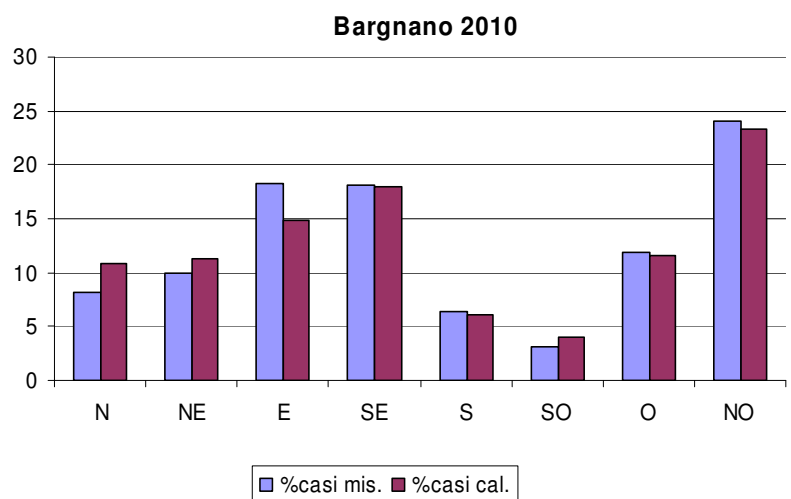
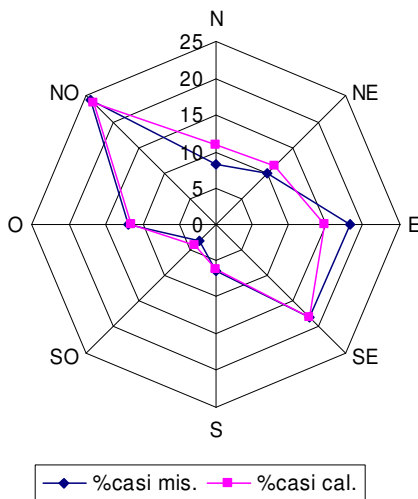
—●— %casi mis. —●— %casi cal.

■ %casi mis. ■ %casi cal.

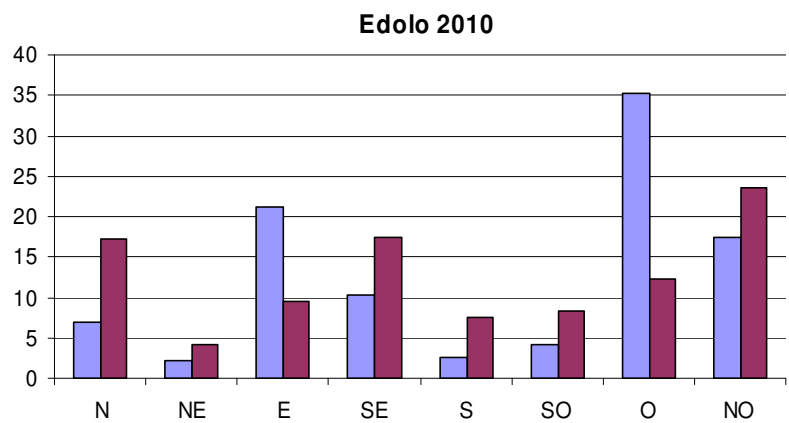
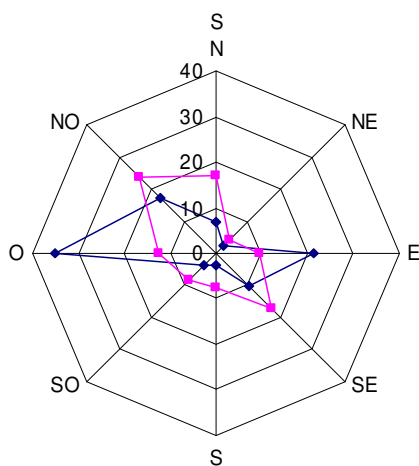
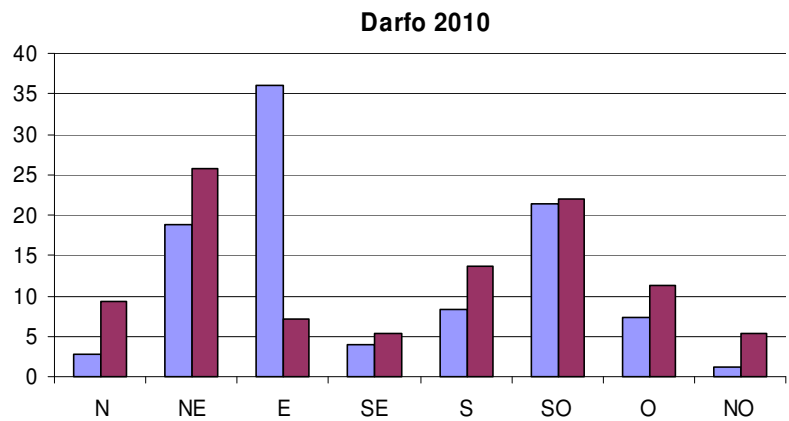
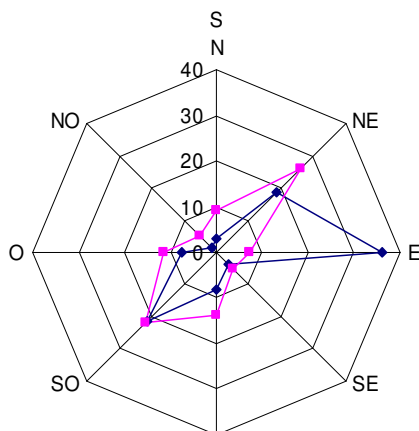
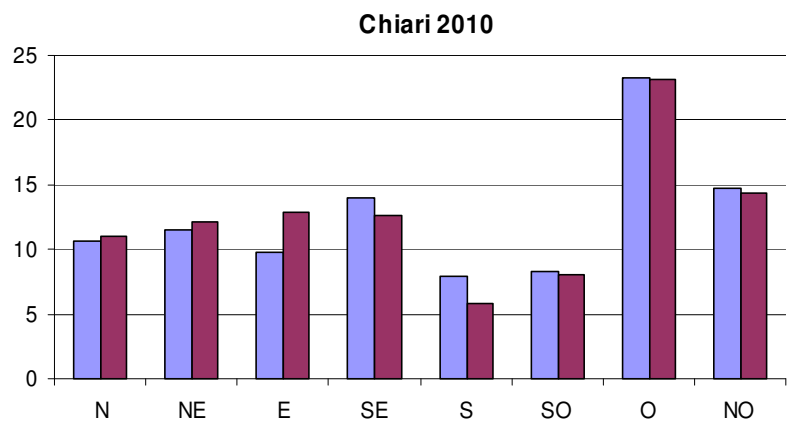
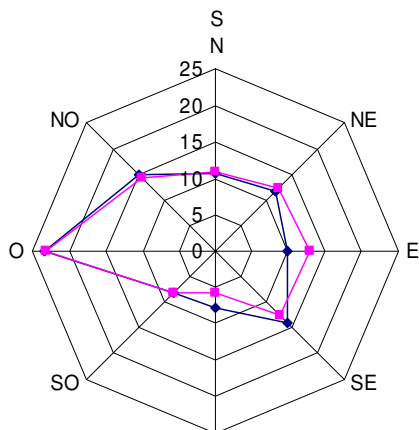
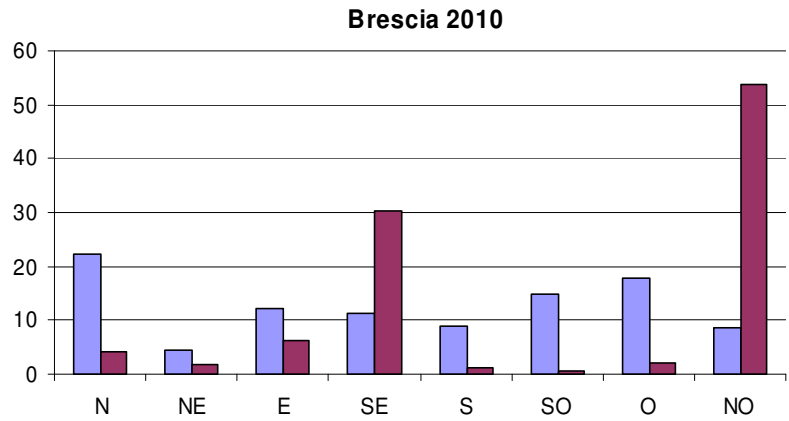
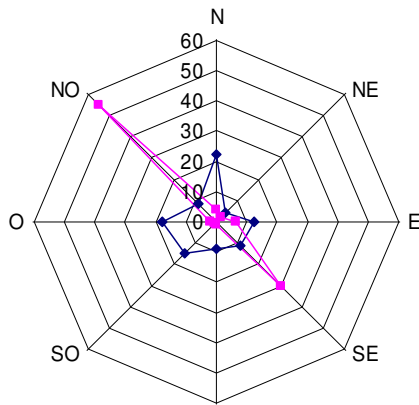
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Bergamo



Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Brescia



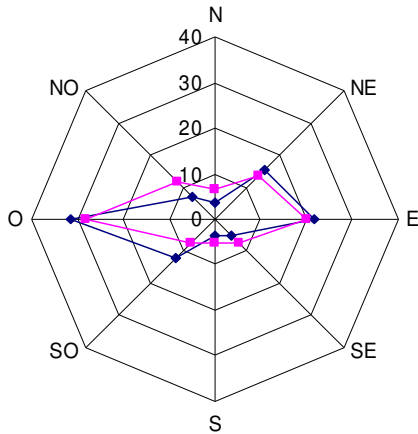
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Brescia



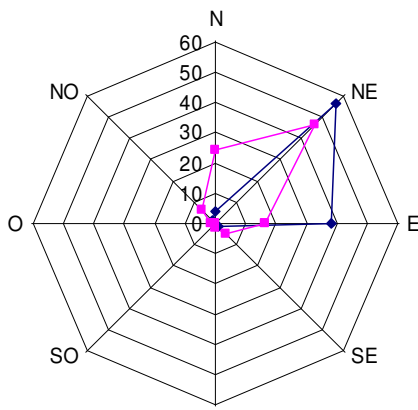
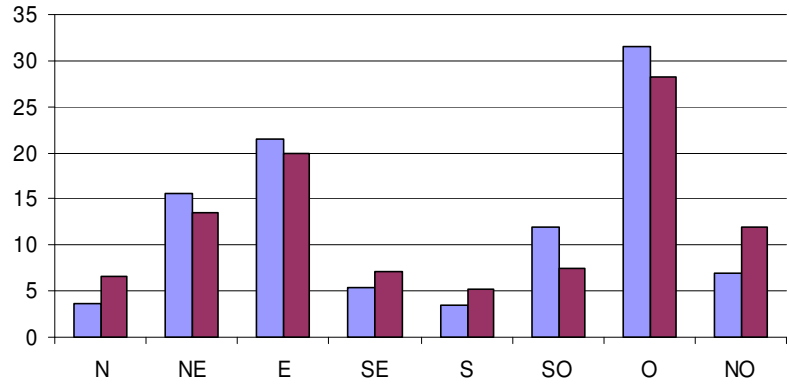
—●— %casi mis. —■— %casi cal.

■ %casi mis. ■ %casi cal.

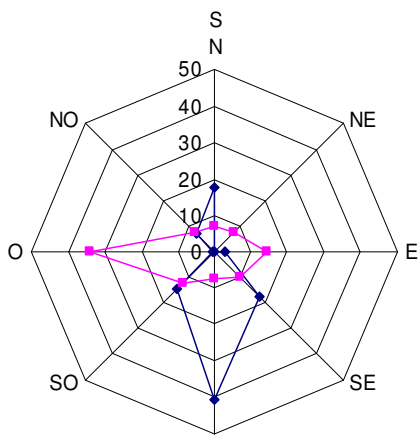
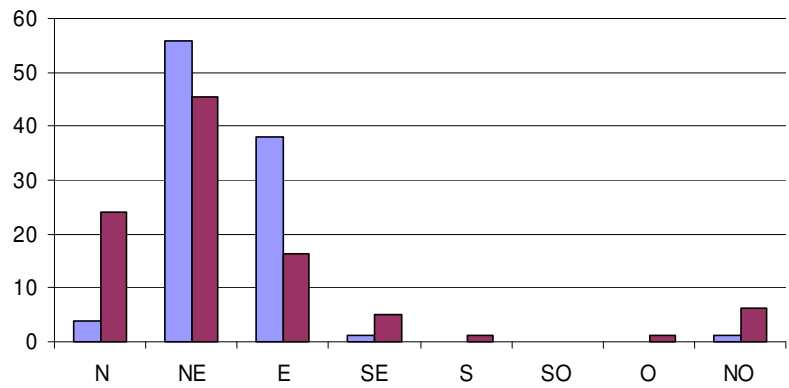
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Brescia



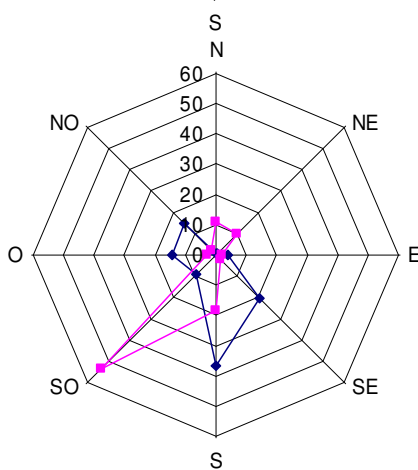
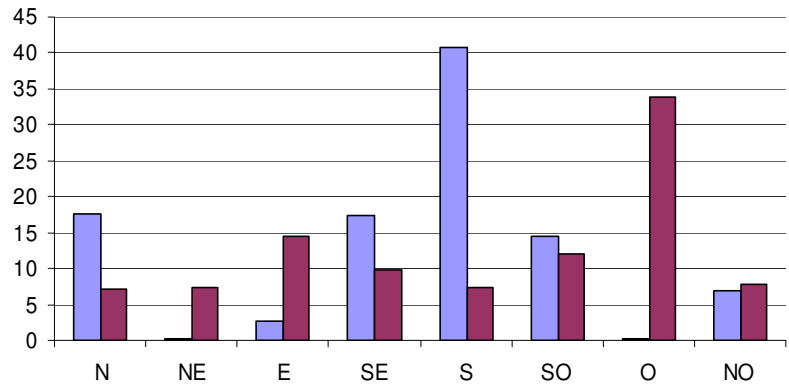
Gambara 2010



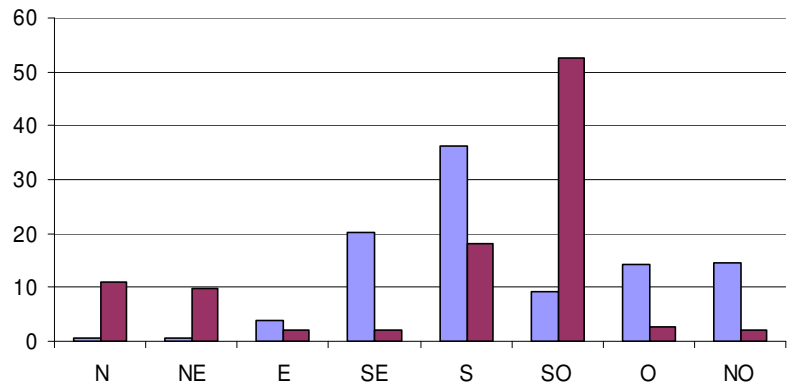
Lonato 2010



Odolo 2010



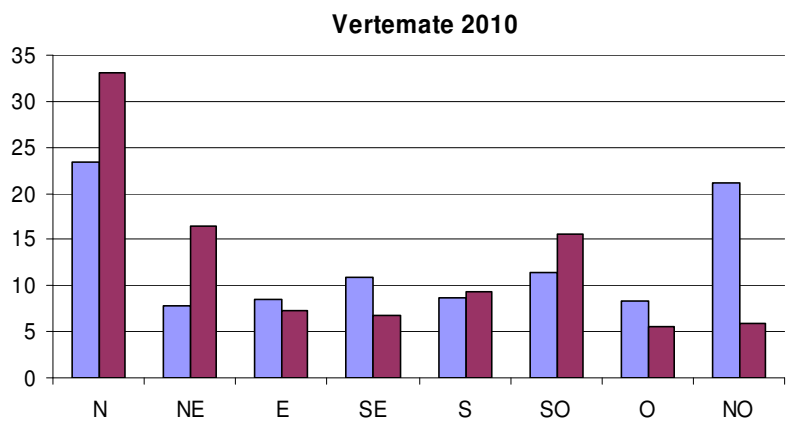
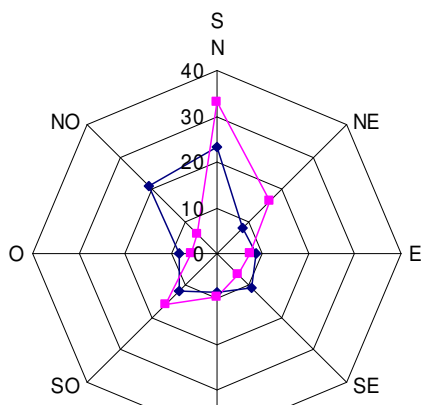
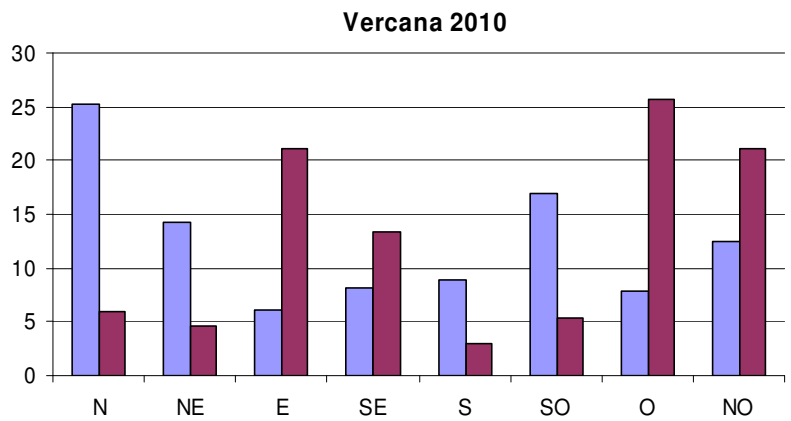
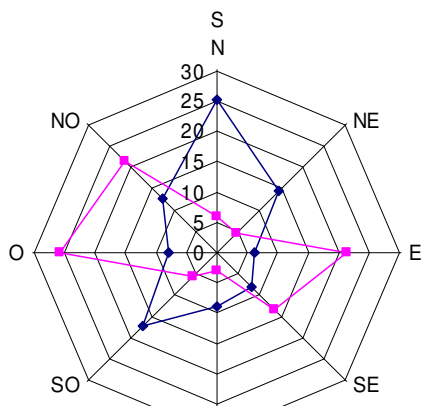
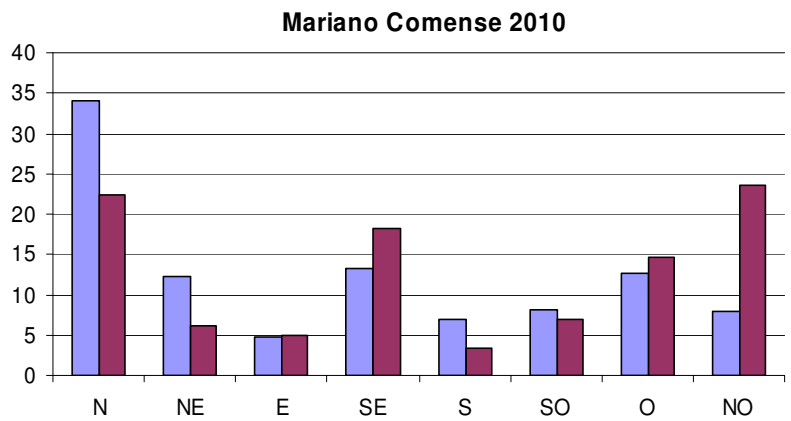
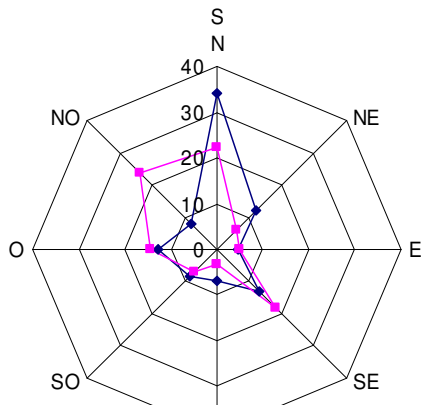
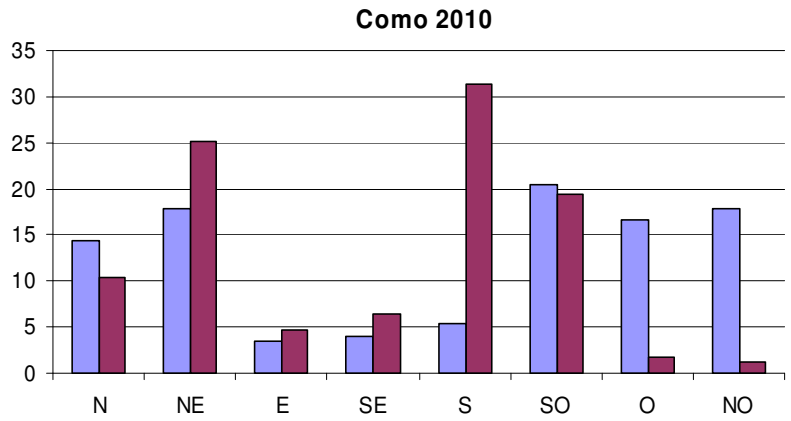
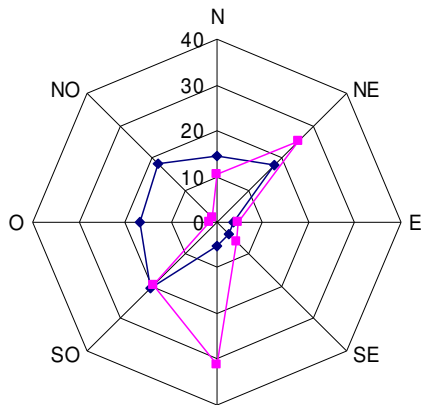
Pantano d'Avio 2010



—●— %casi mis. —■— %casi cal.

■ %casi mis. ■ %casi cal.

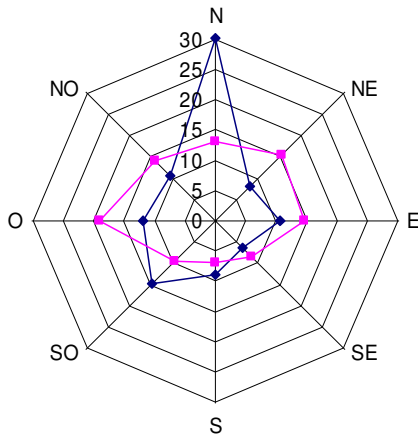
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Como



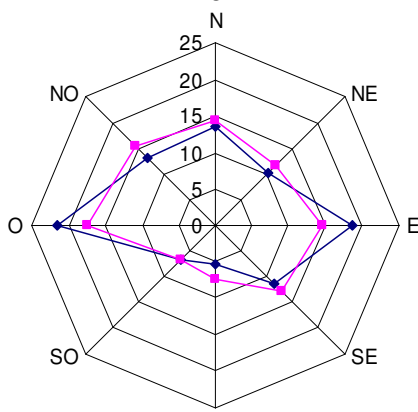
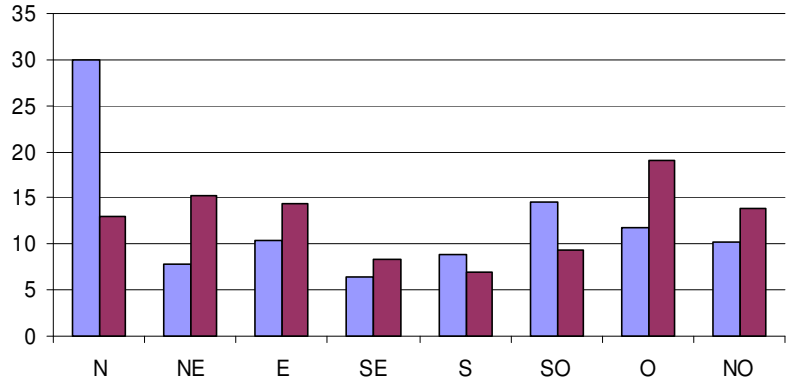
—●— %casi mis. —■— %casi cal.

■ %casi mis. ■ %casi cal.

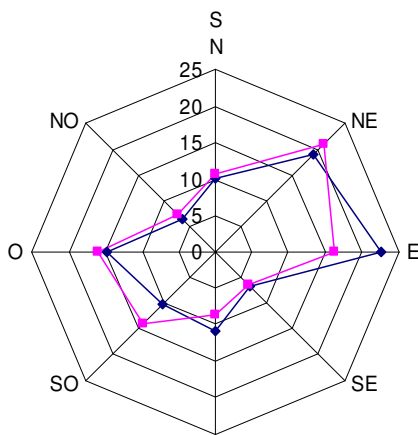
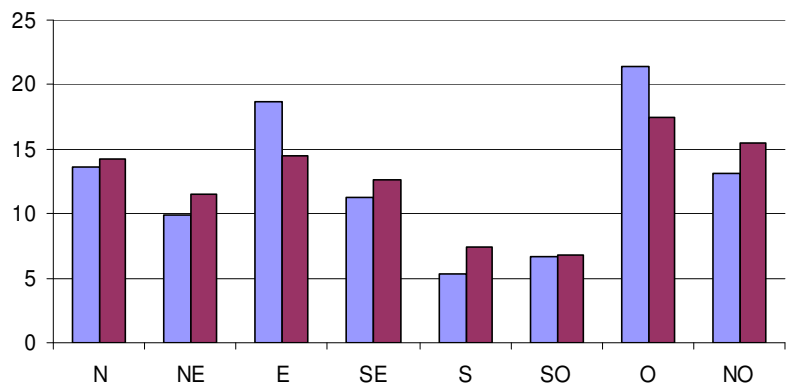
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Cremona



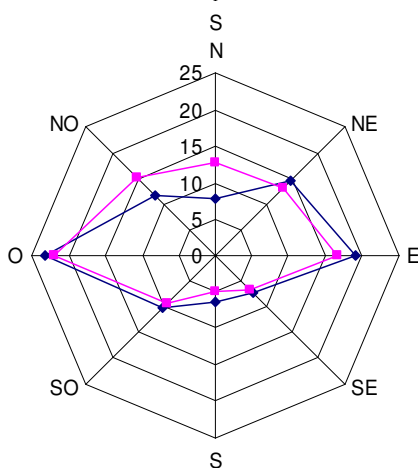
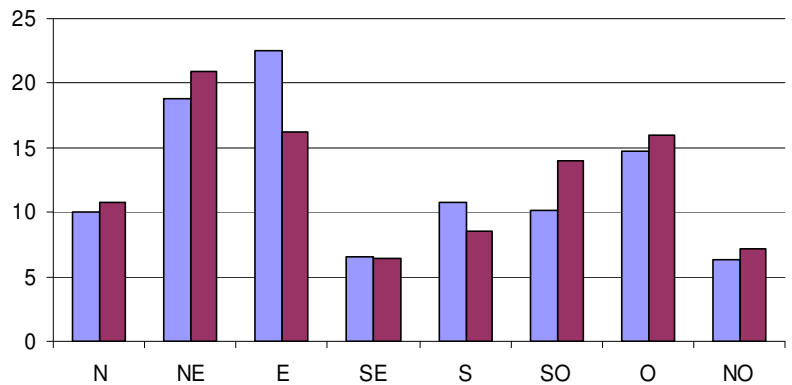
Capralba 2010



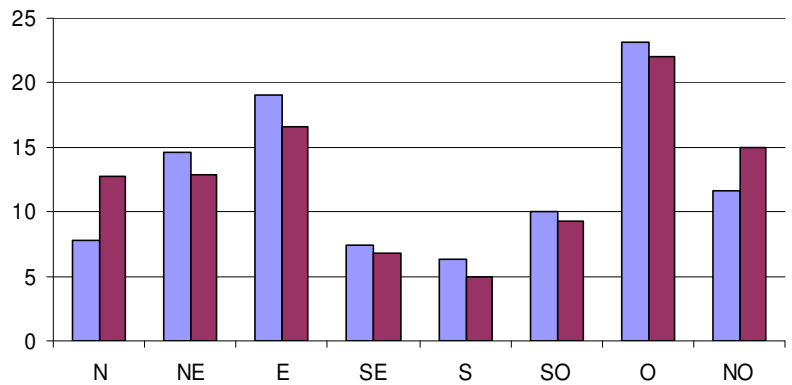
Crema 2010



Cremona 2010



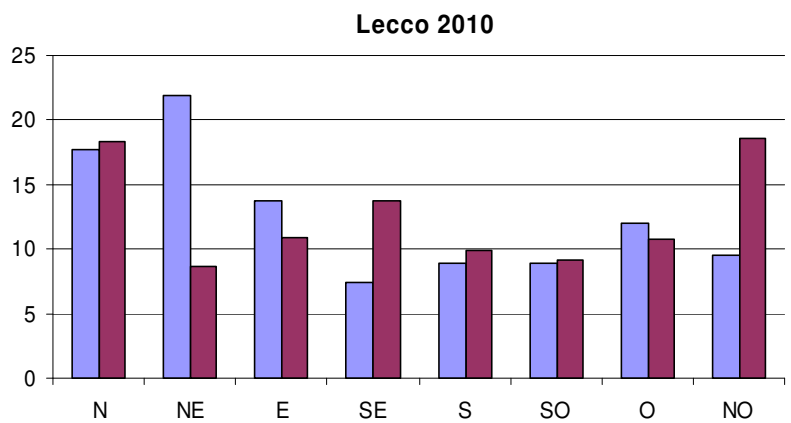
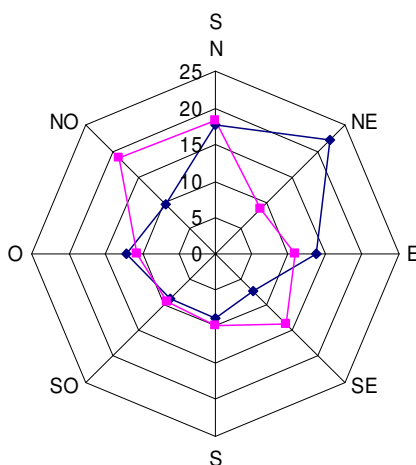
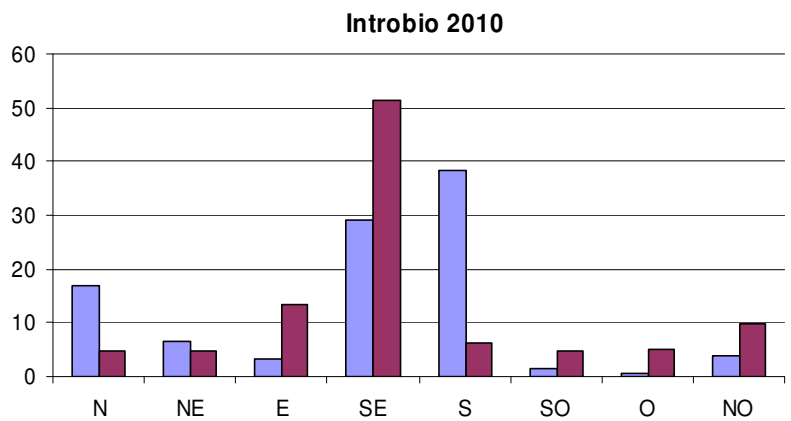
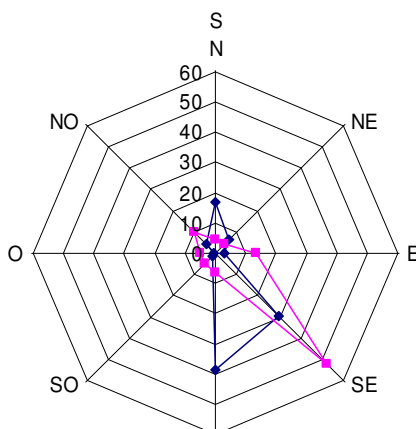
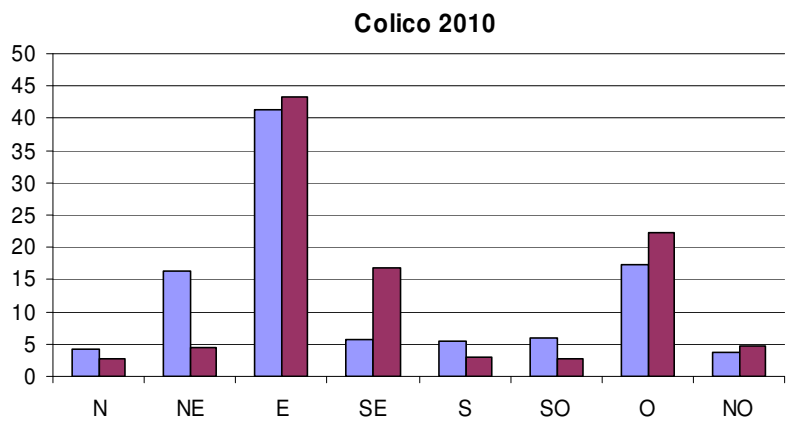
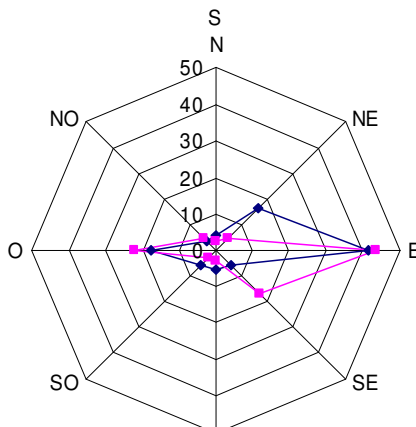
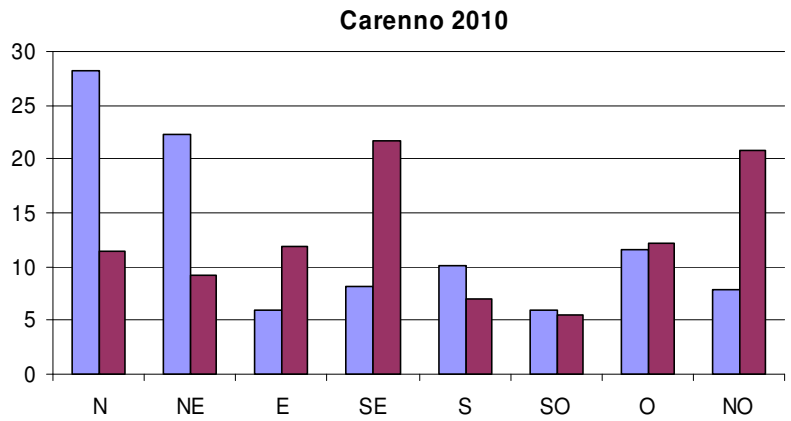
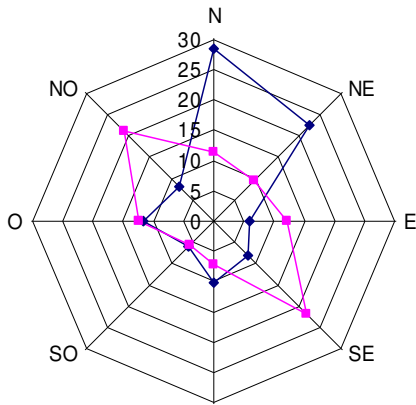
Pieve San Giacomo 2010



—♦— %casi mis. —♦— %casi cal.

■ %casi mis. ■ %casi cal.

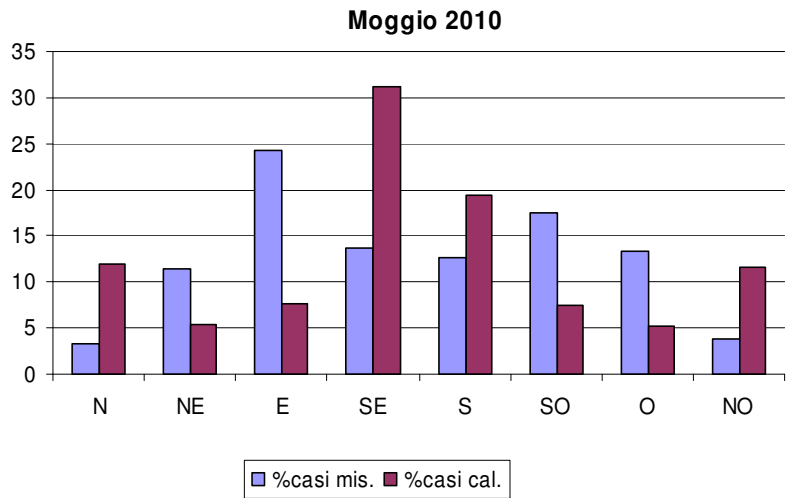
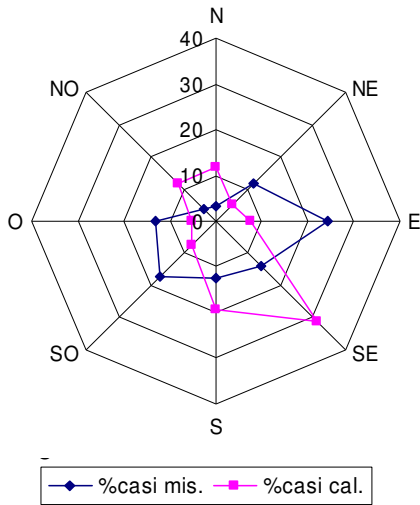
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Lecco



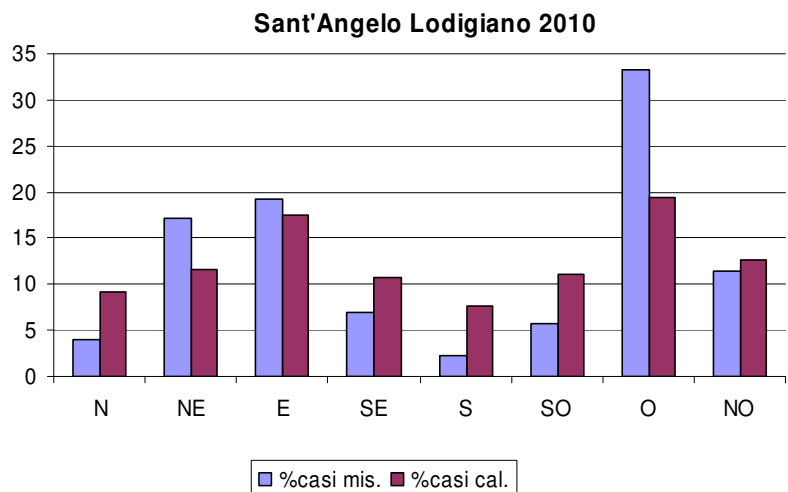
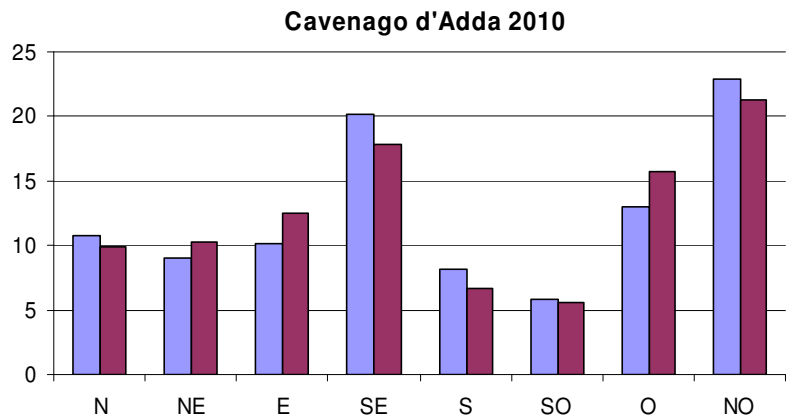
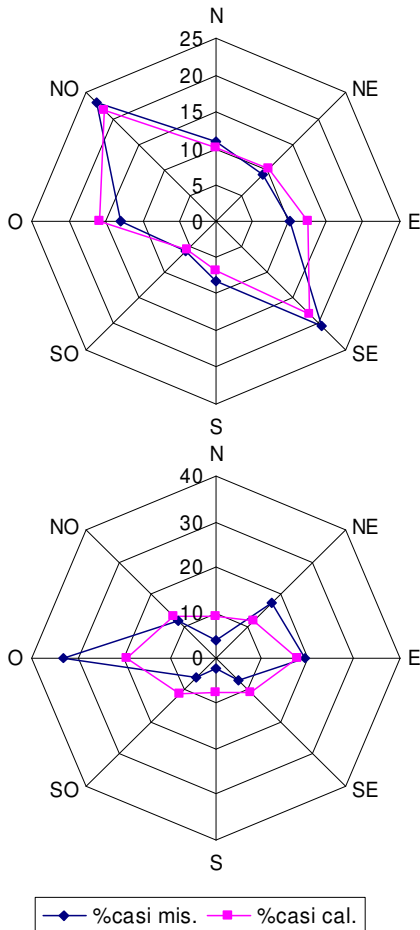
—●— %casi mis. —●— %casi cal.

■ %casi mis. ■ %casi cal.

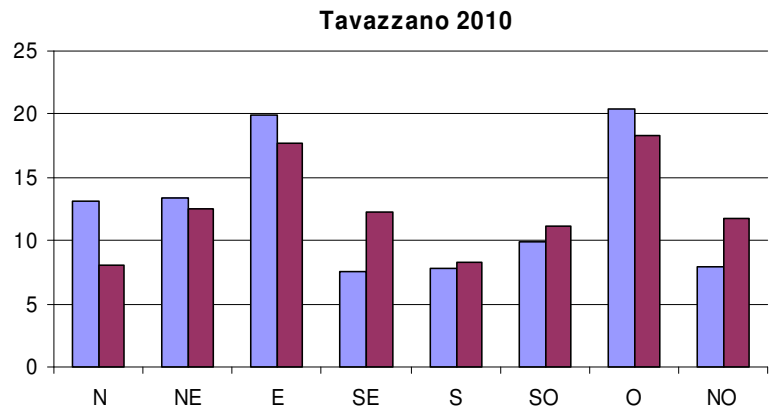
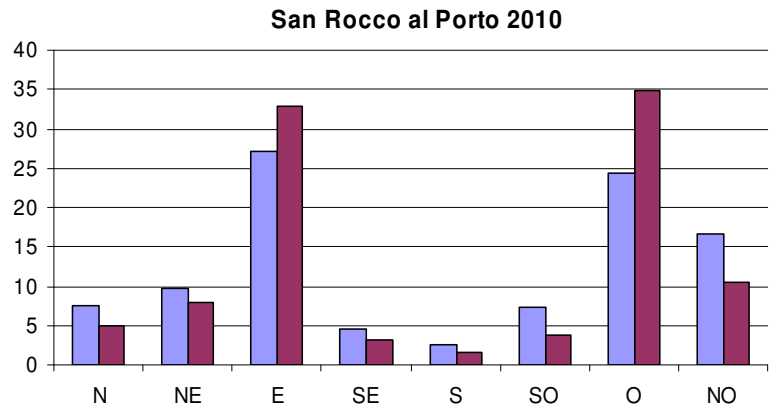
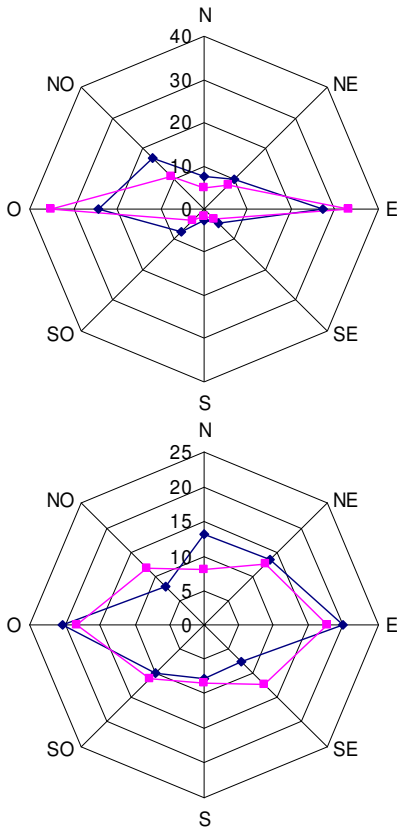
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Lecco



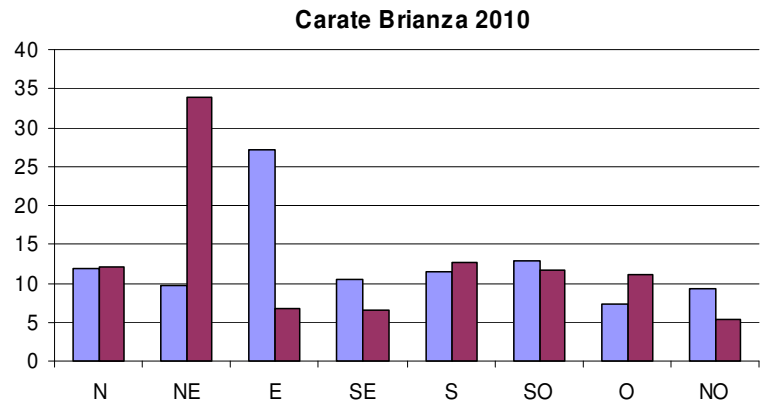
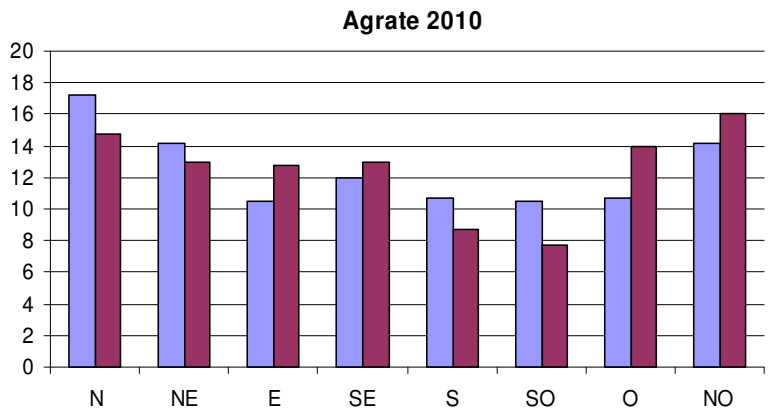
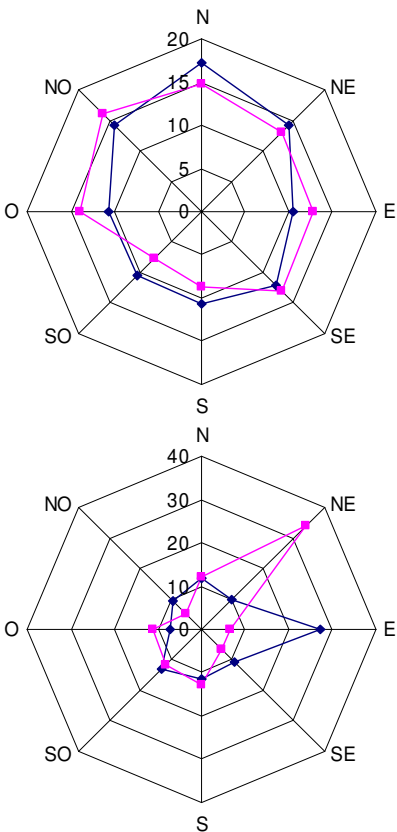
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Lodi



Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Lodi



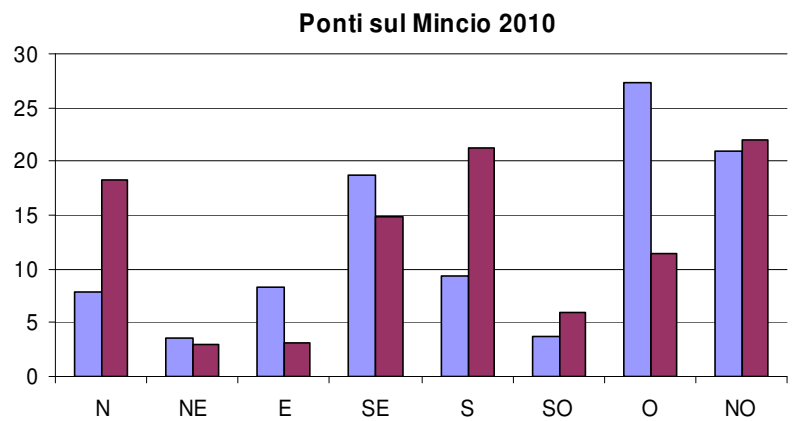
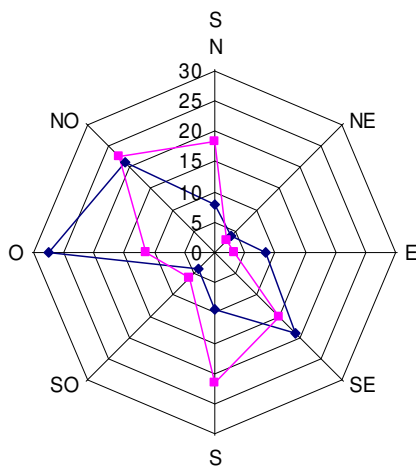
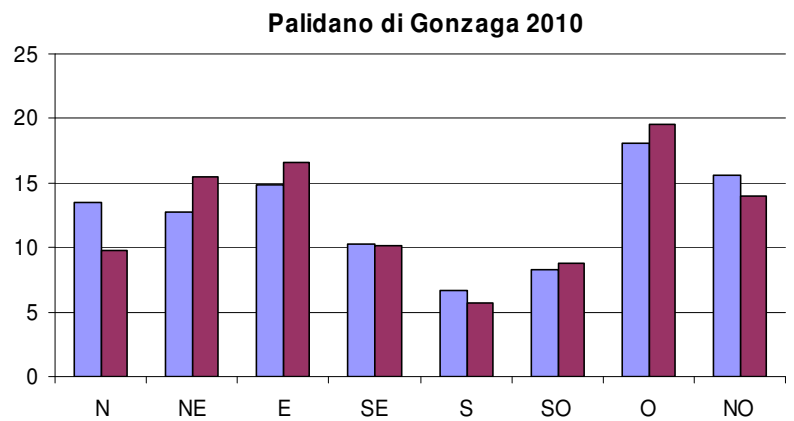
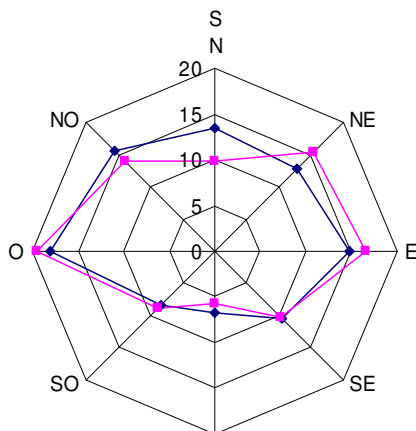
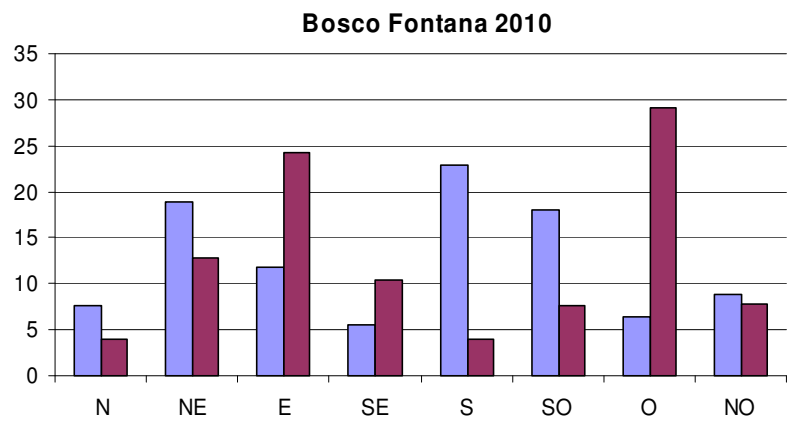
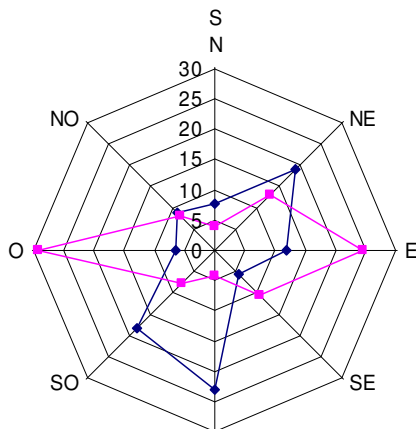
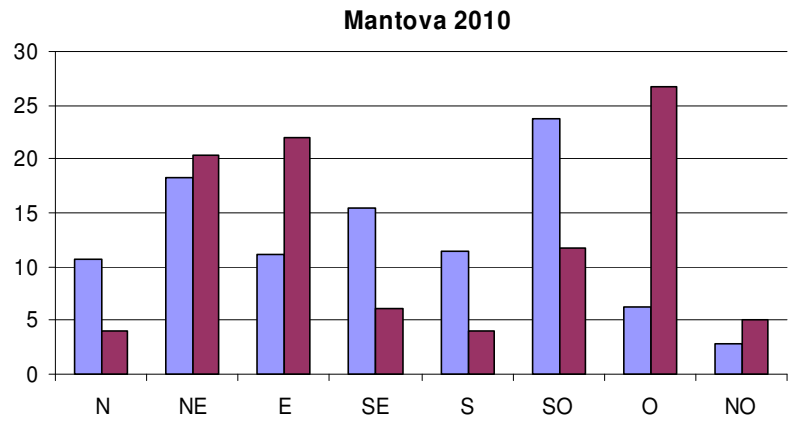
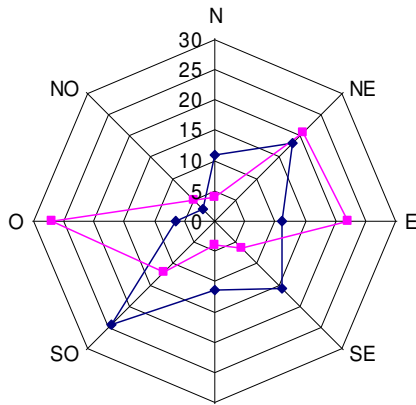
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Monza Brianza



—●— %casi mis. —■— %casi cal.

■ %casi mis. ■ %casi cal.

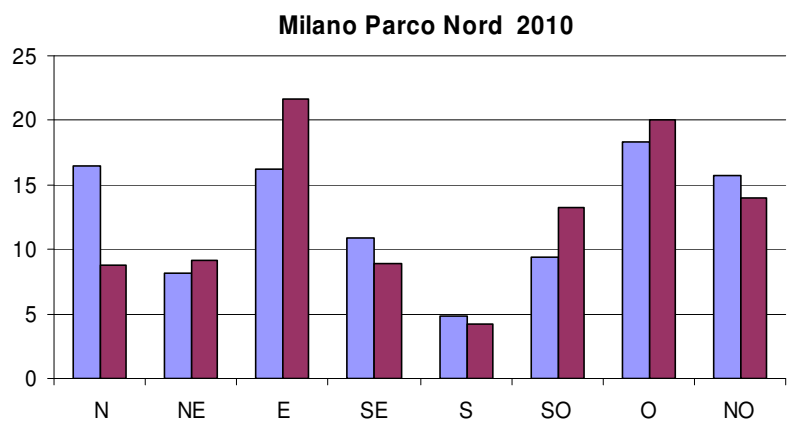
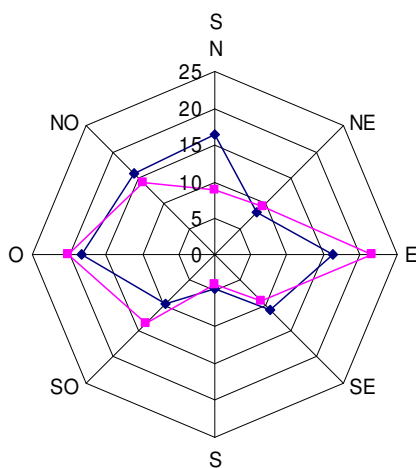
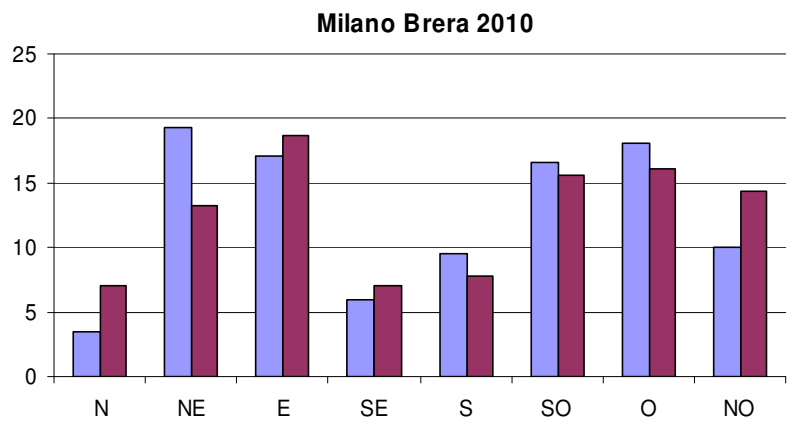
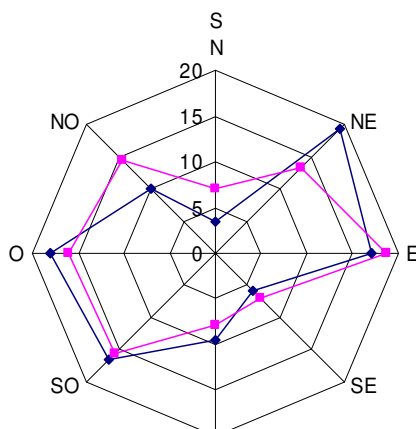
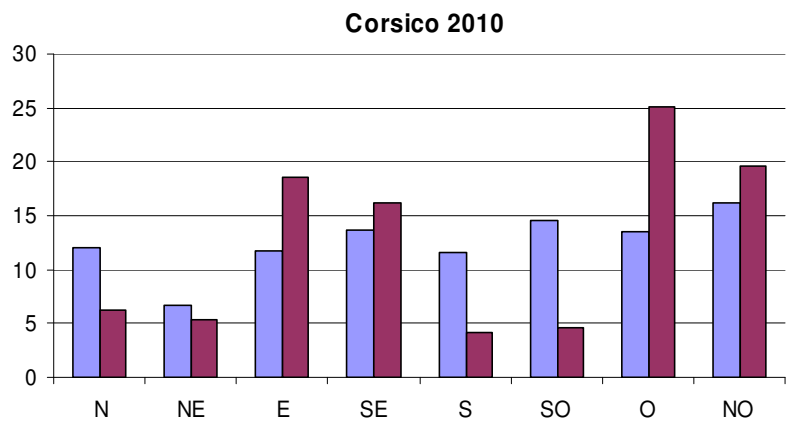
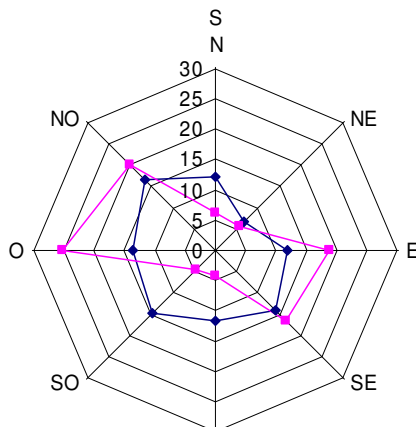
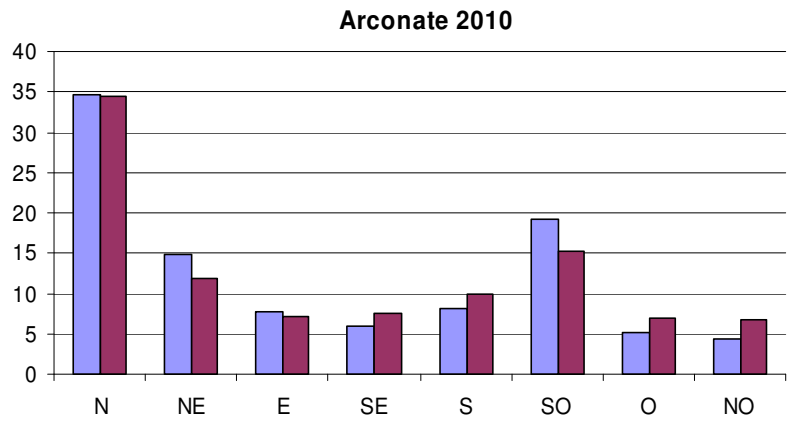
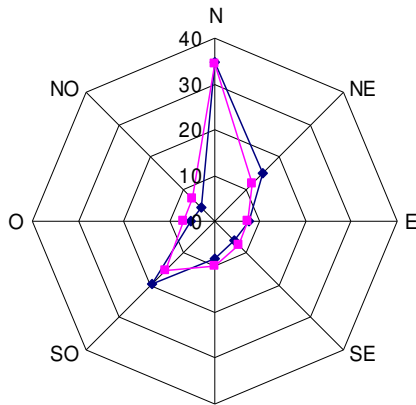
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Mantova



—●— %casi mis. —●— %casi cal.

■ %casi mis. ■ %casi cal.

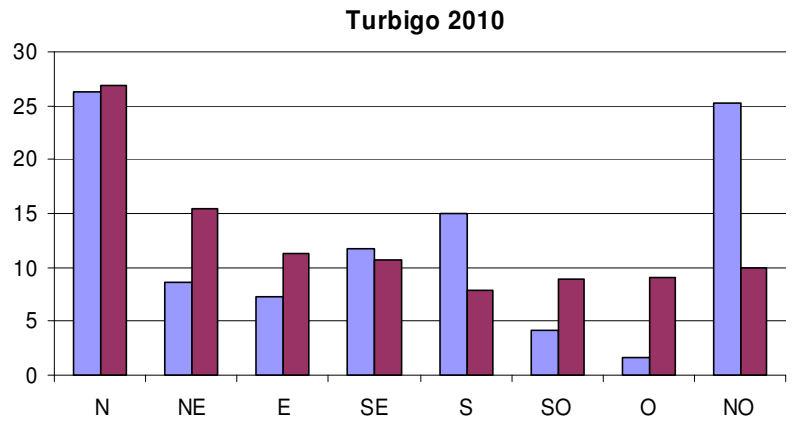
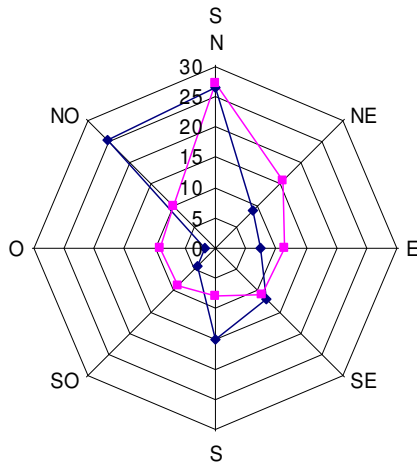
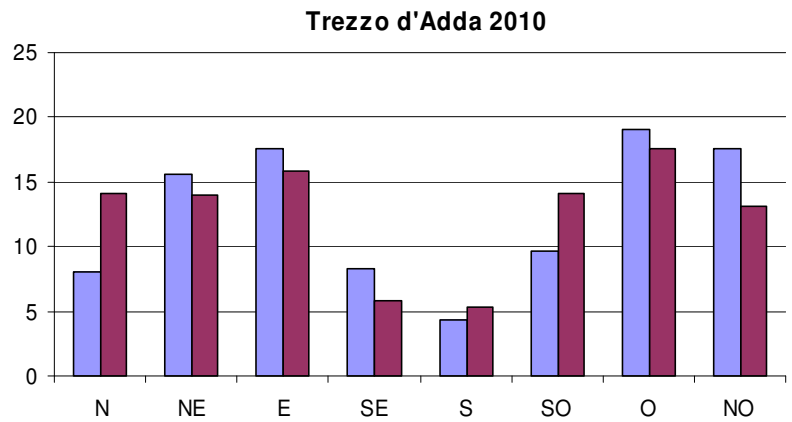
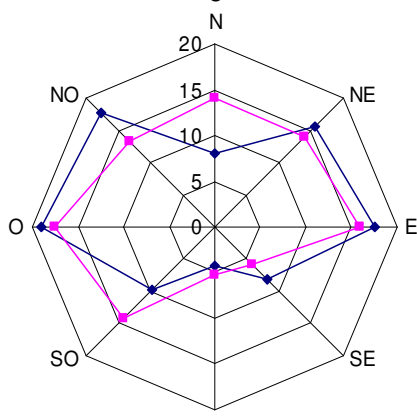
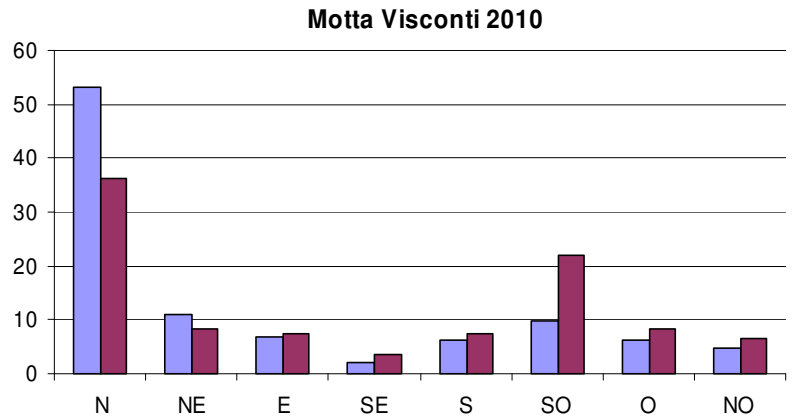
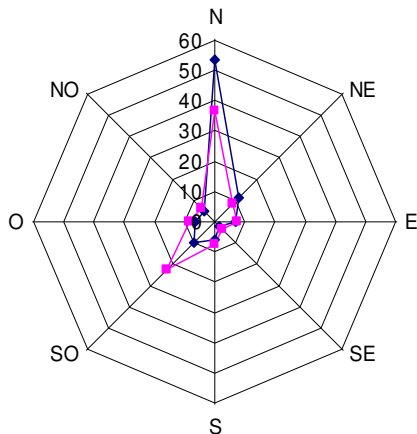
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Milano



—●— %casi mis. —■— %casi cal.

■ %casi mis. ■ %casi cal.

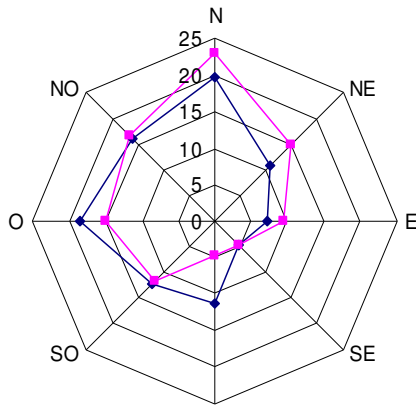
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Milano



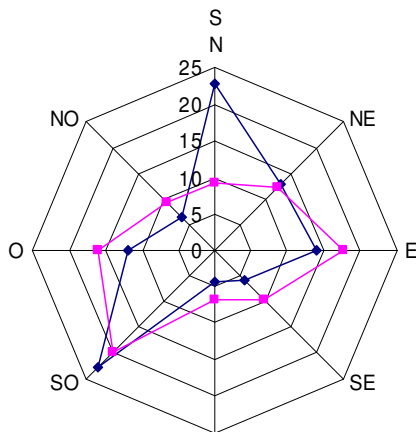
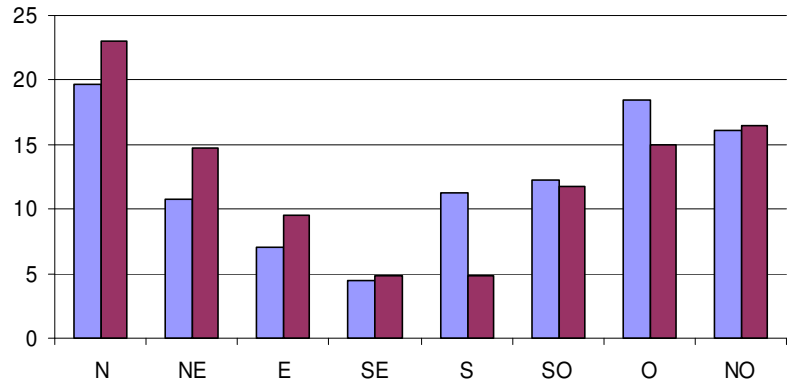
—◆— %casi mis. —◆— %casi cal.

■ %casi mis. ■ %casi cal.

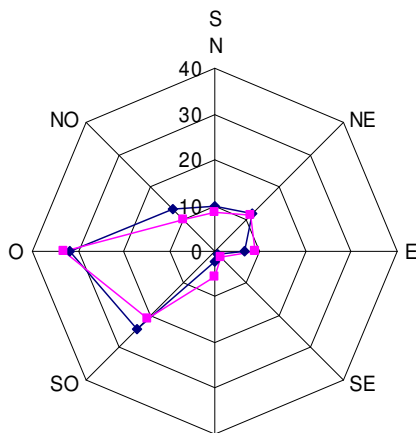
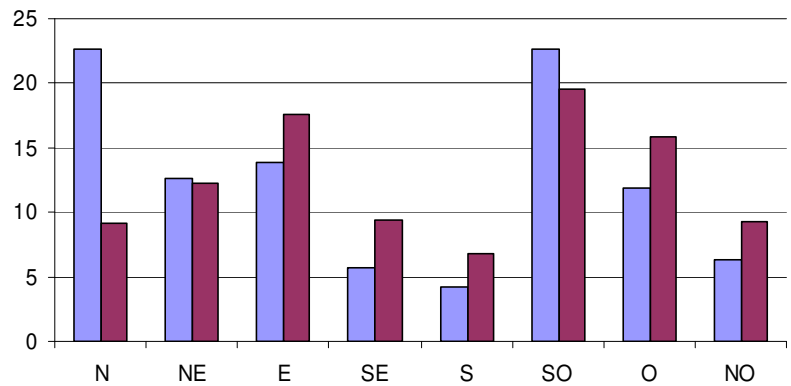
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Pavia



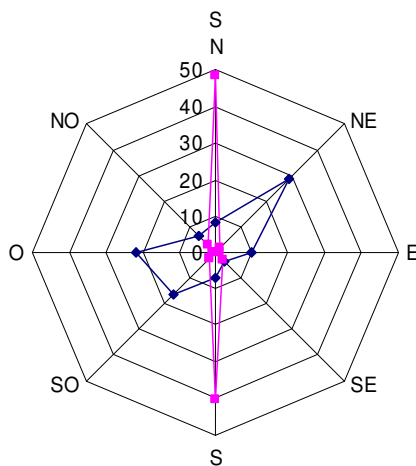
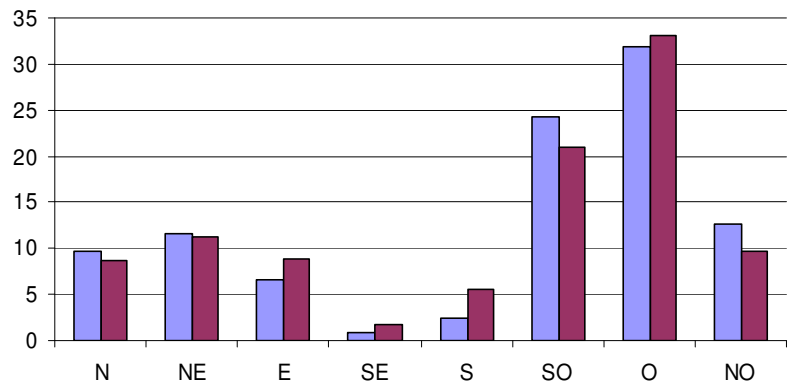
Castello d'Agogna 2010



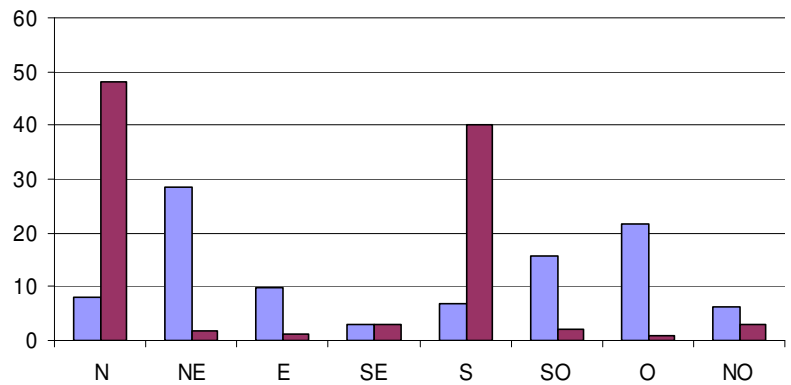
Landriano 2010



Pavia 2010



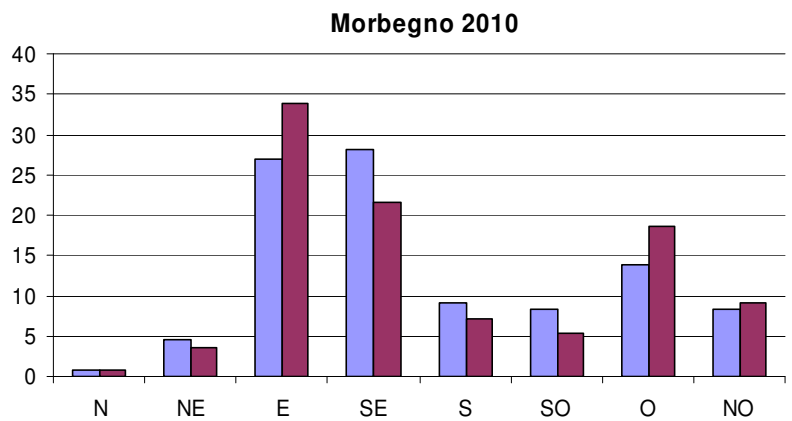
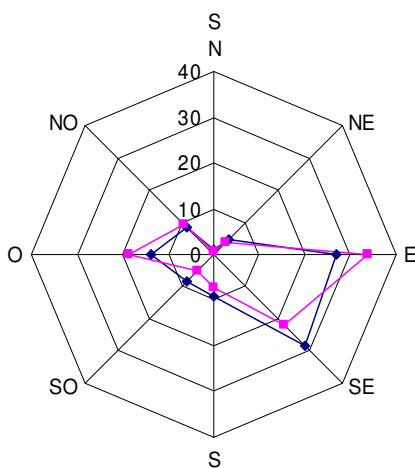
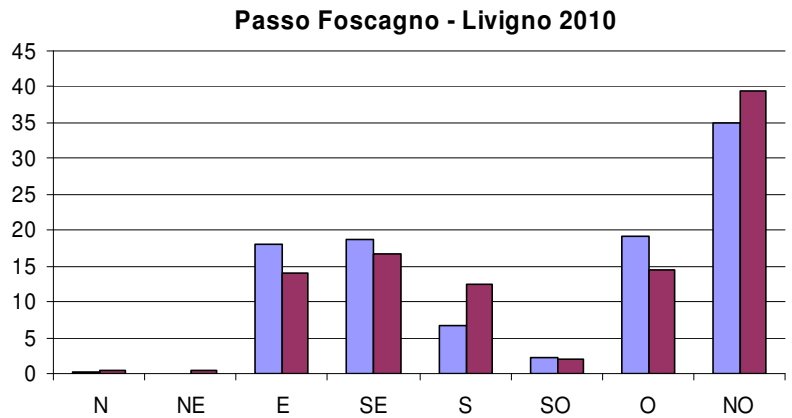
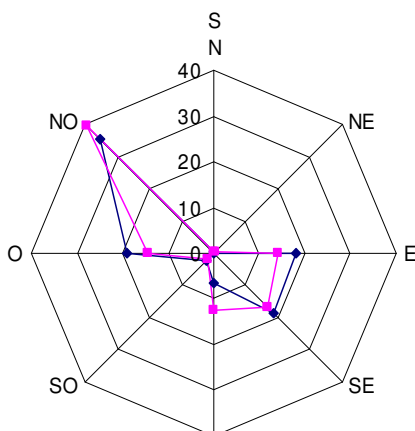
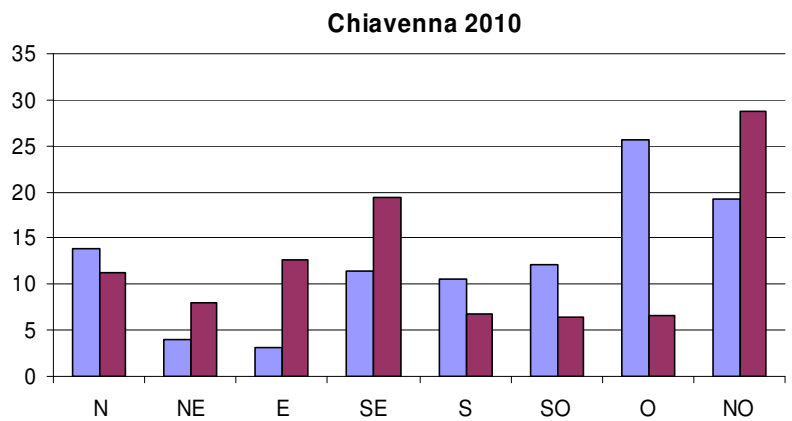
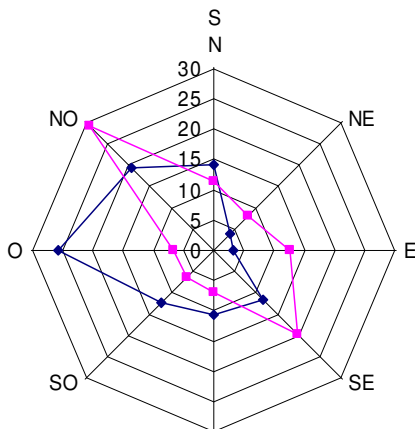
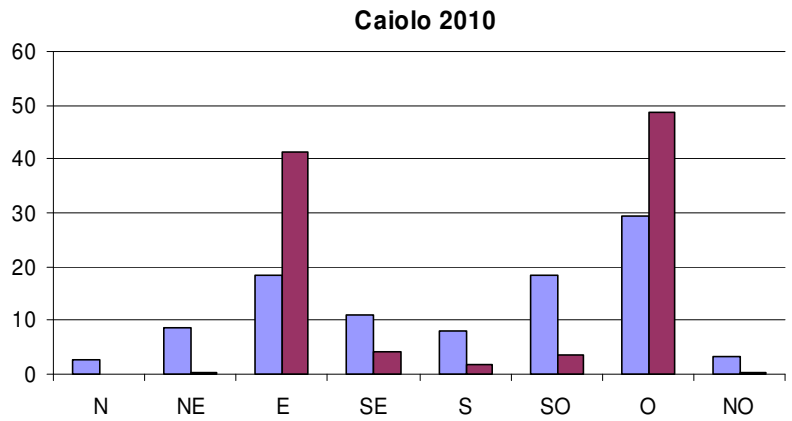
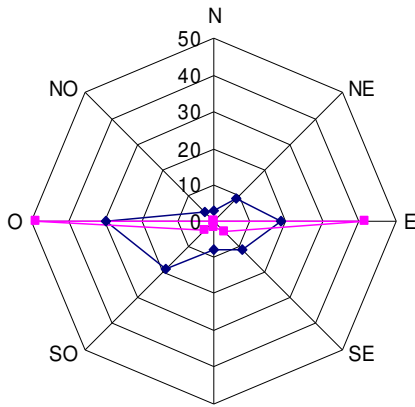
Varzi 2010



—●— %casi mis. —■— %casi cal.

■ %casi mis. ■ %casi cal.

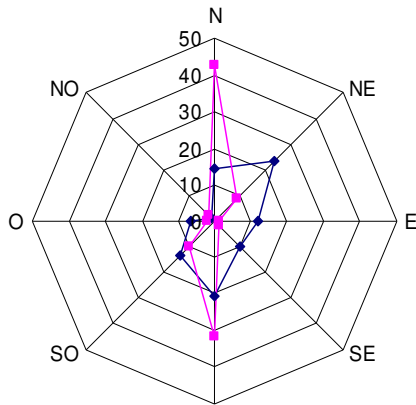
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Sondrio



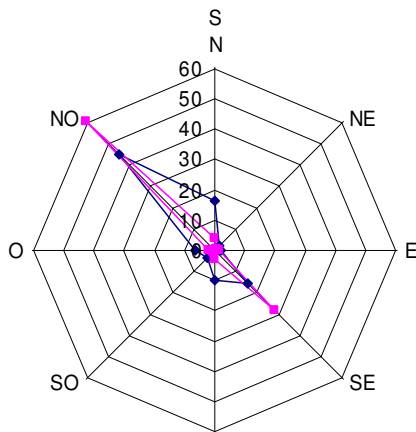
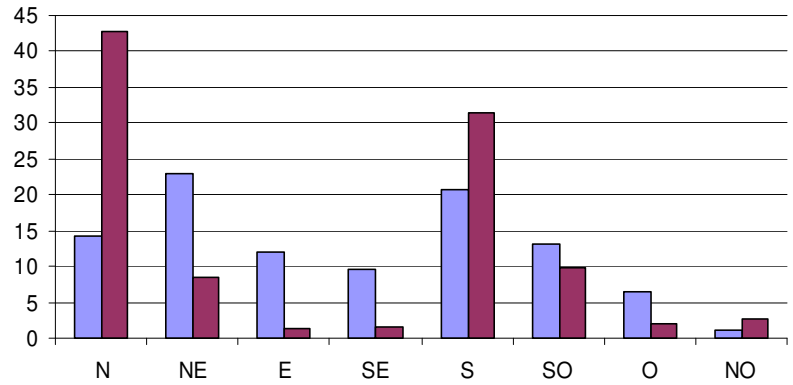
—●— %casi mis. —■— %casi cal.

■ %casi mis. ■ %casi cal.

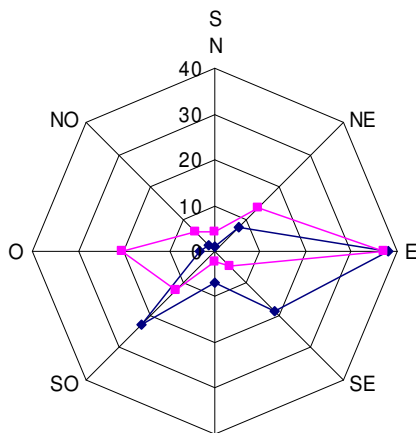
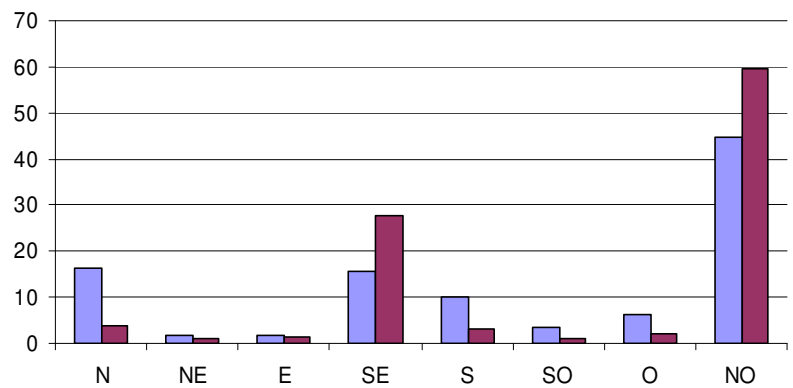
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Sondrio



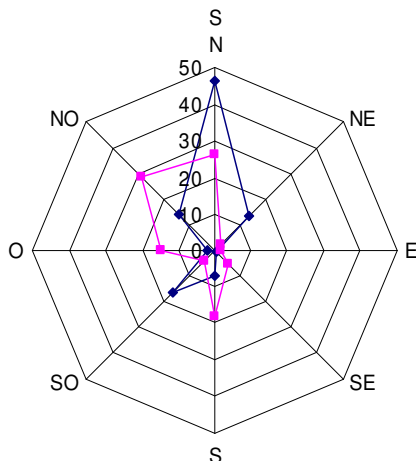
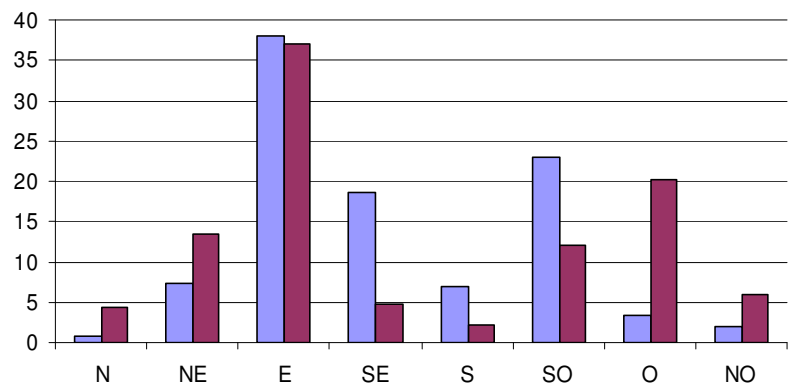
Piazzo Cavalli - Caspoggio 2010



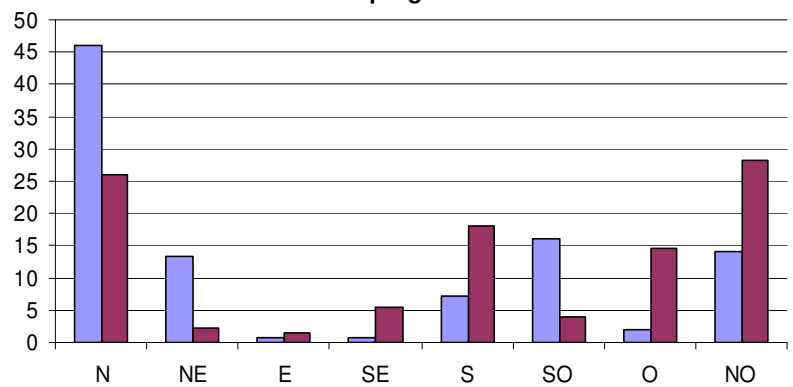
Samolaco 2010



Sondrio 2010



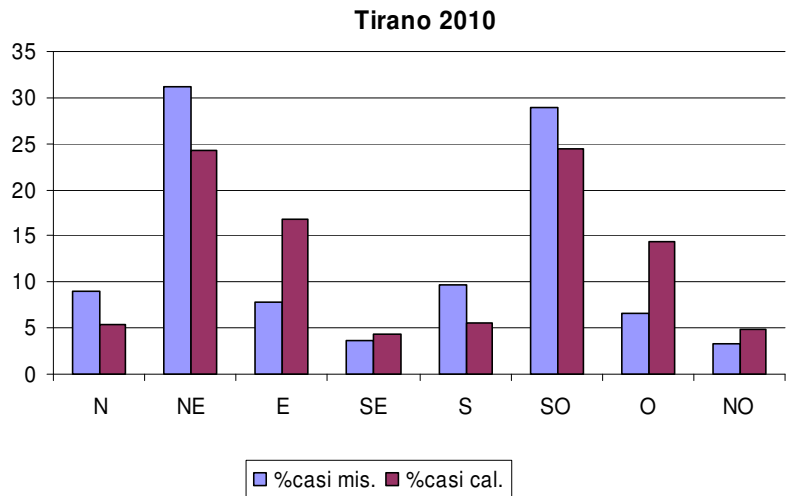
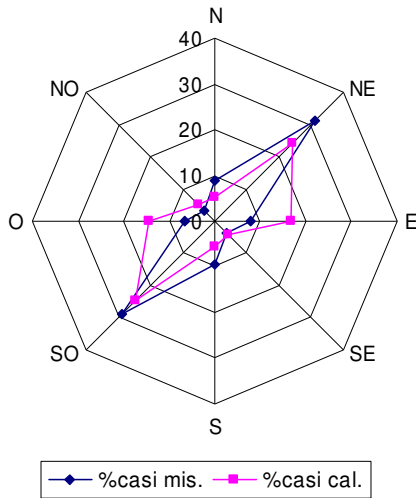
Spluga 2010



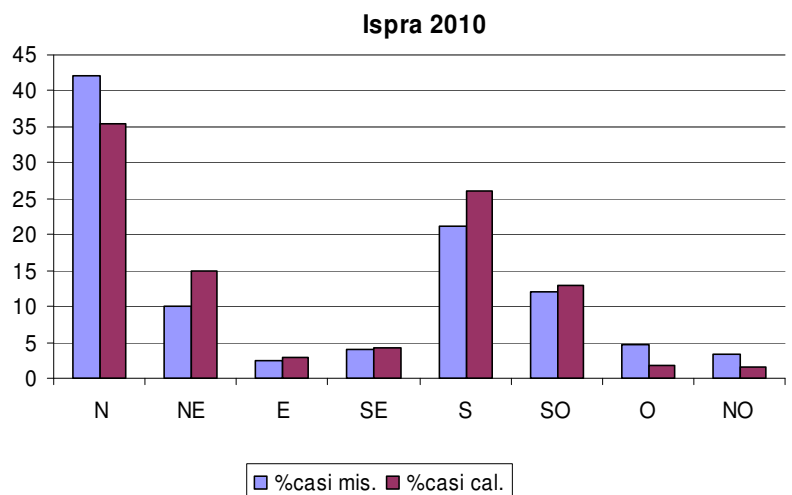
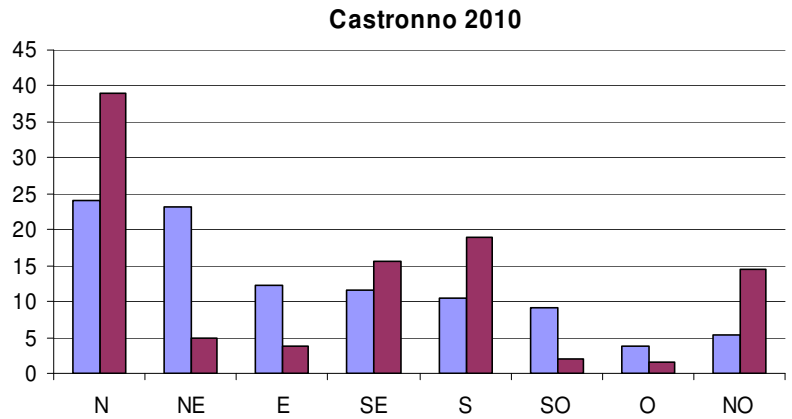
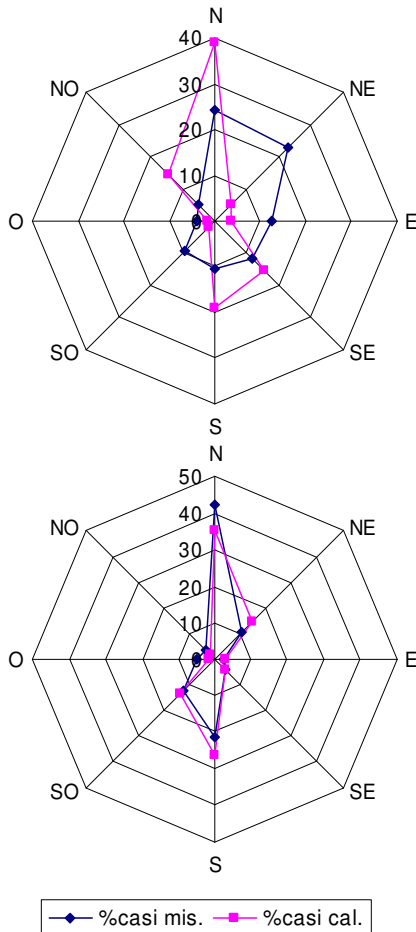
—●— %casi mis. —■— %casi cal.

■ %casi mis. ■ %casi cal.

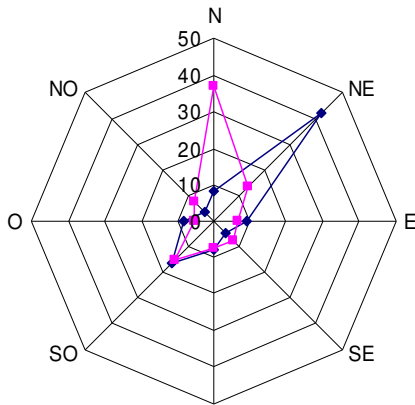
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Sondrio



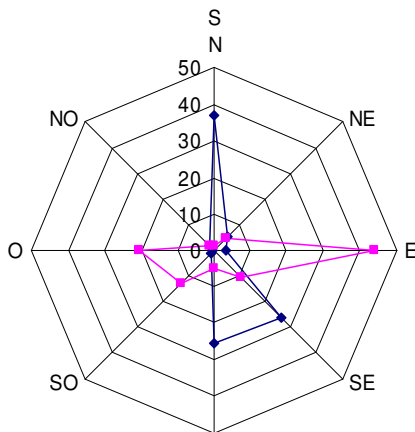
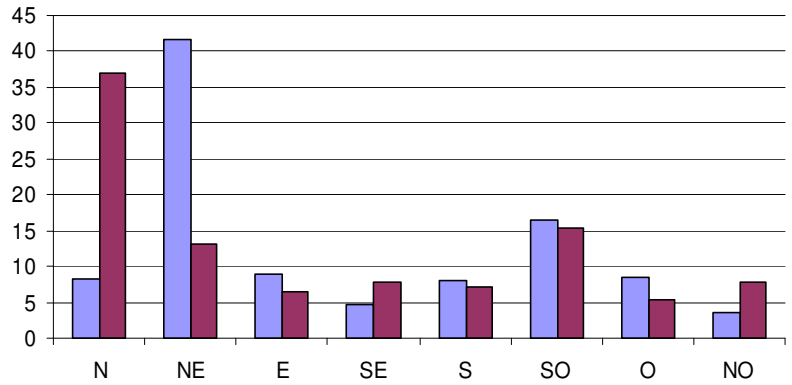
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Varese



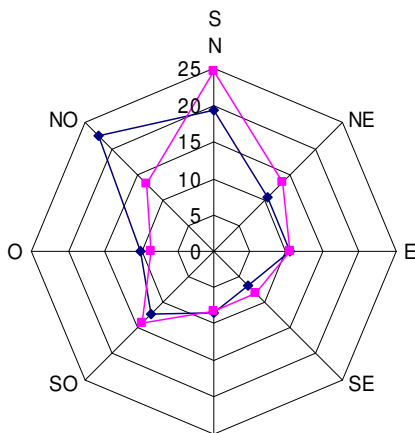
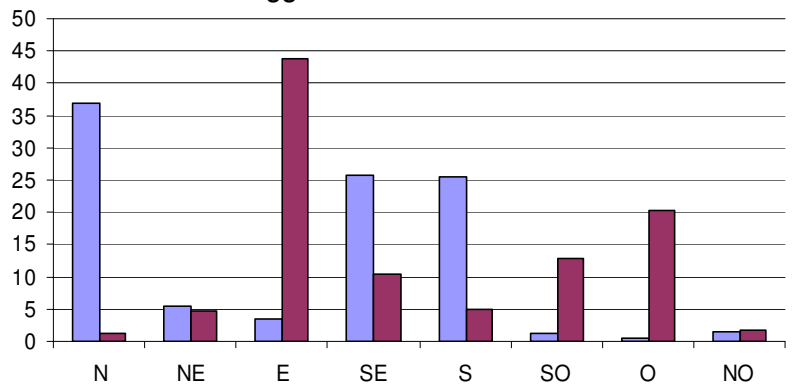
Confronto tra le distribuzioni di direzione di provenienza del vento su base oraria derivate dalle simulazioni e dalle misure di alcune delle postazioni della rete meteorologica di Varese



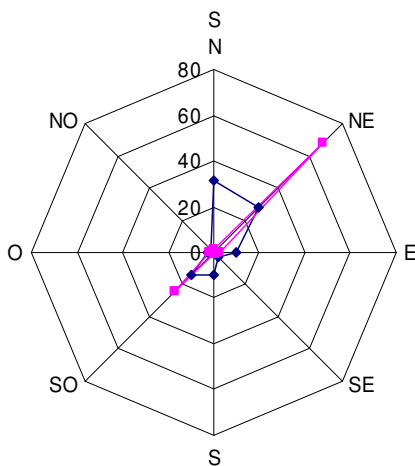
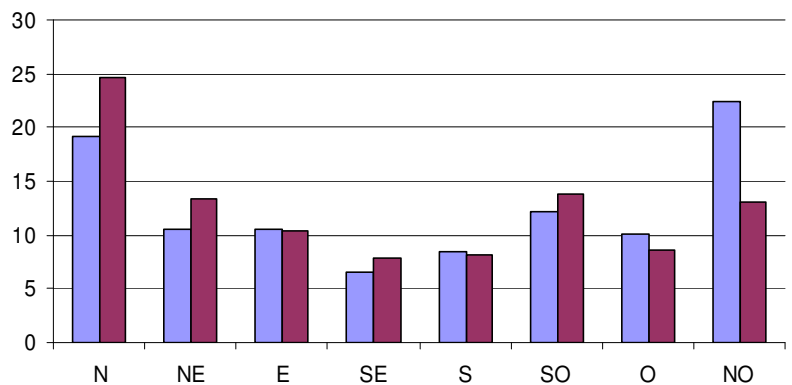
Lonate Pozzolo 2010



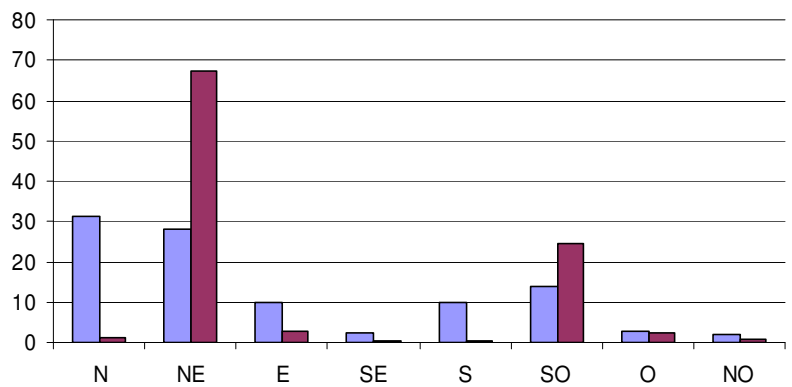
Poggio Sant' Elsa -Laveno 2010



Saronno 2010



Varese 2010



—●— %casi mis. —◆— %casi cal.

■ %casi mis. ■ %casi cal.

Appendice C.4 – Distribuzioni per classi di intensità del vento: confronto misurato e simulato

