

Tabella 4.1: Profili verticali dei parametri chimico-fisici

Stazione	Data rilievo	Ora rilievo	Profondità [m]	Pressione [dbar]	Temperatura [°C]	Conducibilità [S m ⁻¹]	Salinità [PSU]
A1	1/10/2008	8.55	0,800	0,792	18,7136	4,488201	33,5441
	1/10/2008	8.55	1,000	1,084	18,7134	4,488334	33,5453
	1/10/2008	8.55	1,200	1,211	18,7132	4,488467	33,5465
	1/10/2008	8.55	1,400	1,380	18,7130	4,488600	33,5477
	1/10/2008	8.55	1,600	1,666	18,7165	4,492733	33,5794
	1/10/2008	8.55	1,800	1,796	18,7159	4,500422	33,6441
	1/10/2008	8.55	2,000	2,038	18,7160	4,503041	33,6659
	1/10/2008	8.55	2,200	2,248	18,7177	4,506144	33,6904
	1/10/2008	8.55	2,400	2,418	18,7403	4,516073	33,7549
	1/10/2008	8.55	2,600	2,691	18,8217	4,542761	33,9114
	1/10/2008	8.55	2,800	2,814	18,8684	4,555999	33,9836
1/10/2008	8.55	3,000	2,991	18,8869	4,560347	34,0047	
A2	1/10/2008	9.21	0,800	0,792	18,7110	4,480585	33,4824
	1/10/2008	9.21	1,000	1,084	18,7110	4,480585	33,4824
	1/10/2008	9.21	1,200	1,211	18,7110	4,480585	33,4824
	1/10/2008	9.21	1,400	1,380	18,7050	4,482194	33,5007
	1/10/2008	9.21	1,600	1,666	18,7004	4,486430	33,5398
	1/10/2008	9.21	1,800	1,831	18,7008	4,488726	33,5586
	1/10/2008	9.21	2,000	2,062	18,7057	4,492154	33,5832
	1/10/2008	9.21	2,200	2,247	18,7106	4,496313	33,6140
	1/10/2008	9.21	2,400	2,372	18,7094	4,500525	33,6502
	1/10/2008	9.21	2,600	2,618	18,7108	4,502085	33,6620
	1/10/2008	9.21	2,800	2,800	18,7210	4,504658	33,6752
A3	1/10/2008	9.27	0,800	0,787	18,9772	4,505035	33,4711
	1/10/2008	9.27	1,000	1,017	18,9693	4,503852	33,4675
	1/10/2008	9.27	1,200	1,247	18,9579	4,502903	33,4688
	1/10/2008	9.27	1,400	1,477	18,9125	4,500125	33,4823
	1/10/2008	9.27	1,600	1,604	18,8264	4,495646	33,5146
	1/10/2008	9.27	1,800	1,846	18,7657	4,494410	33,5535
	1/10/2008	9.27	2,000	2,043	18,7396	4,496565	33,5926
	1/10/2008	9.27	2,200	2,212	18,7307	4,499635	33,6255
	1/10/2008	9.27	2,400	2,401	18,7352	4,504026	33,6585
	1/10/2008	9.27	2,600	2,606	18,7508	4,509824	33,6942
	1/10/2008	9.27	2,800	2,795	18,7783	4,517330	33,7344
1/10/2008	9.27	3,000	3,002	18,7815	4,518452	33,7412	
A4	1/10/2008	9.37	0,800	0,880	18,8716	4,511672	33,6119
	1/10/2008	9.37	1,000	1,052	18,8716	4,511672	33,6119
	1/10/2008	9.37	1,200	1,225	18,8716	4,511672	33,6119
	1/10/2008	9.37	1,400	1,420	18,8892	4,514482	33,6210
	1/10/2008	9.37	1,600	1,610	18,9222	4,520350	33,6430
	1/10/2008	9.37	1,800	1,807	18,8987	4,519150	33,6520
	1/10/2008	9.37	2,000	1,992	18,9081	4,521175	33,6612
	1/10/2008	9.37	2,200	2,238	18,9971	4,530570	33,6670
	1/10/2008	9.37	2,400	2,394	18,9425	4,525178	33,6664
	1/10/2008	9.37	2,600	2,603	18,8912	4,520242	33,6669
	1/10/2008	9.37	2,800	2,786	18,7533	4,510404	33,6971
A5	1/10/2008	9.44	0,800	0,821	18,6707	4,470228	33,4288
	1/10/2008	9.44	1,000	1,031	18,6765	4,471040	33,4308
	1/10/2008	9.44	1,200	1,214	18,6771	4,471208	33,4317
	1/10/2008	9.44	1,400	1,402	18,6769	4,471115	33,4310
	1/10/2008	9.44	1,600	1,607	18,6756	4,470917	33,4303
	1/10/2008	9.44	1,800	1,812	18,6747	4,470864	33,4306
	1/10/2008	9.44	2,000	2,008	18,6745	4,470741	33,4296
	1/10/2008	9.44	2,200	2,220	18,6754	4,471313	33,4336
	1/10/2008	9.44	2,400	2,400	18,6763	4,472059	33,4390
	1/10/2008	9.44	2,600	2,611	18,6747	4,472227	33,4417
	1/10/2008	9.44	2,800	2,830	18,6738	4,472480	33,4444
	1/10/2008	9.44	3,000	3,030	18,6737	4,472185	33,4420
	1/10/2008	9.44	3,200	3,213	18,6745	4,473102	33,4489
	1/10/2008	9.44	3,400	3,429	18,6763	4,473700	33,4524
	1/10/2008	9.44	3,600	3,632	18,6709	4,473245	33,4529
	1/10/2008	9.44	3,800	3,824	18,6590	4,472470	33,4560
	1/10/2008	9.44	4,000	4,062	18,6640	4,475589	33,4780
	1/10/2008	9.44	4,200	4,251	18,7124	4,488314	33,5451
	1/10/2008	9.44	4,400	4,397	18,7793	4,508026	33,6554
1/10/2008	9.44	4,600	4,611	18,8584	4,527716	33,7553	
1/10/2008	9.44	4,800	4,749	18,9314	4,549011	33,8732	

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Stazione	Data rilievo	Ora rilievo	Profondità [m]	Pressione [dbar]	Temperatura [°C]	Conducibilità [S m ⁻¹]	Salinità [PSU]
A6	1/10/2008	9.49	0,800	0,814	18,7401	4,485948	33,5040
	1/10/2008	9.49	1,000	1,051	18,7414	4,486110	33,5042
	1/10/2008	9.49	1,200	1,187	18,7412	4,486120	33,5044
	1/10/2008	9.49	1,400	1,450	18,7397	4,485974	33,5043
	1/10/2008	9.49	1,600	1,632	18,7375	4,485778	33,5044
	1/10/2008	9.49	1,800	1,817	18,7338	4,485494	33,5050
	1/10/2008	9.49	2,000	2,038	18,7272	4,485018	33,5063
	1/10/2008	9.49	2,200	2,224	18,7260	4,485180	33,5085
	1/10/2008	9.49	2,400	2,406	18,7271	4,485676	33,5117
	1/10/2008	9.49	2,600	2,645	18,7344	4,486999	33,5168
	1/10/2008	9.49	2,800	2,789	18,7456	4,489137	33,5255
	1/10/2008	9.49	3,000	3,056	18,7732	4,494343	33,5465
	1/10/2008	9.49	3,200	3,215	18,8039	4,501251	33,5792
	1/10/2008	9.49	3,400	3,383	18,8347	4,509384	33,6220
	1/10/2008	9.49	3,600	3,578	18,8611	4,518341	33,6752
	1/10/2008	9.49	3,800	3,806	18,8817	4,528403	33,7423
1/10/2008	9.49	4,000	4,008	18,9135	4,541482	33,8254	
1/10/2008	9.49	4,200	4,205	18,9728	4,562409	33,9512	
A7	1/10/2008	9.54	0,600	0,656	18,7806	4,490609	33,5101
	1/10/2008	9.54	0,800	0,792	18,7806	4,490609	33,5101
	1/10/2008	9.54	1,000	1,084	18,7791	4,490445	33,5099
	1/10/2008	9.54	1,200	1,211	18,7779	4,490319	33,5097
	1/10/2008	9.54	1,400	1,380	18,7775	4,490308	33,5099
	1/10/2008	9.54	1,600	1,666	18,7765	4,490421	33,5116
	1/10/2008	9.54	1,800	1,796	18,7764	4,490868	33,5153
	1/10/2008	9.54	2,000	2,021	18,7771	4,492308	33,5267
	1/10/2008	9.54	2,200	2,266	18,7775	4,492877	33,5311
	1/10/2008	9.54	2,400	2,392	18,7775	4,493493	33,5362
	1/10/2008	9.54	2,600	2,676	18,7756	4,494348	33,5447
	1/10/2008	9.54	2,800	2,824	18,7744	4,495181	33,5526
	1/10/2008	9.54	3,000	3,027	18,7786	4,497505	33,5686
	1/10/2008	9.54	3,200	3,208	18,7889	4,502606	33,6027
	1/10/2008	9.54	3,400	3,429	18,8032	4,511286	33,6635
	1/10/2008	9.54	3,600	3,616	18,8158	4,517995	33,7092
1/10/2008	9.54	3,800	3,811	18,8539	4,531054	33,7871	
1/10/2008	9.54	4,000	4,027	18,9138	4,547851	33,8782	
1/10/2008	9.54	4,200	4,125	18,9556	4,560960	33,9532	
1/10/2008	9.54	4,400	4,357	18,9556	4,560960	33,9532	
1/10/2008	9.54	4,600	4,364	19,0393	4,587951	34,1094	
A8	1/10/2008	10.00	0,800	0,797	18,6002	4,455544	33,3630
	1/10/2008	10.00	1,000	1,035	18,6046	4,456485	33,3672
	1/10/2008	10.00	1,200	1,249	18,6185	4,459645	33,3824
	1/10/2008	10.00	1,400	1,426	18,6315	4,463158	33,4012
	1/10/2008	10.00	1,600	1,688	18,6431	4,465900	33,4147
	1/10/2008	10.00	1,800	1,807	18,6459	4,466936	33,4210
	1/10/2008	10.00	2,000	1,990	18,6492	4,467788	33,4254
	1/10/2008	10.00	2,200	2,271	18,6607	4,471308	33,4455
	1/10/2008	10.00	2,400	2,427	18,6689	4,473328	33,4557
	1/10/2008	10.00	2,600	2,593	18,6806	4,475914	33,4677
	1/10/2008	10.00	2,800	2,816	18,6966	4,479242	33,4825
	1/10/2008	10.00	3,000	3,081	18,7121	4,482180	33,4944
	1/10/2008	10.00	3,200	3,200	18,7180	4,483352	33,4994
	1/10/2008	10.00	3,400	3,432	18,7305	4,485722	33,5090
	1/10/2008	10.00	3,600	3,623	18,7473	4,488948	33,5223
	1/10/2008	10.00	3,800	3,824	18,7653	4,492704	33,5390
	1/10/2008	10.00	4,000	4,038	18,7728	4,493920	33,5430
	1/10/2008	10.00	4,200	4,256	18,7773	4,494921	33,5476
	1/10/2008	10.00	4,400	4,425	18,7787	4,495393	33,5503
	1/10/2008	10.00	4,600	4,620	18,7801	4,496330	33,5570
	1/10/2008	10.00	4,800	4,820	18,7818	4,497703	33,5670
	1/10/2008	10.00	5,000	5,073	18,7884	4,499641	33,5777
	1/10/2008	10.00	5,200	5,273	18,8044	4,504730	33,6071
	1/10/2008	10.00	5,400	5,416	18,8250	4,510739	33,6405
1/10/2008	10.00	5,600	5,622	18,8737	4,525490	33,7239	
1/10/2008	10.00	5,800	5,902	18,9727	4,553907	33,8799	
1/10/2008	10.00	6,000	6,016	19,0349	4,572963	33,9876	
1/10/2008	10.00	6,200	6,178	19,1147	4,598772	34,1368	
1/10/2008	10.00	6,400	6,520	19,1943	4,620224	34,2494	
1/10/2008	10.00	6,600	6,643	19,2523	4,635773	34,3306	
1/10/2008	10.00	6,800	6,754	19,3267	4,658570	34,4582	
1/10/2008	10.00	7,000	7,035	19,3996	4,677789	34,5570	
1/10/2008	10.00	7,200	7,215	19,4573	4,690661	34,6156	

Tabella 4.1: Profili verticali dei parametri chimico-fisici

Stazione	Data rilievo	Ora rilievo	Profondità [m]	Pressione [dbar]	Temperatura [°C]	Conducibilità [S m ⁻¹]	Salinità [PSU]
A9	1/10/2008	10.06	0,600	0,682	18,6278	4,455527	33,3406
	1/10/2008	10.06	0,800	0,746	18,6268	4,455368	33,3400
	1/10/2008	10.06	1,000	0,979	18,6260	4,455171	33,3389
	1/10/2008	10.06	1,200	1,208	18,6246	4,454813	33,3370
	1/10/2008	10.06	1,400	1,411	18,6229	4,454332	33,3343
	1/10/2008	10.06	1,600	1,619	18,6226	4,454196	33,3333
	1/10/2008	10.06	1,800	1,892	18,6306	4,455983	33,3417
	1/10/2008	10.06	2,000	2,016	18,6439	4,459418	33,3596
	1/10/2008	10.06	2,200	2,155	18,6581	4,463361	33,3811
	1/10/2008	10.06	2,400	2,445	18,6715	4,466649	33,3977
	1/10/2008	10.06	2,600	2,678	18,6857	4,470265	33,4163
	1/10/2008	10.06	2,800	2,794	18,6957	4,472941	33,4306
	1/10/2008	10.06	3,000	2,922	18,7067	4,475873	33,4461
	1/10/2008	10.06	3,200	3,259	18,7216	4,479038	33,4604
	1/10/2008	10.06	3,400	3,435	18,7378	4,482915	33,4796
	1/10/2008	10.06	3,600	3,602	18,7548	4,486929	33,4993
	1/10/2008	10.06	3,800	3,820	18,7726	4,491144	33,5200
	1/10/2008	10.06	4,000	4,013	18,7781	4,492680	33,5283
	1/10/2008	10.06	4,200	4,322	18,7801	4,494241	33,5396
	1/10/2008	10.06	4,400	4,420	18,7819	4,495851	33,5516
	1/10/2008	10.06	4,600	4,619	18,7898	4,499385	33,5746
	1/10/2008	10.06	4,800	4,952	18,8315	4,511299	33,6401
	1/10/2008	10.06	5,000	5,038	18,8624	4,521314	33,6984
	1/10/2008	10.06	5,200	5,156	18,8988	4,533588	33,7711
1/10/2008	10.06	5,400	5,454	18,9483	4,548624	33,8560	
1/10/2008	10.06	5,600	5,686	18,9967	4,563059	33,9365	
1/10/2008	10.06	5,800	5,792	19,0252	4,573019	33,9961	
1/10/2008	10.06	6,000	6,006	19,0605	4,584148	34,0597	
1/10/2008	10.06	6,200	6,335	19,1082	4,596776	34,1255	
1/10/2008	10.06	6,400	6,421	19,1303	4,602797	34,1573	
1/10/2008	10.06	6,600	6,579	19,1690	4,612624	34,2071	
1/10/2008	10.06	6,800	6,801	19,2069	4,621712	34,2513	
1/10/2008	10.06	7,000	7,021	19,2417	4,629148	34,2843	
1/10/2008	10.06	7,200	7,142	19,2921	4,642511	34,3535	
A10	1/10/2008	10.11	0,800	0,808	18,6482	4,457319	33,3390
	1/10/2008	10.11	1,000	0,990	18,6468	4,457306	33,3400
	1/10/2008	10.11	1,200	1,268	18,6443	4,457710	33,3453
	1/10/2008	10.11	1,400	1,477	18,6456	4,458818	33,3534
	1/10/2008	10.11	1,600	1,592	18,6496	4,460231	33,3620
	1/10/2008	10.11	1,800	1,808	18,6625	4,463433	33,3783
	1/10/2008	10.11	2,000	2,011	18,6790	4,467032	33,3949
	1/10/2008	10.11	2,200	2,187	18,6947	4,470607	33,4121
	1/10/2008	10.11	2,400	2,480	18,7120	4,474313	33,4289
	1/10/2008	10.11	2,600	2,634	18,7208	4,476632	33,4412
	1/10/2008	10.11	2,800	2,758	18,7273	4,478496	33,4514
	1/10/2008	10.11	3,000	3,034	18,7371	4,481066	33,4649
	1/10/2008	10.11	3,200	3,212	18,7479	4,483999	33,4806
	1/10/2008	10.11	3,400	3,330	18,7553	4,486242	33,4933
	1/10/2008	10.11	3,600	3,668	18,7635	4,488790	33,5078
	1/10/2008	10.11	3,800	3,863	18,7670	4,490149	33,5162
	1/10/2008	10.11	4,000	4,076	18,7782	4,493068	33,5314
	1/10/2008	10.11	4,200	4,195	18,7857	4,494963	33,5411
	1/10/2008	10.11	4,400	4,423	18,7941	4,497266	33,5535
	1/10/2008	10.11	4,600	4,725	18,8055	4,500876	33,5743
	1/10/2008	10.11	4,800	4,839	18,8184	4,504975	33,5980
	1/10/2008	10.11	5,000	4,989	18,8334	4,510677	33,6333
	1/10/2008	10.11	5,200	5,273	18,8559	4,519633	33,6896
	1/10/2008	10.11	5,400	5,445	18,8669	4,523839	33,7157
1/10/2008	10.11	5,600	5,664	18,8839	4,530019	33,7533	
1/10/2008	10.11	5,800	5,849	18,9061	4,536901	33,7925	
1/10/2008	10.11	6,000	6,021	18,9365	4,545558	33,8398	
1/10/2008	10.11	6,200	6,220	18,9791	4,556309	33,8945	
1/10/2008	10.11	6,400	6,450	19,0621	4,577495	34,0029	
1/10/2008	10.11	6,600	6,639	19,1817	4,609555	34,1711	
1/10/2008	10.11	6,800	6,773	19,3266	4,652380	34,4070	
1/10/2008	10.11	7,000	6,991	19,6842	4,769484	35,0778	

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Stazione	Data rilievo	Densità [Kg m ⁻³]	pH	Potenziale redox [mV]	Ossigeno Disciolto [ml ⁻¹ l]	Saturazione d'Ossigeno [%]	Fluorescenza [µg l ⁻¹]
A1	1/10/2008	23,9808	8,149	200,9102	5,00005	93,68836	2,1746
	1/10/2008	23,9818	8,149	200,4650	4,96029	92,94378	2,2007
	1/10/2008	23,9828	8,149	200,0198	4,92053	92,19920	2,2268
	1/10/2008	23,9838	8,149	199,5746	4,88077	91,45462	2,2529
	1/10/2008	24,0071	8,150	199,6412	4,84861	90,87501	2,3943
	1/10/2008	24,0568	8,150	199,6823	4,80407	90,07402	2,3263
	1/10/2008	24,0734	8,149	199,6661	4,76653	89,38187	2,3590
	1/10/2008	24,0917	8,145	199,7441	4,66171	87,43194	2,2503
	1/10/2008	24,1354	8,142	199,5891	4,54127	85,24227	2,4687
	1/10/2008	24,2345	8,138	199,5602	4,49396	84,56329	2,5401
	1/10/2008	24,2780	8,128	199,6410	4,47734	84,36082	2,2962
1/10/2008	24,2894	8,112	199,4982	4,46586	84,18440	2,1888	
A2	1/10/2008	23,9344	8,166	203,7911	4,89986	91,77303	2,3391
	1/10/2008	23,9344	8,166	203,7911	4,89986	91,77303	2,3391
	1/10/2008	23,9344	8,166	203,7911	4,89986	91,77303	2,3391
	1/10/2008	23,9499	8,165	204,0427	4,92437	92,23170	2,3213
	1/10/2008	23,9809	8,167	204,1357	4,91384	92,04776	2,7950
	1/10/2008	23,9952	8,172	203,8492	4,89767	91,75586	2,4216
	1/10/2008	24,0128	8,175	203,6840	4,85355	90,95110	2,6273
	1/10/2008	24,0351	8,177	203,5618	4,83861	90,69628	2,7251
	1/10/2008	24,0630	8,176	203,5008	4,84511	90,83563	2,7180
	1/10/2008	24,0717	8,172	202,8731	4,83878	90,72573	2,8914
	1/10/2008	24,0793	8,172	202,4063	4,82828	90,55350	2,2055
A3	1/10/2008	23,8588	8,163	199,4225	4,79409	90,23897	1,8124
	1/10/2008	23,8581	8,164	199,2447	4,76649	89,70404	1,7790
	1/10/2008	23,8619	8,163	199,4294	4,74945	89,36501	1,8550
	1/10/2008	23,8837	8,163	199,4302	4,74379	89,18921	1,8662
	1/10/2008	23,9301	8,164	199,4537	4,76080	89,38048	1,8759
	1/10/2008	23,9750	8,162	199,4266	4,76950	89,46182	2,0633
	1/10/2008	24,0115	8,160	199,4040	4,76731	89,39758	2,2740
	1/10/2008	24,0388	8,159	199,4015	4,75381	89,14670	2,3365
	1/10/2008	24,0629	8,161	199,3563	4,74131	88,93752	2,4240
	1/10/2008	24,0863	8,163	199,3264	4,73195	88,80706	2,2173
	1/10/2008	24,1102	8,163	199,1613	4,70516	88,37135	2,5567
1/10/2008	24,1145	8,159	198,7063	4,71120	88,49350	2,5177	
A4	1/10/2008	23,9930	8,181	197,9084	4,80457	90,39400	1,1003
	1/10/2008	23,9930	8,182	198,2029	4,80632	90,38602	1,2943
	1/10/2008	23,9930	8,182	198,1218	4,80466	90,33357	1,3052
	1/10/2008	23,9955	8,181	198,2109	4,80448	90,36509	1,2408
	1/10/2008	24,0040	8,181	198,1646	4,81046	90,54568	1,3402
	1/10/2008	24,0168	8,181	198,0447	4,81408	90,57845	1,2795
	1/10/2008	24,0215	8,182	198,0519	4,81325	90,58395	1,5995
	1/10/2008	24,0034	8,182	198,0468	4,80334	90,55247	1,7307
	1/10/2008	24,0168	8,182	197,9479	4,80864	90,55867	1,7223
	1/10/2008	24,0302	8,182	197,9440	4,81747	90,63753	1,7851
	1/10/2008	24,0879	8,184	197,8194	4,82989	90,65091	2,4546
A5	1/10/2008	23,9035	8,235	198,8422	5,21367	97,54476	1,5650
	1/10/2008	23,9036	8,234	198,8597	5,20956	97,47998	1,3969
	1/10/2008	23,9041	8,234	198,8379	5,20395	97,37653	1,4778
	1/10/2008	23,9036	8,234	198,9465	5,20819	97,45518	1,5998
	1/10/2008	23,9034	8,234	198,8348	5,21250	97,53299	1,6611
	1/10/2008	23,9038	8,234	198,7781	5,20965	97,47817	1,7331
	1/10/2008	23,9032	8,234	198,7044	5,21217	97,52422	1,8875
	1/10/2008	23,9060	8,234	198,7382	5,20894	97,46779	1,9746
	1/10/2008	23,9100	8,234	198,7033	5,21048	97,50143	2,2675
	1/10/2008	23,9124	8,234	198,6742	5,21235	97,53506	2,1611
	1/10/2008	23,9147	8,234	198,6615	5,21068	97,50381	2,4151
	1/10/2008	23,9129	8,234	198,5828	5,21815	97,64190	2,6173
	1/10/2008	23,9180	8,234	198,5686	5,21498	97,58821	2,5027
	1/10/2008	23,9202	8,234	198,5235	5,22216	97,72787	2,8162
	1/10/2008	23,9220	8,234	198,5530	5,22052	97,68762	2,7799
	1/10/2008	23,9273	8,233	198,5139	5,23025	97,84926	2,8695
	1/10/2008	23,9429	8,234	198,4790	5,14320	96,24243	2,8034
	1/10/2008	23,9820	8,234	198,4954	5,02178	94,09377	2,8628
	1/10/2008	24,0496	8,232	198,5229	4,91395	92,25069	3,1387
1/10/2008	24,1060	8,220	198,5098	4,87574	91,72559	3,3660	
1/10/2008	24,1777	8,211	198,6050	4,86485	91,71129	3,4053	

Tabella 4.1: Profili verticali dei parametri chimico-fisici

Stazione	Data rilievo	Densità [Kg m ⁻³]	pH	Potenziale redox [mV]	Ossigeno Disciolto [ml ⁻¹]	Saturazione d'Ossigeno [%]	Fluorescenza [µg l ⁻¹]
A6	1/10/2008	23,9436	8,221	201,5021	5,09257	95,44737	1,9127
	1/10/2008	23,9434	8,220	201,4717	5,09094	95,41925	2,1632
	1/10/2008	23,9436	8,220	201,5614	5,08753	95,35515	2,0788
	1/10/2008	23,9440	8,221	201,6869	5,09570	95,50544	2,5608
	1/10/2008	23,9446	8,221	201,4663	5,10643	95,70263	2,3892
	1/10/2008	23,9459	8,221	201,3899	5,10625	95,69300	2,6129
	1/10/2008	23,9486	8,221	201,4197	5,10356	95,63125	2,6743
	1/10/2008	23,9506	8,224	201,3802	5,09629	95,49406	2,7725
	1/10/2008	23,9528	8,224	201,3279	5,08584	95,30212	3,2589
	1/10/2008	23,9548	8,224	201,3924	5,05957	94,82579	2,8267
	1/10/2008	23,9587	8,223	201,2502	5,02402	94,18440	3,1312
	1/10/2008	23,9679	8,221	201,2900	4,94971	92,85155	3,4273
	1/10/2008	23,9851	8,218	201,1888	4,91058	92,18891	3,4353
	1/10/2008	24,0101	8,214	201,3274	4,88191	91,72731	3,2764
	1/10/2008	24,0441	8,206	201,4075	4,86194	91,42665	3,4580
	1/10/2008	24,0902	8,198	201,3647	4,81686	90,65042	3,8404
1/10/2008	24,1456	8,193	201,3341	4,75739	89,62920	3,0973	
1/10/2008	24,2268	8,185	200,9880	4,70554	88,81870	3,3047	
A7	1/10/2008	23,9381	8,224	196,7893	5,07208	95,14109	2,0739
	1/10/2008	23,9381	8,222	196,7083	5,07594	95,21210	1,7903
	1/10/2008	23,9383	8,223	196,6952	5,07669	95,22329	1,5485
	1/10/2008	23,9385	8,223	196,8623	5,08117	95,30511	1,4578
	1/10/2008	23,9387	8,223	196,8285	5,07848	95,25401	1,5351
	1/10/2008	23,9403	8,222	196,7781	5,07209	95,13329	1,8150
	1/10/2008	23,9432	8,222	196,7068	5,07208	95,13493	1,9223
	1/10/2008	23,9517	8,224	196,6660	5,06783	95,06301	2,2758
	1/10/2008	23,9549	8,225	196,6143	5,05280	94,78432	2,3065
	1/10/2008	23,9588	8,223	196,6659	5,04501	94,64111	2,7296
	1/10/2008	23,9659	8,223	196,5666	5,00711	93,93148	3,1160
	1/10/2008	23,9722	8,221	196,6763	4,97553	93,34123	3,1878
	1/10/2008	23,9833	8,219	196,7282	4,94803	92,84169	3,3951
	1/10/2008	24,0069	8,217	196,6616	4,92315	92,41165	3,0548
	1/10/2008	24,0497	8,216	196,6604	4,88754	91,80124	3,6112
	1/10/2008	24,0815	8,213	196,7938	4,81738	90,52980	3,2404
1/10/2008	24,1314	8,208	196,7964	4,74582	89,29029	3,6124	
1/10/2008	24,1860	8,205	196,7977	4,75422	89,59833	3,1328	
1/10/2008	24,2327	8,203	196,8190	4,74923	89,62738	3,3093	
1/10/2008	24,2327	8,192	196,8269	4,70628	88,80389	3,0443	
1/10/2008	24,3308	8,184	196,7177	4,63305	87,64380	2,7837	
A8	1/10/2008	23,8707	8,250	197,4582	5,26394	98,31518	1,6079
	1/10/2008	23,8729	8,250	198,9064	5,26389	98,32490	1,7921
	1/10/2008	23,8810	8,248	198,9570	5,26018	98,29033	1,8513
	1/10/2008	23,8922	8,249	198,7797	5,25382	98,20693	1,7872
	1/10/2008	23,8996	8,248	198,5138	5,24318	98,03738	2,0872
	1/10/2008	23,9037	8,248	198,5091	5,23876	97,96357	2,2024
	1/10/2008	23,9063	8,248	198,4672	5,22748	97,76133	2,7471
	1/10/2008	23,9187	8,247	198,2921	5,20791	97,42832	3,0896
	1/10/2008	23,9245	8,246	198,3533	5,19704	97,24597	3,5975
	1/10/2008	23,9308	8,246	198,2151	5,18829	97,11090	3,2344
	1/10/2008	23,9381	8,245	198,2090	5,18509	97,08892	4,1383
	1/10/2008	23,9434	8,243	198,2137	5,16629	96,77213	3,2315
	1/10/2008	23,9457	8,243	198,1938	5,15900	96,64939	3,7110
	1/10/2008	23,9499	8,242	198,1939	5,14654	96,44425	3,9604
	1/10/2008	23,9558	8,241	198,1939	5,13881	96,33766	3,8806
	1/10/2008	23,9641	8,241	198,1242	5,13283	96,26798	3,5358
	1/10/2008	23,9653	8,238	198,1916	5,12025	96,04769	3,7973
	1/10/2008	23,9677	8,236	198,1945	5,10963	95,85941	3,9611
	1/10/2008	23,9694	8,237	198,2026	5,10887	95,84927	3,3422
	1/10/2008	23,9742	8,236	198,2119	5,09588	95,61186	3,5861
	1/10/2008	23,9814	8,236	198,1942	5,06093	94,96474	3,5769
	1/10/2008	23,9880	8,233	198,1742	4,98443	93,54689	3,9601
	1/10/2008	24,0064	8,233	198,2572	4,92143	92,40887	3,4861
	1/10/2008	24,0268	8,232	198,1980	4,82711	90,69073	3,2613
1/10/2008	24,0782	8,229	198,2268	4,69394	88,31333	5,4746	
1/10/2008	24,1724	8,225	198,2219	4,59173	86,63274	3,6426	
1/10/2008	24,2389	8,221	198,3907	4,54668	85,93796	3,1709	
1/10/2008	24,3326	8,201	198,5124	4,47102	84,71013	3,0213	
1/10/2008	24,3983	8,167	198,4619	4,33586	82,32924	2,7509	
1/10/2008	24,4455	8,169	198,6262	4,35017	82,72934	2,5632	
1/10/2008	24,5239	8,162	198,6330	4,32884	82,50061	2,1176	
1/10/2008	24,5805	8,141	198,6969	4,30978	82,29799	2,2404	
1/10/2008	24,6104	8,139	198,6770	4,22997	80,88999	2,3576	

Tabella 4.1: Profili verticali dei parametri chimico-fisici

Stazione	Data rilievo	Densità [Kg m ⁻³]	pH	Potenziale redox [mV]	Ossigeno Disciolto [ml ⁻¹]	Saturazione d'Ossigeno [%]	Fluorescenza [µg l ⁻¹]
A9	1/10/2008	23,8467	8,252	199,5872	5,26452	98,36436	1,4899
	1/10/2008	23,8465	8,253	199,5162	5,25577	98,19857	1,5664
	1/10/2008	23,8459	8,253	199,4845	5,26227	98,31803	1,5647
	1/10/2008	23,8448	8,252	199,6137	5,27089	98,47528	1,7088
	1/10/2008	23,8431	8,252	199,5076	5,26940	98,44266	1,9037
	1/10/2008	23,8425	8,253	199,5130	5,26014	98,26857	1,9983
	1/10/2008	23,8469	8,252	199,4492	5,25567	98,20489	1,9678
	1/10/2008	23,8573	8,252	199,5640	5,25133	98,15921	2,1627
	1/10/2008	23,8702	8,252	199,4688	5,24499	98,07941	2,5353
	1/10/2008	23,8795	8,250	199,4401	5,22284	97,69984	2,8866
	1/10/2008	23,8903	8,250	199,3329	5,21235	97,54065	3,1310
	1/10/2008	23,8986	8,250	199,3583	5,20277	97,38805	3,4744
	1/10/2008	23,9078	8,249	199,3827	5,19254	97,22593	3,5482
	1/10/2008	23,9150	8,249	199,4702	5,15791	96,61311	3,5971
	1/10/2008	23,9256	8,246	199,4274	5,14322	96,37845	3,5602
	1/10/2008	23,9364	8,246	199,4203	5,12978	96,16884	4,0837
	1/10/2008	23,9478	8,243	199,4008	5,10539	95,75562	3,8575
	1/10/2008	23,9527	8,241	199,4472	5,08213	95,33389	3,9909
	1/10/2008	23,9609	8,239	199,3329	5,05551	94,84456	3,5433
	1/10/2008	23,9696	8,238	199,5423	5,00517	93,91011	3,8990
	1/10/2008	23,9852	8,236	199,4649	4,92652	92,46070	3,6085
	1/10/2008	24,0248	8,232	199,5408	4,85858	91,29346	3,2338
	1/10/2008	24,0616	8,230	199,5165	4,81945	90,64231	3,5791
	1/10/2008	24,1080	8,226	199,4673	4,76922	89,79841	3,0822
	1/10/2008	24,1603	8,211	199,5746	4,66203	87,90677	3,3887
	1/10/2008	24,2096	8,208	199,6282	4,61314	87,10586	2,8835
1/10/2008	24,2479	8,202	199,7311	4,58980	86,74214	2,9488	
1/10/2008	24,2875	8,190	199,7411	4,53652	85,82445	2,8906	
1/10/2008	24,3256	8,178	199,8549	4,46855	84,64781	2,4597	
1/10/2008	24,3443	8,176	199,8745	4,46402	84,61300	2,6059	
1/10/2008	24,3725	8,172	199,9330	4,44358	84,31190	2,3165	
1/10/2008	24,3966	8,165	199,8971	4,41793	83,90686	2,7793	
1/10/2008	24,4128	8,162	199,8715	4,36105	82,89643	2,5956	
1/10/2008	24,4528	8,159	199,7995	4,32722	82,36529	2,5373	
A10	1/10/2008	23,8405	8,255	199,4546	5,25936	98,30504	1,3741
	1/10/2008	23,8415	8,254	199,4270	5,27236	98,54583	1,4024
	1/10/2008	23,8462	8,255	199,4748	5,26911	98,48360	1,4445
	1/10/2008	23,8521	8,254	199,5005	5,25373	98,20329	1,6715
	1/10/2008	23,8577	8,254	199,5162	5,25168	98,17767	2,1123
	1/10/2008	23,8669	8,255	199,3613	5,24511	98,08825	2,0724
	1/10/2008	23,8756	8,254	199,3943	5,23228	97,88865	2,2500
	1/10/2008	23,8847	8,253	199,3582	5,22005	97,69897	2,7558
	1/10/2008	23,8933	8,252	199,3202	5,20429	97,44584	2,7720
	1/10/2008	23,9004	8,251	199,2884	5,18785	97,16110	2,9884
	1/10/2008	23,9067	8,249	199,3541	5,17382	96,91628	3,2869
	1/10/2008	23,9145	8,248	199,3986	5,15775	96,64093	3,6287
	1/10/2008	23,9238	8,248	199,4007	5,14680	96,46447	3,5140
	1/10/2008	23,9317	8,246	199,3304	5,14378	96,42861	3,3491
	1/10/2008	23,9407	8,242	199,2487	5,11801	95,96871	3,3213
	1/10/2008	23,9463	8,242	199,3827	5,10335	95,70496	3,7499
	1/10/2008	23,9551	8,241	199,3613	5,09331	95,54554	4,0061
	1/10/2008	23,9607	8,240	199,4513	5,07641	95,24778	3,8865
	1/10/2008	23,9680	8,239	199,4326	5,03155	94,42790	3,5447
	1/10/2008	23,9810	8,236	199,3622	4,96917	93,28905	3,3513
	1/10/2008	23,9959	8,234	199,4397	4,95231	93,00798	3,7080
	1/10/2008	24,0191	8,231	199,4502	4,92539	92,54830	3,4837
	1/10/2008	24,0565	8,226	199,4593	4,86162	91,41962	3,5047
	1/10/2008	24,0737	8,221	199,5860	4,81633	90,60068	3,2484
	1/10/2008	24,0981	8,217	199,5629	4,77430	89,85909	4,1832
	1/10/2008	24,1225	8,212	199,5526	4,72365	88,96373	3,5939
1/10/2008	24,1510	8,209	199,5315	4,65697	87,78270	3,3858	
1/10/2008	24,1820	8,205	199,6380	4,54570	85,78197	3,6483	
1/10/2008	24,2437	8,198	199,6563	4,38261	82,88700	3,2422	
1/10/2008	24,3418	8,190	199,7640	4,31958	81,96079	2,9387	
1/10/2008	24,4848	8,181	199,7826	4,27614	81,46957	3,3494	
1/10/2008	24,9043	8,144	199,9481	4,11494	79,23898	3,0628	