

**Allegato 5**

<b>File: finale</b>		Scarto Max in Val. Assoluto	Dispersione scarti	Note
		m	m	

I piezometri posti in apice di conoide Taro (Sistema Acquifero A0), sia in sinistra che in destra, generalmente mostrano scarti massimi e dispersione degli scarti inferiori al metro, mai oltre i due metri.

### C

199S4a			1.82	3.05	
181S3a			1.08	1.25	
Bonifica Casalbarbato	210 feflow		2.84	1.75	
181S9a			1.66	1.43	Manometro rotto
199S2			2.65	4.21	Scarto 2 misure disturbate
Copador P4 (78m C1sup)			2.10	3.38	
Collecchio Scuole					Andamento accettabile
Pozzi Parmalat	225-226-238-239 feflow	ok	ok	ok	
Copador Pozzo W	242 feflow	circa 4.00	circa 3.00		Sensore su C2; pozzo su C1

### B

AMPS Madregolo			1.20	1.27	Solo II parte; I parte in assestamento
181S3domestico			3.28	2.16	
Menoni			2.64	2.82	
Toccalmatto			2.55	1.46	Solo valori statici
181S7a			1.76	0.97	
181S9b			1.73	3.34	Piezometro intasato

### A1 Padano

Eridania 3 sup			2.04	1.67	
Eridania 4 sup			1.15	0.75	
Corradi			1.23	0.93	
181S10b			1.00	0.55	
Mazzi			1.84	0.64	Scarto 4 misure disturbate
Eridania 5 sup			0.64	0.60	

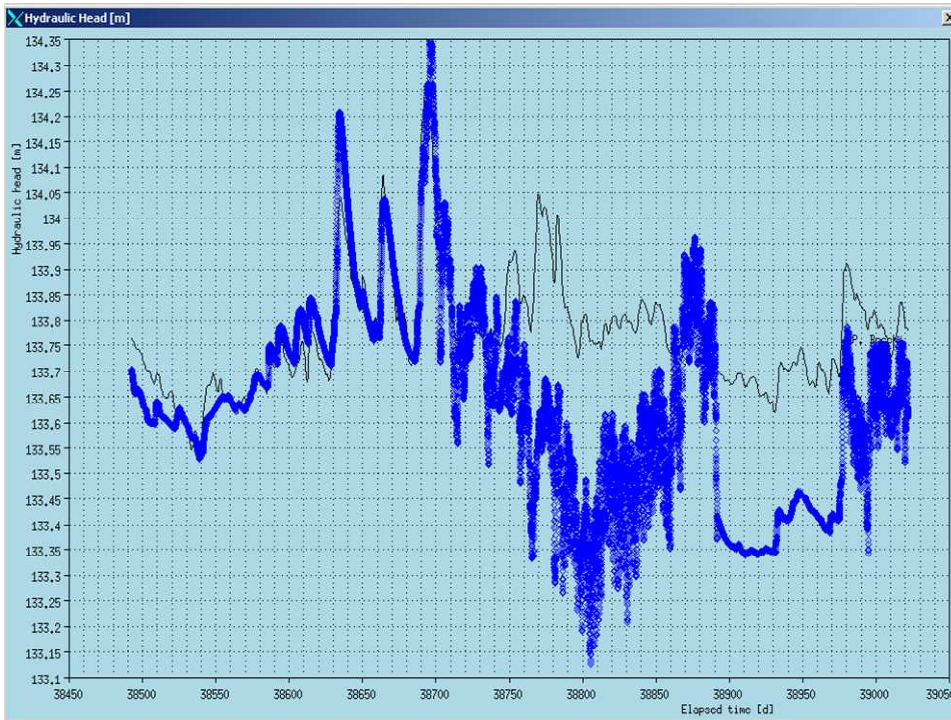
### A2 Padano

Eridania 1 prof			2.90	1.80	
Eridania 2 prof			2.45	4.45	
Eridania 3 prof			2.70	4.28	
Eridania 4 prof			1.86	2.16	
Eridania 5 prof			1.84	1.58	
Plafondplast vecchio			2.99	1.69	Pozzo intasato
181S10a			0.60	0.78	
Pavesi			1.01	1.04	
Borlenghi			0.59	1.12	
Reichhold 1			1.95	1.25	
Rist. Stendhal			0.45	0.41	

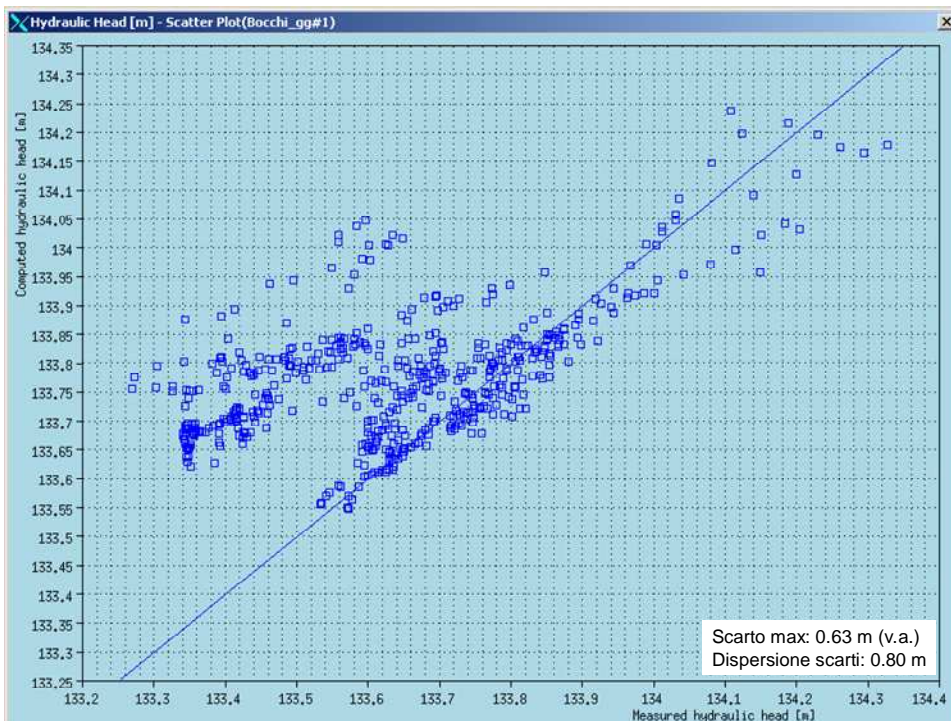
### A0 A1 Taro

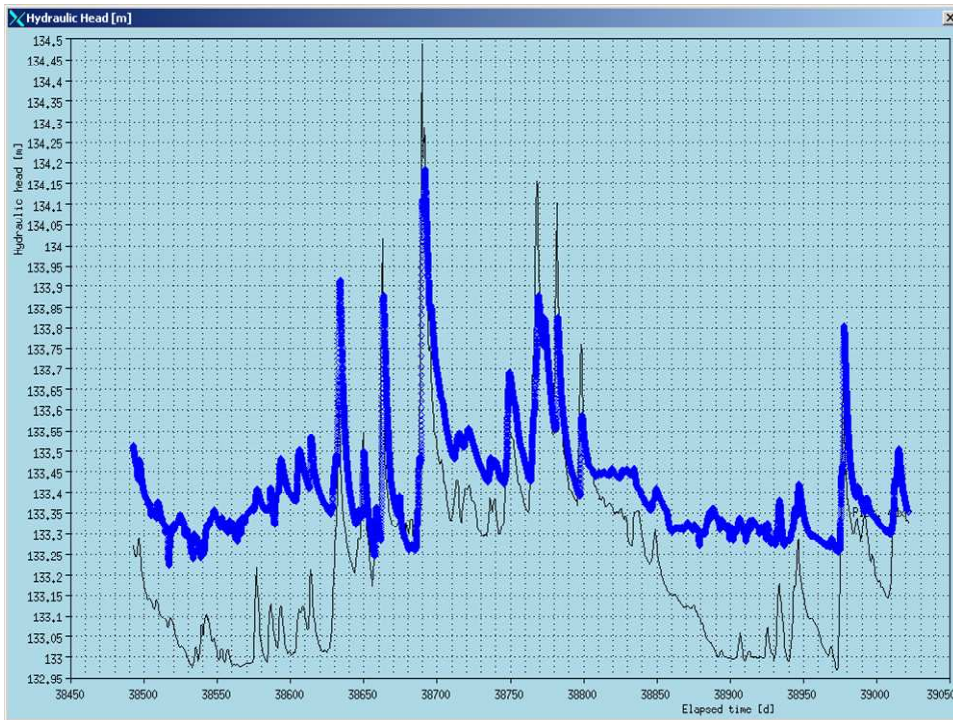
CCPL			1.35	0.50	Scarto la 1° mis. per assestamento
SOVE2			1.53	0.60	Scarto la 1° mis. per assestamento
SOVE3			0.45	0.85	
Ghini			2.63	2.18	Disturbato da pompaggi
Fontana pz			1.18	0.83	
Pz5bis			1.63	0.93	
Eia pz			1.10	1.05	
Badalotti			0.69	0.70	
S1pz			0.55	0.58	
S2pz			0.91	0.51	
Folloni			1.58	1.55	
Avanzini old			1.12	0.93	
Pz6bis			1.76	1.20	Scarto 1 misura disturbata
Caffarelli			1.46	1.78	
Tagliavini			1.23	1.36	Scarto 5 misure dinamiche
Bellini			2.26	1.08	Il parte ok; I parte in assestamento
Case Massi			1.51	0.75	Il parte ok; I parte in assestamento
Guasti			2.91	1.48	Il parte ok; I parte in assestamento
Zanichelli			2.94	4.30	Disturbato da pompaggi
346Amps			2.45	2.04	Scarto la 1° mis. per assestamento

Eiffel			1.12	1.78	I parte assestamento; scarto 1 mis. din.
<b>A1inf A2 Taro</b>					
San Pancrazio (multifalda)			2.00	3.57	
Pz5			1.65	1.00	
Fontana pp			2.86	0.72	
S1pp			1.00	0.88	
Pz6			2.00	1.40	
181S6b			2.63	1.04	
MolinoPR3100 (multifalda)			1.88	2.74	
<b>A2 Taro</b>					
S2pp			1.05	0.75	
Ascaa RCC			3.30	1.44	
181S7b			1.31	1.05	Scarto 2 misure disturbate
<b>A2 A3 Taro</b>					
181S6a			1.58	0.78	
181S8a			0.96	0.69	Scarto la 1°mis. per assestamento
<b>A3 Taro</b>					
Eia pp			3.07	1.27	
181S12a			0.36	0.43	Scarto ultime 3 misure per rottura manometro
<b>VARIE</b>					
Campo Pozzi Parola	198-199-189-193-195-196	ok		ok	da Binf a C IVciclo
Campo Pozzi Priorato	190-191-192-194-197	ok		ok	(A2); da Binf a C IIIciclo
Bonifica Gazzina	186 feflow		1.94	Solo valori statici	da A2 a C IVciclo
Bonifica Fienilbruciato	201 feflow		4.00	Solo valori statici	da A1inf a C IIciclo
Bonifica Vezza	155 feflow		0.74	Solo valori statici	da A1sup a Binf
Bonifica Petiscoso	148 feflow		1.23	Solo valori statici	da A1inf a C IIIciclo
Bonifica Cornaleto	137 feflow		1.47	Solo valori statici	da A1sup a C IVciclo

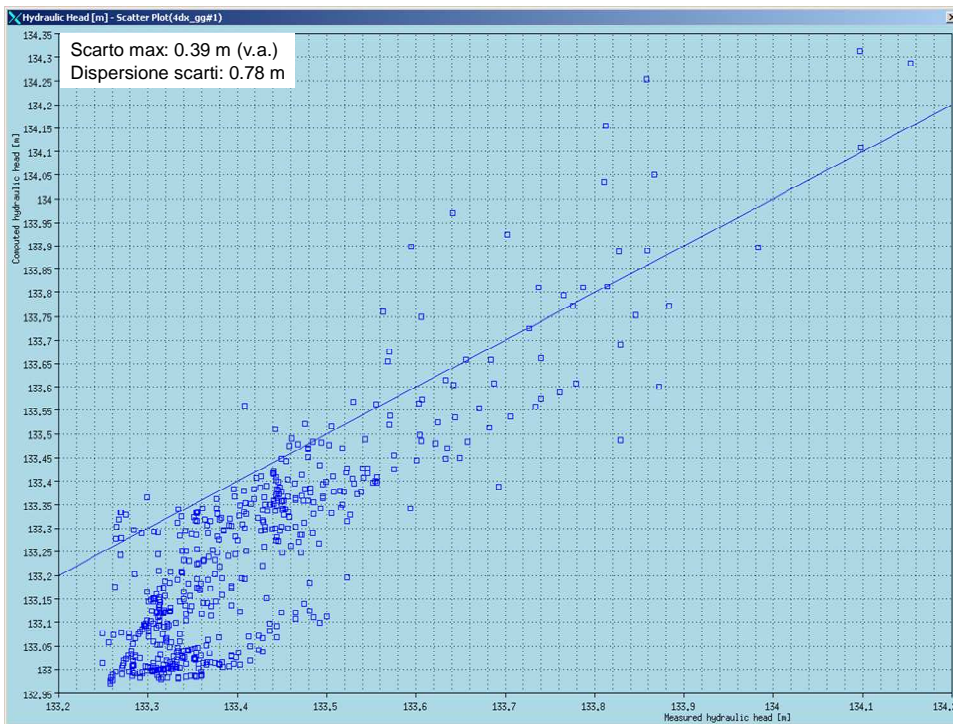


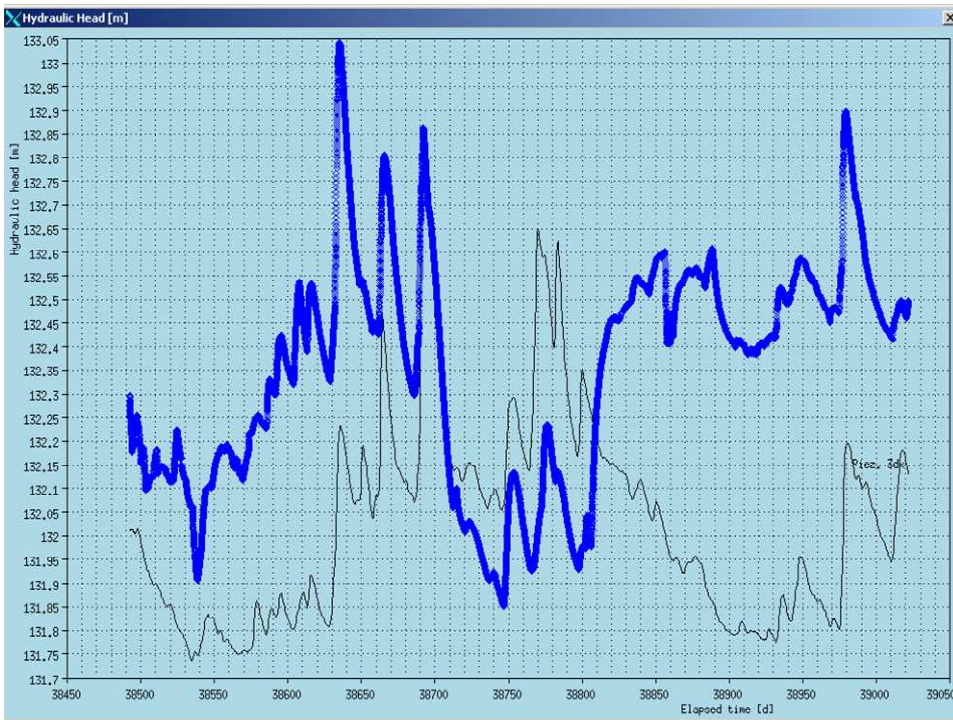
### Piezometro Bocchi (Apice dx Taro)



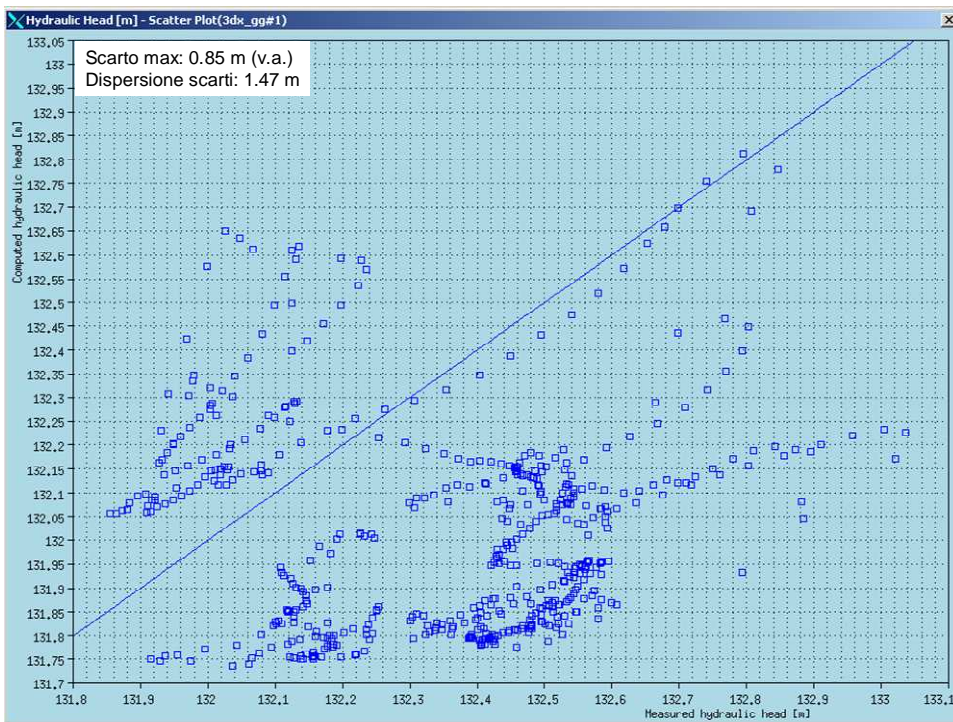


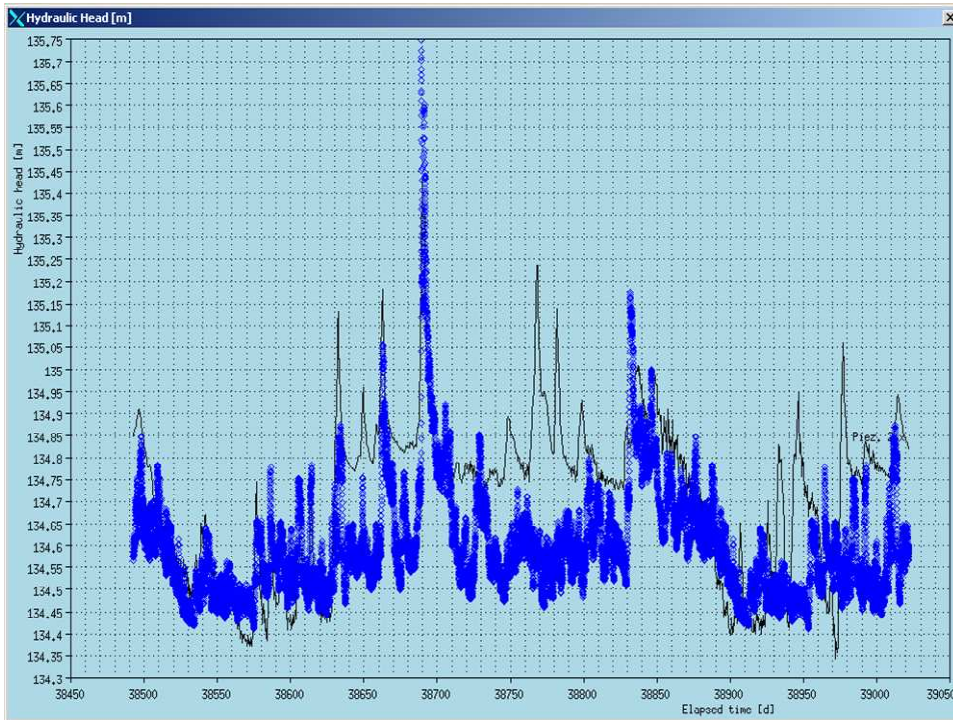
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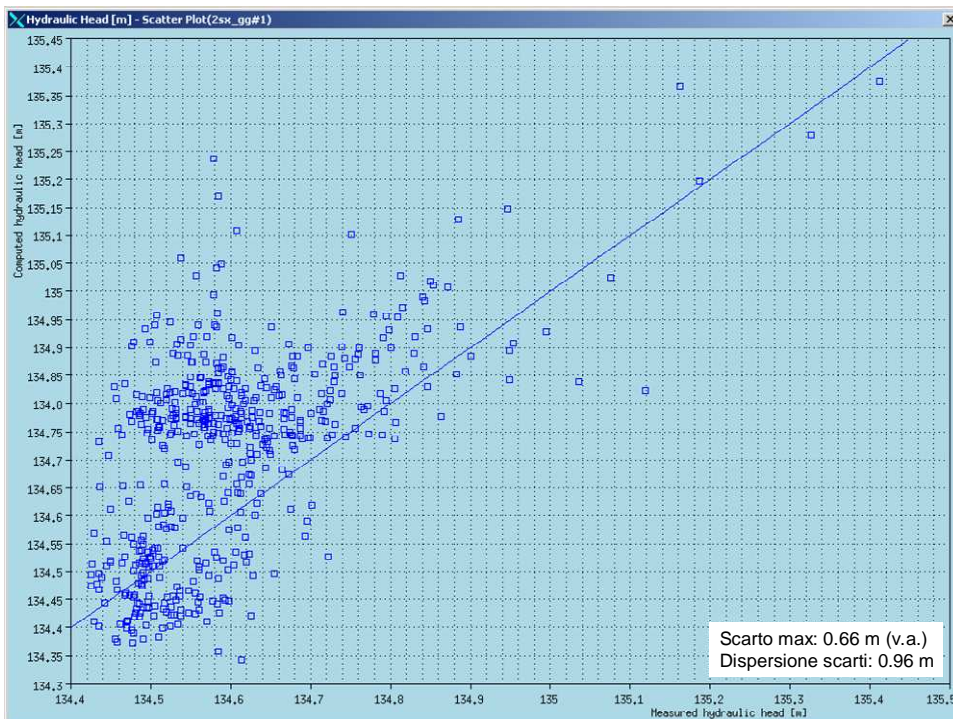


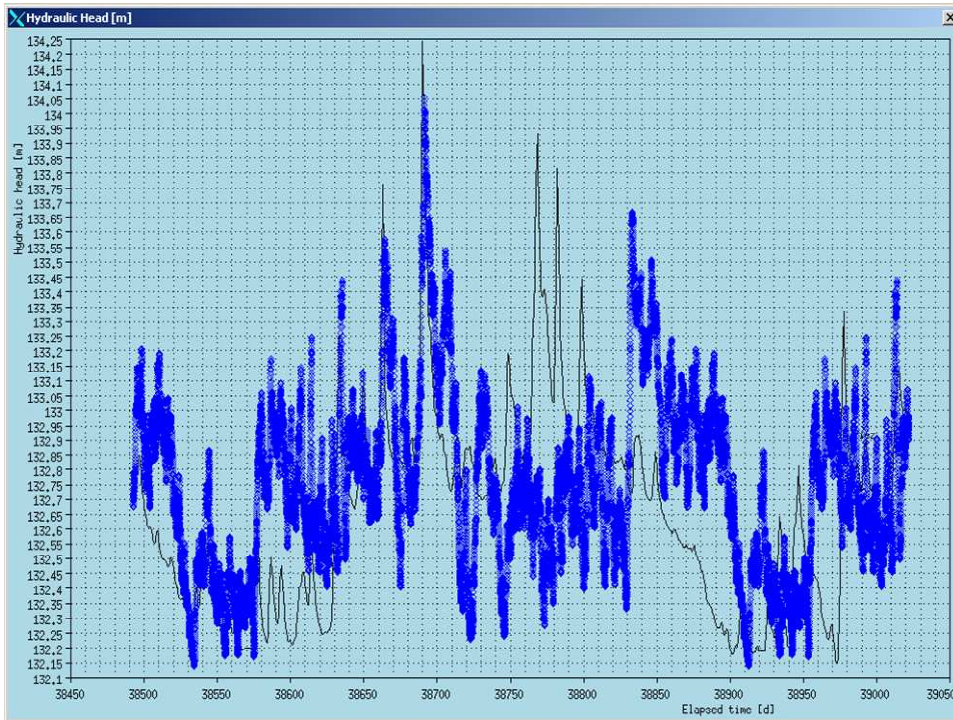
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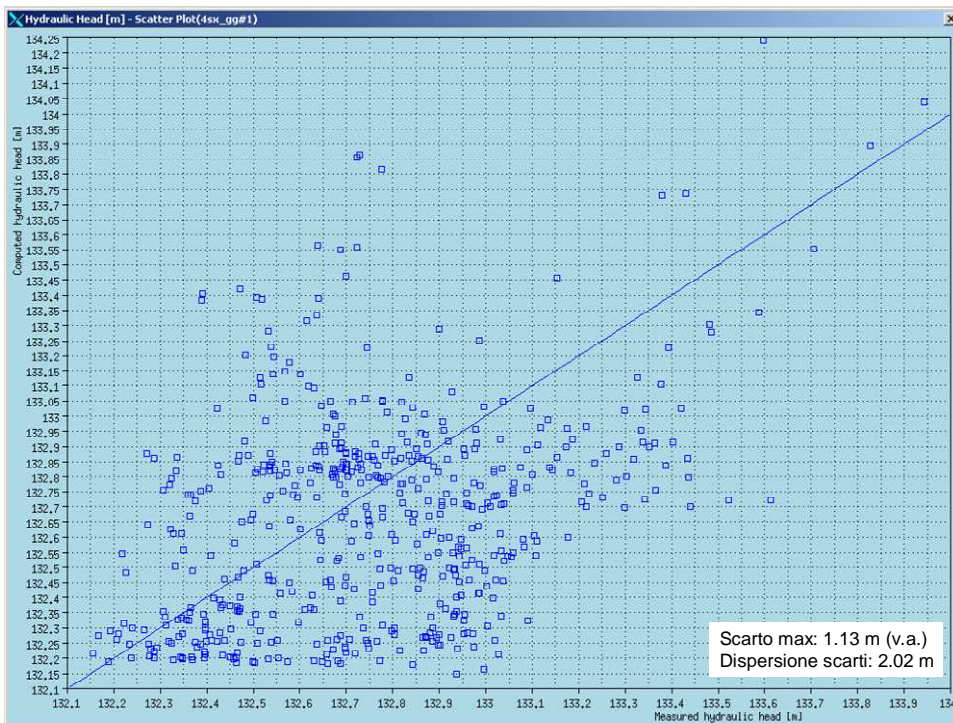


### Piezometro 2sx Taro (Apice)

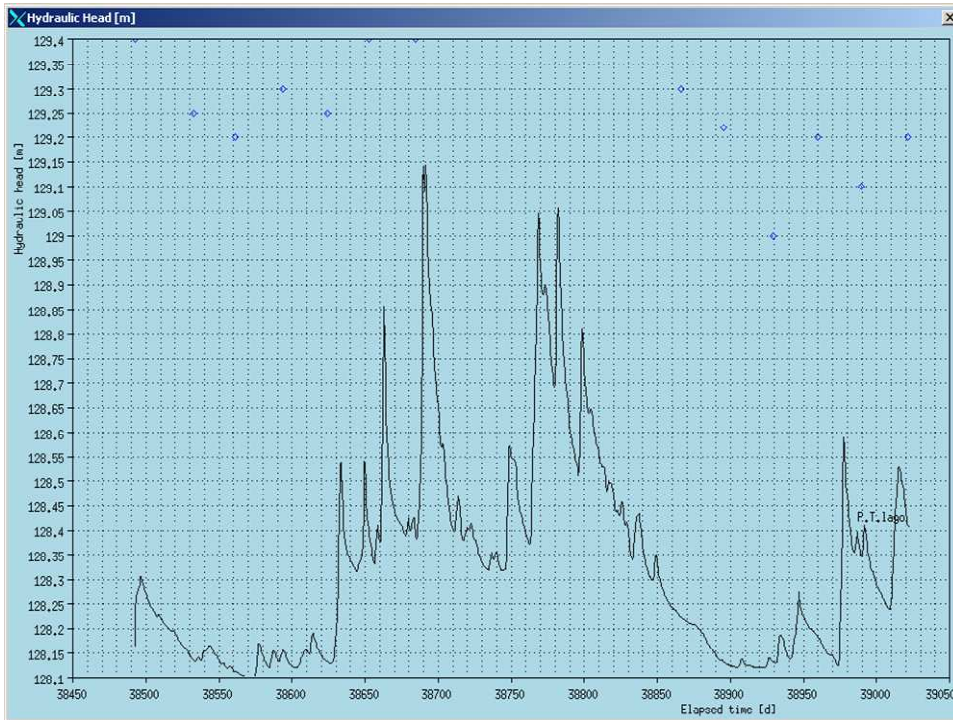




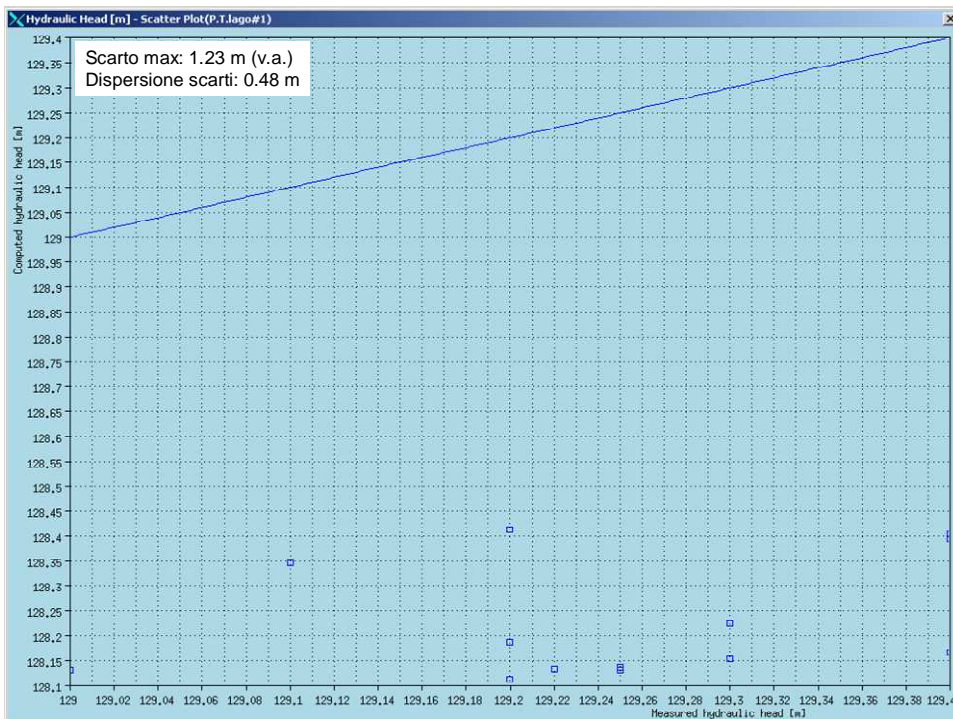
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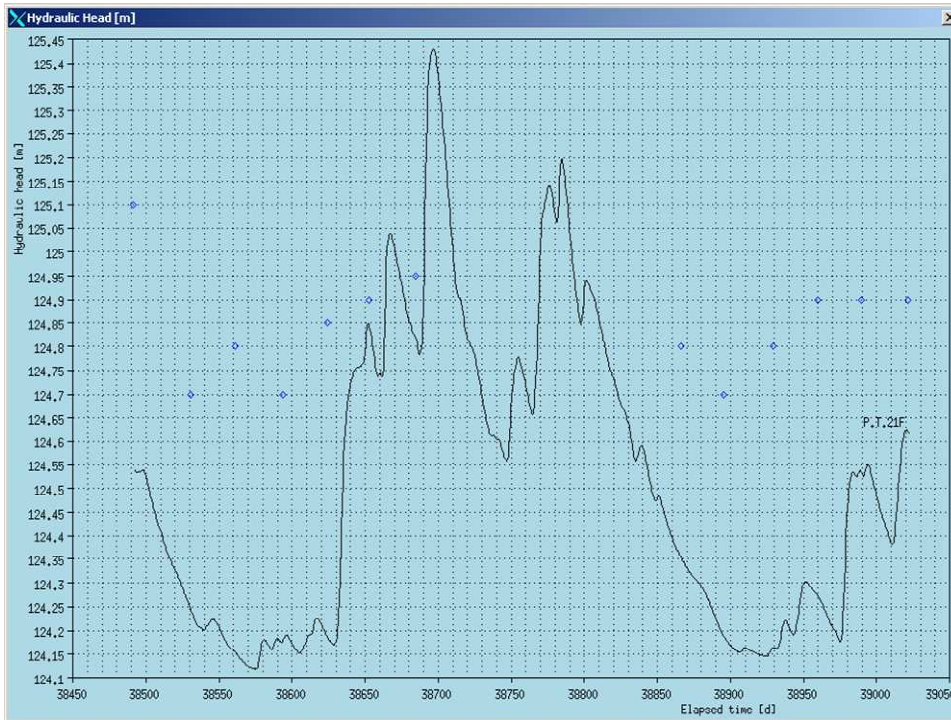




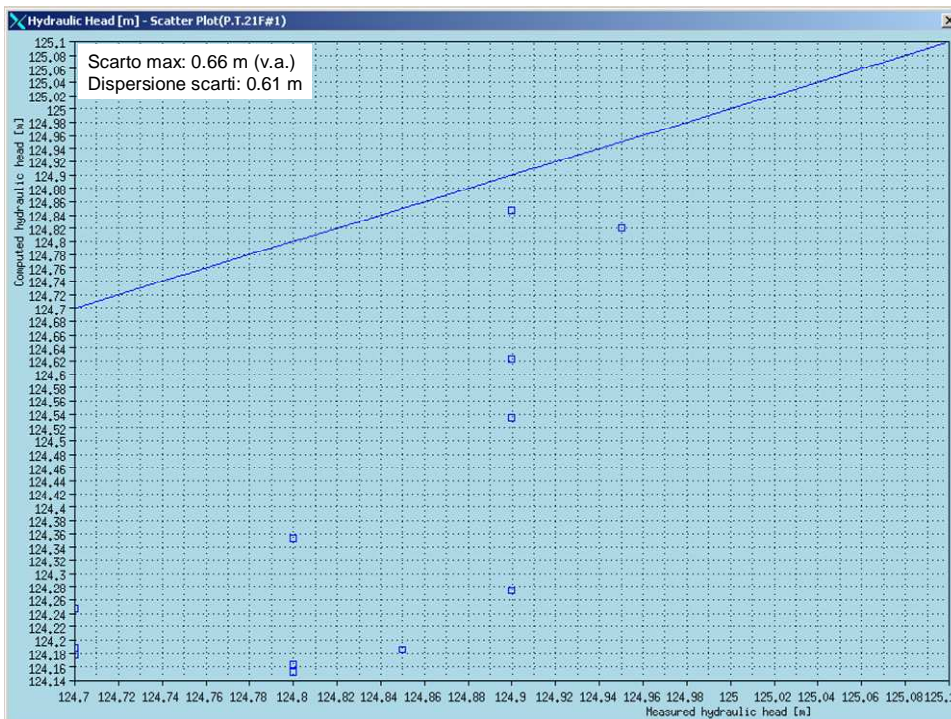


**Piezometro P.T. Lago (Apice Taro)**



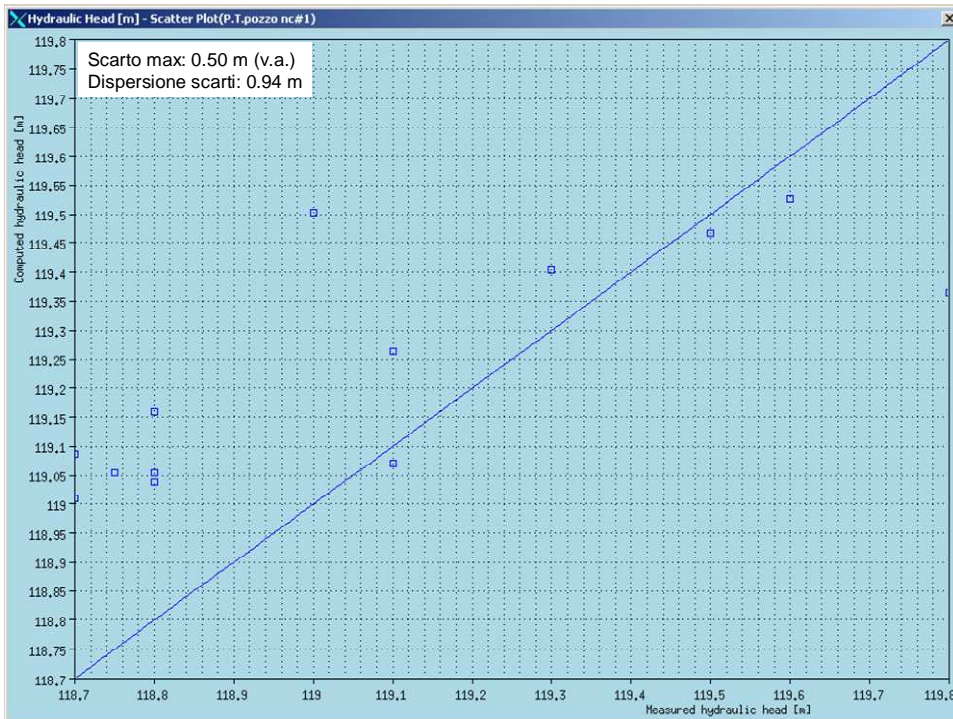


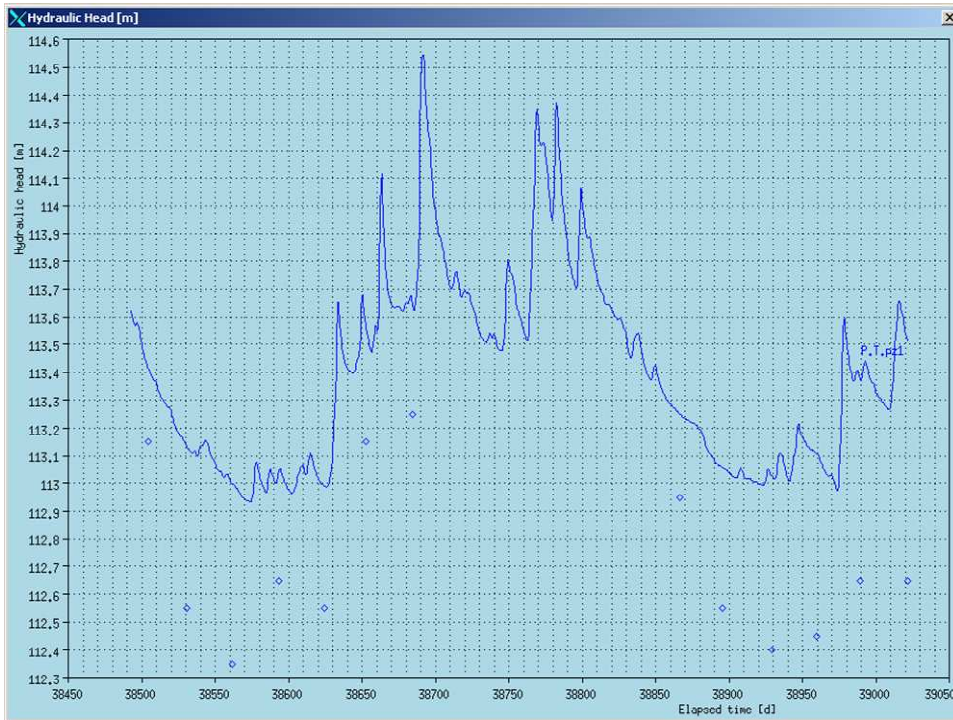
### Piezometro P.T. 21F (Apice Taro)



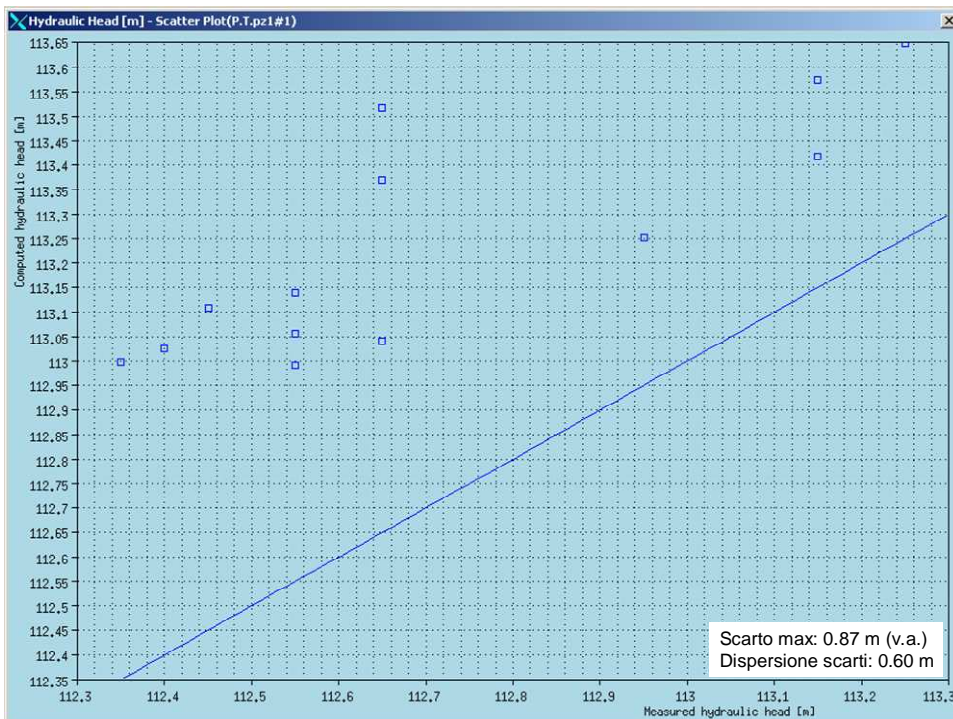


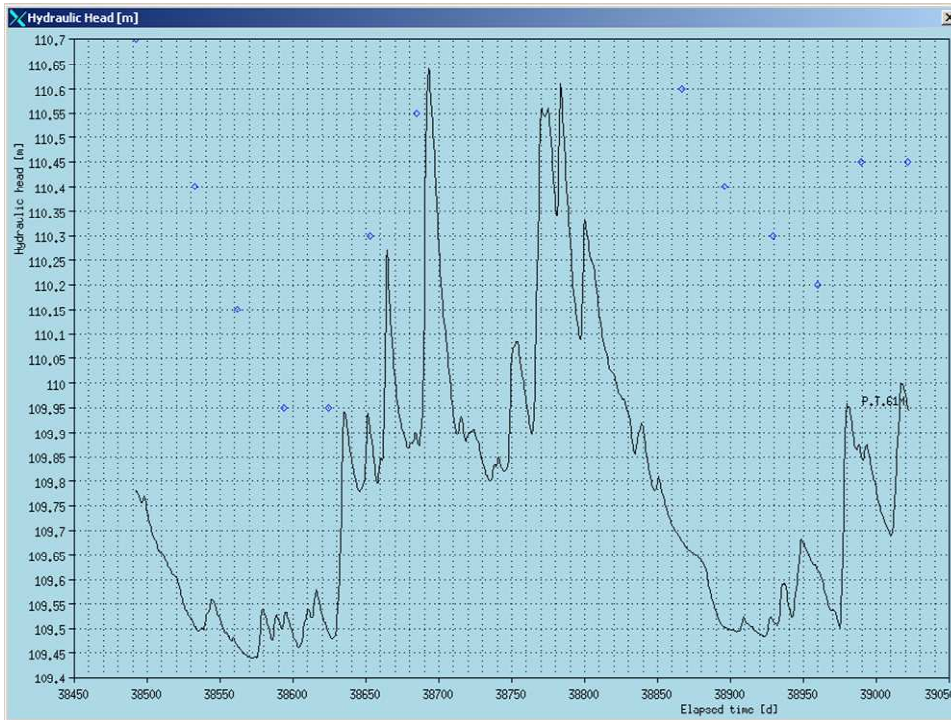
**Piezometro P.T. pozzo nc (Apice Taro)**



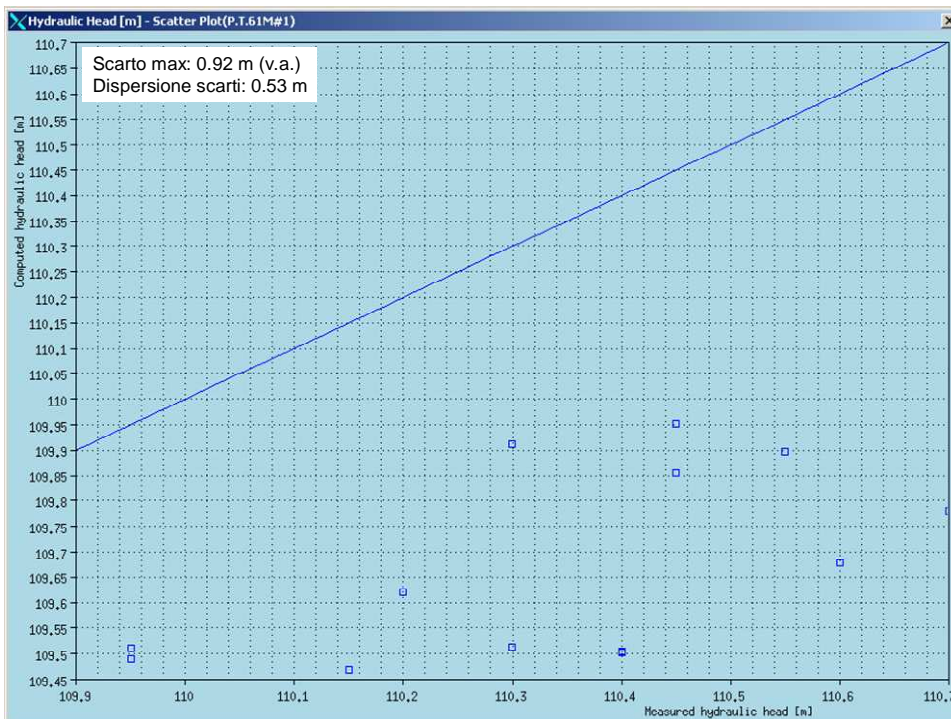


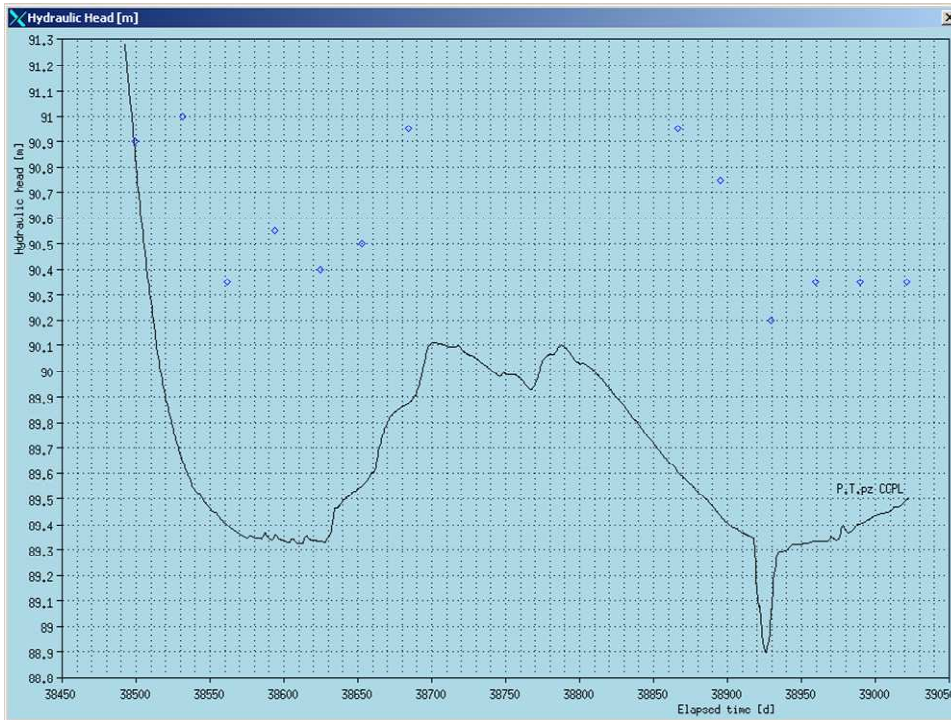
### Piezometro P.T. pz1 (Apice Taro)



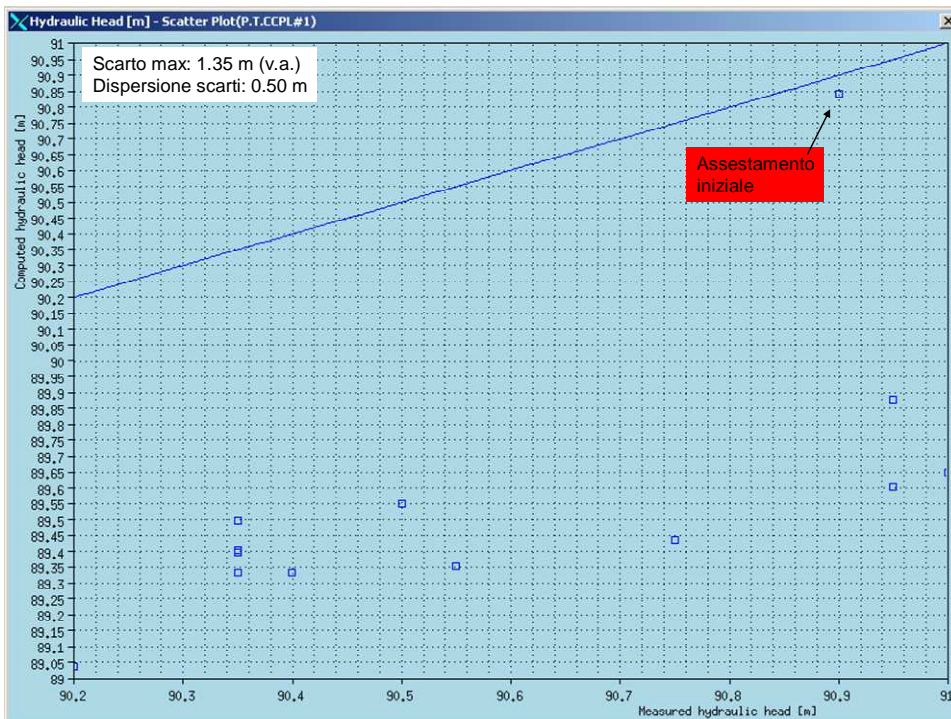


**Piezometro P.T. 61M (Apice Taro)**



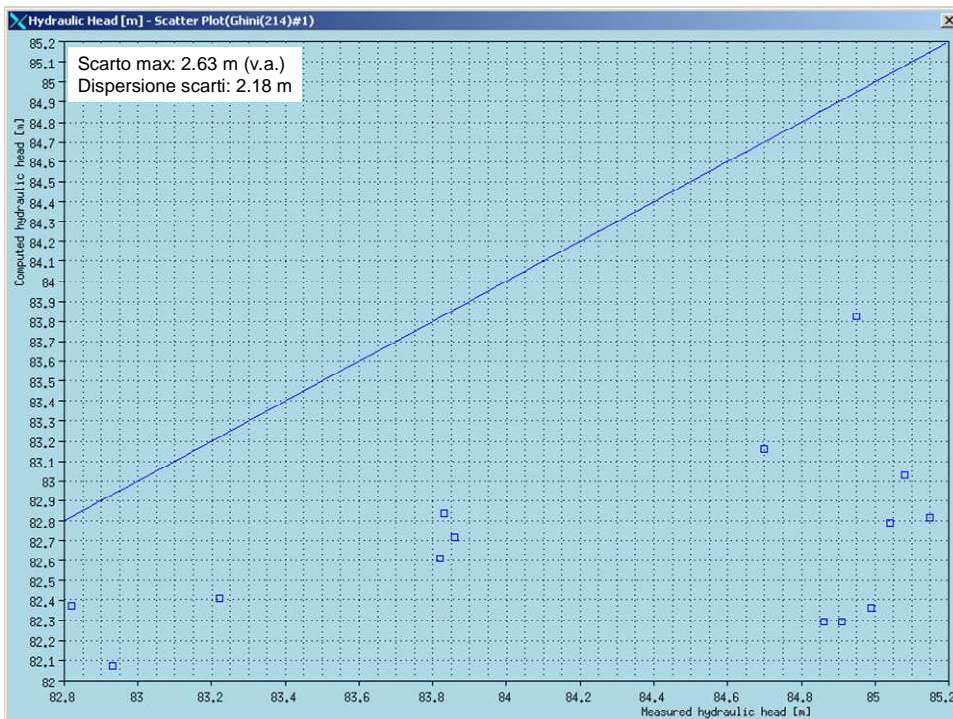


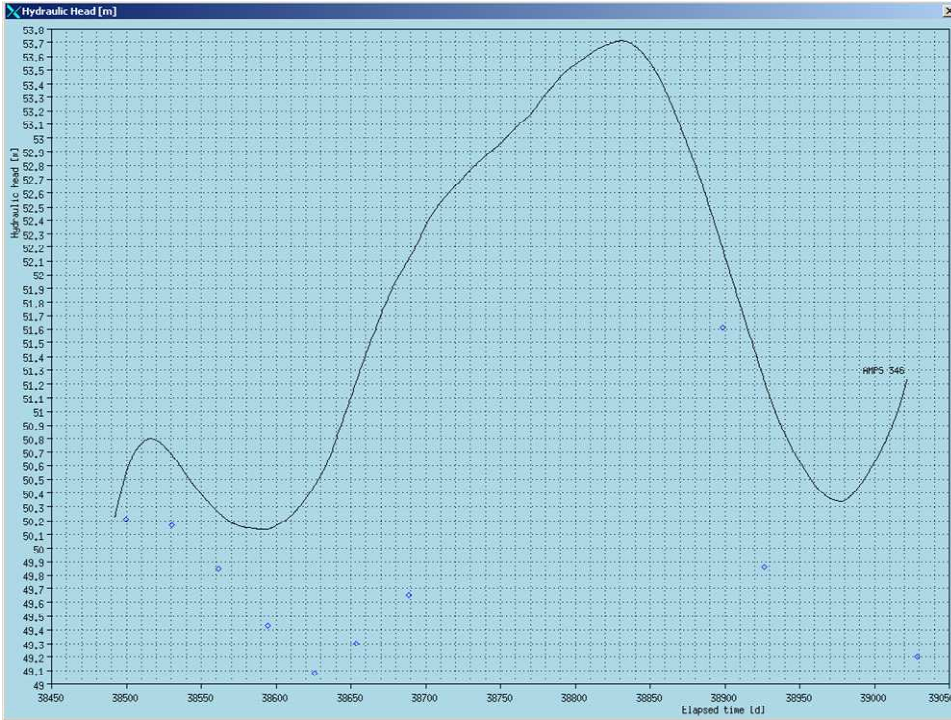
## Piezometro P.T. pz CCPL



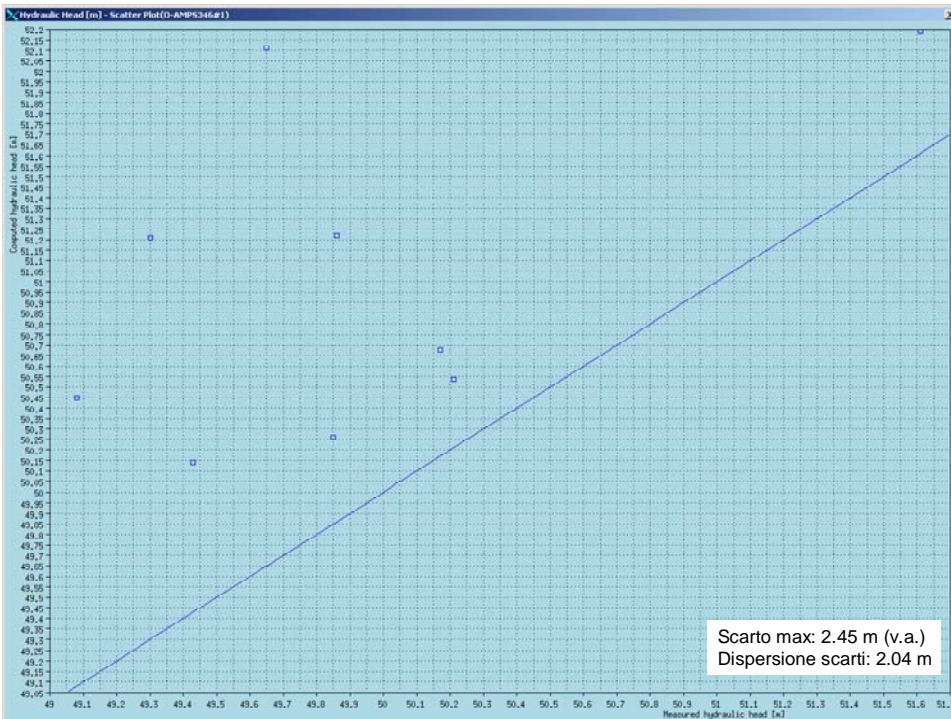


## Pozzo Ghini 214

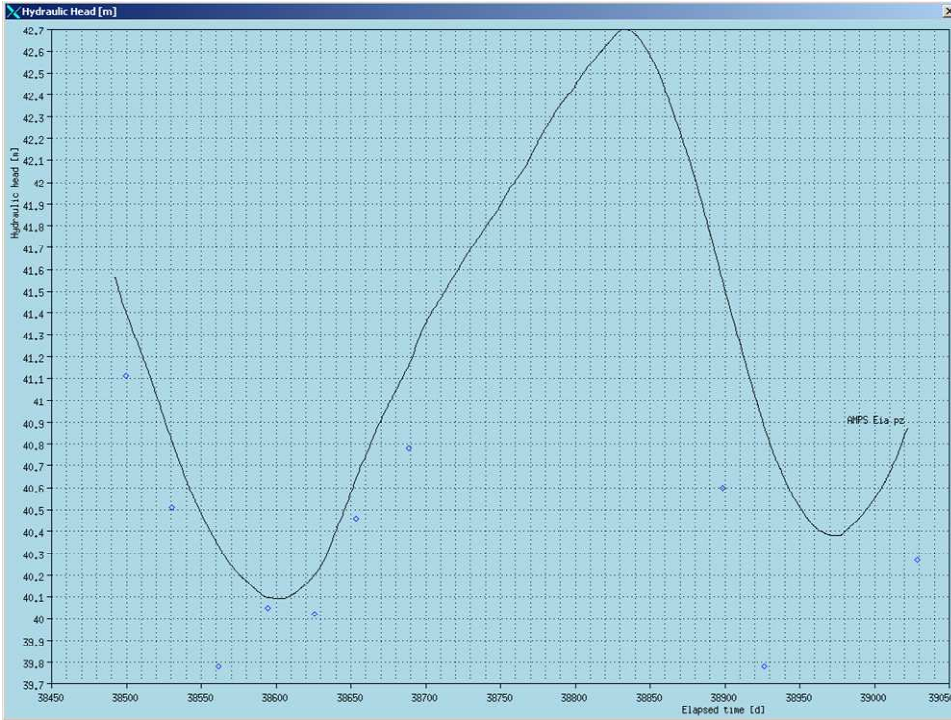




## Pozzo AMPS 346

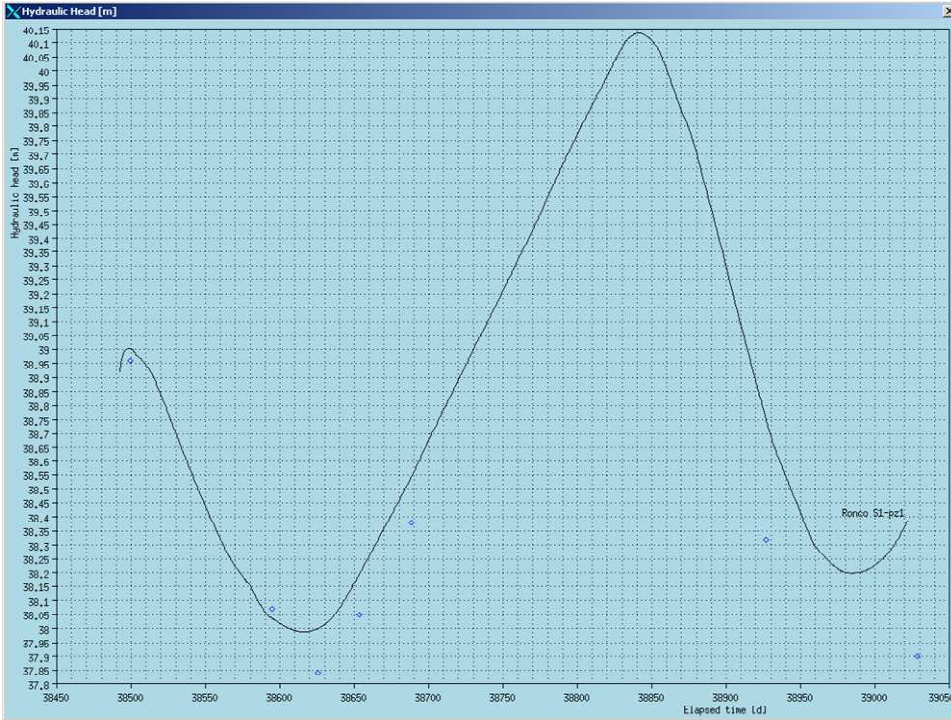




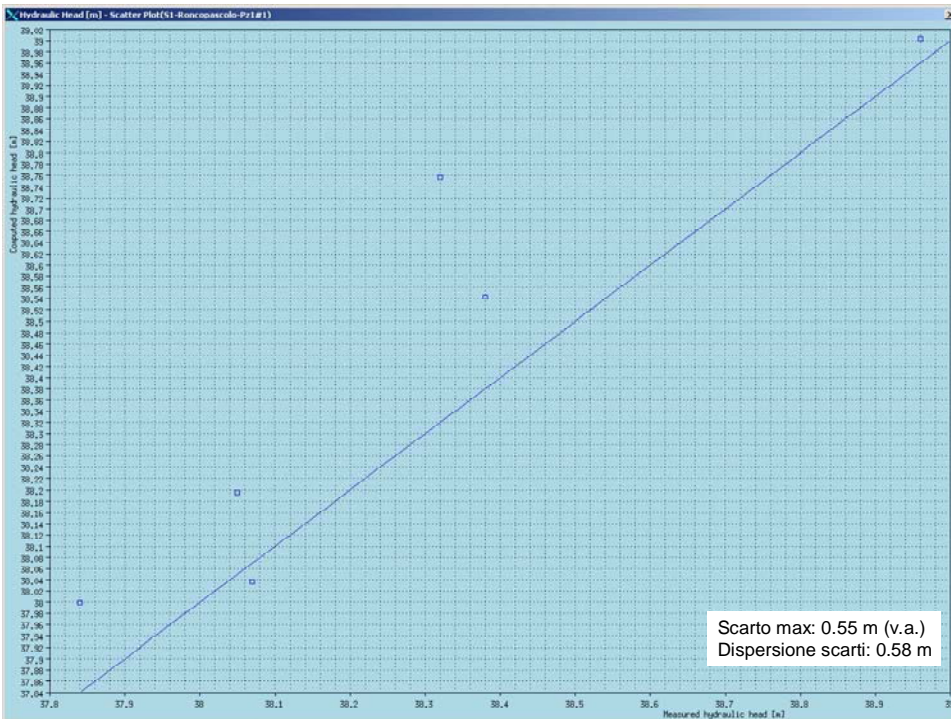


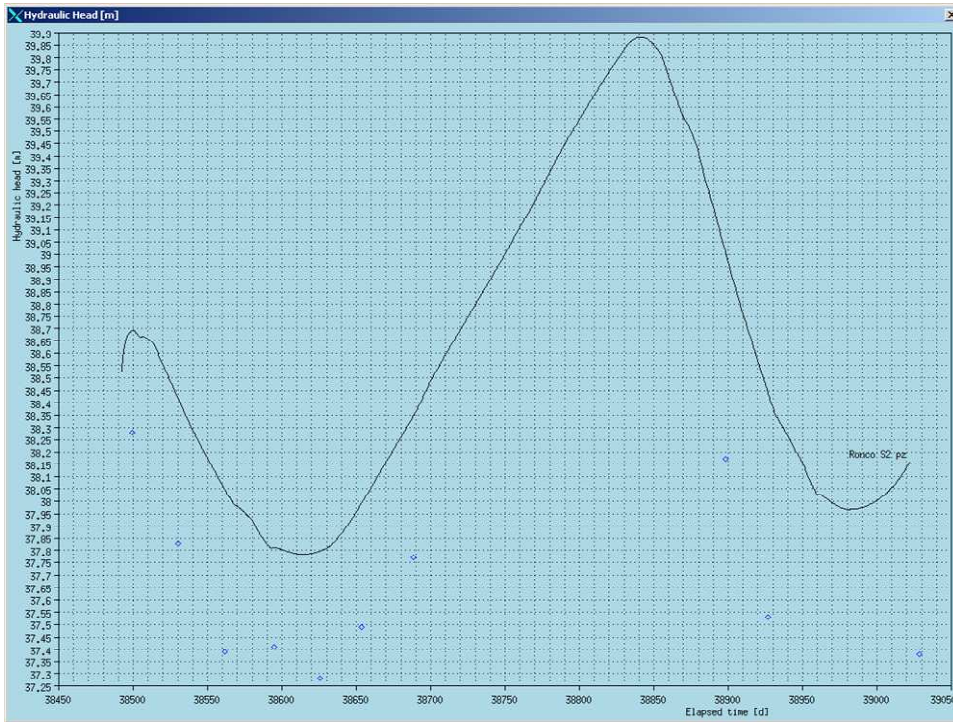
### Piezometro AMPS EIA pz3



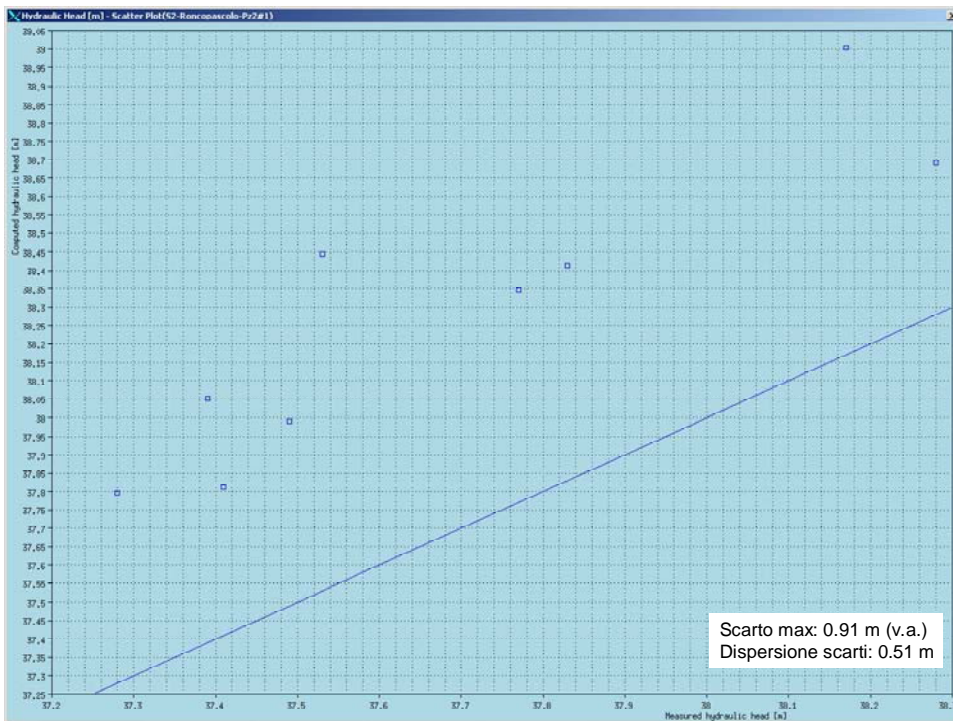


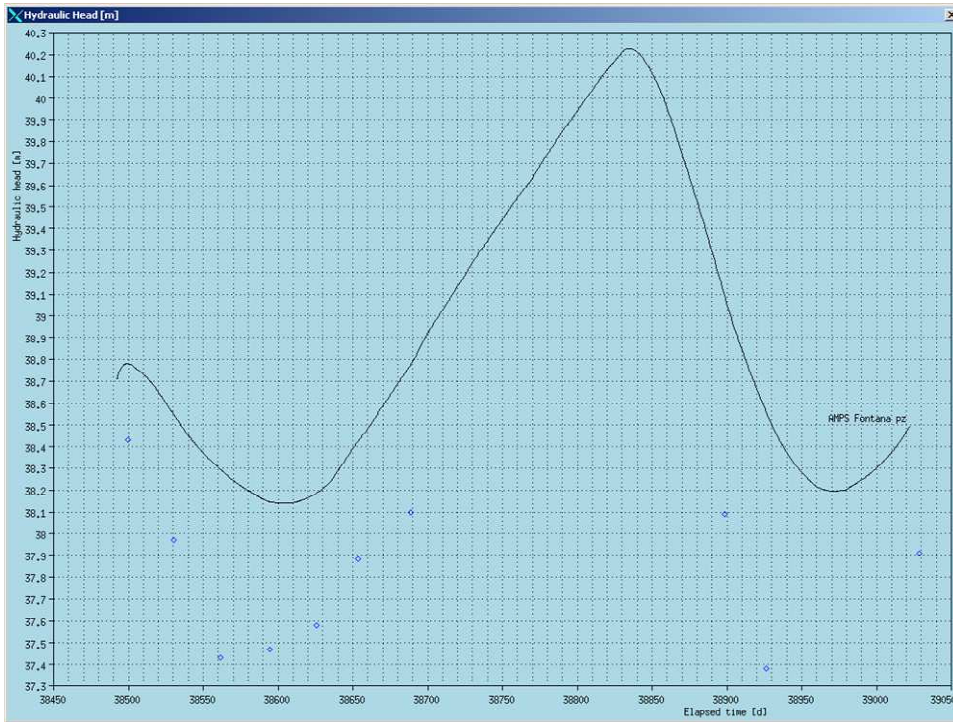
### Piezometro AMPS Roncopascolo S1



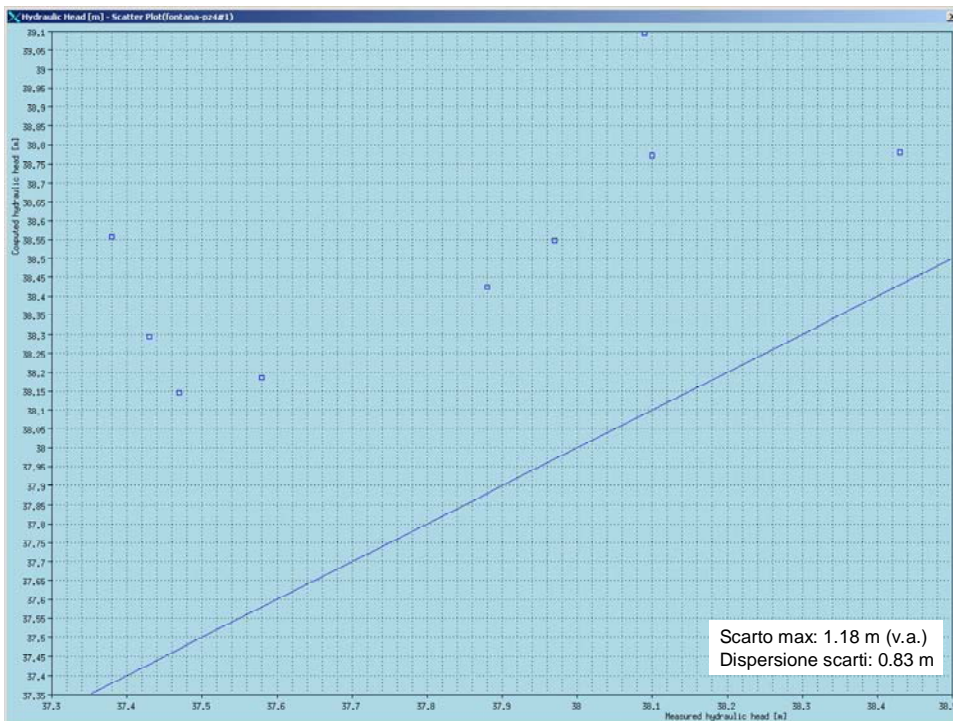


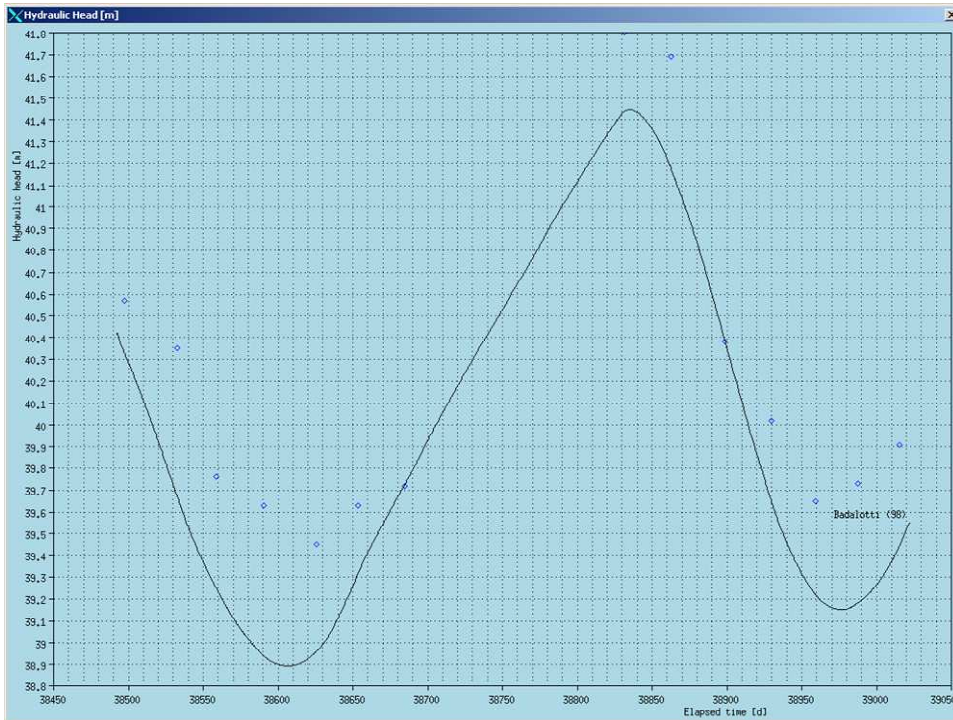
### Piezometro AMPS Roncopascolo S2



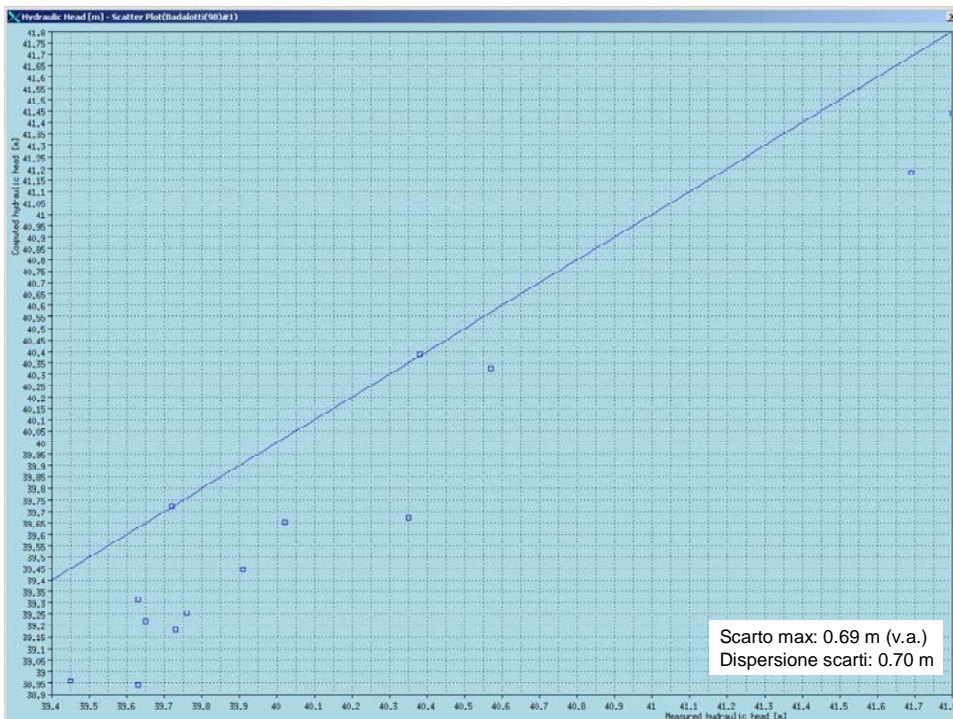


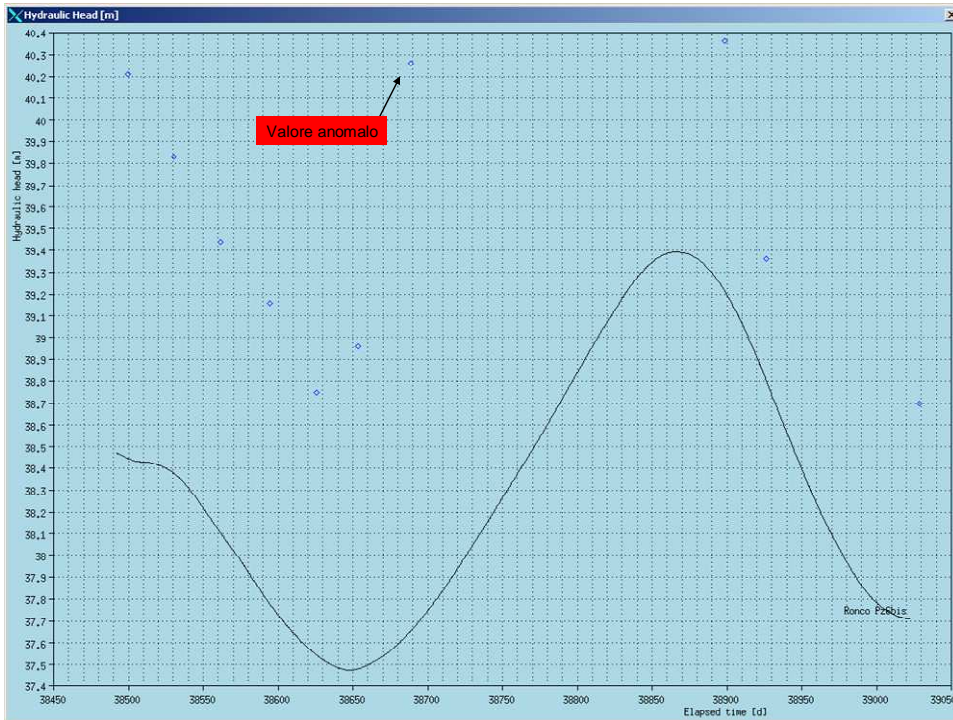
### Piezometro AMPS Fontana pz4





## Pozzo Badalotti 98





## Piezometro AMPS Roncopascolo pz6bis

