# **ALLEGATO 1**

prove penetrometriche statiche CPTU

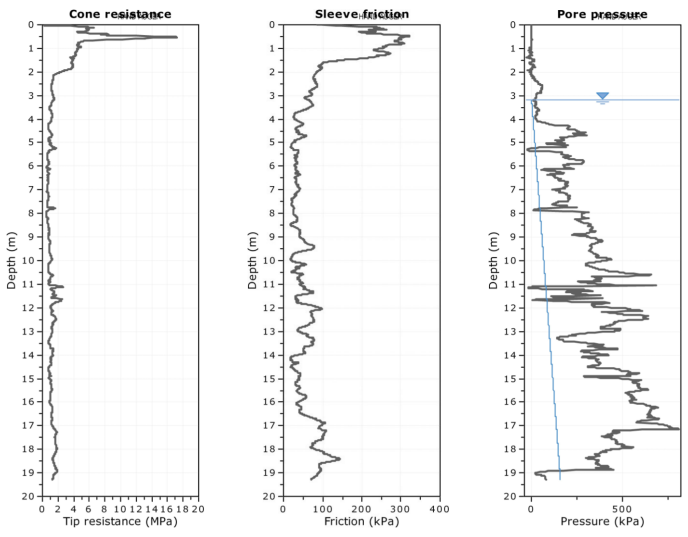


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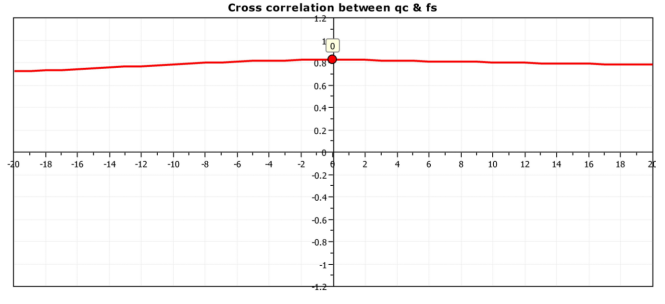
#### Project: Equi Club Location: Carpi



Total depth: 19.28 m, Date: 12/09/2023



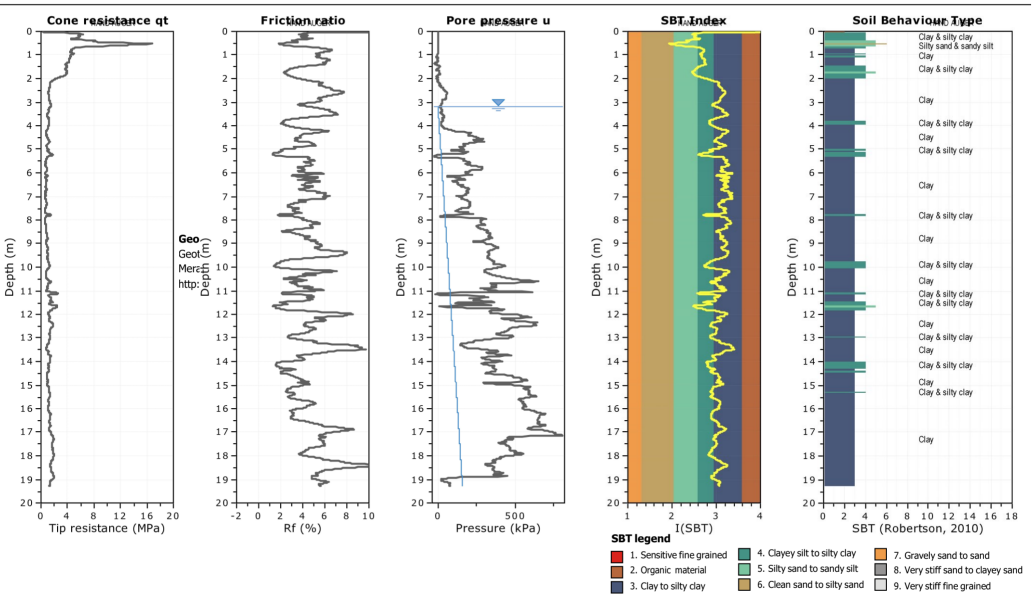
The plot below presents the cross correlation coeficient between the raw qc and fs values (as measured on the field). X axes presents the lag distance (one lag is the distance between two sucessive CPT measurements).





#### Project: Equi Club

Location: Carpi



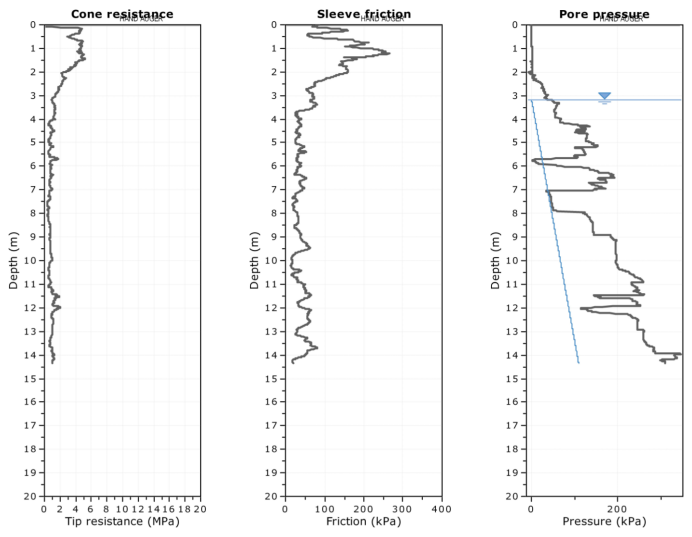
### CPT: CPTU1

Total depth: 19.28 m, Date: 12/09/2023

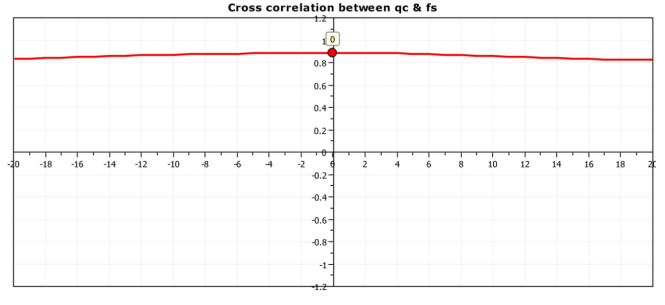


Project:	Equi Club
Location:	Carpi

Total depth: 14.34 m, Date: 12/09/2023



The plot below presents the cross correlation coeficient between the raw qc and fs values (as measured on the field). X axes presents the lag distance (one lag is the distance between two successive CPT measurements).





#### Project: Equi Club Location: Carpi

## CPT: CPTU2

Total depth: 14.34 m, Date: 12/09/2023

