



Istituto Nazionale di Fisica Nucleare

Bologna Workshop on:

CFT AND INTEGRABLE MODELS

and their applications from gauge/gravity dualities to statistical mechanics and quantum information



Contribution ID: 74

Type: **Invited talk**

Did you know he has a Lamborghini? Francesco's Work, Life and (some) Secrets plus New Results on Minimal Form Factors

Tuesday, 5 September 2023 14:50 (40 minutes)

In this talk I will share a few memories of nearly 25 years knowing Francesco, look at his (many!) contributions to the study of integrable quantum field theory, discuss some of our common work, and tell you a few things that you might not know about him. In the second part (time permitting) I will speak about some new work with Stefano Negro which follows from the talk of my student Fabio Sailsis (earlier in the day). It is concerned with the structure of the minimal form factors of integrable quantum field theories.

Primary author: CASTRO ALVAREDO, Olalla (City University London)

Presenter: CASTRO ALVAREDO, Olalla (City University London)

Session Classification: A nice and passionate journey in low-dimensional systems