"Vibrating atoms of light illuminate the scene, while matter abandons itself to the melody of cosmos: a melody so wonderful that, when the rhythm accelerates, time bends on its seat and daydreams about it."

You are resting on a shaded shore, after a long day trip to a historical reenactment. The atmosphere is calm and hushed when, to your surprise, you suddenly meet him: a lonely child, wandering around at nightfall in search for his family.

The unexpected encounter signs the start of a beautiful friendship, which only veils the actual challenge: finding his relatives and bringing him back as soon as possible.

The quest proceeds smoothly and with a high morale, as you get to know each other and venture into deep reasonings for his curiosity. Splendidly, until that moment.

Then, when reality becomes more fanciful than imagination, you find yourselves in a race against time to escape it. The only way out depends on you, but how to take action when all certainties are lost?

The journeys that bring you further are those where you do not move at all

Fulvio Flamini works on quantum information, photonics and artificial intelligence. Sometimes he also works on something use ful.

Entangled

Fulvio Flamini