

The amount of information that can be stored in a given physical system is limited by its physical properties, such as its size and the number of distinct states it can occupy.

Mathematical and theoretical concepts can be described using symbols, equations, or algorithms, and there is no inherent physical limitation on how much information can be expressed in these forms

Standing at an altitude of 4000 meters, these peaks bear witness to a distinct reality that seems frozen in time, much like the grain of an analog photograph. The coldness of the environment accentuates its harshness, gently reminding us of our insignificance within the vast expanse of our own universe. Amidst this frigid backdrop, I experienced a sense of belonging and a striking silence that called me back to these places, evoking an endless longing for the freedom they embody.

Analog photography frozen in time.