Changing the interpretation of time
Luigi Foschini (INAF Brera Astronomical Observatory, Merate, Italy)

The now is a cut, a transition surface, open to infinite possibilities offered by physical laws.

Forthcoming must be generated. One could draw inferences on the basis of physical laws, calculate expectations, but no predictions.

Energy is needed to translate in time. Without energy, there is no time, there is no existence (even the void has energy!).

The order of time is neither spatial nor relational: there is no here and there, as in space.

Need to revise terms (e.g. “future” is misleading → it already exists and just needs to be reached; better “forthcoming” → it does not exist yet and must be generated).

References:

- L. Foschini: Fisica del tempo (Bonomo, Bologna, 2018) - Book in Italian.