

Not much is seen (2000)

In the universe we can see only 4 % of all matter. Almost all invisible matter is not part of the Higgs field and is not present in the Standard model. Scientists estimate 72 % of all matter is dark energy and 23 % is dark matter. Approximately 1 % is neutrino particles that exist in the Standard model and get their mass from the Higgs field. These particles have a very small mass. For a long period it was even thought these particles are massless. This was the case during my childhood.

This artwork displays 4 % of three famous paintings to give an understanding of the visible portion of the universe. Perhaps you recognize the paintings?

This artwork also symbolizes difficult contemporary art that also might be understandable to only a few per cent without explanations.