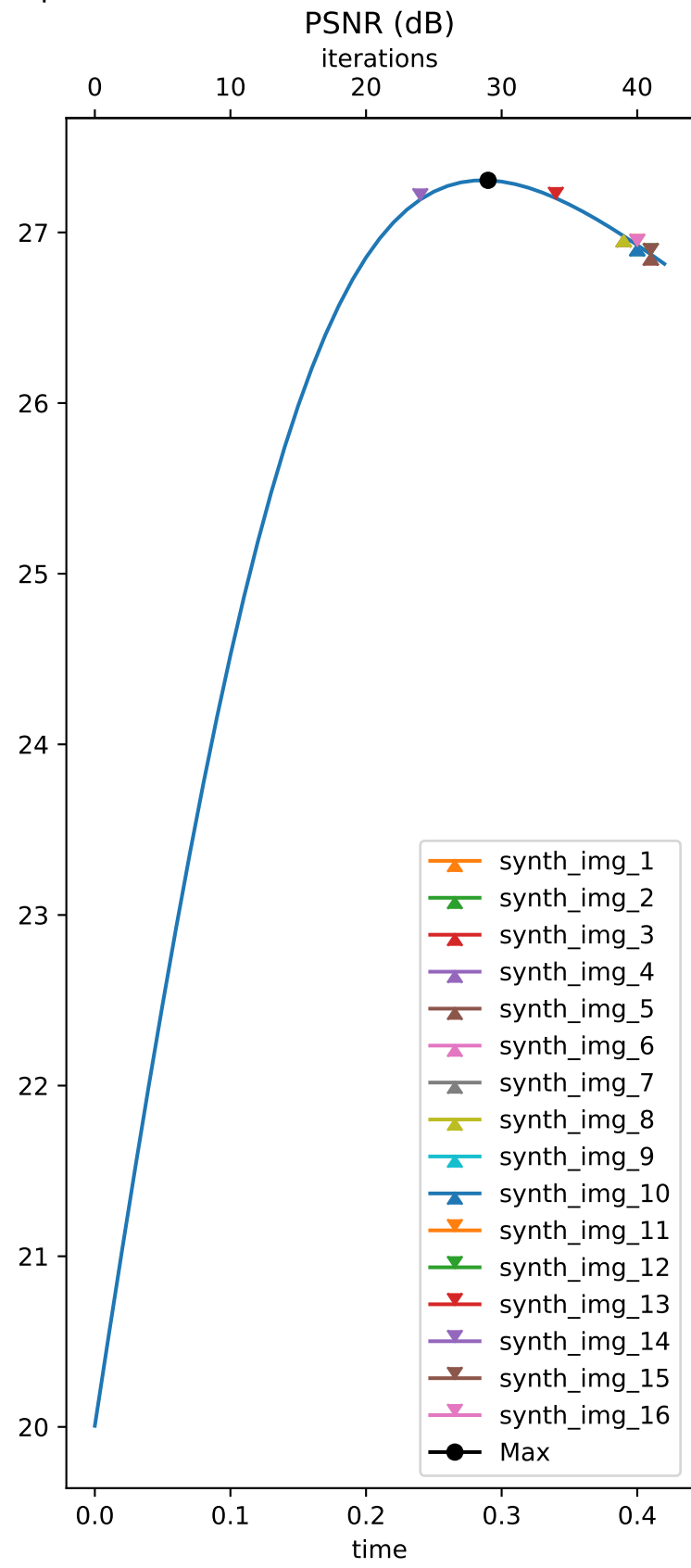


The graph displays the evolution of four metrics over time. The x-axis represents time from 0.0 to 0.4, and the y-axis represents iterations from 0 to 40. The legend identifies the following series:

- Energy** (blue line): Decreases rapidly from approximately 38 iterations at time 0.0 to about 10 iterations at time 0.4.
- Prior** (orange line): Decreases rapidly from approximately 38 iterations at time 0.0 to about 8 iterations at time 0.4.
- Fidelity** (green line): Increases slowly from approximately 2 iterations at time 0.0 to about 10 iterations at time 0.4.
- Mass** (red line): Increases slowly from approximately 2 iterations at time 0.0 to about 8 iterations at time 0.4.

The Energy and Prior metrics show a sharp initial drop, while Fidelity and Mass show a gradual increase. The Energy and Prior metrics converge to a value around 10 iterations, while Fidelity and Mass converge to a value around 8 iterations.



iterations

time

synth_img_1

synth_img_2

synth_img_3

synth_img_4

synth_img_5

synth_img_6

synth_img_7

synth_img_8

synth_img_9

synth_img_10

synth_img_11

synth_img_12

synth_img_13

synth_img_14

synth_img_15

synth_img_16

Max