Moore's Law - The number of transistors on integrated circuit chips (1971-2016)

O16) SPECIA

Moon's law describes the empirical regularity that the number of transistors on integrated circuits doubles approximately every two years.

The describes the empirical as other aspects of technological progress – such as processing speed or the price of electronic products – are strongly laked to Moore's law.



Data source: Wildpedie (Hips:/fer.el/spedia.org/whi/Translator_count)

The data visualization is available at OutWorktinData.org. There you find more visualizations and research on this topic.

Unersed under CC-BY-SR by the author Wax Roser.

Source: https://en.wikipedia.org/wiki/Moore%27s law