The Moore’s Low say that the number of transistors per unit area in integrated circuits will double every year.

Now it is not true because the density is no longer the most important aspect of a chip. In this moment there are companies testing with other kind of processors with different technologies. For example:

* CPUs of 4, 8 and more cores
* Graphics cards with chips of 16, 32 and more cores
* RAM memory of more than 1Ghz
* SSD disks
* Improvement of the general performance of the system that accompany the CPU